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Project:	Royal Prince Alfred (RPA) Hospita REF#5 Package -	al Redevelopment C	ampus Infrastructure Works
Subject:	RPA Hospital – Campus Infrastruc Campus Medical Gas Compound		e
Attachments:	Appendix A to E		

1 INTRODUCTION

Stantec Australia Pty Ltd ("Stantec") was engaged by TSA Management (TSA) ("the Client"), on behalf of NSW Health Infrastructure, to undertake a geotechnical investigation to determine the in-situ ground conditions at the following locations:

• Western Campus Medical Gas Compound

The medical gas loading bay area is situated behind the Capital Infrastructure and Engineering (CI&E) Building located at Rochester Street which is part of the RPA Hospital – Western Campus (the 'site').

The contents of this letter report detail the ground investigation, methodology, presentation of factual data obtained and interpretation of data appropriate for the design and construction of the gas loading bay area.

This investigation was carried out concurrently with contamination investigation and hazmat survey of the subject area.

1.1 Available Information

The following information has been provided by the client as part of this assessment:

REF #5 Package drawn by Jacobs- PA-ARC-JAC-DRG-REF5-0000,3201,3202,3203 - Rev D, 3211,3212,3221 - Rev E.

1.2 Purpose and Scope of works

The purpose of this investigation was to provide the client with geotechnical advice on the in-situ subsurface conditions encountered within the medical gas loading bay.

The scope of works undertaken is presented below:

- > Site Investigation carried out in accordance with AS 1726:2017 Geotechnical Investigation.
- Preliminary work, Safe Work Method Statements (SWMS) and site-specific paperwork and inductions as required;

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- Undertaking a Dial-Before-You-Dig search and check the site using an electronic services locator and GPR (ground penetrating radar);
- > Provision of traffic management for supervising traffic and pedestrians during the fieldwork;
- Nominate an experienced geotechnical engineer/geologist professional to manage the field investigation component of the work. The engineer to supervise, collect samples and complete a detailed log of the boreholes. The engineer to also undertake an assessment of the existing site conditions, and take note of any anomalies encountered during investigation that could be of geotechnical risk during future construction activities;
- Drilling of boreholes using a track/truck mounted track mounted drill rig fully equipped for geotechnical investigation. The drilling of the upper soil layer to be carried out using solid flight auger with Tungsten Carbide (TC) bit. The rock coring to be carried out using NMLC rock coring techniques;
- > Two investigatory geotechnical boreholes to 3m or stiff residual clay (whichever is greater) for proposed medical gas supply bay area;
- > Five investigatory boreholes were also carried out for contamination purposes;
- Standard penetration tests (SPTs) at 1.5 m depth intervals in all boreholes to assess subgrade consistency and recover disturbed soil samples;
- Logging encountered subsurface conditions by and experienced Geotechnical Engineer in accordance with AS1726-Geotechnical Site Investigation;
- Collection of soil samples for material classification, moisture content and aggressivity suite purposes; and
- The boreholes to be backfilled with excavated spoils, topped with clean sand and reinstated with cold mix/quick set concrete.

1.3 Background and Project Context

The Royal Prince Alfred (RPA) Hospital campus is located in Sydney's inner west suburb of Camperdown, within the City of Sydney Local Government Area. The campus is situated between the University of Sydney to the east and the residential area of Camperdown to the west. A north-south arterial road (Missenden Road) divides the campus into two distinct portions, known as the East and West Campuses. The northern boundary of the campus is defined by the Queen Elizabeth II Rehabilitation Centre and the southern extent of the campus is defined by Carillon Avenue.

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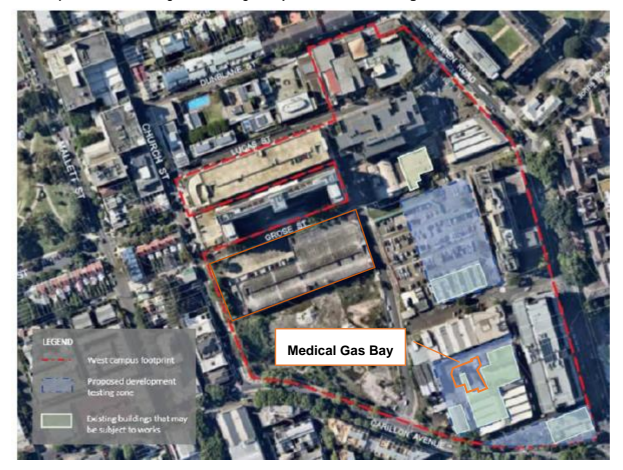
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Figure 1-1RPA Hospital Campus

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The subject area consisting of medical gas bay area is shown on Figure 1-2 below

Figure 1-2 Proposed Development Zone – West Campus

2 SITE DESCRIPTION

2.1 Gas Loading Bay Area

The proposed gas loading bay area is located at Rochester Street, Camperdown and is situated behind the CI&E building. There are two proposed gas loading bay areas which are located east and west of the existing gas storage areas. The easterly gas loading bay area consisted of an existing shed footprint with hardstand areas and the westerly gas loading bay consisted of landscaped area with mid to large size trees. Rochester Street is an internal concrete paved road which branches off Susan Street and runs along the northern and western boundary.

The investigatory boreholes undertaken for the Medical Gas Loading Bay are shown in **Figure 2-1** below, which are also attached in **Appendix A – Site Plan**.

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Figure 2-1 Approximate Borehole Locations within Medical Gas Bay Area

2.2 Topography and Drainage

Based on elevation contours shown on in the ESR (LI, 2022), the ground surface of the investigation area generally falls to the south-west with elevation levels varying from approx. RL 34 m AHD (north-west) to RL 32 m AHD (south-west). The proposed works area sits at an RL of approximately 33mAHD.

No surface water bodies were observed. Drainage would likely concentrate in the stormwater infrastructure.

2.3 Regional Geology

The Sydney 1:100 000 Geological Map, Herbert C, 1983, illustrates that the area is underlain by Ashfield Shale (Rwa) of Wianamatta Group from Middle Triassic period of Mesozoic era. The map shows the site is underlain by Ashfield Shale (Rwa) which is charactered as Black to dark-grey shale and laminite.

Regional geology of the site area is also overlaid on the site plan as shown in Figure 2-1 above.

Based on the locality of the site, there are no potential risks surrounding the building that may cause landslip risks. There is no existing landslip prone area map available for Camperdown which suggests that the site is not located within an area of known landslip occurrence. There are no natural cliff features, rock outcrop or rock shelves surrounding the site.

2.4 Acid Sulfate Soils and Salinity

The NSW Government Planning Industry and Environment online mapping tool, eSPADE Version 2.1, indicates that the site is not mapped as being situated within or near an ASS risk area. The nearest mapped ASS risk area is approximately 600m north west in the vicinity of Johnstons Creek.

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Previous contamination investigation carried out for the main works also suggested that there are no indicators of acid sulfate soils and salinity within the sampled soils.

3 PROPOSED DEVELOPMENT

The proposed activity comprises alterations and additions to the Capital Infrastructure and Engineering (CI & E) building loading dock located off Rochester Street in the RPA Hospital West Campus. Specifically, the works are to establish a reconfigured and expanded Medical Gas Compound (MGC) comprising the following works:

- > Demolish three (3) existing oxygen tanks;
- > Demolish existing shed structure (roof, walls and slab to 300mm below existing ground level);
- > Removal of redundant services;
- > Existing road surface to be saw cut;
- New MGC enclosure comprising fire rated walls and sliding door to house new main primary and secondary oxygen tanks (60kL), emergency oxygen tank (20kL) and new vaporisers;
- > Install new hard stand on road for filling point;
- Install new bollards;
- > Install new roof mounted fans;
- > New oxygen pipe distribution system infrastructure within confines of MGC area; and
- > Removal of adjacent trees.

4 INVESTIGATION WORKS

4.1 Borehole Locations

The ground coordinates of test location were not picked up due to poor survey signal from the weather conditions. However, based on the aerial imagery, the coordinates of the location in reference to GDA2020, Zone 56 is approximately provided below:

ID	Easting (m)	Northing (m)
BH5031	331813	6248441
BH504 ¹	331826	6248468
BH505 ¹	331830	6248457
BH506 ¹	331825	6248460
BH507 ¹	331824	6248449
BH509 ¹	331813	6248452

Table 4-1 Borehole Coordinates

Notes:

1. Only these boreholes were selected for geotechnical purposes, others were primarily used for contamination purposes.

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4.2 Investigation Naming Convention

For fieldworks, the naming convention adopted for investigatory boreholes (BHs) was standardised in a sequential manner to provide unique identification.

> BH5xx – BH503, 504 and so on.

4.2.1 Fieldwork Activities

Fieldwork for the investigation was carried out on 21st and 23rd of September 2022, comprising of the following sequence of activities;

- > A review of Dial Before You Dig (DBYD) and on-site service search;
- > Drilling of seven (7) boreholes (BH503-509) in total for proposed medical gas bay area;
- > Collection of disturbed soil samples for laboratory testing; and
- > Reinstatement of boreholes

All fieldworks, including logging of the subsurface profile, collection of soil samples, was undertaken by Geotechnical Engineers from Stantec. The locations of the completed geotechnical investigations are shown on the borehole location plan, attached to this report in **Appendix A – Site Plan**.

Subsurface conditions encountered are summarised in Section 4 and detailed in engineering borehole logs attached in **Appendix B** together with explanatory notes. Fieldwork was carried out in accordance with Australian Standard, AS1726-2017 '*Australian Standard - Geotechnical Investigations*'.

A breakdown of fieldwork activities is presented below:

4.2.1.1 Underground Service Search

A Dial Before You Dig (DBYD) underground service search and service clearance was conducted by the Astrea Pty Ltd.

4.2.1.2 Geotechnical Drilling

Investigatory drilling boreholes (BHs) were undertaken with the use of a tracked and Ute mounted rig operated by Geosense Engineering and Drilling Pty Ltd service. Boreholes were drilled vertically (90 degrees from the horizontal). Drilling through the soil and weathered rock was carried out using solid flight auger with Tungsten Carbide "TC" – bit.

4.2.2 Dynamic Cone Penetrometer (DCP) testing

DCP tests are carried out by driving a 16mm diameter steel rod with a 20mm diameter cone end into the ground using a standard 9kg hammer dropping 510mm. As the rod penetrates the soil, the number of blows required to penetrate each successive 100mm depth are recorded.

DCP tests were undertaken at the proposed delivery bund location, to assist with the assessment of insitu soil strength. DCP tests are presented in separately in **Appendix B**.

4.3 Laboratory Testing

Samples of representative strata were recovered and returned to a NATA accredited laboratory. The following tests were carried out on selected samples:

- One (1) sample for atterberg limits and particle size distribution testing to aid for material classification; and
- > Two (2) samples to aggressivity and resistivity testing to steel and concrete.

The following labs were used:

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- > Geotechnical Testing: STS Geotechnics Pty Ltd, Wetherill Park NSW
- > Chemical Testing: Eurofins, Girraween NSW.

Laboratory test certificates are included in **Appendix C** for geotechnical testing and **Appendix D** for chemical testing. Geotechnical laboratory testing was carried out in accordance with Australian Standard AS1289 'Laboratory Testing for Engineering Purposes'.

5 GROUND CONDITIONS ENCOUNTERED

5.1 Geotechnical Units

The geotechnical units along with the material descriptions of strata encountered during borehole investigation are summarised below in **Table 5-1**. For full descriptions of the sub-surface profiles encountered, reference can be made to the borehole logs presented in **Appendix B**.

Unit ID	Material Origin / Formation	Material Description
Unit P	Pavement	AsphaltConcrete
Unit F	Fill	 Silty Sand, medium to coarse grained Silty CLAY: low to medium plasticity Stabilised Sandy Gravel Gravelly Sand, medium to coarse grained, grey, fine to medium, sub- angular to angular gravel Sand, medium to coarse grained Sandy Clay, medium to high plasticity, medium to coarse grained sand Sandy Gravel, medium to coarse grained, fine to medium grained sand
Unit R1	Residual	 Silty Clay, low to high plasticity Gravelly Sandy Silt, low plasticity, fine to coarse grained sand, fine, angular to sub-angular gravel Gravelly Clay, medium plasticity Clayey Sandy Gravel, fine to medium, sub-angular to angular, fine to medium grained, low plasticity clay Sandy Clay, low to medium plasticity
Unit R2	Residual inferred as Extremely Weathered Bedrock	 Silty Clay, low to medium plasticity, with ironstone and siltstone bands Gravelly Sandy Clay, medium plasticity, fine to medium grained sand, fine, sub-angular to angular siltstone and ironstone gravel Gravelly Clay, low plasticity Clayey Gravel, fine to medium gravel, low plasticity clay

Table 5-1 Geotechnical Units and Descriptions

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5.1.2 **Summary of Subsurface Conditions**

Table 5-2 summarises the geological units and the encountered depths in each borehole.

	· · · · · · · · · · · · · · · · · · ·						
Borehole ID	Unit P	Unit F	Unit R1	Unit R2	Unit B	GW	TD / R
BH503	0.0-0.06	0.06-0.50	0.50-1.80	1.80-TD	-	-	6.20
BH504	0.0-0.22	-	0.22-0.30	0.30-TD	-	-	6.00
BH505	0.0-0.12	0.12-0.30	0.30-0.65	0.65-R	-	-	0.70
BH506	0.0-0.24	0.24-0.50	-	0.50-TD	-	-	1.20
BH507	0.0-0.22	0.22-0.30	0.30-1.20	1.20-TD	-	-	1.50
BH509	-	0.0-R					0.40

Table 5-2 Summary of Geotechnical Units - Encountered Depth m bsl

Notes:

- BSL = Below Surface Level
 Unit P = Pavement

- Unit F = Fill
 Unit R1 = Residual
- 5. Unit R2 = Extremely Weathered Siltstone
- 6. Unit B = Bedrock
- GW = Groundwater
 TD = Target Depth GW = Groundwater Seepage
- 9. R = Refusal (Handauger)

5.2 Groundwater

Groundwater seepage was encountered within BH503 and BH504 at 5.5m and 4.8m bsl respectively during the borehole investigation. Subsequent groundwater monitoring wells were also installed at BH503 and BH504 after the completion of borehole drilling, details are provided in contamination report.

It should be noted that groundwater levels may fluctuate depending on the time of year and following periods of wet weather. Seepage may also occur along the soil/rock interface during and after periods of wet weather.

The Table 5-3 provides a summary of the groundwater levels encountered across the testing locations during the investigatory works.

Table 5-3	Summary o	f Groundwater level from monitoring v	vells
1 4 5 1 5 5 5			

BH ID	Groundwater Level after well development (Date - m bsl)
BH503	29/09/2022 - 2.21
BH504	29/09/2022 - 2.91

Notes:

1. BSL = Below Surface Level

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6 LABORATORY TEST RESULTS

A summary of laboratory test results is presented in Tables 6-1 to 6-2. The geotechnical lab results are attached in **Appendix C** and the chemical lab results are attached in **Appendix D**.

6.1 Soil Properties and classification

The results of material classification testing on selected samples are summarised below in **Table 6-1** below:

Table 6-1	Soil classification lab results summary
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Hole ID	Depth (m BSL)	Moisture Content (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	Linear Shrinkage (%)	Gravel (%)	Sand (%)	Silt and Clay (%)
BH504	1.0-1.5	12.7	38	19	19	9.5	38.3	29	32.7

Notes:

1. NT = Not Tested

6.2 Chemical Properties

6.2.1 Soil Aggressivity Test Results

Results of soil aggressivity tests on selected samples obtained are summarised in Table 6-2 below:

Table 6-2 Soil Aggressivity	Test results summary
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Hole ID	Depth (m BSL)	Chloride (mg/kg)	Conductivity (μS/cm)	Hq	Resistivity (ohm.cm)	Sulphate (mg/kg)	Exposure Classification ^a (AS2159- 2009)
BH503	0.6-0.7	13	180	5.2	5500	140	Non-aggressive to steel and mild aggressive concrete
BH504	0.4-0.6	2.5	28	4.8	35000	18	Non-aggressive to steel and mild aggressive concrete

Notes:

1. Based on AS 2159-2009 and groundwater condition mentioned above in Section 6.2.

7 GEOTECHNICAL ASSESSMENT

7.1 Subsurface Conditions / Geology

The general ground conditions encountered on site have been discussed in **Section 5** of this report. In summary the ground condition encountered are relatively similar comprising asphaltic pavement overlying

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fill, overlying extremely weathered siltstone bedrock. From the investigation undertaken on site, the subsurface ground profile was generally consistent with the geology maps.

7.2 Earthworks

7.2.1 Site Preparation

The following sections provide advice on preparation, formation and unsuitable materials. The relevant earthworks standards referred to as a basis for design considerations and recommendations include:

- > AS3798-2007 'Guidelines on Earthworks for Commercial and Residential Developments'.
- > Safe Work Australia Excavation Work Code of Practice

Prior to bulk earthworks, the site shall be cleared of any foreign matter or unsuitable material which includes but may not be limited to the following:

- > Vegetation or organic matter including root balls of any larger trees onsite;
- > Topsoil or soil significantly affected by roots or root fibres;
- > Any scattered waste or dumped materials;
- > Uncontrolled filling which may be subject to further assessment;
- > Loose or low strength (soft to firm) soils or otherwise 'unsuitable' soils; or
- > Expansive soils.

An erosion and sediment control plan should be implemented before commencing any earthworks for the proposed development.

7.2.2 Excavation Conditions

When considering excavation at any of the sites, the findings and recommendations presented in the Contamination Assessment report should also be considered.

Based on the information provided by the client, we assume that shallow footings will be suitable for medical gas bay area and conventional earthmoving equipment will be sufficient for earthworks.

7.2.3 Geotechnical Parameters

Geotechnical parameters relevant for the development have been developed based on available geotechnical information obtained to date for the project, published data and our experience of materials of similar nature and history on projects within Sydney region.

The design values derived are generally obtained from statistical analyses of project specific in-situ and laboratory test results. The values are considered to be representative of the properties of the material in its current condition. Where there are insufficient in-situ or laboratory tests, empirical correlations are used.

When project specific in-situ and laboratory tests, or empirical correlations are not applicable or not available, design values are then chosen with due consideration of relevant experience from past projects and the application of engineering judgement.

7.2.4 Soil Classification

No geotechnical parameters have been assigned to manmade fill layers due to potential variability. Relative density/consistency of natural granular/cohesive layers, if any, shall be assessed based on SPT N values. February 10, 2023 HSE Page 12 of 19

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Material	γ (kN/m³)	C _u (kPa)	c' (kPa)	φ' (°)	E' (MPa)	ν'	Ka	K _p
Fill	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Clay (Firm)	18	25	0	24	4	0.35	0.42	2.37
CLAY (Stiff)	19	50	2	26	8	0.35	0.39	2.56
CLAY (Very Stiff)	20	100	5	28	15	0.35	0.36	2.77
CLAY (Hard)	21	200	10	28	30	0.3	0.36	2.77
GRAVEL (Dense - Very Dense)	20	-	0	36	60	0.3	0.26	3.85
Siltstone Class V	22	-	10	29	100	0.3	0.34	2.88

Table 7-1 Material Strength Parameters

Notes:

 γ : Unit Weight

c_u: Undrained Shear Strength

c': Drained Shear Strength K_a: Active Earth Pressure

E': Elastic Modulus ν ': Poisson's ratio

φ': Internal Friction Angle

essure K_n: Passive Earth Pressure

N/A = No geotechnical parameters have been assigned to fill layers due to potential variability.

7.3 Foundation Options

Shallow foundations would be suitable for medical gas loading bay. Parameters for both shallow footings are provided below;

7.3.1 Shallow / Pad Footings

Due to the unknown loads and footing systems, no specified allowable bearing capacities can be determined at this time. Once specific loadings have been ascertained, Stantec can assist to optimise the footing size and depth to suit the loading on the founding material. Bearing capacity of footings in soil needs to be subjected to geotechnical checking considering footing size, depth, slope (ground surface and/or footing base) and loadings (i.e. bearing capacity is not a soil property but is dependent of footing size, depth, slope and loadings). A footing subjected to pull out forces will require further geotechnical assessment in addition to bearing capacity, overturning and sliding.

Conventional shallow footings designed in accordance with engineering principles and nominally embedded 0.5m into the design founding material, may be proportioned on the following ultimate end-bearing pressures, summarised in **Table 7-4** below:

Founding Material	Area (m)	Ultimate Bearing Capacity (kPa)
CLAY – Stiff	1 x1	300
CLAY – Very Stiff	1 x1	500
CLAY – Hard	1 x1	750

Table 7-2 Shallow / Pad Footing Design Parameters

Note:

1.

Ultimate bearing capacity tabulated above assuming eccentricity of 1/6 x footing width.

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- 2. Horizontal ground is assumed
- 3. Consideration of Section 6.3 should be considered, prior to selection of founding level.
- 4. The settlement for shallow footings depends upon the loading conditions, footing size and foundation material, but it should be less than 1% of the footing width if proportioned on the basis of above parameters.
- should be less than 1% of the footing width if proportioned on the basis of above parameters.
- 5. A minimum geotechnical strength reduction factor Øg of 0.4 can be applied for the allowable design values.

8 CONSTRUCTION INSPECTION

It is recommended that placement of all structural fill and footing excavations be inspected, tested and certified where necessary, by a suitably qualified geotechnical engineer to ensure recommendations made in this report have been addressed. Should subsurface conditions other than those described in this report be encountered, Stantec should be consulted immediately and appropriate modifications developed and implemented if necessary.

9 CONCLUSION AND RECOMMENDATIONS

The following provides a summary of the conclusions and recommendations with regards to the geotechnical investigation that was undertaken for medical gas loading bay area. The following conclusions can be drawn from Stantec's geotechnical investigation works undertake, however the preceding sections of this report should be read for a full description of the conclusions:

- Geotechnical investigatory works were undertaken for the proposed medical gas loading bay area behind the CI&E Building;
- Investigatory works comprised of drilling seven (7) boreholes in total. Two (2) investigatory boreholes were targeted mainly for geotechnical purposes and five (5) boreholes for contamination purposes;
- > Two (2) boreholes were converted to monitoring well for groundwater monitoring and groundwater details are provided in Section 5.2;
- > The subsurface condition encountered across the boreholes were relatively uniform which comprised of pavement overlying residual clay and weathered siltstone bedrock;
- > Investigatory laboratory test results are provided in Section 6; and
- > Recommendations on earthworks and foundation options are discussed in Section 7.

10 REFERENCES

- [1] Design Guidance Note No. 030, Rev C, Issue date: 30 May 2018, by NSW Health Infrastructure
- [2] AS 1170.4 "Structural Design Actions, Part 4: Earthquake Actions in Australia", 2007, by Australian Standard
- [3] AS 1726-2017 "Geotechnical Site Investigation", 2017, by Australian Standard
- [4] AS 2870-2011 "Residential Slabs and Footing", 2011, by Australian Standard
- [5] AS 3798-2007 "Guidelines on Earthworks for Commercial and Residential Developments", 2007, by Australian Standard

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11 CLOSURE

We appreciate the opportunity to work collaboratively with you on this project. Our team looks forward to

bringing our high level of expertise to deliver successful outcomes in your future projects.

Your attention is drawn to the appended document titled "*Important Information about this Geotechnical Report*". This document is intended to clarify to the reader what the realistic expectations of this report should be, and what is the correct use of the document. Misinterpretation of geotechnical information presents significant risk to projects: The document includes a discussion on general limitations of geotechnical services, which by nature, are based extensively on opinion and judgement.

The statements included in this document are not intended to be exculpatory clauses or to reduce the general responsibility accepted by Stantec, but rather to identify where Stantec and our Client's responsibilities lie. The statements ensure that all parties that may rely on the report are aware of their respective responsibilities.

For further enquiries, please do not hesitate to contact Stantec on the information supplied.

12 LIMITATION

The geotechnical comments and recommendations are provided based on the existing geotechnical report. Prepared by DP. Stantec will not be held responsible if the data provided in DP's report do not resemble with the current site conditions. Yours sincerely,

Regards,

Stantec Australia Pty Ltd

Written By

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Attachment A: Site Plan Attachment B: Borehole Logs with Explanatory Notes Attachment C: Geotechnical Laboratory Test Results Attachment D: Chemical Laboratory Test Results

Attachment E: Important Information

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Appendix A: Site Plan





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Appendix B: Borehole Logs with Explanatory Notes



Explanatory Notes

The methods of description and classification of soils and rocks used in this report are based on Australian Standard AS1726-2017 Geotechnical Site Investigations. Material descriptions are deduced from field observation or engineering examination, and may be appended or confirmed by in situ or laboratory testing. The information is dependent on the scope of investigation, the extent of sampling and testing, and the inherent variability of the conditions encountered.

Subsurface investigation may be conducted by one or a combination of the following methods.

Method	
Test Pitting: exc	avation/trench
BH	Backhoe bucket
EX	Excavator bucket
R	Ripper
Н	Hydraulic Hammer
Х	Existing excavation
Ν	Natural exposure
Manual drilling: I	hand operated tools
HA	Hand Auger
Continuous sam	ple drilling
PT	Push tube
PS	Percussion sampling
SON	Sonic drilling
Hammer drilling	
AH	Air hammer
AT	Air track
Spiral flight auge	er drilling
AS	Auger screwing
AD/V	Continuous flight auger: V-bit
AD/T	Continuous spiral flight auger: TC-Bit
HFA	Continuous hollow flight auger
Rotary non-core	drilling
WB	Washbore drilling
RR	Rock roller
Rotary core drilli	ing
PQ	85mm core (wire line core barrel)
HQ	63.5mm core (wire line core barrel)
NMLC	51.94mm core (conventional core barrel)
NQ	47.6mm core (wire line core barrel)
DT	Diatube (concrete coring)

Sampling is conducted to facilitate further assessment of selected materials encountered.

Sampling method Soil sampling В Bulk disturbed sample D Disturbed sample С Core sample ES Environmental soil sample SPT Standard Penetration Test sample U Thin wall tube 'undisturbed' sample Water sampling WS Environmental water sample

Field testing may be conducted as a means of assessment of the in situ conditions of materials.

|--|

SPT	Standar	Standard Penetration Test	
HP/PP	Hand/Po	Hand/Pocket Penetrometer	
Dynamic Penetrometers (blows per noted increment)		eters (blows per noted increment)	
	DCP	DCP Dynamic Cone Penetrometer	
	PSP	Perth Sand Penetrometer	
MC	Moisture	Moisture Content	
VS	Vane Shear		
PBT	Plate Bearing Test		
IMP	Borehole Impression Test		
PID	Photo Io	Photo Ionization Detector	

If encountered, refusal (R), virtual refusal (VR) or hammer bouncing (HB) of penetrometers may be noted.

The quality of the rock can be assessed by the degree of natural defects/fractures and the following.

Rock q	uality description
TCR	Total Core Recovery (%)
	(length of core recovered divided by the length of core run)
RQD	Rock Quality Designation (%)
	(sum of axial lengths of core greater than 100mm long divided by the length of core run)

Notes on groundwater conditions encountered may include.

Groundwater	
Not Encountered	Excavation is dry in the short term
Not Observed	Water level observation not possible
Seepage	Water seeping into hole
Inflow	Water flowing/flooding into hole

Perched groundwater may result in a misleading indication of the depth to the true water table. Groundwater levels are also likely to fluctuate with variations in climatic and site conditions.

Notes on the stability of excavations may include.

Excavation conditions		
Stable	No obvious/gross short term instability noted	
Spalling	Material falling into excavation (minor/major)	
Unstable	Collapse of the majority, or one or more face of the excavation	



Explanatory Notes: General Soil Description

The methods of description and classification of soils used in this report are based on Australian Standard AS1726-2017 Geotechnical Site Investigations. In practice, a material is described as a soil if it can be remoulded by hand in its field condition or in water. The dominant component is shown in upper case, with secondary components in lower case. In general descriptions cover: soil type, plasticity or particle size/shape, colour, strength or density, moisture and inclusions.

In general, soil types are classified according to the dominant particle on the basis of the following particle sizes.

Soil Classification		Particle Size (mm)	
CLAY		< 0.002	
SILT		0.002 0.075	
SAND	fine	0.075 to 0.21	
	medium	0.21 to 0.6	
	coarse	0.6 to 2.36	
GRAVEL	fine	2.36 to 6.7	
	medium	6.7 to 19	
	coarse	19 to 63	
COBBLES		63 to 200	
BOULDERS		> 200	

Soil types may be qualified by the presence of minor components on the basis of field examination methods and/or the soil grading.

Terminology	In coarse grained soil		ils In fine soils	
reminology	% fines	% coarse	% coarse	
Trace	≤5	≤15	≤15	
With	>5, ≤12	>15, ≤30	>15, ≤30	

The strength of cohesive soils is classified by engineering assessment or field/lab testing as follows.

Strength	Symbol	Undrained shear strength
Very Soft	VS	≤12kPa
Soft	S	12kPa to ≤25kPa
Firm	F	25kPa to ≤50kPa
Stiff	St	50kPa to ≤100kPa
Very Stiff	VSt	100kPa to ≤200kPa
Hard	Н	>200kPa

Cohesionless soils are classified on the basis of relative density as follows.

Relative Density	Symbol	Density Index
Very Loose	VL	<15%
Loose	L	15% to ≤35%
Medium Dense	MD	35% to ≤65%
Dense	D	65% to ≤85%
Very Dense	VD	>85%

The plasticity of cohesive soils is defined by the Liquid Limit (LL) as follows.

Plasticity	Silt LL	Clay LL
Low plasticity	≤ 35%	≤ 35%
Medium plasticity	N/A	> 35% ≤ 50%
High plasticity	> 50%	> 50%

The moisture condition of soil (*w*) is described by appearance and feel and may be described in relation to the Plastic Limit (PL), Liquid Limit (LL) or Optimum Moisture Content (OMC).

Moisture condition and description	
Dry	Cohesive soils: hard, friable, dry of plastic limit. Granular soils: cohesionless and free-running
Moist	Cool feel and darkened colour: Cohesive soils can be moulded. Granular soils tend to cohere
Wet	Cool feel and darkened colour: Cohesive soils usually weakened and free water forms when handling. Granular soils tend to cohere

The structure of the soil may be described as follows.

Zoning	Description
Layer	Continuous across exposure or sample
Lens	Discontinuous layer (lenticular shape)
Pocket	Irregular inclusion of different material

The structure of soil layers may include: defects such as softened zones, fissures, cracks, joints and root-holes; and coarse grained soils may be described as strongly or weakly cemented.

The soil origin may also be noted if possible to deduce.

Soil origin and description									
Fill	Anthropogenic deposits or disturbed material								
Topsoil	Zone of soil affected by roots and root fibres								
Peat	Significantly organic soils								
Colluvial	Transported down slopes by gravity/water								
Aeolian	Transported and deposited by wind								
Alluvial	Deposited by rivers								
Estuarine	Deposited in coastal estuaries								
Lacustrine	Deposited in freshwater lakes								
Marine	Deposits in marine environments								
Residual soil	Soil formed by in situ weathering of rock, with no structure/fabric of parent rock evident								
Extremely weathered material	Formed by in situ weathering of geological formations, with the structure/fabric of parent rock intact but with soil strength properties								

The origin of the soil generally cannot be deduced solely on the appearance of the material and the inference may be supplemented by further geological evidence or other field observation. Where there is doubt, the terms 'possibly' or 'probably' may be used



Explanatory Notes: General Rock Description

The methods of description and classification of rocks used in this report are based on Australian Standard AS1726-2017 Geotechnical Site Investigations. In practice, if a material cannot be remoulded by hand in its field condition or in water, it is described as a rock. In general, descriptions cover: rock type, grain size, structure, colour, degree of weathering, strength, minor components or inclusions, and where applicable, the defect types, shape, roughness and coating/infill.

Rock types are generally described according to the predominant grain or crystal size, and in groups for each rock type as follows.

Rock type	Groups						
Sedimentary	Deposited, carbonate (porous or non), volcanic ejection						
Igneous	Felsic (much quartz, pale), Intermediate, or mafic (little quartz, dark)						
Metamorphic	Foliated or non-foliated						
Duricrust	Cementing minerology (iron oxides or hydroxides, silica, calcium carbonate, gypsum)						

Reference should be made to AS1726 for details of the rock types and methods of classification.

The classification of rock weathering is described based on definitions in AS1726 and summarised as follows.

Term and sy	/mbol	Definition
Residual Soil	RS	Soil developed on rock with the mass structure and substance of the parent rock no longer evident
Extremely weathered	XW	Weathered to such an extent that the rock has 'soil-like' properties. Mass structure and substance still evident
Distinctly weathered	DW	The strength is usually changed and may be highly discoloured. Porosity may be increased by leaching, or decreased due to deposition in pores. May be distinguished into MW (Moderately Weathered) and HW (Highly Weathered).
Slightly weathered	SW	Slightly discoloured; little or no change of strength from fresh rock
Fresh Rock	FR	The rock shows no sign of decomposition or staining

The rock material strength can be defined based on the point load index as follows.

Term and symbo	bl	Point Load Index I₅50 (MPa)
Very Low	VL	0.03 to 0.1
Low	L	0.1 to 0.3
Medium	Μ	0.3 to 1.0
High	Н	1.0 to 3
Very High	VH	3 to 10
Extremely High	EH	> 10

It is important to note that the rock material strength as above is distinct from the rock mass strength which can be significantly weaker due to the effect of defects. A preliminary assessment of rock strength may be made using the field guide detailed in AS1726, and this is conducted in the absence of point load testing.

The defect spacing measured normal to defects of the same set or bedding, is described as follows.

Definition	Defect Spacing (mm)
Thinly laminated	< 6
Laminated	6 to 20
Very thinly bedded	20 to 60
Thinly bedded	60 to 200
Medium bedded	200 to 600
Thickly bedded	600 to 2000
Very thickly bedded	> 2000

Terms for describing rock and defects are as follows.

Defect Terms			
Joint	JT	Sheared zone	SZ
Bedding Parting	BP	Seam	SM
Foliation	FL	Vein	VN
Cleavage	CL	Drill Lift	DL
Crushed Seam	CS	Handling Break	HB
Fracture Zone	FZ	Drilling Break	DB

The shape and roughness of defects in the rock mass are described using the following terms.

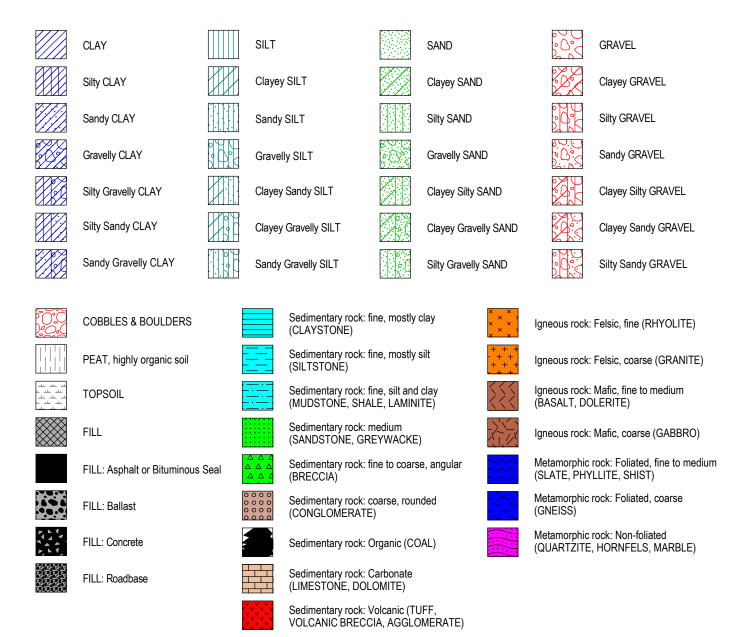
Planarity		Roughness	
Planar	PR	Very Rough	VR
Curved	CU	Rough	RF
Undulose	UN	Smooth	S
Irregular	IR	Slickensided	SL
Stepped	ST	Polished	POL
Discontinuous	DIS		

The coating or infill associated with defects in the rock mass are described as follows.

Infill and Coating	J	
Clean	CN	
Stained	SN	
Carbonaceous	Х	
Minerals	MU	Unidentified mineral
	MS	Secondary mineral
	KT	Chlorite
	CA	Calcite
	Fe	Iron Oxide
	Qz	Quartz
Veneer	VNR	Thin or patchy coating
Coating	СТ	Infill up to 1mm



Graphic Symbols Index



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	ject: atior			Vest Campus al Gas Loading Bay				Job No: 304100230			Sheet: 1 of
os	ition	: E33	1815	000 N6248443.000 56	GDA2	020		Angle from Horizontal: 90°	;	Surface	e Elevation:
			0205					Mounting: Track		Driller:	
		Diam	eter: 23/9/	22 Data Car		4. 00/0	1/22	Longood Dug. AD/VC			ctor: Geosense
	Drilling		23/9/	22 Date Cor Sampling & Testing	npiete	u: 23/8	122	Logged By: AB/YC Material Description		SHECKE	ed By: BD
		y I		Sampling & resurg	-		-				
Method	Resistance	Casing	Water	Sample or Field Test	Depth (m)	Graphic Log	Classification	SOIL TYPE, plasticity or particle characteristic, colour, secondary and minor components ROCK TYPE, grain size and type, colour, fabric & texture, strength, weathering, defects and structure	Moisture Condition	Consistency Relative Density	STRUCTURE & Other Observations
F.						****	×	0.16m ASPHALT			PAVEMENT
Î							Š	STABILISED SANDY GRAVEL // FILL: Gravelly SAND: medium to coarse grained,	м		
								$0.50m$ grey, fine to medium, sub-angular to angular gravel, trace rootlets (organic matter), trace low to $\frac{1}{1}$	+		
				ES 0.60 - 0.70 m	-			Image:			
					-1		CI	red, with sub-angular to angular ironstone gravel		St to VSt	
					Ļ]	1.30m	M (≈ PL)		
					-		CL- CI	Sandy CLAY: low to medium plasticity, grey mottled red, fine to medium grained sand, with sub-angular to angular ironstone gravel		vst	
					-			1.80m	+	+	EXTREMELY WEATHERED
					-2		1	fine to medium, sub-angular to angular ironstone and siltstone gravel			
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R HA	Ha	pper and aug		E Easy F Firm	, , , , , , , , , , , , , , , , , ,	/	Н	CP - Dynamic Cone Penetrometer ES - Env	turbed sa /ironment	al sample	
AD AD	/V So /T So	olid fligh	nt auger nt auger	: V-Bit H Hard : TC-Bit VH Very Hard	(Refusal)		P	SP - Perth Sand Penetrometer	n wall tub	e 'undistu	VSt - Very Stiff
WE RR	3 W		e drillin					IC - Moisture Content MOISTURE BT - Plate Bearing Test D - Dry			H - Hard RELATIVE DENSITY
	ABILIT oding	Y		Water shown	Level on	Date	IN	IP - Borehole Impression Test M - Moi	ist		VL - Very Loose
Ma	jor Spa or Spa			water	inflow			S - Vane Shear; P=Peak,	stic limit		L - Loose MD - Medium Dens
Sta				water	outflow				isture con	tent	D - Dense VD - Very Dense
211											

Client: Project:			Infrastructure /est Campus						Нс	ole No: BH50
Location	1: N	ledica	al Gas Loading Bay				Job No: 304100230			Sheet: 1 of
			000 N6248470.000 56 G	BDA20	020		Angle from Horizontal: 90°			e Elevation:
Rig Type							Mounting: Track		Driller:	
Casing E				• •						ctor: Geosense
Date Started: 21/9/22 Date Completed: 23/9/ Drilling Sampling & Testing							Logged By: AB/YC		Checke	ed By: BD
Drilling	3	L	Sampling & Testing				Material Description			
Method Resistance	Casing	Water	Sample or Field Test	Depth (m)	Graphic Log	Classification	SOIL TYPE, plasticity or particle characteristic, colour, secondary and minor components ROCK TYPE, grain size and type, colour, fabric & texture, strength, weathering, defects and structure	Moisture Condition	Consistency Relative Density	STRUCTURE & Other Observations
- La					11-		CONCRETE 0.22m			PAVEMENT
A				ſ	XX	CI- CH	Silty CLAY: medium to high plasticity, grey mottled	<u>M</u> (≈ PL)	_ <u>st</u> _	RESIDUAL SOIL
- ЛОГТ -			0.40 - 0.60 m	+ - - - - - - - - - - - - - - - - - - -		GC	4.00m Same as above but colour change to dark grey	D	D - VD	EXTREMELY WEATHERED
R Rip HA Ha AD/V So AD/T So WB Wa	oper and aug lid flight lid flight ashbore ock rolle Y	auger: auger: drilling	V-Bit TC-Bit VH Very Hard (Re WATER VH Very Hard (Re Water Le Shown Water infi	^{efusal)} evel on low		S H D P M P I P		urbed sa ironment i wall tub st stic limit	mple al sample	S - Soft F - Firm

Cardno now Stantec												В	ORE	HOLE LC	G SHEET
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					oading Bay	00400			Job No: 304100230						Sheet: 1 of 1
	g Type				48459.000 56	GDAZ	J20			Angle from Horizontal Mounting: Hand Auge			Driller:	e Elevation:	
	sing [ugei						Mounting. Trand Auge	71			ctor: Geosens	Se
	te Sta			/22	Date Con	pletec	1: 23/9	/22		Logged By: AB/YC				ed By: BD	
	Drillin	q		Samp	ling & Testing	İ					al Description			y	
						Ē		ç							
Method	Resistance	Casing	Water		ample or ïeld Test	Depth (m)	Graphic Log	Classification		SOIL TYPE, plasticity or particle cha colour, secondary and minor com ROCK TYPE, grain size and type, fabric & texture, strength, weath defects and structure	ponents , colour,	Moisture Condition	Consistency Relative Density		CTURE bservations
► DT						_			0.12m	CONCRETE				PAVEMENT	
			p						0.12m	FILL: SAND: medium to coarse grain orange, with sub-angular to angular	ned, brown, sandstone	м		FILL	
			ot Observe					<u> </u>	0.30m		angular				
			Groundwater Not Observed							Silty CLAY: medium to high plasticity orange, with sub-angular ironstone of	y, grey mottled gravel			RESIDUAL SOIL	_
H			Grou			- 0.5		CI- CH				M (≈ PL)	St		_
						-									
								 	0.65m				<u> </u>		
									0.70m	Silty CLAY: low plasticity, grey and r to medium, ironstone and siltstone g TERMINATED AT 0.70 m Hand Auger Refusal	gravel				
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E F A A	Ri IA Ha D/V So D/T So VB W	ccavato pper and aug olid fligh olid fligh ashbor	jer it auge it auge e drillin	r: V-Bit r: TC-Bit	RESISTANCE VE Very Easy († E Easy F Firm H Hard VH Very Hard (†		nce)	S F F	IP -	Standard Penetration Test Hand/Pocket Penetrometer Dynamic Cone Penetrometer Perth Sand Penetrometer	D - Dist ES - Env	k disturbe turbed sar vironmenta n wall tube	mple al sample	e VS S e F	CONSISTENCY - Very Soft - Soft - Firm - Stiff - Very Stiff - Hard
, F S F N S		ock rolle T Y alling			WATER Water I shown water in water o		Date	F	PBT - MP - PID -	Plate Bearing Test Borehole Impression Test	D - Dry M - Moi W - Wei PL - Plat LL - Liqu W - Moi	st t stic limit	tent	RELA VL L MD D	TIVE DENSITY - Very Loose - Loose - Medium Dense - Dense - Very Dense
F	efer to explored	planatory	notes fo	or details of			CAR		NO	(NSW/ACT) PTY					

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		Diame									Contra	ctor: Geosen	se
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	Drilling	g		Sampl	ing & Testing				Material Descri	ption			
Method	Resistance	Casing	Water		ample or ield Test	Depth (m)	Graphic Log	Classification	SOIL TYPE, plasticity or particle characteristic colour, secondary and minor components ROCK TYPE, grain size and type, colour, fabric & texture, strength, weathering, defects and structure	Moisture	Consistency Relative Density	STRI & Other (JCTURE Observations
		-				-			CONCRETE 0.24m FILL: Sandy CLAY: medium to high plasticity, grey, dark grey, medium to coarse grained sa with sub-angular to angular gravel	nd, M (= PL)		FILL	
AD/T	E-F		Groundwater Not Observed			- 0.5			0.50m Silty CLAY: low plasticity, grey, brown, with fir medium, sub-angular to angular ironstone an siltstone gravel	ie to		EXTREMELY WE	ATHERED
						- 1.0		CL	1.20m	M (<pl)< td=""><td>н</td><td></td><td></td></pl)<>	н		
▼						- 1.5			TERMINATED AT 1.20 m Target depth				
ME EX HA AD AD WE RR ST ST Sta Un Ref	Rij Ha VV Sc VT Sc 3 W C RC ABILIT oding jor Spa hor Spa able stable	ccavato pper and aug blid fligh blid fligh ashborr ock rolle TY alling blanatory	jer t auger t auger e drillin er	∵ V-Bit ∵ TC-Bit	RESISTANCE VE Very Easy (R E Easy F Firm H Hard VH Very Hard (R WATER WATER Water L water on	lefusal) .evel on I flow utflow	Date	SH DP≥ P≦ P V	PT - Standard Penetration Test B P - Hand/Pocket Penetrometer D CP - Dynamic Cone Penetrometer U CP - Perth Sand Penetrometer U C2 - Moisture Content MOIS ST - Plate Bearing Test D P - Borehole Impression Test M D - Photoionisation Detector W S - Vane Shear, P=Peak, L	PLES Bulk disturbe Disturbed sa Environment Thin wall tub TURE Dry Woist Vist Plastic limit Liquid limit Moisture cor	imple al sample e 'undistu	e VS S arbed' St VSt H RELA VL L MD D	CONSISTENCY - Very Soft - Soft - Stiff - Very Stiff - Very Stiff - Very Loose - Loose - Medium Dense - Dense - Very Dense

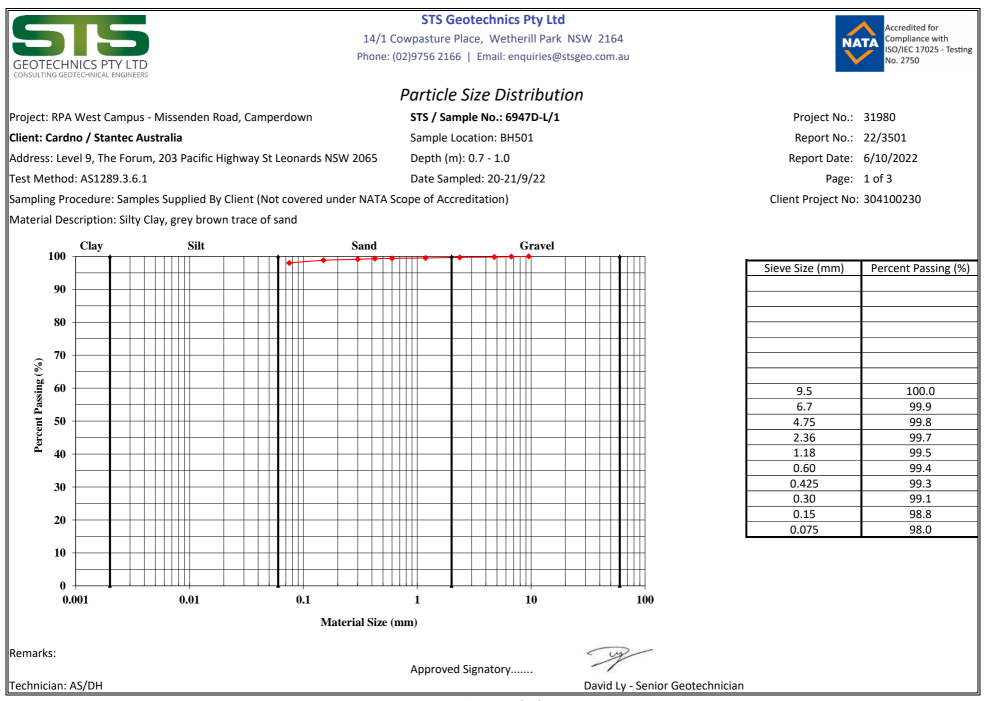
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Location: Medical Gas Loading Bay								Job No: 304100230				Sheet: 1 of 1
Position: E331825.000 N6248450.000 56 GDA2020						GDA20	20		Angle from Horizontal: 90°			e Elevation:
Rig Type: Geo205 Casing Diameter:									Mounting: Track		Driller:	
	-	Diame		100	Date Com	plotod	1. 22/0	1/22	Logged By: AB/YC			ctor: Geosense ed By: BD
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		9		Gampin	ig & resulig	Ē		-				
Method	Resistance	Casing	Water	Sai Fie	mple or eld Test	Depth (m)	Graphic Log	Classification	SOIL TYPE, plasticity or particle characteristic, colour, secondary and minor components ROCK TYPE, grain size and type, colour, fabric & texture, strength, weathering, defects and structure	Moisture Condition	Consistency Relative Density	STRUCTURE & Other Observations
			Groundwater Not Observed			- 0.5		CL- CI	CONCRETE 0.22m FILL: Sandy CLAY: medium to high plasticity, mottled grey, orange, red, medium to coarse grained sand, with sub-angular to angular, ironstone and sandstone gravel Silty CLAY: low to medium plasticity, grey mottl orange, red, with sub-angular to angular, ironstone gravel	/ ed M (● PL to M (>PL))) F to St	PAVEMENT
AD/T	E-F		Ground			- 1.0			<u>0.80m</u> Same as above but colour change to grey, ligh grey mottled red <u>1.20m</u> Silty CLAY: low plasticity, grey, with fine to medium, sub-angular to angular ironstone and siltstone gravel			EXTREMELY WEATHERED
						- 1.5		CL	1.50m TERMINATED AT 1.50 m	M (~ PL) н	
						-			Target depth			
METHOD RESISTANCE EX Excavator bucket R Ripper HA Hand auger AD/V Solid flight auger: V-Bit AD/T Solid flight auger: TC-Bit WB Washbore drilling RR Rock roller STABILITY Flooding Flooding water Level on Date Major Spalling water inflow Minor Spalling water inflow Stable Unstable Refer to explanatory notes for details of COD				S F F II F	SPT - Standard Penetration Test B IP - Hand/Pocket Penetrometer D VCP - Dynamic Cone Penetrometer U VSP - Perth Sand Penetrometer U IC - Moisture Content MOIST IBT - Plate Bearing Test D VIP - Borehole Impression Test M VID - Photoionisation Detector W 'S - Vane Shear, P=Peak, L	ket Penetrometer D - Disturbed sample S - Soft Cone Penetrometer E - Environmental sample F - F - F - Stiff U - Thin wall tube 'undisturbed' VSt - VSt - Vst - Very S Content D - Dry H - Hard H - Impression Test D - Dry RELATIVE DEN VL - Very Lot sation Detector W - Wet L - Losse PL - Plastic limit MD - Mnediur al (uncorrected kPa) W - Moisture content VD -						

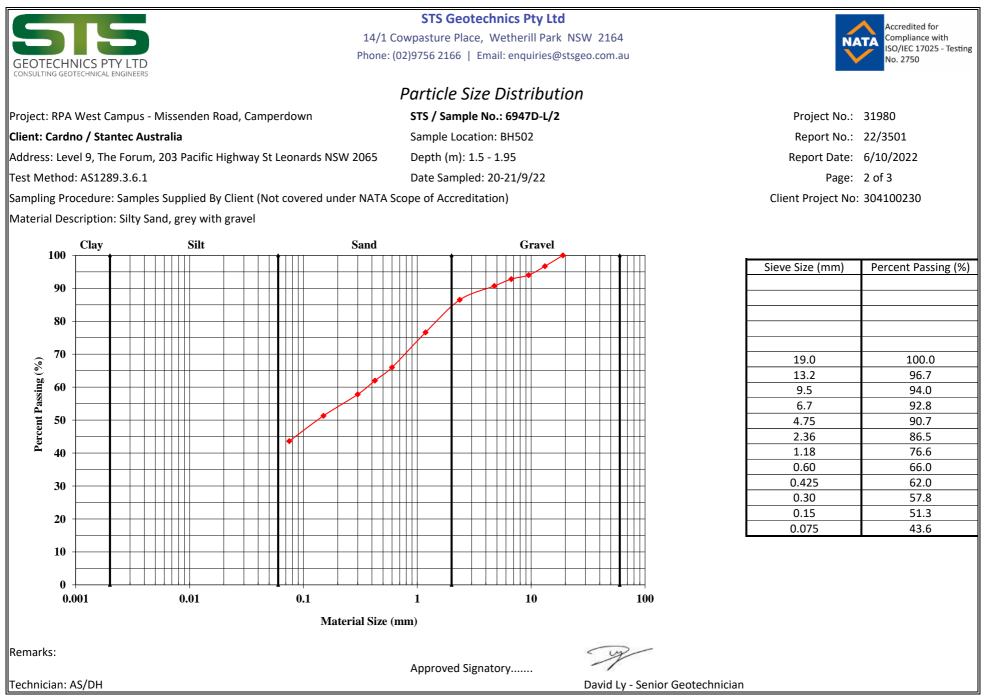
C		Cal	rdı	10 no	» 🕥 Sta	nte	C			В	ORE	HOLE	LOG SHEET
Clie Pro	ent: ject:			h Infrastr Nest Can							Но	ole No): BH509
Loc	atior	n: I	Vedio	al Gas L	oading Bay				Job No: 304100230				Sheet: 1 of 1
Position: E331813.000 N6248454.000 56 GDA2020 Rig Type: Hand Auger							020		Angle from Horizontal: 90°	Surface Elevation: Driller: MT			1:
		е: на Diame		uger					Mounting: Hand Auger			: MI ictor: Geos	sonso
	-	rted:		22	Date Com	plete	d: 23/9	/22	Logged By: AB/YC			ed By: BD	Sense
	Drillin				ling & Testing	•			Material Description				
	e					Ê		Б					
Method	Resistance	Casing	Water		ample or ield Test	Depth (m)	Graphic Log	Classification	SOIL TYPE, plasticity or particle characteristic, colour, secondary and minor components ROCK TYPE, grain size and type, colour, fabric & texture, strength, weathering, defects and structure	Moisture Condition	Consistency Relative Density		STRUCTURE her Observations
			Observed			-			FILL: Silty SAND: medium to coarse grained, dark brown, with sub-angular to angular gravel, with rootlets, mulch (organic matter)			FILL	
HA	E-F		Groundwater Not Observed			-			0.25m	м			
			Gro			-			FILL: Sandy GRAVEL: medium to coarse, brown to light brown, fine to medium grained sand, with rootlets (organic matter)				
									0.40m TERMINATED AT 0.40 m Hand Auger Refusal				
						- 0.5							
						-							
						-							
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						-							
						-							
METHOD -1.5 EX Excavator bucket R Ripper HA Hand auger AD/T Solid flight auger: V-Bit AD/T Solid flight auger: TC-Bit WB Washbore drilling RR Rock roller STABLITY Flooding Minor Spalling Mater Level on Date Minor Spalling Water Level on Date Stable water outflow Unstable Refer to explanatory notes of descriptions					S F P N P	P Hand/Pocket Penetrometer D - Dir CP Dynamic Cone Penetrometer U - Tr SP Perth Sand Penetrometer U - Tr IC Moisture Content MOISTURI BT Plate Bearing Test D - Dir ID Photoionisation Detector M - MM Vane Shear, P=Peak, Vane Shear, P=Peak, L - Lic	Ik disturbe sturbed sa wironment in wall tub = y pist	imple al sample e 'undistu	e V S Jirbed' S V F F V L L C				
Re	fer to ex	planatory ns and ba	notes fo	or details of escriptions			CAR		NO (NSW/ACT) PTY LTD			I	

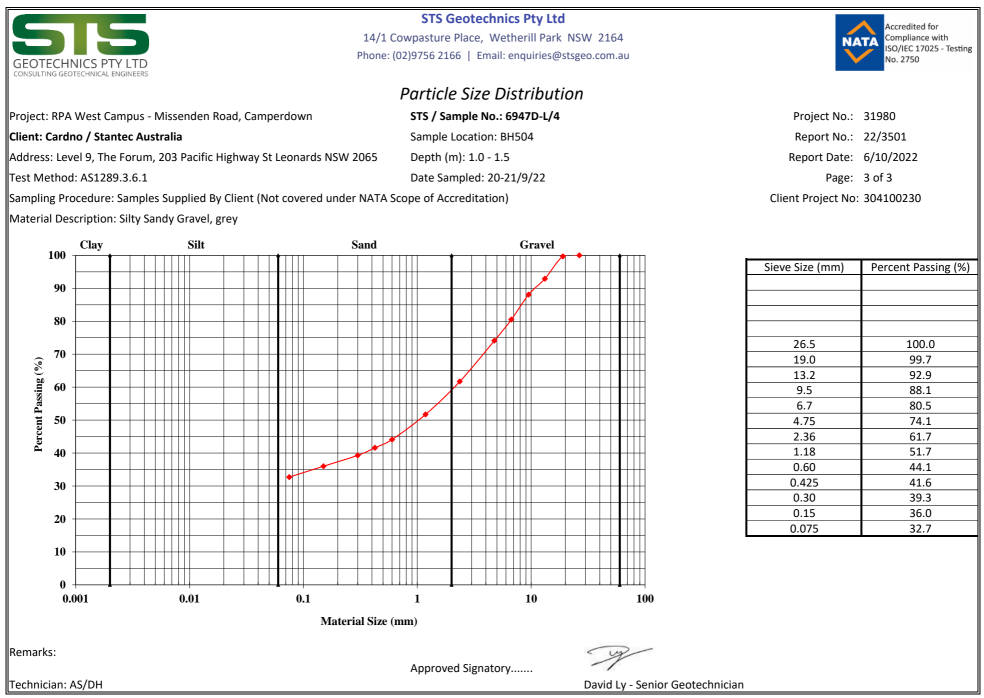
February 10, 2023 HSE Page 17 of 19

Reference: 304100230_RPA_Western Campus_HLS Carpark_Medical_Gas_Bay_REF_ver1

Appendix C: Geotechnical Laboratory Test Results









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

[°] Atterberg Limits and Linear Shrinkage Report

Project: RPA West Campus - Missenden Road, Camperdown	Project No.:	31980
Client: Cardno / Stantec Austrralia	Report No.:	22/3503
Address: Level 9, The Forum, 203 Pacific Highway St Leonards NSW 2065 Australia	Report Date:	6/10/2022
Test Method: AS1289.3.1.2, 3.2.1, 3.4.1, 2.1.1	Page:	1 of 1

Sampling Procedure: Samples Supplied By Client (Not covered under NATA Scope of Accreditation)

STS / Sample No.	6947D-L/2	6947D-L/4								
Sample Location	BH 502	BH 504								
Material Description	Silty Sand, grey with gravel	Silty Sandy Gravel, grey								
Depth (m)	1.5 - 1.95	1.0 - 1.5								
Sample Date	20-21/9/22	20-21/9/22								
Sample History	Oven Dried	Oven Dried								
Method of Preparation	Dry Sieved	Dry Sieved								
Liquid Limit (%)	41	38								
Plastic Limit (%)	22	19								
Plasticity Index	19	19								
Linear Shrinkage (%)	9.5	9.5								
Mould Size (mm)	250	128								
Crumbing	Ν	N								
Curling	Ν	N								
Remarks:	Remarks:									
				Approved Signate						
Technician:	Technician: DH Lucky Ly - Senior Geotechnician									



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

Moisture Content of Soil and Aggregate Samples

Project No.:	31980
Report No.:	22/3502
Report Date:	6/10/2022
Page:	1 of 1
	Project No.: Report No.: Report Date: Page:

Sampling Procedure: Samples Supplied By Client (Not covered under NATA Scope of Accreditation)

STS / Sample No.	6947D-L/1	6947D-L/2	6947D-L/4		
Sample Location	BH 501	BH 502	BH 504		
Material Description	Silty Clay, grey brown trace of sand	Silty Sand, grey with gravel	Silty Sandy Gravel, grey		
Depth (mm)	0.7 - 1.0	1.5 - 1.95	1.0 - 1.5		
Sample Date	20-21/9/22	20-21/9/22	20-21/9/22		
Moisture Content (%)	27.3	13.5	12.7		

Remarks:

Approved Signatory.....

David Ly - Senior Geotechnician

Technician: AS

February 10, 2023 HSE Page 18 of 19

Reference: 304100230_RPA_Western Campus_HLS Carpark_Medical_Gas_Bay_REF_ver1

Appendix D: Chemical Laboratory Test Results



ANALYTICAL REPORT





- CLIENT DETAILS		LABORATORY DE	TAILS
Contact	Alejandra Beltran	Manager	Huong Crawford
Client	STANTEC AUSTRALIA PTY LTD	Laboratory	SGS Alexandria Environmental
Address	Level 9, The Forum, 203 Pacific Highway St Leonards NSW 2065	Address	Unit 16, 33 Maddox St Alexandria NSW 2015
Telephone	61 2 9024 7072	Telephone	+61 2 8594 0400
Facsimile	(Not specified)	Facsimile	+61 2 8594 0499
Email	alejandra.beltran@cardno.com.au	Email	au.environmental.sydney@sgs.com
Project	304100230 - Additional	SGS Reference	SE237127A R0
Order Number	304100230	Date Received	27/9/2022
Samples	19	Date Reported	30/9/2022

COMMENTS

Accredited for compliance with ISO/IEC 17025 - Testing. NATA accredited laboratory 2562(4354).

SIGNATORIES

Dong LIANG Metals/Inorganics Team Leader

SGS Australia Pty Ltd ABN 44 000 964 278

Unit 16 33 Maddox St PO Box 6432 Bourke Rd BC Alexandria NSW 2015 Alexandria NSW 2015 Australiat +61 2 8594 0400Australiaf +61 2 8594 0499

www.sgs.com.au



pH in soil (1:2) [AN101] Tested: 29/9/2022

			BH503_0.6-0.7	BH504_0.4-0.6
			SOIL	SOIL
			- 23/9/2022	- 23/9/2022
PARAMETER	UOM	LOR	SE237127A.002	SE237127A.003
pH (1:2)	pH Units	-	5.2	4.8



Conductivity (1:2) in soil [AN106] Tested: 29/9/2022

			BH503_0.6-0.7	BH504_0.4-0.6
			SOIL	SOIL
			- 23/9/2022	- 23/9/2022
PARAMETER	UOM	LOR	SE237127A.002	SE237127A.003
Conductivity (1:2) @25 C*	µS/cm	1	180	28
Resistivity (1:2)*	ohm cm	-	5500	35000



Soluble Anions in Soil from 1:2 DI Extract by Ion Chromatography [AN245] Tested: 29/9/2022

			BH503_0.6-0.7	BH504_0.4-0.6
			SOIL	SOIL
			23/9/2022	23/9/2022
PARAMETER	UOM	LOR	SE237127A.002	SE237127A.003
Chloride	mg/kg	0.25	13	2.5
Sulfate	mg/kg	0.5	140	18



METHOD	METHODOLOGY SUMMARY
AN101	pH in Soil Sludge Sediment and Water: pH is measured electrometrically using a combination electrode and is calibrated against 3 buffers purchased commercially. For soils, an extract with water is made at a ratio of 1:2 and the pH determined and reported on the extract after 1 hour extraction (pH 1:2) or after 1 hour extraction and overnight aging (pH (1:2) aged). Reference APHA 4500-H+.
AN106	Conductivity : Conductivity is measured by meter with temperature compensation and is calibrated against a standard solution of potassium chloride. Conductivity is generally reported as μmhos/cm or μS/cm @ 25°C. For soils, an extract of as received sample with water is made at a ratio of 1:2 and the EC determined and reported on the extract basis after the 1 hour extraction (EC(1:2)) or after the 1 hour extraction and overnight aging (EC(1:2)) aged). Reference APHA 2510 B.
AN106	Resistivity of the extract is reported on the extract basis and is the reciprocal of conductivity. Salinity and TDS can be calculated from the extract conductivity and is reported back to the soil basis.
AN245	Anions by Ion Chromatography: A water sample or extract is injected into an eluent stream that passes through the ion chromatographic system where the anions of interest ie Br, Cl, NO2, NO3 and SO4 are separated on their relative affinities for the active sites on the column packing material. Changes to the conductivity and the UV-visible absorbance of the eluent enable identification and quantitation of the anions based on their retention time and peak height or area. APHA 4110 B

FOOTNOTES -

*	NATA accreditation does not cover	-	Not analysed.	UOM	Unit of Measure.
	the performance of this service.	NVL	Not validated.	LOR	Limit of Reporting.
**	Indicative data, theoretical holding	IS	Insufficient sample for analysis.	¢↓	Raised/lowered Limit of
	time exceeded.	LNR	Sample listed, but not received.		Reporting.
***	Indicates that both * and ** apply.				

Unless it is reported that sampling has been performed by SGS, the samples have been analysed as received. Solid samples expressed on a dry weight basis.

Where "Total" analyte groups are reported (for example, Total PAHs, Total OC Pesticides) the total will be calculated as the sum of the individual analytes, with those analytes that are reported as <LOR being assumed to be zero. The summed (Total) limit of reporting is calculated by summing the individual analyte LORs and dividing by two. For example, where 16 individual analytes are being summed and each has an LOR of 0.1 mg/kg, the "Totals" LOR will be 1.6 / 2 (0.8 mg/kg). Where only 2 analytes are being summed, the "Total" LOR will be the sum of those two LORs.

Some totals may not appear to add up because the total is rounded after adding up the raw values.

If reported, measurement uncertainty follow the ± sign after the analytical result and is expressed as the expanded uncertainty calculated using a coverage factor of 2, providing a level of confidence of approximately 95%, unless stated otherwise in the comments section of this report.

Results reported for samples tested under test methods with codes starting with ARS-SOP, radionuclide or gross radioactivity concentrations are expressed in becquerel (Bq) per unit of mass or volume or per wipe as stated on the report. Becquerel is the SI unit for activity and equals one nuclear transformation per second.

Note that in terms of units of radioactivity:

- a. 1 Bq is equivalent to 27 pCi b.
- 37 MBq is equivalent to 1 mCi

For results reported for samples tested under test methods with codes starting with ARS-SOP, less than (<) values indicate the detection limit for each radionuclide or parameter for the measurement system used. The respective detection limits have been calculated in accordance with ISO 11929.

The QC and MU criteria are subject to internal review according to the SGS QAQC plan and may be provided on request or alternatively can be found here: www.sqs.com.au/en-gb/environment-health-and-safety.

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NATA

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NATA Accredited Accreditation Number 1261 Site Number 18217

Stantec Australia Pty Ltd Level 22, 570 Bourke Street Melbourne **VIC 3000**

Attention:

Bikesh Deoju

Sep 23, 2022

Report Project name Project ID **Received Date** 925953-S **GEOTECHNICAL INVESTIGATION - RPA WEST CAMPUS HLS LIFT** 304100230

Client Sample ID			BH501	BH502
Sample Matrix			Soil	Soil
Eurofins Sample No.			S22-Se0051103	S22-Se0051104
Date Sampled			Sep 20, 2022	Sep 21, 2022
Test/Reference	LOR	Unit		
Chloride	10	mg/kg	< 10	< 10
Conductivity (1:5 aqueous extract at 25 °C as rec.)	10	uS/cm	14	31
pH (1:5 Aqueous extract at 25 °C as rec.)	0.1	pH Units	6.3	6.8
Resistivity*	0.5	ohm.m	730	330
Sulphate (as SO4)	10	mg/kg	< 10	< 10
% Moisture	1	%	16	8.7

Date Reported: Sep 30, 2022



Sample History

Where samples are submitted/analysed over several days, the last date of extraction is reported.

If the date and time of sampling are not provided, the Laboratory will not be responsible for compromised results should testing be performed outside the recommended holding time.

Description	Testing Site	Extracted	Holding Time
Chloride	Sydney	Sep 27, 2022	28 Days
- Method: LTM-INO-4270 Anions by Ion Chromatography			
Conductivity (1:5 aqueous extract at 25 °C as rec.)	Sydney	Sep 27, 2022	7 Days
- Method: LTM-INO-4030 Conductivity			
pH (1:5 Aqueous extract at 25 °C as rec.)	Sydney	Sep 27, 2022	7 Days
- Method: LTM-GEN-7090 pH by ISE			
Sulphate (as SO4)	Sydney	Sep 27, 2022	28 Days
- Method: In-house method LTM-INO-4270 Sulphate by Ion Chromatograph			
% Moisture	Sydney	Sep 23, 2022	14 Days

- Method: LTM-GEN-7080 Moisture

		fine	Eurofins Envi ABN: 50 005 085		g Australia Pty Ltd						Eurofins ARL Pty Ltd ABN: 91 05 0159 898	Eurofins Environm NZBN: 9429046024954	-
web: w	Dandenong South Grovedale Girraw VIC 3175 VIC 3216 NSW 2		igowar Road Unit 1,2 Dacre Street 1/21 Smallwood Place 4/52 Industrial Drive sen Mitchell Murarrie Mayfield East NSW 2304 145 ACT 2911 QLD 4172 PO Box 60 Wickham 2293 1 2 9900 8400 Tel: +61 2 6113 8091 Tel: +61 7 3902 4600 Tel: +61 2 4968 8448		Perth 46-48 Banksia Road Welshpool WA 6106 Tel: +61 8 6253 4444 NATA# 2377 Site# 2370	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Tel: +64 9 526 45 51 IANZ# 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 Tel: 0800 856 450 IANZ# 1290						
	mpany Name: dress:		tralia Pty Ltd 70 Bourke Stre				R Pl	rder No.: eport #: 925 hone: ax:	5953		Received: Due: Priority: Contact Name:	Sep 23, 2022 11:00 Sep 30, 2022 5 Day Bikesh Deoju) AM
	oject Name: oject ID:	GEOTECHN 304100230	NICAL INVES	TIGATION - RF	PA WEST CAMPL	IS HLS	LIFT			Euro	ofins Analytical Servic	es Manager : Hanr	nah Mawbey
		Sa	ample Detail			Aggressivity Soil Set	Moisture Set						
	ney Laboratory		Site # 18217			X	X	-					
Exte No	rnal Laboratory Sample ID	Sample Date	Sampling Time	Matrix	LAB ID			-					
1	BH501	Sep 20, 2022		Soil	S22-Se0051103	Х	Х]					
2	BH502	Sep 21, 2022		Soil	S22-Se0051104	Х	Х]					
Test	Counts					2	2						



Internal Quality Control Review and Glossary

General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure 1999, as amended May 2013 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. Information identified on this report with blue colour, indicates data provided by customer that may have an impact on the results.
- 9. This report replaces any interim results previously issued.

Holding Times

Please refer to 'Sample Preservation and Container Guide' for holding times (QS3001).

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the SRA. If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported.

Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

Units

011110			
mg/kg: milligrams	per kilogram	mg/L: milligrams per litre	μg/L: micrograms per litre
ppm: parts per mi	llion	ppb: parts per billion	%: Percentage
org/100 mL: Orga	nisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100 mL: Most Probable Number of organisms per 100 millilitres

Terms

Terms	
APHA	American Public Health Association
COC	Chain of Custody
СР	Client Parent - QC was performed on samples pertaining to this report
CRM	Certified Reference Material (ISO17034) - reported as percent recovery.
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
LOR	Limit of Reporting.
LCS	Laboratory Control Sample - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
SRA	Sample Receipt Advice
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
твто	Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment however free tributyltin was measured and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
TCLP	Toxicity Characteristic Leaching Procedure
TEQ	Toxic Equivalency Quotient or Total Equivalence
QSM	US Department of Defense Quality Systems Manual Version 5.4
US EPA	United States Environmental Protection Agency
WA DWER	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC - Acceptance Criteria

The acceptance criteria should be used as a guide only and may be different when site specific Sampling Analysis and Quality Plan (SAQP) have been implemented RPD Duplicates: Global RPD Duplicates Acceptance Criteria is 30% however the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50%

Results >20 times the LOR : RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.4 where no positive PFAS results have been reported have been reviewed and no data was affected.

QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 4. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of recovery the term "INT" appears against that analyte.
- 5. For Matrix Spikes and LCS results a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 6. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



Quality Control Results

Test		Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code	
Method Blank			-					-	
Chloride			mg/kg	< 10			10	Pass	
Conductivity (1:5 aqueous extract a	t 25 °C as rec.)		uS/cm	< 10			10	Pass	
Sulphate (as SO4)			mg/kg	< 10			10	Pass	
LCS - % Recovery				-				-	
Chloride			%	109			70-130	Pass	
Conductivity (1:5 aqueous extract a	t 25 °C as rec.)		%	87			70-130	Pass	
Resistivity*							70-130	Pass	
Sulphate (as SO4)			%	98			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery									
				Result 1					
Chloride	S22-Se0045401	NCP	%	73			70-130	Pass	
Sulphate (as SO4)	S22-Se0045401	NCP	%	101			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
				Result 1	Result 2	RPD			
Chloride	S22-Se0045400	NCP	mg/kg	< 10	< 10	<1	30%	Pass	
Conductivity (1:5 aqueous extract at 25 °C as rec.)	S22-Se0045404	NCP	uS/cm	19	20	3.1	30%	Pass	
pH (1:5 Aqueous extract at 25 °C as rec.)	S22-Se0045404	NCP	pH Units	7.2	7.1	<1	30%	Pass	
Resistivity*	S22-Se0045404	NCP	ohm.m	530	510	3.1	30%	Pass	
Sulphate (as SO4)	S22-Se0045400	NCP	mg/kg	< 10	< 10	<1	30%	Pass	
% Moisture	S22-Se0049914	NCP	%	10	10	1.9	30%	Pass	



Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	No
Sample correctly preserved	Yes
Appropriate sample containers have been used	Yes
Sample containers for volatile analysis received with minimal headspace	Yes
Samples received within HoldingTime	Yes
Some samples have been subcontracted	No

Authorised by:

Hannah Mawbey Ryan Phillips Analytical Services Manager Senior Analyst-Inorganic

Glenn Jackson General Manager

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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February 10, 2023 HSE Page 19 of 19

Reference: 304100230_RPA_Western Campus_HLS Carpark_Medical_Gas_Bay_REF_ver1

Appendix E: Important Information



Important Information about this Geotechnical Report

Scope of Work

The purpose of this report and any associated documentation is expressly stated in the document. This document does not form a complete assessment of the site, and no implicit determinations about Cardno's scope can be taken if not specifically referenced. Whilst this report is intended to reduce geotechnical risk, no level of detail or scope of work can entirely eliminate risk.

The nature of geotechnical data typically precludes auxiliary environmental assessment without undertaking specific methods in the investigation. Therefore, unless it is explicitly stated in the scope of work, this report does not provide any contamination or environmental assessment of the site or adjacent sites, nor can it be inferred or implied from any component of the document.

The scope of work, geotechnical information, and assessments made by Cardno may be summarised in the report; however, all aspects of the document, including associated data and limitations should be reviewed in its entirety.

Standard of care

Cardno have undertaken investigations, performed consulting services, and prepared this report based on the Client's specific requirements, data that was available or was collected, and previous experience.

Cardno's findings and assessment represent its reasonable judgment, diligence, skill, with sound professional standards, within the time and budget constraints of its commission. No warranty, expressed or implied, is made as to the professional advice included in this report.

Data sources

In preparing this document, or providing any consulting services during the commission, Cardno may have relied on information from third parties including, but not limited to; sub-consultants, published data, and the Client including its employees or representatives. This data may not be verified and Cardno assumes no responsibility for the adequacy, incompleteness, inaccuracies, or reliability of this information.

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Variability in conditions and limitations of data

Subsurface conditions are complex and can be highly variable; they cannot be accurately defined by discrete investigations. Geotechnical data is based on investigation locations which are explicitly representative of the specific sample or test points. Interpretation of conditions between such points cannot be assumed to represent actual subsurface information and there are unknowns or variations in ground conditions between test locations that cannot be inferred or predicted.

The precision and reliability of interpretive assessment between discrete points is dependent on the uniformity of the subsurface strata, as well as the frequency, detail, and method of sampling or testing.

Subsurface conditions are formed by various natural and anthropogenic processes and therefore are subject to change over time. This is particularly relevant with changes to the site ownership or usage, site boundary or layout, and design or planning modifications. Aspects of the site may also not be able to be determined due to physical or project related constraints and any information provided by Cardno cannot apply following modification to the site, regulations, standards, or the development itself.

It is important to appreciate that no level of detail in investigation, or diligence in assessment, can eliminate uncertainty related to subsurface conditions and thus, geotechnical risk. Cardno cannot and does not provide unqualified warranties nor does it assume any liability for site conditions not observed or accessible during the investigations.



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Geotechnical information, by nature, represents an opinion and is based extensively on judgment of both data and interpretive assessments or observation. This report and its associated documentation are provided explicitly based on Cardno's opinion of the site at the time of inspection, and cannot be extended beyond this.

Any recommendations or design are provided as preliminary until verified on site during project implementation or construction. Inspection and verification on site shall be conducted by a suitably qualified geotechnical consultant or engineer, and where subsurface conditions or interpretations differ from those provided in this document or otherwise anticipated, Cardno must be notified and be provided with an opportunity to review the recommendations.

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