

# **GEOTECHNICAL INVESTIGATION**

FOR

# **NSW LAND AND HOUSING CORPORATION**

35-39 West Street, Lurnea, New South Wales

*Report No: 21/2812* 

Project No: 31396/5633D-G

October 2021

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 <u>www.stsgeo.com.au</u> | <u>enguiries@stsgeo.com.au</u> ABN 45 636 179 729 | ACN 636 179 729



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DRAWING NO. 21/2812 - BOREHOLE AND PENETROMETER LOCATIONS

### NOTES RELATING TO GEOTECHNICAL REPORTS

APPENDIX A - BOREHOLE LOGS AND EXPLANATION SHEETS

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# 1. INTRODUCTION

This report presents the results of a Geotechnical Investigation carried out by STS Geotechnics Pty Limited (STS) for the proposed new residential development to be constructed at 35 – 39 West Street, Lurnea NSW. At the time of writing this report STS were not provided with architectural drawings for the project. The report has been prepared assuming site development will be limited to one and two storey residential buildings without basement excavation.

The purpose of the investigation was to provide information on:

- Site conditions and regional geology,
- Subsurface conditions
- Site Classification according to AS2870/AS2159 (soil reactivity),
- Foundation design parameters including foundation options,
- Exposure classification/soil aggressiveness according to AS2870,

The investigation was undertaken in accordance with STS proposal P21-398A dated 26 August 2021.

Our scope of work did not include a contamination assessment.

# 2. NATURE OF THE INVESTIGATION

### 2.1. Fieldwork

The fieldwork consisted of drilling six (6) boreholes numbered BH1 to BH6 (inclusive), at the locations shown on attached Drawing No. 21/2812. All boreholes, except BH4, were drilled using a track mounted christie drilling rig, owned, and operated by STS. Due to limited access for the drilling rig, BH4 was drilled using hand auger equipment. The soil strengths were assessed by carrying out 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.

### 2.2. Laboratory Testing

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



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

To assist with determining the site classification, three Shrink Swell tests were carried out on representative samples retrieved from the site.

Detailed test reports are given in Appendix B.

# 3. GEOLOGY AND SITE CONDITIONS

The Penrith geological series map at a scale of 1:100,000 shows the site is underlain by Triassic Age Bringelly Shale belonging to the Wianamatta group. Materials within this formation typically comprise shale, claystone, laminite, and fine to medium-grained lithic sandstone.

The site is roughly rectangular in shape and encompasses 35 to 39 West Street. At the time of the fieldwork, the site was occupied by existing residential dwellings with surrounding concrete driveways, grass, trees, and shrubs. The ground surface fall approximately 3 meters to the north.

The site is bound by West Street to the east, Jedda Road to the south, and other residential dwellings to the north and west.

# 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 where there has been previous development.

The subsurface conditions generally consist of topsoil and fill overlying silty clays and weathered rock. The topsoils were encountered from surface to depths of 0.2 to 0.4 metres. A layer of fill was encountered below the topsoils in BH2 from 0.2 to 1.6 meters. Stiff and very stiff silty clays were encountered below the topsoils and fill to depths of 1.4 to 2.5 metres. In BH4, hand auger refusal occurred in the stiff clays at a depth of 0.5 metres. In the remaining boreholes, weathered rock underlies the clays to the depth of auger refusal, 1.7 to 2.8 metres.



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.

Groundwater was not observed during drilling works.

# 5. GEOTECHNICAL DISCUSSION

# 5.1. Site Classification (AS2870)

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

To assist with determining the site classification, two shrink/swell tests were carried out on representative samples retrieved from the site. The detailed test report is attached and summarised in Table 5.1 below:

Location	Depth (m)	Material Description	Shrink/Swell Index (% per ∆pF)
BH2	0.7 – 0.9	Silty Clay: red brown, some grey brown	1.7
BH3	0.6 - 0.75	Silty Clay: red brown, mottled light grey	3.3
BH5	0.7 – 0.85	Silty Clay: red brown, mottled light grey	2.4

Table 5.1 – Shrink Swell Test Summary

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

Because of the AMC present and fill greater than 400mm, the site is classified a *Problem Site (P)*. Provided the recommendations given below are adopted and the fill has written certification that it was placed as controlled engineering fill, the site may be re-classified *Highly Reactive (H1)*. After cutting and filling the classification remains unchanged.

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.

# 5.2. Foundation Design Parameters

We do not recommend founding any structural loads within topsoil and uncontrolled fill materials.



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

If a higher load carrying capacity is required, piles founded in very stiff silty clay materials 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 and within the very stiff clays.

Piles founded in weathered rock 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 rock. When piles are founded in rock the adhesion within the overlying soils must be ignored.

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 and the fill is certified as being placed as controlled engineering fill.

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 sulfates 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 5.2.



Sample No.	Location	Depth (m)	рН	Sulfate (mg/kg)	Electrical Co (dS)	
					EC <sub>1:5</sub>	ECe
S1	BH1	0.4	5.7	30	0.062	0.6
S2	BH2	0.4	5.2	40	0.142	0.1
S3	BH3	0.4	5.2	60	0.133	0.1

Table 5.2 – Soil Aggressiveness Summary Table

The soils samples were cohesive and above groundwater. Therefore, soil conditions B are considered appropriate (AS2159).

In accordance with AS2159-2009 the exposure classification for the onsite soils is mildly aggressive to concrete and non-aggressive to steel. In accordance with AS2870-2011 the soils are classified as A2.

Reference to DLWC (2002) "Site Investigations for Urban Salinity" indicates that ECe values of 0.1 and 0.6 dS/m are consistent with the presence of non-saline soils.

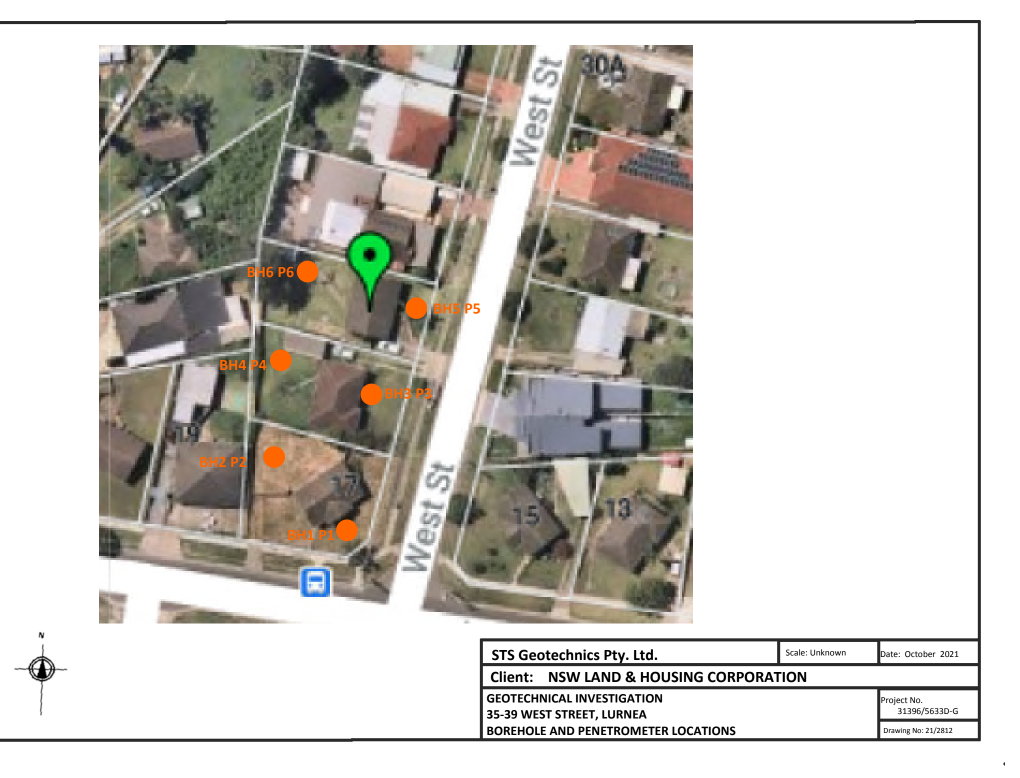
### 6. FINAL COMMENTS

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.

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Slaiman Shirzai Geotechnical Engineer STS Geotechnics Pty Limited

Laurie Ihnativ Principal Geotechnical Engineer STS Geotechnics Pty Limited



#### 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.

#### **Unforeseen 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 Information**

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 Geotechnical 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

STS Geot	technics F	Pty Ltd	GEOTECHNICAL LOG - NON		BOREHOLE	
Client: 1	NSW Land &	Housing Corpo	ration Project / STS No. 31396/5633D-G	В	OREHOLE NO.:	BH 1
-		Street, Lurnea	Date: September 28, 2021			
Location: F	Refer to Drav	ving No. 21/281	2 Logged: TS Checked By: SS		Sheet 1 of 1	1
W AT TA EB RL E	S A P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
			TOPSOIL: SILTY CLAY: brown, low plasticity	CL	-	М
	S1 @ 0.4 m	0.5	SILTY CLAY: red brown, mottled light grey, medium to high plasticity, trace of gravel	CL/CH	STIFF	M
		1.0				
			SILTY CLAY: light grey, mottled red brown, medium plasticity	CL	VERY STIFF	D-M
		2.5	WEATHERED ROCK: brown grey AUGER REFUSAL AT 2.8 M ON WEATHERED ROCK		EXTREMELY LOW STRENGTH	D
	المربعة الم	d comelo	II undisturbed tube served a D bulk served.	Contract	стс	
	D - disturbed	d sample f water table or	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)	Contractor Equipment	:: STS :: Mini Christie	
	S - jar sampl		See explanation sheets for meaning of all descriptive terms and symbols	Hole Diam	eter (mm): 100 Vertical (°): 0	

STS Geo	technics F	Pty Ltd	GEOTECHNICAL LOG - NOI		BOREHOLE	
Client:	NSW Land &	Housing Corpo	ration Project / STS No. 31396/5633D-G	В	OREHOLE NO.:	BH 2
-		Street, Lurnea	Date: September 28, 2021			
Location:	Refer to Drav	wing No. 21/28	12 Logged: TS Checked By: SS		Sheet 1 of 1	
W AT TA EB RL E	S A P L E S	DEPTH (m)	<b>DESCRIPTION OF DRILLED PRODUCT</b> (Soil type, colour, grain size, plasticity, minor components, observations)	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: brown, low plasticity	CL	-	М
			FILL: SILTY CLAY: red brown, some grey brown, medium plasticity,	CL	STIFF	M
		0.5	trace of gravel			
	U50					
					VERY STIFF	-
		1.5	SILTY CLAY: red brown, mottled light grey, medium to high plasticity	CL/CH	VERY STIFF	D-M
		2.0				
			SILTY CLAY: light grey mottled red brown	CL	VERY STIFF	D-M
		2.5	WEATHERED ROCK: brown grey		EXTREMELY LOW STRENGTH	D
			AUGER REFUSAL AT 2.8 M ON WEATHERED ROCK			
	D - disturbe	d sample	U - undisturbed tube sample B - bulk sample	Contractor	: STS	
	WT - level o S - jar samp	f water table o le		Hole Diam	: Mini Christie eter (mm): 100	
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols	Angle from Drill Bit: S	Vertical (°): 0 biral	

STS Geo	technics F	Pty Ltd		GEOTECHNICAL LOG - NOI		E BOREHOLE	
Client:	NSW Land &	Housing C	Corpor	ation Project / STS No. 31396/5633D-G		BOREHOLE NO.:	BH 3
Project:	35-39 West 9	Street, Lur	nea	Date: September 28, 2021			
Location:	Refer to Drav	wing No. 2	1/281	2 Logged: TS Checked By: SS		Sheet 1 of	1
W AT TA EB RL E	S A P L E S	DEPTI (m)		<b>DESCRIPTION OF DRILLED PRODUCT</b> (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	RELATIVE DENSITY (sands and gravels)	
				TOPSOIL: SILTY CLAY: brown, low plasticity	CL	. –	м
	S2 0.4 m	0.5		SILTY CLAY: red brown, mottled light grey, medium to high plasticity, trace of gravel	CL/C	CH STIFF	D-M
	U50						
		 1.0		SILTY CLAY: light grey mottled red brown, medium plasticity	CL	VERY STIFF	D-M
		 1.5					
		2.0		WEATHERED ROCK: brown grey		EXTREMELY LOV STRENGTH	V D
				AUGER REFUSAL AT 2.0 M ON WEATHERED ROCK			
	D - disturbe	d sample		U - undisturbed tube sample B - bulk sample	Contract	tor: STS	
NOTES:	WT - level o S - jar samp	f water ta	ble or		Equipme Hole Dia	ent: Mini Christie ameter (mm): 100 om Vertical (°): 0	
					erm bit.	opilai	

Client:		Housing Corpor	ration	Project / STS No. 31			OREHOLE NO.:	BH 4
-		Street, Lurnea wing No. 21/281	2	Date: September 2 Logged: TS	8, 2021 Checked By: SS		Sheet 1 of 1	
W AT TA EB RL E	S A P L E S	DEPTH (m)	DESCRIPTION OF (Soil type, colour, grain size, plastici	DRILLED PRODUCT ty, minor components	;, observations)	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: brown, low plasticity SILTY CLAY: red brown, mottled light grey, medium	to high plasticity,		CL CL/CH	- STIFF	M D-M
			HAND AUGER REFUSAL AT 0.5 M					
	D - disturbe WT - level o	d sample f water table or	U - undisturbed tube sample	B - bulk sample N - Standard Peneti	ration Test (SPT)	Contractor	: STS : Hand Auger	
NOTES:	S - jar samp		See explanation sheets for meaning of all descriptiv		unon reat (ar r)	Hole Diam	eter (mm): 100 Vertical (°): 0	

**GEOTECHNICAL LOG - NON CORE BOREHOLE** 

STS Geotechnics Pty Ltd

	NSW Land &				B	OREHOLE NO.:	BH 5
Project: 35-39 West Street, Lurnea Location: Refer to Drawing No. 21/2812				Date: September 28, 2021 Logged: TS Checked By: SS		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E S		<b>PTH</b> m)	<b>DESCRIPTION OF DRILLED PRODUCT</b> (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S3 @ 0.4 m			TOPSOIL: SILTY CLAY: brown, low plasticity	CL	-	M
		0.5		SILTY CLAY: red brown, mottled light grey, medium to high plasticity, trace of gravel	CL/CH	STIFF	D-M
	U50	1.0					
				SILTY CLAY: light grey mottled red brown, medium plasticity WEATHERED ROCK: brown grey	CL	VERY STIFF	D-M
		1.5		AUGER REFUSAL AT 1.7 M ON WEATHERED ROCK		STRENGTH	
		2.0					
		2.5					
	D - disturbed WT - level of S - jar sampl	f water				: STS : Mini Christie eter (mm): 100	<u> </u>
NOTES:					Angle from Drill Bit: Sj	Vertical (°): 0 piral	

**GEOTECHNICAL LOG - NON CORE BOREHOLE** 

STS Geotechnics Pty Ltd

r	otechnics I	-	GEOTECHNICAL LOG - NON			
Client: Project:	NSW Land & 35-39 West S	Housing Corpo	ration Project / STS No. 31396/5633D-G Date: September 28, 2021	В	OREHOLE NO.:	BH 6
		wing No. 21/28			Sheet 1 of 1	
W AT EB RL E	S A P L E S	DEPTH (m)	<b>DESCRIPTION OF DRILLED PRODUCT</b> (Soil type, colour, grain size, plasticity, minor components, observations)	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: brown, low plasticity	CL	-	М
		0.5	SILTY CLAY: red brown, mottled light grey, medium plasticity, trace of gravel	CL	STIFF	M
			SILTY CLAY: light grey mottled red brown, medium plasticity	CL	STIFF	M
			SILTE CLAT. Ignt grey motuled red brown, medium plasticity		VERY STIFF	
		1.5	WEATHERED ROCK: brown grey		EXTREMELY LOW	D
			AUGER REFUSAL AT 1.9 M ON WEATHERED ROCK		STRENGTH	
		2.0				
		2.5				
	D - disturbe		U - undisturbed tube sample B - bulk sample	Contracto	r: STS	
		f water table o			t: Mini Christie	
NOTES:	S - jar samp	le	See explanation sheets for meaning of all descriptive terms and symbols		eter (mm): 100 • Vertical (°): 0 piral	

**GEOTECHNICAL LOG - NON CORE BOREHOLE** 

STS Geotechnics Pty Ltd



### **STS Geotechnics Pty Ltd**

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



Accredited for Compliance with ISO/IEC 17025 - Testing No. 2750

# Dynamic Cone Penetrometer Test Report

Dept         PTOJECT 3::33 WEST STREET, LUNNEA         Project No: 3190/0633 D           Client: NSW LAND & HOUSING CORPORATION         Report No: 21/2812         Report No: 21/2812           Address: 12 Darcy Street, Farmantta         Refer to         Refer to         Refer to           Site No.         P1         P2         P3         P4         P5         P6           Location         Refer to         Refer to         Refer to         Drawing No.         21/2812		-		Penetromet	er Test Repo		/		
Regret 12 Party Street, Parramatur Test Method: AS 1289.6.3.Pertor PertonPerton Perton Dirawing No. 21/2812P3P4P5P6Site No.P1P2P3P4P5P6LocationRefer to Drawing No. 21/2812Refer to Street-e		roject: 35-39 WEST STREET, LURNEA     Project No.: 31396/5633D							
Pert Method: AS 1289.6.3.2Pert </td <td></td> <td colspan="8"></td>									
Site No.         P1         P2         P3         P4         P5         P6           Location         Drawing No. 21/2812         Refer to Drawing No. 21/281         Refer to Drawing No. 21/281         Refer to Drawing No. 21/281         Refer to Drawing No. 29         Refer to				-					
Refer to Drawing No. 21/2812Refer to Suface LevelSuface Lev	Test Method: AS 1	.289.6.3.2				Page:	1 of 1		
Refer to Drawing No. 21/2812Refer to 									
Refer to Drawing No. 21/2812Refer to Suface LevelSuface Lev									
LocationDrawing No. 21/2812Drawing No. 21/281Drawing No. <b< td=""><td>Site No.</td><td>P1</td><td>P2</td><td>Р3</td><td>P4</td><td>P5</td><td>P6</td></b<>	Site No.	P1	P2	Р3	P4	P5	P6		
21/281221/281221/281221/281221/281221/281221/281221/2812Date Tested28/9/202128/9/202128/9/202128/9/202128/9/202128/9/202128/9/2021Starting LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelDepth (m) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Date Tested28/9/202128/9/202128/9/202128/9/202128/9/202128/9/202128/9/2021Staring LeeSurface LeeSurface LeeSurface LeeSurface LeeSurface LeeSurface LeeDepting	Location	-		-	-	-	-		
Starting LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelSurface LevelDepth (m)<	Date Tested								
Depth (m)         Image: Control of the second									
0.00 0.015         3         4         6         4         6         3           0.015 0.30         4         3         8         4         5         4           0.30 0.45         6         5         7         5         6         4           0.30 0.45         6         5         7         5         6         4           0.45 0.60         6         5         7         7         5         5           0.60 0.75         5         5         7         7         4           0.60 0.75         5         5         7         7         4           0.60 0.75         5         5         7         7         4           0.60 0.75         5         5         7         7         4           0.60 0.75         5         5         7         7         4           0.90 1.05         7         8         7         9         10         8         9           1.20 1.35         11         10         14         22/R         10         13           1.50 1.65         10         11         22/R         22/R         22/R         22/R		Surface Level					Surface Lever		
0.15 0.304384540.30 0.456575640.45 0.606565640.60 0.755557750.75 0.906787740.90 1.057879761.05 1.2098710891.20 1.357910141191.35 1.5011101422/R10131.50 1.65101122/R22/R22/R22/R1.65 1.801311101410141.80 1.9514141911.80 1.9514141112.10 2.2522/R171112.25 2.4022/R11112.40 2.55111112.40 2.55111112.40 2.55111112.40 2.55111112.40 2.55111113.60 3.15111113.60 3.15111113.60 3.45111113.60 3.75111113.60 3.7511	Depth (m)		Ре	netration Resistar	nce (blows / 150m	im)			
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3.30 - 3.45	3.00 - 3.15								
3.45 - 3.60	3.15 - 3.30								
3.60 - 3.75	3.30 - 3.45								
	3.45 - 3.60								
Remarks: * Pre drilled prior to testing	3.60 - 3.75								
	Remarks: * Pre	drilled prior to tes	ting						

ΤS

Approved Signatory..... Orlando Mendoza - Laboratory Manager

#### E1. CLASSIFICATION OF SOILS

# E1.1 Soil Classification and the Unified System

An assessment of the site conditions usually includes an appraisal of the data available by combining values of engineering properties obtained by the site investigation with descriptions, from visual observation of the materials present on site.

The system used by STS Geotechnics Pty Ltd (STS) in the identification of soil is the Unified Soil Classification system (USC) which was developed by the US Army Corps of Engineers during World War II and has since gained international acceptance and has been adopted in its metricated form by the Standards Association of Australia.

The Australian Site Investigation Code (AS1726-1981, Appendix D) recommends that the description of a soil includes the USC group symbols which are an integral component of the system.

The soil description should contain the following information in order:

#### Soil composition

- SOIL NAME and USC classification symbol (IN BLOCK LETTERS)
- plasticity or particle characteristics
- colour
- secondary and minor constituents (name estimated proportion, plasticity or particle characteristics, colour

#### Soil condition

- moisture condition
- consistency or density index

#### Soil structure

• structure (zoning, defects, cementing)

#### Soil origin

interpretation based on observation eg FILL, TOPSOIL, RESIDUAL, ALLUVIUM.

#### E1.2 Soil Composition

(a) Soil Name and Classification Symbol

The USC system is summarised in Figure E1.2.1. The primary division separates soil types on the basis of particle size into:

- Coarse grained soils more than 50% of the material less than 60 mm is larger than 0.06 mm (60 μm).
- Fine grained soils more than 50% of the material less than 60 mm is smaller than 0.06 mm (60 µm).

Initial classification is by particle size as shown in Table E1.2.1. Further classification of fine grained soils is based on plasticity.

# TABLE E1.2.1 - CLASSIFICATION BY PARTICLE SIZE

NAME	SUB-DIVISION	SIZE
Clay (1)		$< 2  \mu m$
Silt (2)		2 µm to 60 µm
Sand	Fine Medium Coarse	60 μm to 200 μm 200 μm to 600 μm 600 μm to 2 mm
Gravel (3)	Fine Medium Coarse	2 mm to 6 mm 6 mm to 20 mm 20 mm to 60 mm
Cobbles (3)		60 mm to 200 mm
Boulders (3)		> 200 mm

Where a soil contains an appropriate amount of secondary material, the name includes each of the secondary components (greater than 12%) in increasing order of significance, eg sandy silty clay.

Minor components of a soil are included in the description by means of the terms "some" and "trace" as defined in Table E1.2.2.

#### TABLE E1.2.2 - MINOR SOIL COMPONENTS

TERM	DESCRIPTION	APPROXIMATE PROPORTION (%)
Trace	presence just detectable, little or no influence on soil properties	0-5
Some	presence easily detectable, little influence on soil properties	5-12

The USC group symbols should be included with each soil description as shown in Table E1.2.3

#### TABLE E1.2.3 - SOIL GROUP SYMBOLS

SOIL TYPE	PREFIX
Gravel	G
Sand	S
Silt	М
Clay	С
Organic	0
Peat	Pt

The group symbols are combined with qualifiers which indicate grading, plasticity or secondary components as shown on Table E1.2.4

#### TABLE E1.2.4 - SOIL GROUP QUALIFIERS

SUBGROUP	SUFFIX
Well graded	W
Poorly Graded	Р
Silty	М
Clayey	С
Liquid Limit <50% - low to medium plasticity	L
Liquid Limit >50% - medium to high plasticity	Н

#### (b) Grading

"Well graded"	Good representation of all particle sizes from the largest to the smallest.
"Poorly graded"	One or more intermediate sizes poorly represented
"Gap graded"	One or more intermediate sizes absent
"Uniformly graded"	Essentially single size material.

#### (c) Particle shape and texture

The shape and surface texture of the coarse grained particles should be described.

**Angularity** may be expressed as "rounded", "sub-rounded", "sub-angular" or "angular".

Particle **form** can be "equidimensional", "flat" or elongate".

Surface texture can be "glassy", "smooth", "rough", pitted" or striated".

#### (d) Colour

The colour of the soil should be described in the moist condition using simple terms such as:

Black	White	Grey	Red
Brown	Orange	Yellow	Green
Blue	-		

These may be modified as necessary by "light" or "dark". Borderline colours may be described as a combination of two colours, eg red-brown.

For soils that contain more than one colour terms such as:

- Speckled Very small (<10 mm dia) patches
- Mottled Irregular
- Blotched Large irregular (>75 mm dia)
- Streaked Randomly oriented streaks

#### (e) Minor Components

Secondary and minor components should be individually described in a similar manner to the dominant component.

#### E1.3 Soil Condition

(a) Moisture

Soil moisture condition is described as "dry", "moist" or "wet".

The moisture categories are defined as: Dry (D) - Little or no moisture evident. Soils are running. Moist (M) - Darkened in colour with cool feel. Granular soil particles tend to adhere. No free water evident upon remoulding of cohesive soils.

In addition the moisture content of cohesive soils can be estimated in relation to their liquid or plastic limit. (b) Consistency

Estimates of the consistency of a clay or silt soil may be made from manual examination, hand penetrometer test, SPT results or from laboratory tests to determine undrained shear or unconfined compressive strengths. The classification of consistency is defined in Table E1.3.1.

TABLE E1.3.1	- CONSISTENCY	OF	FINE-GRAINED
	SOILS		

TERM	UNCONFINED STRENGTH (kPa)	FIELD IDENTIFICATION
Very Soft	<25	Easily penetrated by fist. Sample exudes between fingers when squeezed in the fist.
Soft	25 - 50	Easily moulded in fingers. Easily penetrated 50 mm by thumb.
Firm	50 - 100	Can be moulded by strong pressure in the fingers. Penetrated only with great effort.
Stiff	100 - 200	Cannot be moulded in fingers. Indented by thumb but penetrated only with great effort.
Very Stiff	200 - 400	Very tough. Difficult to cut with knife. Readily indented with thumb nail.
Hard	>400	Brittle, can just be scratched with thumb nail. Tends to break into fragments.

Unconfined compressive strength as derived by a hand penetrometer can be taken as approximately double the undrained shear strength  $(q_u = 2 c_u)$ .

(c) Density Index

The insitu density index of granular soils can be assessed from the results of SPT or cone penetrometer tests. Density index should not be estimated visually.

#### TABLE E1.3.2 - DENSITY OF GRANULAR SOILS

TERM	SPT N	STATIC	DENSITY
	VALUE	CONE	INDEX
		VALUE	(%)
		q <sub>c</sub> (MPa)	
Very Loose	0 - 3	0 - 2	0 - 15
Loose	3 - 8	2 - 5	15 - 35
Medium Dense	8 - 25	5 - 15	35 - 65
Dense	25 - 42	15 - 20	65 - 85
Very Dense	>42	>20	>85

#### E1.4 Soil Structure

(a) Zoning

A sample may consist of several zones differing in colour, grain size or other properties. Terms to classify these zones are:

Layer - continuous across exposure or sample Lens - discontinuous with lenticular shape Pocket - irregular inclusion

Each zone should be described, their distinguishing features, and the nature of the interzone boundaries.

(b) Defects

Defects which are present in the sample can include:

- fissures
- roots (containing organic matter)
- tubes (hollow)
- casts (infilled)

Defects should be described giving details of dimensions and frequency. Fissure orientation, planarity, surface condition and infilling should be noted. If there is a tendency to break into blocks, block dimensions should be recorded

#### E1.5 Soil Origin

Information which may be interpretative but which may contribute to the usefulness of the material description should be included. The most common interpreted feature is the origin of the soil. The assessment of the probable origin is based on the soil material description, soil structure and its relationship to other soil and rock materials.

#### Common terms used are:

"Residual Soil" - Material which appears to have been derived by weathering from the underlying rock. There is no evidence of transport.

"Colluvium" - Material which appears to have been transported from its original location. The method of movement is usually the combination of gravity and erosion.

"Landslide Debris" - An extreme form of colluvium where the soil has been transported by mass movement. The material is obviously distributed and contains distinct defects related to the slope failure.

"Alluvium" - Material which has been transported essentially by water. usually associated with former stream activity.

"Fill" - Material which has been transported and placed by man. This can range from natural soils which have been placed in a controlled manner in engineering construction to dumped waste material. A description of the constituents should include an assessment of the method of placement.

#### E1.6 Fine Grained Soils

The physical properties of fine grained soils are dominated by silts and clays.

The definition of clay and silt soils is governed by their Atterberg Limits. Clay soils are characterised by the properties of cohesion and plasticity with cohesion defines as the ability to deform without rupture. Silts exhibit cohesion but have low plasticity or are non-plastic.

The field characteristics of clay soils include:

- dry lumps have appreciable dry strength and cannot be powdered
- volume changes occur with moisture content variation
- feels smooth when moist with a greasy appearance when cut.

The field characteristics of silt soils include:

- dry lumps have negligible dry strength and can be powdered easily
- dilatancy an increase in volume due to shearing is indicted by the presence of a shiny film of water after a hand sample is shaken. The water disappears upon remoulding. Very fine grained sands may also exhibit dilatancy.
- low plasticity index
- feels gritty to the teeth

#### E1.7 Organic Soils

Organic soils are distinguished from other soils by their appreciable content of vegetable matter, usually derived from plant remains.

The soil usually has a distinctive smell and low bulk density.

The USC system uses the symbol Pt for partly decomposed organic material. The O symbol is combined with suffixes "O" or "H" depending on plasticity.

Where roots or root fibres are present their frequency and the depth to which they are encountered should be recorded. The presence of roots or root fibres does not necessarily mean the material is an "organic material" by classification.

Coal and lignite should be described as such and not simply as organic matter.



# APPENDIX B – LABORATORY TEST RESULTS



#### 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



Accredited for Compliance with ISO/IEC 17025 - Testing No. 2750

Project: 35-39 WEST STREET, LURNEA

### Client: NSW LAND & HOUSING CORPORATION

Address: 12 Darcy Street, Parramatta

Test Method: AS 1289.7.1.1

 Project No.:
 31440

 Report No.:
 21/2827

 Report Date:
 6/10/2021

 Page:
 1 of 1

Sampling Procedure: AS 1289.1.3.1 Clause 3.1.3.2 - Thin Walled Sampler

STS / Sample No.		5479D-L/1	5479D-L/2	5479D-L/3		
Sample Location		Borehole 2 Refer to Drawing No. 21/2812	Borehole 3 Refer to Drawing No. 21/2812	Borehole 5 Refer to Drawing No. 21/2812		
Material Description		Silty Gravelly Clay, orange brown/grey	Silty Clay, red/grey, trace of gravel	Silty Clay, red brown/grey		
[	Depth (m)	0.7 - 0.9	0.6 - 0.75	0.7 - 0.85		
Sa	mple Date	28/09/2021	28/09/2021	28/09/2021		
	Moisture Content (%)	19.1	21.7	17.8		
Shrink	Soil Crumbling	Nil	Nil	Nil		
Extent of Cracking		Fine Cracks	Nil	Nil		
Strain (%)		3.0	5.3	3.2		
Moisture Content Initial (%)		16.5	23.2	18.4		
To Moisture Content		19.7	25.5	22.8		
Strain (%)		0.0	1.4	2.3		
Inert Inclusions (%)		<35	<20	<10		
Shrink	Swell Index (%)	1.7	3.3	2.4		

Remarks:

Technician: DH

Approved Signatory.....

Orlando Mendoza - Laboratory Manager



### **CERTIFICATE OF ANALYSIS**

Work Order	: ES2135117	Page	: 1 of 4	
Client	: STS Geotechnics	Laboratory	: Environmental Division Sy	dney
Contact	: ENQUIRES STS	Contact	: Customer Services ES	
Address	: Unit 14/1 Cowpasture Place	Address	: 277-289 Woodpark Road S	Smithfield NSW Australia 2164
	Wetherill Park 2164			
Telephone	:	Telephone	: +61-2-8784 8555	
Project	: 30055/31396/31453/31459	Date Samples Received	: 29-Sep-2021 12:40	ANU UID.
Order number	: 3-2021-0327	Date Analysis Commenced	: 30-Sep-2021	
C-O-C number	:	Issue Date	05-Oct-2021 17:16	NATA
Sampler	: MB/TS			HAC-MRA NATA
Site	:			
Quote number	: EN/222			Accreditation No. 825
No. of samples received	: 7			Accredited for compliance with
No. of samples analysed	: 7			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:

- 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

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	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	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 Contact 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	: ES2135117
Client	: STS Geotechnics
Project	30055/31396/31453/31459



### Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	30055/7886	31396/S1	31396/S2	31396/S3	31453/S1
		Sampli	ng date / time	27-Sep-2021 00:00				
Compound	CAS Number	LOR	Unit	ES2135117-001	ES2135117-002	ES2135117-003	ES2135117-004	ES2135117-005
				Result	Result	Result	Result	Result
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	5.6	6.0	6.8	5.8	5.3
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	µS/cm	121	62	142	133	20
EA055: Moisture Content (Dried @ 105-	·110°C)							
Moisture Content		0.1	%	10.8	17.6	15.7	15.4	18.2
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	80	30	40	60	10
ED045G: Chloride by Discrete Analyser	r							
Chloride	16887-00-6	10	mg/kg		100	100	90	30

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Work Order	: ES2135117
Client	: STS Geotechnics
Project	30055/31396/31453/31459



### Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	31459/S1	31459/S2			
	Sampling date / time			27-Sep-2021 00:00	27-Sep-2021 00:00			
Compound	CAS Number	LOR	Unit	ES2135117-006	ES2135117-007			
				Result	Result			
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	6.0	6.2			
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	µS/cm	29	54			
EA055: Moisture Content (Dried @ 105-110°C)								
Moisture Content		0.1	%	17.6	19.0			
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	10	10			
ED045G: Chloride by Discrete Analyser								
Chloride	16887-00-6	10	mg/kg	20	20			