

# **GEOTECHNICAL INVESTIGATION**

FOR

## **HOMES NSW**

37 – 39 Munro Road, Crestwood, New South Wales (BH2NN)

Report No: 24/1224

Project No: 32670/8654D-G

May 2024

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DRAWING NO. 24/1224 – BOREHOLE AND PENETROMETER LOCATIONS

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## 1. INTRODUCTION

This report presents the results of a Geotechnical Investigation carried out by STS Geotechnics Pty Limited (STS) for a proposed new residential development to be constructed at 37 - 39 Munro Road, Crestwood, NSW. At the time of writing this report STS were not provided with architectural drawings for the project, however, we understand the development will typically comprise the demolition of existing structures prior to construction of single or double storey residential buildings. The development will not include basement levels.

The purpose of the investigation was to determine:

- Site conditions and regional geology,
- Subsurface conditions,
- Site Classification to AS2870-2011 (soil reactivity),
- Foundation design parameters including foundation options, and
- Soil aggressiveness to buried steel and concrete in accordance with AS2870-2011 and AS2159-2009.

The investigation was undertaken at the request of Homes NSW as outlined in STS's proposal referenced P24-129 dated March 15, 2024.

Our scope of work did not include a contamination assessment.

## 2. NATURE OF THE INVESTIGATION

### 2.1. Fieldwork

The fieldwork consisted of drilling four (4) boreholes numbered BH1 to BH4, inclusive, at the locations shown on Drawing No. 24/1224. BH1, BH3, and BH4 were drilled using a utility mounted Christie drilling rig, owned, and operated by STS. *Because there was no access for the drilling rig, BH2 was drilled using a hand auger.* Soil strengths were determined by undertaking a Dynamic Cone Penetrometer (DCP) test adjacent to each borehole location.

Drilling operations were undertaken by one of STS's senior technical officers who also logged the subsurface conditions encountered.

Representative soil samples were collected from the boreholes for subsequent laboratory testing.

The subsurface conditions observed are recorded on the borehole logs given in Appendix A. An explanation of the terms used on the logs is also given in Appendix A. Notes relating to geotechnical reports are also attached.



### 2.2. Laboratory Testing

To assess the soils for their aggressiveness, two (2) selected representative soil samples were tested to determine the following:

- pH,
- Sulphate content (SO<sub>4</sub>),
- Chloride content (CL), and
- Electrical Conductivity (EC)

To assist with determining the Site Classification, two (2) representative samples were collected to determine the Shrink/Swell Index.

Detailed test reports are given in Appendix B.

## 3. GEOLOGY AND SITE CONDITIONS

The Canberra geological series sheet at a scale of 1:100,000 shows that the site is underlain by Middle Late Ordovician Age Pittman Formation. Rocks within this formation comprise interbedded sandstone, siltstone, and shale (distal quartz turbidites).

The site is rectangular in shape with an area of approximately 1565 m<sup>2</sup>. At the time of the fieldwork, the site was occupied by single storey dwellings. Site vegetation comprises trees and grass. The ground surface falls about 2.0 metres to the north across the site.

The site is bound by Spendelove Street to the west, Munro Road to the south, and residential dwellings in the adjoining properties.

## 4. SUBSURFACE CONDITIONS

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, particularly on a site such as this that has been previously developed.

The subsurface conditions consist of fill, natural sandy clay and gravelly sandy clays, and weathered siltstone/sandstone. Fill is present from the surface to a depth of 0.2 metres. Very stiff natural sandy clay and gravelly sandy clays underlie the fill to depths of 0.4 to 1.3 metres and could not be



penetrated by hand auger below 0.8 metres in BH2. In the remaining boreholes, weathered siltstone/sandstone underlies the soils to the depths of auger refusal, 0.5 to 1.5 metres.

No groundwater was observed during the fieldwork.

## 5. GEOTECHNICAL DISCUSSION

### 5.1. Site Classification to AS2870-2011

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

The samples collected for shrink swell testing were unsuitable. Experience has shown that at times, the shrink swell index can be estimated by dividing the soil Plasticity Index (PI) by a factor of 10. The soils tested at this site have PIs of 17% and 21% which imply the shrink swell indexes are 1.7% and 2.1%, respectively, per  $\Delta$ pF.

Because there are trees and existing dwellings present, abnormal moisture conditions (AMC) prevail at the site. (Refer to Section 1.3.3 of AS2870-2011).

Because of the AMC, the site is classified as a *Problem Site (P)*. However, the site may be reclassified as *Moderately Reactive (M)*, provided the recommendations given below are adopted.

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

### 5.2. Foundation Design

Pad and/or strip footings founded in the very stiff natural soils below the topsoil, may be proportioned using an allowable bearing pressure of 200 kPa. The minimum depth of founding must comply with the requirements of AS2870-2011. To overcome the presence of trees, the foundations should be designed in accordance with the procedures given in Appendices H and CH of AS2870-2011.

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

Piers founded in weathered siltstone/sandstone may be proportioned using an allowable end bearing pressure of 700 kPa. An allowable adhesion value of 70 kPa may be adopted for the portion of the shaft in weathered siltstone/sandstone. When piers are founded in weathered siltstone/sandstone, the adhesion within the overlying soils must be ignored.



To ensure the bearing values given can be achieved, care should be taken to ensure that the base of excavations is free of all loose material prior to concreting. It is recommended that all shallow footing excavations be protected with a layer of blinding concrete as soon as possible, preferably immediately after excavating, cleaning, inspection, and approval. Pier excavations should not be left open overnight.

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.

### 5.3. Soil Aggressiveness

The aggressiveness or erosion potential of an environment in building materials, particularly concrete and steel is dependent on the levels of soil pH and the types of salts present, generally sulphates and chlorides. To determine the degree of aggressiveness, the test values obtained are compared to Tables 6.4.2 (C) and 6.5.2 (C) in AS2159 – 2009 Piling – Design and Installation. The test results are summarised in Table 5.1.

Sample	Location	Depth	рН	Sulfate	Chloride	Elect	trical
No.		(m)		(mg/kg)	(mg/kg)	Condu (dS,	-
						EC <sub>1:5</sub>	ECe
S1	BH1	0.3	8.0	30	10	0.104	0.9
S2	BH4	0.3	6.9	<10	10	0.027	0.3

The soils on the site are low permeability and above groundwater. Therefore, soil conditions B are considered appropriate (AS2159-2009).

A review of the durability aspects indicates that:

- pH : minimum value of 6.9
- SO<sub>4</sub> : maximum value of 30 mg/kg (ppm) < 5000 ppm
- Cl : maximum value of 10 mg/kg (ppm) < 5000 ppm
- EC<sub>e</sub> : maximum value of 0.9 dS/m



In accordance with AS2159-2009, the exposure classification for the onsite soils is non-aggressive for both concrete and steel. In accordance with AS2870-2011 the soils are classified as A1.

Reference to DLWC (2002) "Site Investigations for Urban Salinity" indicates that  $EC_e$  values of 0.3 to 0.9 are consistent with the presence of non-saline soils.

## 6. FINAL COMMENTS

During construction, should the subsurface conditions vary from those inferred above, we would be contacted to determine if any changes should be made to our recommendations. The exposed bearing surfaces for footings should be inspected by a geotechnical engineer to ensure the allowable pressure given has been achieved.

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 AS2870-2011). 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 no trees other than those noted will be present. 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.

Jul

Lucky Ly Geotechnical Engineer STS Geotechnics Pty Limited

Laurie Ihnativ Principal Geotechnical Engineer STS Geotechnics Pty Limited





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## **Borehole and Penetrometer Locations**

Client:     HOMES NSW       Project No.     32670/8654D-G     Date:     May 2024		Date: May 2024	
Site Address:	37-39 Munro Rad, Crestwood	Drawing No. 24/1224	Scale: Unknown
Work:	Geotechnical 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.



## APPENDIX A – BOREHOLE LOGS AND EXPLANATION SHEETS

51	5		Homes NSW Project: 32670/8654D-G :: 37-39 Munro Road, Crestwood Date : April 30, 2024		BC	OREHOLE NO.:	BH 1
OTECHNI NSULTING GEOTEG	ICS PTY LTD		on: Refer to Drawing No. 24/1224 Logged: MB Checked By:			Sheet 1 of 1	
/ A T - A E B R L E	S A M P L E S	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT Soil Name, grain size /plasticity, colour; secondary constituents (Inc. Description), minor constituents including other remarks	tuents	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
			FILL: SANDY GRAVEL: low plasticity, grey		GW	_	D
	S1 @ 0.3 m		SANDY CLAY: low plasticity, red grey, with gravel		CL	VERY STIFF	<pl< td=""></pl<>
-	U50	0.5					
-		1.0					
		1.5	WEATHERED SILTSTONE/SANDSTONE: grey brown AUGER REFUSAL AT 1.5 M ON WEATHERED SILTSTONE/SANDSTONE			EXTREMELY LOW STRENGTH	D
		2.0					
		2.5					
,	D - disturber WT - level o S - jar sampl	f water table o	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)	Equip		: STS : Christie eter (mm): 100	
TES:			See explanation sheets for meaning of all descriptive terms and symbols		e from Bit: S	Vertical ( <sup>°</sup> ): 0 piral	

5	5		Homes NSW t: 37-39 Munro Road, Crestwood	Project: 32670/8 Date : April 30,		B	OREHOLE NO.:	BH 2
EOTECHNI INSULTING GEOTEC A T T A E B R L E	ICS PTY LTD CHNICAL ENGINEERS S A M P L E S	Locatio DEPTH (m)	Soil Name, grain size /plasticity, colour; sec		Checked By: on) , minor constituents	S Y M B O L	Sheet 1 of 1 CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
			TOPSOIL: SILTY CLAY, low plasticity, brown,	uding other remarks trace of gravel		CL		<pl< td=""></pl<>
		0.5	SANDY CLAY: low plasticity, orange brown, t	trace of gravel		CL	VERY STIFF	<pl< td=""></pl<>
		1.0	HAND AUGER REFUSAL AT 0.8 M					
		2.0						
		2.5						
,	D - disturbe WT - level o S - jar sampl	f water table or		N - Standard Penetration	n Test (SPT) Ec	ole Diam	:: Hand Auger eter (mm): 100	
DTES:			See explanation sheets for meaning of all de	escriptive terms and symbols		gle from rill Bit: S	Vertical (°): 0 piral	

5	5		Homes NSW Project: 32670/8654D-G t: 37-39 Munro Road, Crestwood Date : April 30, 2024		BC	DREHOLE NO.:	BH 3
GEOTECHN CONSULTING GEOT	ECHNICAL ENGINEERS		on: Refer to Drawing No. 24/1224 Logged: MB Checked By:			Sheet 1 of 1	
W AT TA EB RL E	S A M P L E S	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT Soil Name, grain size /plasticity, colour; secondary constituents (Inc. Description), minor const including other remarks		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, brown, trace of gravel		CL	_	<pl< td=""></pl<>
			SANDY CLAY: low plasticity, orange brown, trace of gravel WEATHERED SILTSTONE/SANDSTONE: grey		CL	VERY STIFF	<pl D</pl 
		0.5				STRENGTH	U
			AUGER REFUSAL AT 0.6 M ON WEATHERED SILTSTONE/SANDSTONE				
		1.5					
		2.0					
		2.5					
	D - disturbe WT - level o S - jar samp	f water table o	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)	Equip		: STS : Christie eter (mm): 100	
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols		from Bit: S	Vertical (°): 0 piral	

5	5		Homes NSW Project: 32670/8654D-G :: 37-39 Munro Road, Crestwood Date : April 30, 2024		B	OREHOLE NO.:	BH 4
SEOTECHN ONSULTING GEOTE	ECHNICAL ENGINEERS		on: Refer to Drawing No. 24/1224 Logged: MB Checke	d By:		Sheet 1 of 1	
W AT TA EB RL E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT Soil Name, grain size /plasticity, colour; secondary constituents (Inc. Description), mino including other remarks	or 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, brown, trace of gravel		CL	_	<pl< td=""></pl<>
	S2 @ 0.3 m	0.5	GRAVELLY SANDY CLAY: medium plasticity, red brown		CI	VERY STIFF	<pl< td=""></pl<>
	U50						
		1.0	WEATHERED SILTSTONE/SANDSTONE: brown AUGER REFUSAL AT 1.0 M ON WEATHERED SILTSTONE/SANDSTONE			EXTREMELY LOW STRENGTH	D
		f water table or	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT	) Equ		: Christie	
DTES:	S - jar samp		See explanation sheets for meaning of all descriptive terms and symbols	Ang		eter (mm): 100 Vertical (°): 0 piral	



#### STS Geotechnics Pty Ltd

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## Dynamic Cone Penetrometer Test Report

Project: 37-39 MU	,				Project No.:	32670/8654D					
Client: HOMES NS	W		Report No.:	24/1223							
Address: 4 Parram	ddress: 4 Parramatta Square, 12 Darcy Street, Parramatta Report Date: May 10, 2024										
Test Method: AS 1	est Method: AS 1289.6.3.2 Page: 1 of 1										
Site No.	P1	P2	P3	P4							
	Refer to	Refer to	Refer to	Refer to							
Location	Drawing No. 24/1224	Drawing No. 24/1224	Drawing No. 24/1224	Drawing No. 24/1224							
Date Tested	30/4/2024	30/4/2024	30/4/2024	30/4/2024							
Starting Level	Surface Level	Surface Level	Surface Level	Surface Level							
Depth (m)		Pe	netration Resistar	nce (blows / 150m	m)						
	*		1	1	,						
0.00 - 0.15		10	10	8							
0.15 - 0.30	16	17	16	13							
0.30 - 0.45	20	17	23+	17							
0.45 - 0.60	23+	19	Discontinued	17							
0.60 - 0.75	*	23+		23+							
0.75 - 0.90	*	Discontinued		Discontinued							
0.90 - 1.05	23+										
1.05 - 1.20	Discontinued										
1.20 - 1.35											
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 tes	ting				1 _					

Approved Signatory.....

Mrigesh Tamang

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

DRILI	DRILLING/EXCAVATION 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			
PENE	TRATION RESISTANCE							
L	Low Resistance	Rapid penet	ration/ excavation possible	with little effort from e	equipment used.			
м	Medium Resistance	Penetration/	excavation possible at an a	acceptable rate with r	noderate effort from equipment used.			
н	High Resistance	Penetration/ equipment u	•	at a slow rate and red	quires significant effort from			
R	<b>Refusal/Practical Refusal</b>	No further pr	ogress possible without ris	k of damage or unac	ceptable wear to equipment used.			
	e assessments are subjective and a g tools and experience of the opera		on many factors, including	equipment power and	weight, condition of excavation or			
WATE	ER							
	aggreen Standing Water L	evel		$\lhd$ Partial v	vater loss			
					ete Water Loss er present or not, was not possible			
GWN			page or cave-in of the bore		i present of not, was not possible			
GWN	F GROUNDWATE	ER NOT ENC	OUNTERED - Borehole/	test pit was dry soon	after excavation. However,			
	groundwater coul been left open for			ow may have been o	bserved had the borehole/ test pit			
SAMF	PLING AND TESTING							
SPT			to AS1289.6.3.3 2004					
4,7,11 N 30/80m		per 150mm. N = Blows per 300mm penetration following a 150mm seating drive Il refusal occurs, the blows and penetration for that interval are reported, N is not reported						
RW			e rod weight only, N<1					
HW			e hammer and rod weight of	only, N<1				
HB <b>Sampl</b>		e bouncing on	anvil, N is not reported					
S1	Jar sample – n		s sample number					
D	Disturbed Sam Bulk disturbed							
B U50			nber indicates nominal sam	ple diameter in millin	netres			
Testin	g							
PP DCP			ressed as instrument readi (AS1289.6.3.1 1997)	ng in kPa				
PSP			1289.6.3.2 1997)					
GEOL	OGICAL BOUNDARIES							
	= Observed Boundary (Position known)		= Observed Bound (Position approxim	laiy	? = Boundary (Interpreted or inferred)			
ROCH	CORE RECOVERY							
	TCR =Total Core Rec	overy (%)		RQD = Rock Qu	ality Designation (%)			
	Length of core recover	red		$\sum$ Axial lengths o	f core > 100mm			
	$=\frac{Length of core recover}{Length of core run}$	—×100		= Length of	<u>f core &gt; 100mm</u> core run × 100			

	IICS PTY LTD ECHNICAL ENGINEERS			METHO			CRIPTION ( AND TEST F	
	FILL			GANIC SOILS OH or Pt)			CLAY (CL, C	I or CH)
$\sim$	COUBL	ES or	×××			 1999		
	BOULD	ERS	×	(ML or MH)			SAND (SP o	,
00000	GRAVE	L (GP or GW)	sandy clay	of these basic sy	mbols may l	be used to I	ndicate mixed ma	terials such as
CLASSIF			STRATIGRAPHY					
			Borehole and Test Pi	t Logs using the	preferred m	ethod giver	n in AS 1726:2017	, Section 6.1 –
Soil description and classification.  PARTICLE SIZE CHARACTERISTICS  GROUP SYMBOLS								
		Sub	Size	Major Div	T	Symbol	Desc	ription
Fraction	Component	Division	mm			GW	Well graded grav	el and gravel-sand r no fines, no dry
Oversize	BOULDERS	5	>200	an gr	n is	911	stre	ngth. vel and gravel-sand
	COBBLES		63 to 200	OILS cludii er tha	GRAVEL More than 50% coarse fraction >2.36mm	GP	mixtures, little o	r no fines, no dry
		Coarse	19 to 63	Dil exi	<b>GR</b> arse that >2.5	GM	Silty gravel, grave	ngth. I-sand-silt mixtures,
Coarse	GRAVEL	Medium	6.7 to 19	AINE of sc 5mm	Mo	GC	Clayey gravel,	m dry strength. gravel-sand-clay
grained		Fine	2.36 to 6.7	<b>E GR</b> 65% actio 0.07	is of	SW	Well graded sand	to high dry strength. and gravelly sand,
soil		Coarse	0.6 to 2.36	COARSE GRAINED SOILS More than 65% of soil excluding oversize fraction is greater than 0.075mm	tion	SP	Poorly graded san	no dry strength. d and gravelly sand,
	SAND	Medium	0.21 to 0.6		SAND More than 50% of coarse fraction is <2.36 mm	SM	Silty sand, sand-s	no dry strength. ilt mixtures, zero to
Fine	SILT	Fine	0.075 to 0.21	20	lore 1 oars	SC		ry strength. ndy-clay mixtures,
grained	CLAY		<0.002		_	30		h dry strength. w plasticity, very fine
soil				, uding han	ess <	ML		silty or clayey fine edium dry strength.
<sup>60</sup>				OILS exclu	Limit I 50%	CL, CI		of low to medium clays, sandy clays,
50			5 W 8	ED S soil n is l	Liquid Limit less < 50%			to high dry strength. organic silty clays of
* 40 -			ine A 10 - 20	FINE GRAINED SOILS More than 35% of soil excluding oversized fraction is less than 0.075mm		OL	low plasticity, lo	w to medium dry ngth.
PLASTICITY INDEX 1		СН ог ОН	1, 0, 13 1		%	MH	Inorganic silts of h	gh plasticity, high to dry strength.
		Ci or Qi			Liquid Limit > than 50%	СН	Inorganic clays of h	igh plasticity, high to lry strength.
PLAST	CL or OL	ME	I OT OH		the C	ОН	Organic clays o	f medium to high to high dry strength.
		ML or OL		High Orga				ther highly organic
0 +	10 20 30	40 50 60 LIQUID LIMIT W <sub>L</sub> , %	70 80 90 100	soi		PT		pils.
MOISTU		ON			<u> </u>		•	
Symbol	Term	Description						
D		Non- cohesive an	8	touche to oticle to				
M W			rkened in colour. Soil rkened in colour. Soil		8	water form	s when handling.	
Moisture	content of col	nesive soils shall b	be described in relation	on to plastic limi	(PL) or liqu	id limit (LL)	for soils with high	
		st, dry of plastic li et, wet of liquid lim	mit ( <i>w</i> < PL); Moist, n iit ( <i>w</i> > LL),	ear plastic limit	( <i>w</i> ≈ PL); Mo	oist, wet of p	plastic limit ( <i>w</i> < P	L); Wet, near
	CONS	SISTENCY				DENSI	۲Y	
Symbol	Term	Undrained Shear Strength (kPa)	SPT "N" #	Symbol	Term	De	ensity Index %	SPT "N" #
		≤ 12	≤ 2	VL	Very Lo	ose	≤ 15	0 to 4
VS	Very Soft			•=			15 40 205	4 to 10
S	Soft	>12 to ≤ 25	$>2$ to $\leq 4$	L	Loose	Э	>15 to ≤ 35	
S F	Soft Firm	>12 to ≤ 25 >25 to ≤ 50	>4 to 8	L MD	Loose Medium D	e Vense	>35 to ≤ 65	10 to 30
S F St VSt	Soft Firm Stiff Very Stiff	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$	>4 to 8 >8 to 15 >15 to 30	L	Loose	e ense e		
S F St VSt H	Soft Firm Stiff Very Stiff Hard	>12 to ≤ 25 >25 to ≤ 50 >50 to ≤ 100	>4 to 8 >8 to 15	L MD D	Loose Medium D Dense	e ense e	>35 to ≤ 65 >65 to ≤ 85	10 to 30 30 to 50
S F St VSt H Fr n the abse	Soft Firm Stiff Very Stiff Hard Friable ence of test re	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 - sults, consistency	>4 to 8 >8 to 15 >15 to 30 >30 and density may be	L MD D VD	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85	10 to 30 30 to 50 Above 50 of the material.
S F St VSt H Fr n the abso	Soft Firm Stiff Very Stiff Hard Friable ence of test re	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 - sults, consistency	>4 to 8 >8 to 15 >15 to 30 >30	L MD D VD	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85	10 to 30 30 to 50 Above 50 of the material.
S F St VSt H Fr n the abse # SPT corr and equipp MINOR (	Soft Firm Stiff Very Stiff Hard Friable ence of test re relations are n ment type. COMPONEN	>12 to ≤ 25 >25 to ≤ 50 >50 to ≤ 100 >100 to ≤ 200 >200 - sults, consistency ot stated in AS172	>4 to 8 >8 to 15 >15 to 30 >30 and density may be	L MD D VD	Loose Medium D Dense Very De	e ense e	>35 to ≤ 65 >65 to ≤ 85 >85 erved behaviour o ressure, moisture	10 to 30 30 to 50 Above 50 of the material. content of the so
S F St VSt H Fr n the abso # SPT cor and equip	Soft Firm Stiff Very Stiff Hard Friable ence of test re relations are n ment type. COMPONEN Assessm	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 	>4 to 8         >8 to 15         >15 to 30         >30         and density may be         26:2017, and may be	L MD D VD assessed from o subject to corre	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85 erved behaviour of ressure, moisture pportion by Mass	10 to 30 30 to 50 Above 50 of the material. content of the so
S F St VSt H Fr n the abso # SPT cor and equip MINOR ( Term	Soft Firm Stiff Very Stiff Hard Friable ence of test re relations are n ment type. COMPONEN Assessm of Presence	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 - sults, consistency ot stated in AS172 TS ent Guide just detectable by	>4 to 8 >8 to 15 >15 to 30 >30 and density may be	L MD D VD assessed from o subject to corre	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85 erved behaviour o ressure, moisture	10 to 30 30 to 50 Above 50 of the material. content of the so
S F St VSt H Fr In the abse # SPT cor and equipe MINOR ( Term	Soft Firm Stiff Very Stiff Hard Friable ence of test re relations are n ment type. COMPONEN Assessm re' Presence or no diffe n, Presence	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 - sults, consistency ot stated in AS17 <b>TS</b> ent Guide just detectable by rent to general pro easily detectable	>4 to 8         >8 to 15         >15 to 30         >30         and density may be         26:2017, and may be         feel or eye but soil p         poperties of primary co         by feel or eye but soil	L MD D VD assessed from o subject to corre	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85 erved behaviour of ressure, moisture portion by Mass e grained soils: ≤ grained soil: ≤ 15° grained soil: 5 -	10 to 30 30 to 50 Above 50 of the material. content of the so 5% %
S F St VSt H Fr In the abse # SPT cor and equipe MINOR ( Term Add 'Trac	Soft Firm Stiff Very Stiff Hard Friable ence of test re relations are n ment type. COMPONEN Assessm e' Presence or no diffe or no diffe	>12 to $\leq 25$ >25 to $\leq 50$ >50 to $\leq 100$ >100 to $\leq 200$ >200 - sults, consistency ot stated in AS172 TS ent Guide just detectable by rent to general pro- easily detectable rent to general pro-	>4 to 8         >8 to 15         >15 to 30         >30         and density may be         26:2017, and may be         feel or eye but soil p         poperties of primary co	L MD D VD assessed from o subject to corre roperties little mponent properties little mponent	Loose Medium D Dense Very De	e ense ense ense ense ense ense ense en	>35 to ≤ 65 >65 to ≤ 85 >85 erved behaviour of ressure, moisture portion by Mass e grained soils: ≤ grained soil: ≤ 15	10 to 30 30 to 50 Above 50 of the material. content of the so 5% % 12% 0%



### **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 MA	ROCK MATERIAL STRENGTH CLASSIFICATION							
Symbol	Term	Point Load Index, Is <sub>(50)</sub> (MPa) <sup>#</sup>	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 St	<b>* Rock Strength Test Results</b>							

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							
Sym	bol	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 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.				
DW	MW	Distinctly Weathered					
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

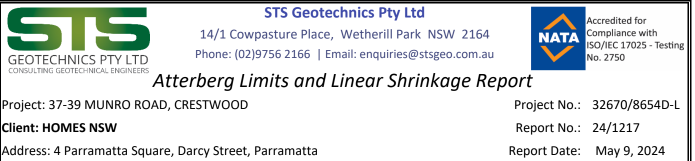
Rock is broadly classified and described in Borehole and Test Pit Logs using the preferred method given in AS1726 – 2017, Section 6.2 – Rock identification, description and classification.

#### DETAILED ROCK DEFECT SPACING

DETAILED ROCK DEFE	ECT SP	ACING										
Defect Spacing			Bedding Thickness (Stratification)									
Spacing/width (mm)		Descriptor			Symbol		Term			Spacing (mm)		
							Thinly laminated				<6	
<20		Extremely Close			EC	Lamir	Laminated			6 – 20		
20-60		Very Close			VC	Very	thinly	bedded	I		20 – 60	
60-200	Clo	ose			С	Thinly	/ bedc	led	6		60 – 200	
200-600	Me	edium			М	Mediu	lium bedded				200 - 600	
600-2000	Wie	de			W	Thick	ly bed	ded	600 - 2,000			
2000-6000	ry Wide			VW	Very	thickly bedded > 2,00				> 2,000		
ABBREVIATIONS AND DESCRIPTIONS FOR DEFECT TYPES												
Defect Type		Abbr.	Description									
Joint		JT			ure or parting, formed without displacement, across which the rock has little or no tensile strength. filled by air, water or soil or rock substance, which acts as cement.							
Bedding Parting		BP	Surface of fracture or parting, ad			ss which the rock has little or no tensile strength, parallel or sub-parallel to o the layering or stratification of a rock, indicating orientation during deposition,						
Contact		CO	The surfa	ce between two types or ages of rock.								
Sheared Surface		SSU	A near planar, curved or undulating surface which is usually smooth, polished or slickensided.							ed.		
Sheared Seam/ Zone (Fault)		SS/SZ		or zone with roughly parallel almost planar boundaries of rock substance cut by closely spaced (often <50 rallel and usually smooth or slickensided joints or cleavage planes.								
Crushed Seam/ Zone (Fault)		00/02		zone composed of disoriented usually angular fragments of the host rock substance, with roughly parallel nar 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 s		f soil substance, often with gradational boundaries, formed by weathering of the rock material in places.								
Infilled Seam		13		f soil substance, usually clay or clayey, with very distinct roughly parallel boundaries, formed by soil g into joint or open cavity.								
Vein		VN Distinct sh		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	DESCI	RIPTIONS I	FOR DEFE	CT SHA	PE AND ROUGHNI	ESS						
Shape Abbr. Descr			otion Roughness A			Abbr.	Des	escription				
Planar	PR	Consist	tent orientation		Polished	POL	Shin	Shiny smooth surface				
Curved	CU	Gradual change in orientation			Slickensided	SL	Groo	oved or striated surface, usually polished			ed	
Undulating L		Wavy surface			Smooth	SM	SM Smooth to touch. Few or no surface irregularities		arities			
Stepped S		One or steps	One or more well de steps		Rough	RO	Many small surface irregularities (amplitude generally <1mm). Feels like fine to coarse sandpaper			e generally <1mm).		
Irregular I		Many sharp changes in orientation		es in	Very Rough	VR	VR Many large surface irregularities, amplitude generally >1mm. like very coarse sandpaper				e generally >1mm. Feels	
Orientation:												
ABBREVIATIONS AND DESCRIPTIONS FOR DEFECT COATING DEFECT APERTURE												
Coating	Abbr.	. Descript	ion	on				Aperture	Abbr.	Description		
Clean	CN	No visible	coating or infilling					Closed	CL	Closed.		
Stain		No visible coating but surfaces are of often limonite (orange-brown)				by staining,		Open	OP	Without any i	nfill material.	
Veneer	VNR	A visible coating of soil or mineral substance, usua to measure (< 1 mm); may be patchy				ally too	thin	Infilled	-	Soil or rock i. quartz, etc.	e. clay, silt, talc, pyrite,	
	_											



## APPENDIX B – LABORATORY TEST RESULTS



Test Method: AS3.1.2, 3.2.1, 3.4.1, 2.1.1

Page: 1 of 1

Sampling Procedure: AS 1289.1.2.1 Clause 6.5.3 - Power Auger Drilling (Not covered under NATA Scope of Accreditation)

STS / Sample No.	8654/1	8654/2							
Sample Location	Borehole 1 Refer to Drawing	Borehole 4 Refer to Drawing							
Material Description	Sandy Clay; red grey with gravel (CL)	Gravelly Sandy Clay; red brown (Cl)							
Depth (m)	0.5-0.7	0.7-0.9							
Sample Date	30/04/2024	30/4/2024							
Sample History	Oven Dried	Oven Dried							
Method of Preparation	Dry Sieve	Dry Sieve							
Liquid Limit (%)	28	37							
Plastic Limit (%)	11	16							
Plasticity Index	17	21							
Linear Shrinkage (%)	7.0	9.5							
Mould Size (mm)	250	250							
Crumbing	Ν	Ν							
Curling	Ν	Ν							
Remarks: Approved Signatory									
Technician:	DH	Technician: DH Mrigesh Tamang - General Manager							



#### **CERTIFICATE OF ANALYSIS** Work Order Page : ES2414092 : 1 of 2 Client : STS Geotechnics Laboratory : Environmental Division Sydney Contact ENQUIRES STS Contact : Customer Services ES Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : Unit 14/1 Cowpasture Place Wetherill Park 2164 Telephone : -----Telephone : +61-2-8784 8555 Project : 30055/32670 Date Samples Received : 01-May-2024 10:30 Order number : 2024-163 Date Analysis Commenced : 03-May-2024 C-O-C number Issue Date : -----: 07-May-2024 11:46 Sampler : MB Site : -----Quote number : EN/222 "Julula Accreditation No. 825 No. of samples received : 3 Accredited for compliance with

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.

ISO/IEC 17025 - Testing

This Certificate of Analysis contains the following information:

: 3

- 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

No. of samples analysed

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



#### **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.

 $\sim$  = Indicates an estimated value.

• ED045G: The presence of Thiocyanate, Thiosulfate and Sulfite can positively contribute to the chloride result, thereby may bias results higher than expected. Results should be scrutinised accordingly.

#### **Analytical Results**

Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	30055/9502	32670/S1	32670/S2			
		Sampli	ng date / time	30-Apr-2024 00:00	30-Apr-2024 00:00	30-Apr-2024 00:00			
Compound	CAS Number	LOR	Unit	ES2414092-001	ES2414092-002	ES2414092-003			
				Result	Result	Result			
EA002: pH 1:5 (Soils)									
pH Value		0.1	pH Unit	6.8	8.0	6.9			
EA010: Conductivity (1:5)									
Electrical Conductivity @ 25°C		1	µS/cm	25	104	27			
EA055: Moisture Content (Dried @ 105	5-110°C)								
Moisture Content		0.1	%	9.4	6.2	5.1			
ED040S : Soluble Sulfate by ICPAES									
Sulfate as SO4 2-	14808-79-8	10	mg/kg	<10	30	<10			
ED045G: Chloride by Discrete Analyse	ər								
Chloride	16887-00-6	10	mg/kg		10	10			