

14/1 Cowpasture Place, Wetherill Park, NSW 2164, Australia (PO Box 6989, Wetherill Park, NSW 2164, Australia) T +61 2 9756 2166 | F +61 2 9756 1137

www.stsgeo.com.au | enquiries@stsgeo.com.au ABN 45 636 179 729 | ACN 636 179 729

> June 28, 2024 Project No. 30055/9556 Report No. 24/1564 MT/LL/ms

SUMMARY SHEET

Client: McDonald Jones Homes Address: Lot 1, 68 Dennis Street, Lakemba Reference: 607229/016/01



SITE CLASSIFICATION	P/H2	AS2870-2011
WIND CLASSIFICATION	N1	AS4055-2021
EXPOSURE CLASSIFICATION	A1	AS2870-2011

This summary sheet must be read in conjunction with the full report.



14/1 Cowpasture Place, Wetherill Park, NSW 2164, Australia (PO Box 6989, Wetherill Park, NSW 2164, Australia)

T +61 2 9756 2166 | F +61 2 9756 1137

www.stsgeo.com.au | enquiries@stsgeo.com.au

vww.stsgeo.com.au | enquiries@stsgeo.com.au
ABN 45 636 179 729 | ACN 636 179 729

June 28, 2024 Project No. 30055/9556 Report No. 24/1564 MT/LL/ms

SITE INVESTIGATION REPORT

Client: McDonald Jones Homes

Address: Lot 1, 68 Dennis Street, Lakemba Proposed Development: Residential dwelling

Site Description

Approx. area (m²): 488

Approx. fall: 1 metre to the north east, reasonable site drainage

Vegetation: Grass

Improvements: Existing dwelling

Geology, Fieldwork Details and Subsurface Conditions

The Sydney geological series sheet at a scale of 1:100,000 shows the site is underlain by Triassic Age Ashfield Shale of the Wianamatta Group. Rocks within this formation comprise black to dark grey shale and laminite.

Two boreholes were drilled and two Dynamic Cone penetrometer (DCP) tests were carried out on June 7, 2024 at the locations shown on Drawing No. 24/1564. Restricted site access dictated the borehole locations. *Because there was no access for the drilling rig, BH2 was drilled using a hand auger.* The subsurface conditions encountered are shown on the attached borehole logs. Explanation sheets and notes relating to geotechnical reports are also attached.

When assessing the subsurface conditions across a site from a limited number of boreholes, there is the possibility that variations may occur between test locations. The data derived from the site investigation programme are extrapolated across the site to form a geological model and an engineering opinion is rendered about overall subsurface conditions and their likely behaviour regarding the proposed development. The actual condition at the site may differ from those inferred, since no subsurface exploration programme, no matter how comprehensive, can reveal all subsurface details and anomalies.

The subsurface conditions consist of topsoil overlying silty clays. The topsoil is present to depths of 0.1 and 0.2 metres. Soft and firm, becoming very stiff with depth, silty clays underlie the topsoil to the depth of drilling 2.5 metres in BH1 and could not be penetrated below a depth of 0.8 metres using a hand auger in BH2.



No groundwater was observed in the boreholes during the fieldwork.

Wind Classification

The classification given below has been prepared to assist the designer in accordance with the guidelines set out in AS4055-2021 "Wind loads for housing". This assessment has been undertaken and verified using a commercially available software CHECKWINDv7.3.7 by Revolutio. Final designs should be verified by an experienced qualified structural engineer to accurately determine the appropriate Wind Classifications in accordance with the Building Code of Australia.

Region	А
Terrain Category	TC3
Topographic Classification	ТО
Shielding	FS
Rating	N1

Laboratory Testing

In order to assist with determining the site classification, a shrink/swell test was carried out on a representative sample retrieved from the site. The detailed test report is attached and summarised below:

Location	Depth (m)	Material Description	Shrink/Swell Index (% per ∆pF)
BH1	1.0-1.2	Grey brown silty clay	5.4

Site Classification

The classification has been prepared in accordance with the guidelines set out in the "Residential Slabs and Footings" Code, AS2870 - 2011.

Because there is an existing dwelling present, abnormal moisture conditions (AMC) prevail at the site. (Refer to Section 1.3.3 of AS2870).

Because of the AMC, the site is classified as a *Problem Site (P)*. However, based on the subsurface conditions observed, the site may be re-classified *Highly Reactive (H2)*, provided the recommendations given below are adopted. After cutting and filling, the classification remains unaltered.

Foundation design and construction consistent with this classification shall be adopted as specified in the above referenced standard and in accordance with the following design details.



Foundation Design and Construction

Pad and/or strip footings founded in stiff and very stiff natural soils, may be proportioned using an allowable bearing pressure of 100 kPa. The minimum depth of founding must comply with the requirements of AS2870.

Piers founded in very stiff natural silty clays may be proportioned using an allowable end bearing pressure of 300 kPa, provided their depth to diameter ratio exceeds a value of 4. An allowable adhesion value of 20 kPa may be adopted for the portion of the shaft below a depth of 0.5 metres.

In order to ensure the bearing values given can be achieved, care should be taken to ensure the base of the excavations is free of all loose material prior to concreting. To this end, it is recommended that all excavations be concreted as soon as possible, preferably immediately after excavating, cleaning, inspecting and approval. Pier excavations should not be left open overnight. The possibility of groundwater inflow needs to be considered when drilling the piers and pouring concrete.

The site is considered suitable for slab on ground construction provided due regard is given to the ground surface slope.

During foundation construction, should the subsurface conditions vary to those inferred in this report, a suitably experienced geotechnical engineer should review the design and recommendations given above to determine if any alterations are required.

Soil Aggressiveness

The exposure classification for the concrete has been determined for the onsite soils. The exposure classification is obtained from Tables 5.1 and 5.2 of AS2870-2011. Regarding the electrical conductivity, the laboratory test results have been multiplied by the appropriate factor to convert the results to EC_e. Detailed test reports are attached and summarised below, together with the exposure classification.

Sample No.	Condu	trical Ictivity /m)	рН	Sulfate (ppm)	Exposure Classification
	EC _{1:5} EC _e				
S1/9556	0.040	0.4	7.2	10	A1

The minimum concrete strength and reinforcement cover required for the various exposure classifications are given in Tables 5.3 and 5.4 of AS2870-2011 (see attached).



Additional Comments

Attention is drawn to Appendix B of AS2870 - 2011 regarding the need to properly maintain the foundations. Surface drainage should be provided to avoid the possibility of water ponding near the building and the finished ground surface should fall at least 50 mm over one metre away from the building.

The above classification has been made assuming that all footings will bear in either natural ground or in controlled filling. Prior to the placement of any filling the existing surface should be stripped of all vegetation and topsoil.

If excavations for rainwater or detention tanks are to be made within 6 metres of the building foundations, advice should be sought regarding their effect on the foundations.

Placing absorption trenches on the high side of the property may create abnormal moisture conditions for the foundations (Refer to Section 1.3.3 of AS2870). This could have a negative effect on the foundation performance and more than likely alter the site classification provided above.

This report has been prepared assuming that no trees other than those noted will be present on the site. If future tree planting is planned, eg. there is a landscaping plan, their effect on the foundation performance must be considered.

This report has been prepared assuming the site development will be limited to one or two storey residential buildings. The information and interpretation may not be relevant if the design proposal changes (e.g., to a five-storey building involving major cuts during the site preparation). If changes occur, we would be pleased to review the report and advise on the adequacy of the investigation.

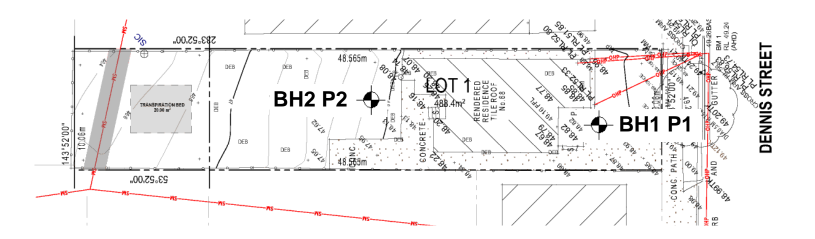
Yours faithfully,

Lucky Ly

Geotechnical Engineer

STS Geotechnics Pty Limited







14/1 Cowpasture Place, Wetherill Park, NSW 2164, Australia (PO Box 6989, Wetherill Park, NSW 2164, Australia) T +61 2 9756 2166 | F +61 2 9756 1137

www.stsgeo.com.au | enquiries@stsgeo.com.au | ABN 45 636 179 729 | ACN 636 179 729

Borehole and Penetrometer Locations

Client:	McDonald Jones Homes	Project No. 30055/9556	Date: June 2024
Site Address:	Lot 1, 68 Dennis Street, Lakemba	Drawing No. 24/1564	Scale: Unknown
Work:	Site Investigation	Revision No. 0	

Important Information



INTRODUCTION

These notes have been provided to outline the methodology and limitations inherent in geotechnical reporting. The issues discussed are not relevant to all reports and further advice should be sought if there are any queries regarding any advice or report. When copies of reports are made, they should be reproduced in full.

GEOTECHNICAL REPORTS

Geotechnical reports are prepared by qualified personnel on the information supplied or obtained and are based on current engineering standards of interpretation and analysis.

Information may be gained from limited subsurface testing, surface observations, previous work and is supplemented by knowledge of the local geology and experience of the range of properties that may be exhibited by the materials present. For this reason, geotechnical reports should be regarded as interpretative rather than factual documents, limited to some extent by the scope of information on which they rely.

Where the report has been prepared for a specific purpose (eg. design of a three-storey building), the information and interpretation may not be appropriate if the design is changed (eg. a twenty storey building). In such cases, the report and the sufficiency of the existing work should be reviewed by STS Geotechnics Pty Limited in the light of the new proposal.

Every care is taken with the report content, however, it is not always possible to anticipate or assume responsibility for the following conditions:

- Unexpected variations in ground conditions. The potential for this depends on the amount of investigative work undertaken.
- Changes in policy or interpretation by statutory authorities.
- The actions of contractors responding to commercial pressures.

If these occur, STS Geotechnics Pty Limited would be pleased to resolve the matter through further investigation, analysis or advice.

UNFORSEEN CONDITIONS

Should conditions encountered on site differ markedly from those anticipated from the information contained in the report, STS Geotechnics Pty Limited should be notified immediately. Early identification of site anomalies generally results in any problems being more readily resolved and allows reinterpretation and assessment of the implications for future work.

SUBSURFACE CONDITIONS

Logs of a borehole, recovered core, test pit, excavated face or cone penetration test are an engineering and/or geological interpretation of the subsurface conditions. The reliability of the logged information depends on the drilling/testing method, sampling and/or observation spacings and the ground conditions. It is not always possible or economic to obtain continuous high quality data. It should also be recognised that the volume or material observed or tested is only a fraction of the total subsurface profile.

Interpretation of subsurface information and application to design and construction must take into consideration the spacing of the test locations, the frequency of observations and testing, and the possibility that geological boundaries may vary between observation points.

Groundwater observations and measurements outside of specially designed and constructed piezometers should be treated with care for the following reasons:

- In low permeability soils groundwater may not seep into an excavation or bore in the short time it is left open.
- A localised perched water table may not represent the true water table.
- Groundwater levels vary according to rainfall events or season.
- Some drilling and testing procedures mask or prevent groundwater inflow.

The installation of piezometers and long term monitoring of groundwater levels may be required to adequately identify groundwater conditions.

SUPPLY OF GETEOECHNICAL INFORMATION OR TENDERING PURPOSES

It is recommended tenderers are provided with as much geological and geotechnical information that is available and that where there are uncertainties regarding the ground conditions, prospective tenders should be provided with comments discussing the range of likely conditions in addition to the investigation data.

Exposure Classification and Concrete Requirements



TABLE 5.1 FROM AS2870-2011

EXPOSURE CLASSIFICATION FOR CONCRETE IN SALINE SOILS

Saturated Extract Electrical Conductivity (EC _c), dS/m	Exposure Classification
<4	A1
4-8	A2
8-16	B1
>16	B2

NOTES:

- 1. Guidance on concrete in saline environments can be found in CCAA T56.
- 2. Exposure classifications are from AS3600.
- 3. The currently accepted method of determining the salinity level of the soil is by measuring the extract electrical conductivity (EC) of a soil and water mixture in deciSiemens per metre (dS/m) and using conversion factors that allow for the soil texture to determine the saturated extract electrical conductivity (EC_e).
- 4. The division between a non-saline and saline soil is generally regarded as an EC_e value of 4 dS/m, therefore no increase in the minimum concrete strength is required below this value.

TABLE 5.2 FROM AS2870-2011

EXPOSURE CLASSIFICATION FOR CONCRETE IN SULFATE SOILS

Exp	oosure Conditions	Exposure Classification		
Sulfates (expr	essed as SO ₄)*			
In Soil	In Soil In Groundwater		Soil Conditions	Soil Conditions
ppm ppm			A†	B‡
<5000	<1000	>5.5	A2	A1
5000-10 000	1000-3000	4.5-5.5	B1	A2
10 000-20 000	3000-10 000	4-4.5	B2	B1
>20 000	>10 000	<4	C2	B2

- * Approximately 100 ppm SO₄ = 80 ppm SO₃.
- † Soil conditions A high permeability soils (eg. Sands and gravels) that are in groundwater.
- ‡ Soil conditions B low permeability soils (eg. Silts and clays) or all soils have groundwater.

Exposure Classification and Concrete Requirements



TABLE 5.3 FROM AS2870-2011

MINIMUM DESIGN CHARACTERISTIC STRENGTH (f'c) AND CURING REQUIREMENTS FOR CONCRETE

Exposure	Minimum f'c	Minimum Initial Curing
Classification	MPa	Requirement
A1	20	Cure continuously for at
A2	25	least 3 days
B1	32	
B2	40	Cure continuously for at
C1	≥50	least 7 days
C2	≥50	

TABLE 5.4 – FROM AS2870-2011

MINIMUM REINFORCEMENT COVER FOR CONCRETE

Exposure Classification	Minimum Cover in Saline Soils* (mm)	Minimum Cover in Sulfate Soils† (mm)
A1	See Clause 5.3.2	40
A2	45	50
B1	50	60
B2	55	65
C1	‡	70
C2	‡	85

- * Where a damp-proofing membrane is installed, the minimum reinforcement cover in saline soils may be reduced to 30 mm.
- † Where a damp-proofing membrane is installed, the minimum reinforcement cover in sulfate soils may be reduced by 10 mm.
- ‡ Saline soils have a maximum exposure classification of B2 as per Table 5.1.

GEOTECHNICAL LOG - NON CORE BOREHOLE

GEOTECHNI	IICS PTY LTD	Client: McDonald Jones Homes Project: 30055/9556 Project: Lot 1, 68 Dennis Street, Lakemba Date: June 7, 2024 Location: Refer to Drawing No. 24/1564 Logged: MB Checked By: MT		Date: Ju	une 7, 20)24	В	SOREHOLE NO.:	BH 1
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION Soil Name, grain size /plasticity, colour; second	OF DRILLED PRODUCT dary constituents (Inc. De		Checked By: MT	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
			TOPSOIL: SILTY CLAY: low plasticity, dark brow	ng other remarks n with rootlets			CL	_	>PL
	S1 @ 0.3 m	0.5	SILTY CLAY: low plasticity, brown, trace of grave	el			CL	SOFT FIRM STIFF	>PL
		1.0						VERY STIFF	
	U50								
		1.5							
		2.0							
		2.5							
			BOREHOLE DISCONTINUED AT 2.5 M						
	D - disturbe WT - level o S - jar samp	f water table o		N - Standard Pene		Test (SPT) E	lole Diam	t: Christie neter (mm): 100	l
NOTES:			See explanation sheets for meaning of all descr	riptive terms and symbols	S		ngle from	n Vertical (°): 0 Spiral	

GEOTECHNICAL LOG - NON CORE BOREHOLE

5	5		McDonald Jones Homes :: Lot 1, 68 Dennis Street, Lakemba	Project: 30055/9 Date: June 7, 2		В	OREHOLE NO.:	BH 2
GEOTECHN CONSULTING GEOTE	ICS PTY LTD ECHNICAL ENGINEERS		on: Refer to Drawing No. 24/1564	Logged: MB	Checked By: MT		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E	DEPTH (m)	Soil Name, grain size /plasticity, colour; secondar	F DRILLED PRODUCT y constituents (Inc. Description	on) ,minor constituents	S Y M B O L	consistency (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
			TOPSOIL: SILTY CLAY: low plasticity, dark brown v			CL	-	>PL
			SILTY CLAY: low plasticity, brown, trace of gravel			CL	FIRM	>PL
		0.5					SOFT	
		0.5						
							VERY STIFF	
			HAND AUGER REFUSAL AT 0.8 M					
		1.0						
		1.5						
		2.0						
		2.5						
		_						
	D - disturbe	d sample	U - undisturbed tube sample	B - bulk sample	C	ontractor	: STS	<u> 1</u>
		f water table or	free water	N - Standard Penetration			:: Hand Auger	
	S - jar samp	ie	See explanation sheets for meaning of all descript	ive terms and symbols			eter (mm): 100 Vertical (°): 0	
NOTES:			222 SAPLAMACION SHEETS FOR MEANING OF All descript	cerms and symbols		orill Bit: S		



STS Geotechnics Pty Ltd

14/1 Cowpasture Place, Wetherill Park NSW 2164 Phone: (02)9756 2166 | Email: enquiries@stsgeo.com.au



Dynamic Cone Penetrometer Test Report

Project: LOT 1, 68 DENNIS STREET, LAKEMBA

Project No.: 30055/9556

Client: McDONALD JONES HOMES

Address: 62 Norwest Boulevarde, Baulkham Hills

Report Date: 14/6/2024

Test Method: AS 1289.6.3.2 Page: 1 of 1

	_				,	
Site No.	P1	P2				
Location	Refer to Drawing No. 24/1564	Refer to Drawing No. 24/1564				
Date Tested	7/6/2024	7/6/2024				
Starting Level	Surface Level	Surface Level				
Depth (m)		Pe	netration Resistar	nce (blows / 150m	ım)	
0.00 - 0.15	2	4				
0.15 - 0.30	1	3				
0.30 - 0.45	2	2				
0.45 - 0.60	3	1				
0.60 - 0.75	4	8				
0.75 - 0.90	10	11				
0.90 - 1.05	20	15				
1.05 - 1.20	23+	23+				
1.20 - 1.35	Discontinued	Discontinued				
1.35 - 1.50						
1.50 - 1.65						
1.65 - 1.80						
1.80 - 1.95						
1.95 - 2.10						
2.10 - 2.25						
2.25 - 2.40						
2.40 - 2.55						
2.55 - 2.70						
2.70 - 2.85						
2.85 - 3.00						
3.00 - 3.15						
3.15 - 3.30						
3.30 - 3.45						
3.45 - 3.60						
3.60 - 3.75						

Remarks: * Pre drilled prior to testing

Approved Signatory.....

Technician: MB Mrigesh Tamang

Form: RPS26 Date of Issue: 31/05/21 Revision: 2



STS Geotechnics Pty Ltd

14/1 Cowpasture Place, Wetherill Park NSW 2164 Phone: (02)9756 2166 | Email: enquiries@stsgeo.com.au



Shrink Swell Index Report

Project: Lot 1, 68 Dennis Street, Lakemba

Client: McDonald Jones Homes

Address: PO Box 7994, Baulkham Hills 2153

Test Method: AS1289.7.1.1, 2.1.1

Project No.: 30055/8800D-L

Report No.: 14/1631

Report Date: 25/06/2024

Page: 1 of 1

Sampling Procedure: AS 1289.1.3.1 Clause 3.1.3.2 - Thin Walled Sampler

STS / Sample No.		9556/1			
Sample Location		BH01			
Mater	rial Description	Silty CLAY, grey brown			
[Depth (m)	1.0 - 1.2			
Sa	ample Date	6/06/2024			
	Moisture Content (%)	25.3			
Shrink	Soil Crumbling	N/A			
Shr	Extent of Cracking	No Cracking			
	Strain (%)	8.1			
	Moisture Content Initial (%)	21.6			
Swell	Moisture Content Final (%)	26.3			
	Strain (%)	3.3			
Inert Inclusions (%)		<30			
Shrink	Swell Index (%)	5.4			

Remarks:

Approved Signatory.....

Technician: AW/TG Mrigesh Tamang - Manager

Form: RPS41 Date of Issue: 31/05/21 Revision: 2



Client

CERTIFICATE OF ANALYSIS

Work Order : ES2419159

Page : 1 of 4 : STS Geotechnics Laboratory

Contact : ENQUIRES STS Contact : Customer Services ES

Address : Unit 14/1 Cowpasture Place

Wetherill Park 2164

Telephone

Project : 30055, 30060

Order number : 2024-210

C-O-C number : ----Sampler : IS. MB Site ----

No. of samples received : 9

No. of samples analysed

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

: Environmental Division Sydney

Telephone : +61-2-8784 8555

Date Samples Received : 11-Jun-2024 14:45

Date Analysis Commenced : 13-Jun-2024

Issue Date : 17-Jun-2024 14:00



ISO/IEC 17025 - Testing

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

This Certificate of Analysis contains the following information:

: 9

: EN/222

- General Comments
- Analytical Results

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

Signatories

Quote number

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

Signatories	Position	Accreditation Category
Ankit Joshi	Senior Chemist - Inorganics	Sydney Inorganics, Smithfield, NSW
Evie Sidarta	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW

Page : 2 of 4
Work Order : ES2419159

Client : STS Geotechnics Project : 30055, 30060



General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.

Page : 3 of 4
Work Order : ES2419159

Client : STS Geotechnics
Project : 30055, 30060



Analytical Results

Sub-Matrix: SOIL Sample ID (Matrix: SOIL)			30055/9064A	30055/9549	30055/9556	30055/9558	30055/9560	
		Samplii	ng date / time	07-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	ES2419159-001	ES2419159-002	ES2419159-003	ES2419159-004	ES2419159-005
				Result	Result	Result	Result	Result
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	8.2	6.9	7.2	7.2	6.0
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	μS/cm	519	29	40	48	84
EA055: Moisture Content (Dried @	105-110°C)							
Moisture Content		0.1	%	20.1	29.1	27.3	39.3	18.7
ED040S : Soluble Sulfate by ICPAES	S							
Sulfate as SO4 2-	14808-79-8	10	mg/kg	270	10	10	<10	130

Page : 4 of 4
Work Order : ES2419159

Client : STS Geotechnics
Project : 30055, 30060



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	30055/9562	30055/9564	30055/9566	30060/1927	
		Sampli	ng date / time	07-Jun-2024 00:00	07-Jun-2024 00:00	07-Jun-2024 00:00	07-Jun-2024 00:00	
Compound	CAS Number	LOR	Unit	ES2419159-006	ES2419159-007	ES2419159-008	ES2419159-009	
				Result	Result	Result	Result	
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	6.5	6.6	7.2	6.0	
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	μS/cm	143	12	114	29	
EA055: Moisture Content (Dried @ 105-	EA055: Moisture Content (Dried @ 105-110°C)							
Moisture Content		0.1	%	18.2	19.8	19.3	19.5	
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	120	<10	70	20	



EXPLANATION OF NOTES, ABBREVIATIONS & TERMS USED ON BOREHOLE AND TEST PIT LOGS

	^ ^ \ / A TI ^	N METHOD

НА	Hand Auger	ADH	Hollow Auger	NQ	Diamond Core - 47 mm
DT	Diatube Coring	RT	Rotary Tricone bit	NMLC	Diamond Core - 52 mm
NDD	Non-destructive digging	RAB	Rotary Air Blast	HQ	Diamond Core - 63 mm
AD*	Auger Drilling	RC	Reverse Circulation	HMLC	Diamond Core - 63 mm
*V	V-Bit	PT	Push Tube	EX	Tracked Hydraulic Excavator
*T	TC-Bit, e.g. AD/T	WB	Washbore	HAND	Excavated by Hand Methods

PENETRATION RESISTANCE

ı Low Resistance Rapid penetration/ excavation possible with little effort from equipment used.

Penetration/ excavation possible at an acceptable rate with moderate effort from equipment used. M **Medium Resistance**

Penetration/ excavation is possible but at a slow rate and requires significant effort from **High Resistance** Н

equipment used.

Refusal/Practical Refusal No further progress possible without risk of damage or unacceptable wear to equipment used. R

These assessments are subjective and are dependent on many factors, including equipment power and weight, condition of excavation or drilling tools and experience of the operator.

WATER

GWNO

¥ Standing Water Level

Partial water loss

> Water Seepage

Complete Water Loss GROUNDWATER NOT OBSERVED - Observation of groundwater, whether present or not, was not possible

due to drilling water, surface seepage or cave-in of the borehole/ test pit.

GROUNDWATER NOT ENCOUNTERED - Borehole/ test pit was dry soon after excavation. However, **GWNE**

groundwater could be present in less permeable strata. Inflow may have been observed had the borehole/ test pit

been left open for a longer period.

SAMPLING AND TESTING

	0	T .:
SPT	Standard Penetration	Testing to AS1289.6.3.3 2004

4,7,11 = Blows per 150mm. N = Blows per 300mm penetration following a 150mm seating drive 4.7.11 N=18 Where practical refusal occurs, the blows and penetration for that interval are reported, N is not reported 30/80mm

Penetration occurred under the rod weight only, N<1 RW

НW Penetration occurred under the hammer and rod weight only, N<1

Hammer double bouncing on anvil, N is not reported ΗВ

Sampling

S1 Jar sample – number indicates sample number

Disturbed Sample D Bulk disturbed Sample

В Thin walled tube sample - number indicates nominal sample diameter in millimetres U50

Testing

Pocket Penetrometer test expressed as instrument reading in kPa PΡ

Dynamic Cone Penetrometer (AS1289.6.3.1 1997) DCP Perth Sand Penetrometer (AS1289.6.3.2 1997) PSP

GEOLOGICAL BOUNDARIES

- -?- -?- -?- - = Boundary = Observed Boundary = Observed Boundary (Interpreted or inferred) (Position approximate) (Position known)

ROCK CORE RECOVERY

TCR =Total Core Recovery (%) RQD = Rock Quality Designation (%)

 $\underline{Length\ of\ core\ recovered} \times 100$ $-\frac{\sum Axial\ lengths\ of\ core > 100mm}{100} \times 100$ Length of core run Length of core run



METHOD OF SOIL DESCRIPTION USED ON BOREHOLE AND TEST PIT LOGS



FILL

COUBLES or BOULDERS

| \$\frac{\delta \delta \delta

ORGANIC SOILS (OL, OH or Pt) SILT (ML or MH)

CLAY (CL, CI or CH)

SAND (SP or SW)

GRAVEL (GP or GW)

Combinations of these basic symbols may be used to indicate mixed materials such as sandy clay

CLASSIFICATION AND INFERRED STRATIGRAPHY

Soil is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS 1726:2017, Section 6.1 – Soil description and classification.

PARTICLE SIZE CHARACTERISTICS			GROUP SYMBOLS				
Fraction	Components	Sub	Size	Major Di	visions	Symbol	Description
Oversize	BOULDERS	Division	mm >200	D. c	% of n is	GW	Well graded gravel and gravel-sand mixtures, little or no fines, no dry strength.
Oversize	COBBLES		63 to 200	ILS uding thar	GRAVEL More than 50% of coarse fraction is >2.36mm	GP	Poorly graded gravel and gravel-sand mixtures, little or no fines, no dry
		Coarse	19 to 63	SOILS excludir eater tha	GRAVEL s than 50' se fractic	_	strength. Silty gravel, gravel-sand-silt mixtures,
	GRAVEL	Medium	6.7 to 19	Soil Soil	Aore Soars	GM	zero to medium dry strength.
Coarse		Fine	2.36 to 6.7	GRAINED 5% of soil e ction is gread.	V	GC	Clayey gravel, gravel-sand-clay mixtures, medium to high dry strength.
grained soil		Coarse	0.6 to 2.36	COARSE GRAINED SOILS More than 65% of soil excluding oversize fraction is greater than 0.075mm	Nore than 65% of soil excluding oversize fraction is greater than 0.075mm SAND GRAVEL than 50% of more than 50% of efraction is coarse fraction is 2.36 mm -2.36 mm	SW	Well graded sand and gravelly sand, little or no fines, no dry strength.
	SAND	Medium	0.21 to 0.6	COARSE ore than 6 rersize fran	SAND than 50° e fractio 2.36 mm	SP	Poorly graded sand and gravelly sand, little or no fines, no dry strength.
		Fine	0.075 to 0.21	Mor ove	SAND More than 50% coarse fraction <2.36 mm	SM	Silty sand, sand-silt mixtures, zero to medium dry strength.
Fine	SILT		0.002 to 0.075		Mor	SC	Clayey sand, sandy-clay mixtures, medium to high dry strength.
grained soil	CLAY		<0.002	ding	v ss	ML	Inorganic silts of low plasticity, very fine sands, rock flour, silty or clayey fine sands, zero to medium dry strength.
60	PLASTIC	CITY PROPE	RTIES	FINE GRAINED SOILS More than 35% of soil excluding oversized fraction is less than 0.075mm Liquid Limit > 50% Liquid Limit less < 50%		CL, CI	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, medium to high dry strength.
50 5 40	2 10 20			RAINED 35% of so fraction is 0.075mm	Liquic	OL	Organic silts and organic silty clays of low plasticity, low to medium dry strength.
ND EX		CH or O	1,010	an 33 zed f	- ^%	MH	Inorganic silts of high plasticity, high to very high dry strength.
20 Cl or Ol MH or OH			FIN ore th version	Liquid Limit > than 50%	СН	Inorganic clays of high plasticity, high to very high dry strength.	
MH or OH 10 10 10 10 10 10 10 10 10 1				Μ̈́O	that	ОН	Organic clays of medium to high plasticity, medium to high dry strength.
				High Orga soi	nic	PT	Peat muck and other highly organic soils.

MOISTURE CONDITION

Symbol	Term	Description
D	Dry	Non- cohesive and free running.
М	Moist	Soils feel cool, darkened in colour. Soil tends to stick together.
W	Wet	Soils feel cool, darkened in colour. Soil tends to stick together, free water forms when handling.

Moisture content of cohesive soils shall be described in relation to plastic limit (PL) or liquid limit (LL) for soils with higher moisture content as follows: Moist, dry of plastic limit (w < PL); Moist, near plastic limit ($w \approx PL$); Moist, wet of plastic limit (w < PL); Wet, near liquid limit ($w \approx LL$), Wet, wet of liquid limit (w > LL),

CONSISTENCY					
Symbol	Term	Undrained Shear Strength (kPa)	SPT "N" #		
VS	Very Soft	≤ 12	≤ 2		
S	Soft	>12 to ≤ 25	>2 to ≤ 4		
F	Firm	>25 to ≤ 50	>4 to 8		
St	Stiff	>50 to ≤ 100	>8 to 15		
VSt	Very Stiff	>100 to ≤ 200	>15 to 30		
Н	Hard	>200	>30		
Fr	Friable	=			

DENSITY						
Symbol	Term	Term Density Index %				
VL	Very Loose	≤ 15	0 to 4			
Ш	Loose	>15 to ≤ 35	4 to 10			
MD	Medium Dense	>35 to ≤ 65	10 to 30			
D	Dense	>65 to ≤ 85	30 to 50			
VD	Very Dense	>85	Above 50			
		•	•			

In the absence of test results, consistency and density may be assessed from correlations with the observed behaviour of the material. # SPT correlations are not stated in AS1726:2017, and may be subject to corrections for overburden pressure, moisture content of the soil, and equipment type.

MINOR COMPONENTS					
Term	Assessment Guide	Proportion by Mass			
Add 'Trace'	Presence just detectable by feel or eye but soil properties little or no different to general properties of primary component	Coarse grained soils: ≤ 5% Fine grained soil: ≤ 15%			
Add 'With'	Presence easily detectable by feel or eye but soil properties little or no different to general properties of primary component	Coarse grained soils: 5 - 12% Fine grained soil: 15 - 30%			
Prefix soil name	Presence easily detectable by feel or eye in conjunction with the general properties of primary component	Coarse grained soils: >12% Fine grained soil: >30%			



TERMS FOR ROCK MATERIAL STRENGTH AND WEATHERING

CLASSIFICATION AND INFERRED STRATIGRAPHY

Rock is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS1726 – 2017, Section 6.2 – Rock identification, description and classification.

ROCK MATERIAL STRENGTH CLASSIFICATION

Symbol	Term	Point Load Index, Is ₍₅₀₎ (MPa) #	Field Guide
VL	Very Low	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 30 mm can be broken by finger pressure.
L	Low	0.1 to 0.3	Easily scored with a knife; indentations 1 mm to 3 mm show in the specimen with firm blows of pick point; has dull sound under hammer. A piece of core 150 mm long by 50 mm diameter may be broken by hand. Sharp edges of core may be friable and break during handling.
М	Medium	0.3 to 1	Readily scored with a knife; a piece of core 150 mm long by 50 mm diameter can be broken by hand with difficulty.
Н	High	1 to 3	A piece of core 150 mm long by 50 mm diameter cannot be broken by hand but can be broken with pick with a single firm blow; rock rings under hammer.
VH	Very High	3 to 10	Hand specimen breaks with pick after more than one blow; rock rings under hammer.
EH	Extremely High	>10	Specimen requires many blows with geological pick to break through intact material; rock rings under hammer.

*Rock Strength Test Results

Point Load Strength Index, Is₍₅₀₎, Axial test (MPa)

Point Load Strength Index, Is₍₅₀₎, Diametral test (MPa)

Relationship between rock strength test result ($Is_{(50)}$) and unconfined compressive strength (UCS) will vary with rock type and strength, and should be determined on a site-specific basis. However UCS is typically 20 x $Is_{(50)}$.

ROCK MATERIAL WEATHERING CLASSIFICATION

Symbol		Term	Field Guide				
RS		Residual Soil	Soil developed on extremely weathered rock; the mass structure and substance fabric are no longer evident; there is a large change in volume but the soil has not been significantly transported.				
XW		Extremely Weathered	Rock is weathered to such an extent that it has soil properties - i.e. it either disintegrates or can be remoulded, in water.				
	HW		Rock strength usually changed by weathering. The rock may be highly discoloured, usually by iron staining. Porosity may be increased by leaching, or				
DW	MW	Distinctly Weathered	may be decreased due to deposition of weathering products in pores. In some environments it is convenient to subdivide into Highly Weathered and Moderately Weathered, with the degree of alteration typically less for MW.				
SW		Slightly Weathered	Rock slightly discoloured but shows little or no change of strength relative to fresh rock.				
FR		Fresh	Rock shows no sign of decomposition or staining.				



ABBREVIATIONS AND DESCRIPTIONS FOR ROCK MATERIAL AND DEFECTS

CLASSIFICATION AND INFERRED STRATIGRAPHY

Rock is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS1726 – 2017, Section 6.2 – Rock identification, description and classification.

DETAILED ROCK DEFECT SPACING

Bedding '	Thicknes	s*	
(Spacing	between	bedding	partings)

(-pas-ing assistant assist					
Term	Spacing (mm)				
Thinly laminated	<6				
Laminated	6 – 20				
Very thinly bedded	20 – 60				
Thinly bedded	60 – 200				
Medium bedded	200 – 600				
Thickly bedded	600 – 2,000				
Very thickly bedded	>2,000				

ABBREVIATIONS AND DESCRIPTIONS FOR DEFECT TYPES

Defect Type	Abbr.	Description			
Joint JT		Surface of a fracture or parting, formed without displacement, across which the rock has little or no tensile strength. May be closed or filled by air, water or soil or rock substance, which acts as cement.			
Bedding Parting BP		Surface of fracture or parting, across which the rock has little or no tensile strength, parallel or sub-parallel to layering/ bedding. Bedding refers to the layering or stratification of a rock, indicating orientation during deposition, resulting in planar anisotropy in the rock material.			
Contact CO		The surface between two types or ages of rock.			
Sheared Surface SSU		A near planar, curved or undulating surface which is usually smooth, polished or slickensided.			
Sheared Seam/ Zone SS/SZ (Fault)		Seam or zone with roughly parallel almost planar boundaries of rock substance cut by closely spaced (often <50 mm) parallel and usually smooth or slickensided joints or cleavage planes.			
Crushed Seam/ Zone (Fault)	CS/CZ	Seam or zone composed of disoriented usually angular fragments of the host rock substance, with roughly parallel near-planar boundaries. The brecciated fragments may be of clay, silt, sand or gravel sizes or mixtures of these.			
Extremely Weathered Seam/ Zone	XWS/XWZ	Seam of soil substance, often with gradational boundaries, formed by weathering of the rock material in places.			
Infilled Seam	IS	Seam of soil substance, usually clay or clayey, with very distinct roughly parallel boundaries, formed by soil migrating into joint or open cavity.			
Vein VN		Distinct sheet-like body of minerals crystallised within rock through typically open-space filling or crack-seal growth.			

NOTE: Defects size of <100mm SS, CS and XWS. Defects size of >100mm SZ, CZ and XWZ.

ABBREVIATIONS AND DESCRIPTIONS FOR DEFECT SHAPE AND ROUGHNESS

Shape	Abbr.	Description	Roughness	Abbr.	Description	
Planar	PR	Consistent orientation	Polished	POL	Shiny smooth surface	
Curved	CU	Gradual change in orientation	Slickensided	SL	Grooved or striated surface, usually polished	
Undulating	UN	Wavy surface	Smooth	SM	Smooth to touch. Few or no surface irregularities	
Stepped	ST	One or more well defined steps	Rough	RO	Many small surface irregularities (amplitude generally <1mm). Feels like fine to coarse sandpaper	
Irregular	IR	Many sharp changes in orientation	Very Rough	VR	Many large surface irregularities, amplitude generally >1mm. Feels like very coarse sandpaper	

Orientation: Vertical Boreholes – The dip (inclination from horizontal) of the defect.

Inclined Boreholes - The inclination is measured as the acute angle to the core axis.

ABBREVIATIONS AND DESCRIPTIONS FOR DEFECT COATING			DEFECT APERTURE		
Coating	Abbr. Description		Aperture	Abbr.	Description
Clean	CN	No visible coating or infilling	Closed	CL	Closed.
Stain		No visible coating but surfaces are discoloured by staining, often limonite (orange-brown)	Open	OP	Without any infill material.
Veneer	I VINR	A visible coating of soil or mineral substance, usually too thin to measure (< 1 mm); may be patchy	Infilled	-	Soil or rock i.e. clay, silt, talc, pyrite, quartz, etc.