

Date: 4 May 2021 Ref: 32505BMlet4

Forest Central Business Park Pty Ltd C/- Ascot Project Management Level 10, 420 George Street Sydney 2000

Attention: Joanna Karamihas Email: joanna.karamihas@ascotpm.com.au

SUMMARY OF GEOTECHNICAL AND HYDROGEOLOGICAL INFORMATION PROPOSED MEDICAL CENTRE- 'PROJECT MAUI' LOT 7, DP1020015, FOREST CENTRAL BUSINESS PARK, 49 FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW

Introduction

We understand that WaterNSW have supplied a checklist to assist their assessment, with the Department of Primary Industries (DPIE-Water), regarding the suitability for the proposed basement to be drained rather than tanked. An extract of the checklist was supplied to us by email on 27 April 2021. Each of the checklist items 1 to 12 are copied below (in blue italics) with our summary response where applicable, and references to the relevant drawings or reports. For ease of reference a copy of each pertinent drawing is attached in Appendix A (with a label corresponding to the Assessment Item) but reference should be made to the full reports or drawing sets for the full context. The two main geotechnical reports that we have completed for this site, as well as a letter presenting Additional Groundwater Monitoring, are presented in Appendix B.

Checklist Items, Summary Responses and References

1 The estimate volume of water take has been specified in the documentation supplied with the application (in megalitres).

The annual water take has been estimated between 0.1 and 1.0 megalitres.

Refer to (text) Sections 6 and 7 of '**Reference 1'**: Hydrogeological Investigation and Analysis report, 32505BMrpt2, dated 3 August 2020, prepared by JK Geotechnics.

2 Detailed explanation and supporting evidence have been provided to demonstrate the suitability of the volume estimation method (either description of numerical model used or analytical solution and source document).

The geotechnical and hydrogeological model is based on detailed boreholes, 3 groundwater data loggers in piezometers and permeability testing. Finite element seepage analysis was carried out using SEEP/W by Geoslope International.





Refer to (text) Sections 1 to 5 of 'Reference 1' for full explanation.

3 The ground elevation across the site has been provided on an architectural plan or section or detailed in other supporting documents in a manner acceptable to WaterNSW and DPIE-Water.

The ground surface level, and proposed basement level, are shown on Figures 2 and 6 of Reference 1 which were taken from available survey plans. Also refer to Architectural Basement 4 Plan, Ground Floor Plan and Section 1 (Dwg. DA-099, DA-103 and DA-300, respectively), prepared by Team2 Architects

4 A report outlining the geotechnical characterisation of the ground conditions, based on site-specific intrusive investigations that fully penetrate to a deep geological unit beneath the property that is identified in the geotechnical report as being consolidated or hard.

The geotechnical investigation included a total of 11 boreholes, with two of the cored boreholes extended to about 16m to 17m depth below ground surface level, or about 4m below the proposed Basement 4 level.

Refer to (text) Section 2, and Graphical Sections A-A and B-B of Reference 2.

5 Frequently repeated water level measurements illustrating the natural range over at least three months (in metres below ground level)

Repeated groundwater level measurements were obtained from dataloggers in three wells for 2 weeks (as per Figures 3, 4 and 5 of Reference 1), with one datalogger remaining insitu for a further 9 months (Ref. Additional Groundwater Monitoring 32505BMlet4 dated 3 May 2021).

6 The magnitude of required drawdown in water level to achieve dry conditions in the excavation has been identified (in metres).

A freely draining excavation in rock has been modelled. There will be no 'draw down' as conventional dewatering using spear points is not proposed. There is no draw down outside of the excavation due to the low permeability as demonstrated by the analysis completed.

Figures 7, 8 and 9 of Reference 1 illustrate the hydrogeological model, total head contours and flow contours respectively. From the Head Contours it can be seen that there will be no discernible draw down beyond the property boundary. We do not expect the drained basement to have any effect on neighbouring structures.

7 The works proposed to be used for dewatering have been described in detail (number, spacing, depth, individual discharge rates, cumulative discharge rate) and illustrated on specific plan and section diagrams.

Conventional dewatering is not proposed so this is not relevant to this development. Any seepage into the basement will be channelled into perimeter and below slab gravity drains, feeding to a sump and pump system. Detailed design proceeding by a hydraulic engineer will be dependent on the decision to grant a



drained basement for this development. The preliminary capacity of the sump and pump system will be based upon the predicted seepage as per Section 7 of Reference 1, being a maximum 1ML/year.

Refer to (text) Section 5.3 of Reference 1 and text Section 5.5 of Reference 2.

8 The base level of the aquifer has been identified or can it be determined from supplied bore logs (in metres below ground level).

The groundwater is wholly within the Hawkesbury Sandstone which is the formation where seepage is present. To drill to the base of the Hawkesbury Sandstone could be 150m or more and hence is not practical and has not been completed.

Aquifer definition: "A geological structure or formation, or an artificial landfill, that is permeated with water or is capable of being permeated with water." Source: <u>https://www.waternsw.com.au/customer-</u> <u>service/service-and-help/tips/glossary</u>

Refer to above response to Assessment Item 4 for details of investigation completed.

9 Accurate excavation footprint dimensions (length, width, bulk excavation level) have been specified (in metres).

The proposed excavation is 30.2m x 34.1m in plan. The lowest basement is RL146.95m. The geotechnical report assumes the Bulk Excavation Level (BEL) to be about 0.2m below the FFL, therefore BEL will be about RL146.75m.

Refer to Architectural Floor Plan- Basement 4 (Dwg. DA-099 and DA-300, prepared by Team2 Architects), and text Section 1 of Reference 2. (Already in Appendix A under Assessment Item 3)

10 Field test results to determine the hydraulic conductivity of lithological units present beneath the site have been reported (in metres per day).

Refer to (text) Section 4 of Reference 1. The permeability was reported in m/sec, ranging from 1×10^{-7} to 1×10^{-8} m/sec. This is 8.64 x 10^{-3} m/day to 8.64 x 10^{-4} m/day.

11 The anticipated duration of dewatering pumping has been specified (days or weeks or months).

A drained basement would result in permanent pumping of any seepage through the rock that may occur. Conventional dewatering is not proposed.

12 The depth of piling embedment beneath the bulk excavation level has been specified (in metres).

A soldier pile wall has been designed with piles generally extending to (RL144.65) about 2m below bulk excavation level.

Refer to Shoring Concept Plan prepared by TTW - File Name: 200625_Project Maui Shoring Analysis_MR





Should you require any further information regarding the above, please do not hesitate to contact the undersigned.

Yours faithfully For and on behalf of JK GEOTECHNICS

Mlean,

Matthew Pearce Associate | Geotechnical Engineer

- Appendix A: various extracted drawings and Figures (14 Pages)
- Appendix B:-Hydrogeological Investigation and Analysis report, (Ref. 32505BMrpt2, dated 3 August
2020) prepared by JK Geotechnics Reference 1

-Geotechnical Investigation report (Ref. 32505SMrpt Rev5, dated 11 September 2020) prepared by JK Geotechnics Reference 2

-Additional Groundwater Monitoring (Ref. 32505BMlet3, dated 3 May 2021) prepared by JK Geotechnics



APPENDIX A







INVESTIGATION LOCATION PLAN

Location: FRENCHS FOREST BUSINESS PARK FRENCHS FOREST, NSW

JKGeotechnics



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Floor Plan - Basement 4Scale: 1 : 100

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Figure No. 8



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ADDITIONAL CONSIDERATION IN THE DESIGN:

DUE TO SPATIAL CONSTRAINTS, SHORING WALL SHALL CONSIST OF MAXIMUM 600DIA PILES (OR SMALLER)

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APPENDIX B



REPORT TO FOREST CENTRAL BUSINESS PARK PTY LTD

ON

HYDROGEOLOGICAL INVESTIGATION AND ANALYSIS

FOR PROPOSED MEDICAL CENTRE

AT Lot 7, DP1020015, FOREST CENTRAL BUSINESS PARK, 49 FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW

Date: 3 August 2020 Ref: 32505BMrpt2

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DOCUMENT REVISION RECORD

Report Reference	Report Status	Report Date
32505BMrpt2	Final Report	3 August 2020

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ATTACHMENTS

Monitoring Well logs: M201 to M203

- Figure 1: Site Location Plan
- Figure 2: Investigation Location Plan
- Figure 3: Groundwater Level and Daily Rainfall -v-Time Plot M201
- Figure 4: Groundwater Level and Daily Rainfall -v-Time Plot M202
- Figure 5: Groundwater Level and Daily Rainfall -v-Time Plot M203
- Figure 6: Graphical Borehole Section A-A
- Figure 7: Section A-A Hydrogeological Model
- Figure 8: Section A-A Seepage Analysis Results- Total Head Contours
- Figure 9: Section A-A Seepage Analysis Results- Water Flow Contours

Appendix A: Relevant Borehole Logs (BH1 to BH9, BH101 to BH102) Graphical Borehole Section B-B

Appendix B: WaterNSW Exemptions- Construction Dewatering- Fact Sheet



1 INTRODUCTION

This report presents the results of a hydrogeological investigation and analysis for the proposed medical centre known as 'Project Maui Oncology' at Lot 7, DP1020015, which is part of Forest Central Business Park, 49 Frenchs Forest Road East (also known as 502B Warringah Road), Frenchs Forest, NSW. A site location plan is presented as Figure 1. The investigation was commissioned by Ms Joanna Karamihas of Ascot Project Management, on behalf of Forest Central Business Park Pty Ltd. The commission dated 30 June 2020 was on the basis of Scope Items 2.2 and 2.3 of our fee proposal (Ref: P52067BM dated 23 June 2020).

We previously completed a geotechnical investigation of the site as detailed in our report dated 17 February 2020 (Ref: 32505BMrpt Rev4). Reference should be made to our previous geotechnical investigation report for the subsurface profile and our recommendations for design and construction of the proposed development. The purpose of this additional investigation was to install 3 groundwater monitoring wells in order to record seepage inflows to estimate groundwater permeability and record groundwater levels. The results of the investigation were then used to carry out 2D seepage analysis of a section through the proposed basement to assess the potential seepage volumes into the basement excavation during construction and in the long term. The analysis was carried out using the 2D finite element computer program Seep/W 2019 (from Geo-Slope International Ltd).

The groundwater quality has also been assessed by JK Environments as detailed in their separate report, Ref E32505BTrpt3 dated August 2020, which also provides advice on any treatment required prior to potential discharge of groundwater from the site.

2 PROPOSED DEVELOPMENT

From the previously supplied DA drawings (Project No. 856, Drawing No. DA-099 ^{Rev 1}, 100 to 103 ^{Rev 6}, and 300 & 301 ^{Rev 4}, all dated 4 December 2019) prepared by Team 2 Architects we understand the development includes excavation for 4 basement levels, the lowest being at RL 146.95m requiring excavation to depths ranging from about 12m to 14m below the existing surface levels. The proposed basement outline is indicated on Figure 2.

3 PREVIOUS GEOTECHNICAL INVESTIGATION

We previously carried out a detailed geotechnical investigation and report on this site for the proposed development (Ref: 32505BMrpt Rev4, dated 17 February 2020). The geotechnical investigation included the drilling of 11 boreholes (BH1 to BH9 and BH101 and BH102) to maximum depths of 17.3m. Reference should be made to our previous report for detailed descriptions of the subsurface conditions encountered. However, copies of the boreholes logs are provided in Appendix A, together with Section B. Section A is provided as Figure 6, which has had the monitoring wells and measured groundwater levels added to the section provided within our previous geotechnical investigation report.



In summary, the subsurface profile comprises silty clay fill overlaying residual silty clay grading into weathered siltstone at depths of about 1.4m to 3.2m below surface levels. The weathered siltstone was underlain by sandstone bedrock below depths of 4.75m to 5.12m.

A groundwater monitoring well was installed in BH7 as part of our previous geotechnical investigation and groundwater was measured at a depth of 5.5m on the completion of core drilling (where water is introduced in the ground as part of the drilling process). The well was then pumped dry to allow the groundwater to recharge, with the recharge rate measured using a data logger to assess the permeability of the weathered sandstone. A site visit was again made 26 days after pumping it dry and groundwater was measured in the well at a depth of 7.05m (\approx RL152.3m). A final site visit was made on 3 days after pumping and groundwater was measured at a depth of 7.8m (\approx RL151.5m).

Based on the recharge rate into the well in BH7, the permeability of the weathered sandstone bedrock was calculated to be about 6×10^{-8} m/s, which is in the order expected for sandstone bedrock with relatively few defects. The actual water level measured may have been artificially high due to the water used in the drilling of the borehole.

Since the above geotechnical investigation was completed the well in BH7 has been destroyed by others.

4 ADDITIONAL GROUNDWATER INVESTIGATION AND MONITORING

In accordance with WaterNSW guidelines, and to assist with the groundwater seepage analysis the following was undertaken:

- Installation of 3 new groundwater monitoring wells (M201, M202 and M203) in auger drilled boreholes at the locations shown on the attached Figure 2. No water was used in the drilling process of these holes and all wells were dry on installation. The well construction details are presented on the attached Monitoring Well logs. The subsurface profile within the wells was not logged in detail due to the amount of geotechnical information already available. Therefore, the descriptions given on the monitoring well logs are approximate only,
- Continuous groundwater level monitoring using electronic data loggers in each of the wells and a site specific barometer, over an approximate 2 week period between 3 July and 16 July 2020, and
- Using the recorded infiltration from initially dry conditions to steady water levels to assess the permeability of the sandstone. The results of the groundwater monitoring have been plotted against rainfall and are presented in the attached Figures 3 to 5.

The results of the above monitoring have been used to develop a groundwater flow direction and approximate contour plan, as shown in Figure 2. The contours are very approximate as they are based on only three monitoring well locations inside the site boundaries. The water levels are also shown in the attached Section A, Figure 6.

Based on the results, the direction of groundwater flow appears to be down towards the south, from RL152.0m at M201 to RL150.0m at M203, as shown on Figure 2.





Using established correlations, we have estimated the bulk permeability of the weathered sandstone within each of the three monitoring wells. The estimated coefficients of permeability are summarised in the table below.

Well	Material	Coefficient Permeability, k, Range (m/sec)
M201	Sandstone Bedrock	1 x 10 ⁻⁷ to 5 x 10 ⁻⁸
M202	Sandstone Bedrock	9 x 10 ⁻⁸ to 4 x 10 ⁻⁸
M203	Sandstone Bedrock	3 x 10 ⁻⁸ to 1 x 10 ⁻⁸

The total range for each of the three wells was 1×10^{-7} to 1×10^{-8} m/sec.

5 HYDROGEOLOGICAL MODEL

5.1 Subsurface Profile

Based on the results of the geotechnical investigation and the details of the proposed development, a geotechnical model was developed as shown in the attached Figure 7. The section was predominantly based on Section A.

5.2 Hydraulic Model and Boundary Conditions

The saturated coefficient of permeability values adopted in the geotechnical model for the rock unit within which groundwater was identified were assessed based on the calculated coefficients given in Section 4 above. The results indicate a coefficient of permeability ranging from 1×10^{-7} to 1×10^{-8} m/sec and the analysis has been completed by varying the coefficient of permeability within the estimated range. The results of the analysis are not sensitive to the permeability of the fill, soil, and siltstone as the groundwater table is entirely within the sandstone bedrock profile and as such the permeability of these layers has not been varied.

Based on experience, seepage through the rock mass would dominantly occur within the defects. The most common continuous defect in the Hawksbury Sandstone and Ashfield Shale are near horizontal bedding partings. Therefore, it is appropriate to apply a lower vertical permeability value than that of the horizontal permeability. Therefore, for the purposes of the analysis we have varied the ratio of vertical to horizontal permeability (k_y/k_x) from 0.1 to 0.5.

The groundwater table adopted for the analysis has been taken as the measured groundwater level within the wells of RL152m at the northern end of the site to RL150m at the southern end. As the model boundaries extend beyond the site boundaries, the adopted groundwater level was extrapolated to the model boundaries. In order to model a potential rise in the groundwater level, analysis has also been completed for a groundwater level 1m higher than the measured levels, i.e. RL153m at the northern end to RL151m at the southern end.





5.3 Shoring System

We expect the shoring system around the perimeter of the proposed basement will likely be a soldier pile shoring system with reinforced shotcrete panels. Therefore, seepage will flow between the piles. In the permanent case we have assumed that drainage placed at the rear of the shotcrete panels will collect seepage and divert the seepage to an underfloor drainage system. As a result we have modelled the excavation to allow seepage to flow freely from the excavation faces and base.

If the basement was to be tanked, the temporary soldier pile shoring system would allow the same temporary drainage so the same seepage model and results which is expressed as a rate (ML/year) would apply to a temporary dewatering case. The total estimated volume of seepage during the construction period may be determined by multiplying the estimated seepage by the length of the construction period.

6 **RESULTS OF ANALYSIS**

As discussed above, several analysis cases have been carried out by varying the coefficient of permeability, the ratio of vertical permeability to horizontal permeability and the groundwater level. An example of the plots showing the Total Head Contours and the Water Flow Contours from the analysis for Case 1.1 are presented as Figures 8 and 9, respectively. For each case we have assessed the expected inflow for the section per metre width and then calculated the total inflow by multiplying the inflow through the base by the approximate average width of excavation of about 35m and the inflow through the sides by the permitter of the basement of about 70m.

	Case	Groundwater Level (RLmAHD)	Horizontal Permeability k _x (m/sec)	Ky/Kx	Rate of Inflow, Q (ML/yr)
1.1	Measured groundwater levels, highest calculated permeability, lowest vertical permeability	152 to 150	1 x 10 ⁻⁷	0.1	0.4
1.2	Measured groundwater levels, highest calculated permeability, highest vertical permeability	152 to 150	1 x 10 ⁻⁷	0.5	0.9
1.3	Measured groundwater levels, lowest calculated permeability, lowest vertical permeability	152 to 150	1 x 10 ⁻⁸	0.1	0.04
1.4	Measured groundwater levels, lowest calculated permeability, highest vertical permeability	152 to 150	1 x 10 ⁻⁸	0.5	0.1
2.1	Elevated groundwater levels, highest calculated permeability, lowest vertical permeability	153 to 151	1 x 10 ⁻⁷	0.1	0.4
2.2	Elevated groundwater levels, highest calculated permeability, highest vertical permeability	153 to 151	1 x 10 ⁻⁷	0.5	1.0



	Case	Groundwater Level (RLmAHD)	Horizontal Permeability k _x (m/sec)	Ky/Kx	Rate of Inflow, Q (ML/yr)
2.3	Elevated groundwater levels, lowest calculated permeability, lowest vertical permeability	153 to 151	1 x 10 ⁻⁸	0.1	0.04
2.4	Elevated groundwater levels, lowest calculated permeability, highest vertical permeability	153 to 151	1 x 10 ⁻⁸	0.5	0.1

The above results show little difference in the total seepage volume with variations in the groundwater level, or the ratio of vertical permeability to horizontal permeability. The main parameter that affects the measured seepage is the permeability adopted for the weathered sandstone.

7 COMMENTS

The results of the seepage analysis show that for the measured range of permeability of the weathered sandstone that seepage into the basement for the measured groundwater is expected to be in the order of 0.1ML/year to 0.9ML/year. When the groundwater levels were raised by 1m the estimated seepage into the basement was of about the same order of 0.1ML/year to 1ML/year.

We note that since the basement will be excavated into the sandstone bedrock the flow will occur through defects, such as joints and bedding parting, within the rock and will vary throughout the excavation due to the jointing present in different areas of the excavation. The estimates given above assume homogenous materials and in practice lower and higher inflows may be experienced. We recommend that the inflow into the excavation by monitored during construction.

All the analysed inflows are well below 3ML/year, which in this regard would comply with the WaterNSW exemption from a Construction Dewatering Licence, as detailed in the WaterNSW Fact Sheet provided in Appendix B.

8 GENERAL COMMENTS

The analysis detailed in this report is only related to seepage analysis and not stability analysis or design of the shoring system or other geotechnical issues relating to the proposed development. Reference should be made to the geotechnical investigation report for comments on other geotechnical issues.

Occasionally, the subsurface conditions between the completed boreholes may be found to be different (or may be interpreted to be different) from those expected. Variation can also occur with groundwater conditions, especially after climatic changes. If such differences appear to exist, we recommend that you immediately contact this office.

This report provides advice on geotechnical aspects for the proposed civil and structural design. As part of the documentation stage of this project, Contract Documents and Specifications may be prepared based on





our report. However, there may be design features we are not aware of or have not commented on for a variety of reasons. The designers should satisfy themselves that all the necessary advice has been obtained. If required, we could be commissioned to review the geotechnical aspects of contract documents to confirm the intent of our recommendations has been correctly implemented.

This report has been prepared for the particular project described and no responsibility is accepted for the use of any part of this report in any other context or for any other purpose. If there is any change in the proposed development described in this report then all recommendations should be reviewed. Copyright in this report is the property of JK Geotechnics. We have used a degree of care, skill and diligence normally exercised by consulting engineers in similar circumstances and locality. No other warranty expressed or implied is made or intended. Subject to payment of all fees due for the investigation, the client alone shall have a licence to use this report. The report shall not be reproduced except in full.



K O O O A I

MONITORING WELL LOG



Client: Project: Locatior	FORE PROP	FOREST CENTRAL BUSINESS PARK PTY LTD PROPOSED MEDICAL CENTRE LOT 7 DP1020015, FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW									
Job No.: Date: 3/7	Job No.: 32505BM Method: SPIRAL AUGER R.L. Surface: ~160.3 m Date: 3/7/20 Datum: AHD Plant Type: IK305 Logged/Checked By: W/S /M P										
Plant Ty	Plant Type: JK305 Logged/Checked By: W.S./M.P.										
ES DB DB DB BB BB BB BB BB BB BB BB BB BB	Field Tests	RL (m AHD)	Depth (m)	Graphic Log	Unified Classificatio	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetromete Readings (kl	Well Details	Remarks and Well Details
DRY ON COMPLETION		- 160 - -	- - - - -			FILL: /Soil. Refer to nearest borehole log (BH8) for description					 Gatic Cover Concrete
		159 - -	2-								
		158 - - -	3-								 Cuttings
		157	4-			SANDSTONE:					_
		- 150 -	5-								Bentonite
			6-								_
		-	- - -								—— Start of Class 18 Machine Slotted Scree





Client: Project:	FOREST PROPOS	FOREST CENTRAL BUSINESS PARK PTY LTD PROPOSED MEDICAL CENTRE									
Location:	LOT 7 DF	1020	015, FF	RENC	HS FOREST ROAD EAST, FI	RENCH	SFOR	REST, NSW			
Job No.: 32	2505BM			Me	thod: SPIRAL AUGER	R.	L. Sur	rface: ~160.	3 m		
Date: 3/7/20	C					Da	atum:	AHD			
Plant Type:	Plant Type: JK305 Logged/Checked By: W.S./M.P.										
Groundwater Record U50 DB DS DS	Field Tests RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa) Well Details	Remarks and Well Details		
	153	-		-	SANDSTONE: (continued)						
	152	- 8-									
	151	- - - - - - - -									
	150	- - - - -									
	149	- 11 - 									
	148	- - - - -									
	147	- - -			END OF BOREHOLE AT 13.50 m						
		-	_						- - -		





Client:	FOREST (CENT	RAL BUSIN	IESS PARK PTY LTD						
Project: Location:	LOT 7 DP1020015, FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW									
Job No.: 32	2505BM		M	ethod: SPIRAL AUGER	R.	L. Sur	face: ~159.	2 m		
Date: 3/7/20 Datum: AHD										
Plant Type: JK305 Logged/Checked By: W.S./M.P.										
Groundwater Record U50 DB DS S37dwyS S37dwyS DB DB	Field Tests RL (m AHD)	Depth (m)	Graphic Log Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa) Well Details	Remarks and Well Details		
COMPLETION	159 - - - - -			FILL: /Soil. Refer to nearest borehole log for description				Gatic Cover		
	158 -							50mm DIA. PVC Standpipe		
	157 -							Cuttings		
	- 155 - -			SANDSTONE:				- - - - - - - - - - - - -		
	- 154 - - -									
	- 153 - - -	6						Start of Class 18 Machine Slotted Scree		

K CO D X





Client: Project: Location:	FOREST CENTRAL BUSINESS PARK PTY LTD PROPOSED MEDICAL CENTRE LOT 7 DP1020015, FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW										
Job No.: 32	2505BM			Me	thod: SPIRAL AUGER	R.L. Surface: ~159.2 m			m		
Date: 3/7/20	0			Datı				um: AHD			
Plant Type: JK305 Logged/Checked By: W.S./M.P.											
Groundwater Record ES DB DB DB DB DB	Field Tests	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa	Well Details	Remarks and Well Details	
	15	2-		-	SANDSTONE: (continued)					-	
	15 15 14 14									The second secon	
	14	- 12- - 12- - 13- 			END OF BOREHOLE AT 12.70 m					End Cap	

COPYRIGHT





Client: Project: Location:	FOREST C PROPOSE LOT 7 DP1	ENTRAL E D MEDICA	ITRAL BUSINESS PARK PTY LTD MEDICAL CENTRE 0015, FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW							
Job No.: 32	2505BM		Method: SPIRAL AUGER			R.L. Surface: ~158.2 m				
Date: 3/7/20 Plant Type:	0 JK305		Datum: AHD							
Sandwater Second water Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second	Field Tests The AHD	Jepth (m) Graphic Log	Jnified Classification	DESCRIPTION	Moisture Condition/ Neathering	Strength/ Rel Density	Hand Penetrometer Readings (kPa)	Well Details	Remarks and Well Details	
COMPLETION COMPLETION	158 -			FILL: /Soil. Refer to nearest borehole log (BH1) for description					 Gatic Cover Concrete 	
	- - - - - -									
	- 156 – - -	2-								
	- 155 - -								-	
	- 154 – - -	4-							Bentonite	
		5 ******		SANDSTONE:						
	152	6-							— Start of Class 18 Machine Slotted Scre	





c	lier	t:		FOREST CENTRAL BUSINESS PARK PTY LTD											
P	roje	ect:	n .	PROPOSED MEDICAL CENTRE LOT 7 DP1020015, FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW											
						1020	013, Fr						150 0) m	
Date: 3/7/20								Method: Spiral Auger			R.L. Surrace: ~158.2 m				
Plant Type: JK305 Logged/Checked By: W.S./M.P.															
<u>ب</u>	s k Raj														
Groundwate Record	SAN	APLE BD	S	Field Tests	RL (m AHD)	Depth (m)	Graphic Log	Unified Classificatio	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetromet Readings (k	Well Details	Remarks and Well Details	
					151 -			-	SANDSTONE: (continued)						
					- - - 150 - -	8-								- - - - - - - - - - - - - - - - - - -	
-					- 149 -	9-									
					- 148 - -	10								- 	
					- 147 - -	11-								-	
					- 	12-								 End Cap	
						13-									






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INVESTIGATION LOCATION PLAN

Location: FRENCHS FOREST BUSINESS PARK FRENCHS FOREST, NSW

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2

Groundwater Level and Daily Rainfall -v- Time Plot



Groundwater Level and Daily Rainfall -v- Time Plot



Groundwater Level and Daily Rainfall -v- Time Plot





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IK GEOTECHNICS



APPENDIX A





	Clie	nt:		ERILY	/AN								
	Proj	ect ati/	t: on:		POSE		EDICA		ITRE	ST NS	Ŵ		
		No		25055				Me		.01, NO	l Sur	face [.]	158 72 m
	Date	e: 1	/8/1	9				Mic		D	atum:	AHD	100.72 m
	Plan	nt T	уре	: JK250)			Lo	gged/Checked By: W.S./P.S.				
Groundwater	SA ES ES	U20		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				N = 7 3,4,3		-			FILL: Silty gravelly clay, medium plasticity, dark grey and red brown, fine to medium grained igneous gravel.	w>PL			GRASS COVER APPEARS MODERATELY COMPACTED
					-	1-		СН	Silty CLAY: high plasticity, orange brown mottled red brown.	w>PL	St		- RESIDUAL - -
				N = 18 11,9,9	157	2-			as above, but light grey.	w~PL	VSt - Hd	350 450 480	- - - - - - - -
					- 156 -	- - 							- - - - - -
					- - 155 -	- - - 4			END OF BOREHOLE AT 3.00 m				- - - - - - - - - -
					- 154 — - -	- - 5-	-						- - - - - - - - -
					- 153 — - - -	- 6 -	-						- - - - - - - - -
					152 -	-	-						-





C	lient	t:	ERILY	YAN								
P	roje	ct:	PROF	POSE	D M	EDICA	L CEN	ITRE				
L	ocat	ion:	FORE	ST C	EN	TRAL E	BUSIN	ESS PARK, FRENCHS FORE	ST, NS	W		
J	ob N	lo.:	32505S				Me	thod: SPIRAL AUGER	R	.L. Sur	face: [^]	159.3 m
D	ate:	1/8/	19	_			_		D	atum:	AHD	
P	lant	Тур	e: JK250)		1	Lo	gged/Checked By: W.S./P.S.		1		
Groundwater Record	SAMI ES N20	PLES BO	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 MPLETION				- 159 -				FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous gravel and ash.	w>PL			GRAVEL COVER
0			N = 9 7,4,5				СН	SILTY CLAY: high plasticity, red brown mottled orange brown, trace of fine to medium grained ironstone gravel.	w>PL	VSt - Hd	450 550 540	RESIDUAL
				158 -	-			SILTY CLAY: high plasticity, yellow	We DI			-
			N = 12 5,6,6		2-			as above, but light grey.	W~PL		520 550 600	- - - - - -
				157 —	-			as above, but light grey and red brown,				-
				-								-
2				156		-		END OF BOREHOLE AT 3.00 m				-
				- - 155 — -	4							- - - - - - - -
				- - 154 -	5	-						-
					6							-
				-	-							-





0	Clien	t:	ERILY	/AN								
F	Proje	ect:	PROF	POSE	DM	EDICA	L CEN	ITRE				
	.oca	tion:	FORE	ST C	EN	TRAL E	SUSIN	ESS PARK, FRENCHS FORE	ST, NS	W		
	lob N	No.: :	32505S				Me	thod: SPIRAL AUGER	R.	.L. Sur	face:	160.01 m
	Date: Dant	: 1/8/* : T urne	19 •••• IK250	h				rand/Chacked By: WS/DS	Da	atum:	AHD	
		Туре	J . JN230	,			LOĮ	geu/checkeu by. W.S./F.S.			(F)	
Groundwater	SAN ES ES		Field Tests	RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kP	Remarks
DRY ON				-				FILL: Silty clay, medium plasticity, dark grey and brown, with fine to coarse grained igneous gravel.	w>PL			GRAVEL COVER
			N = 7 4,4,3		1-		СН	Silty CLAY: high plasticity, light grey and red brown, trace of fine to medium grained ironstone gravel.	w>PL	St	300 350 510	RESIDUAL
				-				Silty CLAY: high plasticity, pale grey.	w~PL	F - St		- - -
			N = 3 1,2,1	-	-						100 150 160	-
				- 158 - - - -	2							
				-157-	- 3 -			END OF BOREHOLE AT 3.00 m				-
				- 156 -	4							-
				- 155 - -	5	-						- - - - - - - - -
				- 154 - - -	6-							- - - - - - - - - - -
				-		-						- - - - -





	Clie Pro	ent: ojec	t:	ERILY PROF	YAN POSE	D M	EDICA	LCEN	ITRE				
	Job	o No	on: o.: 3	FORE	EST C	EN	FRAL E	BUSINI Me	ESS PARK, FRENCHS FORE thod: SPIRAL AUGER	ST, NS	W .L. Sur	face:	160.0 m
	Dat Pla	e: 1 nt 1	1/8/1 Г уре	9 : JK250)			Lo	gged/Checked By: W.S./P.S.	D	atum:	AHD	
Groundwater	Record ES 0			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					-	-			FILL: Silty clay, dark brown, medium plasticity, trace of fine to medium grained igneous gravel.	w>PL			-
				N = 8 4,4,4	- - - 159	- - - 1-		СН	Silty CLAY: high plasticity, light grey mottled orange brown and red brown.	w>PL	VSt - Hd	450 500 550	- REFUSAL - - - - - -
				N = 14		-			as above, but mottled light grey and orange brown.	w~PL	Hd	500	- - - - -
				5,6,8	- 158 - -	- 2						560 >600	- - - - - - - - - -
					-157-	3-			END OF BOREHOLE AT 3.00 m				
					- - - 156 - - -		-						
					- 155 — -	5	-						- - - - - -
						- - 6 - -							- - - - - - - - - - - - - - - - - - -





C Pi	lient roje	t: ct:	ERILY PROF	AN OSE					OT NO	A.7		
				.510	EN	I RAL E		ESS PARK, FRENCHS FORE	51, NS	VV 	.	150.0
	ate:	1/8/	325055 19				we	UIOU: SPIKAL AUGER	ĸ. Da	L. Sur atum:	AHD	159.9 m
P	lant	Тур	e: JK250)			Log	gged/Checked By: W.S./P.S.				
Groundwater Record	SAM	PLES BO	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				-	-			FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous gravel and ash.				-
			N = 16 19,10,6	- 159 -	1-		СН	SILTY CLAY: high plasticity, light grey mottled orange brown.	w~PL	Hd	>600 >600 >600	RESIDUAL
					-			as above, but light grey and orange brown.		VSt		-
			N = 11 5,5,6	- 158 -	2-						480 520 530	-
								as above, but light grey.				-
				-	3-			END OF BOREHOLE AT 3.00 m				-
				- - 156 - -	4							
				- 155 - -	5-							
				- 154 - -	6-	-						- - - - - - - -
				153 -	-	-						-





C P	lien roje	it: ect:	ERILY	'AN POSE	D M	EDICA	LCEN	ITRE				
	oca	tion:	FORE	STO	CEN	FRAL E	BUSIN	ESS PARK, FRENCHS FORE	ST, NS	W		
	ob I late	No.: 1/8/	32505S 19				Me	thod: SPIRAL AUGER	R. Da	L. Sur	face: [·]	159.3 m
P	lant	: Тур	e: JK250)			Lo	gged/Checked By: W.S./P.S.	2		/ 110	
Groundwater Record	SAN	1PLES	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				- 159	-			FILL: Silty clay, medium plasticity, dark brown, with fine to medium grained igneous gravel.	w>PL			-
			N = 11 11,6,5	- -	1-		СН	Silty CLAY: high plasticity, light grey mottled orange brown and red brown, trace of root fibres.	w~PL	VSt	400 350	RESIDUAL
			N = 10 4,4,6	158 - - -	2-					Hd	>600 >600 >600	- - - - - - - -
				- 157	-							- - - - - - -
				- 156 -	3-			END OF BOREHOLE AT 3.00 m				- - - - - - - -
				- - 155 -	4	-						-
				- - 154 -	5	-						- - - - - - - - - - -
December 2010				- - 153 -	6							-
				-								-





F	Client: Project:	ERILY PROP	AN OSE				ITRE		\\/		
	lob No.: 3	32505S	.51 C			Me	thod: SPIRAL AUGER	R.	L. Sur	face:	159.31 m
F	Plant Type	e: JK250)			Log	gged/Checked By: W.S./P.S.	De	atum.	AIID	
Groundwater	SAMPLES DB DB DB DB DB DB DB DB DB 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 (kPa)	Remarks
			- 159 —				FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous and ironstone gravel, and ash.	w>PL			-
ae> 0309/2019 14.29 10.01.00.01 bagget ae and in Stu Tool - DGD Lbb. JK 9.02.4 2019-05-51 PH: JK 9.01 0.2018-03-20 ON COMPLETION		N = 4 9,2,2 N = 32 11,16,16	158 	1- 2- 3-		CH	Silty CLAY: high plasticity, light grey mottled orange brown and red brown. as above, but light grey. Extremely Weathered siltstone: silty CLAY, high plasticity, light grey.	w>PL XW	VSt	300 350 350 300 550 >600	RESIDUAL HAWKESBURY SANDSTONE VERY LOW 'TC' BIT RESISTANCE
JK 9.024 LIBJGLB Log JK AUGENHOLE - MASTER 326055 FRENCHSFORESTGPJ <0mmr			154	5-			REFER TO CORED BOREHOLE LOG				MODERATE RESISTANCE GROUNDWATER MONITORING WELL INSTALLED TO 12.0m. CLASS 18 MACHINE SLOTTED 50mm DIA. PVC STANDPIPE 12.0m TO 0m. CASING 9.0m TO 0m. CASING 9.0m TO 0m. CASING 9.0m. BENTONITE SEAL 8.0m TO 0.1m. BACKFILLED WITH SAND TO THE SURFACE. COMPLETED WITH A CONCRETED WITH A CONCRETED GATIC COVER.





	Clie	ent:		ERILY							
	oc	ject: ation	:	FORES	ST CENTRAL BUSINESS PAF	RK, F	REN	CHS FORE	EST, NS	W	
	lob	No.:	32	505S	Core Size:	NML	С		R	.L. Surface: 159.31 m	
1	Date	e: 1/8	/19		Inclination:	VER	RTICA	L	Da	atum: AHD	
F	Plar	nt Typ	ce:	JK250	Bearing: N	/A			Lo	ogged/Checked By: W.S./P.S.	
					CORE DESCRIPTION			POINT LOAD		DEFECT DETAILS	
Water	Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	INDEX I _s (50)	SPACING (mm)	DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
		- 155		- - - - - - - - - - - -	START CORING AT 4.90m						
AFTERIA	26 DAYS 1	- 154 — - -	5-		SANDSTONE: fine to medium grained, orange brown, red brown and light grey, bedded at 0-35°.	HW	VL-L	•0.20 •0.20 •0.20 •0.20 		— (5.06m) Be, 11°, P, R, Cn (5.09m) Be, 4°, P, R, Clay Ct (5.23m) Be, 4°, P, R, Clay Ct (5.30m) Be, 6°, P, R, Fe Sn (5.39m) Be, 11°, P, R, Fe Sn (5.46m) XWS, 20°, 50 mm.t (5.72m) Be, 19°, P, R, Cn	
		- 153 - - -	7-		SANDSTONE: fine to medium grained, light grey and orange brown, bedded at 0-20°.	_		•0.030 •0.090 		(6.22-6.32m) CS, 6°, 100 mm.t (6.76m) CS, 6°, 10 mm.t	
%0	RETURN	153 - - - - - - - - - - - - - - - - - - -			as above, but light grey.			•0.050 •0.10 •0.20 •0.20 •1 •0.050 •1 •1 •1 •1 •1 •1 •1 •1 •1 •1		—— (7.25m) Be, 4°, P, R, Clay Ct —— (8.57m) Be, 12°, P, R, Clay Vn —— (8.63m) Be, 12°, Ir, R, Clay Vn —— (8.63m) Be, 12°, Ir, R, Clay Vn —— (8.70m) Be, 14°, P, R, Cn	Hawkesbury Sandstone
			9-		SANDSTONE: fine to medium grained,	-		€0.070 		(9.57-9.65m) XWS, 14° (9.95-10.00m) XWS, 6°	
		149-			ngint grey.			+0.20	0.05 0.05		





(Clie	nt:		ERILY	AN						
	Pro	ject:	_		OSED MEDICAL CENTRE	אר בי			TOT NO	14	
	_oc	ation	:	FURE	ST CENTRAL BUSINESS PAR				=51, N5	vv	
	Job Dat	NO.:	32:	5058	Core Size:		J TICI	XI.	R.	L. Surface: 159.31 m	
	Plar	nt Tvi) be:	JK250	Bearing: N	/A	1107		Lo	accinic And	
-					CORE DESCRIPTION			POINT LOAD		DEFECT DETAILS	
Water	Loss\Level Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	STRENGTH INDEX I _s (50)	SPACING (mm)	DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
%0	RETURN	- 148 - -			SANDSTONE: fine to medium grained, light grey. (<i>continued</i>)	DW	VL	•0.080 •0.010 		-	
24 20 20 20 20 10 20 10 10 10 10		- 147 – -	-12-	- - - - - - - - -	END OF BOREHOLE AT 12.00 m					-	
		- - 146 - -	13-							- 	
		- 145 -	14 -	- - - - - -						- 	
		- 144 — - -	15-	- - - - - - - - - - - - - - - - - - -							
		- 143 - -	16-	- - - - - - - - - -							
		- 142 - - - - -				FRACT	IRES			- - - - - - - - - - - - - - - -	PEAKS







C	Clien	t:	ERILY	'AN								
F	Proje	ect:	PROP	OSE	DM				-OT 11-			
	.oca	tion:	FORE	ST C	CEN	TRAL E	BUSIN	ESS PARK, FRENCHS FORE	EST, NS	W		
J	lob l	No.: 3	32505S				Me	thod: SPIRAL AUGER	R	.L. Sur	face:	160.25 m
)ate:	2/8/	19						D	atum:	AHD	
		Туре	e: JK250)	1	1	LO	ged/Checked By: W.S./P.S.	1	1		
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				159				Silty CLAY: high plasticity, light grey.	w~PL	VSt - Hd	100	-
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	6, 6,			158 — - -			-	Extremely Weathered siltstone: silty CLAY, high plasticity, light grey.	XW	Hd		- HAWKESBURY - SANDSTONE
				- - 157 - -	3-							- - - - - - - -
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				-	5-			SILTSTONE: dark grey.	HW	L		LOW RESISTANCE
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J	ob No.:	: 325058	3			Ме	thod: SPIRAL AUGER	R	.L. Sur	face:	159.98 m
	ate: 2/8 lant Tv	8/19 / pe: JK2	50			Lo	aged/Checked By: W.S./P.S.	D	atum:	AHD	
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Groundwater Record	SAMPLE SAMPLE	DS 0	RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kP	Remarks
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		N = 11 6,6,5	159 -	 			Sitty CLAY: high plasticity, light grey, dark grey and orange brown, trace of fine to medium grained ironstone gravel, ash and root fibres.	W/FL		350 400 500	- RESIDUAL
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	YRIGHT	T	155 -								MONITORING WELL INSTALLED TO 12.1m. CLASS 18 MACHINE SLOTTED 50mm DIA. PVC STANDPIPE 12.1m TO 9.1m. CASING 9.1m TO 0m. 2mm SAND FILTER PACK 12.1m TO 8.0m. BENTONITE SEAL 8.0m TO 0.1m. BACKFILLED WITH SAND TO THE SURFACE. COMPLETED WITH A CONCRETED GATIC COVER.





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APPENDIX B

Fact sheet

Exemptions Construction dewatering





This fact sheet provides information to local authorities and applicants seeking development consent that may involve dewatering activities. It outlines exemptions from the need to obtain certain approvals/licences under the *Water Management Act 2000* (WMA). This fact sheet should be read in conjunction with the <u>Dewatering information for councils and applicants fact sheet</u>.

If intending to rely on one of the exemptions below, it is necessary to understand requirements that may involve recording water extraction and the time limits that apply to the exemption. It is important to obtain any further advice before commencing the development application process.

Note that as part of dewatering works you may need other approvals included under the Local Government Act 1993 or Roads Act 1993 to dispose of the water into council drains, use any part of the public footpath or carriageway or undertake any work within the public road.

There are two exemptions that apply from 6 December 2019.

Exemption 1: For extraction of less than 3 ML of water per year

When water extraction is taken as part of approved development (or exempt development), up to 3 ML of water may be taken in any one year (commencing on 1 July each year) without the need for:

- a water access licence (WAL)
- a water use approval.

A water supply work approval will be required for any works that are to be constructed or used to drain or pump the water.

To rely on this exemption, certain requirements must be met to record the water extraction and ensure that less than 3 ML of water is taken. These requirements are set out in clause 21(6) of the Water Management (General) Regulation 2018 and include requirements to:

- record the water take within 24 hours in the approved form and manner (see the Completion report fact sheet)
- keep the water take records for a period of five years
- provide the water take records to the Minister (or WaterNSW) by no later than 28 July for the year ending 1 July during which the water was taken.

waternsw.com.au



Exemptions Construction dewatering

Exemption 2: For construction activities that take water from the Botany Sands Groundwater Source only

When water extraction is taken as part of construction activities for a building, road or other infrastructure from the Botany Sands Groundwater Source, it may not require:

- a water access licence (WAL) or
- a water use approval

if a water supply work approval (e.g. for a pump) has already been obtained.

The water supply work approval is required to specify the maximum amount of water that can be taken during a year.

This exemption is only applicable until the earlier of:

- a controlled allocation of the water in the water source is opened by the Department of Industry, Planning and Environment (DPIE)
- 1 July 2021.

This exemption cannot be relied upon if construction activity is likely to continue beyond 1 July 2021 (unless the law changes).

In order to take water after 1 July 2021, the required water allocation must be purchased in the water market from that water source (or a transferable water source allocation).

To rely on the exemption, the conditions of the water supply work approval must be met and may require metering of the water take.

A water supply work approval will still need to be obtained for any works that are to be constructed or used to drain or pump the water.

Currently, the exemption only applies to the Botany Sands Groundwater Source, but other sources may be added and it is best to check with WaterNSW for the latest information.

More information

If you have any questions, please contact one of our friendly Customer Service team on 1300 662 077 or email <u>Customer.Helpdesk@waternsw.com.au</u>

Disclaimer:

This fact sheet is provided for general information purposes only and may not cover the precise circumstances of your development. It is only relevant to the particular matters identified in this fact sheet. There may be other processes and relevant fact sheets that are also relevant to your development. Links to all fact sheets related to construction dewatering may be found at <u>waternsw.com.au/dewatering</u>. This fact sheet is not legal advice and should not be relied upon as such. Interested persons should obtain their own advice. This fact sheet does not represent the views of any council or the Department of Planning, Industry and Environment or Natural Resources Access Regulator. This fact sheet represents an interim position and may be updated at any time. Please check the WaterNSW website for the current version. WaterNSW is not liable for consequences of actions taken in reliance of information provided or omitted from this document.







REPORT TO FOREST CENTRAL BUSINESS PARK PTY LTD

ON GEOTECHNICAL INVESTIGATION

FOR PROPOSED MEDICAL CENTRE

AT Lot 7, DP1020015, FOREST CENTRAL BUSINESS PARK, 49 FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW

Date: 11 September 2020 Ref: 32505BMrpt Rev5


Report prepared by:

Mley.

Matthew Pearce Associate | Geotechnical Engineer

Report reviewed by:

OBI

Daniel Bliss Principal | Geotechnical Engineer

For and on behalf of JK GEOTECHNICS PO BOX 976 NORTH RYDE BC NSW 1670

DOCUMENT REVISION RECORD

Report Reference	Report Status	Report Date
32505BMrpt	Final Report	3 September 2019
32505BMrpt Rev1	Addressee changed	4 September 2019
32505BMrpt Rev2	Revised report to address council comments	28 November 2019
32505BMrpt Rev3	Revised due to additional basement and additional comments	10 December 2019
32505BMrpt Rev4	Revised due to additional (deeper) boreholes	17 February 2020
32505BMrpt Rev5	Revised with more detailed comments on retention design	11 September 2020

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This Report has been prepared pursuant to a contract between JKG and its Client and is therefore subject to:

- a) JKG's proposal in respect of the work covered by the Report;
- b) The limitations defined in the Client's brief to JKG;
- c) The terms of contract between JKG and the Client, including terms limiting the liability of JKG.

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ATTACHMENTS

Table A: Summary of Risk Assessment to PropertyTable B: Summary of Risk Assessment to LifeSTS Table A: Point Load Strength Index Test ReportSTS Table A1: Point Load Strength Index Test ReportSTS Table B: Four Day Soaked California Bearing Ratio Test ReportEnvirolab Services Certificate of Analysis No. 223478

JKGeotechnics



Borehole Logs 1 to 6 Inclusive Borehole Logs 7 to 9 Inclusive (With Colour Core Photographs) Figure 1: Site Location Plan Figure 2: Borehole Location Plan Figure 3: Graphical Borehole Section A-A Figure 4: Graphical Borehole Section B-B Vibration Emission Design Goals Report Explanation Notes

Appendix A: Landslide Risk Management Terminology



1 INTRODUCTION

This report presents the results of a geotechnical investigation for a proposed medical centre known as 'Project Maui Oncology' at Lot 7, DP1020015, part of Forest Central Business Park, 49 Frenchs Forest Road East, (also known as 502B Warringah Road), Frenchs Forest, NSW. A site location plan is presented as Figure 1. The investigation was commissioned by Mr Ryan Cooke of Erilyan Pty Ltd. The commission dated 22 August 2019 was on the basis of our fee proposals (Ref: P48969S dated 18 February 2019and P50870BM dated 6 December 2019, and emailed variations dated 26 July 2019 and 6 December 2019.

The original geotechnical investigation was carried out in August 2019 and our report prepared dated 4 September 2019 (Ref: 32505BMrpt Rev1). We understand that our previous report was submitted to Council with a Development Application, but Council raised issues in regard to the Warringah Local Environmental Plan 2011 (WLEP2011) and the Council Landslide Risk Map. Revision 2 was prepared taking into account Council's comments directly relating to WLEP 2011 Clause 6.4 and Landslide Risks for the site and the proposed development. Revision 3 was prepared following changes to the proposed development to deepen the proposed basement (Basement 4) and to provide comments on Warringah Development Control Plan. This Revision 4 includes the results of two additional boreholes drilled deeper to about 3m below the deeper proposed Basement 4.

We have been provided with the following:

- Architectural Floor Plan and Section drawings (Project No. 856, Drawing No. DA-099 ^{Rev 1}, 100 to 103 ^{Rev 6}, and 300 & 301 ^{Rev 4}, all dated 4 December 2019) prepared by Team 2 Architects, and
- Brief for Geotechnical and Environmental Services (Ref. 191134, dated 2 July 2019), prepared by Taylor Thomson Whitting (TTW), indicating column loads to be in the order of 4,000kN to 7,000kN.

Based on a review of the above information, we understand that the proposed development will comprise a building with four above ground levels over four levels of basement carparking. The proposed basement carpark will have a lowest floor level, 'Basement 4', at RL146.95 requiring excavation to depths ranging from about 12m to 14m below existing surface levels. The basement extends as follows:

- to the northern boundary,
- to about 2m from the eastern boundary,
- to about 3m from the western boundary and
- to about 15m from the southern boundary.

The above ground structure does not extend to the same extent as the basement in the north-western corner, in order to accommodate a proposed turning circle at the end of the common driveway from Frenchs Forest Road East.

We have also received a 'Soil Retention and Excavation Strategy' letter by TTW dated 24 October 2019 (ref: 191134), which was prepared for the previous proposed development involving three basement levels. The letter indicates that the excavations for the proposed basement will be supported by soldier pile walls laterally supported by an upper row of hydraulic struts and a lower row of ground anchors, which was in accordance with comments and recommendations in our earlier reports. At least one additional row of





anchors would be expected to be added during detailed design, following the addition of a fourth basement level.

The purpose of the investigation was to obtain geotechnical and hydrogeological information on the subsurface conditions as a basis for comments and recommendations on landslide risk, excavation, groundwater, retention, retention design parameters, footings, on-grade floor slabs, drainage and external pavements.

The original geotechnical investigation was carried out in conjunction with a preliminary environmental site assessment by our specialist division, JK Environments (JKE). Reference should be made to the JKE report, Ref: E32505BTrptRev1, dated 10 December 2019 for the results of the preliminary environmental site assessment.

2 INVESTIGATION PROCEDURE

The fieldwork for the original geotechnical investigation was carried out on 1 and 2 August 2019 and comprised the drilling of nine boreholes (BH1 to BH9), at the locations shown on Figure 2. BH1 to BH6 were auger drilled to depths of 3m below the existing ground surface. BH7 to BH9 were auger drilled to depths ranging from 4.75m to 5.12m and were continued thereafter to depths ranging from 12m to 12.1m by diamond coring techniques using an NMLC core barrel with water flush. The boreholes were drilled using our track mounted JK250 drill rig. On 22 January 202, two additional boreholes, BH101 and BH102, were drilled in order to target the deeper rock below the base of our previous boreholes. The boreholes were drilled, without testing, sampling, or logging until coring commenced at depths of 11.80m and 12.00m, respectively, below existing surface levels. BH101 and BH102 were then extended to depths of 15.90m and 17.30m. These boreholes were drilled using our track mounted JK305 drill rig.

BH7 to BH9 were set out as close as practicable to locations nominated by TTW. The locations and surface reduced levels (RLs) of BH7 to BH9 were recorded by the project surveyor, Geomat, and later supplied to us on a 'Preliminary' plan dated 23/8/19 (File Ref. 1775 Lot7 DP1020015 230819). The locations of BH1 to BH6, which were also used to obtain soil samples for the environmental site assessment by JKE, and BH101 and BH102, were recorded by tape measurements from boundary markers. The surface levels at these locations were later estimated from spot heights and contours on the supplied survey drawing except for BH1 and BH3 which were also recorded by the surveyor. We assume that the survey datum is the Australian Height Datum (AHD).

In BH1 to BH9, the strength/relative density of the subsoil profile was assessed from Standard Penetration Test (SPT) 'N' values, together with hand penetrometer readings on cohesive soils recovered in the SPT splitspoon sampler and by examination of auger cuttings. Where bedrock was auger drilled the strength was assessed by monitoring the drilling resistance using a tungsten carbide (TC) bit, together with inspection of the recovered rock cuttings.



Core samples were boxed and logged on site and then returned to our laboratory where core photographs and point load strength index tests were completed. The core photographs are presented with the borehole logs. The point load test results are presented in the attached STS Tables A and A1 and are also shown on the cored borehole logs.

Groundwater observations were made in all boreholes during and immediately on completion of drilling. Two Class 18 50mm PVC piezometers were installed in BH7 and BH9 to facilitate longer term groundwater monitoring and future hydrogeological analysis. Piezometer construction details are presented on the borehole logs. Note that water was used during the coring process so initial readings may have been artificially high, with more time required for levels to stabilise. A number of return visits to site were subsequently made to complete pump out tests and measure the standing water levels and recharge rates for permeability analysis. The groundwater levels and permeability results are presented in Section 3.2. A data logger was installed in BH7 for monitoring over a period of 2 weeks, for detailed design purposes. This will be reported separately.

Our geotechnical engineer (Warren Smith) was present full-time during the fieldwork to set out the borehole locations, log the encountered subsurface profile, nominate in-situ testing and sampling and install the piezometers. The borehole logs (which include initial groundwater observations) are attached, together with a glossary of logging terms and symbols used.

Further details of the methods and procedures employed in the investigation are presented in the attached Report Explanation Notes.

A bulk sample of the shallow soils in BH9 was returned to Soil Test Services Pty Ltd (STS), a NATA accredited laboratory, for standard compaction and four day soaked CBR testing. The results of this testing is presented in the attached STS Table B. Selected samples were also returned to Envirolab Services Pty Ltd for pH, chloride content, sulfate content, and resistivity (soil aggression) testing. The results of that testing are presented in the attached Envirolab Certificate of Analysis 223478.

3 RESULTS OF INVESTIGATION

3.1 Site Description

The site is located on top of a broad hill where the surrounding topography is relatively flat. Locally, the site slopes down to the south at about 4° towards Warringah Road which lies beyond the southern site boundary.

The site is rectangular in plan with surface levels ranging from about RL160.5m at the northern end to about RL157.5m at the southern end.

At the time of the original investigation (August 2019), the site was being utilised as a storage yard and was occupied by soil and gravel stockpiles along the western boundary, concrete drainage pits and supplies to the east and a storage container located to the north. The central portion of the site was mainly gravel





covered. In the north-eastern corner was an electrical substation. At the time of the drilling of the additional boreholes (January 2020), the site had been cleared of stockpiles and supplies, and was gravel surfaced, graded relatively uniformly to the south at about 4°.

The site includes numerous easements and buried service pits could be seen on site, including for an existing sewer (as indicated on the Sydney Water DBYD plan) extending across the top of the site (approx. east-west) and then north to south. The sewer is noted to be 225mm PVC and partially concrete encased. Its depths are noted to be about 3m. We were also informed by site personnel of a buried concrete tank immediately to the south of BH7, located within a drainage easement.

In August 2019, to the east of the site was an asphaltic concrete (AC) paved carpark appearing to be in poor condition with crocodile cracking, ruts, scouring and potholes observed. In January 2020, this carpark to the east was being demolished.

Neighbouring the site to the north was a three-storey commercial building, with at least one level of basement parking, which appeared to be in good condition. The building was set back from the site boundary by about 20m. Between the building and the common boundary was a concrete surfaced carpark bordered by an (approx.) 2m wide nature strip. Also to the north of the site, but at the eastern end, is a telecommunications compound containing a tall communications tower.

To the west of the site was a four-storey commercial building, which appeared to be good condition, with at least one level of basement parking. The building, which has an irregular shape, had a variable set back of about 5m to 14m from the site boundary.

Site boundaries were generally marked by chain-link fencing. Surface levels and slopes appeared to be similar across the boundaries.

3.2 Subsurface Conditions

The 1:100,000 geological map of Sydney (Geological Survey of NSW, Geological Series Sheet 9130) indicates that the site is underlain by a sub-unit of the Hawkesbury Sandstone which often comprises shale (siltstone) and laminite, which would overlie the more common sandstone unit at depth.

The investigation revealed a generalised subsurface profile comprising silty clay fill overlaying residual silty clay grading into weathered siltstone in turn underlain by sandstone bedrock. A summary of the subsurface conditions encountered is presented below and graphical sections are presented in Figure 3 and 4, but for further specific details reference should be made to the attached borehole logs.

Fill

The fill comprised mainly silty clay of medium plasticity with inclusions of fine to medium grained igneous gravel (BH1 to BH7 and BH9) and silty clayey gravel (BH8). The fill extended to depths ranging from 0.2m (BH9) to 1m (BH1).





Residual Silty Clays

The residual silty clay beneath the fill was assessed to be of high plasticity and with strengths ranging from stiff to hard strength. BH1 to BH6 were terminated within the residual silty clay at depths of 3m. However, it should be noted that there is often an indistinct transition from residual clay to extremely weathered siltstone which is difficult to assess from disturbed samples.

Weathered Siltstone

Extremely Weathered Siltstone (locally referred to as shale) was encountered in BH7 to BH9 at depths ranging from 1.4m (BH9) to 3.2m (BH7). In BH8 and BH9, the siltstone was assessed to be highly weathered and of very low to low strength below depths of 4.8m and 2.0m, respectively.

Weathered Sandstone

In BH7, BH8 and BH9, once coring was commenced at depths of 4.9m, 5.12m and 4.75m, respectively, sandstone bedrock was encountered. In BH101 and BH102, coring was commenced at about the base of the previous cored boreholes at depths of 11.80m and 12.00m, respectively. The sandstone was generally assessed to be moderately to highly weathered and of very low to low strength throughout the depth of investigation, with some medium strength bands in BH8, BH9, BH101 and BH102. No core was recovered in BH102 from 12.00m to 13.55m indicating weak material washed away during the coring process, such as extremely weathered material or a residual soil band.

Defects were relatively well spaced and generally comprised near horizontal bedding partings, extremely weathered seams and some inclined joints. In BH7 to BH9, the extremely weathered seams ranged from about 50mm to 200mm. In the deeper boreholes, extremely weathered seams were about 0.3m thick in BH101 and 1.7m thick in BH102.

Groundwater

All the boreholes were dry upon completion of augering. The maximum depth of auger drilling was about 5.12m (BH8). In BH7 to BH9, the use of water for coring limited further measurements during drilling.

A standing water level of 3.2m was recorded on completion of coring of BH7, but is likely to have been affected by water introduced during coring. A return site visit was made on 27 August 2019 (26 days after drilling) and it was discovered that the monitoring well in BH9 had been destroyed and further groundwater measurements within that well were not possible. Within the well in BH7, groundwater was measured at a depth of 5.5m and the well was then pumped dry to allow water to recharge, with the recharge rate measured using a data logger to assess the permeability of the weathered sandstone. A site visit was again made on 28 August 2019 and groundwater was measured in BH7 at a depth of 7.05m (\approx RL152.3m). A final site visit was made on 29 August 2019 and groundwater was measured in BH7 at a depth of 7.8m (\approx RL151.5m).

Based on the recharge rate into BH7, the permeability of the weathered sandstone bedrock was calculated to be about 6×10^{-8} m/s, which is in the order expected for sandstone bedrock with relatively few defects. Further groundwater monitoring and analysis are being carried out for this project and will be reported separately.





3.3 Laboratory Test Results

The results of the point load strength index tests showed reasonably good correlation with our field assessment of rock strength. The estimate unconfined compressive strength (UCS), which is based on correlation with the point load strength test (Is₅₀) results, was generally within 1MPa to 2MPa but ranged from less than 1MPa to 16MPa, as shown on STS Tables A and A1.

The four day soaked CBR test on a sample of the natural silty clay from BH9 compacted to 98% of its Standard Maximum Dry Density (SMDD), returned a CBR value of 1.5%, as shown on STS Table B. As part of this test the swell was recorded to be 4.5% which together with the low CBR test result indicates high plasticity clay with a high potential for shrink/swell movements with changes in moisture content.

The pH values ranged between 5.1 and 5.6 for the samples of the residual soils and weathered sandstone, indicating acidic conditions. The chloride contents ranged from less than 10mg/kg to 10mg/kg, the sulphate contents ranged from less than 10mg/kg to 34mg/kg and the resistivity ranged from 300ohm.m to 460ohm.m. Based on these results, the samples tested would have an exposure classification of 'mild' for concrete piles and 'non-aggressive' for steel piles in accordance with Tables 6.4.2(C) and 6.5.2(C) of AS2159-2009 'Piling – Design and Installation'.

4 GEOTECHNICAL SLOPE STABILITY RISK ASSESSMENT

4.1 Overview

As requested by Northern Beaches Council we have completed a geotechnical slope stability risk assessment for the proposed development. The risk assessment is based on our site observations and the results of the geotechnical investigation. The attached Appendix A defines the terminology adopted for the risk assessment, together with a flowchart illustrating the Risk Management Process based on the guidelines given in AGS 2007c (Reference 1).

The site slopes at about 4°, is virtually at the top of a broad hill and has a subsurface profile of residual silty clay over weathered bedrock. No evidence of previous instability was observed during our inspection of the site. It is inconceivable or even fanciful that a landslide could occur under existing conditions. In addition, the proposed basement excavation is proposed to be supported by an engineered designed shoring system and provided the walls are constructed to an engineered design we do not expect that failure of the walls would occur.

4.2 Potential Landslide Hazards

We consider that the potential landslide hazards associated with the site and the proposed development to be the following:





- A. Failure of hillside soil slope above and below the proposed development.
- B. Failure of proposed engineer designed retaining walls

4.3 Risk Analysis

The attached Table A summarises our qualitative assessment of each potential landslide hazard and of the consequences to property should the landslide hazard occur. Based on our experience the qualitative risks to property have been determined. The terminology adopted for this qualitative assessment is in accordance with Table A1 given in Appendix A. Table A indicates that the assessed risk to property varies between "Very Low" and "Low", which would be considered 'acceptable' in accordance with the criteria given in Reference 1.

We have also used the indicative probabilities associated with the assessed likelihood of instability to calculate the risk to life for the person most at risk. The temporal and vulnerability factors that have been adopted are given in the attached Table B together with the resulting risk calculation. Our assessed risk to life for the person most at risk is about 10⁻⁷. This would be considered to be 'acceptable' in accordance with the criteria given in Reference 1.

We consider that our risk analysis has shown that the site and proposed development can achieve the 'Acceptable Risk Management' provided the recommendations given in Section 5 below are adopted. These recommendations form an integral part of the Landslide Risk Management Process.

5 COMMENTS AND RECOMMENDATIONS

5.1 Geotechnical Issues

The main geotechnical issue for the proposed development will be maintaining stability to the excavation sides and nearby structures, including buried services, during excavation to depths of about 12m to 14m below existing surface levels.

The proposed excavation will encounter predominantly shallow clayey fill over residual silty clay grading to extremely weathered siltstone and then sandstone bedrock from a depth of about 5m. However, the sandstone is only of very low to low strength for the full depth of the excavation, and so is not considered suitable to be cut vertically without support. The use of temporary batters to such depths is not appropriate and therefore, the proposed excavation will need to be supported by a full depth shoring system installed prior to commencement of excavation. Lateral support to the shoring piles will be required in the temporary and permanent case. In the short term, a combination of temporary and/or internal props will be required with the later necessary if neighbouring basements or services prevent the use of anchors. The extent of neighbouring basements must therefore be investigated at an early stage of design to assess the appropriate temporary support. Similarly, anchors may not be permitted under the telecoms compound and this should be assessed at an early stage. The supplied TTW Soil Retention and Excavation Strategy is consistent with these recommendations.





Excavation of the soils and predominantly very low strength rock will be readily achieved using conventional excavation equipment, although some assistance with rock excavation equipment will be required for the higher strength bands.

Sandstone bedrock will be uniformly exposed at bulk excavation level (BEL) so all footings for the building will be founded on sandstone bedrock. Shallow pad and strip footings are therefore feasible. However, the sandstone is of very low strength so allowable bearing pressures for design will be limited.

Groundwater monitoring to date indicates the water level to be at a depth of about 7m (≈RL152.3m), within the sandstone bedrock, and about 5.4m above the lowest basement level. Permeability testing at one borehole location indicates a relatively low permeability for which we expect seepage through the defects in the sandstone bedrock will be readily managed using a pump and sump system. Further hydrogeological assessment will be required to confirm these assumptions.

The above principal geotechnical issues and other considerations are discussed in further detail in the following sections.

5.2 Warringah Local Environmental Plan (WLEP) 2011 and Development Control Plan (WDCP)

We have reviewed Clauses 6.2 and 6.4 of the WLEP2011, and Clause C7 of the WDCP. The clauses are copied below (in Italics) with our comments following on geotechnical matters raised within those clauses.

WLEP Clause 6.2- Earthworks

Provided the design and construction of the proposed development is carried out in accordance with the recommendations provided within this report, we comment as follows in relation to clause 6.2:

(3) Before granting development consent for earthworks, the consent authority must consider the following matters:

(a) the likely disruption of, or any detrimental effect on, existing drainage patterns and soil stability in the locality,

We consider it unlikely that the proposed development will have a detrimental effect on the existing drainage and soil stability. Adequate drainage will need to be provided as part of the design.

- (*b*) the effect of the proposed development on the likely future use or redevelopment of the land, We consider it unlikely that the proposed development will affect the future use or redevelopment of the land from a geotechnical perspective.
- (c) the quality of the fill or the soil to be excavated, or both,
 The excavation will encounter fill, residual soils and weathered rock and is geotechnical feasible and the works will not adversely affect the quality of the material. The excavated material will need to be disposed of appropriately from site.



(d) the effect of the proposed development on the existing and likely amenity of adjoining properties,

We consider that the proposed development is unlikely to adversely affect the adjoining properties provided engineer designed shoring systems are properly constructed.

- (e) the source of any fill material and the destination of any excavated material, The earthworks contractor should comply with relevant environmental controls associated with transportation of material.
- (f) the likelihood of disturbing relics,
 Whether or not relics may be encountered in the fill or at surface is not a geotechnical issue. Beneath the fill is residual soil, being soil weathered from rock without transportation, consequently it is extremely unlikely to encounter any relics in the residual soil or rock.
- (g) the proximity to and potential for adverse impacts on any watercourse, drinking water catchment or environmentally sensitive area.

We consider that the proposed development is unlikely to adversely affect the subsurface groundwater flow.

WLEP Clause 6.4- Developing on Sloping Land

Provided the design and construction of the proposed development is carried out in accordance with the recommendations provided within this report, we comment as follows in relation to clause 6.4:

(3) Development consent must not be granted to development on land to which this clause applies unless the consent authority is satisfied that:

(a) the application for development has been assessed for the risk associated with landslides in relation to both property and life, and

The site is located with Area A of the Landslide Risk Map, which is for slopes of less than 5°, and a geotechnical slope stability risk assessment is not normally required for such sites. However, we have completed a slope stability risk assessment for the site and the proposed development as detailed in Section 4 above. The risk assessment demonstrates that the landslide risk of the proposed development is acceptable for both property and life.

- (b) the development will not cause significant detrimental impacts because of stormwater discharge from the development site, and This is not a geotechnical issue. Refer to civil or stormwater consultant's drawings or report.
- (c) the development will not impact on or affect the existing subsurface flow conditions.The groundwater is within low permeability soils and bedrock. The basement does not extend to the full limits of the site boundaries. Given the location of the site near the top of a broad hill, capped



with low permeability residual soil, we do not expect there to be any significant hydraulic gradient. We therefore expect any effect on subsurface flows to be negligible.

5.3 Dilapidation Surveys

Prior to any excavation commencing, we recommend that detailed dilapidation reports be prepared for the adjoining properties and services, particularly the development to the west of the site, and the carpark and telecoms site to the north. The dilapidation surveys should comprise a detailed inspection of the adjoining properties, both externally and internally, with all defects rigorously described, e.g. defect location, defect type, crack width, crack length, etc. The respective property owners should be provided with a copy of the dilapidation reports and be asked to confirm that they present a fair representation of the existing conditions. We note that Council/RMS may also require that dilapidation reports be prepared for their adjoining assets to the south, where ancillary road works were in progress at the time of the investigation.

Such reports can be used as a baseline against which to assess possible future claims for damage arising from the works.

5.4 Excavation

Excavation for the proposed basement is expected to extend to a maximum depth of about 14m below existing levels, with locally deeper excavations required for lift overrun pits and services. Excavation to such depths will extend through the fill and residual soil profile and then into the underlying weathered bedrock.

Excavation of the fill, residual soils, and the extremely weathered siltstone bedrock is expected to be readily achievable using conventional techniques, such as the buckets of medium to large sized hydraulic excavators. We also expect that excavation of the remaining very low to low strength sandstone will be achievable using large excavators with a combination of ripping tynes and toothed buckets where higher strength bands are encountered. Some assistance with rock hammers may be required for excavation of bands of higher strength material, such as the medium strength bands encountered in BH8, BH9, BH101 and BH102.

Excavation using hydraulic rock hammers must be carried out with care due to the risk of damage to adjoining structures from the vibrations generated by the hammer. In this respect, we recommend that excavation commence away from likely critical areas (i.e. commence within the central portion of the site) to allow monitoring of transmitted vibrations prior to excavation close to the adjoining structures. We recommend that the vibrations transmitted to the adjoining structures to the north and west be quantitatively monitored during rock hammer excavation works. Vibration monitors should be solidly fixed to the adjoining structures and the monitors attached to flashing warning lights, or other suitable warning systems, so that the operator is aware when acceptable limits have been reached so that excavation work can cease. If permission is not given to attach monitors to the adjoining structures then they should be set up on the site boundaries.



Vibrations, measured as Peak Particle Velocity (PPV), should be limited to no higher than 5mm/sec. However, if any particularly sensitive structures or equipment are present in adjacent properties then a lower target limit may be appropriate.

If higher vibrations are recorded than the target limits, they should be assessed against the attached Vibration Emission Design Goals as higher vibrations may be feasible depending on the associated vibration frequency. However, any on site warning devices can only be set against the PPV and not the associated vibration frequency so will need to be set for the lower PPV values. If it is confirmed that transmitted vibrations are excessive, then it would be necessary to use smaller plant or alternative lower percussion techniques, e.g. grid sawing in conjunction with ripping and rock grinders. The use of these alternative techniques will have lower productivity, but will limit vibrations. When using a rock saw or rotary grinder, the resulting dust must be suppressed by spraying with water.

We recommend use of excavation contractors with experience in such work and with a competent supervisor who is aware of vibration damage risks. The contractor should be provided with a full copy of this report and have all appropriate statutory and public liability insurances.

5.5 Groundwater

All of the boreholes were 'dry' during auger drilling. In BH7, groundwater was measured at a depth of about 7m (≈RL152.3m).

Whilst water is present above the lowest basement level, it was wholly within the sandstone bedrock profile. Calculations from the recharge following the initial pump out test, indicates that the sandstone is of low permeability (6 x 10^{-8} m/sec), which is what we would expect for the subsurface profile encountered. We therefore consider that design and construction of a drained basement is most appropriate for the proposed development.

During excavation, seepage may tend to occur along the soil/rock interface and through joints and bedding partings within the rock, and may increase during and following rainfall. It is also likely to reduce from probable initially higher seepage rates, as the water perched in joints and defects seeps out relatively quickly but is then usually slower to infiltrate/recharge from surface sources. The use of conventional sump and pump techniques are expected to be appropriate for control of seepage during construction. In the long term, drainage should be provided behind all retaining walls and below the lowest basement slab. The drainage system should direct seepage into sumps containing automatic and failsafe pumps to remove the collected water into the stormwater system. Observations should be made during and on completion of excavation to assess if the designed drainage system is suitable for the actual seepage flows.

Pumping of groundwater from the basement should not result in significant drawdown of groundwater in the vicinity of the site, as the groundwater is predominantly within the bedrock profile. Similarly, settlement of the near surface soils will not occur due to any drop in local groundwater levels. We therefore consider draining the basement will have a negligible impact on any nearby structures or infrastructure.





5.6 Basement Retention

Although sandstone will be encountered within the excavation the strength of the sandstone is generally only very low to low strength and it is not considered self-supporting and full depth shoring will be required. The use of temporary batters will not be feasible for the depth of the excavation proposed and the full depth shoring system will need to be installed prior to the start of excavation.

Based on the subsurface conditions encountered, the use of an anchored or propped soldier pile shoring system, with reinforced shotcrete infill panels, installed prior to excavation will be suitable.

Where movements behind the wall are to be limited, such as adjacent to the telecoms compound or other structures, more rigid contiguous pile walls or closely spaced soldier piles may be required in order to limit movements. The effect of ground movements on any structures and services that lie within the influence zone of the excavation must be taken into account. The zone of influence of excavations may be defined as a horizontal distance from the wall of twice the excavation depth.

Conventional bored piles are considered suitable for use on this site and should be founded at least 1m below the base of the excavation, including excavations for footings and services and thickened edge beams etc, although deeper pile sockets may be required for stability design. The piles will need to be drilled through bands of medium strength rock and piling rigs with sufficient capacity to drill such rock should be mobilised to site. Given the expected depth of the piles, pouring using tremie methods is recommended, especially as groundwater inflow may occur into bored pile holes such that the piles would be tremie poured as 'wet' piles.

The shoring systems must be temporarily anchored or braced as the excavation progresses, by the use of external anchors or internal props. Approval from neighbouring land owners would be required prior to the installation of anchors below their property. Such permission can take some time to obtain and allowance should be made within the project program to allow time for negotiation. The location of any basements and services within the adjoining properties should also be investigated and considered so that these can be avoided during anchor installation. If permission cannot be obtained to install anchors, or where there would be insufficient space due to basements, it would be necessary to use internal props.

During excavation, reinforced shotcrete panels should be sprayed progressively during excavation to support the soil and weathered rock between the soldier piles, such that there is no more than 1.5m of vertical face of material exposed at any one time. Also, the progressive excavation and support installation sequence must be clearly stated on the design drawings to prevent over excavation and excessive deflection of the shoring piles.

The major consideration in the selection of earth pressures for the design of retaining walls is the need to limit deformations occurring outside the excavation. The following characteristic earth pressure coefficients and subsoil parameters may be adopted for the design of temporary or permanent retention systems:

• For anchored or propped soldier pile walls where minor movements can be tolerated, e.g. landscaped areas or similar, we recommend the use of a trapezoidal earth pressure distribution with a maximum lateral pressure of 6HkPa for the soil and weathered bedrock profile, where 'H' is the retained height





in metres. These pressures should be assumed to be uniform of the central 50% of the support system, tapering to zero at the crest and toe.

- Where movements are to be limited, e.g. where neighbouring structures or movement sensitive services are located within 2H of the wall, the maximum lateral pressure should be increased to 8HkPa.
- A bulk unit weight of 20kN/m³ should be adopted for the soil and extremely weathered bedrock.
- Any surcharge affecting the walls (e.g. traffic loading, construction loads, adjacent high level footings, etc.) should be allowed for in the design using an 'at-rest' earth pressure coefficient, K₀, of 0.5.
- The shoring walls should be designed as 'drained' and measures taken to provide permanent and effective drainage of the ground behind the walls. Strip drains should comprise a non-woven geotextile fabric (e.g. Bidim A34) to act as a filter against subsoil erosion.
- Lateral toe restraint of the fully penetrating shoring may be achieved by embedding the piles into the bedrock below the bulk excavation level. An allowable lateral resistance of 200kPa can be adopted for the expected very low to low strength bedrock, though the upper 0.5m of socket must be ignored to allow for disturbance or possible over excavation. For piles embedded into bedrock below bulk excavation level, a minimum embedment depth (ignoring the 0.5m allowance above) of 1m should apply. Care is required not to over-excavate in front of the piles, and all excavations in front of the walls, such as for footings, tanks, buried services, etc. must be taken into account in the wall design.
- Anchors bonded into sandstone of at least very low strength bedrock may be designed on the basis of an allowable bond stress of 150kPa. All anchors should be proof loaded to at least 1.3 times their working load and then locked off at approximately 85% of their working load. Proof loading should be carried out in the presence of an engineer independent of the anchor contractor. Anchors must be bonded behind a line drawn up at 45° from the base of the excavation, with all anchors having a free length and bond length of at least 3m each. Lift off tests should be carried out on at least 10% of all anchors 24 to 48 hours following locking off to confirm that the anchors are maintaining their load.

Alternatively, the retaining walls could be designed using computer based soil structure interaction analysis methods (e.g. Plaxis), which could result in cost savings compared to a design based on the above simplified earth pressure assumptions. Analysis software treating the soil as 'equivalent springs' should not be used for this design. Analysis using soil structure interaction methods can model the actual excavation stages, including progressive anchoring/shoring, and outputs include structural actions in the piles, anchor/prop loads, and wall movements. The analysis should be completed by an engineer with a good understanding of soil-structure interaction behaviour, including an understanding of when soil/wall friction should and should not be used, etc.

When undertaking computer based soil structure interaction analysis the design should consider the presence of a large continuous adversely inclined wedge which, if present will apply additional load on the shoring system. While we consider the risk of the presence of a continuous adversely orientated joint to be very low, the risk must be considered by the designer and the client. In many instances, joints can be identified by geotechnical inspections that are carried out progressively as the excavation deepens.



However, in some instances this is not the case and such adversely orientated joints may not be able to be identified by inspection or may daylight just below bulk excavation level.

Where a comprehensive risk assessment is undertaken and it is decided that the appropriate approach is to undertake a computer based soil structure interaction analysis but to ignore the potential presence of an adverse defect the potential risk may be managed by a geotechnical engineer progressively inspecting the excavation as it is deepened in a carefully staged manner. Remedial measures will be required should an adversely orientated defect be identified. These remedial measures are likely to include the formation of a berm in front of the excavated face and installation of additional rows of anchors such that the bending moments and shear forces fall within the ultimate capacity of the piles. It should be noted that where this approach is adopted there is still the risk that, where present, adversely orientated joints may not be identified which may threaten the stability of the shoring system.

If, following the completion of a comprehensive risk assessment, it is decided that the above approach is not acceptable but it is still desired to complete a computer based soil structure interaction analysis another approach would be to attempt to identify if there are any large continuous adversely inclined joints present behind each proposed shoring wall prior to the commencement of construction. To do this additional investigation comprising cored boreholes and downhole scanning of the boreholes for the presence of defects using 360° optical /tele-imaging could be completed. Such scanning can identify defects and their orientation but not their continuity and, if adversely orientated joints were identified further investigation would be necessary to assess the continuity (by their presence at multiple positions along the length of the shoring wall) and the potential impact they may have on the shoring system. Such an approach would then allow an assessment of whether analysis of the shoring system would require consideration of adversely orientated joints on all, some, or none of the faces.

5.7 Landscaping Temporary Batters and Retaining Walls

For limited excavations of no more than about 3m outside of the main basement and where space permits, temporary batters within the soils and extremely weathered siltstone of 1 Vertical (V) to 1 Horizontal (H) are recommended in the short term, provided that no surcharge loads, including construction loads and existing footing loads, are placed at the top of the batters. Even if such batters are be able to be accommodated within the site boundaries, the batters may extend to, or close to, the boundaries and it may not be possible to control the placement of loads etc. in close proximity to the crests of such batters. This must be considered when assessing the feasibility of temporary batters.

Costs associated with removal of the soil and then replacement as controlled fill should also be considered along with the lost space of within the site which would often be otherwise utilised.

Permanent batters, if required, of no more than about 3m in height should be no steeper than 1V:2H, but flatter batters of the order of 1V:3H may be preferred to allow access for maintenance of vegetation. Permanent batters should be covered with topsoil and planted with a deep rooted runner grass, or other suitable coverings, to reduce erosion. All stormwater runoff should also be directed away from all temporary and permanent batters to also reduce erosion.





Long term landscaping retaining walls constructed in front of temporary batters may be designed based on a triangular earth pressure distribution using an active earth pressure coefficient, K_a, of 0.3 and a bulk unit weight of 20kN/m³. This assumes that some resulting ground movements are tolerable. Where movements are to be kept low the walls should be designed based on the trapezoidal distributions given above. This coefficient assumes horizontal backfill behind the wall and if inclined backfill is proposed the coefficient would need to be increased or the inclined backfill taken as a surcharge load.

All surcharges must be allowed for in design, including hydrostatic pressures unless full and effective drainage is provided for the design life of the structure.

Backfilling between temporary batters and permanent walls will need to be carried out with care to reduce the future settlement of the backfill. We recommend the use of hard and durable gravel as this is readily compactable. The use of the excavated clay and siltstone is not recommended as it will be difficult to compact within the limited space available. Only light compaction equipment should be used so that excessive lateral pressures are not placed on the walls, and therefore, the backfill will need to be placed in thin layers, say 100mm loose thickness.

The compaction specification for backfill will depend if paving will be supported on the backfill. If the fill is used to support paved areas it should be compacted to a density of at least 98% of Standard Maximum Dry Density (SMDD) for granular materials. For landscaped areas, a lower compaction specification of at least 95% of SMDD may be appropriate, provided the risk of future settlement and maintenance can be accepted.

5.8 Footings

Sandstone bedrock of very low to low strength is expected to be exposed at bulk excavation level. All footings should be uniformly supported within sandstone bedrock. Pad and strip footings will be suitable in the base of the excavation. If any of the above ground portions of the building extend outside the footprint of the proposed basement, they should be supported on piles founded within the rock to provide uniform support. Such piles should be founded below a line drawn up at 45° from the base of the excavation so that additional surcharge loads are not placed on the basement walls.

Pad or strip footings, or piles socketed a nominal 0.3m into the appropriate quality rock, may be designed for an allowable bearing pressure of 600kPa for extremely weathered siltstone or 1,000kPa for sandstone bedrock of at least very low strength, based on serviceability criteria. For the design of piles, allowable shaft adhesions of 10% of the above allowable bearing pressures for compressive loads, or 5% for uplift loads, may be used, provided socket roughness and cleanliness is maintained.

Higher bearing pressures would be appropriate with medium or high strength rock, but this was not encountered within the current boreholes and the use of piles to at least 3m below the bulk excavation level would be required to reach higher strength rock. The depth to medium or high strength rock is unknown and additional deeper cored boreholes would be required to determine the depth to material suitable for





higher bearing pressures. The costs of drilling piles rather than large pad footings should be considered to assess if additional deeper boreholes are warranted.

All footings must be inspected by a geotechnical engineer to confirm the material is appropriate for the design bearing pressure. All footings must be dry and clean of any loose material prior to pouring concrete.

Since the sandstone is of very low strength, blinding layers of concrete are advisable to prevent softening of the foundation material, for footings where it will takes time to form up steel reinforcement, such as at lift pits, or where other delays are anticipated.

The allowable bearing pressures given above are based on a serviceability criteria of deflections at the pile toe or footing base of less than or equal to 1% of the pile diameter or footing width. Footings on rock can also be designed using 'Limit State Design' principles. For limit state design, higher ultimate bearing capacities could be adopted provided that settlements of up to 5% of the pile diameter or footing width can be tolerated. Specific settlement analysis would be required where ultimate bearing pressures are adopted. Ultimate bearing pressures must also be used in conjunction with an appropriate geotechnical strength reduction factor (Φ_g).

5.9 Basement Floor Slab

Drainage will need to be provided below the basement slab either as a closely spaced grid of subsoil drains or a (single sized) gravel blanket. The drainage will need to be connected to a permanent fail safe pump out system, which is fitted with automatic level control pumps to avoid flooding.

If a drainage blanket is not adopted the basement slab should be designed with a subbase layer of at least 100mm thickness of crushed rock to RMS QA specification 3051 unbound base material (or other approved good quality and durable fine crushed rock), which is compacted to at least 100% of Standard Maximum Dry Density (SMDD). This subbase layer will provide a separation between the sandstone subgrade and the slab and provide a uniform base for the slab. The grid of subsoil drains would then be formed within this layer.

5.10 External Pavements

We expect that a limited area of external pavement outside of the basement excavation may be required in the north-western corner of the site linking the ramp/ground floor level turning circle to the street. Since the ramp and ground floor slabs within the basement excavation perimeter will be designed as suspended slabs supported on the structure founded within the sandstone bedrock, it would be advisable to design the external pavement the same, as a fully suspended slab supported on piles founded within the bedrock. Alternatively, a movement joint would need to be provided between the suspended slab and the external pavement to allow for differential movement. If all pavements are designed as fully suspended slabs then no particular subgrade preparation would be required.





Where pavements are to be supported on the soil subgrade, all root affected material and any loose fill and deleterious fill must be stripped and be stockpiled for use in landscaped areas only. The silty clay subgrade below should be prepared by proof rolling with a at least six passes of a minimum eight tonne smooth drum roller. The final pass should be carried out in the presence of an experienced geotechnician or geotechnical engineer engaged independently of the earthworks contractor to detect any weak or unstable subgrade areas. Any weak areas identified during proof rolling should be locally excavated to a sound base and the excavated material replaced with engineered fill, or as directed by the geotechnical engineer during the proof rolling inspection.

Engineered fill should comprise well graded granular material such as crushed sandstone compacted to at least 98% of SMDD. The use of excavated clay fill, residual silty clay or excavated siltstone is not recommended within the limited space available.

Following preparation of the soil subgrade as detailed above, pavement design may be based on the measured soaked CBR value of 1.5%. This CBR is low and we recommend that consideration be given to the use of a select layer of good quality granular material to replace the upper subgrade and reduce the thickness of the overlying pavement materials.

Surface and subsoil drainage should be provided on the high side of the pavements to prevent moisture ingress into the subgrade and pavement. The subsoil drains should have an invert level of at least 300mm below the adjacent subgrade level and be excavated with a uniform longitudinal fall to appropriate discharge points so as to reduce the risk of ponding in the base of the drain. In addition, the surface of the adjacent pavement subgrade should be provided with a uniform cross fall towards the subsoil drain to assist with drainage.

Concrete pavements should have a subbase layer of at least 100mm thickness of crushed rock to RMS QA specification 3051 unbound base material (or similar good quality and durable fine crushed rock), which is compacted to at least 100% of SMDD. Concrete pavements should be designed with an effective shear transmission at all joints by way of either doweled or keyed joints.

5.11 Earthquake Subsoil Classification

The site sub-soil class is a 'Class C_e - Shallow Soil Site' in accordance with AS1170-2007 with Amdt 1 and 2. However, following excavation of the soil and extremely weathered siltstone, the main building will be founded directly in Class Be rock, being rock with an (estimated unconfined) compressive strength between 1MPa and 50MPa.

5.12 Further Geotechnical Input

The following is a summary of the further geotechnical input which is required and which has been detailed in the preceding sections of this report:

• Investigation of neighbouring basement levels and extents (to north and west)





- Mapping of buried services (for diversions)
- Dilapidation surveys
- Further groundwater monitoring and seepage analysis (detailed hydrogeological assessment)
- Shoring design and deflection analysis
- Inspection of initial shoring pile drilling
- Inspection of temporary anchor drilling installation and proof loading
- Vibration Monitoring
- Inspection of seepage
- Inspection of footings
- Proof rolling of subgrade for external pavements

6 GENERAL COMMENTS

The recommendations presented in this report include specific issues to be addressed during the construction phase of the project. As an example, special treatment of soft spots may be required as a result of their discovery during proof-rolling, etc. In the event that any of the construction phase recommendations presented in this report are not implemented, the general recommendations may become inapplicable and JK Geotechnics accept no responsibility whatsoever for the performance of the structure where recommendations are not implemented in full and properly tested, inspected and documented.

The long term successful performance of floor slabs and pavements is dependent on the satisfactory completion of the earthworks. In order to achieve this, the quality assurance program should not be limited to routine compaction density testing only. Other critical factors associated with the earthworks may include subgrade preparation, selection of fill materials, control of moisture content and drainage, etc. The satisfactory control and assessment of these items may require judgment from an experienced engineer. Such judgment often cannot be made by a technician who may not have formal engineering qualifications and experience. In order to identify potential problems, we recommend that a pre-construction meeting be held so that all parties involved understand the earthworks requirements and potential difficulties. This meeting should clearly define the lines of communication and responsibility.

Occasionally, the subsurface conditions between the completed boreholes may be found to be different (or may be interpreted to be different) from those expected. Variation can also occur with groundwater conditions, especially after climatic changes. If such differences appear to exist, we recommend that you immediately contact this office.

This report provides advice on geotechnical aspects for the proposed civil and structural design. As part of the documentation stage of this project, Contract Documents and Specifications may be prepared based on our report. However, there may be design features we are not aware of or have not commented on for a variety of reasons. The designers should satisfy themselves that all the necessary advice has been obtained. If required, we could be commissioned to review the geotechnical aspects of contract documents to confirm the intent of our recommendations has been correctly implemented.





This report has been prepared for the particular project described and no responsibility is accepted for the use of any part of this report in any other context or for any other purpose. If there is any change in the proposed development described in this report then all recommendations should be reviewed. Copyright in this report is the property of JK Geotechnics. We have used a degree of care, skill and diligence normally exercised by consulting engineers in similar circumstances and locality. No other warranty expressed or implied is made or intended. Subject to payment of all fees due for the investigation, the client alone shall have a licence to use this report. The report shall not be reproduced except in full.

Reference 1: Australian Geomechanics Society (2007c) '*Practice Note Guidelines for Landslide Risk Management*', Australian Geomechanics, Vol 42, No 1, March 2007, pp63-114.



TABLE A SUMMARY OF RISK ASSESSMENT TO PROPERTY

POTENTIAL LANDSLIDE HAZARD	Α	В	
	Failure of Hillside Above or Below the Proposed Development	Failure of Proposed Engineer Designed Retaining Walls	
Assessed Likelihood	Barely Credible	Rare	
Assessed Consequence	Medium to Major	Medium to Major	
Risk	Very Low	Low	
Comments	-	Assumes shoring is properly constructed.	

TABLE B SUMMARY OF RISK ASSESSMENT TO PROPERTY

POTENTIAL LANDSLIDE HAZARD	А	В	
Assessed Likelihood	Barely Credible	Rare	
Indicative Annual Probability	10 ⁻⁶	10 ⁻⁵	
Persons at risk	Person in basement and in building.	Person in basement parking car.	
Duration of Use of area Affected (Temporal Annual Probability)	rration of Use of area Affected emporal Annual Probability) 10hrs/day, 5 days/week, 48 weeks/yr		
	2.7 x 10 ⁻¹	2.7 x 10 ⁻¹	
Probability of not Evacuating Area Affected	0.5	0.5	
Spatial Probability	0.25	0.25	
Vulnerability to Life if Failure Occurs Whilst Person Present	0.5	0.5	
Risk for Person Most at Risk	1.7 x 10 ⁻⁸	1.9 x 10 ⁻⁷	
Total Risk for Person Most at Risk	1.9 x 10 ⁻⁷		



TABLE A POINT LOAD STRENGTH INDEX TEST REPORT

Client:	JK Geotechnics Bronosod Modical Contro		Ref No:	32505S
Location:	Forest Central Business Pa	ırk,	Report Date:	8/08/2019
	Frenchs Forest, NSW		Page 1 of 2	
BOREHOLE	DEPTH	I _{S (50)}	ESTIM	ATED UNCONFINED
NUMBER			COMPR	ESSIVE STRENGTH
	m	MPa		(MPa)
7	5.14 - 5.17	0.1		2
	5.74 - 5.77	0.2		4
	6.22 - 6.24	0.03		1
	6.71 - 6.74	0.09		2
	7.39 - 7.42	0.1		2
	7.84 - 7.87	0.2		4
	8.26 - 8.29	0.05		1
	8.63 - 8.66	0.1		2
	9.02 - 9.05	0.07		1
	9.67 - 9.70	0.05		1
	10.07 - 10.10	0.2		4
	10.79 - 10.82	0.2		4
	11.19 - 11.22	0.08		2
	11.62 - 11.65	0.01		<1
8	5.30 - 5.33	0.4		8
	5.78 - 5.81	0.06		1
	6.23 - 6.26	0.5		10
	6.68 - 6.71	0.1		2
	7.19 - 7.23	0.8		16
	7.66 - 7.69	0.3		6
	8.17 - 8.20	0.08		2
	8.78 - 8.81	0.07		1
	9.20 - 9.22	0.04		1
	9.74 - 9.77	0.06		1
	10.19 - 10.22	0.06		1

NOTES: See Page 2 of 2



TABLE A POINT LOAD STRENGTH INDEX TEST REPORT

Client: Project: Location:	JK Geotechnics Proposed Medical Centre Forest Central Business Park, Frenchs Forest, NSW		Ref No: Report: Report Date: Page 2 of 2	32505S A 8/08/2019
BOREHOLE	DEPTH	I _{S (50)}	ESTIMA	TED UNCONFINED
NUMBER			COMPR	ESSIVE STRENGTH
	m	MPa		(MPa)
8	10.58 - 10.61	0.1		2
	11.18 - 11.21	0.02		<1
	11.58 - 11.62	0.1		2
9	5.08 - 5.11	0.3		6
	5.55 - 5.58	0.04		1
	5.79 - 5.82	0.1		2
	6.08 - 6.11	0.03		1
	6.50 - 6.53	0.09		2
	6.82 - 6.85	0.04		1
	7.68 - 7.71	0.05		1
	8.10 - 8.15	0.04		1
	8.79 - 8.82	0.09		2
	9.47 - 9.51	0.09		2
	10.04 - 10.08	0.1		2
	10.48 - 10.42	0.02		<1
	10.85 - 10.88	0.06		1
	11.08 - 11.11	0.06		1
	11.85 - 11.88	0.1		2

NOTES:

- 1. In the above table testing was completed in the Axial direction.
- 2. The above strength tests were completed at the 'as received' moisture content.
- 3. Test Method: RMS T223.
- 4. For reporting purposes, the $I_{S(50)}$ has been rounded to the nearest 0.1MPa, or to one significant figure if less than 0.1MPa
- The Estimated Unconfined Compressive Strength was calculated from the Point Load Strength Index by the following approximate relationship and rounded off to the nearest whole number : U.C.S. = 20 I_{S (50)}

-



TABLE B FOUR DAY SOAKED CALIFORNIA BEARING RATIO TEST REPORT

Client: Project: Location:	JK Geotechnics Proposed Medical Centre Forest Central Business Pa NSW	rk, Frenchs Forest,	Ref No: Report: Report Date: Page 1 of 1	32505S B 15/08/2019
BOREHOLE NUMB	ER	BH 9		
DEPTH (m)		0.20 - 1.00		
Surcharge (kg)		4.5		
Maximum Dry Densi	ty (t/m³)	1.78 STD		
Optimum Moisture C	Content (%)	15.1		
Moulded Dry Density	/ (t/m³)	1.75		
Sample Density Rati	o (%)	98		
Sample Moisture Ra	tio (%)	101		
Moisture Contents				
Insitu (%)		15.8		
Moulded (%)		15.2		
After soaking and	l			
After Test, Top 30	0mm(%)	26.3		
	Remaining Depth (%)	20.5		
Material Retained or	n 19mm Sieve (%)	0		
Swell (%)		4.5		
C.B.R. value:	@2.5mm penetration	1.5		

NOTES: Sampled and supplied by client. Sample tested as received.

- Refer to appropriate Borehole logs for soil descriptions
 - Test Methods: AS 1289 6.1.1, 5.1.1 & 2.1.1.
 - Date of receipt of sample: 07/08/2019.



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C

15/08/2019

Authorised Signature / Date (D. Treweek)

All services provided by STS are subject to our standard terms and conditions. A copy is available on request.



TABLE A1 POINT LOAD STRENGTH INDEX TEST REPORT

Client: Project: Location:	JK Geotechnics Proposed Medical Centre Forest Central Business Parl Frenchs Forest, NSW	κ,	Ref No: Report: Report Date: Page 1 of 1	32505S A1 31/01/2020
BOREHOLE	DEPTH	I _{S (50)}	ESTIMA	ATED UNCONFINED
NUMBER			COMPR	ESSIVE STRENGTH
	m	MPa		(MPa)
101	11.90 - 11.94	0.2		4
	12.30 - 12.34	0.2		4
	12.85 - 12.89	0.06		1
	13.14 - 13.18	0.09		2
	13.69 - 13.73	0.08		2
	14.26 - 14.30	0.3		6
	14.62 - 14.66	0.1		2
	15.38 - 15.42	0.05		1
	15.61 - 15.65	0.4		8
102	13.85 - 13.88	0.06		1
	14.04 - 14.08	0.07		1
	14.67 - 14.71	0.2		4
	15.21 - 15.24	0.2		4
	15.71 - 15.75	0.02		<1
	16.16 - 16.20	0.03		1
	16.66 - 16.70	0.4		8
	17.05 - 17.04	0.4		8

NOTES:

- 1. In the above table testing was completed in the Axial direction.
- 2. The above strength tests were completed at the 'as received' moisture content.
- 3. Test Method: RMS T223.
- 4. For reporting purposes, the $I_{S(50)}$ has been rounded to the nearest 0.1MPa, or to one significant figure if less than 0.1MPa
- 5. The Estimated Unconfined Compressive Strength was calculated from the Point Load Strength Index by the following approximate relationship and rounded off to the nearest whole number :

U.C.S. = 20 I_{S (50)}



CERTIFICATE OF ANALYSIS 223478

Client Details	
Client	JK Geotechnics
Attention	Warren Smith
Address	PO Box 976, North Ryde BC, NSW, 1670

Sample Details	
Your Reference	32505S, Frenchs Forest
Number of Samples	3 Soil
Date samples received	08/08/2019
Date completed instructions received	08/08/2019

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	15/08/2019
Date of Issue	14/08/2019
NATA Accreditation Number 2901. This do	ocument shall not be reproduced except in full.
Accredited for compliance with ISO/IEC 17	7025 - Testing. Tests not covered by NATA are denoted with *

Results Approved By Nancy Zhang, Laboratory Manager, Sydney Authorised By

Nancy Zhang, Laboratory Manager



Misc Inorg - Soil				
Our Reference		223478-1	223478-2	223478-3
Your Reference	UNITS	BH2	BH9	BH7
Depth		1.5.195	5.8-6	7.8-8
Date Sampled		01/08/2019	02/08/2019	01/08/2019
Type of sample		Soil	Soil	Soil
Date prepared	-	12/08/2019	12/08/2019	12/08/2019
Date analysed	-	12/08/2019	12/08/2019	12/08/2019
pH 1:5 soil:water	pH Units	5.3	5.6	5.1
Electrical Conductivity 1:5 soil:water	µS/cm	33	30	22
Chloride, Cl 1:5 soil:water	mg/kg	<10	10	10
Sulphate, SO4 1:5 soil:water	mg/kg	34	10	<10
Resistivity in soil*	ohm m	300	330	460

Method ID	Methodology Summary
Inorg-001	pH - Measured using pH meter and electrode in accordance with APHA latest edition, 4500-H+. Please note that the results for water analyses are indicative only, as analysis outside of the APHA storage times.
Inorg-002	Conductivity and Salinity - measured using a conductivity cell at 25°C in accordance with APHA latest edition 2510 and Rayment & Lyons.
Inorg-002	Conductivity and Salinity - measured using a conductivity cell at 25oC in accordance with APHA 22nd ED 2510 and Rayment & Lyons. Resistivity is calculated from Conductivity (non NATA). Resistivity (calculated) may not correlate with results otherwise obtained using Resistivity-Current method, depending on the nature of the soil being analysed.
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.

QUALITY	CONTROL:	Misc Ino		Du	Spike Recovery %					
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-1	[NT]
Date prepared	-			12/08/2019	1	12/08/2019	12/08/2019		12/08/2019	
Date analysed	-			12/08/2019	1	12/08/2019	12/08/2019		12/08/2019	
pH 1:5 soil:water	pH Units		Inorg-001	[NT]	1	5.3	5.3	0	102	
Electrical Conductivity 1:5 soil:water	µS/cm	1	Inorg-002	<1	1	33	36	9	106	
Chloride, Cl 1:5 soil:water	mg/kg	10	Inorg-081	<10	1	<10	<10	0	88	
Sulphate, SO4 1:5 soil:water	mg/kg	10	Inorg-081	<10	1	34	35	3	94	
Resistivity in soil*	ohm m	1	Inorg-002	<1	1	300	280	7	[NT]	[NT]

Result Definiti	Result Definitions										
NT	Not tested										
NA	Test not required										
INS	NS Insufficient sample for this test										
PQL	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	Quality Control 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	Noter Quidelines recommend that Thermotelerant Coliferm, Feedel Entergancei, & F. Coli lovale are less than									

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.

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; 60-140% for organics (+/-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.



BOREHOLE LOG



(Clie	nt:		ERIL	/AN								
	Proj	ect	n.		POSE				ITRE	ST NS	:\\/		
ŀ		No	۱۱. • ۲	25059	510			Mo		facor	158 72 m		
	Date: 1/8/19								IIIOU. SPIILAE AUGEIL	D	atum:	AHD	130.72 11
Plant Type: JK250									gged/Checked By: W.S./P.S.				
Groundwater	ES ES	MPLI	ES	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				N = 7 3,4,3		-			FILL: Silty gravelly clay, medium plasticity, dark grey and red brown, fine to medium grained igneous gravel.	w>PL			GRASS COVER APPEARS MODERATELY COMPACTED
					-	1-		СН	Silty CLAY: high plasticity, orange brown mottled red brown.	w>PL	St		RESIDUAL
				N = 18 11,9,9	 157 	2-			as above, but light grey.	w~PL	VSt - Hd	350 450 480	- - - - - - - - -
					- 156 -	- - 							- - - - - -
					- - - 155 - -	- - - 4			END OF BOREHOLE AT 3.00 m				
					- 154 — - -	- - 5							- - - - - - - - -
					153	- - 6 -	-						- - - - - - - - - - - - - - - - - -
					152 -	-	-						-



BOREHOLE LOG



C	lient	t:	ERILY	YAN								
P	roje	ct:	PROF	POSE	D M	EDICA	L CEN	ITRE				
L	ocat	ion:	FORE	ST C	EN	TRAL E	BUSIN	ESS PARK, FRENCHS FORE	ST, NS	W		
J	ob N	lo.:	32505S				Me	thod: SPIRAL AUGER	R	.L. Sur	face: [^]	159.3 m
Date: 1/8/19									D	atum:	AHD	
P	lant	Тур	e: JK250)		1	Lo	gged/Checked By: W.S./P.S.		1		
Groundwater Record	SAMI ES N20	PLES BO	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 MPLETION				- 159 -				FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous gravel and ash.	w>PL			GRAVEL COVER
0			N = 9 7,4,5				СН	SILTY CLAY: high plasticity, red brown mottled orange brown, trace of fine to medium grained ironstone gravel.	w>PL	VSt - Hd	450 550 540	RESIDUAL
				158 -	-			SILTY CLAY: high plasticity, yellow	We DI			-
			N = 12 5,6,6		2-			as above, but light grey.	W~PL		520 550 600	- - - - - -
				157 —	-			as above, but light grey and red brown,				-
				-								-
2				156		-		END OF BOREHOLE AT 3.00 m				-
				- - 155 — -	4							- - - - - - - -
				- - 154 -	5	-						-
					6							-
				-	-							-



BOREHOLE LOG



F				AN								
	rojec	ct:	PROF	OSE	DM	EDICA	L CEN	ITRE				
	ocati	ion:	FORE	ST C	EN	FRAL B	USIN	ESS PARK, FRENCHS FORE	W			
Job No.: 32505S								thod: SPIRAL AUGER	R.	L. Sur	face: ´	160.01 m
Date: 1/8/19								rand/Chacked By: WS/DS	Da	atum:	AHD	
		Type.	JN230	,			LOĮ	geu/checkeu by. W.S./F.S.			a	
Groundwater	SAMP	PLES	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				-	-			FILL: Silty clay, medium plasticity, dark grey and brown, with fine to coarse grained igneous gravel.	w>PL			_ GRAVEL COVER
			N = 7 4,4,3		- - 1		СН	Silty CLAY: high plasticity, light grey and red brown, trace of fine to medium grained ironstone gravel.	w>PL	St	300 350 510	RESIDUAL
				-	_			Silty CLAY: high plasticity, pale grey.	w~PL	F - St		- - -
			N = 3 1,2,1	-	-						100 150 160	-
				158 — - - -	2							
				-157-	- 3 -			END OF BOREHOLE AT 3.00 m				
				- 156	4							
				- 155 — - -	5	-						- - - - - - - - -
				- 154	6 - - -							




	Clie Pro	ent: ojec	t:	ERILY PROF	YAN POSE	D M	EDICA	LCEN	ITRE				
	Job	o No	on: o.: 3	FORE	EST C	EN	FRAL E	BUSINI Me	ESS PARK, FRENCHS FORE thod: SPIRAL AUGER	ST, NS	W .L. Sur	face:	160.0 m
	Dat Pla	e: 1 nt 1	1/8/1 Г уре	9 : JK250)			Lo	gged/Checked By: W.S./P.S.	D	atum:	AHD	
Groundwater	Record ES 0			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					-	-			FILL: Silty clay, dark brown, medium plasticity, trace of fine to medium grained igneous gravel.	w>PL			-
				N = 8 4,4,4	- - - 159	- - - 1-		СН	Silty CLAY: high plasticity, light grey mottled orange brown and red brown.	w>PL	VSt - Hd	450 500 550	- REFUSAL - - - - - -
				N = 14		-			as above, but mottled light grey and orange brown.	w~PL	Hd	500	- - - - -
			5,6,8	- 158 - -	- 2						560 >600	- - - - - - - - - -	
					-157-	3-			END OF BOREHOLE AT 3.00 m				
					- - - 156 - - -		-						
					- 155 — -	5	-						- - - - - -
						- - 6 - -							- - - - - - - - - - - - - - - - - - -





C Pi	lient roje	t: ct:	ERILY PROF	AN OSE					OT NO	A.7		
				.510	EN	I RAL E		ESS PARK, FRENCHS FORE	51, NS	VV 	.	150.0
D	ate:	1/8/	325055 19				we	UIOU: SPIKAL AUGER	ĸ. Da	L. Sur atum:	AHD	159.9 m
P	lant	Тур	e: JK250)			Log	gged/Checked By: W.S./P.S.				
Groundwater Record	SAM	PLES BO	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				-	-			FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous gravel and ash.				-
			N = 16 19,10,6	- 159 -	1-		СН	SILTY CLAY: high plasticity, light grey mottled orange brown.	w~PL	Hd	>600 >600 >600	RESIDUAL
					-			as above, but light grey and orange brown.		VSt		-
			N = 11 5,5,6	- 158 -	2-						480 520 530	-
								as above, but light grey.				-
				-	3-			END OF BOREHOLE AT 3.00 m				-
				- - 156 - -	4							
				- 155 - -	5-							
				- 154 - -	6-	-						- - - - - - - -
				153 -	-	-						-





C P	lien roje	it: ect:	ERILY	'AN POSE	D M	EDICA	LCEN	ITRE				
	oca	tion:	FORE	STO	CEN	FRAL E	BUSIN	ESS PARK, FRENCHS FORE	ST, NS	W		
	ob I late	No.: 1/8/	32505S 19				Me	thod: SPIRAL AUGER	R. Da	L. Sur	face: [·]	159.3 m
P	lant	: Тур	e: JK250)			Lo	gged/Checked By: W.S./P.S.	2		/ 110	
Groundwater Record	SAN	1PLES	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				- 159	-			FILL: Silty clay, medium plasticity, dark brown, with fine to medium grained igneous gravel.	w>PL			-
			N = 11 11,6,5	- -	1-		СН	Silty CLAY: high plasticity, light grey mottled orange brown and red brown, trace of root fibres.	w~PL	VSt	400 350	RESIDUAL
			N = 10 4,4,6	158 - - -	2-					Hd	>600 >600 >600	- - - - - - - -
				- 157	-							- - - - - - -
				- 156 -	3-			END OF BOREHOLE AT 3.00 m				- - - - - - - -
				- - 155 -	4	-						-
				- - 154 -	5	-						- - - - - - - - - - -
December 2010	15		- - 153 -	6							- 	
				-								-





F	Client: Project:	ERILY PROP	AN OSE				ITRE		\\/		
	lob No.: 3	32505S	.51 C			Me	thod: SPIRAL AUGER	R.	L. Sur	face:	159.31 m
F	Plant Type	e: JK250)			Log	gged/Checked By: W.S./P.S.	De	atum.	AIID	
Groundwater	SAMPLES DB DB DB DB DB DB DB DB DB 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 (kPa)	Remarks
			- 159 —				FILL: Silty clay, medium plasticity, dark brown, trace of fine to medium grained igneous and ironstone gravel, and ash.	w>PL			-
ae> 0309/2019 14.29 10.01.00.01 bagget ae and in Stu Tool - DGD Lbb. JK 9.02.4 2019-05-51 PH: JK 9.01 0.2018-03-20 ON COMPLETION		N = 4 9,2,2 N = 32 11,16,16	158 	1- 2- 3-		CH	Silty CLAY: high plasticity, light grey mottled orange brown and red brown. as above, but light grey. Extremely Weathered siltstone: silty CLAY, high plasticity, light grey.	w>PL XW	VSt	300 350 350 300 550 >600	RESIDUAL HAWKESBURY SANDSTONE VERY LOW 'TC' BIT RESISTANCE
JK 9.024 LIBJGLB Log JK AUGENHOLE - MASTER 326055 FRENCHSFORESTGPJ <0mmr			154	5-			REFER TO CORED BOREHOLE LOG				MODERATE RESISTANCE GROUNDWATER MONITORING WELL INSTALLED TO 12.0m. CLASS 18 MACHINE SLOTTED 50mm DIA. PVC STANDPIPE 12.0m TO 0m. CASING 9.0m TO 0m. CASING 9.0m TO 0m. CASING 9.0m. BENTONITE SEAL 8.0m TO 0.1m. BACKFILLED WITH SAND TO THE SURFACE. COMPLETED WITH A CONCRETED WITH A CONCRETED GATIC COVER.





	Clie	ent:		ERILY							
	oc	ject: ation	:	FORES	ST CENTRAL BUSINESS PAF	RK, F	REN	CHS FORE	EST, NS	W	
	lob	No.:	32	505S	Core Size:	NML	С		R	.L. Surface: 159.31 m	
1	Date	e: 1/8	/19		Inclination:	VER	RTICA	L	Da	atum: AHD	
F	Plar	nt Typ	ce:	JK250	Bearing: N	/A			Lo	ogged/Checked By: W.S./P.S.	
					CORE DESCRIPTION			POINT LOAD		DEFECT DETAILS	
Water	Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	INDEX I _s (50)	SPACING (mm)	DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
		- 155		- - - - - - - - - - - -	START CORING AT 4.90m						
AFTERIA	26 DAYS 1	- 154 — - -	5-		SANDSTONE: fine to medium grained, orange brown, red brown and light grey, bedded at 0-35°.	HW	VL-L	•0.20 •0.20 •0.20 •0.20 		— (5.06m) Be, 11°, P, R, Cn (5.09m) Be, 4°, P, R, Clay Ct (5.23m) Be, 4°, P, R, Clay Ct (5.30m) Be, 6°, P, R, Fe Sn (5.39m) Be, 11°, P, R, Fe Sn (5.46m) XWS, 20°, 50 mm.t (5.72m) Be, 19°, P, R, Cn	
		- 153 - - -	7-		SANDSTONE: fine to medium grained, light grey and orange brown, bedded at 0-20°.	_		•0.030 •0.090 		(6.22-6.32m) CS, 6°, 100 mm.t (6.76m) CS, 6°, 10 mm.t	
%0	RETURN	152 - - - 151 - -	8-		as above, but light grey.			•0.050 •0.10 •0.20 •0.20 •1 •0.050 •1 •1 •1 •1 •1 •1 •1 •1 •1 •1		—— (7.25m) Be, 4°, P, R, Clay Ct —— (8.57m) Be, 12°, P, R, Clay Vn —— (8.63m) Be, 12°, Ir, R, Clay Vn —— (8.63m) Be, 12°, Ir, R, Clay Vn —— (8.70m) Be, 14°, P, R, Cn	Hawkesbury Sandstone
			9-		SANDSTONE: fine to medium grained,	-		€0.070 			
		149-			ngint grey.			+0.20	0.05		





(Client: Project: Location:			ERILY	AN						
	Pro	ject:	_		OSED MEDICAL CENTRE	אר בי			TOT NO	14	
	_oc	ation	:	FURE	ST CENTRAL BUSINESS PAR				=51, N5	vv	
	Job Dat	NO.:	32:	5058	Core Size:		J TICI	XI.	R.	L. Surface: 159.31 m	
	Plar	nt Tvi	be:	JK250	Bearing: N	/A	1107		Lo	accinic And	
-					CORE DESCRIPTION			POINT LOAD		DEFECT DETAILS	
Water	Loss\Level Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	STRENGTH INDEX I _s (50)	SPACING (mm)	DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
%0	RETURN	- 148 - -			SANDSTONE: fine to medium grained, light grey. (<i>continued</i>)	DW	VL	•0.080 •0.010 		-	
24 20 20 20 20 10 20 10 10 10		- 147 – -	-12-	- - - - - - - - -	END OF BOREHOLE AT 12.00 m					-	
		- - 146 - -	13-							- 	
		- 145 -	14 -	- - - - - -						- 	
		- 144 — - -	15-	- - - - - - - - - - - - - - - - - - -							
		- 143 - -	16-	- - - - - - - - - - -							
		- 142 - - - - -				FRACT	IRES			- - - - - - - - - - - - - - - -	PEAKS







C	Clien	t:	ERILY	'AN								
F	Proje	ect:	PROP	OSE	DM				-OT 11-			
	.oca	tion:	FORE	ST C	CEN	TRAL E	BUSIN	ESS PARK, FRENCHS FORE	EST, NS	W		
J	lob l	No.: 3	32505S				Me	thod: SPIRAL AUGER	R	.L. Sur	face:	160.25 m
)ate:	2/8/	19						D	atum:	AHD	
		Туре	e: JK250)	1	1	LO	ged/Checked By: W.S./P.S.	1	1		
Groundwater Becord	SAN ES ES	IPLES	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 MPLETION	AUGERING			- 160 –				FILL: Silty clayey gravel, fine to medium grained sub-angular igneous gravel, trace of fine to medium grained sand.	м			_ GRAVEL COVER
8	0.0		N = 4 3,2,2		- - 1-		CL	Silty CLAY: high plasticity, red brown and orange brown, trace of fine to medium grained ironstone gravel and root fibres.	w>PL	St - VSt	150 350 450	RESIDUAL
				159				Silty CLAY: high plasticity, light grey.	w~PL	VSt - Hd	100	-
07 0.10 00 VIO (I - 1 - 0			N = 19 6,8,11		2-						420 550 >600	-
	е е е			158 — - -			-	Extremely Weathered siltstone: silty CLAY, high plasticity, light grey.	XW	Hd		- HAWKESBURY - SANDSTONE
				- - 157 - -	3-							- - - - - - - -
				- - 156 – -	4-							- - - - - - - - -
				-	5-			SILTSTONE: dark grey.	HW	L		LOW RESISTANCE
				155				REFER TO CORED BOREHOLE LOG				
				- 154 — - -	6-	-						
$\overline{00}$	PYRI	GHT		1		1	1			ı	· · · · · ·	

JKGeotechnics











C	Client: Project: Location: Job No.: 32 Date: 2/8/19 Plant Type:						ITDE				
	ocation	n: FOF	REST (CEN	TRAL E	BUSIN	ESS PARK, FRENCHS FORE	EST, NS	W		
J	ob No.:	: 325058	3			Ме	thod: SPIRAL AUGER	R	.L. Sur	face:	159.98 m
	ate: 2/8 lant Tv	8/19 / pe: JK2	50			Lo	aged/Checked By: W.S./P.S.	D	atum:	AHD	
-						;				a)	
Groundwater Record	SAMPLE SAMPLE	DS 0	RL (m AHD)	Depth (m)	Graphic Log	Unified Classification	DESCRIPTION	Moisture Condition/ Weathering	Strength/ Rel Density	Hand Penetrometer Readings (kP	Remarks
ETION							FILL: Silty clay, medium plasticity, dark grey, with fine to medium grained	w>PL			
		N = 11 6,6,5	159 -	 			Sitty CLAY: high plasticity, light grey, dark grey and orange brown, trace of fine to medium grained ironstone gravel, ash and root fibres.	W/FL		350 400 500	- RESIDUAL
				· ·			Silty CLAY: high plasticity, light grey.				-
1. JK 9.01.0 2018-03-20		N > 7 16,7/ 10m ∖ REFUSA			-	-	Extremely Weathered siltstone: silty CLAY, high plasticity, light grey.	XW	Hd	>600 >600 >600	- HAWKESBURY - SANDSTONE -
- Argunuida less usualizaria la rea invinui millerine au la une non richaria e realizaria e reasona i rigitaria			158 - 157 - 156 -				SILTSTONE: light grey.	HW	VL - L		GROUNDWATER
	YRIGHT	T	155 -								MONITORING WELL INSTALLED TO 12.1m. CLASS 18 MACHINE SLOTTED 50mm DIA. PVC STANDPIPE 12.1m TO 9.1m. CASING 9.1m TO 0m. 2mm SAND FILTER PACK 12.1m TO 8.0m. BENTONITE SEAL 8.0m TO 0.1m. BACKFILLED WITH SAND TO THE SURFACE. COMPLETED WITH A CONCRETED GATIC COVER.





(Clie	nt:		ERILY	AN						
	Pro	ject: ation		PROPO	DSED MEDICAL CENTRE	סוג בו			EQT N	NG/W	
-	_00				Coro Sizo:				201,1	BI Surface: 150.09 m	
	Dat	e: 2/8	32 /19	0000	Inclination:	VER		L		Datum: AHD	
	Plai	nt Typ)e:	JK250	Bearing: N	/A				Logged/Checked By: W.S./P.S.	
-	Т				CORE DESCRIPTION			POINT LOAD	D	DEFECT DETAILS	
Water	Loss/Level Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	STRENGTH INDEX Is(50)	SPACIN (mm)	IG DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness ℜ Specific General	Formation
	RETURN				SANDSTONE: fine to medium grained, light grey and orange brown, bedded at 0-25°. as above, but light grey and red brown. SANDSTONE: fine to medium grained, light grey, bedded at 0-20°.	HW	M VL - L	+0.050		Concerne Concerne Content 	Hawkesbury Sandstone
			l			FRACTI					





	CI	ier	nt:		ERILY	AN						
	Pr	ojo	ect:			OSED MEDICAL CENTRE	א בו			EST NS	λΛ <i>Ι</i>	
				301	5059	Coro Sizo:				EST, NS	••• •••	
	Da	ate	: 2/8	320 /19	0000	Inclination:	VER		۸L	Da	atum: AHD	
	PI	an	t Typ	e:	JK250	Bearing: N	/A			Lo	ogged/Checked By: W.S./P.S.	
						CORE DESCRIPTION			POINT LOAD		DEFECT DETAILS	
Water	Loss/Level	Barrel Lift	RL (m AHD)	Depth (m)	Graphic Log	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	INDEX I [°] (20) H [°] - ¹ -	SPACING (mm) ଞି ଛି ଛ ଛ	DESCRIPTION Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
			-			SANDSTONE: fine to medium grained, light grey.	HW	VL - L	•0.060		-	tone
	100% RETURN		- - 148 —	12-		as above, but light grey and red brown.			1		-	Hawkesbury Sands
₹			-			END OF BOREHOLE AT 12.10 m						
019 14:29 10:01:00:01 Dagget Lab and InStill 1001 - DOU LIB: 3N 202.4 2015/05-01 Pff; 3N 20110 2010-				13-								
UN CUREU BURETULE - INVALEN 348430 FNENVAGENGEN GEGI GEGI A-MARININ INVEN 44444			143 - - - 144 - - - - - - - - - - - - - - - - - - -	15- 16- 17-								
N 8:02:4 LID:GLD	0.07				-							







•	Clie	ent:		ERILY	AN						
1	Pro	ject:		PROPO	OSED MEDICAL CENTRE						
I	-00	ation	:	FORES	ST CENTRAL BUSINESS PAF	RK, FI	RENO	CHES FOR	REST, N	SW	
.	lob	No.:	32	505S2	Core Size:	NML	С		R.	.L. Surface: ~159.0 m	
1	Dat	e: 22/	1/2	0	Inclination:	VER	TICA	L	Da	atum: AHD	
F	Pla	nt Ty	e:	JK305	Bearing: N	/A			Lo	ogged/Checked By: W.S./M.P.	
				D	CORE DESCRIPTION			POINT LOAD STRENGTH		DEFECT DETAILS	_
		AHD	(E)	ic Lo	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions	rering	gth	INDEX I _s (50)	(mm)	Type, orientation, defect shape and roughness, defect coatings and	ation
Water	Barre	RL (n	Depth	Grapt		Weat	Stren	ст. 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.	600 80 200 200	seams, openness and thickness Specific General	Form
				-							
		-		-						-	
		-		-						-	
		-		-						-	
3		148-	11-	-						-	
		-		-						-	
		-		-						-	
					SANDSTONE: fine to medium grained,	MW	VL - L	•0.20		WATER LEVEL AFTER CORING APPROX. 3.2m	+
		147 -	12-		light grey, bedded at 0-10°.						
		-]				•0.20		- - -	tone
5		-		_						– – (12.61m) J, 14°, Ir, R, Cn	Sands
		-]				•0.060		-	pury (
		146 -	13-	-				•0.090		-	awkes
10.0		-								-	Ë
2010.01		- 1		_					99, 92, 98, -	-	
100%	ETURN	-			Silty CLAY: medium plasticity, light grey.	RS	Hd			- (13.80m) HPR: >550kPa -	
	22	145 -	14 -	- <u>////</u>	SANDSTONE: fine to medium grained,	MW	VL - L			-	one
awiiyi ilo					light grey, bedded bedded at 0-10°.			0.30		- - —— (14.30m) Be, 8°, P, R, Clay Vn - —— (14.40m) J. 12°, Ir. R. Cn	andst
				-				•0.10		-	oury S
		-								- _]— (14.80-14.86m) XWS, 0°, 60 mm.t	wkest
		144 -	15-		Silty CLAY: medium plasticity, light grey.	RS	Hd			-	e Ha
				<u></u>	SANDSTONE: fine to medium grained	M\A/)/I - M	30.050		- ── (15.20m) HPR: >600kPa - -	Idston
		-			light grey, bedded at 0-10°.	IVIVV		•0.40		-	y Sar
		-		-						– – (15.88m) J, 17°, Ir, R, Cn	esbu
		143 -	16-	-	END OF BOREHOLE AT 15.90 m					-	Haw
		-		-						-	
				-						-	
2.02.4		-		-						-	
	 PYI	l RIGHT				 FRACTI	 JRES N	IOT MARKED /	ARE CONSIE	DERED TO BE DRILLING AND HANDLING BR	







	Cli	ier	nt:		ERILYA	AN						
	Pr	oje	ect:		PROPO	OSED MEDICAL CENTRE						
	Lo	са	tion		FORES	ST CENTRAL BUSINESS PAF	RK, FI	RENG	CHES FC	DREST, N	SW	
	Jo	bl	No.:	325	505S2	Core Size:	NML	С		R.	L. Surface: ~160.0 m	
	Da	te	: 22/	1/20)	Inclination:	VER	TICA	L	Da	atum: AHD	
	Pla	ant	t Typ	e:	JK305	Bearing: N	/A			Lo	ogged/Checked By: W.S./M.P.	
						CORE DESCRIPTION			POINT LOA		DEFECT DETAILS	\Box
Water	Loss/Level	Barrel Lift	RL (m AHD	Depth (m)	Graphic Loo	Rock Type, grain characteristics, colour, texture and fabric, features, inclusions and minor components	Weathering	Strength	INDEX I _s (50)	SPACING (mm) 표 ፩ ኛ ଌ ጽ	Type, orientation, defect shape and roughness, defect coatings and seams, openness and thickness Specific General	Formation
						START CORING AT 12.00m					WATER LEVEL AFTER CORING APPROX. 4.7m	
				13-		NO CORE 1.55m					- - - - - - - - - - - - - - -	
	TUU% RETURN		- 146 — - -	14 -		light grey and brown, bedded between 0-10°.			•0.060 •0.070 •0.070 	600	- - - - - - - -	
12/12/20/20/10/16/16/20/20/20/10/00			- 145 — - -	15-		Extremely weathered sandstone: silty sandy CLAY, medium plasticity, light grey, with occasional low strength bands.	XW	Hd			(14.80m) HPR: 380kPa 	esbury Sandstone
			- 144 — -	16-		SANDSTONE: fine to medium grained.	MW	L-M	•0.030 •0.030 			Haw
			- - 143 — -	17 -		Extremely weathered sandstone: silty	XW	(Hd)	•0.40 •0.40 • •		— (10.02m) J, 20°, Ir, K, Fe Sn 	
N S.VZ.* LID.OLD LOG U						SANDSTONE: fine to medium grained, light grey, bedded between 0-10°. END OF BOREHOLE AT 17.30 m					-	

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FRACTURES NOT MARKED ARE CONSIDERED TO BE DRILLING AND HANDLING BREAKS















9024 LIBGLB Ferce FENCE A3L 3250552 FRENCHSFOREST.GPJ 32505BMREV4 FIG 3 GDW 18022020 10:44 1001 00.01 Dagel Lab and in Situ Tool - DGD | Lib: JK 902 4 2019-0531 Prj: JK 9 01 0 20

:	30	
5		
(1 m)		
<u>N=7</u>	+	
N=16		
	<u>-</u>	
3.00		
	 +	
	+	
	 +	
	<u> </u>	
	<u> </u>	
	1	1
SUMMARY	D.M.	DATE 18/02/2020
-	CHECKED M.P.	DATE 18/02/2020
NESS PARK,	SCALE H 1.100 V 1.1	00 A3
	PROJECT No	FIGURE No
	J 32505BMrev2	3



	30	
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	<u> </u>	
	+	
	¦ +	
	<u>+</u>	
	+	
	DRAWN D.M.	DATE 18/02/2020
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IESS PARK,	SCALE H 1:100 V 1.1	00 A3
, NSW CENTRE		FIGURE No
		1 4



VIBRATION EMISSION DESIGN GOALS

German Standard DIN 4150 – Part 3: 1999 provides guideline levels of vibration velocity for evaluating the effects of vibration in structures. The limits presented in this standard are generally recognised to be conservative.

The DIN 4150 values (maximum levels measured in any direction at the foundation, OR, maximum levels measured in (x) or (y) horizontal directions, in the plane of the uppermost floor), are summarised in Table 1 below.

It should be noted that peak vibration velocities higher than the minimum figures in Table 1 for low frequencies may be quite 'safe', depending on the frequency content of the vibration and the actual condition of the structure.

It should also be noted that these levels are 'safe limits', up to which no damage due to vibration effects has been observed for the particular class of building. 'Damage' is defined by DIN 4150 to include even minor non-structural effects such as superficial cracking in cement render, the enlargement of cracks already present, and the separation of partitions or intermediate walls from load bearing walls. Should damage be observed at vibration levels lower than the 'safe limits', then it may be attributed to other causes. DIN 4150 also states that when vibration levels higher than the 'safe limits' are present, it does not necessarily follow that damage will occur. Values given are only a broad guide.

		Peak Vibration Velocity in mm/s					
Group	Type of Structure		Plane of Floor of Uppermost Storey				
		Less than 10Hz	10Hz to 50Hz	50Hz to 100Hz	All Frequencies		
1	Buildings used for commercial purposes, industrial buildings and buildings of similar design.	20	20 to 40	40 to 50	40		
2	Dwellings and buildings of similar design and/or use.	5	5 to 15	15 to 20	15		
3	Structures that because of their particular sensitivity to vibration, do not correspond to those listed in Group 1 and 2 and have intrinsic value (eg. buildings that are under a preservation order).	3	3 to 8	8 to 10	8		

Table 1: DIN 4150 – Structural Damage – Safe Limits for Building Vibration

Note: For frequencies above 100Hz, the higher values in the 50Hz to 100Hz column should be used.



REPORT EXPLANATION NOTES

INTRODUCTION

These notes have been provided to amplify the geotechnical report in regard to classification methods, field procedures and certain matters relating to the Comments and Recommendations section. Not all notes are necessarily relevant to all reports.

The ground is a product of continuing natural and man-made processes and therefore exhibits a variety of characteristics and properties which vary from place to place and can change with time. Geotechnical engineering involves gathering and assimilating limited facts about these characteristics and properties in order to understand or predict the behaviour of the ground on a particular site under certain conditions. This report may contain such facts obtained by inspection, excavation, probing, sampling, testing or other means of investigation. If so, they are directly relevant only to the ground at the place where and time when the investigation was carried out.

DESCRIPTION AND CLASSIFICATION METHODS

The methods of description and classification of soils and rocks used in this report are based on Australian Standard 1726:2017 *'Geotechnical Site Investigations'*. In general, descriptions cover the following properties – soil or rock type, colour, structure, strength or density, and inclusions. Identification and classification of soil and rock involves judgement and the Company infers accuracy only to the extent that is common in current geotechnical practice.

Soil types are described according to the predominating particle size and behaviour as set out in the attached soil classification table qualified by the grading of other particles present (eg. sandy clay) as set out below:

Soil Classification	Particle Size
Clay	< 0.002mm
Silt	0.002 to 0.075mm
Sand	0.075 to 2.36mm
Gravel	2.36 to 63mm
Cobbles	63 to 200mm
Boulders	> 200mm

Non-cohesive soils are classified on the basis of relative density, generally from the results of Standard Penetration Test (SPT) as below:

Relative Density	SPT 'N' Value (blows/300mm)
Very loose (VL)	< 4
Loose (L)	4 to 10
Medium dense (MD)	10 to 30
Dense (D)	30 to 50
Very Dense (VD)	> 50

Cohesive soils are classified on the basis of strength (consistency) either by use of a hand penetrometer, vane shear, laboratory testing and/or tactile engineering examination. The strength terms are defined as follows.

Classification	Unconfined Compressive Strength (kPa)	Indicative Undrained Shear Strength (kPa)	
Very Soft (VS)	≤25	≤12	
Soft (S)	> 25 and \leq 50	> 12 and \leq 25	
Firm (F)	> 50 and \leq 100	> 25 and \leq 50	
Stiff (St)	> 100 and \leq 200	> 50 and \leq 100	
Very Stiff (VSt)	$>$ 200 and \leq 400	$>$ 100 and \leq 200	
Hard (Hd)	> 400	> 200	
Friable (Fr)	Strength not attainable – soil crumbles		

Rock types are classified by their geological names, together with descriptive terms regarding weathering, strength, defects, etc. Where relevant, further information regarding rock classification is given in the text of the report. In the Sydney Basin, 'shale' is used to describe fissile mudstone, with a weakness parallel to bedding. Rocks with alternating inter-laminations of different grain size (eg. siltstone/claystone and siltstone/fine grained sandstone) is referred to as 'laminite'.

SAMPLING

Sampling is carried out during drilling or from other excavations to allow engineering examination (and laboratory testing where required) of the soil or rock.

Disturbed samples taken during drilling provide information on plasticity, grain size, colour, moisture content, minor constituents and, depending upon the degree of disturbance, some information on strength and structure. Bulk samples are similar but of greater volume required for some test procedures.

Undisturbed samples are taken by pushing a thin-walled sample tube, usually 50mm diameter (known as a U50), into the soil and withdrawing it with a sample of the soil contained in a relatively undisturbed state. Such samples yield information on structure and strength, and are necessary for laboratory determination of shrinkswell behaviour, strength and compressibility. Undisturbed sampling is generally effective only in cohesive soils.

Details of the type and method of sampling used are given on the attached logs.



INVESTIGATION METHODS

The following is a brief summary of investigation methods currently adopted by the Company and some comments on their use and application. All methods except test pits, hand auger drilling and portable Dynamic Cone Penetrometers require the use of a mechanical rig which is commonly mounted on a truck chassis or track base.

Test Pits: These are normally excavated with a backhoe or a tracked excavator, allowing close examination of the insitu soils and 'weaker' bedrock if it is safe to descend into the pit. The depth of penetration is limited to about 3m for a backhoe and up to 6m for a large excavator. Limitations of test pits are the problems associated with disturbance and difficulty of reinstatement and the consequent effects on close-by structures. Care must be taken if construction is to be carried out near test pit locations to either properly recompact the backfill during construction or to design and construct the structure so as not to be adversely affected by poorly compacted backfill at the test pit location.

Hand Auger Drilling: A borehole of 50mm to 100mm diameter is advanced by manually operated equipment. Refusal of the hand auger can occur on a variety of materials such as obstructions within any fill, tree roots, hard clay, gravel or ironstone, cobbles and boulders, and does not necessarily indicate rock level.

Continuous Spiral Flight Augers: The borehole is advanced using 75mm to 115mm diameter continuous spiral flight augers, which are withdrawn at intervals to allow sampling and insitu testing. This is a relatively economical means of drilling in clays and in sands above the water table. Samples are returned to the surface by the flights or may be collected after withdrawal of the auger flights, but they can be very disturbed and layers may become mixed. Information from the auger sampling (as distinct from specific sampling by SPTs or undisturbed samples) is of limited reliability due to mixing or softening of samples by groundwater, or uncertainties as to the original depth of the samples. Augering below the groundwater table is of even lesser reliability than augering above the water table.

Rock Augering: Use can be made of a Tungsten Carbide (TC) bit for auger drilling into rock to indicate rock quality and continuity by variation in drilling resistance and from examination of recovered rock cuttings. This method of investigation is quick and relatively inexpensive but provides only an indication of the likely rock strength and predicted values may be in error by a strength order. Where rock strengths may have a significant impact on construction feasibility or costs, then further investigation by means of cored boreholes may be warranted.

Wash Boring: The borehole is usually advanced by a rotary bit, with water being pumped down the drill rods and returned up the annulus, carrying the drill cuttings. Only major changes in stratification can be assessed from the cuttings, together with some information from "feel" and rate of penetration.

Mud Stabilised Drilling: Either Wash Boring or Continuous Core Drilling can use drilling mud as a circulating fluid to stabilise the borehole. The term 'mud' encompasses a range of products ranging from bentonite to polymers. The mud tends to mask the cuttings and reliable identification is only possible from intermittent intact sampling (eg. from SPT and U50 samples) or from rock coring, etc.

Continuous Core Drilling: A continuous core sample is obtained using a diamond tipped core barrel. Provided full core recovery is achieved (which is not always possible in very low strength rocks and granular soils), this technique provides a very reliable (but relatively expensive) method of investigation. In rocks, NMLC or HQ triple tube core barrels, which give a core of about 50mm and 61mm diameter, respectively, is usually used with water flush. The length of core recovered is compared to the length drilled and any length not recovered is shown as NO CORE. The location of NO CORE recovery is determined on site by the supervising engineer; where the location is uncertain, the loss is placed at the bottom of the drill run.

Standard Penetration Tests: Standard Penetration Tests (SPT) are used mainly in non-cohesive soils, but can also be used in cohesive soils, as a means of indicating density or strength and also of obtaining a relatively undisturbed sample. The test procedure is described in Australian Standard 1289.6.3.1–2004 (R2016) 'Methods of Testing Soils for Engineering Purposes, Soil Strength and Consolidation Tests – Determination of the Penetration Resistance of a Soil – Standard Penetration Test (SPT)'.

The test is carried out in a borehole by driving a 50mm diameter split sample tube with a tapered shoe, under the impact of a 63.5kg hammer with a free fall of 760mm. It is normal for the tube to be driven in three successive 150mm increments and the 'N' value is taken as the number of blows for the last 300mm. In dense sands, very hard clays or weak rock, the full 450mm penetration may not be practicable and the test is discontinued.

The test results are reported in the following form:

• In the case where full penetration is obtained with successive blow counts for each 150mm of, say, 4, 6 and 7 blows, as

Ν	= 13	
4,	6, 7	

 In a case where the test is discontinued short of full penetration, say after 15 blows for the first 150mm and 30 blows for the next 40mm, as

> N > 30 15, 30/40mm

The results of the test can be related empirically to the engineering properties of the soil.

A modification to the SPT is where the same driving system is used with a solid 60° tipped steel cone of the same diameter as the SPT hollow sampler. The solid cone can be continuously driven for some distance in soft clays or loose sands, or may be used where damage would otherwise occur to the SPT. The results of this Solid Cone Penetration Test (SCPT) are shown as 'N_c' on the borehole logs, together with the number of blows per 150mm penetration.



Cone Penetrometer Testing (CPT) and Interpretation: The cone penetrometer is sometimes referred to as a Dutch Cone. The test is described in Australian Standard 1289.6.5.1–1999 (R2013) 'Methods of Testing Soils for Engineering Purposes, Soil Strength and Consolidation Tests – Determination of the Static Cone Penetration Resistance of a Soil – Field Test using a Mechanical and Electrical Cone or Friction-Cone Penetrometer'.

In the tests, a 35mm or 44mm diameter rod with a conical tip is pushed continuously into the soil, the reaction being provided by a specially designed truck or rig which is fitted with a hydraulic ram system. Measurements are made of the end bearing resistance on the cone and the frictional resistance on a separate 134mm or 165mm long sleeve, immediately behind the cone. Transducers in the tip of the assembly are electrically connected by wires passing through the centre of the push rods to an amplifier and recorder unit mounted on the control truck. The CPT does not provide soil sample recovery.

As penetration occurs (at a rate of approximately 20mm per second), the information is output as incremental digital records every 10mm. The results given in this report have been plotted from the digital data.

The information provided on the charts comprise:

- Cone resistance the actual end bearing force divided by the cross sectional area of the cone – expressed in MPa. There are two scales presented for the cone resistance. The lower scale has a range of 0 to 5MPa and the main scale has a range of 0 to 50MPa. For cone resistance values less than 5MPa, the plot will appear on both scales.
- Sleeve friction the frictional force on the sleeve divided by the surface area – expressed in kPa.
- Friction ratio the ratio of sleeve friction to cone resistance, expressed as a percentage.

The ratios of the sleeve resistance to cone resistance will vary with the type of soil encountered, with higher relative friction in clays than in sands. Friction ratios of 1% to 2% are commonly encountered in sands and occasionally very soft clays, rising to 4% to 10% in stiff clays and peats. Soil descriptions based on cone resistance and friction ratios are only inferred and must not be considered as exact.

Correlations between CPT and SPT values can be developed for both sands and clays but may be site specific.

Interpretation of CPT values can be made to empirically derive modulus or compressibility values to allow calculation of foundation settlements.

Stratification can be inferred from the cone and friction traces and from experience and information from nearby boreholes etc. Where shown, this information is presented for general guidance, but must be regarded as interpretive. The test method provides a continuous profile of engineering properties but, where precise information on soil classification is required, direct drilling and sampling may be preferable. There are limitations when using the CPT in that it may not penetrate obstructions within any fill, thick layers of hard clay and very dense sand, gravel and weathered bedrock. Normally a 'dummy' cone is pushed through fill to protect the equipment. No information is recorded by the 'dummy' probe.

Flat Dilatometer Test: The flat dilatometer (DMT), also known as the Marchetti Dilometer comprises a stainless steel blade having a flat, circular steel membrane mounted flush on one side.

The blade is connected to a control unit at ground surface by a pneumatic-electrical tube running through the insertion rods. A gas tank, connected to the control unit by a pneumatic cable, supplies the gas pressure required to expand the membrane. The control unit is equipped with a pressure regulator, pressure gauges, an audio-visual signal and vent valves.

The blade is advanced into the ground using our CPT rig or one of our drilling rigs, and can be driven into the ground using an SPT hammer. As soon as the blade is in place, the membrane is inflated, and the pressure required to lift the membrane (approximately 0.1mm) is recorded. The pressure then required to lift the centre of the membrane by an additional 1mm is recorded. The membrane is then deflated before pushing to the next depth increment, usually 200mm down. The pressure readings are corrected for membrane stiffness.

The DMT is used to measure material index (I_D), horizontal stress index (K_D), and dilatometer modulus (E_D). Using established correlations, the DMT results can also be used to assess the 'at rest' earth pressure coefficient (K_o), over-consolidation ratio (OCR), undrained shear strength (C_u), friction angle (ϕ), coefficient of consolidation (C_h), coefficient of permeability (K_h), unit weight (γ), and vertical drained constrained modulus (M).

The seismic dilatometer (SDMT) is the combination of the DMT with an add-on seismic module for the measurement of shear wave velocity (V_s). Using established correlations, the SDMT results can also be used to assess the small strain modulus (G_o).

Portable Dynamic Cone Penetrometers: Portable Dynamic Cone Penetrometer (DCP) tests are carried out by driving a 16mm diameter rod with a 20mm diameter cone end with a 9kg hammer dropping 510mm. The test is described in Australian Standard 1289.6.3.2–1997 (R2013) 'Methods of Testing Soils for Engineering Purposes, Soil Strength and Consolidation Tests – Determination of the Penetration Resistance of a Soil – 9kg Dynamic Cone Penetrometer Test'.

The results are used to assess the relative compaction of fill, the relative density of granular soils, and the strength of cohesive soils. Using established correlations, the DCP test results can also be used to assess California Bearing Ratio (CBR).

Refusal of the DCP can occur on a variety of materials such as obstructions within any fill, tree roots, hard clay, gravel or ironstone, cobbles and boulders, and does not necessarily indicate rock level.



Vane Shear Test: The vane shear test is used to measure the undrained shear strength (C_u) of typically very soft to firm fine grained cohesive soils. The vane shear is normally performed in the bottom of a borehole, but can be completed from surface level, the bottom and sides of test pits, and on recovered undisturbed tube samples (when using a hand vane).

The vane comprises four rectangular blades arranged in the form of a cross on the end of a thin rod, which is coupled to the bottom of a drill rod string when used in a borehole. The size of the vane is dependent on the strength of the fine grained cohesive soils; that is, larger vanes are normally used for very low strength soils. For borehole testing, the size of the vane can be limited by the size of the casing that is used.

For testing inside a borehole, a device is used at the top of the casing, which suspends the vane and rods so that they do not sink under selfweight into the 'soft' soils beyond the depth at which the test is to be carried out. A calibrated torque head is used to rotate the rods and vane and to measure the resistance of the vane to rotation.

With the vane in position, torque is applied to cause rotation of the vane at a constant rate. A rate of 6° per minute is the common rotation rate. Rotation is continued until the soil is sheared and the maximum torque has been recorded. This value is then used to calculate the undrained shear strength. The vane is then rotated rapidly a number of times and the operation repeated until a constant torque reading is obtained. This torque value is used to calculate the remoulded shear strength. Where appropriate, friction on the vane rods is measured and taken into account in the shear strength calculation.

LOGS

The borehole or test pit logs presented herein are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on the frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will enable the most reliable assessment, but is not always practicable or possible to justify on economic grounds. In any case, the boreholes or test pits represent only a very small sample of the total subsurface conditions.

The terms and symbols used in preparation of the logs are defined in the following pages.

Interpretation of the information shown on the logs, and its application to design and construction, should therefore take into account the spacing of boreholes or test pits, the method of drilling or excavation, the frequency of sampling and testing and the possibility of other than 'straight line' variations between the boreholes or test pits. Subsurface conditions between boreholes or test pits may vary significantly from conditions encountered at the borehole or test pit locations.

GROUNDWATER

Where groundwater levels are measured in boreholes, there are several potential problems:

- Although groundwater may be present, in low permeability soils it may enter the hole slowly or perhaps not at all during the time it is left open.
- A localised perched water table may lead to an erroneous indication of the true water table.
- Water table levels will vary from time to time with seasons or recent weather changes and may not be the same at the time of construction.
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must be washed out of the hole or 'reverted' chemically if reliable water observations are to be made.

More reliable measurements can be made by installing standpipes which are read after the groundwater level has stabilised at intervals ranging from several days to perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from perched water tables or surface water.

FILL

The presence of fill materials can often be determined only by the inclusion of foreign objects (eg. bricks, steel, etc) or by distinctly unusual colour, texture or fabric. Identification of the extent of fill materials will also depend on investigation methods and frequency. Where natural soils similar to those at the site are used for fill, it may be difficult with limited testing and sampling to reliably assess the extent of the fill.

The presence of fill materials is usually regarded with caution as the possible variation in density, strength and material type is much greater than with natural soil deposits. Consequently, there is an increased risk of adverse engineering characteristics or behaviour. If the volume and quality of fill is of importance to a project, then frequent test pit excavations are preferable to boreholes.

LABORATORY TESTING

Laboratory testing is normally carried out in accordance with Australian Standard 1289 '*Methods of Testing Soils for Engineering Purposes*' or appropriate NSW Government Roads & Maritime Services (RMS) test methods. Details of the test procedure used are given on the individual report forms.

ENGINEERING REPORTS

Engineering reports are prepared by qualified personnel and are based on the information obtained and on current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal (eg. a three storey building) the information and interpretation may not be relevant if the design proposal is changed (eg. to a twenty storey building). If this happens, the Company will be pleased to review the report and the sufficiency of the investigation work.



Reasonable care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical aspects and recommendations or suggestions for design and construction. However, the Company cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions the potential for this will be partially dependent on borehole spacing and sampling frequency as well as investigation technique.
- Changes in policy or interpretation of policy by statutory authorities.
- The actions of persons or contractors responding to commercial pressures.
- Details of the development that the Company could not reasonably be expected to anticipate.

If these occur, the Company will be pleased to assist with investigation or advice to resolve any problems occurring.

SITE ANOMALIES

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, the Company requests that it immediately be notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

REPRODUCTION OF INFORMATION FOR CONTRACTUAL PURPOSES

Where information obtained from this investigation is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. The Company would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

Copyright in all documents (such as drawings, borehole or test pit logs, reports and specifications) provided by the Company shall remain the property of Jeffery and Katauskas Pty Ltd. Subject to the payment of all fees due, the Client alone shall have a licence to use the documents provided for the sole purpose of completing the project to which they relate. Licence to use the documents may be revoked without notice if the Client is in breach of any obligation to make a payment to us.

REVIEW OF DESIGN

Where major civil or structural developments are proposed <u>or</u> where only a limited investigation has been completed <u>or</u> where the geotechnical conditions/constraints are quite complex, it is prudent to have a joint design review which involves an experienced geotechnical engineer/engineering geologist.

SITE INSPECTION

The Company will always be pleased to provide engineering inspection services for geotechnical aspects of work to which this report is related.

Requirements could range from:

- a site visit to confirm that conditions exposed are no worse than those interpreted, to
- a visit to assist the contractor or other site personnel in identifying various soil/rock types and appropriate footing or pile founding depths, or
- iii) full time engineering presence on site.



SYMBOL LEGENDS



CLASSIFICATION OF COARSE AND FINE GRAINED SOILS

Group Major Divisions Symbol Typical Names		Typical Names	Field Classification of Sand and Gravel	Laboratory Classification		
GRAVEL (more than half of coarse fraction is larger than 2 36mm		GW	Gravel and gravel-sand mixtures, little or no fines	Wide range in grain size and substantial amounts of all intermediate sizes, not enough fines to bind coarse grains, no dry strength	≤ 5% fines	C _u >4 1 <c<sub>c<3</c<sub>
		GP	Gravel and gravel-sand mixtures, little or no fines, uniform gravels	Predominantly one size or range of sizes with some intermediate sizes missing, not enough fines to bind coarse grains, no dry strength	≤ 5% fines	Fails to comply with above
lucing ove)		GM	Gravel-silt mixtures and gravel- sand-silt mixtures	'Dirty' materials with excess of non-plastic fines, zero to medium dry strength	≥ 12% fines, fines are silty	Fines behave as silt
ofsailed 10.075mm	GC	Gravel-clay mixtures and gravel- sand-clay mixtures	'Dirty' materials with excess of plastic fines, medium to high dry strength	≥ 12% fines, fines are clayey	Fines behave as clay	
SAND (more	SW	Sand and gravel-sand mixtures, little or no fines	Wide range in grain size and substantial amounts of all intermediate sizes, not enough fines to bind coarse grains, no dry strength	≤ 5% fines	Cu>6 1 <cc<3< td=""></cc<3<>	
ie is smaller than		SP	Sand and gravel-sand mixtures, little or no fines	Predominantly one size or range of sizes with some intermediate sizes missing, not enough fines to bind coarse grains, no dry strength	≤ 5% fines	Fails to comply with above
2.36mm)	SM	Sand-silt mixtures	'Dirty' materials with excess of non-plastic fines, zero to medium dry strength	≥ 12% fines, fines are silty		
Coarse		SC	Sand-clay mixtures	'Dirty' materials with excess of plastic fines, medium to high dry strength	≥ 12% fines, fines are clayey	N/A

	Group		Group			Laboratory Classification	
Major Divisions S		Symbol	Typical Names	Dry Strength	Dilatancy	Toughness	% < 0.075mm
SILT and CLAY ML		ML	Inorganic silt and very fine sand, rock flour, silty or clayey fine sand or silt with low plasticity	None to low	Slow to rapid	Low	Below A line
plasticity)	CL, CI	Inorganic clay of low to medium plasticity, gravelly clay, sandy clay	Medium to high	None to slow	Medium	Above A line	
an 35% ssthan		OL	Organic silt	Low to medium	Slow	Low	Below A line
SILT and CLAY		MH	Inorganic silt	Low to medium	None to slow	Low to medium	Below A line
		СН	Inorganic clay of high plasticity	High to very high	None	High	Above A line
e graineds oversiz		OH	Organic clay of medium to high plasticity, organic silt	Medium to high	None to very slow	Low to medium	Below A line
.=	Highly organic soil	Pt	Peat, highly organic soil	-	-	-	-

Laboratory Classification Criteria

A well graded coarse grained soil is one for which the coefficient of uniformity Cu > 4 and the coefficient of curvature $1 < C_c < 3$. Otherwise, the soil is poorly graded. These coefficients are given by:

$$C_U = \frac{D_{60}}{D_{10}}$$
 and $C_C = \frac{(D_{30})^2}{D_{10} D_{60}}$

Where D_{10} , D_{30} and D_{60} are those grain sizes for which 10%, 30% and 60% of the soil grains, respectively, are smaller.

NOTES:

- 1 For a coarse grained soil with a fines content between 5% and 12%, the soil is given a dual classification comprising the two group symbols separated by a dash; for example, for a poorly graded gravel with between 5% and 12% silt fines, the classification is GP-GM.
- 3 Clay soils with liquid limits > 35% and ≤ 50% may be classified as being of medium plasticity.
- 4 The U line on the Modified Casagrande Chart is an approximate upper bound for most natural soils.





LOG SYMBOLS

Log Column	Symbol	Definition			
Groundwater Record		Standing water level. Time delay following completion of drilling/excavation may be shown.			
	<u> </u>	Extent of borehole/test pit collapse shortly after drilling/excavation.			
		Groundwater seepage into borehole or test pit noted during drilling or excavation.			
Samples	ES	Sample taken over depth indicated, for environmental analysis.			
	U50	Undisturbed 50mm diameter tube sample taken over depth indicated.			
	DR	Bulk disturbed sample taken over depth indicated.			
	ASB	Soil sample taken over depth indicated, for asbestos analysis.			
	ASS	Soil sample taken over depth indicated, for acid sulfate soil analysis.			
	SAL	Soil sample taken over depth indicated, for salinity analysis.			
Field Tests	N = 17	Standard Penetration Test (SPT) performed between depths indicated by lines. Individual			
	4, 7, 10	figures show blows per 150mm penetration. 'Refusal' refers to apparent hammer refusal within the corresponding 150mm depth increment.			
	N _c = 5	Solid Cone Penetration Test (SCPT) performed between depths indicated by lines. Individual			
	7	figures show blows per 150mm penetration for 60° solid cone driven by SPT hammer. 'R' reters to apparent hammer refusal within the corresponding 150mm depth increment.			
	3R				
	VNS = 25	Vane shear reading in kPa of undrained shear strength.			
	PID = 100	Photoionisation detector reading in ppm (soil sample headspace test).			
Moisture Condition	w > PL	Moisture content estimated to be greater than plastic limit.			
(Fine Grained Soils)	w≈PL	Moisture content estimated to be approximately equal to plastic limit.			
	W < PL	Moisture content estimated to be less than plastic limit.			
	w≈u w>LL	Moisture content estimated to be near inquid innt.			
(Coarse Grained Soils)	D	DRY – runs freelv through fingers.			
	M	MOIST – does not run freely but no free water visible on soil surface.			
	W	WET – free water visible on soil surface.			
Strength (Consistency)	VS	VERY SOFT $-$ unconfined compressive strength ≤ 25 kPa.			
Cohesive Soils	S	SOFT – unconfined compressive strength > 25kPa and \leq 50kPa.			
	F	FIRM – unconfined compressive strength > 50kPa and \leq 100kPa.			
	St Vs+	STIFF – unconfined compressive strength > 100 kPa and ≤ 200 kPa.			
	Hd	VERY STIFF – unconfined compressive strength > 200kPa and \leq 400kPa.			
	Fr	HAKD – UNCONTINED COMPLESSIVE SUPERIOUS AUDICE A.			
	()	Bracketed symbol indicates estimated consistency based on tactile examination or other			
		assessment.			
Density Index/ Relative Density		Density Index (I _D) SPT 'N' Value Range Range (%) (Blows/300mm)			
(Cohesionless Soils)	VL	VERY LOOSE ≤ 15 0-4			
	L	LOOSE > 15 and \leq 35 4 - 10			
	MD	MEDIUM DENSE > 35 and ≤ 65 10 - 30			
	D	DENSE > 65 and ≤ 85 30 - 50			
	VD	VERY DENSE > 85 > 50			
	()	Bracketed symbol indicates estimated density based on ease of drilling or other assessment.			
Hand Penetrometer Readings	300 250	Measures reading in kPa of unconfined compressive strength. Numbers indicate individual test results on representative undisturbed material unless noted otherwise.			

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JKGeotechnics



Log Column	Symbol	Definition			
Remarks	'V' bit	Hardened steel 'V' shaped bit.			
	'TC' bit	Twin pronged tun	gsten carbide bit.		
	T_{60}	Penetration of au without rotation of	Penetration of auger string in mm under static load of rig applied by drill head hydraulics without rotation of augers.		
	Soil Origin	The geological ori	gin of the soil can generally be described as:		
		RESIDUAL	 soil formed directly from insitu weathering of the underlying rock. No visible structure or fabric of the parent rock. 		
		EXTREMELY WEATHERED	 soil formed directly from insitu weathering of the underlying rock. Material is of soil strength but retains the structure and/or fabric of the parent rock. 		
		ALLUVIAL	- soil deposited by creeks and rivers.		
		ESTUARINE	 soil deposited in coastal estuaries, including sediments caused by inflowing creeks and rivers, and tidal currents. 		
		MARINE	- soil deposited in a marine environment.		
		AEOLIAN	 soil carried and deposited by wind. 		
		COLLUVIAL	 soil and rock debris transported downslope by gravity, with or without the assistance of flowing water. Colluvium is usually a thick deposit formed from a landslide. The description 'slopewash' is used for thinner surficial deposits. 		
		LITTORAL	 beach deposited soil. 		



Classification of Material Weathering

Term Abbreviation		viation	Definition		
Residual Soil		RS		Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are no longer visible, but the soil has not been significantly transported.	
Extremely Weathered		xw		Material is weathered to such an extent that it has soil properties. Mass structure and material texture and fabric of original rock are still visible.	
Highly Weathered	Distinctly Weathered	Distinctly Weathered	HW	DW	The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable. Rock strength is significantly changed by weathering. Some primary minerals have weathered to clay minerals. Porosity may be increased by leaching, or may be decreased due to deposition of weathering products in pores.
Moderately Weathered	(Note 1)	MW		The whole of the rock material is discoloured, usually by iron staining or bleaching to the extent that the colour of the original rock is not recognisable, but shows little or no change of strength from fresh rock.	
Slightly Weathered		SW		Rock is partially discoloured with staining or bleaching along joints but shows little or no change of strength from fresh rock.	
Fresh		FR		Rock shows no sign of decomposition of individual minerals or colour changes.	

NOTE 1: The term 'Distinctly Weathered' is used where it is not practicable to distinguish between 'Highly Weathered' and 'Moderately Weathered' rock. 'Distinctly Weathered' is defined as follows: 'Rock strength usually changed by weathering. The rock may be highly discoloured, usually by iron staining. Porosity may be increased by leaching, or may be decreased due to deposition of weathering products in pores'. There is some change in rock strength.

Rock Material Strength Classification

			Guide to Strength		
Term	Abbreviation	Uniaxial Compressive Strength (MPa)	Point Load Strength Index Is ₍₅₀₎ (MPa)	Field Assessment	
Very Low Strength	VL	0.6 to 2	0.03 to 0.1	Material crumbles under firm blows with sharp end of pick; can be peeled with knife; too hard to cut a triaxial sample by hand. Pieces up to 30mm thick can be broken by finger pressure.	
Low Strength	L	2 to 6	0.1 to 0.3	Easily scored with a knife; indentations 1mm to 3mm show in the specimen with firm blows of the pick point; has dull sound under hammer. A piece of core 150mm long by 50mm diameter may be broken by hand. Sharp edges of core may be friable and break during handling.	
Medium Strength	М	6 to 20	0.3 to 1	Scored with a knife; a piece of core 150mm long by 50mm diameter can be broken by hand with difficulty.	
High Strength	н	20 to 60	1 to 3	A piece of core 150mm long by 50mm diameter cannot be broken by hand but can be broken by a pick with a single firm blow; rock rings under hammer.	
Very High Strength	VH	60 to 200	3 to 10	Hand specimen breaks with pick after more than one blow; rock rings under hammer.	
Extremely High Strength	EH	> 200	> 10	Specimen requires many blows with geological pick to break through intact material; rock rings under hammer.	



Abbreviations Used in Defect Description

Cored Borehole Log Column		Symbol Abbreviation	Description
Point Load Strength Index		• 0.6	Axial point load strength index test result (MPa)
		x 0.6	Diametral point load strength index test result (MPa)
Defect Details	– Туре	Ве	Parting – bedding or cleavage
		CS	Clay seam
		Cr	Crushed/sheared seam or zone
		J	Joint
		Jh	Healed joint
		il	Incipient joint
		XWS	Extremely weathered seam
	– Orientation	Degrees	Defect orientation is measured relative to normal to the core axis (ie. relative to the horizontal for a vertical borehole)
	– Shape	Р	Planar
		с	Curved
		Un	Undulating
		St	Stepped
		lr	Irregular
	– Roughness	Vr	Very rough
		R	Rough
		S	Smooth
		Ро	Polished
		SI	Slickensided
	– Infill Material	Ca	Calcite
		Cb	Carbonaceous
		Clay	Clay
		Fe	Iron
		Qz	Quartz
		Ру	Pyrite
	– Coatings	Cn	Clean
		Sn	Stained – no visible coating, surface is discoloured
		Vn	Veneer – visible, too thin to measure, may be patchy
		Ct	Coating \leq 1mm thick
		Filled	Coating > 1mm thick
	– Thickness	mm.t	Defect thickness measured in millimetres



APPENDIX A

LANDSLIDE RISK MANAGEMENT TERMINOLOGY

LANDSLIDE RISK MANAGEMENT

Definition of Terms and Landslide Risk

Risk Terminology	Description
Acceptable Risk	A risk for which, for the purposes of life or work, we are prepared to accept as it is with no regard to its management. Society does not generally consider expenditure in further reducing such risks justifiable.
Annual Exceedance Probability (AEP)	The estimated probability that an event of specified magnitude will be exceeded in any year.
Consequence	The outcomes or potential outcomes arising from the occurrence of a landslide expressed qualitatively or quantitatively, in terms of loss, disadvantage or gain, damage, injury or loss of life.
Elements at Risk	The population, buildings and engineering works, economic activities, public services utilities, infrastructure and environmental features in the area potentially affected by landslides.
Frequency	A measure of likelihood expressed as the number of occurrences of an event in a given time. See also 'Likelihood' and 'Probability'.
Hazard	A condition with the potential for causing an undesirable consequence (the landslide). The description of landslide hazard should include the location, volume (or area), classification and velocity of the potential landslides and any resultant detached material, and the likelihood of their occurrence within a given period of time.
Individual Risk to Life	The risk of fatality or injury to any identifiable (named) individual who lives within the zone impacted by the landslide; or who follows a particular pattern of life that might subject him or her to the consequences of the landslide.
Landslide Activity	The stage of development of a landslide; pre failure when the slope is strained throughout but is essentially intact; failure characterised by the formation of a continuous surface of rupture; post failure which includes movement from just after failure to when it essentially stops; and reactivation when the slope slides along one or several pre-existing surfaces of rupture. Reactivation may be occasional (eg. seasonal) or continuous (in which case the slide is 'active').
Landslide Intensity	A set of spatially distributed parameters related to the destructive power of a landslide. The parameters may be described quantitatively or qualitatively and may include maximum movement velocity, total displacement, differential displacement, depth of the moving mass, peak discharge per unit width, or kinetic energy per unit area.
Landslide Risk	The AGS Australian GeoGuide LR7 (AGS, 2007e) should be referred to for an explanation of Landslide Risk.
Landslide Susceptibility	The classification, and volume (or area) of landslides which exist or potentially may occur in an area or may travel or retrogress onto it. Susceptibility may also include a description of the velocity and intensity of the existing or potential landsliding.
Likelihood	Used as a qualitative description of probability or frequency.
Probability	A measure of the degree of certainty. This measure has a value between zero (impossibility) and 1.0 (certainty). It is an estimate of the likelihood of the magnitude of the uncertain quantity, or the likelihood of the occurrence of the uncertain future event.
	These are two main interpretations:
	 (i) Statistical – frequency or fraction – The outcome of a repetitive experiment of some kind like flipping coins. It includes also the idea of population variability. Such a number is called an 'objective' or relative frequentist probability because it exists in the real world and is in principle measurable by doing the experiment.


Risk Terminology	Description
Probability (continued)	 (ii) Subjective probability (degree of belief) – Quantified measure of belief, judgment, or confidence in the likelihood of an outcome, obtained by considering all available information honestly, fairly, and with a minimum of bias. Subjective probability is affected by the state of understanding of a process, judgment regarding an evaluation, or the quality and quantity of information. It may change over time as the state of knowledge changes.
Qualitative Risk Analysis	An analysis which uses word form, descriptive or numeric rating scales to describe the magnitude of potential consequences and the likelihood that those consequences will occur.
Quantitative Risk Analysis	An analysis based on numerical values of the probability, vulnerability and consequences and resulting in a numerical value of the risk.
Risk	A measure of the probability and severity of an adverse effect to health, property or the environment. Risk is often estimated by the product of probability x consequences. However, a more general interpretation of risk involves a comparison of the probability and consequences in a non-product form.
Risk Analysis	The use of available information to estimate the risk to individual, population, property, or the environment, from hazards. Risk analyses generally contain the following steps: scope definition, hazard identification and risk estimation.
Risk Assessment	The process of risk analysis and risk evaluation.
Risk Control or Risk Treatment	The process of decision-making for managing risk and the implementation or enforcement of risk mitigation measures and the re-evaluation of its effectiveness from time to time, using the results of risk assessment as one input.
Risk Estimation	The process used to produce a measure of the level of health, property or environmental risks being analysed. Risk estimation contains the following steps: frequency analysis, consequence analysis and their integration.
Risk Evaluation	The stage at which values and judgments enter the decision process, explicitly or implicitly, by including consideration of the importance of the estimated risks and the associated social, environmental and economic consequences, in order to identify a range of alternatives for managing the risks.
Risk Management	The complete process of risk assessment and risk control (or risk treatment).
Societal Risk	The risk of multiple fatalities or injuries in society as a whole: one where society would have to carry the burden of a landslide causing a number of deaths, injuries, financial, environmental and other losses.
Susceptibility	See 'Landslide Susceptibility'.
Temporal Spatial Probability	The probability that the element at risk is in the area affected by the landsliding, at the time of the landslide.
Tolerable Risk	A risk within a range that society can live with so as to secure certain net benefits. It is a range of risk regarded as non-negligible and needing to be kept under review and reduced further if possible.
Vulnerability	The degree of loss to a given element or set of elements within the area affected by the landslide hazard. It is expressed on a scale of 0 (no loss) to 1 (total loss). For property, the loss will be the value of the damage relative to the value of the property; for persons, it will be the probability that a particular life (the element at risk) will be lost, given the person(s) is affected by the landslide.

NOTE: Reference should be made to Figure A1 which shows the inter-relationship of many of these terms and the relevant portion of Landslide Risk Management.

Reference should also be made to the paper referenced below for Landslide Terminology and more detailed discussion of the above terminology.

This appendix is an extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.



FIGURE A1: Flowchart for Landslide Risk Management.

This figure is an extract from GUIDELINE FOR LANDSLIDE SUSCEPTIBILITY, HAZARD AND RISK ZONING FOR LAND USE PLANNING, as presented in Australian Geomechanics Vol 42, No 1, March 2007, which discusses the matter more fully.



TABLE A1: LANDSLIDE RISK ASSESSMENT QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY

QUALITATIVE MEASURES OF LIKELIHOOD

Approximate Annual Probability				Developing		
Value	Notional Boundary	Implied Indicative Landslide Recurrence Interval		Description	Descriptor	Level
10-1	boundary	10 years		The event is expected to occur over the design life.	ALMOST CERTAIN	A
10-2	5×10 ⁻²	100 years	20 years	The event will probably occur under adverse conditions over the design life.	LIKELY	В
10-3	5×10 ⁻³	1000 years	2000 years	The event could occur under adverse conditions over the design life.	POSSIBLE	С
10-4	5×10-5	10,000 years	2000 years	The event might occur under very adverse circumstances over the design life.	UNLIKELY	D
10-5	5×10-2	100,000 years	20,000 years	The event is conceivable but only under exceptional circumstances over the design life.	RARE	E
10-6	5×10 ⁻²	1,000,000 years	200,000 years	The event is inconceivable or fanciful over the design life.	BARELY CREDIBLE	F

Note: (1) The table should be used from left to right; use Approximate Annual Probability or Description to assign Descriptor, not vice versa.

QUALITATIVE MEASURES OF CONSEQUENCES TO PROPERTY

Approximate c	ost of Damage			
Indicative	Notional	Description	Descriptor	Level
Value	Boundary			
200%	100%	Structure(s) completely destroyed and/or large scale damage requiring major engineering works for stabilisation. Could cause at least one adjacent property major consequence damage.	CATASTROPHIC	1
60%	40%	Extensive damage to most of structure, and/or extending beyond site boundaries requiring significant stabilisation works. Could cause at least one adjacent property medium consequence damage.	MAJOR	2
20%	10%	Moderate damage to some of structure, and/or significant part of site requiring large stabilisation works. Could cause at least one adjacent property minor consequence damage.	MEDIUM	3
5%	10/0	Limited damage to part of structure, and/or part of site requiring some reinstatement stabilisation works.	MINOR	4
0.5%	1%	Little damage. (Note for high probability event (Almost Certain), this category may be subdivided at a notional boundary of 0.1%. See Risk Matrix.)	INSIGNIFICANT	5

Notes: (2) The Approximate Cost of Damage is expressed as a percentage of market value, being the cost of the improved value of the unaffected property which includes the land plus the unaffected structures.

(3) The Approximate Cost is to be an estimate of the direct cost of the damage, such as the cost of reinstatement of the damaged portion of the property (land plus structures), stabilisation works required to render the site to tolerable risk level for the landslide which has occurred and professional design fees, and consequential costs such as legal fees, temporary accommodation. It does not include additional stabilisation works to address other landslides which may affect the property.

(4) The table should be used from left to right; use Approximate Cost of Damage or Description to assign Descriptor, not vice versa.

Extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.



TABLE A1: LANDSLIDE RISK ASSESSMENT QUALITATIVE TERMINOLOGY FOR USE IN ASSESSING RISK TO PROPERTY (continued)

QUALITATIVE RISK ANALYSIS MATRIX - LEVEL OF RISK TO PROPERTY

LIKELIHOOD		CONSEQUENCES TO PROPERTY (With Indicative Approximate Cost of Damage)					
	Indicative Value of	1: CATASTROPHIC	2: MAJOR	3: MEDIUM	4: MINOR	5: INSIGNIFICANT	
	Approximate Annual	200%	60%	20%	5%	0.5%	
	Probability						
A – ALMOST CERTAIN	10-1	VH	VH	VH	Н	M or L (5)	
B - LIKELY	10-2	VH	VH	Н	М	L	
C - POSSIBLE	10-3	VH	Н	М	М	VL	
D - UNLIKELY	10-4	Н	М	L	L	VL	
E - RARE	10-5	М	L	L	VL	VL	
F - BARELY CREDIBLE	10-6	L	VL	VL	VL	VL	

Notes: (5) Cell A5 may be subdivided such that a consequence of less than 0.1% is Low Risk.

(6) When considering a risk assessment it must be clearly stated whether it is for existing conditions or with risk control measures which may not be implemented at the current time.

RISK LEVEL IMPLICATIONS

Risk Level		Example Implications (7)
VH	VERY HIGH RISK	Unacceptable without treatment. Extensive detailed investigation and research, planning and implementation of treatment options essential to reduce risk to Low; may be too expensive and not practical. Work likely to cost more than value of the property.
н	HIGH RISK	Unacceptable without treatment. Detailed investigation, planning and implementation of treatment options required to reduce risk to Low. Work would cost a substantial sum in relation to the value of the property.
М	MODERATE RISK	May be tolerated in certain circumstances (subject to regulator's approval) but requires investigation, planning and implementation of treatment options to reduce the risk to Low. Treatment options to reduce to Low risk should be implemented as soon as practicable.
L	LOW RISK	Usually acceptable to regulators. Where treatment has been required to reduce the risk to this level, ongoing maintenance is required.
VL	VERY LOW RISK	Acceptable. Manage by normal slope maintenance procedures.

Note: (7) The implications for a particular situation are to be determined by all parties to the risk assessment and may depend on the nature of the property at risk; these are only given as a general guide.

Extract from PRACTICE NOTE GUIDELINES FOR LANDSLIDE RISK MANAGEMENT as presented in Australian Geomechanics, Vol 42, No 1, March 2007, which discusses the matter more fully.



AUSTRALIAN GEOGUIDE LR2 (LANDSLIDES)

What is a Landslide?

Any movement of a mass of rock, debris, or earth, down a slope, constitutes a "landslide". Landslides take many forms, some of which are illustrated. More information can be obtained from Geoscience Australia, or by visiting its Australian landslide Database at <u>www.ga.gov.au/urban/factsheets/landslide.jsp</u>. Aspects of the impact of landslides on buildings are dealt with in the book "Guideline Document Landslide Hazards" published by the Australian Building Codes Board and referenced in the Building Code of Australia. This document can be purchased over the internet at the Australian Building Codes Board's website <u>www.abcb.gov.au</u>.

Landslides vary in size. They can be small and localised or very large, sometimes extending for kilometres and involving millions of tonnes of soil or rock. It is important to realise that even a 1 cubic metre boulder of soil, or rock, weighs at least 2 tonnes. If it falls, or slides, it is large enough to kill a person, crush a car, or cause serious structural damage to a house. The material in a landslide may travel downhill well beyond the point where the failure first occurred, leaving destruction in its wake. It may also leave an unstable slope in the ground behind it, which has the potential to fall again, causing the landslide to extend (regress) uphill, or expand sideways. For all these reasons, both "potential" and "actual" landslides must be taken very seriously. The present a real threat to life and property and require proper management.

Identification of landslide risk is a complex task and must be undertaken by a geotechnical practitioner (GeoGuide LR1) with specialist experience in slope stability assessment and slope stabilisation.

What Causes a Landslide?

Landslides occur as a result of local geological and groundwater conditions, but can be exacerbated by inappropriate development (GeoGuide LR8), exceptional weather, earthquakes and other factors. Some slopes and cliffs never seem to change, but are actually on the verge of failing. Others, often moderate slopes (Table 1), move continuously, but so slowly that it is not apparent to a casual observer. In both cases, small changes in conditions can trigger a landslide with series consequences. Wetting up of the ground (which may involve a rise in groundwater table) is the single most important cause of landslides (GeoGuide LR5). This is why they often occur during, or soon after, heavy rain. Inappropriate development often results in small scale landslides which are very expensive in human terms because of the proximity of housing and people.

Does a Landslide Affect You?

Any slope, cliff, cutting, or fill embankment may be a hazard which has the potential to impact on people, property, roads and services. Some tell-tale signs that might indicate that a landslide is occurring are listed below:

- Open cracks, or steps, along contours
- Groundwater seepage, or springs
- Bulging in the lower part of the slope
- Hummocky ground

• trees leaning down slope, or with exposed roots

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- debris/fallen rocks at the foot of a cliff
- tilted power poles, or fences
- cracked or distorted structures

These indications of instability may be seen on almost any slope and are not necessarily confined to the steeper ones (Table 1). Advice should be sought from a geotechnical practitioner if any of them are observed. Landslides do not respect property boundaries. As mentioned above they can "run-out" from above, "regress" from below, or expand sideways, so a landslide hazard affecting your property may actually exist on someone else's land.

Local councils are usually aware of slope instability problems within their jurisdiction and often have specific development and maintenance requirements. <u>Your local council is the first place to make enquiries if you are responsible for any sort of development</u> or own or occupy property on or near sloping land or a cliff.

	Slope	Maximum	
Appearance	Angle	Gradient	Slope Characteristics
Gentle	0° - 10°	1 on 6	Easy walking.
Moderate	10° - 18°	1 on 3	Walkable. Can drive and manoeuvre a car on driveway.
Steep	18° - 27°	1 on 2	Walkable with effort. Possible to drive straight up or down roughened
			concrete driveway, but cannot practically manoeuvre a car.
Very Steep	27° - 45°	1 on 1	Can only climb slope by clutching at vegetation, rocks, etc.
Extreme	45° - 64°	1 on 0.5	Need rope access to climb slope.
Cliff	64° - 84°	1 on 0.1	Appears vertical. Can abseil down.
Vertical or Overhang	84° - 90±°	Infinite	Appears to overhang. Abseiler likely to lose contact with the face.

TABLE 1 – Slope Descriptions





Some typical landslides which could affect residential housing are illustrated below:

Rotational or circular slip failures (Figure 1) - can occur on moderate to very steep soil and weathered rock slopes (Table 1). The sliding surface of the moving mass tends to be deep seated. Tension cracks may open at the top of the slope and bulging may occur at the toe. The ground may move in discrete "steps" separated by long periods without movement. More rapid movement may occur after heavy rain.

Translational slip failures (Figure 2) - tend to occur on moderate to very steep slopes (Table 1) where soil, or weak rock, overlies stronger strata. The sliding mass is often relatively shallow. It can move, or deform slowly (creep) over long periods of time. Extensive linear cracks and hummocks sometimes form along the contours. The sliding mass may accelerate after heavy rain.







Figure 3



Figure 4

Wedge failures (Figure 3) - normally only occur on extreme slopes, or cliffs (Table 1), where discontinuities in the rock are inclined steeply downwards out of the face.

Rock falls (Figure 3) - tend to occur from cliffs and overhangs (Table 1).

Cliffs may remain, apparently unchanged, for hundreds of years. Collections of boulders at the foot of a cliff may indicate that rock falls are ongoing. Wedge failures and rock falls do not "creep". Familiarity with a particular local situation can instil a false sense of security since failure, when it occurs, is usually sudden and catastrophic.

Debris flows and mud slides (Figure 4) - may occur in the foothills of ranges, where erosion has formed valleys which slope down to the plains below. The valley bottoms are often lined with loose eroded material (debris) which can "flow" if it becomes saturated during and after heavy rain. Debris flows are likely to occur with little warning; they travel a long way and often involve large volumes of soil. The consequences can be devastating.



- GeoGuide LR1 Introduction
- GeoGuide LR3 Soil Slopes
- GeoGuide LR4 Rock Slopes
- GeoGuide LR5 Water & Drainage
- GeoGuide LR6 Retaining Walls

- GeoGuide LR7 Landslide Risk
- GeoGuide LR8 Hillside Construction
- GeoGuide LR9 Effluent & Surface Water Disposal
- GeoGuide LR10 Coastal Landslides
- GeoGuide LR11 Record Keeping

The Australian GeoGuides (LR series) are a set of publications intended for property owners; local councils; planning authorities; developers; insurers; lawyers and, in fact, anyone who lives with, or has an interest in, a natural or engineered slope, a cutting, or an excavation. They are intended to help you understand why slopes and retaining structures can be a hazard and what can be done with appropriate professional advice and local council approval (if required) to remove, reduce, or minimise the risk they represent. The GeoGuides have been prepared by the <u>Australian Geomechanics Society</u>, a specialist technical society within Engineers Australia, the national peak body for all engineering disciplines in Australia, whose members are professional geotechnical engineers and engineering geologists with a particular interest in ground engineering. The GeoGuides have been funded under the Australian governments' National Disaster Mitigation Program.





AUSTRALIAN GEOGUIDE LR7 (LANDSLIDE RISK)

Concept of Risk

Risk is a familiar term, but what does it really mean? It can be defined as "a measure of the probability and severity of an adverse effect to health, property, or the environment." This definition may seem a bit complicated. In relation to landslides, geotechnical practitioners (see GeoGuide LR1) are required to assess risk in terms of the likelihood that a particular landslide will occur and the possible consequences. This is called landslide risk assessment. The consequences of a landslide are many and varied, but our concerns normally focus on loss of, or damage to, property and loss of life.

Landslide Risk Assessment

Some local councils in Australia are aware of the potential for landslides within their jurisdiction and have responded by designating specific "landslide hazard zones". Development in these areas is normally covered by special regulations. If you are contemplating building, or buying an existing house, particularly in a hilly area, or near cliffs, then go first for information to your local council.

Landslide risk assessment must be undertaken by a geotechnical practitioner. It may involve visual inspection, geological mapping, geotechnical investigation and monitoring to identify:

- potential landslides (there may be more than one that could impact on your site);
- the likelihood that they will occur;
- the damage that could result;
- the cost of disruption and repairs; and
- the extent to which lives could be lost.

Risk assessment is a predictive exercise, but since the ground and the processes involved are complex, prediction tends to lack precision. If you commission a landslide risk assessment for a particular site you should expect to receive a report prepared in accordance with current professional guidelines and in a form that is acceptable to your local council, or planning authority.

Risk to Property

Table 1 indicates the terms used to describe risk to property. Each risk level depends on an assessment of how likely a landslide is to occur and its consequences in dollar terms. "Likelihood" is the chance of it happening in any one year, as indicated in Table 2. "Consequences" are related to the cost of the repairs and temporary loss of use if the landslide occurs. These two factors are combined by the geotechnical practitioner to determine the Qualitative Risk.

TABLE 2 – LIKELIHOOD

Likelihood	Annual Probability
Almost Certain	1:10
Likely	1:100
Possible	1:1,000
Unlikely	1:10,000
Rare	1:100,000
Barely credible	1:1,000,000

The terms "unacceptable", "may be tolerable" etc. in Table 1 indicate how most people react to an assessed risk level. However, some people will always be more prepared, or better able, to tolerate a higher risk level than others.

Some local councils and planning authorities stipulate a maximum tolerable risk level of risk to property for developments within their jurisdictions. In these situations the risk must be assessed by a geotechnical practitioner. If stabilisation works are needed to meet the stipulated requirements these will normally have to be carried out as part of the development, or consent will be withheld.

Qualitative Ris	sk	Significance - Geotechnical engineering requirements			
Very high	VH	Unacceptable without treatment. Extensive detailed investigation and research, planning and implementation of treatment options essential to reduce risk to Low. May be too expensive and not practical. Work likely to cost more than the value of the property.			
High	н	Unacceptable without treatment. Detailed investigation, planning and implementation of treatment options required to reduce risk to acceptable level. Work would cost a substantial sum in relation to the value of the property.			
Moderate	М	May be tolerated in certain circumstances (subject to regulator's approval) but requires investigation, planning and implementation of treatment options to reduce the risk to Low. Treatment options to reduce to Low risk should be implemented as soon as possible.			
Low	L	Usually acceptable to regulators. Where treatment has been needed to reduce the risk to this level, ongoing maintenance is required.			
Very Low	VL	Acceptable. Manage by normal slope maintenance procedures.			

TABLE 1 – RISK TO PROPERTY



Risk to Life

Most of us have some difficulty grappling with the concept of risk and deciding whether, or not, we are prepared to accept it. However, without doing any sort of analysis, or commissioning a report from an "expert", we all take risks every day. One of them is the risk of being killed in an accident. This is worth thinking about, because it tells us a lot about ourselves and can help to put an assessed risk into a meaningful context. By identifying activities that we either are, or are not, prepared to engage in, we can get some indication of the maximum level of risk that we are prepared to take. This knowledge can help us to decide whether we really are able to accept a particular risk, or to tolerate a particular likelihood of loss, or damage, to our property (Table 2).

In Table 3, data from NSW for the years 1998 to 2002, and other sources, is presented. A risk of 1 in 100,000 means that, in any one year, 1 person is killed for every 100,000 people undertaking that particular activity. The NSW data assumes that the whole population undertakes the activity. That is, we are all at risk of being killed in a fire, or of choking on our food, but it is reasonable to assume that only people who go deep sea fishing run a risk of being killed while doing it.

It can be seen that the risks of dying as a result of falling, using a motor vehicle, or engaging in water-related activities (including bathing) are all greater than 1:100,000 and yet few people actively avoid situations where these risks are present. Some people are averse to flying and yet it represents a lower risk than choking to death on food. The data also indicate that, even when the risk of dying as a consequence of a particular event is very small, it could still happen to any one of us today. If this were not so, there would be no risk at all and clearly that is not the case. In NSW, the planning authorities consider that 1:1,000,000 is the maximum tolerable risk for domestic housing built near an obvious hazard, such as a chemical factory. Although not specifically considered in the NSW guidelines there is little difference between the hazard presented by a neighbouring factory and a landslide: both have the capacity to destroy life and property and both are always present.

Risk (deaths per participant per year)	Activity/Event Leading to Death (NSW data unless noted)
1:1,000	Deep sea fishing (UK)
1:1,000 to 1:10,000	Motor cycling, horse riding, ultra- light flying (Canada)
1:23,000	Motor vehicle use
1:30,000	Fall
1:70,000	Drowning
1:180,000	Fire/burn
1:660,000	Choking on food
1:1,000,000	Scheduled airlines (Canada)
1:2,300,000	Train travel
1:32,000,000	Lightning strike

More information relevant to your particular situation may be found in other Australian GeoGuides:

- GeoGuide LR1 Introduction
- GeoGuide LR3 Soil Slopes
- GeoGuide LR4 Rock Slopes
- GeoGuide LR5 Water & Drainage
- GeoGuide LR6 Retaining Walls

- GeoGuide LR7 Landslide Risk
- GeoGuide LR8 Hillside Construction
- GeoGuide LR9 Effluent & Surface Water Disposal
- GeoGuide LR10 Coastal Landslides
- GeoGuide LR11 Record Keeping

The Australian GeoGuides (LR series) are a set of publications intended for property owners; local councils; planning authorities; developers; insurers; lawyers and, in fact, anyone who lives with, or has an interest in, a natural or engineered slope, a cutting, or an excavation. They are intended to help you understand why slopes and retaining structures can be a hazard and what can be done with appropriate professional advice and local council approval (if required) to remove, reduce, or minimise the risk they represent. The GeoGuides have been prepared by the <u>Australian Geomechanics Society</u>, a specialist technical society within Engineers Australia, the national peak body for all engineering disciplines in Australia, whose members are professional geotechnical engineers and engineering geologists with a particular interest in ground engineering. The GeoGuides have been funded under the Australian governments' National Disaster Mitigation Program.



Date: 3 May 2021 Ref: 32505BMlet3

Forest Central Business Park Pty Ltd C/- Ascot Project Management Level 10, 420 George Street Sydney 2000

Attention: Joanna Karamihas Email: joanna.karamihas@ascotpm.com.au

ADDITIONAL GROUNDWATER MONITORING PROPOSED MEDICAL CENTRE- 'PROJECT MAUI' LOT 7, DP1020015, FOREST CENTRAL BUSINESS PARK, 49 FRENCHS FOREST ROAD EAST, FRENCHS FOREST, NSW

Further to your request on 29 April 2021 for longer-term groundwater monitoring data, we visited the above site to retrieve the remaining groundwater monitoring data logger (and barometer) from the well, M203. The data logger from M203 was last downloaded on 17 July 2020, and together with the data from two other dataloggers installed on site, were used in our Hydrogeological Investigation and Analysis report (Ref 32505BMrpt2, dated 3 August 2020).

On 28 April 2021 our Associate Engineer, Matthew Pearce, attended the unoccupied site and located the well intact and retrieved the data logger. The groundwater level was also manually measured, at 8.3m depth (RL149.9m.) The data (one recording every 10minutes) was downloaded and the results plotted against rainfall, as shown in the attached chart, Figure 1.

The results of the groundwater monitoring indicate the groundwater level at this location fluctuated between about RL149.6m and RL150.4m over about a 9 month period. The results indicate minor responses to rainfall, including a rise of only about 0.4m after 7 days of intense rainfall (total 346mm, including 5 days of at least 48mm/day, source BOM- nearest station).

The groundwater level adopted for this location in the analysis was RL150m, with a sensitivity carried out for a theoretical rise to RL151m. The GWL at RL150m appears to be the mean over the 9 month period, consequently we consider the groundwater levels adopted in our analysis report to be appropriate. Given the subsurface soil and rock profile was similar we would expect a similar steady groundwater responses to rainfall across the site. Based on the similarity between the groundwater level over 9 months to that over the original 2 week period, we consider no revision to the analysis is required.





Should you require any further information regarding the above, please do not hesitate to contact the undersigned.

Yours faithfully For and on behalf of JK GEOTECHNICS

Mlean,

Matthew Pearce Associate | Geotechnical Engineer

Enclosed: Updated Groundwater Level and Daily Rainfall v Time Plot (M203)

Groundwater Level and Daily Rainfall -v- Time Plot

