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# Groundwater Assessment – 22 Melwood Ave.,Forestville, NSW

Report prepared for Forestville RSL Club KD2025/10

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## **1 INTRODUCTION**

## 1.1 Background

This report presents the groundwater assessment for the proposed basement to be constructed at 22 Melwood Ave., Forestville, NSW. The assessment was commissioned by Mr Michael Briscas of Construction Management Services on behalf of Forestville RSL Club and presents the results of the hydrogeological investigation carried out for the proposed basement of the residential dwelling.

This groundwater assessment was prepared to address the requirements in the WaterNSW letter issued on 7<sup>th</sup> November 2024 for the proposed development and to support the review of general terms of approval by WaterNSW. The assessment is prepared in accordance with the Minimum requirements for building site groundwater investigation and reporting (DPIE, 2021).

The report outlines the groundwater conditions beneath the Site, the need for dewatering of a basement below ground level, potential impact on the neighbouring properties and groundwater system and any water treatment related to groundwater disposal. This investigation follows a geotechnical investigation at this Site carried out by Geo-environmental Engineering in September 2024.

Based on the information and plans supplied by the client, it is understood that the proposed development comprises the construction of three storey development with three level basement and a one level basement below the current ground level. The southern basement is proposed to extend up to the western boundary and will be within proximity (~1 metre) of the existing Club building to the north and the southern boundary. The lowest of the southern basement levels is proposed to have a final floor level of between 118.0 and 119.5 metres AHD. Based on existing surface elevations, it is expected that excavation of between approximately 8.5 to 9.5 metres depth will be required with deeper excavations also expected to be required locally to accommodate the proposed lift shafts. The northern, single level basement is proposed to have a final level of 124.0 metres above Australian Height Datum (AHD) and expected excavation of between approximately 4.0 to 4.5 metres depth will be required.

Groundwater level was observed at 2.3 and 3.2 m below ground level; therefore, the proposed basement will require dewatering. The proposed basement design is drained.

The purpose of this investigation is to prepare a groundwater assessment that will evaluate the inflows into the basement during and post construction, assess and provide an indication of duration of water take for dewatering and method of measuring the water take.

# 1.2 Scope of work

The following scope of works is required based on the Minimum requirements for building site groundwater investigation and reporting (DPIE, 2021) in accordance with the and WaterNSW letter Reference No IDAS1158140 (DA2024/1303) in preparation of the assessment:

- Provide reason for dewatering and show the footprint of the area
- Understand the groundwater level and its fluctuation over a minimum of 3-month period
- Undertake hydraulic testing to determine aquifer properties and estimate groundwater inflow into the basement and the period of discharge during basement construction and on an ongoing basis
- Discuss dewatering techniques and duration of water take
- Assess volume of water to be extracted and drawdown resulting from the proposed development and impact on the neighbouring properties and groundwater system during and post construction period
- Describe the monitoring program to manage any impacts during construction and methods of measuring the water take

# **2 EXISTING ENVIRONMENT**

## 2.1 Site description

The subject Site is located at 22 Melwood Ave., Forestville as shown in **Figure 1**. Excavation areas which are discussed in this report are almost rectangular in shape, is located between Melwood Ave to the east, residential development to the north and west, Forestville Dog Park, Community Hall and Scouts Hall. To the south are the Forestville War Memorial Playing Fields. The site is located on the hilltop and slopes at 1-2 degrees to the south-east. Surface elevation range from 127.8 at the northern end to 126 m AHD to the south-eastern corner.

The total proposed basement area covers  $6,300 \text{ m}^2$  (two proposed basement areas southern  $3,300 \text{ m}^2$  (70 m x 48 m) and the northern  $3,000 \text{ m}^2$  (56 x 41m)) and slopes gently to the southwest.



Figure 1 Site location map (Source SIX.nsw.gov.au)

## 2.2 Geology and hydrogeology

According to 1:100,000 Sydney Geological Series, Map Sheet 9130 (Herbert, 1983), by the New South Wales, Department of Mineral Resources, the site is located within an area underlain by a Hawkesbury Sandstone (Rh) formed in the Triassic period. The sandstone is medium to coarse-grained with minor shale and laminate lenses. When fresh it has massive and cross bedded units, and weathers with iron staining common in the upper zone.

Based on the site investigation drilling (Geo-environmental Engineering (GEE), 2024), the upper geological profile includes the fill and silty sand derived from in-situ weathering of the bedrock. The fill comprises silty and clayey sand up to 1.6 m thick and is underlain by natural soil comprising sand and silty sand to a depth of 3 m. This layer grades to weathered sandstone at 1.5 to 3 m depth. Hawkesbury sandstone (weathered) underlies the unconsolidated strata.

## 2.3 Requirements for proposed development

The proposed development requires the southern basement to be excavated to 118 and 119.5 mAHD (about 8.5 to 9.5 m below ground level) and a northern one to 124 mAHD (about 4-4.5 m below ground). During geotechnical testing and drilling in 2024 (GEE, 2024) groundwater was encountered at a depth ranging from 124.1 to 124.9 mAHD. The proposed excavation will therefore intercept groundwater and will need to be dewatered. The basement is proposed to be designed as drained.

### Proposed drained basement construction

The drained basement is proposed to be completed with soldier pile walls or pile and shotcrete with strip drains along the outside of the wall. The base of the basement will be a concrete structure. The strip drains will allow any water that reaches the basement walls to flow vertically down where it will be collected in the drain and discharged to the Council stormwater system.

# **3.0 FIELD INVESTIGATION AND RESULTS**

Geotechnical investigation in 2024 (GEE, 2024) included installation of 2 monitoring bores in accordance with the standards (ADIA, 2013). Bores were installed in sandstone and water levels recorded during investigation works. JK Geotechnics undertook geotechnical investigation in 2018 and as part of that program installed a monitoring bore BH1 which was also monitored as part of this groundwater assessment (**Figure 2**).

Further field investigations were carried out in the period from September to December 2024 as part of this report. This included the following:

- Installation of the dataloggers to measure daily groundwater level fluctuation in all bores since September 2024 (undertaken by GEE);
- Hydraulic testing of all three bores (3 tests per bore) to assess permeability; and
- Collection of two groundwater samples from BH1 and BH102.

All monitoring bores are constructed in accordance with the standards (ADIA, 2020). The location of bores is provided in **Figure 2**. The summary of monitoring bore construction is given in **Table 1** and logs are given in **Appendix B**.

Bore ID	Total depth (m)	Surface elevation (mAHD)	Screened section (m below ground)	Screened lithology
BH1	9	126.5	3-9	Sandstone
BH101	8	127.6	5-8	Sandstone
BH102	5.6	127.5	2.6-5.6	Sandstone



Figure 2 Monitoring bore location map

## 3.1 Groundwater monitoring

Groundwater monitoring was undertaken in monitoring bores for a period of three months starting on 3<sup>rd</sup> September 2024. The monitoring included daily groundwater level fluctuation, manual readings on 3 occasions, hydraulic testing and groundwater quality sampling. Groundwater samples were collected from two site bores and hydraulic testing undertaken on all bores (3 tests per bore).

# **3.2 Groundwater fluctuation**

The dataloggers have continuously monitored the water level in piezometers for a period of 3 months and has captured several bigger rainfall events > 25 mm. Figure 3 shows the hydrographs for bores with measured water levels as depth to water and plotted along with the rainfall data (closest BOM station SN66120). The relationship between rainfall and groundwater can be observed. Figure 4 shows hydrographs for all bores presented in mAHD to allow comparison with the proposed basement depth.

**Figure 3** and **Figure 4** show that groundwater level in BH1 and BH102 fluctuated over the monitoring period by around 4.5 m and 3 m respectively. Both hydrographs typically respond to rainfall recharge (0.2 m rise) which is observed following significant rainfall periods (30 mm in late November). BH101 has shown similar overall fluctuation over the same period with an ovealll decline of around 4.8 m but is influenced by rainfall to a lesser degree.

Rainfall in the months preceding monitoring was below long term average, and this is reflected in overall groundwater level decline over the monitoring period. This decline is observed in all three bores.

Lack of response to rainfall in BH101 is likely the semi-confinement of the sandstone at this location and depth. However, the overall trend is similar to that in BH1 and BH102.

Based on the results and similar behaviour and response to rainfall in bores installed across sandstone, it is considered that one hydrostratigraphic unit exists across the site which includes the weathered sandstone.



Figure 3 Hydrographs (depth to water/water level) for Site monitoring bores for a period from 3<sup>rd</sup> September 2024 to 11<sup>th</sup> December 2024 plotted with rainfall



Figure 4 Hydrographs (mAHD) for Site monitoring bores for a period from 3<sup>rd</sup> September 2024 to 11<sup>th</sup> December 2024 plotted with rainfall

Table 2 Groundwater	level fluctuation	(mAHD)
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Bore ID	Minimum level	Maximum level	Average water	Standard
			level	deviation
BH1	117.9	124.5	124.1	0.89
BH101	120.1	124.8	124.3	0.61
BH102	122.3	125.1	124.7	0.33

#### 3.3 Groundwater flow direction

Based on the groundwater level readings in December 2024 the interpreted groundwater flow direction is to the southwest (**Figure 5**). The groundwater flow in sandstone mimics the topography (**Figure 5**) with ultimate discharge into the Ocean.

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Figure 5 Interpreted groundwater flow direction - dashed lines represent interpreted piezometric level (mAHD) for December 2024

### 3.4 Aquifer hydraulic testing

In-situ hydraulic conductivity data were obtained from hydraulic testing in August and December 2024. Rising head tests were undertaken where water was removed from the well and the recovery monitored. Falling head tests were also undertaken by addition a known volume and monitoring the decline is piezometeric head. Three tests were undertaken on each bore to ensure higher certainty in the results and in accordance with the Minimum requirements for building site groundwater investigation and reporting (DPIE, 2021).

One set of tests was undertaken by GEE (2024) and analysed using Hvorslev (Hvorslev, 1951) solution. The other two sets of hydraulic tests were analysed using Bower and Rice (1989) method. The hydraulic conductivity results are presented in **Table 3 and Appendix D**. The results obtained from hydraulic testing are within the hydraulic conductivity range for weathered sandstone (Domenico and Schwartz, 1990) with variability due to difference in fracturing and weathering. The hydraulic conductivity across the site ranges from  $3.1 \times 10^{-2}$  to  $3.9 \times 10^{-4}$  m/d.

#### Table 3 Summary of hydraulic conductivity results for monitoring bores

Tested bore	Hydraulic conductivity test results (m/day)
BH1	$3.1 \ge 10^{-2}$ to $3.9 \ge 10^{-4}$
BH101	$1.1 \ge 10^{-2}$ to $3.8 \ge 10^{-3}$
BH102	$2.8 \times 10^{-2}$ to $4 \times 10^{-2}$

## 3.4 Groundwater conceptual model

**Figure 6** shows the schematic hydrogeology cross-section (southwest to northeast) through the Site with basement elevation and water table shown. The average thickness of saturated zone (above the proposed basement) across the southern part of the Site is around 6-7 m and in the northern part of the basement it is around 1 m.

The recharge to the groundwater system occurs by rainfall as can be observed in hydrographs, with quick groundwater response. It is not expected that groundwater fluctuations will exceed the maximum measured on Site as 4-5 m fluctuation had already been observed. Discharge occurs via lateral flow to the southwest.

The groundwater gradient across the Site is gentle at 1 m drop over approximately 15 m distance. Based on the geology conditions across the Site and measured groundwater levels, one hydrostratigraphic unit exists beneath the Site.



Figure 6 Conceptual model (schematic southwest-northeast hydrogeology cross section) with outline of the proposed basement (red) and water table elevation (blue line) (not to scale)

# 3.5 Groundwater quality

Two groundwater quality samples were collected in December 2024 from bores BH102 and BH1 using the Hydrasleeve (low disturbance sampling technique). Samples were field filtered using 45-micron filter for heavy metals. Samples were collected in appropriate sample containers, with sample preservation where required. The samples were transported under chain-of-custody protocols in an ice-filled storage container and were analysed at NATA-certified ALS laboratory, Sydney.

Samples were analysed for the species listed in **Table 4**. All analyses were conducted within the required holding times for analytes. Chain-of-custody records and laboratory analytical reports are provided in **Appendix C**.

#### Table 4 Hydrogeochemical analytes

Sample Type	Analytes		
Physical parameters	pH, EC, temp, turbidity, TSS		
Metals	Al, As, Cd, Cr, Cu, Pb, Ni, Zn, Se, Fe and Hg		
Major ions	Ca, Mg, Na, K, Cl, SO4, Alkalinity, Fluoride		
Nutrients	TP, TN, nitrate, nitrite, ammonia		
Hydrocarbons	TRH, PAH, BTEX		

The ANZG (2018) guidelines for protection of aquatic ecosystems (marine water) have been adopted as the main Site assessment criteria and the groundwater sample were compared against those, given that the any potential discharge to the stormwater system and interaction with the seawater is ultimate discharge point. The 95 % level of protection of marine ecosystems is considered the most appropriate for this ecosystem.

The measured physicochemical parameters (**Table 5**) indicate that groundwater is fresh and slightly acidic.

#### Table 5 Summary of physicochemical measured parameters

Analytical Group	Analytes	ANZG 2018 Guidelines	BH102	BH1
Physical parameters	EC (µS/cm)	125-2200	384	371
	pH (units)	6.5-8*	4.72	4.29
	Redox (mV)	NA	-29.5	27.4
	Dissolved oxygen (%)	85-100	19	10.2
	Oil and grease		Not observed	Not observed

Notes: \* Lowland River pH values

The summary of analytical results and comparison with ANZG (2018) for 95 % protection of marine species (exceedances are marked bold) are given in **Table 6** and analytical laboratory results are presented in **Appendix C**.

Analytical Group	Analytes(mg/L)	ANZG 2018 Guidelines (mg/L)	BH102	BH1
Metals	Arsenic	ID	< 0.001	0.001
	Cadmium	0.0055	< 0.0001	< 0.0001
	Chromium	0.001	< 0.001	0.002
	Copper	0.0013	0.009	0.014
	Lead	0.0044	0.003	0.003
	Nickel	0.07	0.009	0.013
	Zinc	0.015	0.060	0.132
Turbidity *	-	50	221	156
Hydrocarbons	Ethylbenzene	0.08	< 0.002	< 0.002
	Toluene	0.18	< 0.002	< 0.002
	m-xylene	0.075	< 0.002	< 0.002
	o-xylene	0.075	< 0.002	< 0.002
Polycyclic aromatic				
hydrocarbons	Benzo(a)pyrene	0.0002	< 0.0005	< 0.0005
	Fluoranthene	0.0014	< 0.001	< 0.001
	Naphtalene	0.07	< 0.001	< 0.001
	Phenanthrene	0.002	< 0.001	< 0.001
Inorganics	Ammonia Total	0.91	0.04	1.99
	phosphorous	0.05	0.12	0.06
	Total nitrogen	0.5	1.9	3.6
Oil and grease	Oil and grease		Not observed	Not observed

#### Table 6 Summary of water quality results and comparison with ANZG (2018) guidelines

\*units are NTU

These results indicate that:

- The measured concentrations of heavy metals were very low generally below the ANZG (2018) criteria except for copper and zinc
- pH is slightly acidic and groundwater is fresh.
- Turbidity was above the guidelines in both monitoring bores.
- Nutrients –total phosphorous and total nitrogen were above the guidelines in both samples however ammonia was below
- Hydrocarbons, TRH and BTEX and inorganic compounds are all below detection limit.

### 4.0 MANAGEMENT OF INFLOW AND DISCHARGE

#### 4.1 Predicted groundwater inflow and extraction during construction

The plans and information provided by the client indicate the lowest level in the constructed basement will be:

- Southern area A1 to be excavated to 118 and 119.5 mAHD (about 8.5 to 9.5 m below ground level) with an area of around 3,300 m<sup>2</sup> (70 m x 48 m); and
- Northern area (A2) smaller area to be excavated to 124 mAHD (about 4-4.5 m below ground) with an area around 3,000 m<sup>2</sup> (56 x 41m))

This elevation includes the allowance to accommodate the concrete slab. Based on current conditions, the groundwater level will therefore be approximately 6 to7 m (at high water mark) above the proposed excavation level in the south and 1 m above the base of the excavated area in the north. To maintain the Site trafficability in the excavated basement, the water table will have to be lowered to the proposed basement level.

Analytical groundwater assessment was undertaken to estimate the inflow into the excavation. Projected dewatering rates were calculated assuming maximum 6-7 m saturation from the base of the excavation for A1 and 1 at A2, hydraulic conductivity of 0.03-0.00039 m/day in the south and 0.03 m/day in the north (based on field obtained results). Dupuit –Thiem equation (Fetter, 1994) for unconfined aquifer was used to calculate the groundwater inflow into the excavation as follows:

$$Q = \frac{\pi K (H^2 - h_w^2)}{\ln \frac{R_o}{r_w}}$$

Where  $R_o$  is equivalent radius of influence calculated using Kruseman and De Ridder (1994) approximation

$$Ro = \sqrt{2.25}k \ ho \ \frac{t}{Sv}$$

Where k is hydraulic conductivity, ho is standing water table, t is time and Sy is specific yield.

It was assumed that the excavation would take 75 days to complete in the south and 60 in the north. Projected short term groundwater inflow is thus calculated:

- In the south A1 at maximum of 40 m<sup>3</sup>/day (0.47 L/s) and average of 19 m<sup>3</sup>/day (0.21 L/s); and
- in the north A2 at 7.1 m<sup>3</sup>/day (0.08 L/s) and pumping at this rate should be sufficient to maintain the water level below the excavation during construction.

The value provides the estimated inflow for static conditions and does not include prolonged high rainfall periods. However, high water levels have already been considered following the review of water levels and it is not expected that temporary excavation will occur over the extremely wet period. Total predicted inflow during construction is not predicted to exceed 2 ML/year for average conditions, and it is assumed that the excavation will not occur in the period of extreme rainfall.

# 4.2 Predicted groundwater inflow post construction

Groundwater modelling was undertaken to understand the long term impact from drained basement and satisfy the WaterNSW requirements under the Water Management Act 2000.

The following models are prepared:

- Conceptual long term groundwater model (Figure 7); and
- Analytical long term (steady state) groundwater model (this section).

The data and information used to prepare the groundwater model are provided in the main report and include the following:

- Three months of water level monitoring in three bores across the Site
- Hydraulic testing of Site bores to understand the hydraulic conductivity
- Geochemical data analysis



Figure 7 Conceptual model for drained basement with outline of the proposed operational basement (red) and water table elevation (blue line) (not to scale)

Conceptual model shows the recharge and discharge to the system, with groundwater being directed towards the basement within the vicinity of the sump located at the lowest point in the basement and pumping from this point. This is the major difference from the current conceptual model.

Potential inflow into the basement following the construction has been assessed by analytical model. The model is based on the Site collected data as described above and in the Section 3.

The analytical solution used is Dupuit solution as presented in Mansur and Kaufman (1962) and Bear (1979), similar to the adapted Marinelli and Niccoli (2000) solution without recharge. The solution for head profile is derived with Dupuit-Forchheimer approximation. The assumptions made using analytical modelling are:

- Infinite horizontal extent of the aquifer
- Homogenous and isotropic hydraulic conductivity distribution
- Simple boundary conditions
- Steady state groundwater flow
- Pre-construction condition assume approximately horizontal water table
- Unconfined condition

Inflow to the bottom of the basement is not considered because the analytical solution is used only to calculate hydraulic head at the water table, which is independent of groundwater flow through the basement base in the solution. In addition, there is no indication from the hydrographs that there is an upward flow from the sandstone. In this solution the basement is assumed to be a large diameter well with circumference similar to the average perimeter of the basement.

The equation (Kruseman and De Ridder, 1990) used in shown below and **Figure 8** shows the schematic conceptual model.

$$Q = \pi K \frac{(H_2^2 - H_1^2)}{\ln(r_2/r_1)}$$

Where

Q- inflow from large diameter area

k- hydraulic conductivity

h0 height of water table above base of the aquifer , 4 m assumed maximum based on the observed fluctuation

hw water depressed at the base of the basement

rw radius of the well equivalent to the radius of the basement

ro radius of maximum extent of cone of drawdown (SQRT(2.25 x k x Ho x t/Sy)

t time since pumping started

# Sy specific yield

The resulting inflows are predicted long term:

- For the southern area A1 at between 3.8 to 5.2 m<sup>3</sup>/d (total of 1.3 to1.9 ML/year average to maximum)
- For the northern area A2 at  $0.92 \text{ m}^3/\text{d}$  (total of 0.35 ML/year average)



Figure 8 2 Schematic Dupuit-Forchheimer approximation

# 4.3 Drawdown extent and impact on groundwater users, ecosystems and structures during construction

Using Theis analytical solution (Theis, 1935) drawdown was calculated for known discharge.

• Southern A1 basement - Given the maximum discharge of 40 m<sup>3</sup>/day, transmissivity of 0.6 m<sup>2</sup>/day, and specific yield of 0.05 for sandstone (Heath, 1983), it is predicted that after 60 days of continuous pumping, the drawdown at 50 m distance from the centre of the excavation will be a maximum of 2 m below current water levels (**Figure 9**) and at 100 m it will be approaching zero. After 60 days drawdown at 75 m distance is predicted to be 0.4 m.

• Northern A2 basement – based on the discharge of 7.1 m<sup>3</sup>/day (Section 4.1), transmissivity of 0.56 m<sup>2</sup>/day it is predicted that after 60 days of continuous pumping the drawdown of 50 m distance from the centre of the excavation will be 0.24 m and will approach zero at 100 m distance (Figure 10).

This calculation assumes that groundwater is not allowed to recover at any point in time while the basement is kept open. The estimate assumes that any surface water will be diverted off Site and will not directly contribute to groundwater.

Most conservative option is provided here where it is assumed that basement will be dewatered in an instant i.e. material is removed at the start of the excavation. However, in reality the excavation is assumed to occur within 60 or 75 days where reduced inflow rate will occur into the basement.

The closest residential property is located approximately 45 m distance (Community Hall) from the centre of the southern A1 basement. At that distance the maximum predicted drawdown will be around 2.6 m after 75 days of pumping, which is within the natural groundwater level fluctuation in shallow unconsolidated unit (as observed during 3 months of monitoring 4.5 to 6 m). Therefore, adverse impacts on existing nearby buildings because of dewatering the basement excavation, are expected to be minor.

The assessment was undertaken individually and on a conservative side, however due to the drawdown effect from A1 area there will be less drawdown in A2 area.



Figure 9 Predicted change in drawdown with distance from the centre of excavation at A1 southern basement (using Theis, 1935) during construction



Figure 10 Predicted change in drawdown with distance from the centre of excavation at A2 northern basement (using Theis, 1935) during construction

Review of Groundwater dependent ecosystem atlas (BoM, 2024) indicates that moderate potential for terrestrial groundwater dependent ecosystems (GDEs) exists over 1000 m southwest and northwest of the Site (Figure 11). Based on the predicted drawdown which approaches zero at <50 m distance from the Site, no impact is predicted from proposed basement construction.



Figure 11 GDE proximity to the Site (marked in red)

**Figure 12** shows the proximity of groundwater bores to the site. There are no bores within 100 m radius from the centre of the A1 or A2 excavation where the predicted drawdown approaches zero. Therefore, no impact on groundwater users is predicted.



Figure 12 Proximity of groundwater bores to the site (Forestville RSL Club)

#### 4.4 Drawdown extent and impact post construction

Using Theis analytical solution (Theis, 1935) drawdown was calculated for known discharge:

- Southern A1 area Given long term average discharge of 5.2 m<sup>3</sup>/day, transmissivity of 0.6 m<sup>2</sup>/day, and specific yield of 0.05 for (weathered) sandstone (Heath, 1983), it is predicted that after two years of continuous pumping, the drawdown at (**Figure 13**) 50 m distance from the sump will be 1.5 m. At the distance 100 m from the sump in the basement the drawdown is predicted to be around 0.6 m below current levels.
- Northern A2 area- with the average pumping of 0.88 m<sup>3</sup>/day, transmissivity of 0.56 m<sup>2</sup>/day, and specific yield of 0.05 for (weathered) sandstone (Heath, 1983), it is predicted that after two years of continuous pumping, the drawdown at (Figure 14) 50 m distance from the sump will be 0.25 m. At the distance 100 m from the sump in the basement the drawdown is predicted to be around 0.1 m below current levels.

This level of drawdown within A1 and A2 is within the observed fluctuation as observed during monitoring. This calculation assumes that groundwater is not allowed to recover at any point in time for 360 days.

The predicted estimate is based on the assumptions that 7 m of head is permanently above the basement elevation in the south A1 and 1 m in the north A2, which is within it maximum of the observed fluctuation based on 3 months of monitoring. The higher end of range is conservative and allows for wetter weather. It is considered that current maximum fluctuation of around 6 m fluctuation can be exceeded across the Site based on the observed data.



Figure 13 Predicted change long term drawdown with distance from the centre of excavation in southern A1 basement (using Theis, 1935) post construction



Figure 14 Predicted change long term drawdown with distance from the centre of excavation in northern A2 basement (using Theis, 1935) post construction

Predicted drawdown indicates that there will be no impact to any GDEs or groundwater users during long term operational pumping.

## 4.5 Dewatering methodology during construction

Given that total predicted groundwater inflow during construction could be managed (average of 19  $m^3$ /day and maximum of 40  $m^3$ /day for a period of 75 days) at A1, it is recommended that in-pit sumps and pumps are used to collect the groundwater inflows at the lowest point within the excavation. It is envisaged that two pumps will be required and more efficient than one higher capacity pump. Groundwater will be pumped from a sump to a holding tank or lined pond to be installed by licensed personnel.

The water will be stored in the sump and pumped out of the sump on a regular basis using the pumps such as the submersible dewatering pumps (200 mm diameter pump and two are likely to be required) or firefighter pumps with likely two pumping locations within the proposed excavation. At the surface the water will be stored in the sediment pond/tank or discharged via silt barriers if required to settle the sediment, and then discharged via pipes to the closest stormwater discharge point. It is proposed that water be discharged directly to the curb pit inlet and not to gutter. The details of the proposed system have yet to be designed by the dewatering contractor. The pump capacity and operating hours or flow rate need to be recorded on a daily basis.

#### 4.6 Ongoing long term groundwater inflow management

Given the proposed drained basement design, groundwater is proposed to be collected at the lowest point in the basement by collecting it within the sump. The water is proposed to be pumped on an ongoing basis from the sump as required and managed by the electric on and off switch to prevent flooding of the basement.

Approval will need to be sought from the Council for long term discharge to stormwater system. The occupational certificate for the building will include management practice for discharge and water quality information that will be required on an ongoing basis.

# 4.7 Groundwater disposal during construction

The groundwater analytical results collected during this investigation indicate that groundwater is fresh, with low pH and has low levels of elevated metals with the exception of Cu and Zn, slightly elevated total phosphorus and nitrogen and no hydrocarbons above the guidelines. Turbidity is above the ANZG (2018) guidelines and Blue Book (Managing Urban Stormwater, Soils and Construction, Volume 1, 4<sup>th</sup> Edition, 2004, Landcom). Turbidity exceedance is possibly due to sampling from the bottom of the bore.

Based on the groundwater quality and total predicted maximum inflow of 40 m<sup>3</sup>/day, average of 19 m<sup>3</sup>/day in A1 and 7.1 m<sup>3</sup>/day in A2 during construction, it is recommended that groundwater be discharged into the stormwater system. Regular monitoring will need to be undertaken to ensure that none of the parameters are exceeded (pH, EC and TSS/turbidity, oil and grease). If this does occur, water would need to be stored in lined sediment pond or settlement tank so that sediment can be settled before discharge. Alternatively, sediment traps or silt barriers can be used. Turbidity levels and pH need to be measured before disposal into the stormwater system.

Water treatment and removal of copper could be undertaken in small treatment plants using methods such as DMI-65water filtration media, modified clay sorbent, or reactive filter. Biological treatment can be used for removal of total nitrogen and phosphorous from groundwater. Given low levels of Cu and Zn, discharge water could also be diluted prior to discharge.

The proposal is for discharge of water into the stormwater system. Water quality criteria for disposal to the Stormwater system need to satisfy the ANZG (2018) guidelines for the protection of 95% marine species and any Council's guidelines if the water is discharged to the stormwater system and approval received. In addition, the following criteria will apply as per **Table 7.** 

Table 7 Crit	teria for discha	rge of water into	the stormwater system
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Parameter	Criteria	Method
Oil and grease	Not visible	Visual
рН	6.5-8.5	Meter
Total suspended solids	<50 mg/L	Meter/grab sample

## 4.8 Groundwater disposal post construction

Post construction the occupational certificate will require the operation plan to be developed to manage the water discharge and quality.

# 4.9 Assumptions

The following assumptions were made in the calculation of the inflow and drawdown:

- The properties of hydrostratigraphic unit within which the basement will be completed (sand, fill and mainly weathered sandstone) do not change across the Site and are based on the testing results from three bores and 9 hydraulic tests;
- The radius of basement equivalent for the purpose of this inflow estimate are 32 m for A1 and 30 m for A2;
- Specific yield has been estimated at 0.05 based on material encountered in boreholes and recorded drill logs information;
- Any rainfall directly onto the basement footprint will be diverted and no allowance was made for wet weather conditions;
- Groundwater levels across the Site do not change during dewatering period and are assumed to be highest as recorded during monitoring.

# 5.0 GROUNDWATER INFLOW MANAGEMENT AND IMPACTS

Temporary groundwater pumping for dewatering the Site is predicted to have a minor effect on groundwater levels in the area, with minor predicted impact to the closest nearby residential properties. Groundwater levels and outflow volume would, however, need to be monitored outside the excavation (using piezometers), and the pumping rate adjusted to maintain groundwater levels at sufficient depth (not more than 0.5 m) below bulk excavation level.

Long term proposed pumping from the sump is predicted to have limited impact on the drawdown (1.5 m and 0.25 m at 50 m distance for areas A1 and A2, respectively) and total inflow is predicted to range for A1 from 1.4 to 1.9 ML/year and for A2 around 0.3 ML/year.

## 5.1 Groundwater monitoring and water take measurement during construction

A groundwater level, water quality and dewatering rate monitoring program will need to be implemented during construction.

The following program is proposed:

• Groundwater levels need to be monitored continuously from each of the basement areas on a daily basis 2 weeks prior to, during the construction and one month following the completion of the basement in monitoring bores installed outside of the excavation. Dataloggers need to be installed and maintained during construction as per General terms of conditions issued by WaterNSW.

- Daily pumping records and/or pump capacity and operational hours need to be maintained until the end of dewatering and volume of water removed needs to be reported to the WaterNSW. The measurements need to be undertaken by flowmeter, details of pump operational hours kept along with the pump capacity to allow the calculation and the volume of water disposed of. The lowest level of dewatering is 0 mAHD.
- Water quality sampling needs to be undertaken prior to discharge and on a weekly basis during dewatering. Water samples need to be tested for pH, EC, turbidity/TSS and oil and grease as a minimum.
- The monitoring results must be reviewed weekly during construction by an experienced hydrogeologist to ensure that the predicted volumes, quality and levels are not exceeded. Monitoring of discharge water quality to be undertaken weekly during dewatering. The analytical suite should include as a minimum, Total Suspended Solids (TSS), EC, temperature, turbidity, pH, oil and grease as per **Table 7** and DPIE (2021) requirements.
- Final dewatering report needs to be completed and sent to WaterNSW following the completion of dewatering as per General terms and conditions issued by WaterNSW and prior to Operation Certificate being issued.

# 5.2 Groundwater take measurement post construction

Post construction groundwater take measurement will be defined in the operational plan for the building. A flow meter will need to be installed on the discharge line and annual record of the readings would be reported to WaterNSW on an annual basis.

Water quality measurements would also be taken during the year, typically including EC, turbidity and oil and grease by collection of grab sample form the sump. These results will also be reported on an annual basis to WaterNSW as required by the operation plan for the building.

# 6.0 SUMMARY AND CONCLUSIONS

This groundwater assessment has been compiled to assess the groundwater inflow rates into the basements during construction, assess the impact of groundwater drawdown and look at the options for discharge of groundwater.

The following is the summary of findings:

- The Site is underlain by thin fill and residual layer comprising silt and sand and underlain by weathered sandstone
- Measurement of groundwater level beneath Site was undertaken in Site bores installed in the sandstone with groundwater table ranging from 117.9 to 125 mAHD. Dewatering will be required as the two basements are at 118 and 124 mAHD respectively;

- Groundwater inflow into the proposed basements was estimated based on the hydraulic tests of three site monitoring bores (three tests per bore), groundwater level fluctuation as monitored over three months and planned size and depth of the basements. The short-term groundwater inflows are estimated at average of 19.1 m<sup>3</sup>/day and maxmum of 40 m<sup>3</sup>/day for southern A1 basement and 7.1 m<sup>3</sup>/day for northern A2 basement ; for the duration of 75 days and 60 days for A1 and A2 respectively. The total predicted inflow not expected to exceed 2000 m<sup>3</sup> (2 ML) during excavation.;
- The basement is proposed to be designed as drained and long term inflow is estimated by analytical modelling to be around 3.8 to 5.2 m<sup>3</sup>/d for A1 and 0.92 m<sup>3</sup>/d for A2 basement. The total is predicted to not exceed 2.25 ML/year.
- It is recommended that inflow be managed by sumps with water pumped to a sediment settling pond/tank prior to discharge during construction;
- Post construction the water take is proposed to be managed by discharge to Council's stormwater system (approval is required). The water take will be measured by the flowmeter to be installed on the flow line form the sump within the basement.
- Given the predicted inflow of less than 3 ML/year no water access (aquifer interference) licence is required from WaterNSW. Water works supply licence needs to be obtained prior to dewatering;
- Natural water level fluctuations are below the predicted drawdown during construction on the GDEs, registered groundwater users and nearby buildings. Long term drawdown during building operation (drained basement) is predicted to remain below the natural water level fluctuations.
- Groundwater quality testing indicates that water is fresh and slightly acidic. The heavy metals concentration is below detection limits., with the exception of copper and zinc which are slightly above the ANZG (2018) guidelines. Turbidity, total nitrogen and phosphorous were above the guidelines, and organic compounds were not detected;
- The most suitable water disposal option during construction is considered to be discharge to stormwater (subject to Council's approval). Regular monitoring of discharge water would need to be undertaken on a weekly basis during construction. If pH, EC, TSS/turbidity and oil and grease are exceeded then settlement in sediment ponds dosing to adjust pH to natural may be required before discharge to stormwater. Post construction monitoring would need to be undertaken based on the building management plan (likely on a quarterly basis);
- Monitoring of groundwater level outside of the basements (on a daily basis using dataloggers), daily pumped water volume records (pump capacity/operational hours or flowmeter records), discharge water quality (weekly during discharge) are required during construction to ensure that drawdown does not exceed the predicted, and that discharge complies with Council approval.

- On the completion of construction, the flowrates and monitoring results for groundwater levels and quality will need to be submitted to WaterNSW with completion report.
- Post construction flow meter would need to be installed on the flow line and readings reported on an annual basis to the WaterNSW.
- Any exceedance of drawdown and water quality during construction should be investigated and Council notified. Post construction water take will be reported to WaterNSW and any exceedance notified.

# 7.0 REFERENCES

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# LIMITATIONS

This report has been prepared for Mr Michael Briscas of Construction Management Services on behalf of Forestville RSL Club and for the specific purpose to which it refers. No responsibility is accepted to any third party and neither the whole of the report or any part or reference thereto may be published in any document, statement or circular nor in any communication with third parties without our prior written approval of the form and context in which it will appear. Dr Katarina David has used a degree of skill and care ordinarily exercised by reputable members of our profession practicing in the same or similar locality. The conclusions presented in this report are relevant to the conditions of the Site and the state of legislation currently enacted as at the date of this report. I do not make any representation or warranty that the conclusions in this report were applicable in the future as there may be changes in the condition of the Site, applicable legislation or other factors that would affect the conclusions contained in this report.

In making this assessment from a limited number of boreholes there is possibility that variations may occur between test locations. Site information is specific only at those points from which samples have been taken. The data derived from Site investigation programme are extrapolated across the Site to form an inferred geological and hydrogeological model about subsurface conditions at the proposed Site. Therefore, the actual conditions at the Site might differ from those inferred to exist, since no groundwater exploration program no matter how comprehensive can reveal all subsurface details. This program provides the professional estimate of the scope of investigation and general information of the subsurface conditions.

# APPENDIX A

Excavation (footprint) plan



# LEGEND

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COMMUNICATIONS (DBYD)       ————         ELECTRICITY (U'GROUND DBYD)       ————         ELECTRICITY (OVERHEAD)       ————         SEWER (DBYD)       ————         WATER (DBYD)       ————         GAS (DBYD)       ————         STORMWATER PIPE       ————	HEAD/SILL	H/S
ELECTRICITY (U'GROUND DBYD)       — E —          ELECTRICITY (OVERHEAD)       — P —          SEWER (DBYD)       — S —          WATER (DBYD)       — W —          GAS (DBYD)       — G —          STORMWATER PIPE       — SW —	COMMUNICATIONS (DBYD)	(
ELECTRICITY (OVERHEAD)— P —SEWER (DBYD)— S —WATER (DBYD)— W —GAS (DBYD)— G —STORMWATER PIPE— SW —	ELECTRICITY (U'GRQUND DBYD)	—— E ——
SEWER (DBYD)SWATER (DBYD)WGAS (DBYD)GSTORMWATER PIPESW	ELECTRICITY (OVERHEAD)	Р
WATER (DBYD)WGAS (DBYD)GSTORMWATER PIPESW	SEWER (DBYD)	S
GAS (DBYD) G STORMWATER PIPE SW	WATER (DBYD)	W
STORMWATER PIPE SW	GAS (DBYD)	G
	STORMWATER PIPE	5W

# NOTES

- 1. THE BOUNDARIES HAVE NOT BEEN MARKED ON GROUND
- 2. THE BOUNDARY SURVEY (DIMENSIONS AND AREA) HAVE BEEN SURVEYED IN ACCORDANCE WITH SURVEYING AND
- SPATIAL INFORMATION REGULATION 2017 CLAUSE 10 "IDENTIFICATION SURVEYS" AND ARE SUBJECT TO FINAL SURVEY 3. ADJOINING BOUNDARIES WITHIN THIS FILE HAVE BEEN ADDED FROM DCDB DATA OBTAINED FROM NSW LAND
- REGISTRY SERVICES AND ARE APPROXIMATE ONLY
- 4. ORIGIN OF MGA2020 COORDINATES IS TAKEN FROM SSM 489 E:334242.546, N:6262662.240 IN MELWOOD AVENUE 5. ORIGIN OF LEVELS ON A.H.D. IS TAKEN FROM **55M 489** R.L. **126.683** (A.H.D.) IN MELWOOD AVENUE 6. CONTOUR INTERVAL **0.5m**
- 7. CONTOURS ARE INDICATIVE ONLY. ONLY SPOT LEVELS SHOULD BE USED FOR CALCULATIONS OF QUANTITIES WITH CAUTION
- 8. KERB LEVELS ARE TO THE TOP OF KERB UNLESS SHOWN OTHERWISE
- 9. FLOOR LEVELS SHOWN ARE THRESHOLD LEVELS. NO INVESTIGATION OF INTERNAL FLOOR LEVELS HAS BEEN UNBERTAKEN 10. NO INVESTIGATION OF UNDERGROUND SERVICES HAS BEEN MADE. SERVICES HAVE BEEN PLOTTED FROM RELEVANT
- AUTHORITIES INFORMATION AND HAVE NOT BEEN SURVEYED. ALL RELEVANT AUTHORITIES SHOULD BE NOTIFIED PRIOR TO ANY EXCAVATION ON OR NEAR THE SITE
- 11. 8/.4/7 DENGTES TREE SPREAD OF 8m, TRUNK DIAMETER OF 0.4m & APPROX HEIGHT OF 7m 12. SHOWS APPROXIMATE POSITION OF ROAD LINEMARKING AND IS INDICATIVE ONLY
- 13. BEARINGS SHOWN ARE MGA (MAP GRID OF AUSTRALIA) ADD APPROX. 1°00' FOR TRUE NORTH

# EASEMENTS & RESTRICTIONS

(A) RIGHT OF WAY (GOV GAZ DATED 24-6-1983 FOL 2925 & DP626916) (B) EASEMENT FOR ELECTRICITY PURPOSES 2 WIDE (GOV GAZ DATED 24-6-1983 FOL 292 & DP626916)

COVENANTS AFFECTING WHOLE OF LOT 31 IN DP366454 - POSITIVE COVENANT (3933586)





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Description

	THIS IS THE PLAN REFERRED	Client CONSTRUCTION MANAGEMENT SERVICES	datum AHD	referenc	<sup>e</sup> 52	165 00	)2DT
	DATED:	Drawing title PLAN OF DETAIL AND LEVELS OVER LOT 2589 IN DP 752038	site Area 9015m² (CALC)	scale 1:400	@A1	date of su 17/07/2	urvey 2024
CONFIDENCE TDGETHER	Registered Surveyor NSW	No.22 MELWOOD AVENUE, FORESTVILLE RSL,	lga NORTHERN BEA	CHES	SHE OF 11		1

MGA





**Sydney** F: 61 2 9091 0190 Suite 129, 117 Old Pittwater Road Brookvale NSW 2100 Peter Hosking (Director) Registered Architect - 6854

F: 61 2 6239 4044 Canberra Unit 5, 71 Leichhardt Street Kingston ACT 2604 Tim Zuber Registered Architect - 2384

Rev. No.

16/11/2022 CLIENT MEETING Α В С

D

01/12/2023 CONCEPT UPDATE

12/04/2024 B5 ADDED 30/08/2024 DA

Revisior

Ву PJH PJH PJH PH

| CLIENT

FORESTVILLE RSL PROJECT CLUB REDEVELOPMENT LOT 2589 & LOT 31 DP752038 & DP 366454



ΤE	PLAN	- BA	SEME	NT	1/2

Scale at A1 1:200 Scale at A3 1:400

Figured dimensions shall take precedence over scale. Contractors must verify all dimensions on job before commencing any work or making shop drawings.

DATE PROJECT # SHEET #

# **MASTERPLAN SET**

CHKD PH 20/04/2023

22-0716 DA\_A\_099

**REVISION #** D

DA This drawing is protected by copyright.

DRAWN

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# APPENDIX B

Monitoring bore logs

Borehole Log Report

Geo 2 / : Faii T +	o Env 5-7 M field 61 2	/ironi /lalta East 9420	ment Stre t NS\ 0 336	al Ei et N 2 <sup>-</sup> 51	ngin 165			al		Hole Hole Shee	<b>e ID.</b> Depth: :t:	<b>BI</b> 10	<b>H101</b> ).23 m 1 of
Pro	ject N ation	Name	e: te:		PS 20	I / Geotechnical Investigation - 22 Melwood Avenue, Forestville NSW		Proje Clier	ect Numbe nt:	r: E24 For	016FOR estville RSL Club Lto	1	
Dril Dril Equ	ling ( I Met iipme	Comp hod: ent:	oany:		Ge SF Ha	o Environmental Engineering A / NMLC njin D&B 8D	Date Sta Date Co	Date Started: 25/07/2 Date Completed: 25/07/2			Ground Level: I Easting: - Northing: -	RL127.6m 	(approx)
Method Water Level	Depth (m)	RL (m)	Graphic Log	USCS Symbol	Material Type	Material Description	Consistency / Density	Moisture	Sam / Te ID No.	ples sts SPT	Observations / Commen	st Well Defails	Well Construction
SFA SFA		127.5 - - - - - - - - - - - - -	vvv	SP	Residual Soil Fill	ASPHALT (80mm). FILL / DISTURBED- Clayey Sand, orange/red/brown, with Silt. SAND (extremely weathered sandstone)- red/orange/grey, fine to medium grained, trace clay, with bands of highly weathered sandstone. BH101 continued as cored hole from 1.72m BH101 continued as cored hole from 1.72m Additional Comments	medium dense to dense		ZZ250724 0.2 -0.3 BH101-0 0.5 -0.6	-01 m 5 30 Ref. blows 30+			
Sd	Sat	urated	l By:	Z	Zac	hary Ziesel Date: 25/07/2024		Checkec	l By: <b>S</b> i	tephen Mc	:Cormack Date: 19	/08/2024	

drawn by: laurie.white@reumad.com.au GEE BH LOG 2 E24016FOR.GPJ GEE.GDT 20/8/24 7:19:09 PM

	Borehole Log Report																
Geo Environmental Engineering 82 Bridge Street Lane Cove NSW 2066 T +61 2 9420 3361 Hole ID. Hole Depth: Sheet:														<b>3H</b> 1 10.2 ع ر	101 3 m of 4		
Pro Loc	ject l atior	Nam n / Si	e: te:		PSI / Geotechnical Investig 22 Melwood Avenue, Fores	ation tville NSW		1	Project Client:	Num	ber:		E24016I Forestv				
Drilling Company:Geo Environmental EngineeringDrill Method:SFA / NMLCEquipment:Hanjin D&B 8D								ate Started ate Comple	: eted:	25/ 25/	07/2 07/2	024 024	G E N	Ground Level: Casting: lorthing:	RL127.0	<b>6m</b> a	ipprox
Method Water Level	Depth (m)	RL (m)	Graphic Log	Material Type	Material Description	Weathering	EL		D=diametral <b>⊠</b> G A=axial <b>b</b> <sup>G</sup>	U.C.S. (Mpa)	Roo %	Core Photo <b>X</b>	ass Defe Defect Spacing (mm) ≈ ⊗ ≈ ∞ ∞ ∞	cts Defect Description type, inclination, thickness, shape, roughness, coating Specific General	Well Details	Depth (m)	Casing & Core Lifts
NMLC		127.1 127.1 127.1 126.1 127.1 126.1 127.1 12		Bedrock	SANDSTONE - red/orange/grey, fine- grained. SHALE - dark grey. SANDSTONE - grey, fine to coarse gr	to coarse HW-M	4	ו ו	A=0.29 D=0.2 A=0.12 D=0.05 A=0.34 D=0.21		100 92			→DB SM, CLAY SM, CLAY →SM, CLAY →SM, CLAY →DB →JT, 35, RG, FE →BD, 1, RG, FE →SM, CLAY →BD, 4, RG, FE →SM, CLAY →BD, 4, RG, FE →SM, CLAY →BD, 4, RG, FE →SM, CLAY →BD, 4, RG, FE →SM, CLAY →BD, 2, RG, FE →SM, CLAY →BD/SM (2-5mm s -SM, CLAY →SM, CLAY			27
Add	dition	nal Co	omm	ents													
	Lc	oggeo	d By:		Zachary Ziesel Date:	25/07/2024		Che	cked E	Sy:	Ste	pher	n McCor	<b>mack</b> Date: '	19/08/202	24	

drawn by: laurie.white@reumad.com.au GEE CORE LOG E24016FOR.GPJ GEE.GDT 19/8/24 9:01:32 PM

BH11 10.23 4 of OR Ile RSL round Level: RL127.6m ap asting:
OR le RSL round Level: RL127.6m ap asting:
-BD, 10, RG -BD, 1
-BD, 10, RG
9.5 - - - - - - - - - - - - - - - - - - -
- 

Borehole Log Report

G 2 F T	Geo 75 airl +6	Env -7 M field 51 2	/iron /lalta Eas 942	ment a Stre at NS 0 336	tal Ei et W 2 <sup>-</sup> 51	ngir 165	geo-environn		al		Hol Hole She	e ID. ∍ Depth: et:		BH <sup>4</sup> 5.7	102 70 m 1 of
P	Proje oca	ect N ation	Nam ı / Si	e: te:		PS 20	I / Geotechnical Investigation - 22 Melwood Avenue, Forestville NSW		Proje Clier	ect Numbe nt:	er: E24 Foi	4016FOR restville RSL Club L	.td		
Drilling Company:       Geo Environmental Engineering       Date 3         Drill Method:       SFA / NMLC       Date 3         Equipment:       Hanjin D&B 8D       Date 3										25/07 25/07	7/2024 7/2024	Ground Level: Easting: Northing:	RL127	7.5m 	(approx
Method	Water Level	Depth (m)	RL (m)	Graphic Log	USCS Symbol	Material Type	Material Description	Consistency / Density	Moisture	Sam / Te ID No.	sples ssts SPT	Observations / Comm	ents	Well Details	Well Construction
w ≤ ≤ ≤ № D N Solid Flight Auger	fois				d'S	Natural	ASPHALT (80mm).       FILL- Gravelly Sand, dark grey/grey, fine to coarse grained, fine to coarse grained, fine to coarse sand and gravel, with silt.         SAND- red/grey, fine to medium grained, trace clay/silt.       bands of extremely weathered to highly weathered sandstone with depth. predominately grey from 1.0m.         SANDSTONE- grey/red, fine to coarse grained, extremely to highly weathered.         BH102 continued as cored hole from 2.58m         Additional Comments	loose medium dense to dense	m	ZZ250724 100 0.1 -0.2 ZZ250724 0.4 -0.5 BH102-C 0.5 -0.6 ZZ250724 1.0 -1.1	-02/ m m 5 m N=20 I-04 m		1.00		
		Lo	ggeo	d By:	2	Zac	hary Ziesel Date: 25/07/2024		Checked	d By: <b>S</b>	tephen M	cCormack Date: *	19/08/20	024	

drawn by: laurie.white@reumad.com.au GEE BH LOG 2 E24016FOR.GPJ GEE.GDT 20/8/24 7:19:09 PM

												Borehole	Log F	Rep	ort
Ge 82 La T ·	eo E Brid ne ( +61	nviron dge St Cove N 2 942	ment reet ISW 0 336	al E 206 31	6	nm					Hole ID Hole Dept Sheet:	• h:	E	5.7 3 c	02 0 m
Pr	ojec	t Nam	e:		PSI / Geotechnical Investigation			Project	t Numt	ber:	E24016	FOR			
Lo	catio	on / Si	te:		22 Melwood Avenue, Forestville NSW			Client:			Forestv	ille RSL			
Dr Dr Ec	illing ill M juipr	g Com lethod: ment:	pany		Geo Environmental Engineering SFA / NMLC Hanjin D&B 8D		Date Started Date Comple	: eted:	25/0 25/0	)7/2024 )7/2024	G E N	Ground Level: Easting: lorthing:	RL127.5m appro		
Method	Vatel Level Denth (m)	RL (m)	Graphic Log	Material Type	Material Description	Weathering	Estimated Strength (MPa)	D=diametral <b>W</b> A=axial <b>b</b> <sup>(6)</sup>	U.C.S. (Mpa)	Core Photo	lass Defe Defect Spacing (mm) ຄ. 6 ຄິ ອີ ອີ	Cts Defect Description type, inclination, thickness, shape, roughness, coating Specific General	Well Details	Depth (m)	Casing & Core Lifts
NMLC		5 122.1 5 126.1 5 126.1 5 126.1 5 126.1 7 7 7 7 7 7 7 7 7 7 7 7 7			SANDSTONE - grey some red, orange, fine to coarse grained. SHALE - dark grey, grey, with interbedded sandstone. SANDSTONE - grey, fine to coarse grained.	FR	× 0;	A=0.08 D=0.04 A=0.13 D=0.03 A=0.17 A=0.17 A=0.54 D=0.14 A=0.71 D=0.57 A=0.57				BD, 10, RG SM, CLAY BD, 10, RG, FE SM, CLAY BD, 10, RG, FE SM, CLAY BD, 3, RG, FE SM, CLAY BD, 15, RG, FE SM, CLAY BD, 1, SMTH BD, 1, SMTH BD, 1, SMTH BD, 1, SMTH BD, 1, SMTH BD, 1, SMTH BD, 3, SMTH BD, 3, RG BD, 3, RG BD, 3, RG BD, 3, RG BD, 3, RG BD, 10, RG			57
	6.	0 121.	5		Hole Terminated at 5.70 m target depth reached			- 0.02						6.0	
	Iditic		omm d Bv:	ents	zachary Ziesel Date: 25/07/202	24	Che	cked E	<u></u>	Stephe	n McCor	mack Date: 1	9/08/202	4	

# **BOREHOLE LOG**



Client: FORESTVILLE RSL Project: PROPOSED PRIVAT						LUB L E MED	.TD VICAL CENTRE				
Locatio	on:	22 ME	LWC	DOD	AVEN	UE, FO	DRESTVILLE, NSW				
Job No	.: 31	993BM				Me	thod: SPIRAL AUGER	R	L. Sur	face:	~126.5 m
Date: 1	6/11/	18						Da	atum:	AHD	
Plant T	ype:	JK205				Log	gged/Checked By: J.B.J/M.P.				
Groundwater Record ES U50 DR	ES	Field Tests	RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa)	Remarks
	2,0	N > 0 / 150mm	- - 126 —			-	CONCRETE: 100mm.t FILL: Silty sand, fine to medium grained, dark brown.	M			5mm.t DIAMETER REINFORCMENT 50mm TOP COVER APPEARS POORLY COMPACTED
		REFUSAL _	- - 125-	- 1- -		-	Extremely Weathered sandstone: silty SAND, fine to medium grained, purple grey, trace of ironstone gravel and clay.	XW	VD		- HAWKESBURY - SANDSTONE - - - - - -
10-60-91 07 01 10 K W: 14 Z-			-	2-			SANDSTONE: fine to medium grained, light grey with dark grey bands.	DW	VL		VERY LOW 'TC' BIT RESISTANCE
*00007	124-						VL - L	-	- VERY LOW TO LOW - RESISTANCE - LOW RESISTANCE		
				3- - - - - - - - - - - - - - - - - - -			REFER TO CORED BOREHOLE LOG				Groundwater monitoring well installed to 9.0m. Class 18 machine slotted PVC standpipe 9.0m to 3.0m. Casing 3.0m to 0.15m. 2mm sand filter pack 9.0m to 1.4m. Bentonite seal 1.4m to 0.1m. Completed with a concreted gatic cover

# **CORED BOREHOLE LOG**





# **BOREHOLE LOG**



C F	Client:FORESTVILLE RSLProject:PROPOSED PRIVATION						LUB L E MEC	TD DICAL CENTRE				
L	.oca	tion	: 22 ME	ELWC	DOD	AVEN	UE, F	ORESTVILLE, NSW				
J	ob l	No.:	31993BN	1			Me	thod: SPIRAL AUGER	R.	.L. Sur	face:	~126.2 m
	Date	: 12/	11/18						Da	atum:	AHD	
F	Plan	t Тур	<b>e:</b> JK205	5			Log	gged/Checked By: J.B.J/M.P.				
Groundwater	SAMPLES DDB DDB DDB DDB DDB DDB DDB DDB DDB DD		Field Tests	Field Tests RL (m AHD) Depth (m)		Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa)	Remarks
DRY ON COMPLETION	COMPLETION			126 -	-		-	CONCRETE: 140mm.t. FILL: Silty sand, fine to medium grained, \dark brown. FILL: Silty sand, fine to medium grained,	M			REINFORCEMENT
			N = 5 2,2,3		1-			light brown.				
07			N=SPT	125-	-							-
	_		18/ 150mm REFUSAL /	- - 124 — - -	2-		-	Extremely Weathered sandstone: Silty SAND, fine to medium grained, light grey mottled pink, trace of clay bands.	XW	VD		HAWKESBURY SANDSTONE
1HR AFTER				- - 123 -	3-			SANDSTONE: fine to medium grained, light orange grey.	DW	L		LOW 'TC' BIT RESISTANCE
				- 122 - - - 121 - - - - - - - - - - - - - - - - - - -	4			REFER TO CORED BOREHOLE LOG				

COPYRIGH

# **CORED BOREHOLE LOG**





# **BOREHOLE LOG**

Borehole No. 3 1 / 2

	Clie	nt:		FORE	STV	ILLE	RSL C	CLUB I	_TD						
	Proj	jec	t:	PROF	POSE		RIVATI								
	LOC	atio	on:	22 ME			AVEN	UE, F(	JE, FORESTVILLE, NSW						
	Job No.: 31993BM							Me	thod: SPIRAL AUGER	R	.L. Sui		~126.2 m		
	Plan	e. nt T	IZ/I	1/10 • .IK205	5			Lo	nged/Checked By: J.B.J/M.P	D	atum.	АПД			
				. 011200	,							a)			
Groundwater	Groundwater Record ES DB DB DB DB		Field Tests	RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kP	Remarks			
					126 -	-		-	CONCRETE: 140mm.t FILL: Silty sand, fine to medium grained, dark brown, trace clay and brick fragments.	M			REINFORCEMENT: 10mm.t TOP COVER 100mm.t APPEARS POORLY COMPACTED		
				N = 12 2,2,10		- 1 —		-	light brown. Extremely Weathered sandstone: Silty SAND, fine to medium grained, light grey.	XW	VD		- HAWKESBURY - SANDSTONE -		
2					125	- - - 2									
				124 — - -	-			SANDSTONE: fine to medium grained, light grey with extremely weathered bands.	DW	VL		VERY LOW 'TC' BIT RESISTANCE			
					123				SANDSTONE: fine to medium grained. light grey with dark grey bands, trace o fextremely weathered bands.	-	VL - L	-	VERY LOW RESISTANCE WITH LOW BANDS		
					- 122 — -	- 4 - -	-		REFER TO CORED BOREHOLE LOG				- 		
					- 121 - -	- 5 - - -	-								
					- 120 - -	6 - - -	-								

# **CORED BOREHOLE LOG**





APPENDIX C

Analytical lab results and COC



#### **CERTIFICATE OF ANALYSIS** Page Work Order : ES2501118 : 1 of 7 Client : KATARINA DAVID Laboratory : Environmental Division Sydney Contact : MS KATARINA DAVID Contact : Customer Services ES Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : 6 Lawrence Street Blackheath 2785 Telephone : -----Telephone : +61-2-8784 8555 Project ; FORES **Date Samples Received** : 16-Jan-2025 17:20 Order number Date Analysis Commenced : -----: 21-Jan-2025 C-O-C number Issue Date · \_\_\_\_ : 28-Jan-2025 14:22 Sampler · \_\_\_\_ Site · \_\_\_\_ Quote number : ES24KATDAV0001 Julahow Accreditation No. 825 No. of samples received : 2 Accredited for compliance with ISO/IEC 17025 - Testing No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Ankit Joshi	Senior Chemist - Inorganics	Sydney Inorganics, Smithfield, NSW
Edwandy Fadjar	Organic Coordinator	Sydney Organics, Smithfield, NSW



#### **General Comments**

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contract for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

- EP075 (SIM): Where reported, Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) per the NEPM (2013) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero.
- EP080: Where reported, Total Xylenes is the sum of the reported concentrations of m&p-Xylene and o-Xylene at or above the LOR.
- EP075(SIM): Where reported, Total Cresol is the sum of the reported concentrations of 2-Methylphenol and 3- & 4-Methylphenol at or above the LOR.
- As per QWI EN55-3 Data Interpreting Procedures, Ionic balances are typically calculated using Major Anions Chloride, Alkalinity and Sulfate; and Major Cations Calcium, Magnesium, Potassium and Sodium.
   Where applicable and dependent upon sample matrix, the Ionic Balance may also include the additional contribution of Ammonia, Dissolved Metals by ICPMS and H+ to the Cations and Nitrate, SiO2 and Fluoride to the Anions.
- Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.</li>
- ED045G: The presence of Thiocyanate, Thiosulfate and Sulfite can positively contribute to the chloride result, thereby may bias results higher than expected. Results should be scrutinised accordingly.

Page	: 3 of 7
Work Order	ES2501118
Client	: KATARINA DAVID
Project	FORES



Sub-Matrix: WATER (Matrix: WATER)			Sample ID	BH102	BH1					
		Sampli	ng date / time	16-Jan-2025 00:00	16-Jan-2025 00:00					
Compound	CAS Number	LOR	Unit	ES2501118-001	ES2501118-002					
				Result	Result					
EA025: Total Suspended Solids dried a	at 104 ± 2°C									
Suspended Solids (SS)		5	mg/L	403	214					
EA045: Turbidity										
Turbidity		0.1	NTU	221	156					
ED037P: Alkalinity by PC Titrator										
Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1					
Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1					
Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	3	<1					
Total Alkalinity as CaCO3		1	mg/L	3	<1					
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA										
Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	13	78					
ED045G: Chloride by Discrete Analyse	r									
Chloride	16887-00-6	1	mg/L	128	36					
ED093F: Dissolved Major Cations										
Calcium	7440-70-2	1	mg/L	3	2					
Magnesium	7439-95-4	1	mg/L	8	6					
Sodium	7440-23-5	1	mg/L	64	45					
Potassium	7440-09-7	1	mg/L	2	10					
EG020F: Dissolved Metals by ICP-MS										
Arsenic	7440-38-2	0.001	mg/L	<0.001	0.001					
Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001					
Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001					
Copper	7440-50-8	0.001	mg/L	0.009	0.014					
Lead	7439-92-1	0.001	mg/L	0.003	0.003					
Nickel	7440-02-0	0.001	mg/L	0.009	0.013					
Zinc	7440-66-6	0.005	mg/L	0.060	0.132					
EG035F: Dissolved Mercury by FIMS										
Mercury	7439-97-6	0.0001	mg/L	0.0003	0.0001					

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Sub-Matrix: WATER (Matrix: WATER)		Sample ID	BH102	BH1	 	
	Sampli	ng date / time	16-Jan-2025 00:00	16-Jan-2025 00:00	 	
Compound CAS Number	LOR	Unit	ES2501118-001	ES2501118-002	 	
			Result	Result	 	
EK055G: Ammonia as N by Discrete Analyser						
Ammonia as N 7664-41-7	0.01	mg/L	0.04	1.99	 	
EK057G: Nitrite as N by Discrete Analyser						
Nitrite as N 14797-65-0	0.01	mg/L	<0.01	<0.01	 	
EK058G: Nitrate as N by Discrete Analyser						
Nitrate as N 14797-55-8	0.01	mg/L	1.22	1.05	 	
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Ana	alvser					
Nitrite + Nitrate as N	0.01	mg/L	1.22	1.05	 	
EK061G: Total Kieldahl Nitrogen By Discrete Analyser						
Total Kieldahl Nitrogen as N	0.1	mg/L	0.7	2.6	 	
		Ű				
KU62G: Total Nitrogen as N (TKN + NOX) by Discrete Al     Total Nitrogen as N	nalyser 0 1	ma/l	19	3.6	 	
	0.1	ing/L		0.0		
EK067G: Total Phosphorus as P by Discrete Analyser	0.01		0.40	0.00		
Total Phosphorus as P	0.01	mg/∟	0.12	0.06	 	
EN055: Ionic Balance						
ø Total Anions	0.01	meq/L	3.94	2.64	 	
ø Total Cations	0.01	meq/L	3.64	2.81	 	
ø Ionic Balance	0.01	%	3.93		 	
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons						
Naphthalene 91-20-3	1.0	µg/L	<1.0	<1.0	 	
Acenaphthylene 208-96-8	1.0	µg/L	<1.0	<1.0	 	
Acenaphthene 83-32-9	1.0	µg/L	<1.0	<1.0	 	
Fluorene 86-73-7	1.0	μg/L	<1.0	<1.0	 	
Phenanthrene 85-01-8	1.0	μg/L	<1.0	<1.0	 	
Anthracene 120-12-7	1.0	μg/L	<1.0	<1.0	 	
Fluoranthene 206-44-0	1.0	μg/L	<1.0	<1.0	 	
Pyrene 129-00-0	1.0	µg/L	<1.0	<1.0	 	
Benz(a)anthracene 56-55-3	1.0	µg/L	<1.0	<1.0	 	

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Sub-Matrix: WATER (Matrix: WATER)			Sample ID	BH102	BH1		 
		Sampli	ng date / time	16-Jan-2025 00:00	16-Jan-2025 00:00		 
Compound	CAS Number	LOR	Unit	ES2501118-001	ES2501118-002		 
				Result	Result		 
EP075(SIM)B: Polynuclear Aromatic Hyd	Irocarbons - Cont	inued					
Chrysene	218-01-9	1.0	µg/L	<1.0	<1.0		 
Benzo(b+j)fluoranthene 2	205-99-2 205-82-3	1.0	µg/L	<1.0	<1.0		 
Benzo(k)fluoranthene	207-08-9	1.0	µg/L	<1.0	<1.0		 
Benzo(a)pyrene	50-32-8	0.5	µg/L	<0.5	<0.5		 
Indeno(1.2.3.cd)pyrene	193-39-5	1.0	µg/L	<1.0	<1.0		 
Dibenz(a.h)anthracene	53-70-3	1.0	µg/L	<1.0	<1.0		 
Benzo(g.h.i)perylene	191-24-2	1.0	µg/L	<1.0	<1.0		 
^ Sum of polycyclic aromatic hydrocarbons		0.5	µg/L	<0.5	<0.5		 
<ul> <li>Benzo(a)pyrene TEQ (zero)</li> </ul>		0.5	µg/L	<0.5	<0.5		 
EP080/071: Total Petroleum Hydrocarbo	ns						
C6 - C9 Fraction		20	µg/L	<20	<20		 
C10 - C14 Fraction		50	µg/L	<50	<50		 
C15 - C28 Fraction		100	µg/L	<100	<100		 
C29 - C36 Fraction		50	µg/L	<50	<50		 
^ C10 - C36 Fraction (sum)		50	µg/L	<50	<50		 
EP080/071: Total Recoverable Hydrocart	oons - NEPM 201	3 Fractio	าร				
C6 - C10 Fraction	C6_C10	20	µg/L	<20	<20		 
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	20	µg/L	<20	<20		 
>C10 - C16 Fraction		100	µg/L	<100	<100		 
>C16 - C34 Fraction		100	μg/L	<100	<100		 
>C34 - C40 Fraction		100	µg/L	<100	<100		 
^ >C10 - C40 Fraction (sum)		100	µg/L	<100	<100		 
C10 - C16 Fraction minus Naphthalene (F2)		100	µg/L	<100	<100		 
EP080: BTEXN						I	
Benzene	71-43-2	1	µg/L	<1	<1		 
Toluene	108-88-3	2	µg/L	<2	<2		 

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Sub-Matrix: WATER (Matrix: WATER)			Sample ID	BH102	BH1	 	
		Sampli	ng date / time	16-Jan-2025 00:00	16-Jan-2025 00:00	 	
Compound	CAS Number	LOR	Unit	ES2501118-001	ES2501118-002	 	
				Result	Result	 	
EP080: BTEXN - Continued							
Ethylbenzene	100-41-4	2	µg/L	<2	<2	 	
meta- & para-Xylene	108-38-3 106-42-3	2	µg/L	<2	<2	 	
ortho-Xylene	95-47-6	2	µg/L	<2	<2	 	
^ Total Xylenes		2	µg/L	<2	<2	 	
^ Sum of BTEX		1	µg/L	<1	<1	 	
Naphthalene	91-20-3	5	µg/L	<5	<5	 	
EP075(SIM)S: Phenolic Compound S	Surrogates						
Phenol-d6	13127-88-3	1.0	%	26.5	22.4	 	
2-Chlorophenol-D4	93951-73-6	1.0	%	66.2	52.3	 	
2.4.6-Tribromophenol	118-79-6	1.0	%	85.1	36.9	 	
EP075(SIM)T: PAH Surrogates							
2-Fluorobiphenyl	321-60-8	1.0	%	63.3	51.5	 	
Anthracene-d10	1719-06-8	1.0	%	85.3	57.5	 	
4-Terphenyl-d14	1718-51-0	1.0	%	89.0	68.7	 	
EP080S: TPH(V)/BTEX Surrogates							
1.2-Dichloroethane-D4	17060-07-0	2	%	75.4	79.7	 	
Toluene-D8	2037-26-5	2	%	91.7	96.7	 	
4-Bromofluorobenzene	460-00-4	2	%	97.3	101	 	



### Surrogate Control Limits

Sub-Matrix: WATER		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP075(SIM)S: Phenolic Compound Surrogates			
Phenol-d6	13127-88-3	10	44
2-Chlorophenol-D4	93951-73-6	14	94
2.4.6-Tribromophenol	118-79-6	17	125
EP075(SIM)T: PAH Surrogates			
2-Fluorobiphenyl	321-60-8	20	104
Anthracene-d10	1719-06-8	27	113
4-Terphenyl-d14	1718-51-0	32	112
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	72	143
Toluene-D8	2037-26-5	75	131
4-Bromofluorobenzene	460-00-4	73	137

# APPENDIX D

Hydraulic testing analysis



$$\begin{split} & \mathsf{K} = [r_{\mathsf{c}}^{2} \cdot \ln(\mathsf{R}_{\mathsf{e}}/r_{\mathsf{w}})] \ 2L^{-1} \cdot t^{-1} \cdot \ln(\mathsf{Y}_{\mathsf{o}}/\mathsf{Y}_{\mathsf{t}}) \\ & = 7.68\text{E-}06 \qquad \text{m/min} \\ & = 1.11\text{E-}02 \qquad \text{m/d} \end{split}$$

Ref. Bouwer H. 1989. The Bouwer and Rice Slug Test - an Update . Ground Water. Vol.27, No.3. May - June 1989. Kruseman G.P. and N.A. de Ridder. 1991. Analysis and Evaluation of Pumping Test Data . 2nd Ed. Int. Inst. For Land Reclamation and Improvement. Wageningen. The Netherlands.



 $\begin{array}{ll} \mathsf{K} = & [{r_o}^2 \cdot \ln({\mathsf{R}_{\mathsf{e}}}/{r_w})] \ 2\mathsf{L}^{-1} \cdot \mathsf{t}^{-1} \cdot \ln\left({\mathsf{Y}_{\mathsf{o}}}/{\mathsf{Y}_{\mathsf{t}}}\right) \\ & = & 2.68\mathsf{E}{\text{-}}06 & \text{m/min} \\ & = & \textbf{3.86E-03} & \text{m/d} \end{array}$ 

Ref. Bouwer H. 1989. The Bouwer and Rice Slug Test - an Update . Ground Water. Vol.27, No.3. May - June 1989. Kruseman G.P. and N.A. de Ridder. 1991. Analysis and Evaluation of Pumping Test Data . 2nd Ed. Int. Inst. For Land Reclamation and Improvement. Wageningen. The Netherlands.



- $\begin{array}{ll} \mathsf{K} = & [{r_o}^{2} \cdot \ln({R_e}/{r_w})] \ 2L^{-1} \cdot t^{-1} \cdot \ln\left({Y_o}/{Y_t}\right) \\ & = & 1.96E{\text{-}}05 & \text{m/min} \\ & = & \textbf{2.82E{\text{-}}02} & \text{m/d} \end{array}$
- Ref. Bouwer H. 1989. The Bouwer and Rice Slug Test an Update . Ground Water. Vol.27, No.3. May June 1989. Kruseman G.P. and N.A. de Ridder. 1991. Analysis and Evaluation of Pumping Test Data . 2nd Ed. Int. Inst. For Land Reclamation and Improvement. Wageningen. The Netherlands.



 $K = [r_c^{2} \ln(R_e/r_w)] 2L^{-1} \cdot t^{-1} \cdot \ln(Y_e/Y_t)$ = 4.88E-07 m/min = **7.03E-04** m/d

- 7.03**L-04** mid

Ref. Bouwer H. 1989. The Bouwer and Rice Slug Test - an Update . Ground Water. Vol.27, No.3. May - June 1989. Kruseman G.P. and N.A. de Ridder. 1991. Analysis and Evaluation of Pumping Test Data . 2nd Ed. Int. Inst. For Land Reclamation and Improvement. Wageningen. The Netherlands.



dimensionless co-efficient that  $A = is a function of L_{e}/r_{w}, and L_{w} < 4.5$ H
dimensionless co-efficient that  $B = is a function of L_{e}/r_{w}, and L_{w} < 1$ H
dimensionless co-efficient that  $C = is a function of L_{e}/r_{w}, and L_{w} = 4$ H

$$\begin{split} \mathsf{K} &= [{r_{\rm c}}^2 \cdot \ln(\mathsf{R}_{\rm e}/r_{\rm w})] \ 2\mathsf{L}^{-1} \cdot \mathsf{t}^{-1} \cdot \ln (\mathsf{Y}_{\rm o}/\mathsf{Y}_{\rm t}) \\ &= 2.73\mathsf{E}\text{-}07 \qquad \text{m/min} \\ &= 3.93\mathsf{E}\text{-}04 \qquad \text{m/d} \end{split}$$

Ref. Bouwer H. 1989. The Bouwer and Rice Slug Test - an Update . Ground Water. Vol.27, No.3. May - June 1989. Kruseman G.P. and N.A. de Ridder. 1991. Analysis and Evaluation of Pumping Test Data . 2nd Ed. Int. Inst. For Land Reclamation and Improvement. Wageningen. The Netherlands.

#### LOCATION A

A - Diameter of Bore (m) 0.1 0.05 B - Diameter of well screen (m) C - Standing Water Level (m) 1.92 m BTOC cumulative time Cumulative time Piezometric Head H/Ho Measurement from top of well (ground) (sec) metres m m Minutes Seconds sec 8.6 6.68 1.000 0 0 8.2 7.8 7.4 6.28 0.940 7 127 5.88 5.48 0.880 0.820 4 17 30 257 390 6 5.08 0.760 47 527 7 8 4.08 0.611 35 875 6 14 2.75 0.83 0.124 59 2159 .951) method used to calculate hydraulic conductivity In (L/r<sub>w</sub>\*) K (m/s) = r<sub>c</sub><sup>2</sup> x \_ 2 b T<sub>o</sub> Where Test 1 r<sub>c</sub> = radius of well casing = 0.0252 2.5 **1700** 6 b = saturated thickness = T <sub>0</sub> = when H/Ho is 0.37 Refer to the GRAPH Time lag L = Length well screen r<sub>w</sub> = radius of well = 0.05

	Calculation	TEST 1
	$r_{c}^{2} =$ $ln (L/r_{w}^{*}) =$ $2 b T_{o} =$	0.00063504 4.7875 8500
Hydraulic Conductivity Hydraulic Conductivity	(k) - m/sec = (k) - m/day =	3.58E-07 0.031

#### Dupuit Thiem Equation (J. Dupuit 1863)

$Q = 3.14 \times K \times (h_o^2 - h_o^2)$	$h_w^2$ )	Groundwater inflows (m <sup>3</sup> /day)	
ln(r₀/r	r <sub>w</sub> )		
	Where		Test 1
	K =	Hydraulic Conductivity	0.0
	h <sub>0</sub> =	Height of static water level above the base of the aquifer This is the realistic value	5
	r <sub>w</sub> =	radius of excavation area = This was incorrectly assigned , I have recalculated	25
	h <sub>w</sub> =	height of depressed water level in the excavation	3
	R <sub>o</sub> =	drawdown (V2.25 x K x h0 x t/Sy)	45.99
	t =	time in days Specific Yield from typical reported literature for clay (morris and Johnson 1967) This	365
	Sy =	is installed in sandstone not clay , based on the log , allwance for some clay as well, please check	0.06

#### TEST 1 Calculation 3.14 x K = 0.0970 16.0000 $h_0^2 - h_w^2 =$ 0.609515061 $\ln(r_o/r_w) =$ Groundwater inflows (m<sup>3</sup>/day) Groundwater inflows (L/day) 3 2547 Groundwater inflows (kL/day) 3 Groundwater inflows (L/sec) 0.0 Groundwater inflows (ML/day) 0.003

Groundwater inflows (ML/year) 0.930



units m/d

metres

days

metres

Sandstone 0.1, clay 0.06

#### LOCATION A Α A - Diameter of Bore (m) 0.1 0.05 B - Diameter of well screen (m) 1.000 🜉 C - Standing Water Level (m) 3.17 m BTOC 7860\_\_\_\_2000 3000 4000 5000 6000 7000 8000 9000 10000 ò. cumulative time Piezometric Head H/Ho Cumulative time Measurement from top of well (ground) (sec) TEST 2 BH3 Top of Cylinder (cm) metres m Minutes sec m Seconds 3.83 1.000 0 0 7 6.5 6.48 3.33 0.869 20 1460 24 3.31 0.864 15 16 1515 25 6.46 6.44 3.29 0.859 26 1576 ----- Test 1 nt From 1 3.27 0.854 17 1637 -----Test 2 с GroundLevel → Test 3 951) method used to calculate hydraulic conductivity ln (L/r<sub>w</sub>\*) K (m/s) = r<sub>c</sub><sup>2</sup> x \_\_\_\_ 2 b T<sub>o</sub> Νe Where Test 1 units r<sub>c</sub> = b = radius of well casing = 0.0252 metres 2.5 saturated thickness = metres 10000 3 T<sub>0</sub> = when H/Ho is 0.37 Refer to the GRAPH Time lag seconds 0.100 L = Length well screen metres Cumulative Time (sec) r<sub>w</sub> = radius of well = 0.05 metres Calculation TEST 1 $r_{c}^{2} =$ 0.00063504 In (L/r<sub>w</sub>\*) = 4.0943 2 b T<sub>o</sub>= 50000 Hydraulic Conductivity (k) - m/sec = 5.20E-08 Hydraulic Conductivity (k) - m/day = 0.004

#### Dupuit Thiem Equation (J. Dupuit 1863)

Q = 3.14 x K x $(h_o^2 - h_w^2)$ $\frac{1}{\ln(r_o/r_w)}$	Groundwater inflows (m <sup>3</sup> /day)		
Where		Test 1	units
К =	Hydraulic Conductivity	0.0	m/d
h <sub>0</sub> =	Height of static water level above the base of the aquifer This is the realistic value radius of excavation area = This	5	
r <sub>w</sub> =	was incorrectly assigned , I have	25	metres
h <sub>w</sub> =	recalculated height of depressed water level in the excavation	3	metres
R <sub>o</sub> =	drawdown (V2.25 x K x h0 x t/Sv)	35.79	
t =	time in days	365	days
Sy =	Specific Yield from typical reported literature for clay (morris and Johnson 1967) This is installed in sandstone not clay , based on the log , allwance for some clay as well, please check	0.1	metres

	Calculation	TEST 1
	3.14 x K =	0.0588
	$h_0^2 - h_w^2 =$	16.0000
	$\ln(r_o/r_w) =$	0.358894826
Groundwater inflows	(m <sup>3</sup> /day)	3
Groundwater inflow	s (L/day)	2621
Groundwater inflow	s (L/sec)	0.0
Groundwater inflows	(ML/day)	0.003
Groundwater inflows	(ML/year)	0.957

Sandstone 0.1, clay 0.06

#### LOCATION A Α A - Diameter of Bore (m) 0.1 0.05 B - Diameter of well screen (m) 1.000 C - Standing Water Level (m) 2.73 m BTOC 500 2000 2500 1000 1500 3000 cumulative time Cumulative time Piezometric Head H/Ho Measurement from top of well (ground) (sec) m Minutes sec metres m Seconds Measurement From Top of Cylinder (cm) 2.07 1.77 1.000 0.855 4.8 0 0 4.5 4.2 35 45 10 95 1 1.47 0.710 285 610 4 3.9 3.6 1.17 0.565 10 0.87 0.420 19 40 1180 3.265 0.535 0.258 40 26 2426 -Test 2 → Test 3 с GroundLevel 951) method used to calculate hydraulic conductivity In (L/r<sub>w</sub>\*) K (m/s) = r<sub>c</sub><sup>2</sup> x 2 b T<sub>o</sub> Where Test 1 units r<sub>c</sub> = radius of well casing = 0.0252 metres saturated thickness = b = 2.5 metres 1480 3 Refer to the GRAPH T<sub>0</sub>= when H/Ho is 0.37 Time lag seconds 0.100 Cumulative Time (sec) L = Length well screen metres r<sub>w</sub> = radius of well = 0.05 metres Calculation TEST 1 r<sub>c</sub><sup>2</sup> = 0.00063504 In (L/r<sub>w</sub>\*) = 4.0943 2 b T<sub>o</sub>= 7400 3.51E-07 Hydraulic Conductivity (k) - m/sec = Hydraulic Conductivity (k) - m/day = 0.030

#### Dupuit Thiem Equation (J. Dupuit 1863)

Q = 3.14 x K x $(h_o^2 - h_w^2)$ $\frac{1}{\ln(r_o/r_w)}$	Groundwater inflows (m <sup>3</sup> /day)		
Where		Test 1	units
К =	Hydraulic Conductivity	0.0	m/d
h <sub>0</sub> =	Height of static water level above the base of the aquifer This is the realistic value radius of excavation area = This	5	
r <sub>w</sub> =	was incorrectly assigned , I have	25	metres
h <sub>w</sub> =	recalculated height of depressed water level in the excavation maximum extent of cone	3	metres
R <sub>o</sub> =	drawdown (V2.25 x K x h0 x	35.31	
t =	time in days	365	days
Sγ =	Specific Yield from typical reported literature for clay (morris and Johnson 1967) This is installed in sandstone not clay , based on the log , allwance for some clay as well, please check	0.1	metres

Calculation	TEST 1
3.14 x K =	0.0953
$h_0^2 - h_w^2 =$	16.0000
$\ln(r_o/r_w) =$	0.345195339
Groundwater inflows (m <sup>3</sup> /dav)	4
Groundwater inflows (L/day)	4418
Groundwater inflows (kL/day)	4
Groundwater inflows (L/sec)	0.1
Groundwater inflows (ML/day)	0.004
Groundwater inflows (ML/year)	1.613

Sandstone 0.1, clay 0.06