

# **DETAILED SITE INVESTIGATION**

# **Property Address**

67-75 Lords Road, Leichhardt NSW

# **Prepared for**

Platino Properties Pty Ltd

**Date** 

July 2022

# **DOCUMENT CONTROL REGISTER**

Document Information			
Job Number	E2843		
Document Number	0		
Report Title	Detailed Site Investigation		
Site Address	67-75 Lords Road, Leichhardt NSW		
Prepared for	Platino Properties Pty Ltd		

Document Review				
Revision Number Date Issued Description Issued By				
0	28/07/2022	Initial Issue	Ben Buckley	

Distribution Register					
Distribution Method Custodian Issued to					
Electronic	B. Buckley	Foundation Earth Sciences Office			
Electronic	P. Mottek	Platino Properties Pty Ltd			

Authorisation and Release			
Signature Name			
Prepare	LAUM	Ray Liu	04/07/2022
Reviewed	NZa.	Michael Silk  B.Env Sc (CEnvP General)	05/07/2022
Authorised	ben budley	Benjamin Buckley- Director  B.Env Sc., BSc (Forensics)	28/07/2022

# **ABBREVIATIONS**

AIP	Australian Institute of Petroleum Ltd	QA/QC	Quality Assurance, Quality Control
ANZECC	Australian and New Zealand Environment	RAC	Remediation Acceptance Criteria
	and Conservation Council		
AST	Aboveground Storage Tank	RAP	Remediation Action Plan
BGL	Below Ground Level	RPD	Relative Percentage Difference
BTEX	Benzene, Toluene, Ethyl benzene and	SAC	Site Assessment Criteria
	Xylene		
сос	Chain of Custody	SVC	Site Validation Criteria
DA	Development Approval	TCLP	Toxicity Characteristics Leaching
			Procedure
DP	Deposited Plan	ТРН	Total Petroleum Hydrocarbons
DQOs	Data Quality Objectives	UCL	Upper Confidence Limit
EPA	Environment Protection Authority	UST	Underground Storage Tank
ESA	Environmental Site Assessment	VHC	Volatile Halogenated Compounds
HIL	Health-Based Soil Investigation Level	voc	Volatile Organic Compounds
LGA	Local Government Area	DPI	Department of Primary Industries
NEHF	National Environmental Health Forum	A1	Detailed Site Investigation
NEPC	National Environmental Protection		
	Council		
NHMRC	National Health and Medical Research		
	Council		
ОСР	Organochlorine Pesticides		
OPP	Organophosphate Pesticides		
PAH	Polycyclic Aromatic Hydrocarbon		
РСВ	Polychlorinated Biphenyl		
PID	Photo Ionisation Detector		
PQL	Practical Quantitation Limit		

# **TABLE OF CONTENTS**

1.0	INTRODUCTION	11
2.0	OBJECTIVE	11
3.0	SCOPE OF WORKS	13
4.0	SITE IDENTIFICATION AND SITE HISTORY REVIEW	14
4.	1 SITE IDENTIFICATION	14
4.2	2 REVIEW OF HISTORICAL MAPS	15
4.3	3 UNDERGROUND SERVICES	15
4.4	4 REVIEW OF AERIAL PHOTOGRAPHS	16
4.5	5 TITLE SEARCH	17
4.6		
4.7	,	
4.8		
4.9		
	10 PFAS PRELIMINARY SCREEN	
	11 SAFEWORK NSW	
	12 PREVIOUS INVESTIGATIONS	
	12.1 EMS DSI (DECEMBER 2006)	
	12.2 BENVIRON GROUP – DUE DILIGENCE LETTER (JULY 2018)	
	12.3 BENVIRON GROUP RAP (JULY 2018)	
5.0	REVIEW OF ENVIRONMENTAL INFORMATION	
6.0	REVIEW OF CONSTRUCTION AND SERVICE INFORMATION	34
6.	1 PROPOSED DEVELOPMENT	34
7.0	SITE VISIT	35
7.	1 GENERAL	35
7.2		
8.0	PRELIMINARY CONCEPTUAL SITE MODEL (CSM)	37
9.0	REVIEW OF DATA QUALITY OBJECTIVES	
10.0	INTRUSIVE SOIL INVESTIGATION	46
10	0.1 SOIL ASSESSMENT	46
	0.2 SAMPLING DENSITY AND RATIONALE	
10	0.3 SAMPLING METHODOLOGY	47
11.0	GROUNDWATER INVESTIGATION	49
	.1 GROUNDWATER ASSESSMENT	
	.2 GROUNDWATER METHODOLOGY	
	.3 GROUNDWATER SAMPLE COLLECTION	

11.4 GROUNDWATER OBSERVATIONS	52
11.5 CATCHMENT LOCATION	53
12.0 QUALITY ASSURANCE / QUALITY CONTROL	55
12.1 GENERAL QA/QC	55
12.2 SAMPLE CONTAINERS	
12.3 DECONTAMINATION	56
12.4 SAMPLE TRACKING, IDENTIFICATION AND HOLDING TIMES	57
12.5 SAMPLE TRANSPORT	57
12.6 TRIP SPIKE	57
12.7 TRIP BLANK	58
12.8 FIELD DUPLICATE SAMPLES	
12.9 TRIP SPIKE AND TRIP BLANK RESULTS	
12.10LABORATORY QA/QC	
12.11 QA/QC RESULTS	
12.12 QA/QC CONCLUSION	72
13.0 SITE ASSESSMENT CRITERIA	73
13.1 SOILS	73
13.1.1 HEALTH INVESTIGATION LEVELS (HILS)	73
13.1.2 HEALTH SCREENING LEVELS (HSLS)	75
13.1.3 (EILS) AND (ESLS)	76
13.2 ASBESTOS	80
13.3 AESTHETIC CONSIDERATIONS	
13.4 GROUNDWATER	81
14.0 SOIL RESULTS	83
14.1 HEAVY METALS	83
14.1.1 HEATH INVESTIGATION LEVELS	83
14.1.2 ECOLOGICAL INVESTIGATION LEVELS	83
14.2 TRH, BTEX, NAPHTHALENE &/OR BENZO (A) PYRENE	84
14.2.1 HEATH SCREENING LEVELS & MANAGEMENT LIMITS	84
14.2.2 ECOLOGICAL SCREENING LEVELS	85
14.3 PAH, OCP, OPP, VOC, PFAS & PCB	
14.3.1 HEATH INVESTIGATION LEVELS	
14.3.2 EILS & ESLS	
14.4 ASBESTOS	
15.0 GROUNDWATER RESULTS	87
15.1 HEAVY METALS	87
15.2 TRH & BTEXN	88
15.3 PAH	
15.4 VOCS IN GROUNDWATER	88
16.0 PRELIMINARY SOIL CLASSIFICATION	89

17.0	DISCUSSION	90
17	7.1 SOILS	90
17	7.2 GROUNDWATER QUALITY	90
17	7.3 DATA GAPS	91
17	7.4 DUTY TO REPORT	92
18.0	CONCLUSION	93
19.0	LIMITATIONS	94

# **LIST OF FIGURES AND APPENDICES**

Figure 1	Site Location			
Figure 2	Site Features, Borehole Location Plan & Exceedance Plan			
Appendix A	DBYD Plans			
Appendix B	NSW EPA Records			
Appendix C	Site Photographs			
Appendix D	DPI (Office of Water) Database Records			
Appendix E	Bureau of Meteorology			
Appendix F	Concept Development Plans			
Appendix G	Borehole Logs			
Appendix H	NATA Accredited Laboratory Certificates			
Appendix I	Field Record Forms			
Appendix J	Aerial Photographs			
Appendix K	Summary Tables			
Appendix L	Calibration Certificate			
Appendix M	Land Title Information			
Appendix N	Safework Search Records			
Appendix O	Statistical Analysis			

Foundation Earth Sciences was appointed by Platino Properties Pty Ltd to undertake an

Detailed Site Investigation for the property situated at 67-75 Lords Road, Leichhardt NSW

("the site").

The existing built form of the site consists of a series of brick warehouse style buildings

with frontages to the east and west. A smaller building is located on the south east corner

of the site facing Lords Road and Davies Lane. The site is proposed to be rezoned &

redeveloped into four mixed use buildings including single level basement, commercial

and retail space, a total of two hundred and twenty apartments including one hundred

and sixty affordable housing dwellings and sixty seniors independent living units and

communal open space area.

Soils sampled across the Site were assessed against the Site Acceptance Criteria (SAC)

provided by the National Environment Protection (Assessment of Site Contamination)

Measure (NEPM 2013) Table 1A - Residential B and Recreational C.

Soil

The soil data revealed the following:

Boreholes KM08, KM12, KM13, KM17, BH4, BH6, BH10, BH13, BH15, BH18 & BH22

require remediation in regards to PAH impacted fill soils.

Borehole KM18 requires remediation in regards to copper impacted fill soils.

EMS DSI in 2006 completed Asbestos analysis on 14 soil samples, found that two

contained asbestos. Sample KM01/0.1 was found to contain a fragment of

Chrysotile asbestos, additionally, KM07/0.3 was found to contain loose fibre

bundles of Chrysotile asbestos. The asbestos materials were found within the fill

material on the Site.

© Foundation Earth Sciences 2022

Detailed Site Investigation, Ref: E2843 Site: 67-75 Lords Road, Leichhardt NSW

The following lines of evidence support the low to medium risk conclusion in relation to groundwater and the proposed development:

- The groundwater monitoring has indicated levels of dissolved heavy metals
  detected above groundwater investigation levels for Cadmium, Chromium,
  Copper, Lead, Nickel &/or Zinc. The elevated heavy metals are considered to be
  related to offsite regional contaminant concentrations and/or background levels
  & therefore of limited concern in relation to the GILs.
- Results for groundwater samples did indicate that levels were above water quality guidelines for ecosystem protection but in compliance with guidelines related to the protection of human health.
- During construction of the proposed development, management of any water that seeps into the excavation will need to be considered as the quality of groundwater means it cannot be discharged directly to the stormwater system. It will need to be managed through treatment or via appropriate disposal techniques.
- It is noted that the groundwater at the site is likely to flow into the Parramatta River& Sydney Harbour Catchment area. This catchment is highly affected by urban development. Because of the extent of development, the waterways are affected by poor water quality and a changed flow regime. The waterways have been modified with creeks channelized or hard edged with concrete, wetland have been degraded or destroyed, infiltration of weeks and rubbish is also a significant issue. Therefore, the exceeded GILs will likely have minimal onsite and/or offsite ecological risk to the surrounding environmental and/or development.
- The inferred groundwater direction is to the west. The likely source based on current information is coming from offsite via groundwater migration.

Based on the historical review, environmental information, proposed development and laboratory results of the investigation, the site can be made *suitable* for the proposed rezoning and redevelopment subject to a full SEPP55 contamination assessment as part of the DA process which includes following the data gaps outlined in 17.3.

1.0 INTRODUCTION

Foundation Earth Sciences was appointed by Platino Properties Pty Ltd to undertake an

Detailed Site Investigation for the property situated at 67-75 Lords Road, Leichhardt NSW

("the site").

Soils sampled across the Site were assessed against the Site Acceptance Criteria (SAC)

provided by the National Environment Protection (Assessment of Site Contamination)

Measure (NEPM 2013) Table 1A – Residential B & Recreational C.

2.0 OBJECTIVE

The format of this report closely follows that recommended in the NSW EPA "Consultants

Reporting on Contaminated Land "dated 2020. The NSW Office of Environment and

Heritage (OEH) indicates that an Environmental Investigation should provide

comprehensive information on:

Any issues raised in preliminary investigations;

The type, extent and level of contamination;

• Contaminant dispersal in the air, surface water, soil and dust;

The potential effects of contaminants on public health and the environment;

Where applicable, off-site impacts on soil, sediment and biota; and

The adequacy and completeness of all information available to be used in making

decisions on remediation.

The project objectives of this Detailed Site Investigation (AI) are to satisfy the stated NSW

EPA Detailed Site Investigation requirements in accordance with NSW EPA, Consultants

Reporting on Contaminated Land, 2020. Specifically, this investigation will consider the

potential for suspected historical activities to have caused contamination at the Site and

determine land use suitability for the proposed land use.

The proposed investigation program are designed to assess the presence of any

unacceptable on site or off-site risk to human health or the environment. The report will

draw conclusions regarding the land use suitability of the Site for the proposed land use

or provide recommendations to enable such conclusions and determine the need for a

further assessment.

Another objective of the Detailed Site Investigation is to consider if the site can be made

suitable for the proposed rezoning.

#### 3.0 SCOPE OF WORKS

The scope of works for this Detailed Site Investigation (DSI) included:

- Collecting site information, review of historical information and past site practices, (site surveys, site records on waste management practices, NSW Land Titles Office records of ownership, aerial photographs obtained from the NSW Department of Lands, WorkCover NSW records and site interviews);
- A site inspection to identify areas of environmental concern, on-site waste disposal practices and location of sewers, drains, holding tanks, Underground Storage Tanks, Aboveground Storage Tanks and pits, spills and ground discolouration etc.;
- A targeted soil boring/sampling investigative study formulating and conducting
  a sampling plan and borehole investigation; the soil samples are taken and
  submitted for analysis on particular contaminants;
- Groundwater monitoring, well installation and sampling program based on site access;
- Laboratory analysis and results from sample analysis findings and comparison to regulatory guidelines;
- Quality Assurance/Quality Control (QA/QC) all QA/QC procedures were undertaken in accordance with the Foundation Earth Sciences Quality Assurance/Quality Control manual;
- Interpretation of results and findings; and
- Recommendations and final conclusions drawn from interpretation of the results.

### 4.0 SITE IDENTIFICATION AND SITE HISTORY REVIEW

### 4.1 Site identification

The site is identified as follows:

**Table 1: Site Identification Review** 

Site Identifier	Site Details		
Site Location	67-75 Lords Road, Leichhardt NSW		
Lot/DP	Lot 1 in	DP940543 (67-73 Lords Road)	
	Lot 1 in	DP550608 (75 Lords Road)	
Site Coordinates #	NE Corn	ner: Latitude -33.885088, Longitude: 151.146191	
Parish	Petersham		
County	Cumberland		
Site Area	Approximate 10,691m <sup>2</sup>		
Local Government Area (LGA)	Inner West		
Zoning##	IN2 – Lig	ght Industrial	
Surrounding Land Uses	North	Lambert Park	
	South	Lords Road then residential and commercial	
	East	Laneway then residential	
	West Sydney Light Rail Corridor & Hawthorne Canal		

Notes:

# Six Maps

## refer to NSW Planning Portal

https://www.planningportal.nsw.gov.au/spatialviewer/#/find-a-property/address

//www.planningportal.nsw.gov.au/find-a-property

4.2 Review of Historical Maps

A review of the maps originally produced by Higinbotham & Robinson from late-

nineteenth-century was undertaken. No relevant information was found as part of this

assessment.

4.3 Underground Services

Dial Before You Dig' plans were requested and reviewed for the Site. Plans were provided

by Jemena, NBN Co, Telstra & Sydney Water. The plans did not indicate the presence of

any major underground services or utility easements at the site.

The Ausgrid plan indicated services along boundary of Lords Road with increase in density

in the south western portion of the site. The inner west council plans indicate a storm

water pipe along western boundary at 75 Lords Road. It is noted that these associated

underground services are considered as a potential preferential pathway.

Refer to **Appendix A** – DBYD Plans.

© Foundation Earth Sciences 2022

## 4.4 Review of aerial photographs

The following information regarding the aerial photographs has been obtained from six maps and/or spatial services website and the summary of this review are presented in the following table:

**Table 2 Review of Aerial Photographs** 

Year	Site		Surrounding areas
1930	Warehouse &	The site appeared to be	N: Vacant then road
	industrial	occupied by warehouse in the	S: Road then Residential
		southwestern portion with	E: Residential
		some area paved at the back.	W: Railway then Residential
		However, the resolution was	
		poor.	
1943	Warehouse &	The site appeared to be	No major changes with the exception of property
	industrial	occupied by warehouse in the	to the west with the north looks like become
		southwestern portion with a	sport field/ with maintained grass/turf.
		few sheds around the main	
		warehouse as well as some	
		storage	
1955	Warehouse &	No major changes	No major changes
	industrial		
1971	Commercial/	A main new big building was	No major changes
	industrial	built at the back/north	
		portion of the site. With some	
		extension of small sheds as	
		well as likely new paved car	
		park.	
1991	Commercial/	No major changes	No major changes
	industrial		

2005	Commercial/	No major changes	No major changes
	industrial		
Current	As per inspection	The site is as inspected	As per inspection.
		(section 7.1)	

The aerial photographs indicate the site had been occupied by warehouse type building/ light industrial from at least 1930, the entire site has been slowly developed with more buildings/ sheds and paved outdoor carpark & driveway.

The surrounding land use appears to be no major changed since 1930 that vacant land/park or sport fieldwork to the north, road then residential to the south, railway then residential to the west and residential to the east.

Refer to **Appendix J** – Aerial Photographs

#### 4.5 Title search

A review of historical documents held by Direct Info (approved LPI NSW Information broker) and/or previous EMS report was undertaken to characterise the previous land use and occupiers of the site.

**Table 3 Historical land title data** 

Lot 1 in DP 550608 (75 Lords Rd , Leichhardt NSW)				
Year	Proprietor	Company/ Personal occupation		
24/06/2003 – Current	Lord Sixty-Seven Pty Ltd			
28/04/2003	Dodaro Holdings Pty Ltd			
30/09/1985	State Rail Authority of NSW			

4/03/1932	Railway Commissioners for NSW			
24/10/1901	The Commissioner for Railways			
Missing ownership titles				
1/01/1810	William Thomas			

Lot 1 in DP 940543 (63-73 Lords Rd , Leichhardt NSW)				
Year	Proprietor	Company/ Personal occupation		
24/12/2004 – Current	Lord Sixty-Seven Pty Ltd			
28/04/2003	Dodaro Holdings Pty Ltd			
2002-2003	Clywin Pty Ltd			
1992 /2002-todate	Various commercial Leases			
1992-2002	Trigamist Holdings Pty Ltd			
1988-1992	Amalgamated Wireless (Australasia) Limited			
1988-1992	Lease to Westpac banking corporation			
1988-todate	Lease to Sydney County Council Substation			
1964-1988	Amalgamated Wireless (Australasia) Limited			
1986-1988	Lease to Sydney County Council Substation			
1983-1988	Lease to Westpac banking corporation			
1924-1932	Lease to the Aeolian Company (Australia) Limited of part			
1924-1964	F Dickin Limited			
1920-1924	Octavius Charles Beale, Merchant			

Site: 67-75 Lords Road, Leichhardt NSW

The land title information indicates that majority of the site was owned by/ leased to different companies or corporations since early 1900s.

Refer to **Appendix M** – Land Title Information.

#### 4.6 Anecdotal Evidence

During the fieldwork a tenant of the building adjacent to GW1 informed FES staff that his building is located on top of an old asbestos tip site. This is an assumption from the tenant.

#### 4.7 NSW EPA Records

The NSW EPA publishes records of contaminated sites under Section 58 of the Contaminated Land Management (CLM) Act 1997. The notices relate to investigation and/or remediation of site contamination considered to pose a significant risk of harm under the definition in the CLM Act.

A search of the database revealed that the subject site is not listed but there are 3 sites within the suburb of Leichhardt. Two sites are within 500m of the site are summarized below:

**Table 4 EPA Records** 

Address	Site Name	Appro Distance to Site	Notices Status
22 George St	Former Kolotex	380m SE	1 current & 8 former
30-40 George St	Former Labelcraft	315m SE	4 current & 3 former

It should be noted that the NSW EPA record of Notices for Contaminated Land does not

provide a record of all contaminated land in NSW.

Refer to **Appendix B** – NSW EPA Records.

4.8 NSW EPA POEO Register

A search of the POEO Register revealed the subject site is not listed on the register. There

are three registered properties within the suburb of Leichhardt but all located more than

500m away from site.

Refer to **Appendix B** – NSW EPA Records.

4.9 NSW EPA Notified Contaminated Sites

The NSW EPA publishes a list of notified contaminated sites each month. The list of

notified sites contain land that has been notified to the EPA as being potentially

contaminated.

A search of the list was completed on the 28<sup>th</sup> June 2022. The site was not listed; however,

five other properties were listed within the suburb of Leichardt and two properties are

located within 500m (same as NSW EPA Contaminated link searches) summarised below:

Former Kolotex Site

- 22 George Street

Other Industry

Contamination currently regulated under CLM Act

• Former Labelcraft Site

© Foundation Earth Sciences 2022

- 30-40 George Street
- Other Industry
- Contamination currently regulated under CLM Act

Refer to **Appendix B** – NSW EPA Records.

### **4.10 PFAS Preliminary Screen**

NSW EPA requires that PFAS is considered when investigating land contamination. The preliminary screen is based on guidelines from the PFAS National Environmental Management Plan (NEMP 2020). From this screen a decision can be made as to whether PFAS sampling of soil and groundwater is required.

**Table 4: PFAS Preliminary Screen** 

Preliminary Screen	Risk of Occurrence
Any past or present site activity listed in NEMP 2020 as being activity associated	L
with PFAS contamination?	
Any past or present off-site activity up-gradient / adjacent to the site listed in	L
NEMP 2020 as being activity associated with PFAS contamination?	
Did fire training involving the use of suppressants occur from 1970 to 2010?	L
Have fuel fires ever occurred on site from 1970 to 2010?	L
Have PFAS been used in manufacturing or stored on site?	L

Could PFAS have been imported to the site in fill materials from a site activity	L
listed in NEMP 2020?	
Could PFAS contaminated groundwater or run-off migrated to the site	No
Is the site or adjacent site listed in the NSW EPA PFAS Investigation Program	No
If the risk is medium or high in any of the above, does the inclusion of	No
preliminary sampling / testing of PFAS in soil (including ASLP) and water need to	
be included?	

#### Note 1

- Risk: L low (all necessary documentation has been reviewed and there is no recorded instance or compelling rationale),
- M medium/moderate (all necessary documentation has been reviewed and there is potential evidence of a recorded instance with compelling rationale);
- H high (all necessary documentation has been reviewed and there is evidence of a recorded instance with compelling rationale); r
- Risk, N/A not applicable (or "-")].
- No /Yes
- Note 2 Activities listed in Appendix B of the NEMP (2020).
- Note 3 Runoff from up-gradient PFAS use may impact surface water, soil, sediment and groundwater.
- Note 4 PFAS is used wide range of industrial processes and consumer products, including in the manufacture of non-stick cookware, specialised garments and textiles, ScotchguardTM and similar products (used to protect fabric, furniture, leather and carpets from oils and stains), metal plating and in some types of fire-fighting foam.
- Note 5 https://www.epa.nsw.gov.au/your-environment/contaminated-land/pfas-investigation-program

The potential for PFAS to be present on-site was low and subsequently PFAS sampling / analysis of soil and water was unwarranted. However, preliminary PFAS soil sampling was completed as part of this investigation.

### 4.11 SafeWork NSW

Safework NSW search has been submitted, the results were received on 04/07/2022 & reviewed/ Summarized as part of this investigation.

- Three locations/ areas of dangerous goods storage found
- Underground tank, Flammable liquids, 20,000 L maximum capacity

Site: 67-75 Lords Road, Leichhardt NSW

- Underground tank, Flammable liquids, 10,000 L maximum capacity
- Roofed store, Flammable liquids, 5,000 L maximum capacity
- The chemicals was vacated by AWA limited on 8 June 1991 and the property sold to Trigamist Holdings Pty Ltd in 1992

### 4.12 Previous Investigations

Three (3) previous investigations for the property are summarised below:

- Environmental Monitoring Services (2006) 'Detailed Site Investigation for proposed industrial redevelopment at 67-73 Lords Road, Leichhardt NSW", prepared for Platino Properties Pty Ltd, reference No EMS 04 3723, dated March 2006
- Benviron Group (2018), 'Due Diligence Letter for 67-73 Lords Road, Leichhardt NSW", prepared for Platino Properties Pty Ltd, reference No E1910, dated July 2018
- Benviron Group (2018), 'Remediation Action Plan for 67-73 Lords Road, Leichhardt NSW", prepared for Platino Properties Pty Ltd, reference No E1910-2, dated July 2018.

#### 4.12.1 EMS DSI (December 2006)

Environmental Monitoring Services (EMS) was commissioned by Platino Properties Pty Limited to prepare a Detailed Site Investigation (DSI) for 67-73 Lords Rd, Leichhardt, NSW (the Site). It is understood that the DSI is required by Leichhardt Council to establish if the site is considered suitable for its proposed use.

It is understood that the current industrial site is proposed to be upgraded however the redevelopment works should have minimal impact on the underlying soils on the Site. The land-use of the Site is not proposed to change from industrial usage. Subsequently, the adopted Soil Investigation Levels (SIL) (1999) for 'Commercial or Industrial' have been

adopted as the site investigation and acceptance criteria (site criteria).

The historic aerial photographic search, Sands Directory and Land Title review all indicate

that the site has been under light industrial/commercial land use since at least 1923.

The walkover site inspection undertaken as part of the DSI indicated that the surface of

the site, with the exception of the building, consisted primarily of a concrete slab on the

western portion of the site and a bitumen layer on the eastern portion of the site. No

significant cracks or staining were noted across the surface. There was no evidence of

significant surficial rubbish, stains, or odours indicative of potential soil contamination

across the site. An earlier report conducted by Consulting Earth Scientists in 2002 stated

that two abandoned Underground Storage Tanks (USTs) are located in the south-east

portion of the site; it is unknown as to whether these have since been removed.

An electrical substation is located in the south-west portion of the site.

The limited vegetation on and adjacent to the site was noted to be healthy and free of

phytotoxin effects.

Fill was encountered across the site to a maximum depth of 3.6m bgl and generally found

to consist of a brown silt, which was mixed with various materials such as furnace slag,

concrete, ash, blue metal, crushed brick, tiles, plastic, glass, and bitumen. Natural

material was noted as brown, red, and grey clays with some outcrops of weathered

sandstone. Groundwater was encountered in boreholes KM09 (3.6m bgl) and KM10

(2.4m bgl) during the course of this investigation.

**RESULTS** 

Fill material at sampling location KM13/1.2 was found to have a Benzo(a)Pyrene

concentration (8mg/kg) above the NSW EPA Soil Investigation Levels (1998) 'commercial

or industrial" criteria (5mg/kg). However, the soils in this sampling location can remain

onsite because the result was below 250% greater than the threshold criteria for B(a)P.

The 95% Upper Confidence Limit (UCL) was also calculated for B(a)P in the fill material.

The 95% UCL defines a value that equals or exceeds the true mean, 95% of the time. It is

a tool for acknowledging uncertainties and variability within an environmental data set

without presenting an unacceptable risk to human health or the environment. The 95%

UCL values for B(a)P was 2.87mg/kg which is below the adopted site criteria.

Fill material at sampling location KM17/1.0 was found to have a Benzo(a)Pyrene

concentration (23mg/kg) which is above the adopted site criteria (5mg/kg). Furthermore,

its Total PAH concentration (422mg/kg) was also above the adopted site criteria

(100mg/kg). As these concentrations are greater than 250% over the adopted site criteria,

statistical analysis cannot be employed to justify leaving the soils at this location in-situ.

All other chemical analysis undertaken on samples collected from the fill material

including Heavy Metals, PAHs, TPH, BTEX, PCBs, and OCPs, returned results which were

below the adopted site criteria.

All chemical analysis undertaken on underlying natural soils, including metals, PAHs, TPH,

and BTEX were found to comply with the adopted site criteria and are thus suitable to

remain onsite as part of the proposed industrial redevelopment of the site.

Asbestos analysis conducted on 14 soil samples, found that two contained asbestos.

Sample KM01/0.1 was found to contain a fragment of Chrysotile asbestos, additionally,

KM07/0.3 was found to contain loose fibre bundles of Chrysotile asbestos. The asbestos

materials were found within the fill material on the Site.

RECOMMENDATIONS

© Foundation Earth Sciences 2022

Based on the historic desktop review, field observations, soil sampling and analysis, EMS have made the following recommendations for 67-73 Lords Rd, Leichhardt:

- The results of the DSI indicate that the imported fill material at 67-73 Lords Rd, Leichhardt has, to some extent, asbestos contamination, both in fragment and loose fibre form. No appropriate guidelines exist for assessing asbestos levels when undertaking a soil contamination assessment under the NSW EPA guidelines. Asbestos is not known to have a detrimental effect on the environment, and is therefore primarily considered to be a human health issue. It should be noted that there is currently a draft document enHealth "Guidelines for the Management of Asbestos in the Non-Occupational Environment". The basic objective of this document is to ensure that the risk of exposure to asbestos fibres, which may be entrained into the air, is minimal. It is proposed to leave the fill material contaminated with asbestos in situ because it was concluded that it does not pose a significant risk to human health or the environment. A site management plan will be prepared for the Site that will ensure that the asbestos contaminated material is not disturbed in the future or if it is disturbed it will be done so under controlled conditions by an asbestos treatment Contractor.
- Based on the laboratory results of this DSI, soils in the vicinity of borehole location KM17 are deemed to be contaminated with elevated concentrations of Benzo(a)Pyrene and Total PAHs. These elevated concentrations of B(a)P and Total PAHs are greater than 250% above the adopted site criteria, subsequently, statistical analysis cannot be employed to justify that they remain in-situ. As a result, soils surrounding borehole location KM17 should be excavated in a five-metre radius and to a depth of 1.2m. Once these soils have been excavated and removed from site, the affected area will need to be validated through sampling and analysis. All other soils are deemed suitable to remain onsite. This conclusion is based on the NEHF (1998) SILs for 'commercial or industrial' criteria and 'NSW

EPA (1994) threshold criteria.' These guidelines were chosen based on the understanding that the current industrial site is to be modified and expanded upon through alterations and additions to the existing buildings.

- A Remedial Action Plan (RAP) should be prepared to ensure the removal of the PAH and B(a)P contaminated soils are managed in accordance with the NSW EPA SEPP 55 and Leichhardt Council requirements during the proposed site redevelopment.
- In the event that any material is to be imported onsite as part of the proposed developments, validation sampling and analysis will be required to ensure that the material is Virgin Excavated Natural Material (VENM) and complies with the NEHF criteria for 'commercial or industrial' sites.
- Any material that is to be excavated and removed from the site will have to be classified in accordance with the NSW EPA (1999) Environmental Guidelines; Assessment, Classification & Management of Liquid & Non-Liquid Wastes prior to being disposed of to an NSW EPA approved landfill.
- PEMS recommends that exploratory excavations are conducted to determine the presence of Underground Storage Tanks (USTs) in the south east portion of the site. In the event that any underground storage tanks (USTs) are found to be located either in this south eastern portion and/or elsewhere beneath the site during the re-development works, they should be removed in accordance with the NSW EPA (1994) Contaminated Sites; Guidelines for Assessing Service Station Sites. Should elevated concentrations of TPH/BTEX and lead be found to be present within the backfill sands or soils, the material should be removed to an approved landfill in accordance with the NSW EPA (1999) Environmental Guidelines; Assessment, Classification & Management of Liquid & Non-liquid Wastes. Appropriate validation sampling and analysis, in accordance with current NSW EPA and SEPP 55 requirements, should be undertaken in association with these works.

Benviron Group was engaged by Platino Properties Pty Ltd to prepare a review of the

contamination status at the aforementioned site. This letter has been prepared to outline

the results of the previous report and the remediation required on the site from those

results.

Based on an assessment of the previous report the following remediation works are

required to render the site suitable for its current usage.

The proposed environmental reporting will include:

Supplementary Investigation

SAQP

o RAP

Council may require all reports to be reviewed by NSW EPA Auditor.

Based on a walkover of the site and a review of the previous report several issues relating

to contamination were identified. These contamination areas are required to be

addressed in accordance with the NSW EPA and Council Guidance.

It was noted during this inspection that several site features may impede access in

undertaking any remediation works within the site and need to be addressed in order to

undertake effective remedial works within the site.

4.12.3 Benviron Group RAP (July 2018)

Benviron Group (Benviron) was appointed by Platino Properties Pty Ltd, to prepare a

Remediation Action Plan (RAP) for the property located at 67-73 Lords Road, Leichhardt

© Foundation Earth Sciences 2022

NSW ("the site"). The site is currently occupied by multiple commercial properties. The site is proposed to be redeveloped into a multi storey residential building including a basement and commercial ground floor uses, car parking and landscape areas.

Benviron Group (Benviron) was appointed by Platino Properties Pty Ltd, to prepare a Remediation Action Plan (RAP) for the property located at 67-73 Lords Road, Leichhardt NSW ("the site"). The site is currently occupied by multiple commercial properties. The site is proposed to be redeveloped into a multi storey residential building including a basement and commercial ground floor uses, car parking and landscape areas.

Assuming appropriate permits have been granted, the remediation of the site is to take place in the following stages:

- Stage One -Site Preparation
- Stage Two Supplementary Investigation: Data Gap Closure and Soil Classification
- Stage Three Removal of EMS identified Hotspots areas:
- Stage Four Soil Classification for offsite removal
- Stage Five Validation Report Preparation

It is considered that the site will be suitable for the proposed multi-storey residential building including a level basement with commercial tenancy on the ground floor, car parking and landscape areas, subject to the implementation of remediation and validation works in accordance with this RAP.

#### 4.13 Integrity Assessment

The information found in the historical sources has been found to be in general concurrence. It is therefore considered that accuracy of this data is acceptable for this investigation.

## **5.0 REVIEW OF ENVIRONMENTAL INFORMATION**

**Table 5: Site Condition and Surrounding Environment Review** 

Site Information	Descriptions
Sensitive Receivers	The nearest sensitive human receptors are the current and future
	users of the site, construction workers during the site
	redevelopment and the general public.
	The nearest downgradient watercourse is Hawthorne Canal located
	approximate 60m west of the site.
Soil Landscape	The Soil Landscape Map viewed on NSW ESPADE indicates that the
Review of NSW Soil and Land	site is Disturbed Terrain area. The soil is level plain to hummocky
Information website ESPADE.	terrain, extensively disturbed by human activity, including complete
	disturbance, removal or burial of soil. Local relief <10 m, slopes
	<30%. Landfill includes soil, rock, building and waste materials.
	Original vegetation completely cleared, replaced with turf or
	grassland.
Topography	The topography viewed on NSW ESPADE indicated the following for
	the Disturbed Terrain area. Terrain disturbed by human activity.
	Local relief is usually <2 m, but occasionally up to 10 m. Most areas
	of disturbed ground have been levelled to slopes of <3%. In terraced
	cut and fill areas short rises may be steeper than 30%.
	Microtopography may be hummocky due to truck dumping of fill
	material.
Geological Profile	The Geological Map of Sydney (Geological Series Sheet 9130, Scale
	1:100,000, 1983), published by the Department of Mineral

	Resources i	ndicates the	e site is lo	cated at th	ne vicinity of I	VIf, Qha &
	Rwa:					
	Mf indicate	es man-mad	de fill, dre	edged est	uarine sand	and mud,
	demolition	rubble, indu	istrial and	household	l waste.	
	Oha indicat	as the resin	اریعا دمناد بر	vithin the	site to be un	derlain hy
					aty quartz sar	
	-	_	_			
	clay. Ferruginous and humic cementation in places with commo		i common			
	shell layers.					
	Rwa indicat	es the resid	lual soils v	vithin the	site to be un	derlain by
	Triassic Age	Shale of th	ne Wianar	natta Gro	up, comprisin	g black to
	dark grey shale and laminite.					
Presence of Acid Sulphate Soils	A review of the "Botany Bay" map indicated that the site is located					
	in "No known occurrences" of acid sulphate soil material within the					
Review of NSW Department of	soil profile.					
Land & Water Conservation						
(DLWC) Acid Sulphate Soil Risk				ity of X2 -		
Maps (Edition Two, December	disturbed terrain area.					
1997, Scale 1:250,000).						
Localised Hydrogeology	Number	Location	Depth	SWL	Use	Water
Review of DPI (Office of Water)		from Site	(m BGL)	(m BGL)		Bearing
Database.	GW113092	620m NW	5.0	-	Monitoring	Zones
	GW113092	OZOIII INVV	3.0	-	Bore	-
Appendix D - DPI (Office of	GW113093	620m NW	5.6	-	Monitoring	-
Water) Database Records.	01122000	0_0			Bore	
	GW113094	620m NW	4.85	-	Monitoring	-
					Bore	

	GW113095	620m NW	5.0	-	Monitoring	-
					Bore	
	GW113096	620m NW	5.6	-	Monitoring	-
					Bore	
	GW113097	620m NW	6.0	-	Monitoring	-
					Bore	
	GW113098	620m NW	6.0	-	Monitoring	-
					Bore	
	GW113099	620m NW	6.0	-	Monitoring	-
					Bore	
Nearest Surface Water Body	The nearest downgradient watercourse is Hawthorne Canal lo		nal located			
	approximate 60m west of the site.					
Local Meteorology	The monthly rainfall of the local surrounding area is represented by					
(Bureau of Meteorology BOM	the data collected from the BOM rainfall gauge located in			ocated in		
website)	Marrickville	Golf Club, v	which is lo	ocated app	proximately 3.	3km from
Appendix E – BOM Data.	Leichhardt. The records indicate that the annual mea		an rainfall			
	recorded w	as 1010.8mr	n.			
Nearest Active Service Station	335m southwest of the site.					
	555III SOUTHWEST OF THE SITE.					
(Google Maps Search)						
Nearest Dry Cleaner Shop	430m northeast of the site					
(Google Maps Search)						

**6.1 Proposed Development** 

The existing buildings form of the site consists of a series of brick warehouse style

buildings with sheds and/or extensions and paved outdoor carpark and driveway. A

smaller building is located on the south east corner of the site facing Lords Road and

Davies Lane. The site is proposed to rezoned & redeveloped into four mixed use buildings

including single level basement, commercial and retail space, a total of two hundred and

twenty apartments including one hundred and sixty affordable housing dwellings and

sixty seniors independent living units and communal open space area.

Refer to **Appendix F** - Concept Development Plans.

#### 7.0 SITE VISIT

#### 7.1 General

The site was visited on the 15<sup>th</sup> June 2022 by Foundation Earth Sciences Environmental Scientists to inspect the site for any potential sources of contamination.

The following items were considered as part of the site visit:

- Description of the building structures;
- Site surroundings;
- Present and past industrial processes and operations at the site;
- Surface water, groundwater, stormwater and sewer;
- Present and past storage of chemicals and wastes associated with site use and their on-site location;
- Waste management practices and management of hazardous materials;
- Presence of Underground Storage Tanks or Above Ground Storage Tanks;
- Odour; and
- Occupational health and safety.

#### 7.2 Site observations

At the time of the site visit the following observations were made as per the following table:

**Table 6: Site Inspection Review** 

Factors Considered	Description of Sites
Buildings & Structures on Site	The existing buildings form of the site consists of a series of brick
	warehouse style buildings with sheds and/or extensions and paved
	outdoor carpark and driveway. A smaller building is located on the
	south east corner of the site facing Lords Road and Davies Lane.
Percentage Hard-standing surface	Approximately 80-90 %
Concrete Condition	Average to poor
Chemical Storage	Chemical storage was not noted at the time of the site inspection in
	accessible areas.
Above and Underground Storage Tanks	No above storage tanks areas were noted at the time of the site
	inspection in accessible areas.
Trade Waste Pits	No trade waste pits were identified at the site.
Nearby Electrical Transformers	A electricity sub-station was observed within the property in the
	southwestern corner.
Asbestos	No fibro cement sheeting was identified within the boreholes and not
	observed in accessible areas during the inspection. However, one
	tenant mentioned the site may have been used for asbestos landfill
	purpose at the north western corner.
Site Vegetation	Appeared healthy.
Soil Staining and Odours	No odours were identified within the property. No significant soil
	staining was noted during the inspection.
Stormwater and Sewer	Stormwater was connected to the local utilities.

Refer to **Figure 2** - Site Features, Borehole Locations and Exceedance Plan and **Appendix C** – Site Photographs.

## 8.0 PRELIMINARY CONCEPTUAL SITE MODEL (CSM)

Based on the above information, site history and site walkover, the areas of potential concern and associated contaminants for the site CSM were identified. These are summarised in the following table.

**Table 7: Areas and Contaminants of Concern** 

Known and potential	Associated Contaminants
contamination source	
Historical Site Uses (commercial	Heavy Metals, TRH, BTEX, PAH, OCP, PCB, VOC & Asbestos
& industrial)	
Surrounding Land Use (railway)	TRH, BTEX & PAH, VOC
USTs	TRH, BTEX, HM & PAH
Potential Pesticides Use	OCP, OPP
Imported Fill	Heavy Metals, TRH, BTEX, PAH, OCP, PCB & Asbestos
Car parking Areas	TRH, BTEX, PAH
Building degradation/	Heavy Metals and Asbestos
Demolition	

**Table 8: Potentially Contaminated Media** 

Known and potential	Associated Contaminants
contamination source	
Fill Material	There is the potential for contamination to be present in the
	upper fill material.
Groundwater	There is the potential for the leaching of contaminants into
	groundwater onsite and also migration of the contaminants.
Soil Vapour	Given the site history and surrounding land uses, soil vapour is
	considered to a potential contaminated media.

Site: 67-75 Lords Road, Leichhardt NSW

**Potential for Migration** 

Contaminants generally migrate from site via a combination of windblown dusts,

rainwater infiltration, groundwater migration and surface water runoff. The potential for

contaminants to migrate is a combination of:

The nature of the contaminants (solid/liquid and mobility characteristics);

• The extent of the contaminants (isolated or widespread);

• The location of the contaminants (surface soils or at depth); and

• The site topography, geology, hydrology and hydrogeology.

The potential contaminants identified as part of the site history review & site inspection

are present in solid (e.g. impacted fill, asbestos), liquid (e.g. dissolved in water) and

gaseous/vapour forms.

Aerial photography has indicated that there were unsealed ground surfaces and

therefore, there is the potential for migration of contaminants via wind-blown dust.

Rainfall infiltration at the site is expected to occur in unsealed areas. There is therefore

the potential that soil contamination could result in impacts to groundwater.

**Potential Exposure Pathways** 

Potential exposure pathways include:

Dermal;

Ingestion; and

Inhalation.

© Foundation Earth Sciences 2022

Due to the presence of exposed potentially impacted soil/fill on ground surfaces, dermal

and inhalation exposure is considered a potential exposure pathway.

The potential for ingestion of soil is considered as a potential exposure pathway. Although

groundwater is not used at the site, there is the potential, for ingestion of contaminants

via groundwater removed from monitoring wells.

A basement is proposed for the development. Because of this dermal and inhalation

exposure pathway by potentially contaminated groundwater is considered a risk

potential.

**Receptors** 

Potential receptors of environmental impact present within the site which will be

required to be addressed with respect to the suitability of the site for the proposed use

include:

Excavation/construction/maintenance workers conducting activities at the site,

who may potentially be exposed to COPCs through direct contact with impacted

soils, Vapour Intrusion and/or groundwater present within excavations and/or

inhalation of dusts/fibres associated with impacted soils;

Future occupants/users of the site may potentially be exposed to COPCs through

direct contact with impacted soils and/or ingestion of impacted soils and/or

inhalation of dusts/fibres associated with impacted soils and/or exposure to

vapour; and/or

Offsite sensitive receptors of groundwater; and/or

• Flora species to be established on vegetated areas of the site.

© Foundation Earth Sciences 2022

Hawthorne Canal

**Preferential Pathways** 

For the purpose of this assessment, preferential pathways have been identified as natural

and/or man-made pathways that result in the preferential migration of COPCs as either

liquids or gases.

Man-made preferential pathways are present throughout the site, generally associated

with fill materials and services present beneath existing ground surface. Fill materials and

service lines are anticipated to have a higher permeability than the underlying natural soil

and/or bedrock.

The Ausgrid plan indicated services along boundary of Lords Road with increase in density

in the south western portion of the site. The inner west council plans indicate a storm

water pipe along western boundary at 75 Lords Road. It is noted that these associated

underground services are considered as a potential preferential pathway.

The DQOs were also prepared using Appendix IV of the Site Auditor Guidelines. These

require 7 steps. The steps being

a. State the problem

b. Identify the decisions

c. Identify inputs to decision

d. Define the study boundaries

e. Develop a decision rule

f. Specify limits on decision errors

g. Optimise the design for obtaining data

9.1 State the Problem

The site requires to be confirmed suitable for the proposed development. The site is

proposed to be redeveloped and has had some areas of potential concern, those being

historical & current land uses, USTs, surrounding land use, possible areas of imported fill

of unknown origin, degradation of the building materials and leakages from vehicles on

site.

Technically defensible evidence needs to be provided so that the identified Site does not

present an unacceptable risk to human health or the environment and is suitable for the

intended land use.

### 9.2 Identify the Decisions

The decisions to be made on the contamination and the new environmental data required includes considering relevant site contamination criteria for each medium (fill, soil and sediment). A proposed use of the 95% UCL on the mean concentrations for all soil chemicals of potential concern must be less than the site criteria identified for the relevant land use suitability.

The decisions made in completing this assessment are as follows:

- Does the site or is the site likely to present a risk of harm to humans or the environment
- Is the site currently suitable for the proposed land use including residential and recreational?
- Is there a potential for soil and groundwater contamination?
- Is there a potential for offsite migration issues?
- Do the sampling results meet the site criteria proposed?
- If not, does the site require remediation works

### 9.3 Identify Inputs to Decision

This step requires the identification of the environmental variables/characteristics that need measuring, identification of which media (fill, soil etc.) need to be collected, identification of the site criteria for each medium of concern and appropriate analytical testing. Inputs include:

Existing site information

- Site history
- Regional geology, topography and hydrogeology
- Potential contaminants
- Proposed Land Use
- Site assessment criteria
- Results as measured against criteria

## 9.4 Define the Study Boundaries

Specific spatial and temporal aspects must be provided to identify the boundaries of the investigation and to identify any restrictions that may hinder the assessment process. The site is located at 67-75 Lords Road, Leichhardt NSW. The site is approximately  $10,691m^2$  in area.

### 9.5 Develop a Decision Rule

The information obtained through this assessment will be used to characterise the soils and the groundwater on the site in terms of contamination issues and risks to human health and the environment. The decision rule in characterising the site will be as follows:

- Laboratory test results will be measured against the criteria provided within this report
- The site will be deemed suitable for the proposed use if the following criteria are fulfilled:
  - Soil and groundwater concentrations are within background levels
  - QA/QC shows data can be relied upon
  - Results generally meet regulatory criteria

Detailed Site Investigation, Ref: E2843

Site: 67-75 Lords Road, Leichhardt NSW

Results are from NATA accredited laboratories

Detection limits are below assessment criteria

Results can be shown to be of minimal concern

9.6 Specify Limits on Decision Errors

The limits on decision errors for this assessment are as follows:

The assessment criteria adopted from the guidelines within this report

have risk probabilities already incorporated.

The acceptable limits for inter/intra laboratory duplicate sample

comparisons are laid out within our protocols.

The acceptable limits for laboratory QA/QC parameters are based upon

the laboratory reported acceptable limits and those stated within the

NEPM 2013 Guidelines.

9.7 Optimise the Design for Obtaining Data

A resource-effective sampling and analysis design was undertaken for data collection that

satisfies the DQO's. The sampling and analytical plan is designed to avoid Type 1 and Type

2 errors and includes defining minimum sample numbers required to detect

contamination as determined with procedures provided in the NSW EPA 1995 Sampling

Design Guidelines and AS 4482.1 - 2005 and appropriate quality control procedures.

Furthermore, only laboratories accredited by NATA for the analysis undertaken were

used. The laboratory data was assessed from quality data calculated during this

assessment. Field QA/QC protocols adopted and incorporate traceable documentation

of procedures used in the sampling and analytical program and in data verification procedures.

Site: 67-75 Lords Road, Leichhardt NSW

### 10.0 INTRUSIVE SOIL INVESTIGATION

The intrusive soil investigation took place on the 15<sup>th</sup> June 2022 and was designed to meet the Data Quality Objectives.

#### **10.1 Soil Assessment**

Twenty four (24) primary soil samples were recovered from twenty three (23) borehole locations spread across the site and were labelled BH1 to BH23. These locations were selected to detect any contamination that may have originated from past and present activities, and due to potential excavation and future development in these areas.

**Table 9: Sampling Information - Soil** 

Analy	te / Analyte Group	SAMPLING DATE	DUPLICATE & SPLIT	pH/CEC/ %CLAY	HEAVY METALS (8)	TRH	BTEX	VOC	PFAS	OPP	Asbestos ID	Asbestos %w/w	TRH C6-C10 & BTEXN	OCP	
Sample	Depth (m)													PCB	
FES Rem/V															
BH1	0.4-0.5	15.06.2022		х	Х	Х	х	х	х	х	Х			Х	
BH2	0.2-0.3	15.06.2022	D2/SS2	Х	Х	Х	Х	х	х	х	Х			Х	
BH3	0.5-0.6	15.06.2022			Х	Х	х	х	х	х	Х			Х	
BH4	0.2-0.3	15.06.2022	D1/SS1		Х	Х	х	х	х	х	х			Х	
BH5	0.4-0.5	15.06.2022			Х	Х	х				х			Х	
BH6	0.3-0.4	15.06.2022			Х	Х	Х				Х			Х	
BH7	0.2-0.3	15.06.2022			х	X	х				х			X	
BH8	0.5-0.6	15.06.2022			х	X	х				х			X	
BH9	0.4-0.5	15.06.2022			Х	Х	Х				Х			Х	
BH10	0.7-0.8	15.06.2022			Х	Х	х				х			Х	
BH11	0.5-0.6	15.06.2022			Х	х	Х				Х			Х	
BH12	0.2-0.3	15.06.2022			Х	х	Х				Х			Х	
BH13	0.3-0.4	15.06.2022			Х	Х	х	Х	х	Х	х			Х	
BH14	2.0-2.1	15.06.2022			X	х	х								
BH15	0.6-0.7	15.06.2022			х	Х	х				х			X	
BH16	0.5-0.6	15.06.2022			x	х	х				х			X	
BH17	0.3-0.4	15.06.2022			x	х	х				х			X	
BH18	0.5-0.6	15.06.2022			х	х	х				х			х	
BH19	0.7-0.8	15.06.2022			х	Х	х				х			х	
BH20	0.2-0.3	15.06.2022			х	Х	х				х			х	
BH21	0.3-0.4	15.06.2022			х	Х	х				х			х	
BH22	0.6-0.7	15.06.2022			х	х	х				х			х	
BH23	0.5-0.6	15.06.2022			х	Х	х				х			х	
BH24	0.4-0.5	15.06.2022			х	Х	х				х			х	
TS1	-	15.06.2022											х		
TB1	-	15.06.2022											х		

The locations of the boreholes and samples are shown in **Figure 2** and details of the boreholes are presented in **Appendix G** – Borehole Logs.

Based on information from all boreholes, the surface and sub-surface profile across the site is generalised as follows:

Site: 67-75 Lords Road, Leichhardt NSW

• Fill: Silty Gravelly Clay, Silty Gravelly Sand, Silty Sand, Sandy Clay, Clayey Sand,

Road Base/ Silty gravel,

Natural: Silty CLAY;

Bedrock: SANDSTONE, weathered.

10.2 Sampling Density and Rationale

The NSW EPA "Sampling Design Guidelines" (September 1995) requires a minimum

sampling density of twenty-two (22) sampling points for a site approximately area of

10,691m<sup>2</sup>.

Twenty-four (24) primary soil samples were recovered from Twenty-three (23) borehole

locations via drill rig and/or hand auger spread across the site and were labelled BH1 to

BH23. The locations were drilled by adopting a systematic grid-based sampling pattern

across the site and to provide general site coverage with consideration given to

accessibility and limitations in relation to underground services & access.

10.3 Sampling Methodology

In summary:

Soil samples were collected directly from the push tube / split spoon sampler

and/or directly from the excavator bucket.

Soil samples were collected using a hand auger, DCP and U50 to collect

undisturbed samples.

Samples were transferred directly into appropriately labelled clean laboratory

supplied containers;

© Foundation Earth Sciences 2022

- Samples were transferred into chilled eskies for sample preservation;
- A Chain of Custody was completed and forwarded to the laboratory. Sampling analysis was based on field observations and were in accordance to the schedule outlined in Section 12.
- Soil samples were submitted to their respective laboratories as specified in Section 12.4.

### 11.0 GROUNDWATER INVESTIGATION

#### 11.1 Groundwater Assessment

Foundation Earth Sciences installed four groundwater monitoring wells on the 15<sup>th</sup> June 2022 as part of the Detailed Site Investigation. Samples were recovered from four (4) groundwater wells labelled as BH1/GW1 to BH4/GW4. The schedule of analysis is provided below:

<u>Table 10: Sampling Information – Groundwater</u>

SAMPLE ID	SAMPLING DATE	HEAVY METALS	TRH	втех	РАН	voc	TRH C6-C10 & BTEXN
FES DSI							
GW1	21.06.2022	Х	Х	Х	Х	Х	
GW2	21.06.2022	Х	Х	Х	Х	Х	
GW3	21.06.2022	Х	Х	х	Х	Х	
GW4	21.06.2022	Х	Х	Х	Х	Х	
GWD1	21.06.2022	Х	Х	х	Х	Х	
GWSS1	21.06.2022	Х	Х	Х	Х	Х	
TS1	21.06.2022					Х	Х
TB1	21.06.2022					Х	Х

The location of the groundwater wells are shown in **Figure 2** – Site Features, Borehole Locations and Exceedance Plan and details of the boreholes are presented in **Appendix G** – Borehole Logs.

Refer to **Appendix I** – Field Record Forms & **Appendix L** – Calibration Certificate.

## 11.2 Groundwater Methodology

Groundwater monitoring wells were constructed on the 15<sup>TH</sup> June 2022 by adopting the following methodology:

- 50mm diameter, Class 18PVC threaded and flush joined casing and 0.45 machineslotted screens were used;
- Coarse, washed sand and gravel was placed in the annulus surrounding the piping to a height of the screen;
- Bentonite pellets were placed in the annulus to form an impermeable plug near the top of the well to prevent surface runoff from entering directly into the well;
- Bentonite pellets were placed in the annulus to form an impermeable plug near the top encountered bedrock;
- A PVC cap was placed on the casing;
- 100mm diameter stainless steel flushed covers were used for all well finishes and concreted onto the ground surface.

**Table 11: Summary of Well Construction Details** 

Well ID	Total Depth	Screening (m)	Surface Level (RL)	Water Bearing	Comment
	(m)				
BH1/GW1	4.3	1.3-4.3	-	CLAY/SANDSTONE	Current
BH2 /GW2	4.9	1.9-4.9	-	CLAY/SANDSTONE	Current
BH3 /GW3	4.7	1.7-4.7	-	CLAY/SANDSTONE	Current
BH4 /GW4	4.0	1.0-4.0	-	CLAY/SANDSTONE	Current

The following works were carried out upon completion of the well installations:

 The wells were developed by removing at least three well volumes until groundwater parameters reached equilibrium and no further turbidity improvements were observed.

Drilling and installation of the monitoring wells was carried out on the 15<sup>th</sup> June 2022, using a combination of solid stem & hollow flight auguring, under supervision of Foundation Earth Sciences.

## 11.3 Groundwater Sample Collection

Groundwater sampling was undertaken on the 21<sup>st</sup> June 2022. Prior to sampling, the resting water level was recorded within the well while checking for the presence of phase separated hydrocarbon.

Sampling was completed using a low flow peristaltic pump — a low flow/minimum drawdown sampling technique used to minimise any disturbance to the aquifer.

Field measured parameters were collected using a certified and calibrated In-situ YSI water quality meter. Samples were collected when field measured parameters (pH, electrical conductivity, redox potential, dissolved oxygen and temperature) had stabilised. The samples were placed into appropriate laboratory supplied bottles and preserved on ice. The peri pump and other sampling equipment were decontaminated before and after use to avoid possible cross contamination. All samples collected were preserved on ice and couriered directly to the laboratory under COC documentation.

### 11.4 Groundwater Observations

**Table 12: Groundwater Elevations & Observations** 

Well ID	Well	Surface	Groundwater Depth	Groundwater	PSH Depth
	Depth	Level RL	Measured (m BGL)	Level (RL)	
BH1/GW1	4.3	-	1.0	-	None
BH2 /GW2	4.9	-	1.2	-	None
BH3 /GW3	4.7	-	4.0	-	None
BH4/GW4	4.0	-	3.0	-	None

The inferred groundwater direction is to the southeast. The field measured parameters (pH), electrical conductivity (EC), redox potential, dissolved oxygen (DO) and temperature recorded during purging, were allowed to stabilise prior sampling. Final stabilised groundwater field parameters are summarised in below.

**Table 13: Groundwater Field Results** 

Well ID	Date	рН	Electrical	Redox	Dissolved	Temperature
			Conductivity	Potential	Oxygen	(*C)
			(EC us/cm)	(ORP mV)	(mg/L)	
GW1	21.06.2022	5.43	511.7	71.8	3.98	14.0
GW2	21.06.2022	3.97	455.9	50.9	20.5	11.5
GW3	21.06.2022	7.84	892	60.6	4.25	12.8
GW4	21.06.2022	7.22	897	47.9	4.66	12.8

The results of the field parameters measured are summarised as follows:

- pH reading indicated the groundwater is acidic at GW1 & GW2 & slightly basic at GW3 & GW4;
- The EC reading indicated generally fresh water to brackish; and

Redox reading indicated oxidised conditions.

#### 11.5 Catchment Location

It is noted that the groundwater at the site is likely to flow into the Parramatta River & Sydney Harbour Catchment area. This catchment is highly affected by urban development. Because of the extent of development, the waterways are affected by poor water quality and a changed flow regime. The waterways have been modified, with creeks channelized or hard edged with concrete, wetlands have been degraded or destroyed, infiltration of weeds and rubbish is also a significant issue.

As the groundwater is expected to flow into Hawthorne Canal then Parramatta River, the water quality objectives that apply to the site are considered to reflect the objectives outlined in waterways affected by urban development (Upper Estuary). The WQO include:

- Maintaining healthy aquatic ecosystems and their riparian zones over the long term;
  - Some indicators include total phosphorus, total nitrogen, chlorophyll-a, turbidity, dissolved oxygen, ph., temperature, chemical toxicants, biological assessment
- Visual amenity and aesthetics.
  - Improved by protecting aquatic ecosystems and improving stormwater management;
  - Some indicators include visual clarity and colour, surface films / debris, nuisance organisms;
- Secondary contact recreation (boating / fishing);

Site: 67-75 Lords Road, Leichhardt NSW

- Objectives is based on maintaining / improving water quality for activities such as boating and wading, where there is a low probability of water being swallowed.
- Some indicators include faecal coliforms, algae, chemical contaminants, surface film, visual clarity / odour & nuisance organisms
- Primary contact recreation (swimming which is a longer-term objective)
  - Objectives is based on maintaining / improving water quality for activities where there is a high probability of water being swallowed.
  - Some indicators include faecal coliforms, algae, chemical contaminants, surface film, visual clarity / odour & nuisance organisms.
- Aquatic Foods (cooked)

As the groundwater is expected to flow into Parramatta River, the river flow objectives (RFO) that apply to the site are considered to reflect the objectives outlined in waterways affected by urban development (Upper Estuary). The RFO include:

- Manage Groundwater for Ecosystems;
- Maintain wetland and floodplain inundation;
- Minimise effects of weirs and other structures; and
- Maintain or rehabilitate estuarine processes and habitats.

It is noted that drinking water (disinfection only, or, clarification & disinfection and groundwater) is not considered a water quality objective for the Sydney Harbour and Parramatta River Catchments.

## 12.0 QUALITY ASSURANCE / QUALITY CONTROL

## 12.1 General QA/QC

The frequency required for each field quality assurance / quality control (QA/QC) sample is presented in the table below.

**Table 14: QA/QCs Frequencies** 

	Intra	Inter Lab	Rinsate	Spikes	Blanks
	Lab				
Sampling	1 in 20	1 in 20	1/day	1/day	1/day
Frequency					

During the contamination assessment the integrity of data collected is considered vital. With the assessment of the site, a number of measures were taken to ensure the quality of the data. These are as follows:

## 12.2 Sample Containers

Soil samples collected during the investigation were placed immediately into laboratory prepared glass jars with Teflon lid inserts. Standard identification labels were adhered to each individual container and labelled according to depth, date, sampling team and media collected.

All equipment used in the sampling program was decontaminated prior to use and

between samples to prevent cross contamination. Decontamination of equipment

involved the following procedures:

Cleaning equipment in potable water to remove gross contamination;

Cleaning in a solution of Decon 90;

Rinsing in clean demineralised water then wiping with clean lint free

cloths;

Foundation Earth Sciences also adopted a sampling gradient of lowest to highest potential

contamination to minimise the impact of cross contamination. This gradient was

determined from the historical review and the on-site inspection that was carried out

prior to sampling.

Although Foundation Earth Sciences maintains consistent sampling procedures, a rinsate

sample is obtained to ensure false positive samples are not generated and that

decontamination procedures are effective in preventing cross contamination. The Rinsate

water is collected after being in contact generally with the trowel used for sampling.

Analytical results that target the contaminants of concern are compared to a blank

sample, which is taken directly from the rinsate water container supplied by the

laboratory.

© Foundation Earth Sciences 2022

A rinsate sample was not collected as the samples were taken either directly from the

excavator bucket, push tube / split spoon sampler or U50 tube and therefore the chance

for cross-contamination was minimal.

12.4 Sample Tracking, Identification and Holding Times

All samples were forwarded to Envirolab and Eurofins under recognised chain of custodies

with clear identification outlining the date, location, sampler and sample ID. All samples

were recorded by the laboratory as meeting their respective holding times. The sample

tracking system is considered adequate for the purposes of sample collection.

**12.5** Sample Transport

All samples were packed into an esky with ice from the time of collection. A trip blank and

trip spike are collected where appropriate. These were transported under chain of

custody from the site to Envirolab Pty Ltd and SGS, both NATA registered laboratories.

During the project, the laboratory reported that all the samples arrived intact and were

analysed within holding times for the respective analytes.

Samples were kept below 4°C at all times, soil samples submitted for asbestos analysis

are not required to be kept below 4°C.

12.6 Trip Spike

Trip Spike samples were obtained from the laboratory prior to conducting field sampling

where volatile substances are suspected. Foundation Earth Sciences QA/QC procedures

© Foundation Earth Sciences 2022

for the collection of environmental samples involves the collection of trip blanks, trip spikes and duplicate samples both intra and inter laboratory.

## 12.7 Trip Blank

A trip blank accompanied the sampling for the sampling process and is not separated from the sample collection and transportation process. The purpose of the trip blank is to identify whether cross-contamination is occurring during the sample collection and transport process.

## 12.8 Field Duplicate Samples

The tables below list the duplicate soil samples collected with their corresponding primary samples.

**Table 15: Soil Field Duplicate Samples** 

Primary Sample	Sample Depth (m BGL)	Intra Duplicate	Inter Duplicate	Date Sampled
BH4	0.2-0.3	D1	SS1	15.06.2022
BH2	0.2-0.3	D2	SS2	15.06.2022

**Table 16: Groundwater Field Duplicate Samples** 

Primary	Screen	Intra	Inter	Date
Sample	Zone	Duplicate	Duplicate	Sampled
	(m bgl)			

Field duplicate samples for soil were prepared in the field through the following process:

- A larger than normal quantity of soil is recovered from the sample location selected for duplication.
- Two Portions of the sub-sample are immediately transferred, one for an intra-laboratory duplicate and another as a sample.
- Samples are placed into a labelled, laboratory supplied 250ml glass jar and sealed with an airtight, Teflon screw top lid. The fully filled jars are labelled as the sample and duplicate and immediately placed in a chilled esky.

Soil Intra-Laboratory duplicate samples were sent to Envirolab while Inter-Laboratory duplicate samples were sent to SGS.

A summary of the test results with the Relative Percentage Difference (RPD) is presented in the following tables.

The comparisons between the duplicates and original samples indicate acceptable RPDs when they comply with criteria which are commonly set at:

- less than 30% for inorganics and 50% for organics
- greater than five (5) times the laboratory limit of recording (LOR)
- greater than 50% of the relevant health investigation level (HIL) concentration.

The tables, below, give details of intra laboratory and inter laboratory duplicates.

# Table 17a: Intra-lab Soil Sample D1 RPDs

	BH4	Envriolab	RELATIVE PERCENTAGE
ANALYTE	0.2-0.3	D1	DIFFERENCE
	mg/kg	mg/kg	%
HEAVY METALS			
Arsenic	5	6	18
Cadmium	0.7	1	-
Chromium	10	10	0
Copper	94	67	34
Lead	95	140	38
Mercury	<0.1	0.1	-
Nickel	5	4	22
Zinc	160	210	27
TRH			
C10-C16	<50	<50	-
C16C34	<100	<100	-
C34-C40	<100	<100	-
втех			
Benzene	<0.2	<0.2	-
Toulene	<0.5	<0.5	-
Ethyl benzene	<1	<1	-
Xylenes - Total	<1	<1	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a)pyrene	1.1	0.97	13
Total PAH	8.7	8.2	6
ORGANOCHLORINE PESTICIDES			
Heptachlor	<0.1	<0.1	-
Aldrin+Dieldrin	<0.1	<0.1	-
DDD	<0.1	<0.1	-
DDE	<0.1	<0.1	-
DDT	<0.1	<0.1	-
Chlordane (trans & cis)	<0.1	<0.1	-
POLYCHLORINATED BIPHENYLS			
Total PCB	<0.1	<0.1	-

# Table 17b: Intra-lab Soil Sample D2 RPDs

	BH2	Envriolab	RELATIVE PERCENTAGE
ANALYTE	0.2-0.3	D2	DIFFERENCE
	mg/kg	mg/kg	%
HEAVY METALS			
Arsenic	<4	<4	-
Cadmium	0.4	0.5	-
Chromium	12	18	40
Copper	56	76	30
Lead	7	8	13
Mercury	<0.1	<0.1	-
Nickel	41	35	16
Zinc	47	50	6
TRH			
C10-C16	<50	<50	-
C16C34	<100	<100	-
C34-C40	<100	180	-
втех			
Benzene	<0.2	<0.2	-
Toulene	<0.5	<0.5	-
Ethylbenzene	<1	<1	-
Xylenes - Total	<1	<1	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a) pyrene	<0.05	<0.05	-
Total PAH	<0.05	<0.05	-
ORGANOCHLORINE PESTICIDES			
Heptachlor	<0.1	<0.1	-
Aldrin+Dieldrin	<0.1	<0.1	-
DDD	<0.1	<0.1	-
DDE	<0.1	<0.1	-
DDT	<0.1	<0.1	-
Chlordane (trans & cis)	<0.1	<0.1	-
POLYCHLORINATED BIPHENYLS			
Total PCB	<0.1	<0.1	-

Table 18: Intra-lab Groundwater Sample GWD1 RPDs

ANALYTE	Envirolab GW1	Duplicate GWD1	RELATIVE PERCENTAGE DIFFERENCE
ANALTIE	ug/l	ug/l	%
HEAVY METALS	<b>46/</b> 1	₩ <b>5/</b> 1	70
Arsenic	<1	<1	-
Cadmium	0.5	0.5	0
Chromium	<1	<1	-
Copper	<1	120	-
Lead	<1	<1	-
Mercury	<0.05	<0.05	-
Nickel	6	6	0
Zinc	33	30	10
TRH			
C6-C10 (F1)	<10	<10	-
C10-C16 (F2)	<50	<50	-
ВТЕХ			
Benzene	<1	<1	-
Toulene	<1	<1	-
Ethylbenzene	<1	<1	-
Xylenes - Total	<3	<3	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a)pyrene	<0.1	<0.1	-
Naphthalene	<0.2	<0.2	-
voc			
VINYL CHLORIDE	<10	<10	-
TRICHLOROETHENE	<1	<1	-
CIS-1,2-DICHLOROETHENE	<1	<1	-
Chloroform	<1	<1	-

The comparisons between the intra-laboratory duplicates and corresponding original samples for soil and groundwater indicated generally acceptable RPD.

# Table 19a: Inter-lab Soil Sample SS1 RPDs

	BH4	SGS	RELATIVE PERCENTAGE
ANALYTE	0.2-0.3	SS1	DIFFERENCE
	mg/kg	mg/kg	%
HEAVY METALS			
Arsenic	5	9	57
Cadmium	0.7	1.2	-
Chromium	10	9.8	2
Copper	94	91	3
Lead	95	170	57
Mercury	<0.1	0.22	-
Nickel	5	4.3	15
Zinc	160	260	48
TRH			
C10-C16	<50	<25	-
C16C34	<100	<90	-
C34-C40	<100	<120	-
втех			
Benzene	<0.2	<0.1	-
Toulene	<0.5	<0.1	-
Ethylbenzene	<1	<0.1	-
Xylenes - Total	<1	<0.3	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a)pyrene	1.1	1.1	0
Total PAH	8.7	11	23
ORGANOCHLORINE PESTICIDES			
Heptachlor	<0.1	<0.1	-
Aldrin+Dieldrin	<0.1	<0.2	-
DDD	<0.1	<0.1	-
DDE	<0.1	<0.1	-
DDT	<0.1	<0.1	-
Chlordane (trans & cis)	<0.1	<0.1	-
POLYCHLORINATED BIPHENYLS			
Total PCB	<0.1	<0.1	-

# Table 19b: Inter-lab Soil Sample SS2 RPDs

	BH2	SGS	RELATIVE PERCENTAGE
ANALYTE	0.2-0.3	SS2	DIFFERENCE
	mg/kg	mg/kg	%
HEAVY METALS			
Arsenic	<4	2	-
Cadmium	0.4	0.5	-
Chromium	12	10	18
Copper	56	42	29
Lead	7	7	0
Mercury	<0.1	<0.1	-
Nickel	41	35	16
Zinc	47	45	4
TRH			
C10-C16	<50	<25	-
C16C34	<100	<90	-
C34-C40	<100	<120	-
втех			
Benzene	<0.2	<0.1	-
Toulene	<0.5	<0.1	-
Ethylbenzene	<1	<0.1	-
Xylenes - Total	<1	<0.3	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a)pyrene	<0.05	<0.1	-
Total PAH	<0.05	<0.8	-
ORGANOCHLORINE PESTICIDES			
Heptachlor	<0.1	<0.1	-
Aldrin+Dieldrin	<0.1	<0.2	-
DDD	<0.1	<0.1	-
DDE	<0.1	<0.1	-
DDT	<0.1	<0.1	-
Chlordane (trans & cis)	<0.1	<0.1	-
POLYCHLORINATED BIPHENYLS			
Total PCB	<0.1	<0.1	-

Table 20: Inter-lab Groundwater Sample GWSS1 RPDs

ANALYTE	Envirolab GW1	Split GWSS1	RELATIVE PERCENTAGE DIFFERENCE
AIVALTTE	ug/l	ug/l	%
HEAVY METALS	8/		
Arsenic	<1	1	-
Cadmium	0.5	0.4	22
Chromium	<1	<1	-
Copper	<1	<1	-
Lead	<1	<1	-
Mercury	<0.05	<0.1	-
Nickel	6	7	15
Zinc	33	38	14
TRH			
C6-C10 (F1)	<10	<50	-
C10-C16 (F2)	<50	<60	-
ВТЕХ			
Benzene	<1	<0.5	-
Toulene	<1	<0.5	-
Ethylbenzene	<1	<0.5	-
Xylenes - Total	<3	<1.5	-
POLYCYCLIC HYDROCARBONS (PAH)			
Benzo(a)pyrene	<0.1	<0.1	-
Naphthalene	<0.2	<0.1	-
voc			
VINYL CHLORIDE	<10	<0.5	
TRICHLOROETHENE	<1	<0.5	
CIS-1,2-DICHLOROETHENE	<1	<0.5	-
Chloroform	<1	<0.5	-

The comparisons between the inter-laboratory duplicates and corresponding original samples for soil and groundwater indicated generally acceptable RPD with the exception of a few heavy metal analytes in soil sample SS1 which exceeded the DQOs for this project, however, these exceedances are not considered significant because they are most likely due to the heterogeneity of the sample or low concentrations within the sample.

Field duplicates provide an indication of the whole investigation process, including the sampling process, sample preparation and analysis. The accuracy of the data is considered to be adequate due to the effect on confidence intervals with low concentrations in the samples and their duplicates.

## 12.9 Trip Spike and Trip Blank Results

Trip Spike samples were obtained from the laboratory prior to conducting field sampling where volatile substances are suspected. Trip spike and trip blank samples were collected to assess the effect of sample handling on volatile concentrations in the samples collected and the results are listed in the tables below:

Table 21: Trip Spike

ANALYTE	TS1 Trip Spike % Soil (mg/kg) 15.06.2022	ANALYTE	TS1 Trip Spike % water (ug/L) 21.06.2022
BTEX		BTEX	
Benzene	96%	Benzene	94%
Toluene	98%	Toluene	87%
Ethyl Benzene	98%	Ethyl Benzene	101%
O-Xylenes	98%	O-Xylenes	100%
M & P Xylenes	98%	M & P Xylenes	100%

Results discussed in Section 12.11

Table 22: Trip Blank

ANALYTE	Trip Blank Soil (TB1) mg/kg 15.06.2022	ANALYTE	Trip Blank water (TB1) ug/L 21.06.2022
TRH		TRH	
C6-C10	<25	C6-C10	<10
BTEX		BTEX	
Naphthalene	<1	Naphthalene	<1
Benzene	<0.2	Benzene	<1
Toluene	<0.5	Toluene	<1
Ethyl Benzene	<1	Ethyl Benzene	<1
Total Xylenes	<1	Total Xylenes	<3

Results discussed in Section 12.11

## 12.10 Laboratory QA/QC

The integrity of analytical data provides the second step in the QA/QC process for total data compliance. The data validation techniques adopted by Foundation Earth Sciences are based upon techniques published by the US EPA and in line with methods and guidelines adopted by the NSW EPA and outlined in the NEPM, 2013.

Descriptions are provided of the specific mechanisms used in the assessment of accuracy, precision and useability of analytical data within the project.

Refer to **Appendix H**- NATA Accredited Laboratory Certificates.

## 12.11 QA/QC Results

The QA/QC results for soil collected at the site are summarised in the table below:

Table 23: QA/QC Results Summary

Data Quality Indicator	Results	DQI Met
Completeness		
Soil & Groundwater		
Data from critical samples is considered	Data is considered valid	Yes
valid		
Satisfactory frequency / result for QC	The QC results are considered adequate	Yes
samples	for the purpose of the investigation.	
Field documentation completed	Field records are complete	Yes
Boreholes logs & COCs completed and	Logs, COCs and holding times have been	Yes
holding times complied with	completed and complied.	
Comparability		
Soil & Groundwater		
Standard operating procedures used	Yes	Yes
Consistent field conditions, sampling	Sampling was conducted by Foundation	Yes
staff and laboratory analysis	Earth Sciences scientists operating under	
	the SOPs. The laboratories remained	
	consistent throughout the investigation	
Same analytical methods used	All analytical methods used between	Yes
	laboratories were based on the	
	USEPA/APHA methods	
Limit of reporting appropriate and	The LORs were the same within each	Yes
consistent	laboratory but differed between the	
	primary and secondary laboratories. This	
	is not considered as non-conformances.	

Representativeness		
Soil & Groundwater		
Sampling appropriate for media and analytes	All sampling was conducted in accordance with Foundation Earth Sciences SOPs with the exception of  In Laboratory certificate Envirolab 298140 R00, excessive sample volume was provided for asbestos analysis. A portion of the supplied sample was sub-	Partial
	sampled according to envirolab procedures. They cannot guarantee that this sub-sample is indicative of the entire sample.	Wes
Samples adequately preserved	The majority of samples collected were received by laboratories at the correct temperature. Where relevant, samples were stored in acid-preserved containers supplied by laboratories.	Yes
Precision		
Soil & Groundwater		
SOPs appropriate and complied with in relation to field duplicates	The recovery of field duplicates was conducted in accordance with Foundation Earth Sciences SOPs s to allow for the assessment of field precision.	Yes
RPDs of the field duplicates within control limits	The RPDs were <50%, the data set was considered to be adequately precise with the exceptions of a few heavy metals analytes exceeded the DQOs for this project, however, these exceedances are not considered significant because they	Partial

		Г
	are most likely due to the heterogeneity	
	of the sample or low concentrations	
	within the sample.	
RPDs of the laboratory duplicates within	RPDs of the laboratory duplicates within	Partial
control limits	control limits with the exception of	
	• In Laboratory Certificate	
	Envirolab 294140 R00, the	
	laboratory RPD acceptance	
	criteria has been exceeded for	
	for a few heavy metals.	
	Therefore, the triplicate results	
	have been issued as laboratory	
	samples for a few samples.	
	In Laboratory Certificate SGS	
	SE233432 R0, the laboratory RPD	
	for duplicate results is exceeded	
	in VOCs & Petroleum	
	Hydrocarbon due to sample	
	heterogeneity.	
Accuracy		
Soil & Groundwater		
SOPs appropriate and complied with in	Yes	Yes
relation to field blanks		
Rinsate Blanks, trip blanks & laboratory	Laboratory blanks & trip blanks were free	Yes
blanks free of contaminants	of contaminants.	
Surrogate spikes within control limits	RPDs of the laboratory samples within	Yes
	control limits.	
Laboratory control spikes within control	Laboratory Control Spike recoveries were	Partial
limits	within control limits with the expectation	
	of	
	● In Laboratory Certificate	
	Envirolab 294140 R00, high spike	
	1	

	recovery was obtained for one sample in CEC. Sample matrix interference is suspected.  However, an acceptable recovery was obtained for the	
Matrix Spike recoveries within control	LCS.  RPDs of the laboratory samples within	Yes
limits	control limits with the exception of	
	In Laboratory Certificate SGS	
	SE233208 R0, the matrix spike for results is exceeded in HMs &	
	TRHs due to matrix	
	interference& sample	
	heterogeneity.	
Trip spike recoveries within control	Yes	Yes
limits		

## 12.12 QA/QC Conclusion

It is therefore considered that the data is sufficiently reliable and that the results can be used for the purpose of this project.

### 13.0 SITE ASSESSMENT CRITERIA

### **13.1 SOILS**

### 13.1.1 Health Investigation Levels (HILs)

To assess the contamination status of soils at a site, the NSW EPA refers to the document entitled National Environmental Protection (Assessment of Site Contamination) Measure (NEPM) (Amendment 2013).

During any future soil investigations, the site will be assessed against the NEPM exposure scenario 'Residential B & Recreational C' Health Investigation Levels of the abovementioned guidelines and specifically refers to the following:

HIL 'B' Residential with minimal opportunities for soil access: includes dwellings with fully and permanently paved yard space such as high-rise buildings and apartments.

Communal Open Space area will be assessed against

HIL 'C' Public open space such as parks, playgrounds, playing fields (e.g ovals), secondary schools and footpaths.

The soil regulatory guidelines are presented in the table below.

Table 24: Health Investigation Levels (HIL) Criteria for Soil Contaminants

FOUNDATION EARTH SCIENCES	Residential B	Recreational C	Reference
Heavy Metals			
Arsenic	500	300	NEPM 2013 - Table 1(A)1 HILs
Beryllium	90	90	NEPM 2013 - Table 1(A)1 HILs
Boron	40000	20000	NEPM 2013 - Table 1(A)1 HILs
Cadmium	150	90	NEPM 2013 - Table 1(A)1 HILs
Chromium (VI)	500	300	NEPM 2013 - Table 1(A)1 HILs
Cobalt	600	300	NEPM 2013 - Table 1(A)1 HILs
Copper	30000	17000	NEPM 2013 - Table 1(A)1 HILs
Lead	1200	600	NEPM 2013 - Table 1(A)1 HILs
Manganese	14000	19000	NEPM 2013 - Table 1(A)1 HILs
Mercury (Inorganic)	120	80	NEPM 2013 - Table 1(A)1 HILs
Methyl Mercury	30	13	NEPM 2013 - Table 1(A)1 HILs
Nickel	1200	1200	NEPM 2013 - Table 1(A)1 HILs
Selenium	1400	700	NEPM 2013 - Table 1(A)1 HILs
Zinc	60000	30000	NEPM 2013 - Table 1(A)1 HILs
Cyanide (Free)	300	240	NEPM 2013 - Table 1(A)1 HILs
Polycyclic Aromatic Hydrocarbons		210	1421 W 2010 Table 1(71) T 1120
Carcinogenic PAHs (as Bap TEQ)	4	3	NEPM 2013 - Table 1(A)1 HILs
Total PAHs	400	300	NEPM 2013 - Table 1(A)1 HILs
Organochlorine Pesticides	100	000	1421 W 2010 Table 1(71) T 1120
DDT + DDE + DDD	600	400	NEPM 2013 - Table 1(A)1 HILs
Aldrin + Dieldrin	10	10	NEPM 2013 - Table 1(A)1 HILs
Chlordane	90	70	NEPM 2013 - Table 1(A)1 HILs
Endosulfan	400	340	NEPM 2013 - Table 1(A)1 HILs
Heptachlor	10	10	NEPM 2013 - Table 1(A)1 HILs
HCB	15	10	NEPM 2013 - Table 1(A)1 HILs
Phenois	.0	. 0	112 2010 142.0 1(7.1) 1 1120
Phenols	45000	40000	NEPM 2013 - Table 1(A)1 HILs
Pentachlorophenol	130	120	NEPM 2013 - Table 1(A)1 HILs
Cresols	4700	4000	NEPM 2013 - Table 1(A)1 HILs
Polychlorinated Biphenyls (PCBs)		.000	112 2010 142.0 1(7.1) 1 1120
PCBs	1	1	NEPM 2013 - Table 1(A)1 HILs
Other Pesticides			( )
Atrazine	470	400	NEPM 2013 - Table 1(A)1 HILs
Chlorpyrifos	340	250	NEPM 2013 - Table 1(A)1 HILs
Bifenthrin	840	730	NEPM 2013 - Table 1(A)1 HILs
Herbicides			
2,4,5-T	900	800	NEPM 2013 - Table 1(A)1 HILs
2,4-D	1600	1300	NEPM 2013 - Table 1(A)1 HILs
MCPA	900	800	NEPM 2013 - Table 1(A)1 HILs
MCPB	900	800	NEPM 2013 - Table 1(A)1 HILs
Mecoprop	900	800	NEPM 2013 - Table 1(A)1 HILs
Picloram	6600	5700	NEPM 2013 - Table 1(A)1 HILs
Other Organics		0.00	
PDBE (Br1-Br9)	2	2	NEPM 2013 - Table 1(A)1 HILs

Note - All values are in mg/kg

### 13.1.2 Health Screening Levels (HSLs)

The HSLs are applicable to generic land uses such as residential, commercial/industrial or recreational/public open space and different soil types between the ground surface and soils >4 metres below ground level. The HILs have been applied to assess human health risks via the inhalation and direct contact pathways of exposure. For selection of the health screening criteria an assessment of the in-situ soil profile should be undertaken. The soil profile consisted of predominantly **Clay & Sand** 

Table 25: Health Screening Levels (HSL) Criteria

FOUNDATION EARTH SCIENCES	HSL A & HSL B	HSL A & HSL B	HSLA& HSLB	HSL A & HSL B	HSL C	HSL C	HSL C	HSL C	Soil Saturation Concentration (Csat)	Reference
	0m to <1m	1m to <2m	2m to <4m	4m+	0m to <1m	1m to <2m	2m to <4m	4m+		
SAND										
Toluene	160	220	310	540	NL	NL	NL	NL	560	NEPM 2013 - Table 1(A) 3 HSLs
Ethylbenzene	55	NL	NL	NL	NL	NL	NL	NL	64	NEPM 2013 - Table 1(A) 3 HSLs
Xylenes	40	60	95	170	NL	NL	NL	NL	300	NEPM 2013 - Table 1(A) 3 HSLs
Naphthalene	3	NL	NL	NL	NL	NL	NL	NL	9	NEPM 2013 - Table 1(A) 3 HSLs
Benzene	0.5	0.5	0.5	0.5	NL	NL	NL	NL	360	NEPM 2013 - Table 1(A) 3 HSLs
F1	45	70	110	200	NL	NL	NL	NL	950	NEPM 2013 - Table 1(A) 3 HSLs
F2	110	240	440	NL	NL	NL	NL	NL	560	NEPM 2013 - Table 1(A) 3 HSLs
SILT										
Toluene	480	NL	NL	NL	NL	NL	NL	NL	640	NEPM 2013 - Table 1(A) 3 HSLs
Ethylbenzene	NL	NL	NL	NL	NL	NL	NL	NL	69	NEPM 2013 - Table 1(A) 3 HSLs
Xylenes	110	310	NL	NL	NL	NL	NL	NL	330	NEPM 2013 - Table 1(A) 3 HSLs
Naphthalene	5	NL	NL	NL	NL	NL	NL	NL	10	NEPM 2013 - Table 1(A) 3 HSLs
Benzene	0.7	1	2	3	NL	NL	NL	NL	440	NEPM 2013 - Table 1(A) 3 HSLs
F1	50	90	150	290	NL	NL	NL	NL	910	NEPM 2013 - Table 1(A) 3 HSLs
F2	280	NL	NL	NL	NL	NL	NL	NL	570	NEPM 2013 - Table 1(A) 3 HSLs
CLAY										
Toluene	480	NL	NL	NL	NL	NL	NL	NL	630	NEPM 2013 - Table 1(A) 3 HSLs
Ethylbenzene	NL	NL	NL	NL	NL	NL	NL	NL	68	NEPM 2013 - Table 1(A) 3 HSLs
Xylenes	110	310	NL	NL	NL	NL	NL	NL	330	NEPM 2013 - Table 1(A) 3 HSLs
Naphthalene	5	NL	NL	NL	NL	NL	NL	NL	10	NEPM 2013 - Table 1(A) 3 HSLs
Benzene	0.7	1	2	3	NL	NL	NL	NL	430	NEPM 2013 - Table 1(A) 3 HSLs
F1	50	90	150	290	NL	NL	NL	NL	850	NEPM 2013 - Table 1(A) 3 HSLs
F2	280	NL	NL	NL	NL	NL	NL	NL	560	NEPM 2013 - Table 1(A) 3 HSLs

Note - All values are in mg/kg

HSL C will be applied to the Communal Open Space area.

### 13.1.3 (EILs) and (ESLs)

### **Ecological Investigation Levels (EILs) -**

The NEPM 2013 states that "Ecological investigation levels" (EILs) for the protection of terrestrial ecosystems have been derived for common contaminants in soil based on a species sensitivity distribution (SSD) model developed for Australian conditions. EILs have been derived for As, Cu, CrIII, DDT, naphthalene, Ni, Pb and Zn

Insufficient data was available to derive ACLs for arsenic (As), DDT, lead (Pb) and naphthalene. As a result, the derived EILs are generic to all soils and are presented as total soil contaminant concentrations in Tables 1B (4) and 1B (5) within the NEPM 2013.

For the purposes of EIL derivation, a contaminant incorporated in soil for at least two years is considered to be aged for the purpose of EIL derivation. The majority of contaminated sites are likely to be affected by aged contamination. Fresh contamination is usually associated with current industrial activity and chemical spills.

The following process describes the method for calculation of site specific EILs.

### A. EILs for Ni, Cr III, Cu, Zn and Pb aged contamination (>2 years)

Steps 1–4 below describe the process for deriving site-specific EILs for the above elements using Tables 1B (1) - 1B (4), which can be found at the end of the NEPM 2013.

 Measure or analyse the soil properties relevant to the potential contaminant of concern (pH, CEC, organic carbon, clay content). Sufficient samples need to be taken for these determinations to obtain representative values for each soil type in which the contaminant occurs. Establish the sample ACL for the appropriate land use and with consideration of the soil-specific pH, clay content or CEC. The ACL for Cu may be determined by pH or CEC and the lower of the determined values should be selected for EIL

calculation. Note that the ACL for Pb is taken directly from Table 1(B) 4.

3. Calculate the contaminant ABC in soil for the particular contaminant and location

from a suitable reference site measurement or other appropriate method.

4. Calculate the EIL by summing the ACL and ABC:

EIL = ABC + ACL

B. EILs for As, DDT and naphthalene

EILs for aged contamination for DDT and naphthalene are not available and the adopted

EIL is based on fresh contamination taken directly from Table 1B (5). The EILs for As, DDT

and naphthalene are generic i.e. they are not dependent on soil type and are taken

directly from Table 1B (5). Only EILs for fresh contamination are available for As, DDT and

naphthalene due to the absence of suitable data for aged contaminants.

Ecological Screening Levels (ESLs) -

Ecological screening levels (ESLs) are presented based on a review of Canadian guidance

for petroleum hydrocarbons in soil and application of the Australian methodology

(Schedule B5b) to derive Tier 1 ESLs for BTEX, benzo(a)pyrene and F1 and F2 (Warne

2010a, 2010b)

Site: 67-75 Lords Road, Leichhardt NSW

The Canadian Council of the Ministers of the Environment (CCME) has adopted risk-based TPH standards for human health and ecological aspects for various land uses in the *Canada-wide standard for petroleum hydrocarbons (PHC) in soil* (CCME 2008) (CWS PHC). The standards established soil values including ecologically based criteria for sites affected by TPH contamination for coarse- and fine-grained soil types.

Table 26: Ecological Investigation Levels (EIL) and Ecological Screening Levels (ESL)

<u>Criteria</u>

FOUNDATION EARTH SCIENCES	Contaminant Age/Soil Texture	National parks and areas of high conservation value	Urban residential and open public spaces	Commercial and industrial	Reference
		Ecological Inve	estigation Levels (E	ILs)	
Heavy Metals					
Arsenic	Fresh	20	50	80	NEPM 2013 - Table 1(B) 1-5 EILs
	Aged	40	100	160	NEPM 2013 - Table 1(B) 1-5 EILs
Chromium (III)	Fresh	Site Speci	fic Calculation Requ	ired	NEPM 2013 - Table 1(B) 1-5 EILs
Connor	Aged Fresh				NEPM 2013 - Table 1(B) 1-5 EILs NEPM 2013 - Table 1(B) 1-5 EILs
Copper	Aged	Site Speci	fic Calculation Requ	ired	NEPM 2013 - Table 1(B) 1-5 EILs
Lead	Fresh	110	270	440	NEPM 2013 - Table 1(B) 1-5 EILs
2500	Aged	470	1100	1800	NEPM 2013 - Table 1(B) 1-5 EILs
Nickel	Fresh				NEPM 2013 - Table 1(B) 1-5 EILs
	Aged	Site Speci	fic Calculation Requ	irea	NEPM 2013 - Table 1(B) 1-5 EILs
Zinc	Fresh	Site Speci	fic Calculation Regu	ired	NEPM 2013 - Table 1(B) 1-5 EILs
	Aged	•	nc Calculation Nequ	ireu	NEPM 2013 - Table 1(B) 1-5 EILs
Polycyclic Aromatic Hy		<i>'</i>			
Naphthalene	Fresh	10	170	370	NEPM 2013 - Table 1(B) 1-5 EILs
	Aged	10	170	370	NEPM 2013 - Table 1(B) 1-5 EILs
Organochlorine Pestici		logical Screening Leve	ale (ESI e) and Mar	agament Limits	
F1 (C <sub>6</sub> -C <sub>10</sub> )	Coarse	logical octeering Leve	l (LOLS) and war	iagement Limits	NEPM 2013 - Table 1(B) 6-7 EILs
1 (06-010)	Fine	125*	180*	215*	NEPM 2013 - Table 1(B) 6-7 EILs
F1 (C <sub>6</sub> -C <sub>10</sub> )	Coarse	120	700	700	NEPM 2013 - Table 1(B) 6-7 EILs
(Management Limits)	Fine	_	800	800	NEPM 2013 - Table 1(B) 6-7 EILs
F2 (>C <sub>10</sub> -C <sub>16</sub> )	Coarse		000	000	NEPM 2013 - Table 1(B) 6-7 EILs
1 2 (>0 <sub>10</sub> =0 <sub>16</sub> )	Fine	25*	120*	170*	NEPM 2013 - Table 1(B) 6-7 EILs
F2 (>C <sub>10</sub> -C <sub>16</sub> )	Coarse		1000	1000	NEPM 2013 - Table 1(B) 6-7 EILs
(Management Limits)	Fine	_	1000	1000	NEPM 2013 - Table 1(B) 6-7 EILs
F3 (>C <sub>16</sub> -C <sub>34</sub> )	Coarse		300	1700	NEPM 2013 - Table 1(B) 6-7 EILs
1 5 ( 2016-034)	Fine		1300	2500	NEPM 2013 - Table 1(B) 6-7 EILs
F3 (>C <sub>16</sub> -C <sub>34</sub> )	Coarse		2500	3500	NEPM 2013 - Table 1(B) 6-7 EILs
(Management Limits)	Fine	_	3500	5000	NEPM 2013 - Table 1(B) 6-7 EILs
F4 (>C <sub>34</sub> -C <sub>40</sub> )	Coarse		2800	3300	NEPM 2013 - Table 1(B) 6-7 EILs
( 334 340)	Fine	-	5600	6600	NEPM 2013 - Table 1(B) 6-7 EILs
F4 (>C <sub>34</sub> -C <sub>40</sub> )	Coarse		10000	10000	NEPM 2013 - Table 1(B) 6-7 EILs
(Management Limits)	Fine	_	10000	10000	NEPM 2013 - Table 1(B) 6-7 EILs
Benzene	Coarse	10	50	75	NEPM 2013 - Table 1(B) 6-7 EILs
=	Fine	10	65	95	NEPM 2013 - Table 1(B) 6-7 EILs
Toluene	Coarse	10	85	135	NEPM 2013 - Table 1(B) 6-7 EILs
	Fine	65	105	135	NEPM 2013 - Table 1(B) 6-7 EILs
Ethylbenzene	Coarse	1.5	70	165	NEPM 2013 - Table 1(B) 6-7 EILs
	Fine	40	125	185	NEPM 2013 - Table 1(B) 6-7 EILs
Xylenes	Coarse	10	105	180	NEPM 2013 - Table 1(B) 6-7 EILs
	Fine	1.6	45	95	NEPM 2013 - Table 1(B) 6-7 EILs
Benzo(a)pyrene	Coarse	0.7	0.7	0.7	NEPM 2013 - Table 1(B) 6-7 EILs
	Fine	0.7	0.7	0.7	NEPM 2013 - Table 1(B) 6-7 EILs

Votes

- Urban residential/public open space is broadly equivalent to the HIL-A, HIL-B and HIL-C land use scenarios in Table 1A(1) Footnote 1 and as
- Aged values are applicable to arsenic contamination present in soil for at least two years. For fresh contamination refer to Schedule BSc.
- 3 Insufficient data was available to calculate aged values for DDT and naphthalene, consequently the values for fresh contamination should be used.
- Insufficient data was available to calculate ACLs for As, DDT and naphthalene. The EIL should be taken directly from Table 1B(5).

  ESIs are of low reliability except where indicated by \* which indicates that the ESL is of moderate reliability.
- 6 '-'indicates that insufficient data was available to derive a value.
- To obtain F1, subtract the sum of BTEX concentrations from C6-C10 fraction and subtract naphthalene from >C10-C16 to obtain F2.
- 8 Management limits are applied after consideration of relevant ESLs and HSLs
- Separate management limits for BTEX and naphthalene are not available hence these should not be subtracted from the relevant fractions to obtain F1 and F2.

### 13.2 Asbestos

Health screening for asbestos in soil, which are based on scenario-specific likely exposure levels, are adopted from the WA DoH guidelines and are referred in Table 7 in Schedule B1. The following health screening levels for asbestos can be seen below:

Table 27: Health Screening Levels for Asbestos

	Health Screening Levels (w/w)						
Form of Asbestos	Residential A	Residential B	Recreational C	Commercial/Industrial D			
Bonded ACM	0.01%	0.04%	0.02%	0.05%			
FA and AF (Friable	0.0010/						
Asbestos)	0.001%						
All forms of	No visible asbestos for surface soil						
asbestos							

Residential B, FA & AF and no visible asbestos for surface soil is the adopted criteria for the majority of the site.

Recreational C, FA & AF and no visible asbestos for surface soil is the adopted criteria for the proposed communal open space area.

### 13.3 Aesthetic Considerations

Schedule B1 in NEPC (2013) requires the consideration of aesthetic issues arising from soils and groundwater within the site. The following assessment criteria were adopted when considering aesthetics:

no persistently malodourous soils or extracted groundwater;

no persistent hydrocarbon sheen on surface water;

the soil; and

no large or frequently occurring anthropogenic materials present (to the extent

no staining or discolouration in soils, taking into consideration the natural state of

practicable).

13.4 Groundwater

The NSW DECC has endorsed the use of the Groundwater Investigation Levels (GILs) given

in the 1999 NEPM 'Schedule B(1) Guideline on the Investigation Levels for Soil and

Groundwater' (Amendment 2013) and the water quality trigger levels given in the

Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC &

ARMCANZ, 2000) and recently updated to ANZG (2018). These Guidelines provide criteria

for:

• Aquatic ecosystems – both marine and fresh waters

The NEPM advises that 'when assessing groundwater contamination, the GILs are to be

applied at the point of extraction and as response levels at the point of use, or where

there is a likelihood of an adverse environmental effect at the point of discharge'.

For assessing groundwater quality, it is first necessary to assess the potential uses of

groundwater downgradient of the site being assessed.

Potential uses of groundwater downgradient of the site include:

• Discharge to water bodies sustaining aquatic ecosystems particularly Fresh Water.

Extraction of groundwater by local users.

The threshold concentrations presented in the ANZG (2018) Fresh and Marine Waters Quality Guidelines are considered applicable for the protection of aquatic ecosystems of the receiving waters. As these guidelines apply to receiving waters, it is generally conservative to apply these to groundwater discharging to receiving waters. It is important to note that these are not threshold values at which an environmental problem is likely to occur if exceeded, rather, if the trigger values are exceeded, then further action is required which may include either further site-specific investigations to assess whether or not there is an actual problem or management / remedial action should be undertaken.

It is considered that *Marine Water trigger* values are applicable for investigating chemical concentrations in groundwater at the site. The nearest watercourse is Hawthorne Canal located along the western boundary of the site. It is understood that the NSW EPA policy is that the trigger values for the protection of 95% of aquatic ecosystems should be used as groundwater assessment criteria when considering moderately or highly disturbed receiving environments. The receiving waters for groundwater at the site are considered to be moderately disturbed ecosystems and the ANZG (2018) 95% protection values are therefore considered appropriate groundwater assessment criteria for the site.

### 14.0 SOIL RESULTS

The laboratory certificates are presented in **Appendix H** – NATA Accredited Laboratory Certificates.

A summary of the results together with the assessment criteria adopted are provided in **Appendix K** – Summary Tables.

### 14.1 HEAVY METALS

### 14.1.1 Heath Investigation Levels

As indicated in Table K1 all the heavy metals were below the respective LOR and/or the Health Investigation Level (HIL) for a residential development, that being the HIL 'B' and/or public open space, that being HIL 'C'.

### 14.1.2 Ecological Investigation Levels

The EILs for Copper, Zinc, Lead, Nickel and Chromium III were derived by adding the Ambient Background Concentration (ABC) to the Added Contaminant Limits (ACL), as per the following formula:

$$EIL = ABC + ACL$$

The ABC for the site has been determined by recovering a sample from an appropriate reference point, that being:

BH1 (0.4-0.5m)

Site: 67-75 Lords Road, Leichhardt NSW

The soil samples collected from BH1 were analysed for pH, CEC & %CLAY to provide the background parameters for the soil on the site. As shown in Table K1 all of the locations were below the site derived EILs for a residential development with the exception of the following concentrations:

- In location KM18 (0.6m) has copper value of 1291mg/kg which exceeds the criteria of 270mg/kg & zinc value of 1200mg/kg which exceeds the EIL criteria of 1000 mg/kg
- However, as shown in Table K1, the 95% UCL of the mean concentrations of Zinc, for samples from the fill soil materials, were below the assessment criteria those being; the standard deviations were all less than 50% of the assessment criteria and no single concentration exceeded the assessment criteria by more than 250%. As such, the majority of the data set satisfies the criteria for stating that zinc contamination in fill is not likely to be an issue within the site at locations.

### 14.2 TRH, BTEX, NAPHTHALENE &/OR BENZO (A) PYRENE

### 14.2.1 Heath Screening Levels & Management Limits

As indicated in Table K1, the F1 ( $C_6$ - $C_{10}$ ), F2 ( $>C_{10}$ - $C_{16}$ ), benzene, toluene, ethyl benzene, xylenes and naphthalene concentrations were below the HSL 'B' and/or HSL 'C' for a Clay, Silt & Sand soil profile with a source depth of "0m to <4m".

As shown in Table K1, the F1  $(C_6-C_{10})$ , F2  $(>C_{10}-C_{16})$ , F3  $(C_{16}-C_{34})$ , F4  $(C_{34}-C_{40})$ , concentrations were below the Management Limits for fine-grained and/or coarsegrained soil in an urban residential and public open space development.

14.2.2 Ecological Screening Levels

As indicated in Table K1, the F1 ( $C_6-C_{10}$ ), F2 ( $>C_{10}-C_{16}$ ), F3 ( $C_{16}-C_{34}$ ), F4 ( $C_{34}-C_{40}$ ), benzene,

toluene, ethyl benzene, xylenes and benzo(a)pyrene concentrations were below the ESLs

for fine and coarse-grained soil in an urban residential and public open space

development with the exception of the following concentrations:

0.9mg/kg of Benzo(a)pyrene in sample KM08 (0.8m), 1.2mg/kg of Benzo(a)pyrene

in KM12 (1.2m), 8 mg/kg of Benzo(a)pyrene in KM13 (1.2m), 23 mg/kg of

Benzo(a)pyrene in KM17 (1.0m), 5.6mg/kg of Benzo(a)pyrene in DUP05 (duplicate

of KM13-1.2m), 1.1mg/kg of Benzo(a)pyrene in BH4 (0.2-0.3m), 0.85mg/kg of

Benzo(a)pyrene in BH6 (0.3-0.4m), 2.5mg/kg of Benzo(a)pyrene in BH10 (0.7-

0.8m) , 2.2mg/kg of Benzo(a)pyrene in BH13 (2-2.1m), 1.5mg/kg of

Benzo(a)pyrene in BH15 (0.5-0.6m), 8.6mg/kg of Benzo(a)pyrene in BH18 (0.7-

0.8m), 1.3mg/kg of Benzo(a)pyrene in BH22 (0.3-0.4m), and D1 (0.97mg/kg) &

SS1 (1.1mg/kg) as duplicate sample of BH4 (0.2-0.3m), exceed the ESL criteria of

0.7 mg/kg.

14.3 PAH, OCP, OPP, VOC, PFAS & PCB

14.3.1 Heath Investigation Levels

As indicated in Table K1, the concentrations of the benzo(a)pyrene (as TEQ), PAH, OCP,

OPP, VOC, PFAS & PCB were below the Health Investigation Level (HIL) for a residential,

parkland and public open space development, that being the HIL 'B', HIL 'C' and/or the

limit of reporting (LOR) with the exception of the following concentrations:

© Foundation Earth Sciences 2022

- 422mg/kg of Total PAHs in sample KM17 (1.0m) exceed the HIL B & HIL C criteria of 400 mg/kg & 300mg/kg.
  - O However, as shown in Table K1, the 95% UCL of the mean concentrations of Total PAH, for samples from the fill soil materials, were below the assessment criteria those being; the standard deviations were all less than 50% of the assessment criteria and no single concentration exceeded the assessment criteria by more than 250%. As such, the majority of the data set satisfies the criteria for stating that Total PAH contamination in fill is not likely to be an issue within the site.
- 3.6mg/kg of Benzo(a)pyrene TEQ in sample BH10 (0.7-0.8m), 3.2mg/kg of Benzo(a)pyrene TEQ in BH13 (2-2.1m), 12mg/kg of Benzo(a)pyrene TEQ in BH18 (0.7-0.8m), exceed the HIL B & HIL C criteria of 4 mg/kg & 3mg/kg.
  - o However, as shown in Table K1, the 95% UCL of the mean concentrations of benzo(a)pyrene TEQ, for samples from the fill soil materials, were below the assessment criteria those being; the standard deviations were all less than 50% of the assessment criteria and no single concentration exceeded the assessment criteria by more than 250%. As such, the majority of the data set satisfies the criteria for stating that benzo(a)pyrene TEQ contamination in fill is not likely to be an issue within the site. Borehole BH18 is considered a hotspot has been excluded from the data set.

### 14.3.2 EILs & ESLs

As indicated in Table K1, the concentrations of arsenic, naphthalene and DDT were below the EILs & ESLs for a residential, parkland and public open space development. 14.4 Asbestos

EMS DSI in 2006 completed Asbestos analysis on 14 soil samples, found that two

contained asbestos. Sample KM01/0.1 was found to contain a fragment of Chrysotile

asbestos, additionally, KM07/0.3 was found to contain loose fibre bundles of Chrysotile

asbestos. The asbestos materials were found within the fill material on the Site.

As shown in Table K1, no asbestos was detected in the soil samples tested by Foundation

Earth Sciences in 2022.

15.0 GROUNDWATER RESULTS

The laboratory certificates are presented in **Appendix H** – NATA Accredited Laboratory

Certificates. A summary of the results together with the assessment criteria adopted are

provided in **Appendix K** – Summary Tables.

**15.1 HEAVY METALS** 

As indicated in Table K2, dissolved heavy metals were detected at concentrations below

the laboratory limits of reporting (LOR) or their respective assessment criteria, such as the

Groundwater Investigation Levels for Marine Waters with the exception of the following

concentrations exceeding the criteria:

Cadmium (3.5 ug/L), Chromium (28 ug/L), Copper (19 ug/L), Lead (3.5 ug/L), Nickel
 (180 ug/L) & Zinc (160 ug/L) in GW3

 Zinc in sample GW1(32 ug/L), GW2(28 ug/L), GW4(37 ug/L), and the associated duplicate sample GWD1(30 ug/L) & GWSS1(38 ug/L);

Nickel in sample GW4 had a concentration of (62 ug/L)

### **15.2 TRH & BTEXN**

As shown In Table K2, the BTEXN concentrations were seen to be less than the laboratory limit of reporting (LOR) and/or below the assessment criteria.

As indicated in Table K2, the TRH F1 ( $C_6$ - $C_{10}$ ), F2 ( $>C_{10}$ - $C_{16}$ ), benzene, toluene, ethyl benzene, xylenes and naphthalene concentrations were below the HSL 'B' for a Clay profile with a source depth of "2m to <4m" & "4m to <8m".

### 15.3 PAH

As indicated in Table K2, the PAH concentrations were either less than the laboratory limit of reporting (LOR) and/or below the assessment criteria.

### 15.4 VOCs in Groundwater

As indicated in Table K3, the VOC concentrations were either less than the laboratory limit of reporting (LOR) and/or below the adopted assessment criteria.

Refer to **Appendix K** – NATA Accredited Laboratory Certificates.

Site: 67-75 Lords Road, Leichhardt NSW

16.0 PRELIMINARY SOIL CLASSIFICATION

A preliminary soil classification on the sampling completed during the DSI has been

completed by FES. This preliminary soil classification refers to twenty-three(23) boreholes

designated as BH1 to BH23.

Based on the previous & current site uses the samples were analysed for a selection of

Heavy Metals, Total Petroleum Hydrocarbons (TRH), Benzene, Toluene, Ethylbenzene,

Xylene (BTEX), Polycyclic Aromatic Hydrocarbons (PAH), Organochlorine Pesticides (OC),

OPP, Polychlorinated Biphenyls (PCB), VOCs, PFAS & Asbestos.

With reference to the site figures, laboratory analysis, table K4 and with reference to NSW

EPA guidelines, the insitu fill soil materials found within the site have been classified as

follows;

• Soil fill material located within the vicinity of boreholes BH3, BH5, BH7, BH8,

BH9, BH13, BH17, BH19, BH20, BH21 & BH23 are classified as General Solid

Waste (non-putrescible);

• Soil fill material located within the vicinity of boreholes BH1, BH2 BH4, BH6,

BH10, BH11, BH12, BH14, BH15, BH16 & BH22 are classified as **Restricted Solid** 

Waste.

Soil fill material located within the vicinity of FES borehole location BH18 is

classified as Hazardous Waste.

This soil classification is preliminary in nature and it is required that TCLPs and

further sampling works are undertaken during the excavation phase of the

building to classify soils for offsite disposal.

Refer to **Appendix K** – Summary Tables.

© Foundation Earth Sciences 2022

### 17.0 DISCUSSION

### **17.1 SOILS**

The soil data revealed the following:

- Boreholes KM08, KM12, KM13, KM17, BH4, BH6, BH10, BH13, BH15, BH18 & BH22
   require remediation in regards to PAH impacted fill soils.
- Borehole KM18 requires remediation in regards to copper impacted fill soils.
- EMS DSI in 2006 completed Asbestos analysis on 14 soil samples, found that two
  contained asbestos. Sample KM01/0.1 was found to contain a fragment of
  Chrysotile asbestos, additionally, KM07/0.3 was found to contain loose fibre
  bundles of Chrysotile asbestos. The asbestos materials were found within the fill
  material on the Site.

Reference should be made to **Figure 2** for a copy of the site plans & **Appendix F** – Concept Development Plans.

### 17.2 GROUNDWATER QUALITY

The following lines of evidence support the low risk conclusion in relation to groundwater and the proposed development:

 The groundwater monitoring has indicated levels of dissolved heavy metals detected above groundwater investigation levels for Cadmium, Chromium, Copper, Lead, Nickel &/or Zinc. The elevated heavy metals are considered to be related to offsite regional contaminant concentrations and/or background levels & therefore of limited concern in relation to the GILs.

- Results for groundwater samples did indicate that levels were above water quality guidelines for ecosystem protection but in compliance with guidelines related to the protection of human health.
- During construction of the proposed development, management of any water that seeps into the excavation will need to be considered as the quality of groundwater means it cannot be discharged directly to the stormwater system. It will need to be managed through treatment or via appropriate disposal techniques.
- It is noted that the groundwater at the site is likely to flow into the Parramatta River& Sydney Harbour Catchment area. This catchment is highly affected by urban development. Because of the extent of development, the waterways are affected by poor water quality and a changed flow regime. The waterways have been modified with creeks channelized or hard edged with concrete, wetland have been degraded or destroyed, infiltration of weeks and rubbish is also a significant issue. Therefore, the exceeded GILs will likely have minimal onsite and/or offsite ecological risk to the surrounding environmental and/or development.
- The inferred groundwater direction is to the west. The likely source based on current information is coming from offsite via groundwater migration.

### 17.3 DATA GAPS

The following data gaps are noted:

 A supplementary assessment is recommended to be completed as part of the SEPP55 DA process to further assess the quality of the fill material across the site at depth. The results can be compiled with this investigation and compared to the DA approved plans to provide site specific conclusions.  Following the supplementary assessment it is considered that the site would be deemed suitable for the proposed redevelopment subject to completion of a Remediation Action Plan (RAP) in order to manage the abovementioned

environmental concerns, USTs and data gaps.

17.4 DUTY TO REPORT

Under Section 60 of the Contaminated Land Management Act 1997, the owner of the land

is required to notify contamination in circumstances as indicated in the NSW EPA (2015)

Guidelines on Duty to Report Contamination under the Contaminated Land Management

Act 1997.

Sites that are significantly impacted by soil, groundwater and ground gases are likely to

require notification to the NSW EPA under section 60 of the CLM Act. A decision process

for use by site owners or responsible persons considering reporting contamination under

section 60 is provided in Appendix 1 (Figure 1) of the aforementioned guidelines.

No notification to NSW EPA is recommended based on the sampling and investigation to

date.

### **18.0 CONCLUSION**

Based on the historical review, environmental information, proposed development and laboratory results of the investigation, the site can be made *suitable* for the proposed rezoning and redevelopment subject to a full SEPP55 contamination assessment as part of the DA process which includes following the data gaps outlined in 17.3.

Thank you for the opportunity of undertaking this work. We would be pleased to provide further information on any aspects of this report.

**19.0 LIMITATIONS** 

To the best of our knowledge information contained in this report is accurate at the date

of issue, however, subsurface conditions, including groundwater levels and contaminant

concentrations, can change in a limited time. This should be borne in mind if the report

is used after a protracted delay.

There is always some disparity in subsurface conditions across a site that cannot be fully

defined by investigation. Hence it is unlikely that measurements and values obtained

from sampling and testing during environmental works carried out at a site will

characterise the extremes of conditions that exist within the site.

There is no investigation that is thorough enough to preclude the presence of material

that presently or in the future, may be considered hazardous at the site. Since regulatory

criteria are constantly changing, concentrations of contaminants presently considered

low may, in the future, fall under different regulatory standards that require remediation.

Opinions expressed herein are judgements and are based on our understanding and

interpretation of current regulatory standards and should not be construed as legal

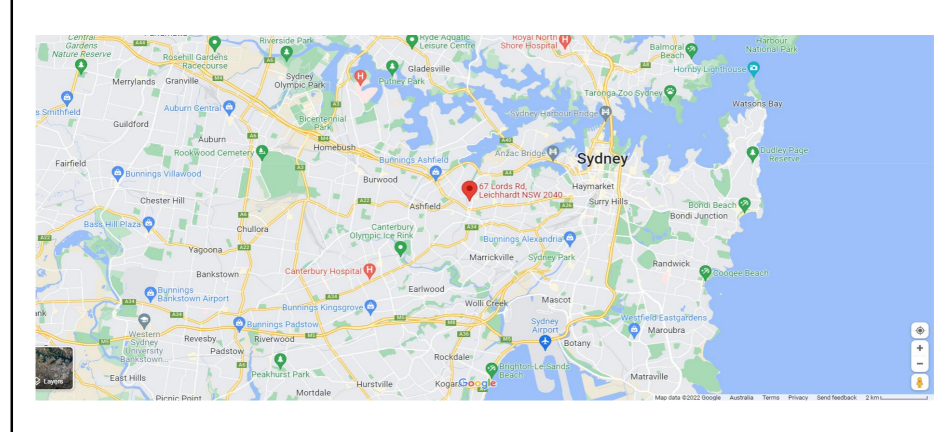
opinions.

### **REFERENCES**

- ANZG (2018) "Australian and New Zealand Guidelines for Fresh and Marine Water Quality", Australian and New Zealand Governments and Australian State and Territory Governments, Canberra ACT.
- Department of Urban Affairs and Planning EPA (1998) "Managing Land
   Contamination Planning Guidelines SEPP 55 Remediation of Land".
- National Environmental Protection Council (NEPC) (1999) National Environmental Protection (Assessment of Site Contamination) Measure. Amendment 2013
- National Health and Medical Research Council (NHMRC) & National Resource Management Ministerial Council (NRMMC) "National Water Quality Management Strategy, Australian Drinking Water Guidelines" (2011)
- NSW EPA (2014) "Technical Note: Investigation of Service Station Sites".
- NSW EPA (2020), "Consultants Reporting on Contaminated Land". NSW Environment
   Protection Authority, Parramatta
- NSW DEC "Guidelines for the NSW Site Auditor Scheme" (2017, 3<sup>rd</sup> edition). NSW Environment Protection Authority, Sydney.
- NSW EPA (2014) "Waste Classification Guidelines, Part 1: Classifying Waste";
- NSW EPA (2015) "Guidelines on the Duty to Report Contamination under the Contaminated Land Management Act 1997";
- NSW EPA "Sampling Design Guidelines" (1995). NSW Environment Protection Authority, Sydney.
- US EPA "Regional Screening Level (RSL) Summary Tables" (2016). United States Environment Protection Authority.

FIGURE 1: SITE LOCATION





Key		drawn RL	SITE LOCATION
Site Location	EARTH SCIENCES	FIGURE 1	Platino Properties
	SCIENCES	Job #	67-75 Lords Road, Leichhardt NSW 2040
		E2843	

# FIGURE 2: SITE FEATURES, BOREHOLE LOCATIONS & EXCEEDANCE PLAN



Feature No	Details
а	Warehouse
b	Office
С	Gym
d	Outdoor Car Park

Soil Exceedance (mg/Kg)

GW Exceedance (ug/L)



### Key

Site Location
FES Soil Location 2022
FES Soil& GW Location 2022
EMS DSI Location
Approx UST area
Infreed GW Direction



DRAWN RL	Site Features, Borehole Locations & Exceedance Plan
Figure 2	Platino Properties
Job #	67-75 Lords Road, Leichhardt NSW 2040
E2843	

# **APPENDIX A: DBYD PLANS**

To: Ray Liu

Phone: Not Supplied

Fax: Not Supplied

Email: ray@foundationes.com.au

Dial before you dig Job #:	32094598	DIAL DESCRIP
Sequence #	212260931	YOU DIG
Issue Date:	07/06/2022	www.1100.com.au
Location:	67 Lords Road , Leichhardt , NSW , 2040	WWW.Trod.com.ad

# Indicative Plans 1

- <del>-</del> -	LEGEND nbn (i)	
34	Parcel and the location	
3	Pit with size "5"	
<b>②</b> E	Power Pit with size "2E".  Valid PIT Size: e.g. 2E, 5E, 6E, 8E, 9E, E, null.	
	Manhole	
$\otimes$	Pillar	
PO - T- 25.0m P40 - 20.0m	Cable count of trench is 2.  One "Other size" PVC conduit (PO) owned by Telstra (-T-), between pits of sizes, "5" and "9" are 25.0m apart.  One 40mm PVC conduit (P40) owned by NBN, between pits of sizes, "5" and "9" are 20.0m apart.	
3 1 9	2 Direct buried cables between pits of sizes ,"5" and "9" are 10.0m apart.	
<u>-0</u> ————	Trench containing any INSERVICE/CONSTRUCTED (Copper/RF/Fibre) cables.	
<del>-</del> 3 <del></del> 9-	Trench containing only DESIGNED/PLANNED (Copper/RF/Fibre/Power) cables.	
-0-0-	Trench containing any INSERVICE/CONSTRUCTED (Power) cables.	
BROADWAY ST	Road and the street name "Broadway ST"	
Scale	0 20 40 60 Meters 1:2000 1 cm equals 20 m	



# **Emergency Contacts**

You must immediately report any damage to the **nbn**<sup>™</sup> network that you are/become aware of. Notification may be by telephone - 1800 626 329.



For urgent onsite contact only - ph 1800 653 935 (bus hrs)

TELSTRA CORPORATION LIMITED A.C.N. 051 775 556

Generated On 07/06/2022 11:24:01

in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.

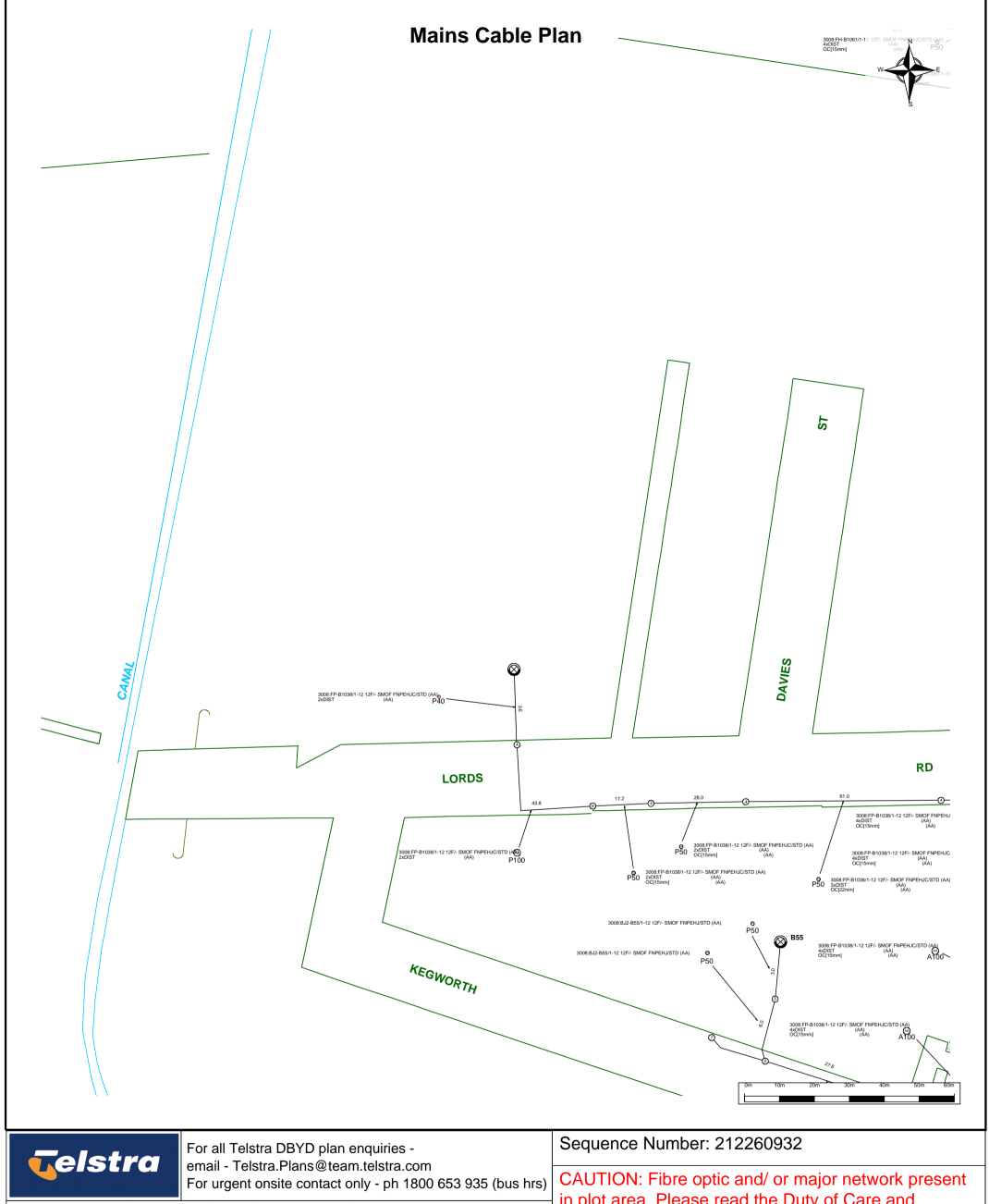
# The above plan must be viewed in conjunction with the Mains Cable Plan on the following page

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.



TELSTRA CORPORATION LIMITED A.C.N. 051 775 556

Generated On 07/06/2022 11:24:03

in plot area. Please read the Duty of Care and contact Telstra Plan Services should you require any assistance.

WARNING - Due to the nature of Telstra underground plant and the age of some cables and records, it is impossible to ascertain the precise location of all Telstra plant from Telstra's plans. The accuracy and/or completeness of the information supplied can not be guaranteed as property boundaries, depths and other natural landscape features may change over time, and accordingly the plans are indicative only. Telstra does not warrant or hold out that its plans are accurate and accepts no responsibility for any inaccuracy shown on the plans.

It is your responsibility to locate Telstra's underground plant by careful hand pot-holing prior to any excavation in the vicinity and to exercise due care during that excavation.

Please read and understand the information supplied in the duty of care statement attached with the Telstra plans. TELSTRA WILL SEEK COMPENSATION FOR LOSS CAUSED BY DAMAGE TO ITS PLANT.

Telstra plans and information supplied are valid for 60 days from the date of issue. If this timeframe has elapsed, please reapply for plans.



**Sequence No:** 212260933 **Job No:** 32094598

Location:

67 Lords Road, Leichhardt, NSW 2040



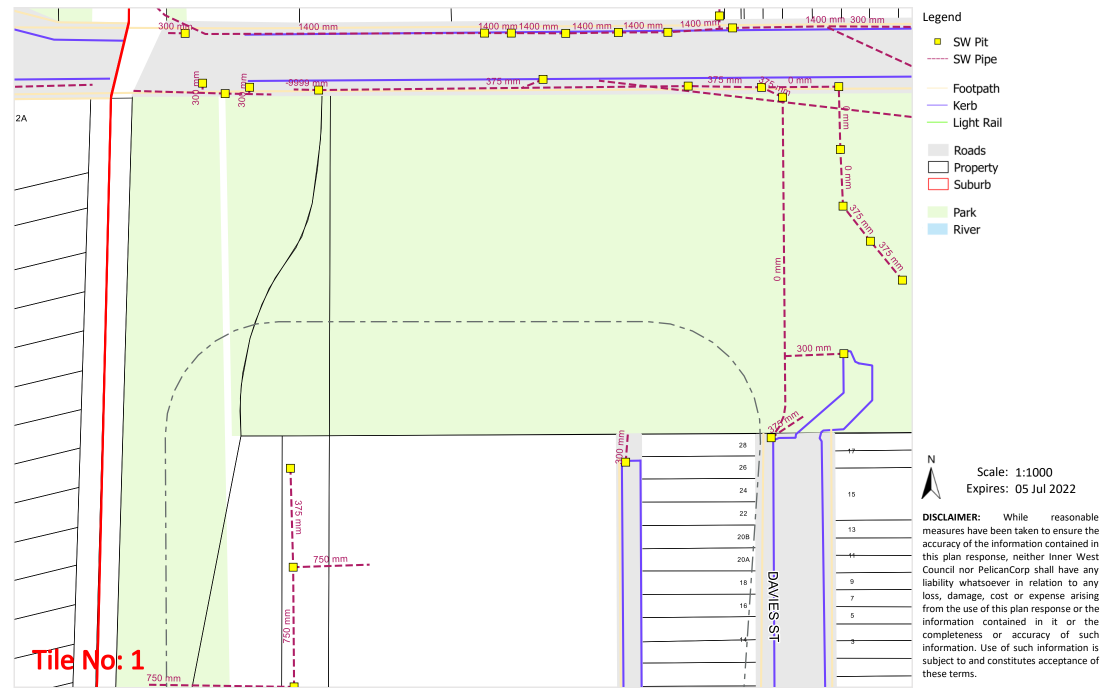




**Sequence No:** 212260933 **Job No:** 32094598

**Location:** 67 Lords Road, Leichhardt, NSW 2040



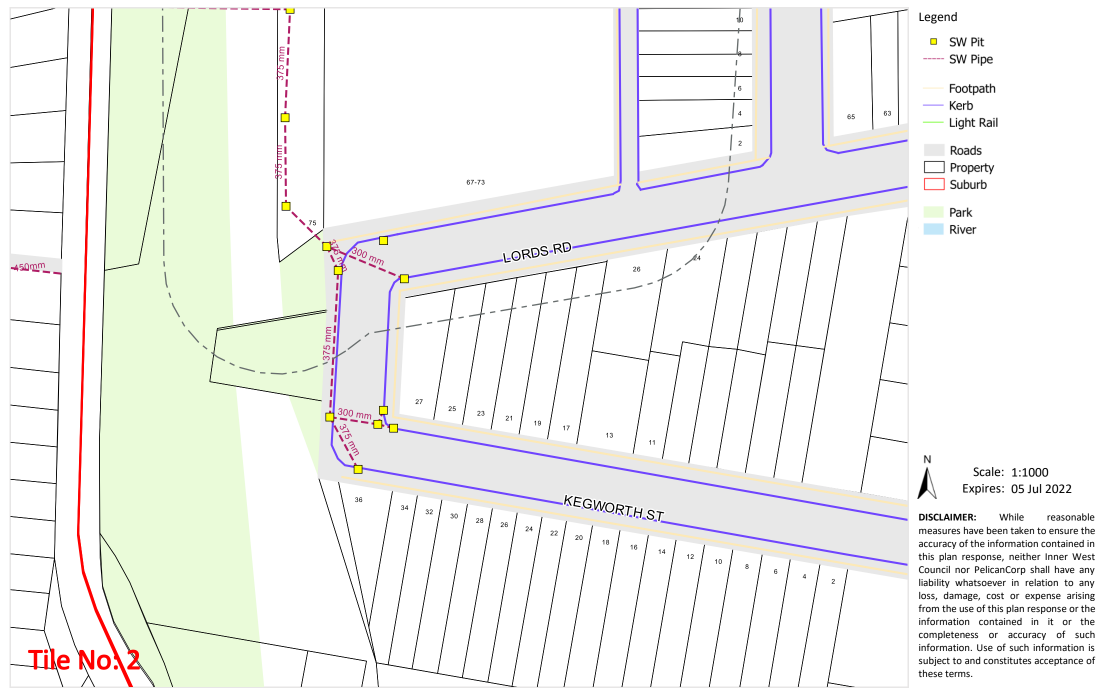


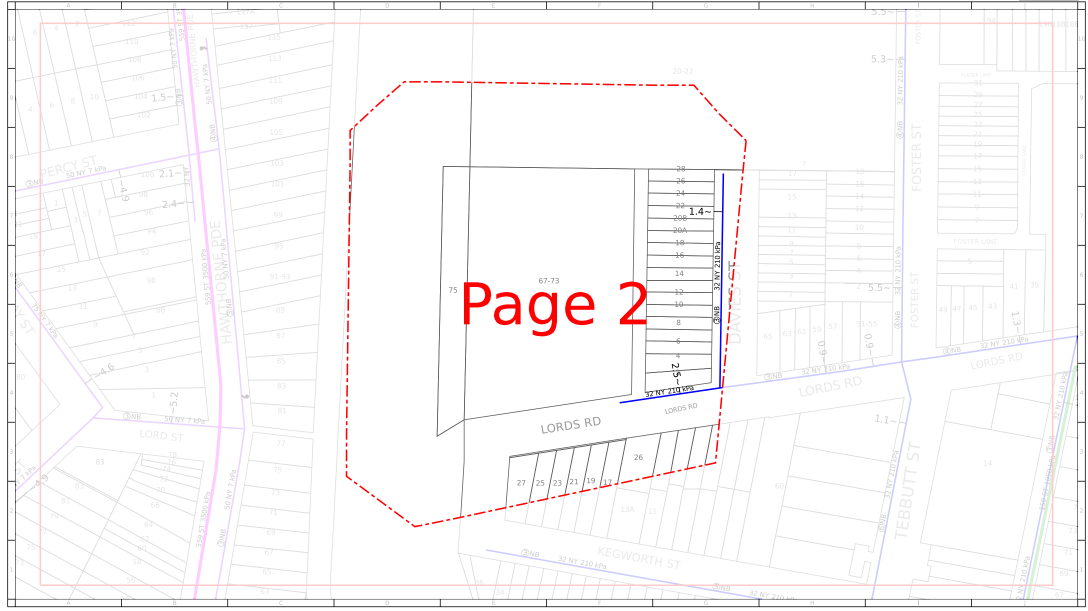
**Sequence No:** 212260933 **Job No:** 32094598

Location:

67 Lords Road, Leichhardt, NSW 2040









For legend details, please refer to the Coversheet attachment provided as part of this DBYD response.

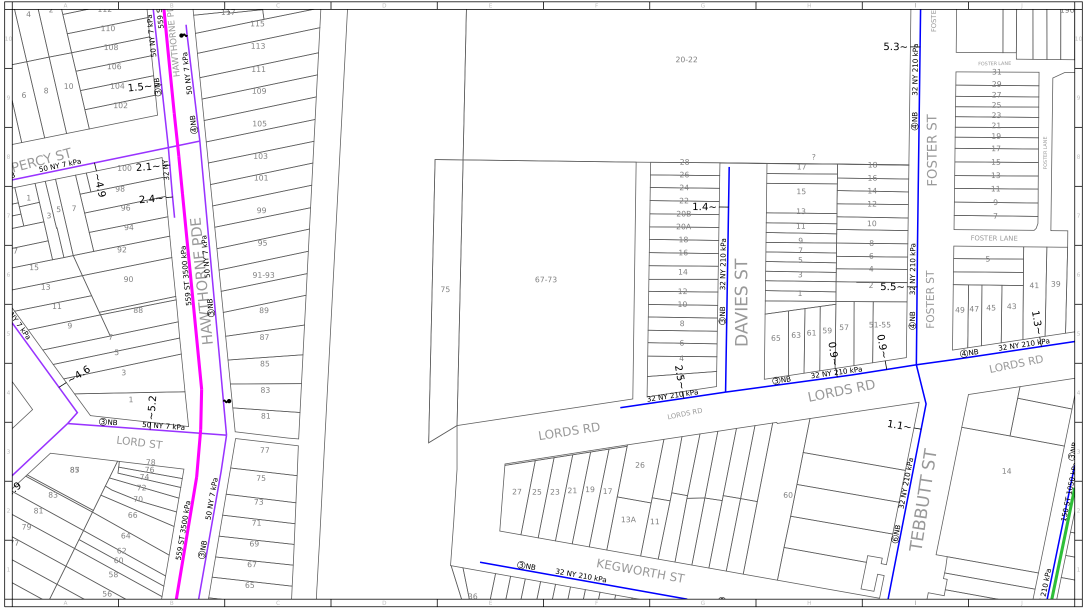


Issue Date: 07/06/2022
DBYD Seq No: 212260935
DBYD Job No: 32094598

Overview Page:

Scale:1:2101







For legend details, please refer to the Coversheet attachment provided as part of this DBYD response.



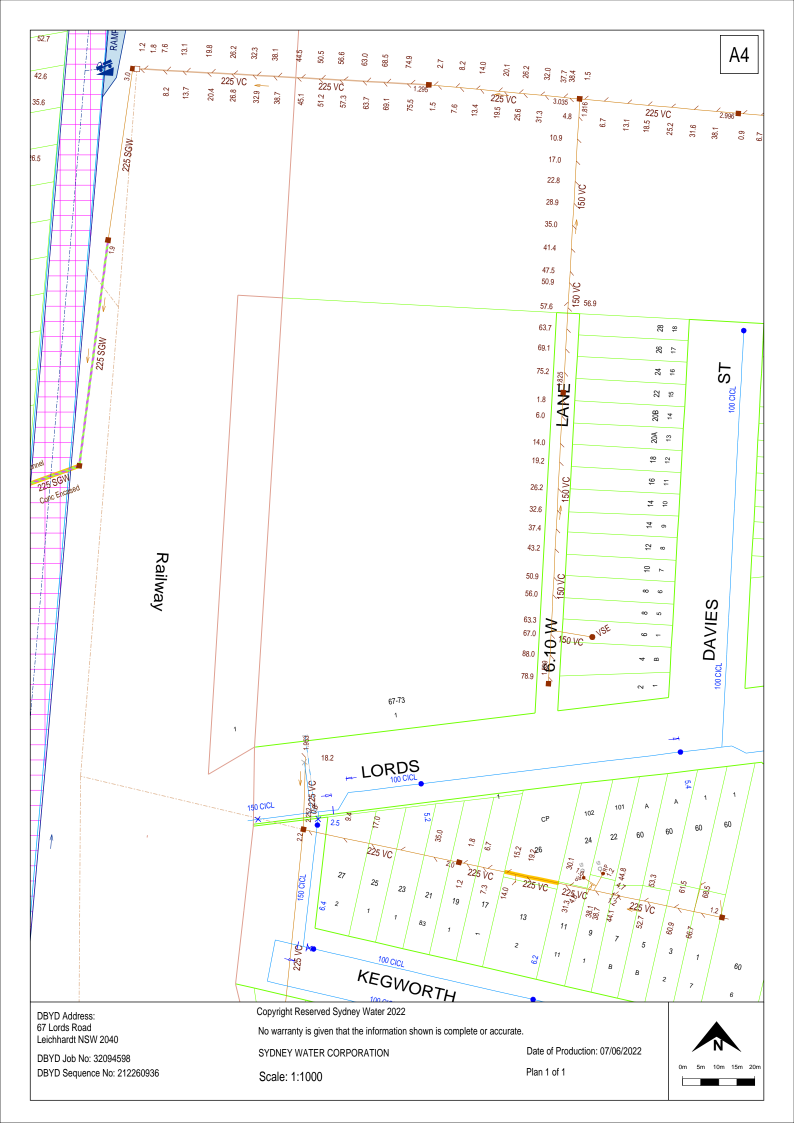
 Issue Date:
 07/06/2022

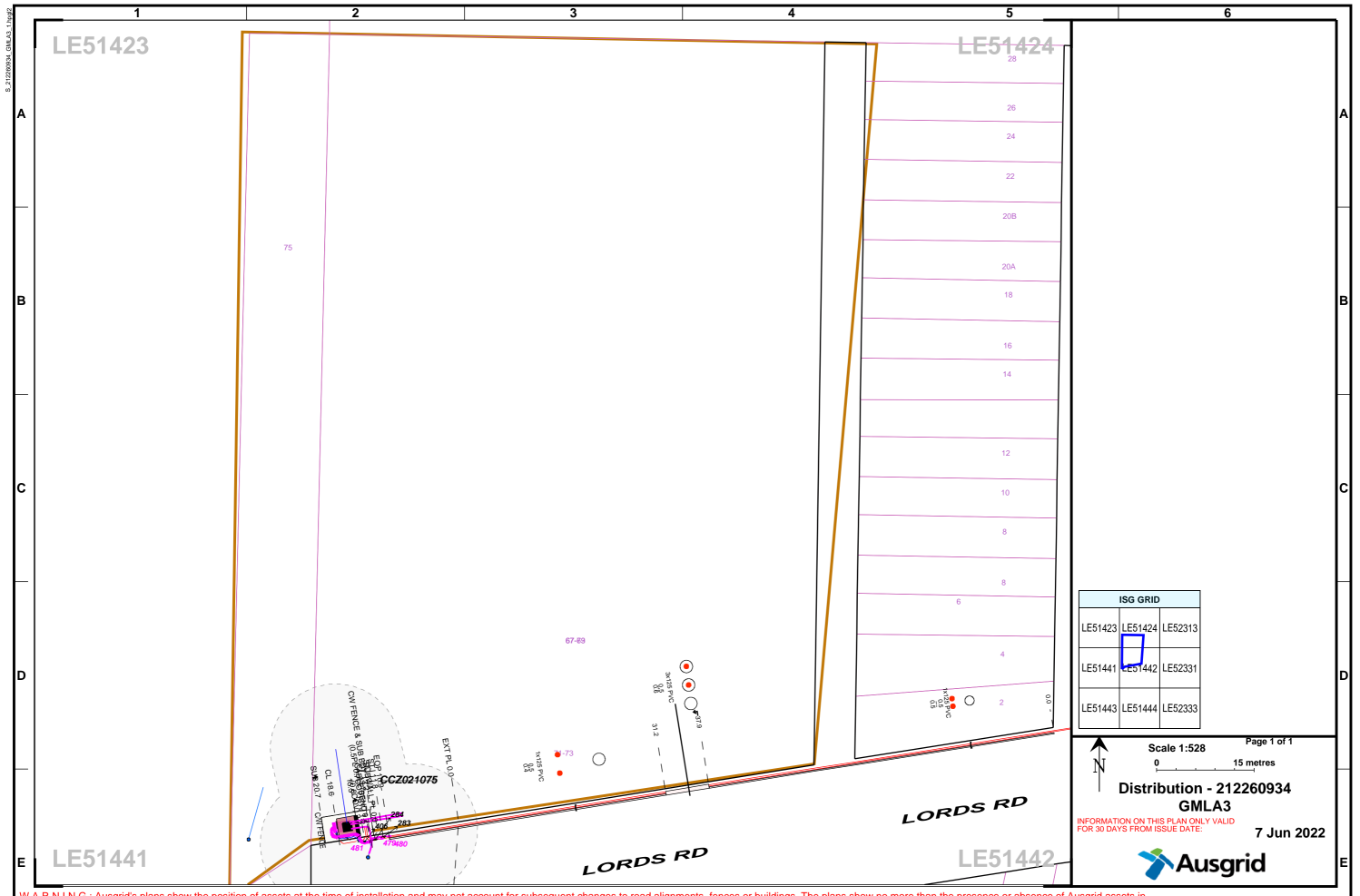
 DBYD Seq No:
 212260935

 DBYD Job No:
 32094598

Scale:1:2000

0m 10m 20m 30m 40m 50m 60m 70m80m





W A R N I N G : Ausgrid's plans show the position of assets at the time of installation and may not account for subsequent changes to road alignments, fences or buildings. The plans show no more than the presence or absence of Ausgrid assets in the street. Persons working near electricity networks must exercise care and will be held responsible for any damage caused. You must excavate by hand or use vacuum excavation to establish the location of Ausgrid underground cables and associated assets. Underground: Working near a cable may result in electric shock even if no contact is made. Any work in the vicinity of any cable should only be performed using safe work methods developed in accordance with the recommendations included in Safework NSW Code of Practice for Excavation and Safework NSW Guide for Work Near Underground Assets as well as recommendations of Ausgrid's Network Standard NS156. Overhead: Do not excavate near poles or towers until the stability of the foundation has been assessed by Ausgrid. Cables or earth conductors may be present close to substations, poles or towers. Workers must maintain safe approach distances and follow applicable Safework NSW Codes of Practice. NOTE:

1. You must keep Ausgrid plans on site during excavation works. If the people actually performing the excavation works do not know how to read and interpret Ausgrid's plans, then the work must be directed by a person who knows how to read and interpret the plans. 2. This information includes data from the NSW Digital Cadastral Database by Land and Property Information (c) 2016, used under Creative Commons licence version 4.0.

#### **APPENDIX B: NSW EPA RECORDS**

Suburb	Suburb SiteName		Contamination Activity Type	ManagementClass	Latitude	Longitude
LAVENDER BAY	SRA Land	French STREET	Unclassified	Regulation under CLM Act not required	-33.84560621	151.2030148
LAVINGTON	Former Caltex Service Station	373-375 Wagga ROAD	Service Station	Regulation under CLM Act not required	-36.04797551	146.9385325
LAVINGTON	Caltex Service Station	436 Wagga (corner Dick Road) ROAD	Service Station	Regulation under CLM Act not required	-36.04500034	146.9444932
LAVINGTON	Cartex Service Station	430 Wagga (corner Dick Road) ROAD	Service Station	Regulation under CLIVI ACT not required	-50.04500054	140.5444532
LAVINGTON	Former ERS liquid waste treatment and storage facility	819 Knights ROAD	Other Industry	Regulation under CLM Act not required	-36.06763885	146.942143
LEETON	Former Mobil Depot	108 Calrose STREET	Other Petroleum	Regulation under CLM Act not required	-34.55813326	146.3921296
LEETON	Caltex Service Station	1 Belah STREET	Service Station	Regulation under CLM Act not required	-34.55421752	146.3998431
LEETON	Yenda Producers (formerly Incitec) Leetor	1 - 2 Canal STREET	Other Petroleum	Regulation under CLM Act not required	-34.55184684	146.3862573
LEETON	Former Fuel Depot, Leeton	1-3 Short STREET	Other Petroleum	Regulation under CLM Act not required	-34.55253237	146.3864507
LEETON	United Leeton Service Station	110 Kurrajong AVENUE	Service Station	Regulation under CLM Act not required	-34.55573364	146.4099077
LEICHHARDT	SRA Land	10-11 Balmain ROAD	Other Industry	Contamination formerly regulated under the CLM Act	-33.8776803	151.1591041
LEICHHARDT	Former Kolotex site	22 George STREET	Other Industry	Contamination currently regulated under CLM Act	-33.88855307	151.1482106
				Contamination currently regulated under		
LEICHHARDT	Former Labelcraft Site	30-40 George STREET	Chemical Industry	CLM Act	-33.88778798	151.1484773
LEICHHARDT	Leichhardt Bus Depot Area E	240 Balmain Road, corner City West LINK	Other Industry	Regulation under CLM Act not required	-33.87589727	151.1598073
LEICHHARDT	RailCorp Leichhardt	7 Darley ROAD	Other Industry	Regulation under CLM Act not required	-33.87520846	151.1539012
LENNOX HEAD	Former Caltex Lennox Head	Byron STREET	Service Station	Regulation under CLM Act not required	-28.79189328	153.5883225

Home Public registers Contaminated land record of notices

#### Search results

Your search for: Suburb: LEICHHARDT

Matched 21 notices relating to 3 sites.

Search Again

			Refine Search
Suburb	Address	Site Name	Notices related to this site
LEICHHARDT	22 George STREET	Former Kolotex site	1 current and 8 former
LEICHHARDT	30-40 George STREET	Former Labelcraft Site	4 current and 3 former
LEICHHARDT	10-11 Balmain ROAD	SRA Land	5 former

Page 1 of 1

28 June 2022

#### For business and industry ^

#### For local government ^

#### Contact us

131 555 (tel:131555)

Online (https://yoursay.epa.nsw.gov.au/epa-website-feedback)

info@epa.nsw.gov.au (mailto:info@epa.nsw.gov.au)

EPA Office Locations (https://www.epa.nsw.gov.au/about-us/contact-us/locations)

 $\underline{ \text{Accessibility (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/help-index)} \\$ Disclaimer (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/disclaimer) Privacy (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/privacy) Copyright (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/copyright)

in (https://au.l environmer protectiony autlority-

(http:sp::a/thwttpter/.b

Home Public registers POEO Public Register Licences, applications and notices search

#### Search results

Your search for: General Search with the following criteria

Suburb - leichhardt

returned 7 results

Export to e	excel	1 of 1 Pages			Search Again
Number	Name	Location	Туре	Status	Issued date
	APPAREL FITTINGS AUSTRALASIA PTY LTD C/- STAR DEAN-WILLCOCKS	67 JOHN STREET, LEICHHARDT, NSW 2040	POEO licence	No longer in force	11 Sep 2000
	APPAREL FITTINGS AUSTRALASIA PTY LTD C/- STAR DEAN-WILLCOCKS	67 JOHN STREET, LEICHHARDT, NSW 2040	s.58 Licence Variation	Issued	08 Feb 2005
	STATE TRANSIT AUTHORITY OF NSW	Cnr William & Derbyshire Streets, LEICHHARDT, NSW 2040	POEO licence	No longer in force	20 Aug 2001
	STATE TRANSIT AUTHORITY OF NSW	Cnr William & Derbyshire Streets, LEICHHARDT, NSW 2040	s.58 Licence Variation	Issued	05 Jul 2004
	SYDNEY SOUTH WEST AREA HEALTH SERVICE	CNR GLOVER & CHURCH STREETS, LEICHHARDT, NSW 2040	POEO licence	No longer in force	27 Mar 2000
	SYDNEY SOUTH WEST AREA HEALTH SERVICE	CNR GLOVER & CHURCH STREETS, LEICHHARDT, NSW 2040	s.58 Licence Variation	Issued	25 Jul 2002
	SYDNEY SOUTH WEST AREA HEALTH SERVICE	CNR GLOVER & CHURCH STREETS, LEICHHARDT, NSW 2040	s.58 Licence Variation	Issued	21 Sep 2005
					28 June 2022

For business and industry ^

Find us on

#### For local government ^

#### Contact us

131 555 (tel:131555)

Online (https://yoursay.epa.nsw.gov.au/epa-website-feedback)

info@epa.nsw.gov.au (mailto:info@epa.nsw.gov.au)

EPA Office Locations (https://www.epa.nsw.gov.au/about-us/contact-us/locations)

Accessibility (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/help-index)
Disclaimer (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/disclaimer)
Privacy (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/privacy)
Copyright (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/copyright)

in
(https://au.l
environmer
protectionautlority(https://https://k



<u>Home (/)</u> > Your environment((<u>/your-environment</u>)

- > Contaminated land(/your-environment/contaminated-land)
- > PFAS investigation program

# The NSW Government PFAS Investigation Program

View a map of the sites in NSW that may be contaminated with PFAS, learn how to reduce your exposure to these dangerous chemicals, and read about our investigation of the issue.

The EPA is leading an investigation program to assess the legacy of PFAS use across NSW. With the assistance of the NSW PFAS Technical Advisory Group, which includes NSW Health, Department of Primary Industries and the Office of Environment and Heritage, we provide impacted residents with tailored, precautionary dietary advice to help them reduce any exposure to PFAS.

Current investigations are focused on sites where it is likely that large quantities of PFAS have been used. The EPA is currently investigating PFAS at these sites:

<u>Map view</u>	<u>List view</u>		
Clear filt	ers	☐ Only show sites within current map view	Showing 0 of 49 sites

Organisation	Address	Status
**filter by organisation**	Leichhardt	✓ PFAS investigation site

### Sampling and analysis

The EPA is collecting samples of soils and/or waters for analysis for PFAS. The EPA is also looking for exposure pathways that may increase people's contact with the chemicals, such as bore and surface water usage.

If significant levels are detected and human or ecological exposure is likely, a more detailed assessment will be undertaken.

The EPA will work with the occupiers and owners of these sites, or the responsible parties, to clean-up the site, where necessary.

### Timeframes for the investigation

The initial investigations can take approximately six months, with further testing undertaken where required.

Test findings are made available throughout the investigations.

More information is available on the NSW EPA <u>PFAS investigation process</u> (<u>/your-environment/contaminated-land/pfas-investigation-program/pfas-investigation-process</u>) page.

## Release of the National Environmental Management Plan for PFAS version 2

#### APPENDIX C: SITE PHOTOGRAPHS

#### **SITE PHOTOGRAPHS**

Client:	Platino Properties Pty Itd
Project:	Detailed Site Investigation
Site Location:	67-75 Lords Road, Leichhardt NSW
Job No.:	E2843



#### Photo 1



View of electricity substation Looking Southwest Inspected 15.06.2022

#### Photo 3



View of inside the warehouse Inspected 15.06.2022

#### Photo 5



View of possible UST area Looking west Inspected 15.06.2022

#### Photo 2



View of the outdoor carpark/driveway Looking North Inspected 15.06.2022

#### Photo 4



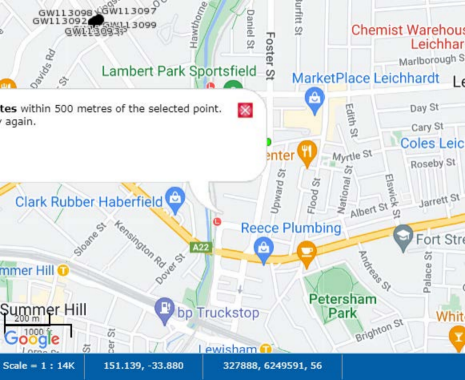
View of monitoring well BH2/GW2 Looking South Inspected 15.06.2022

#### Photo 6



View of location at BH1/GW1 Looking west Inspected 15.06.2022

### APPENDIX D: DPI (OFFICE OF WATER) DATABASE RECORDS



#### GW113092

Licence: 10BL604579 Licence Status: ACTIVE

> Authorised Purpose(s): MONITORING BORE Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Final Depth: 5.00 m Commenced Date: Completion Date: 12/04/2011 Drilled Depth: 5.00 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: B P HABERFIELD 95-97 Ramsay St

HABERFIELD 2045 NSW

GWMA: -GW Zone: -

Standing Water Level (m):

Salinity Description: Yield (L/s):

#### **Site Details**

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed: CUMBERLAND CONCORD Whole Lot 1//180212

Region: 10 - Sydney South Coast CMA Map: River Basin: - Unknown

Area/District:

Grid Zone: Scale:

Elevation: 0.00 m (A.H.D.) Northing: 6249414.000 Latitude: 33°52'53.8"S Elevation Source: Unknown Easting: 327981.000 Longitude: 151°08'23.9"E

GS Map: -MGA Zone: 56 Coordinate Source: Unknown

29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.
*** End of GW113092 ***
Warning To Clients: This raw data has been supplied to the WaterNSW by drillers, licensees and other sources. WaterNSW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

#### GW113093

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 5.60 m Completion Date: 12/04/2011 Drilled Depth: 5.60 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast **CMA Map:** 

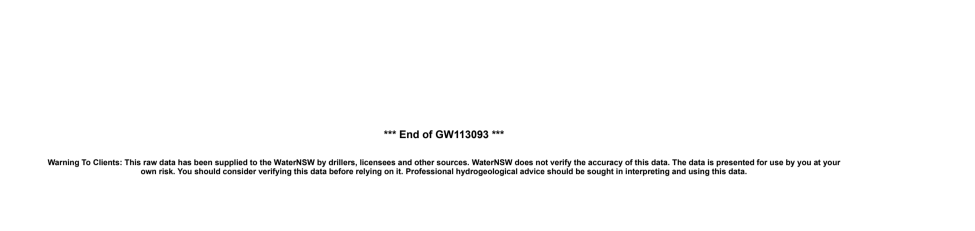
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249407.000
 Latitude:
 33°52'54.0"S

 Elevation Source:
 Unknown
 Easting:
 327981.000
 Longitude:
 151°08'23.9"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### GW113094

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 4.85 m Completion Date: 12/04/2011 Drilled Depth: 4.85 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

#### **Site Details**

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast CMA Map:

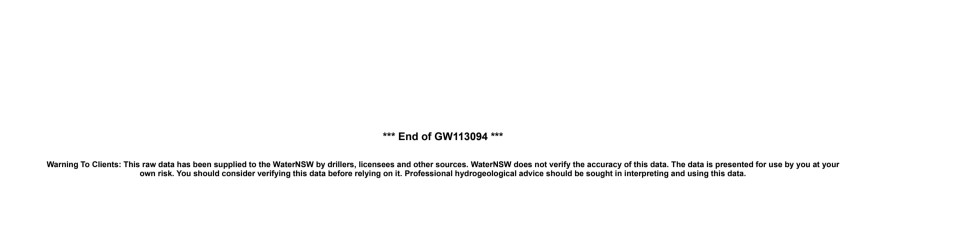
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249401.000
 Latitude:
 33°52'54.2"S

 Elevation Source:
 Unknown
 Easting:
 327988.000
 Longitude:
 151°08'24.2"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### GW113095

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 5.00 m Completion Date: 13/04/2011 Drilled Depth: 5.00 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast **CMA Map:** 

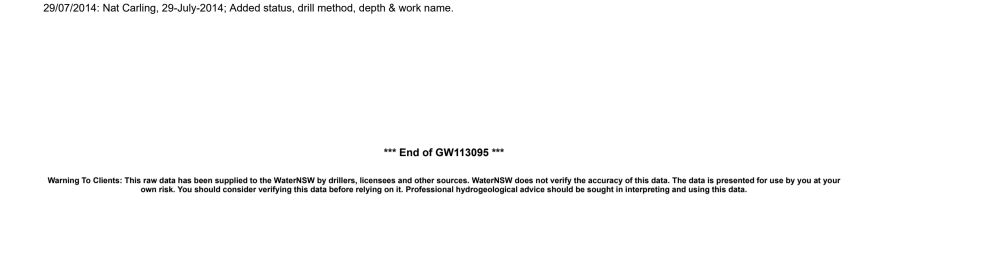
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249404.000
 Latitude:
 33°52'54.1"S

 Elevation Source:
 Unknown
 Easting:
 327997.000
 Longitude:
 151°08'24.5"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



#### GW113096

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 5.60 m Completion Date: 13/04/2011 Drilled Depth: 5.60 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre
Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast **CMA Map:** 

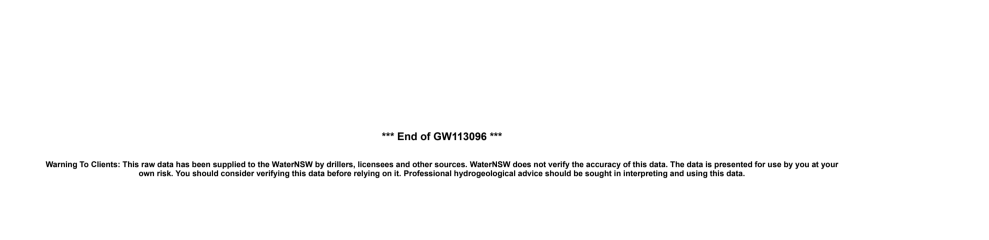
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249415.000
 Latitude:
 33°52'53.8"S

 Elevation Source:
 Unknown
 Easting:
 328012.000
 Longitude:
 151°08'25.1"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### GW113097

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 6.00 m Completion Date: 11/04/2011 Drilled Depth: 6.00 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast CMA Map:

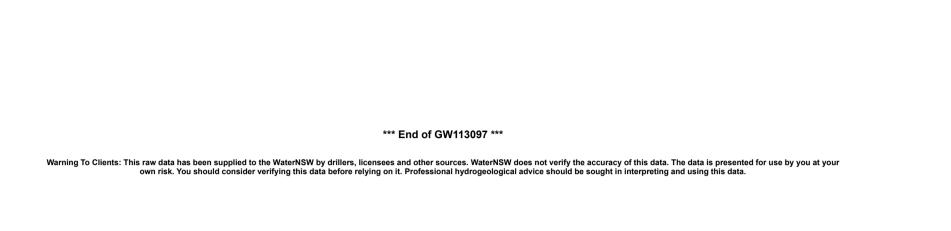
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249428.000
 Latitude:
 33°52'53.4"S

 Elevation Source:
 Unknown
 Easting:
 328008.000
 Longitude:
 151°08'25.0"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### GW113098

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 6.00 m Completion Date: 12/04/2011 Drilled Depth: 6.00 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast **CMA Map:** 

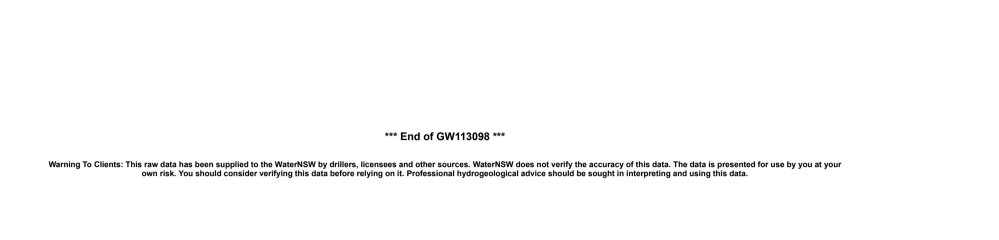
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249422.000
 Latitude:
 33°52'53.5"S

 Elevation Source:
 Unknown
 Easting:
 327992.000
 Longitude:
 151°08'24.3"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### GW113099

Licence: Licence Status:

Authorised Purpose(s):

Intended Purpose(s): MONITORING BORE

Work Type: Bore

Work Status: Equipped

Construct.Method:

Owner Type: Private

Commenced Date: Final Depth: 6.00 m Completion Date: 13/04/2011 Drilled Depth: 6.00 m

Contractor Name: (None)

**Driller:** Unkown Unknown

**Assistant Driller:** 

Property: Standing Water Level (m): GWMA: Salinity Description:

GW Zone: Yield (L/s):

**Site Details** 

Site Chosen By:

County Parish Cadastre Form A: CUMBERLAND CONCORD 1//180212

Licensed:

**Region:** 10 - Sydney South Coast CMA Map:

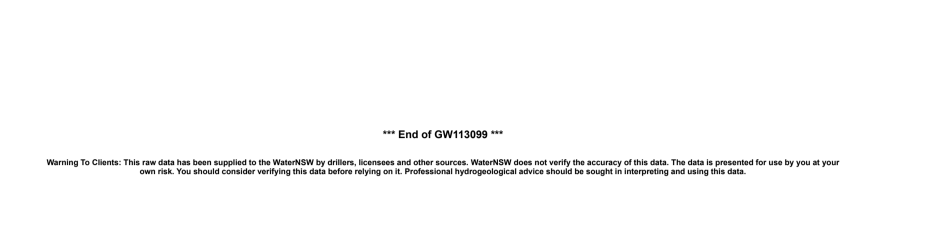
River Basin: - Unknown Grid Zone: Scale:

Area/District:

 Elevation:
 0.00 m (A.H.D.)
 Northing:
 6249424.000
 Latitude:
 33°52'53.5"S

 Elevation Source:
 Unknown
 Easting:
 328013.000
 Longitude:
 151°08'25.2"E

GS Map: - MGA Zone: 56 Coordinate Source: Unknown



29/07/2014: Nat Carling, 29-July-2014; Added status, drill method, depth & work name.

#### APPENDIX E: BUREAU OF METEOROLOGY

#### Monthly Rainfall (millimetres)

#### MARRICKVILLE GOLF CLUB

Station Number: 066036 · State: NSW · Opened: 1904 · Status: Open · Latitude: 33.92°S · Longitude: 151.14°E · Elevation: 6 m

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1904				ľ	87.3	0.5	303.1	37.3	26.7	38.6	0.0	25.4	
1905	42.0	68.1	227.2	151.1	162.3	52.6	9.1	7.6	35.5	46.3	6.4	77.9	886.1
1906	46.1	7.0	134.5	8.9	115.3	28.0	3.8	121.7	35.2	41.2	93.4	59.7	694.8
1907	67.9	84.5	192.6	29.7	31.8	195.5	4.5	6.3	5.1	7.2	26.6	50.7	702.4
1908	25.8	191.5	31.0	55.0	46.4	10.6	212.7	219.3	53.0	17.0	2.0	15.2	879.5
1909	17.8	148.0	19.1	30.5	20.6	110.0	15.1	29.6	104.0	35.8	72.8	91.5	694.8
1910	135.2	16.6	156.4	73.2	107.5	61.9	224.8	5.6	48.2	53.3	19.1	149.9	1051.7
1911	348.0	121.3	55.9	61.0	38.1	2.5	163.8	164.4	46.2	19.5	39.3	53.4	1113.4
1912	27.9	158.6	112.1	139.7	80.1	43.2	218.3	54.6	14.0	21.1	74.6	44.1	988.3
1913	13.8	34.3	257.1	173.1	411.2	303.0	199.7	0.0	42.6	34.3	10.9	8.9	1488.9
1914	14.4	25.0	203.7	40.1	96.8	131.1	220.8	54.4	97.1	148.9	76.1	157.6	1266.0
1915	23.4	26.8	92.2	222.6	96.8	26.2	122.0	26.7	28.6	16.7	0.0	63.8	745.8
1916	21.8	54.3	52.6	120.1	38.4	42.4	70.6	97.0	123.5	312.4	69.7	78.9	1081.7
1917	56.5	169.9	8.7	319.0	82.8	131.8	9.0	39.6	101.4	97.7	186.4	40.6	1243.4
1918	229.5	90.8	29.0	161.9	7.4	3.9	211.0	46.9	69.9	19.2	20.7	11.4	901.6
1919	28.9	96.1	84.8	57.4	416.7	32.4	31.7	4.6	79.8	46.6	80.1	63.6	1022.7
1920	137.5	32.3	27.7	59.3	5.1	57.4	125.9	24.7	29.4	24.3	42.2	341.0	906.8
1921	67.4	23.9	75.6	154.3	145.6	17.1	152.0	24.4	84.1	55.4	73.3	145.0	1018.1
1922	133.5	75.1	41.4	29.2	89.0	25.0	243.1	41.0	99.5	49.3	14.6	40.7	881.4
1923	51.6	13.8	20.0	150.7	26.7	101.2	174.2	139.4	42.5	33.2	26.7	41.4	821.4
1924	111.9	58.5	95.8	134.3	49.3	48.2	38.4	57.1	74.9	25.9	79.6	67.4	841.3
1925	70.7	41.3	44.1	29.4	430.8	154.0	4.1	86.4	18.0	16.3	99.7	16.0	1010.8
1926	84.6	9.1	247.4	75.4	71.9	31.5	57.7	27.4	41.7	5.6	1.0	142.2	795.5
1927	105.7	16.3	93.5	370.6	40.6	86.6	6.1	10.7	45.5	83.8	154.2	62.0	1075.6
1928	46.7	198.9	109.0	87.9	65.8	157.5	102.1	31.2	3.6	42.7	3.8	19.3	868.5
1929	3.8	254.8	107.7	121.9	175.3	77.7	65.0	75.2	41.7	185.2	75.4	31.8	1215.5
1930	105.9	16.5	101.6	172.5	95.0	194.1	77.7	18.3	7.4	53.6	10.4	125.0	978.0
1931	33.5	47.8	145.8	170.7	95.5	39.1	282.4	6.6	110.2	17.0	81.5	88.9	1119.0
1932	7.6	149.6	68.1	113.8	42.9	16.5	44.5	61.7	195.8	26.7	80.8	88.1	896.1
1933	218.4	3.3	48.0	195.1	132.1	44.5	71.4	3.3	70.1	74.2	99.3	70.1	1029.8
1934	44.5	227.1	48.5	191.8	134.9	85.1	194.8	125.7	223.8	46.5	81.5	55.1	1459.3
1935	53.8	91.7	41.1	23.4	54.9	89.4	40.9	3.3	69.9	74.9	35.6	114.6	693.5
1936	80.8 68.6	126.0 31.8	80.8 204.7	42.9 123.7	53.8 22.4	62.7 342.9	15.7 62.7	27.9 89.9	30.0 7.9	73.2	9.7 114.0	81.0 39.4	627.8 1181.2
1937	189.7	75.4	25.9	33.5	92.5	5.6	87.6	204.0	33.5	68.1	28.2	6.1	850.1
1938 1939	67.3	2.5	185.4	112.3	59.2	12.4	25.7	73.2	58.2	53.1	44.2	14.7	708.2
1939	13.2	7.4	12.2	145.0	98.8	43.4	72.6	27.7	77.0	44.5	58.4	202.7	802.9
1940	112.8	41.1	29.2	90.9	26.9	40.1	40.9	59.9	43.7	52.1	13.7	18.3	569.6
1941	4.8	37.1	384.3	14.2	38.6	121.7	28.2	16.5	21.8	140.2	112.5	92.5	1012.4
1942	42.2	14.2	40.4	44.7	411.7	26.9	6.9	191.8	117.3	46.0	149.1	57.4	1148.6
1944	55.4	65.8	48.8	62.0	62.0	53.8	67.1	86.6	37.1	19.8	11.4	19.6	589.4
1945	68.8	54.6	26.9	281.4	154.9	166.1	71.4	40.6	8.4	24.9	58.2	50.5	1006.7
1946	15.2	57.2	137.7	235.2	53.1	147.6	1.3	2.8	14.5	50.5	75.7	19.8	810.6
1947	42.7	87.6	61.0	126.7	92.7	40.6	12.2	35.8	12.2	46.2	103.4	213.9	875.0
1948	175.3	44.7	125.5	27.2	157.7	171.7	17.3	26.9	50.8	19.8	17.8	58.8	893.5
1949	228.3	113.3	101.6	27.2	83.8	312.7	48.0	117.9	197.4	38.6	90.2	41.1	1400.1
1950	100.1	151.6	142.2	146.8	140.0	573.5	290.3	78.0	99.3	107.2	94.7	21.8	1945.5
1951	267.7	46.7	116.3	40.6	135.1	293.4	19.8	172.0	83.3	55.9	9.1	28.4	1268.3

Quality control: 12.3 Done & acceptable, 12.3 Not completed or unknown



#### Monthly Rainfall (millimetres)

#### MARRICKVILLE GOLF CLUB

Station Number: 066036 · State: NSW · Opened: 1904 · Status: Open · Latitude: 33.92°S · Longitude: 151.14°E · Elevation: 6 m

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
1952	30.0	40.9	73.7	309.4	43.4	181.4	185.7	229.9	10.4	148.6	67.1	36.6	1357.1
1953	66.8	167.1	98.0	17.3	284.5	21.3	47.5	36.8	27.7	63.5	30.2	7.4	868.1
1954	98.0	274.6	19.6	16.3	27.4	8.6	90.9	42.7	67.6	188.2	86.9	103.9	1024.7
1955	222.3	287.0	221.2	100.8	297.4	93.0	27.2	10.7	30.5	39.1	260.6	188.0	1777.8
1956	100.1	543.3	323.3	21.8	104.6	200.9	46.2	79.2	24.1	48.8	5.8	25.7	1523.8
1957	57.4	85.9	167.9	23.6	3.3	33.0	146.8	148.8	15.0	9.7	21.3	44.7	757.4
1958	111.0	267.7	337.3	38.9	11.9	209.0	29.7	83.8	26.4	52.1	12.2	96.0	1276.0
1959	119.4	199.1	119.9	54.9	40.4	108.2	157.0	59.7	63.0	304.0	102.4	59.7	1387.7
1960	70.4	69.6	54.6	26.2	110.5	65.3	90.9	53.6	62.7	223.5	66.3	198.6	1092.2
1961	68.8	65.5	42.2	79.5	20.6	46.5	42.2	168.9	36.8	47.2	423.2	93.5	1134.9
1962	113.3	113.0	55.4	69.3	248.7	2.8	71.1	106.4	75.2	23.9	7.6	160.5	1047.2
1963	126.2	63.0	375.7	190.8	192.0	231.1	53.3	274.6	25.7	58.4	35.1	290.8	1916.7
1964	18.5	34.3	168.1	135.6	46.7	341.6	8.6	22.4	16.5	71.1	71.1	55.4	989.9
1965	24.9	12.4	15.0	131.3	33.5	193.8	97.3	23.4	87.9	157.2	13.7	48.0	838.4
1966	18.8	113.9	203.3	183.7	50.1	113.3	11.4	67.6	50.6	38.0	140.2	68.2	1059.1
1967	153.1	164.4	101.8	46.8	31.0	214.0	20.8	211.9	68.3	55.4	78.6	18.8	1164.9
1968	109.5	15.0	86.1	11.2	85.8	20.3	47.8	22.2	3.1	4.2	17.5	76.1	498.8
1969	51.7	195.6	104.0	169.7	44.2	149.3	29.8	155.4	45.0	49.0	255.5	37.4	1286.6
1970	94.1	60.4	140.1	58.7	15.2	27.2	0.0	31.9	132.9	18.1			
2001								39.0	57.0	29.0	74.0	18.0	
2002	67.0	313.0	33.0	26.0	75.0	18.0	9.0	13.0	20.0	19.0	19.0	88.0	700.0
2003	5.0	53.0	70.0	242.0	335.0	57.0	42.0	34.0	8.0	61.0	81.0	52.0	1040.0
2004	51.0	43.0	4.0	2.0	8.0	27.0	28.0	86.0	54.0	200.0	42.0	71.0	616.0
2005	60.0	95.0	45.0	17.0	29.0	64.0	61.0	0.0	40.0	56.0	92.0	37.0	596.0
2006	61.0	33.0	29.0	2.0	20.0	157.0	98.0	68.0	147.0	8.0	22.0	13.0	658.0
2007	10.0	105.0	49.0	113.0	12.0	333.0	31.0	99.0	48.0	33.0	122.0	77.0	1032.0
2008	53.0	325.0	64.0	155.0	4.0	109.0	55.0	34.0	73.0	44.0	44.0	73.0	1033.0
2009	18.0	125.0	17.0	50.0	115.0	75.0	48.0	4.0	17.0	158.0	24.0	54.0	705.0
2010	24.0	164.0	50.0	32.0	149.0	93.0	30.0	18.0	46.0	79.0	165.0	75.0	925.0
2011	29.0	16.0	153.0	216.0	112.0	63.0	264.0	38.0	71.0	32.0	169.0	154.0	1317.0
2012	112.0	140.0	221.0	163.0	23.0	211.0	52.0	8.0	20.0	24.0	48.0	38.0	1060.0
2013	133.0	169.0	71.0	109.0	2.0	308.0	30.0	14.0	47.0	18.0	183.0	31.0	1115.0
2014	7.0		117.0	61.0	9.0	84.0	12.0	243.0	48.0	131.0	18.0	161.0	
2015	159.0	101.0	49.0	413.0	102.0	90.0	54.0	60.0	56.0	31.0	81.0	69.0	
2016	251.0	29.0	117.0	86.0	13.0	300.0	108.0	82.0		27.0	34.0	66.0	
2017	48.0	177.0	267.0	71.0	19.0	116.0	11.0	21.0	0.0	59.0	40.0	52.0	881.0
2018	25.0	116.0	77.0	15.0	14.0	146.0	8.0	6.0	80.0	181.0	110.0	93.0	
2019	69.0	88.0	170.0	16.0	9.0	146.0	43.0	53.0	103.0	27.0	25.0	1.0	750.0
2020	66.0	435.0	138.0	25.0	99.0	82.0	140.0	60.0	6.0		45.0	89.0	
2021	71.0	108.0	407.0	27.0	99.0	70.0	32.0	80.0	52.0	61.0	160.0	91.0	1258.0
2022	91.0	394.0	626.0	221.0	178.0	4.0							

Quality control: 12.3 Done & acceptable, 12.3 Not completed or unknown



#### Monthly Rainfall (millimetres)

#### MARRICKVILLE GOLF CLUB

Station Number: 066036 · State: NSW · Opened: 1904 · Status: Open · Latitude: 33.92°S · Longitude: 151.14°E · Elevation: 6 m

#### Statistics for this station calculated over all years of data

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Mean	80.2	108.3	117.0	103.7	94.3	109.4	79.6	65.8	55.4	63.3	69.2	73.8	1010.8
Lowest	3.8	2.5	4.0	2.0	2.0	0.5	0.0	0.0	0.0	4.2	0.0	1.0	498.8
5th percentile	8.3	9.9	17.6	14.4	7.6	4.6	5.0	3.5	6.4	11.7	4.4	11.9	616.6
10th percentile	14.9	15.5	26.5	17.2	12.0	15.3	8.8	6.2	9.6	17.0	9.5	17.2	694.8
Median	66.8	79.9	92.2	75.4	68.8	79.8	48.0	41.8	46.2	46.3	58.4	59.7	1008.8
90th percentile	165.5	240.9	235.3	218.0	182.2	249.8	211.7	165.8	103.4	152.2	151.1	155.4	1353.1
95th percentile	226.5	306.5	333.1	269.6	321.8	311.1	237.6	209.1	130.1	187.3	178.8	195.4	1487.4
Highest	348.0	543.3	626.0	413.0	430.8	573.5	303.1	274.6	223.8	312.4	423.2	341.0	1945.5

#### 1) Calculation of statistics

Summary statistics, other than the Highest and Lowest values, are only calculated if there are at least 20 years of data available.

#### 2) Gaps and missing data

Gaps may be caused by a damaged instrument, a temporary change to the site operation, or due to the absence or illness of an observer.

#### 3) Further information

http://www.bom.gov.au/climate/cdo/about/about-rain-data.shtml.



#### APPENDIX F: CONCEPT DEVELPOMENT PLANS



### 4 Scoping proposal

SJB Architects has been engaged to undertake a peer review the previous proposals and prepare a new urban design study for the site. This will be supported by new and updated technical studies as outlined in Section 8 of this report.

An indicative proposal has been prepared to support this scoping report which will be reviewed and refined through the SJB Urban Design Study. The proposal seeks to deliver residential uses consistent with the recommendation of PRCUTS including private apartments, seniors housing and affordable housing. Non-residential uses are also proposed to form part of the proposal to retain employment on the site, provide local urban services, and the provide street activation and vibrancy to the area.

The indicative land use mix is as follows:

Residential apartments including affordable housing: 16,658sqm / 172 dwellings

Seniors independent living units: 7,500sqm / 63 dwellings

Non-residential: 1,500sqmTotal floor space: 25,658sqm

The proposal seeks to directly align with the recommendations of PRCUTS and would seek to amend the Leichhardt LEP as follows:

- Rezone the site from IN2 Light Industrial to R3 Medium Density Residential
- Increase the maximum FSR from 1:1 to 2.4
- Apply a maximum height of buildings of 30m.

The PRCUTS did not envisage retention of employment use on this site, and to enable this to occur it is proposed that a site specific planning control be applied to the site which require a minimum 1,500sqm of non-residential floor space and allow a mix of non-residential uses including recreation facility (indoor), office premises, business premises, light industry, industrial retail outlet, and restaurant or café.

A site specific DCP would be prepared to outline more detailed controls to guide future development on the site.

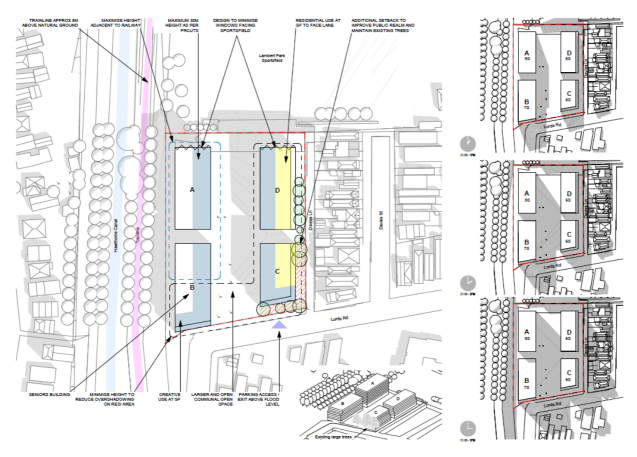


Figure 5: Indicative layout



Figure 6: Indicative cross sections

APPENDIX G: BOREHOLE LOGS



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 3.1m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10 asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL; n/a
CONTRACT: C04 3460	DATE: 06/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth		-	Asbestos			
(m)	Material Description & Observations	Sample	sample	Well Const	ruction D	etails
0.0	Bitumen					
	Fill: Brown silt. Coal waste @ 0.2. Concrete fragments throughout. Crushed brick and tile	0.2	0.1			3000-
l '''.	Fill: Old bitumen road	0.9	1111			
-	Fill: Fine grain brown silt, loose structure Natural: Clayey brown silt. Very compact and friable. Ironstone	1.3				-
2.0	Natural: Weathered sandstone orange (fine-medium grain)					
3.0	Natural: Silty white clay	2.4 +Dup01				11000 THE TOTAL
1						
	EOH @ 3.1 metres	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				700
4.0						
5.0						10000

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U – Undisturbed tube sample

C - Composite sample

B – Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: OS OS OS



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10 asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 06/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constru	uction	Detai	İs
0.0	Bitumen						
	Fill: Brown clayey silt. Blue metal, Concrete fragments. Coal waste throughout. Crushed brick, tile and terracotta	0.2	0.3				
-	Natural: Silt, brown; lighter with depth, loose structure	0.7					
1.0 -							
-	Natural: Clayey silt. Compact and fragile. Ironstone Light yellow to dark red in column, less ironstone with depth					770047700	
2.0		2.0					
-	EOH @ 2.4 metres Refusal on red sandstone						
-							
3.0							
]							
4.0							
1	·						
- - - -		770.44		j			
5.0		**************************************					

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B -- Bag sample only

PID - Photoionisation detector result

\_\_\_\_\_

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: .C.



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.2m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 06/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constr	uction	Detai	ls
0.0	Fill: Brown silt fine – medium grain. Light to dark in colour. Coal waste and ash throughout. Crushed brick and concrete pieces.	0.2					
		0.6	0.6				
40	Natural: Clayey siit - fine grain Some ironstone. Light brown in colour Loose structure, friable	0.9					
-	Natural: Hand compact clays, yellow and red, friable. Ironstone fragments, friable						
2.0	Natural: White silt, fine grain, grey in colour	1.8 +Dup02					
1	EOH @ 2.2 metres Refusal on natural orange sandstone						
3.0				, manual			
		7					
4.0							
5.0				T TO THE TOTAL T			10000
1							

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit S - SPT sample W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: OTHER



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH; 2.2m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 08/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth			Asbestos	,,,			
(m)	Material Description & Observations	Sample	sample	Well Constru	uction	Detail	s
0.0	Bitumen Fill: Brown silt and aggregate Clays and furnace slag @ 0.1	0.1					
		0.5					
	Fill: Light brown slay with sandstone fragments - plastic						
1.0	Naturaf: Red/yellow clay, very friable, weathered sands (fine-medium grain)	0.8					
	Natural: Mottled clayey sands, very friable (fine-medium grain) Lighter with depth						
2.0		2.0					
	EOH @ 2.2 Refusal on natural red sandstone						
3.0		777					
1							
1							
4.0							
1				}			
1							
5.0 -				-			

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit S - SPT sample W - Water sample

D ~ Duplicate

U - Undisturbed tube sample C - Composite sample

B -- Bag sample only

PID - Photoionisation detector result

**Y** 

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: ...C.



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 3,3m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 08/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Dept (m)	h Material Description & Observations	Sample	Asbestos sample	uction	Detai	is
0.0	Bitumen Fill: Brown silt and bitumen Aggregate and displaced clay	0.1	Jampie			
	Fill: Displaced clay and ash @ 0.8					
1.0	- Natural Liebthan	0.8				
	Natural: Light brown sandy clay, darker with depth. Ironstone fragments	1.2				
2.0	Natural: Ironstone deposit	2.0				
	Natural: Light grey sandy clay, friable					
3.0	,	3.0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
-	EOH @ 3.3 metres Refusal on natural sandstone					
4.0 -						
]						
5.0						
0.0					*****	

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit S - SPT sample W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

**.Y**..

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED:



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 0.5m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 08/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constru	iction Deta	ils
0.0	Bitumen Fill: Brown silt and aggregate	0.1				
i .	Fill: Ironstone fragments (red) and displaced clay	0.5				
	EOH @ 0.5 Refusal on natural orange sandstone No natural sample					
1.0						
-						
2.0						
3.0				,		
4						
-						
=				1		
4.0			ļ	1		
]						
1						
1						
5.0				***************************************		
1						

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit
S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: A. ...

DATE: 000 183125



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 1.8m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 08/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constr	uction D	etails
0.0 -	Bitumen Fill: Brown silt/sand (fine-medium grain) Rock fragments Concrete fragments Broken tile	0.2	0.3			
1	Fill: Brown clayey sands and rock fragments	0.8				
1.0 -	Natural: Ironstone and brown clays friable	1.2				
-	EOH @ 1.8					
2.0	EOR @ 1.6 Refusal on natural sandstone					
1						
3.0						
-						7700000
4.0						
_11 11						
5.0						1000
			2			***************************************

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: DATE: 073 23 25



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 08/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constr	uction	n Detai	ils
0.0	Concrete Fill: Brown silt and aggregate Rock fragments Crushed bricks	0.2					
1.0	Fill: Ash and coal waste @ 0.8	0.8					
1	Fill: Crushed sandstone and displaced mottled clays, very plastic	1.4					
2.0	Natural: Pink weathered sands (medium grain)	2.0					
- - - - -	EOH @ 2.4 metres						
3.0							-: : : : : : : : : : : : : : : : : : :
1 1 1 1			77.				
4.0							
							7000
5.0							

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

**Y**.

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED:

DATE: 0303/05



ΙÞ	PO JECT: Detailed City I	
	ROJECT: Detailed Site Investigation	BODEHOLE DEDTILL 2.0
	DCATION: 67-73 Lords Road , Leichhardt	BOREHOLE DEPTH: 3.6m
		ELEVATION: ~10m asl
	LIENT: Platino Properties Pfv I fd	
10	ONTRACT: C04 3460	WATER LEVEL: 3.6m
	· · · · · · · · · · · · · · · · · · ·	DATE: 08/11/2004
	XILLING: Ute Mounted Hydraulic Push Tube	
		SHEET: 1 of 1

Depth	Material Description & Observations	<u> </u>	Asbestos		
(m)	Concrete	Sample	sample	Well Constr	uction Details
0.0	Fill: Brown silt/sand and aggregate Mottled displaced clays with rock fragments, plastic	0.2			
-	Fill: Crushed sandstone and clay Rock fragments				
1.0		0.8			
	Fill: Grey clay (plastic) and displaced ironstone	1.5			
) IC	iill: Grey clay Organic odour ish, coal waste and glass	2.0			
3.0 Po	Il: Grey silt, moist debris emolition waste proclain and glass Il: Black organic silt, very moist rong odour lock fragments, organic material lass fragments	3.0			
4.0 -	EOH @ 3.6 metres Unable to extend sample further No natural sample	3.6			
5.0					

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

S - SPT sample

T - Test pit

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Y.

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/A

CHECKED:



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: 2.4m
CONTRACT: C04 3460	DATE: 09/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

	Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Construc	tion Det	ails
		Concrete Airspace (0.0-0.4)		Jampio			
	-	Fill: sand (fine-medium grain), light brown Ironstone Metal fragments Rocks	0.4	0.4	700		
	1.0	Fill: Displaced clays, ash & glass	1.0				
	-						
	2.0	Fill: Light brown plastic clays, rocks, very moist/sloppy					
			2.4				
	- - - -	EOH @ 2.4 No natural sample Sample very sloppy – failing at end of sample tube					
	3.0			]			
	-						
4	- 0.						
	-						
	-						
5.	0 -						
	1						

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static) Groundwater seepage

LOGGED BY: CO CHECKED: .. DATE: 53



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 3,6m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Dep	th Material Description & Observations	Sample	Asbestos	Well Constr	uction	Deta	ile
(m	/		sample		1	7	<u>.                                  </u>
0.	Concrete slab  Fill: Concrete fragments Brown/black sands (fine-medium grain) Ash & coal waste Glass fragments	0.4					
1.	Fill: Mottled displaced clays (plastic) Ash Ironstone fragments	0.8 +Dup03	0.8				7,7,7,7
2.0	Fill: Mottfed clays and ash Light brown sands (fine-medium grain) No odour Minimal moisture	2.0					
3,0	Fill: Displaced clays, strong organic odour Glass and porcelain fragments Ash, very dark in colour Pebbles, sands and organic material Natural: Mottled clays (organic odour)	3.0					
		0.0					
4.0	EOH @ 3.6 metres			190000	The state of the s		
5.0 -							months and the second s

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

▼.

LOGGED BY: CC CHECKED: (



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

F	<u> </u>	T	Asbestos	i			
Depth (m)	Material Description & Observations	Sample	sample	Well Constri	uction	Detail	ls
0.0	Concrete slab	<del> </del>				T	
0.0							
-	Fill: Displaced clays (friable Slate fragments	0.3	0.4				
-	Rocks, glass and electrical wire	]	0.4				
]	TOOKS SIZES WITH STOCK THE				l		
] -							
-	Fill: Bitumen layer Organic material	0.8	] ]		ļ		]
-	Ash	0.0					
1.0	Ironstone fragments	1					
.,.							
-	Fill: Displaced mottled friable clays	1.2					
-	Ash & ironstone	]	Ì				
-							ĺ
			1				
]	Natural: Grey clays (fine grain & plastic) with organic material and organic						
2.0	odour	2.0		:			
4		+Dup04					
1							
Ţ	EOH @ 2.4 metres						
4						ĺ	
4							
]							1
]						·	
3.0 -							
1							
]							
4							- 1
4							
]						ŀ	
]			Ì				
-						- 1	ĺ
4.0							
]						.	
					į.	1	-
-		]					
							-
]						1	
4						İ	
5.0					1	ŀ	
1		]					
4							
		ŀ		}			
L				l.			<del>.</del>

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit S - SPT sample W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS
CHECKED:
DATE: 3/3/3/



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2,4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constru	uction	Detail	s
0.0	Bitumen Fill: Brown silt and aggregate and glass	0.2					
- -	Fill: Mottled weathered sands (fine-medium grain) Rocks & ironstone (friable)	0.6					
1.0	Fill: Crushed white sandstone and brown clay, Ash and concrete	1.0					
	Natural: Dark grey/brown slity clay, slight organic odour, plastic, some small rocks mixed in clay	1.2 +Dup05					
2.0	Natural: Light grey sandy clay plastic – no odour	2.0	7.7.7.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	`	ŕ		
4	EOH @ 2.4						
3.0							
1 1 1 1 1			THE PERSON NAMED IN COLUMN TO THE PE				
4.0							
1				n november of			
5.0							- TTWEETHER

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U – Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

\_\_\_\_\_

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS
CHECKED:

DATE: 313/03/05



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 2.4m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/11/2004
DRILLING: Ute Mounted Hydraulic Push Tube	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constru	uction	Detail	s
0.0	Bitumen Fill: Brown silt	0.2					
	Aggregate and rock fragments		0.4				
-	Fill: Crushed sandstone Weathered sands (fine-medium grain) Displaced clays (plastic, grey in colour)	0.6					
1.0	Natural: Dark grey sandy clay, plastic Slight organic odour Organic material	1.0					
2.0 -	Natural: Light grey sandy clay (plastic) Organic material	2.0					
-	EOH @ 2.4 metres						
3.0							
1		TY TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TO THE TYPE TYPE TO THE TYPE TYPE TO THE TYPE TYPE TYPE TO THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP		TO TO TO TO TO TO TO TO TO TO TO TO TO T			
4.0			, , , , , , , , , , , , , , , , , , , ,	V			
-11. 1 .t1			0.0	T DOWN TO THE STATE OF THE STAT			
5.0	,		waconing of the second				

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit S - SPT sample W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B – Bag sample only

PID - Photoionisation detector result

Groundwater level (static)
Groundwater seepage

ector result

LOGGED BY: CC/AS
CHECKED:
DATE: 335



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 0.8m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/3/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth	Material Description & Observations	Sample	Asbestos	Well Construct	ion Details
(m)	iviateriai Description & Observations	Cample	sample	77511 5517511461	
0.0	Concrete 150mm				
	Fill: Brown builder sand, loose (medium grain) underlain by soft red sandy clay. Ironstone present	0.2	0.2		
-	Natural: White weathered sandy clay. Mottled orange. Loose	0.5 +Dup06	0.5		
-	ЕОН @ 0.8				
1.0 -			-	-	
-					
2.0 -					
]					
4					
1					
3.0					
-					7,700,000
= = = = = = = = = = = = = = = = = = = =					APPANAL.
4.0					- Translation
-					
- - - -					
-					TWO MARKET
5.0					
5.0 1					
1					

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

CHECKED: CHECKED:



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 1.0m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/3/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constr	uction	Detail	s
0.0	Concrete 550mm						
							ĺ
							ĺ
	Fill: Brown weathered clay sands; rock fragments and road base	0.6	0.6				
-	Natural: Weathered sandy clay, soft, brown/orange in colour. Ironstone	0.8	0.8				
1.0 -	EOH @ 1.0						
-	-						: [
-						}	
-				İ			
2.0							
1							
-							
1							
3.0							
]	Í						
-			ĺ				
-							
4							
4.0							
1	}						
]							
5.0							
							İ

#### SAMPLING LEGEND

A - Auger drillings

HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

CHECKED: ..

LOGGED BY: CC



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 1.2m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asi
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/03/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Weli Constru	uction	Details	s
0.0	Concrete						
,	Fill: Weathered sandy clay. Mottled orange. Small rock fragments.	0.2	0.2				
		0.5	0.5				
	Fill: As above. Ash present					Ì	<u>:</u>
[ :							
1.0		1.0	1.0				
-	Fill: Black silt (fine grain) with brown medium plasticity clays. Ash present. Ceramic						
-	Natural: Clay, white, high plasticity, moist.	1.2 +Dup07					
-							
-							
2.0 -					:		
-							
-							
-							
-							
3.0 <b>-</b>							
-							
-	-						
							l
- 4.0 -							ı
~ -		•					ı
4							ı
-						***************************************	
4						***************************************	
5.0 -							
						***************************************	
-							

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B – Bag sample only

PID - Photoionisation detector result

Groundwater level (static)
Groundwater seepage

LOGGED BY: CC/AS

CHECKED: DATE: 39 33 55



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 0.6m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/03/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth	Material Description & Observations	Sample	Asbestos sample	Well Constru	iction l	Details	ŝ
(m) 0.0	Concrete 550mm						
0.0							
:	Fill: Brick fragments, brown sandy fill with ash	0.6	0.6				
	EOH @ 0.6 Refusal on fill material No natural sample						
1.0 -							
] .							
-							
2.0 -							
-							
_							
_							
-							
-							
3.0 -							
3.0 -							
- 1							
-							
]							
4.0							
+							
]							
-							
-							
1							
5.0 -						.	
7							
1							

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: ...

DATE: 30/05/05



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 0.7m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/03/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth		0	Asbestos	Well Constr	uotion	Detail	
(m)	Waterial Description a Description	Sample	sample	vveii Consti	JURUN	Detail	3
0.0	Concrete	-					
		_					
] :	Fill: Friable light brown clay. coal waste	0.4	0.4				
	Natural: Yellow clay sand mottled red in colour, weathered	0.7	0.7				
	ЕОН @ 0.7	+Dup08	<del> </del>				
-	EOH @ 0.7						
1.0					-		
-							
_			] ]				
-							
-							
2.0							İ
_							
4							
]			***************************************				
-							
3.0							
_							
-		1					
1							
4							
]							
4.0							
1							
}							
7							
1							
				i			
5.0							
}					-		
]					***************************************		
- 1					<u>1</u>		

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static)

Groundwater seepage

LOGGED BY: CC/AS

CHECKED: OF 3 5



PROJECT: Detailed Site Investigation	BOREHOLE DEPTH: 0.8m
LOCATION: 67-73 Lords Road , Leichhardt	ELEVATION: ~10m asl
CLIENT: Platino Properties Pty Ltd	WATER LEVEL: n/a
CONTRACT: C04 3460	DATE: 09/3/2004
DRILLING: Stainless Steel Hand Auger	SHEET: 1 of 1

Depth (m)	Material Description & Observations	Sample	Asbestos sample	Well Constru	ction De	etails
00	Concrete					
-	Fill: Brown clay, sand mix with ceramics	0.4	0.4			
	Natural: Yellow/brown mottled clay with weathered sand	0.6				
-	EOH @ 0.8					
1.0 -	_					
-						
-						:
2.0 -						
-						
-						
-						
3.0 -						
]						
-						
-						
4.0	A					
-						
-						
]						
5.0 -						
-						
1						

#### SAMPLING LEGEND

A - Auger drillings HA - Hand auger

T - Test pit

S - SPT sample

W - Water sample

D - Duplicate

U - Undisturbed tube sample

C - Composite sample

B - Bag sample only

PID - Photoionisation detector result

Groundwater level (static) Groundwater seepage

LOGGED BY: CC/AS

CHECKED: Office Date: 30 305

PAGE 1 OF 1



				tino Prope -75 Lords							JOB NUMBER: E2843  PROJECT: Detailed Site Investigation						
Dat Boi	e St	arted :	15/06 tion :	6/2022 Refer to	Site Pl	<b>Con</b> an		_ Logged By : _E _ Surface RL :	ΞΥ 			Checked By : _MS  Datum : _m AHD  Slope :90°					
Method	Water	Well Details	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Descr	iption	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)				
		<u> </u>	_	-			Concrete Slab, approximately						-				
ADT				1.20		CH	SANDSTONE, fine to medium weathered, extremely low to lobrown-yellow  Borehole BH1 terminated at 4	plasticity, ng, trace of gravel grained, extremely w strength,	M-W	F-St	0.4-0.5	No HC smell, No Staining or No fibro fragments observed, PID = 0.6ppm	1.5 				
Comr	nents:				1				D - Dry	VS	· Very Soft V	L - Very Loose					
									M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	- Losse D - Medium Dense - Dense D - Very Dense					



Bit Started: 15:06:2022 Completed: 15:06:2022 Logged By: EY Checked By: MS  Borehole Location: Refer to Site Plan  Surface Rt:	CLIENT NAME: Plat	atino Properties Pty Ltd		JOB N	JMBER: _E	E2843		
Borehole Location: Refer to Site Plan  Surface RL:	SITE ADDRESS: 67	7-75 Lords Road, Leichhardt NSW 2040		PROJE	CT: Detai	led Site Investigation		
Ashphall Concrete, approximately 20mm thick FILL: slity gravelly clay; low to medium plasticity,  0.5  CH Slity CLAY, medium to high plasticity, brown, trace  1.20  1.5  CH Slity CLAY, medium to high plasticity, brown, trace of gravel  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.1 ppm  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No Staining or No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No fibro (fragments observed, PID = )  1.5  D2/SS2, No HC smell, No fibro (fragments observed, PID = )  1.5  D2/SS2, No fibro (fragments observed, PID = )  1.5  D2/SS2, No fibro (fragments observed, PID = )  1.5  D2/SS2, No fibro (fragments observed, PID = )  D2/SS2, No fibro (fragments ob	Borehole Location :	Refer to Site Plan	Surface RL :			Datum: _m AHD		
FILL. slity gravelly clay, tow to medium plasticity.  0.5	Wethod Water Well RL Details (m)	Depth (m) Ociassification Waterial Description (m) Ociassification	cription	Consistence	Tests	Additional Observations	Depth (m)	
4.90 5.0   Buteriole BH2 terminated at 4.9011		7.20  2.00  CH Silty CLAY, medium to high of gravel  becoming reddish brown, transport to becoming pale grey-yellow, to grey-yellow  3.00  SANDSTONE, fine to medium weathered, extremely low to grey-yellow  3.5  4.0  4.90  5.0  Borehole BH2 terminated at	plasticity, brown, trace  plasticity, brown, trace  A  ace of gravel  trace of sand  M  im grained, extremely low strength,	M F-St  W VSt	0.2-0.3	Staining or No fibro fragments observed, PID =	0.4 1.4 2.4 3.4 4.4 5.4	



		NAME:						nardt NSW 2040				UMBER: _E	E2843 iled Site Investigation	—	
Date	e St	arted :	15/00 tion :	6/2022 Refe	r to S	 Site Pl	<b>Con</b> an						Checked By : _MS Datum : _m AHD		
Method	Water	Well Details	RL (m)	Dept (m)	th	Graphic Log	Classification Symbol	Material Descr	iption	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)	
TOA				2.30	3.5		CH	Asphalt Concrete, approximat FILL, silty sand, fine to medius brown-yellow, with gravel  Sandy CLAY, medium to high brown-light brown, with ironst becoming reddish brown  SANDSTONE, fine to medium weathered, extremely low to ke grey-brown-reddish brown  Borehole BH3 terminated at 4	plasticity, aining rock band	M	VSt	0.5-0.6	No HC smell, No Staining or No fibro fragments observed, PID = 0.5ppm	1.6. 1.6. 2.6. 3.6. 4.6. 4.6. 4.6. 5.6. 5.6.	
Comm	nents:				- 1					D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	L - Very Loose - Loose D- Medium Dense - Dense D - Very Dense		



CL	IENT	ΓNAME:	Plat	ino Prop	erties P	ty Ltd				JOB N	UMBER: E	2843	
SIT	ΈΑ	DDRESS	<b>6</b> 7-	-75 Lord	ls Road,	Leichh	nardt NSW 2040			PROJI	ECT: Detaile	ed Site Investigation	
							npleted: 15/06/2022						
Eq	uipn	nent : _[	Drilling	Rig				Borehole Size :	_100r	mm		<b>Slope</b> :90°	
Method	Water	Well Details	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Descrip	ition	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
			_	0.02 0.50	5	СН	Ashphalt Concrete, approxmate FILL, silty sand, fine grained, da gravel  Silty CLAY, medium to high pla brown-yellow	ark brown, with	M	MD St	0.2-0.3	D1/SS1, No HC smell, No Staining or No fibro fragments observed, PID = 0.3ppm	0.8
				1,	0		Brown-yearow						1 <u>.(</u>
ADT				1.90 <sub>2</sub>	0		with ironstaining rock band  SANDSTONE, fine to medium	grained, extremely					2 <u>.</u>
					.5		weathered, extremely low stren brown-grey, with ironstaining ro	gur to low strength, ck band					3.
													3 <u>.</u>
				4.00			Borehole BH4 terminated at 4.0	0m					
					.5 - - - - .0								4 <u>.</u>
Com	ments:								D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm MD - Stiff D	- Very Loose - Loose - Medium Dense - Dense - Very Dense	, 0.0

PAGE 1 OF 1



			E: Platir							UMBER: _E		
SIT	E A	DDRE:	SS: <u>67-7</u>	5 Lord	as Road	d, Leichhardt NSW 2040			PROJE	ECT: Detai	led Site Investigation	
Da	te St	arted	: _15/06/	2022		Completed :15/06/2022	Logged By : _D	G			Checked By : MS	
Во	reho	le Loc	ation: _	Refer	to Site	Plan	Surface RL :	<b></b>			Datum : _m AHD	
Eq	uipn	nent :	Hand Au	ıger			Borehole Size :	_50m	m		<b>Slope</b> :90°	
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
ТО			-			Concrete Slab, approximately 200mm thi						-
ΗA			-	-		FILL, sandy clay, medium plasticity, light sandstone rocks, trace of sand	brown, with	M	MD		No Staining or No fibro	-
			0.5 0.50			Daniela DUC taminata dat 0.50m				0.4-0.5	fragments observed, PID = 0.3ppm	0 <u>.5</u>
			0.50			Borehole BH5 terminated at 0.50m						
			-	-								-
			-	-								-
			-	1								-
			-									-
			1 <u>.0</u>									1 <u>.0</u>
			-									-
			-									-
			_									_
			_	1								-
			. –									
			1.5									1.5
Com	ments:						N.	D - Dry M - Moist W - Wet	S F St	- Firm MI - Stiff D	Very Loose - Loose D - Medium Dense - Dense D - Very Dense	



SITE						Pty Ltd			JOB IV	UMBER: _E	-2040				
	TE ADDRESS: _67-75 Lords Road, Leichhardt NSW 2040									PROJECT: Detailed Site Investigation					
Bore	hole	Loc	ation: _	Refer	to Site	Completed: 15/06/2022	_ Surface RL :				Checked By: MS  Datum: m AHD				
=qui	pme	ent :	Hand Au	uger			_ Borehole Size :	_50m	ım		Slope :90°				
Method	water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Descriptio		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Denth (m)			
DT			-			Concrete Slab, approximately 200mm									
						FILL, sandy clay, medium to high plast	icity, brown	М	F-St	0.3-0.4	No Staining or No fibro fragments observed, PID = 0.2ppm				
ĄH			0 <u>.5</u> 0			becoming dark brown, with gravels						C			
			-												
			0.90			Borehole BH6 terminated at 0.90m									
			1 <u>.0</u>												
			-												
			-												
			-												
			1.5												

PAGE 1 OF 1



			<b>E</b> : <u>Platir</u> <b>SS</b> : <u>67-7</u>			Pty Ltd d, Leichhardt NSW 2040		2843 ed Site Investigation					
Во	reho	ole Loc		Refer	to Site	<b>Completed</b> : 15/06/2022 Plan	Surface RL :				Datum: m AHD		
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)	
ТО		()	-			Concrete Slab, approximately 200mm th		M				_	
Η			0.20			FILL, sandy clay, medium plasticity, dark	brown	М	S-F	0.2-0.3	No Staining or No fibro fragments observed, PID = 0.2ppm	- -	
			0.40  0.5			Borehole BH7 terminated at 0.40m						0 <u>.5</u>	
Com	ments:							D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm MD - Stiff D	- Very Loose - Loose - Medium Dense - Dense - Very Dense		



	no Properties					<b>ER</b> : <u>E2843</u>			
SITE ADDRESS: 67-	75 Lords Roa	nd, Leichhardt NSW 2040		PROJ	ECT: Detai	led Site Investigation	=		
		Completed : 15/06/2022							
equipment : Hand A	uger		Borehole Size : _50	mm					
RL Depth (m) (m)	Graphic Log Classification Symbol	Material Description	Moisture	Consistence	Samples Tests Remarks	Additional Observations			
0.18		Concrete Slab, approximately 180mm the FILL, sandy clay, medium plasticity, light Borehole BH8 terminated at 0.70m		S-F	0.5-0.6	No Staining or No fibro fragments observed, PID = 0.2ppm	_		
1 <u>.C</u>									

PAGE 1 OF 1



			E: Platin							UMBER: _E		
SIT	EΑ	DDRE	<b>SS</b> : <u>67-7</u>	5 Lord	ls Road	d, Leichhardt NSW 2040			PROJE	CT: Detai	led Site Investigation	
Da	te St	arted	: _15/06/	2022		Completed :15/06/2022	Logged By : _D	G			Checked By : MS	
Во	reho	le Loc	ation:	Refer	to Site	Plan	Surface RL :	· <b>-</b>			Datum : _m AHD	
Εq	uipm	nent:	Hand Au	iger			Borehole Size :	_50m	m		<b>Slope</b> : <u>-90°</u>	
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
DT			-			Concrete Slab, approximately 350mm this						-
¥			0.35 - 0 <u>.5</u>			FILL, clayey sand, medium to coarse grai with some gravels	ned, light brown,	М	MD	0.4-0.5	No Staining or No fibro fragments observed, PID = 0.1ppm	0 <u>.5</u>
			0.55			Borehole BH9 terminated at 0.55m						1.0
Com	nents:						N	D - Dry M - Moist	S	Soft L	- Very Loose - Loose	
							V	N - Wet	F St	Firm Mi Stiff D	O - Medium Dense - Dense O - Very Dense	

PAGE 1 OF 1



			E: Platir							UMBER: _E		
Da	te St	arted	: _15/06/	2022		d, Leichhardt NSW 2040  Completed: _15/06/2022		G			Checked By : MS	
			:ation : _ _Hand Au			Plan						
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
HA			0.50 0.60			Concrete Slab, approximately 500mm thin Concrete Slab, approximately 500mm thin FILL, silty clay, high plasticity, grey-light becoming dark brown, with some sand a	prown	M	F-St	0.7-0.8	No Staining or No fibro fragments observed, PID = 0.3ppm	0 <u>.5</u>
			0.90 1.0			Borehole BH10 terminated at 0.90m						1 <u>.0</u>
Com	ments:							D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	Very Loose - Loose - Medium Dense - Dense ) - Very Dense	

PAGE 1 OF 1



CLIENT NAME: Platino Properties P	Pty Ltd Leichhardt NSW 2040	JOB NUMBER: E2843  PROJECT: Detailed Site Investigation						
Date Started :15/06/2022  Borehole Location :Refer to Site F	Completed :         15/06/2022         Logg           Plan         Surf	ged By : <u>EY</u> ace RL :	Checked By : _MS   Datum : _m AHD   Slope :90°					
Method Water (m) (m) Tall Haded Graphic Log Classification Symbol	Material Description	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)		
0.02 0.5 0.60 SC 0	Asphalt Concrete, approximately 20mm thick FILL, silty gravelly clay, low to medium plasticity brown-brown  Clayey SAND, fine to medium grained, brown-y  Borehole BH11 terminated at 1.00m	ellow M	F-St MD	0.5-0.6	No Staining or No fibro fragments observed, PID = 0.3ppm			
Comments:		D - Dry M - Moist W - Wet	S - F - St - VSt-	Soft L Firm ME Stiff D	- Very Loose - Loose O- Medium Dense - Dense O- Very Dense			

PAGE 1 OF 1



CL	CLIENT NAME: Platino Properties Pty Ltd										JOB NUMBER: E2843						
SIT	E A	DDRES	<b>SS</b> : <u>67-7</u>	5 Lord	ls Road	d, Leichhardt NSW 2040			PROJE	ECT: Detai	iled Site Investigation						
Da	te St	arted	: _15/06/	2022		Completed :15/06/2022	Logged By : _D	G			Checked By : MS						
						Plan	Surface RL :										
Εq	uipn	ent :	Hand Au	ger			Borehole Size :	_50m	m		<b>Slope</b> :90°						
Method	Water	RL (m)	Depth (m)					Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)					
ТО			_			Concrete Slab, approximately 15mm thick		M				_					
			0.15			FILL, sandy clay, medium plasticity, grey- gravel,	brown, with	М	F-St								
Ħ			_							0.2-0.3	No Staining or No fibro fragments observed, PID = 0.2ppm						
			0.40	XXXX		Borehole BH12 terminated at 0.40m						-					
			0 <u>.5</u> - -									0.5					
			1 <u>.0</u>									1 <u>.0</u>					
			-									_					
			- -									_					
			1.5									1.5					
Com	ments:						[	D - Dry M - Moist	VS -	- Very Soft VI	L - Very Loose						
							N V	W - Móist W - Wet	S F St VSt	- Soft L - Firm MI - Stiff D	- Loose D - Medium Dense - Dense D - Very Dense						

PAGE 1 OF 1



	-									JOB NUMBER: _E2843  PROJECT: Detailed Site Investigation					
Dat	te St	arted	: 15/06/	2022			Logged By : EY				Checked By : MS				
Eq	uipn	ent:	Drilling F	Rig			Borehole Size :	_100ı	mm		Slope:90°				
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)			
ADT			7.10			Concrete Slab, approximately 100mm the FILL, silty clay, low to medium plasticity, gravel and sandstone fragments  SANDSTONE, fine to medium grained, weathered, extremly low to low strength, weathered by the same and sandstone fragments.  Borehole BH13 terminated at 3.50m	extremely	M	F-St	2.0-2.1	No Staining or No fibro fragments observed, PID = 0.3ppm  No Staining or No fibro fragments observed, minor hydrocarbon odour, PID = 0.4ppm	1. <u>c</u> 2. <u>c</u> 3. <u>c</u> 4. <u>c</u>			
_															
Com	ments:							D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	L - Very Loose - Loose D - Medium Dense - Dense D - Very Dense				

PAGE 1 OF 1



Earth Sciences (Updated on 20/04/2020)

CLIENT NAME: Platino Properties Pty Ltd JOB NUMBER: <u>E2843</u> SITE ADDRESS: 67-75 Lords Road, Leichhardt NSW 2040 PROJECT: Detailed Site Investigation \_\_\_\_ Checked By : MS \_ Surface RL : \_---\_\_\_\_\_ **Datum** : \_ m AHD Borehole Location : Refer to Site Plan Equipment : Drilling Rig Borehole Size : 100mm \_\_\_ Slope : \_-90° Classification Symbol Consistence Graphic Log Depth (m) Moisture Samples Material Description Tests Additional Observations Method Water Remarks RL Depth (m) Concrete Slab, approximately 100mm thick 占 0.10 F-St FILL, silty clay, low to medium plasticity, dark brown, with 0<u>.5</u> ADT No Staining or No fibro fragments observed, PID = 0.6-0.7 0.3ppm 1<u>.0</u> 1.00 Borehole BH14 terminated at 1.00m 1.5 VL - Very Loose L - Loose MD - Medium Dense D - Dense VD - Very Dense Comments:

PAGE 1 OF 1



CL	IENT	NAM	E: Platir	o Prop	perties	Pty Ltd			JOB N	UMBER: _E	E2843	
SIT	E A	DDRE	<b>SS</b> : <u>67-7</u>	5 Lord	ds Roa	d, Leichhardt NSW 2040			PROJI	ECT: Detai	led Site Investigation	
Da	te St	tarted	: _15/06/	2022		Completed : 15/06/2022	Logged By: _D	G			Checked By : MS	
Во	reho	le Loc	ation : _	Refer	to Site	Plan	Surface RL :				Datum: m AHD	
Eq	uipn	nent :	Hand Au	ıger			Borehole Size :	_50m	nm		Slope:90°	
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
DT						Asphalt Slab, approximately 100mm thic	k					
НА			0.10			FILL, road base, silty gravels		M	F-St			
Comi			0.50 0.50 0.50 0.60			FILL, sandy clay, brown, medium plastic gravels  Borehole BH15 terminated at 0.60m	ity, with some	М	F-St	0.5-0.6	No Staining or No fibro fragments observed, PID = 0.2ppm	0. <u>5</u>
Com	ments:							D - Dry M - Moist W - Wet	S F St	- Soft L - Firm M - Stiff D	L -Very Loose - Loose D- Medium Bense - Dense D - Very Dense	

PAGE 1 OF 1



	CLIENT NAME: Platino Properties Pty Ltd  67-75 Lords Road, Leichhardt NSW 2040												
Da Bo	ate Started : _15/06/2022				_ Logged By : _D	)G 			Datum: m AHD				
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	1	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)	
DT						Asphalt Slab, approximately 100mm thi	ck						
НА			0.10			FILL, road base, silty gravels		M	F-St	0.3-0.4	No Staining or No fibro fragments observed, PID = 0.3ppm		
			0.60			Borehole BH16 terminated at 0.60m						0.5	
			- 1 <u>.0</u>									1 <u>.(</u>	
			-										
			1.5									1,5	
Com	ments:							D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	L - Very Loose - Loose ID - Medium Dense - Dense D - Very Dense		

PAGE 1 OF 1



CL	IENT NAME: Platino Properties Pty Ltd								JOB NUMBER: E2843					
SIT	ΈA	DDRE	<b>SS</b> : <u>67-7</u>	'5 Lord	ds Road	d, Leichhardt NSW 2040			PROJE	ECT: Detai	iled Site Investigation			
						<b>Completed</b> :15/06/2022	Logged By : _D				Checked By : _MS Datum : _m AHD			
Εq	uipn	nent:	Hand Au	ıger			Borehole Size :	_50m	ım		Slope :90°			
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)		
						Asphalt Slab, approximately 100mm thic	k							
Ы														
HA			0.50 0.5 0.80 -			FILL, sandy clay, light brown, medium plagravels  Borehole BH17 terminated at 0.80m	asticity, with some	М	F-St	0.5-0.6	No Staining or No fibro fragments observed, PID = 0.3ppm	0 <u>.5</u>		
			- - -									-		
			1.5	1								1.5		
Com	ments:						I	D - Dry M - Moist W - Wet	S F St VSt	- Soft L - Firm M - Stiff D	L - Very Loose - Loose ID - Medium Dense - Dense D - Very Dense			

PAGE 1 OF 1



		<b>ME</b> : <u>Platir</u> ESS: 67-7			d, Leichhardt NSW 2040				UMBER: _E ECT: Detail	ed Site Investigation	
Date Borel									Checked By : _MS           Datum : _m AHD		
Equipment : Drilling Rig Borehole Si						_ Borehole Size :	100	mm		Slope :90°	
Method	RL (m)		Graphic Log	Classification Symbol	Material Descriptio	n	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
ADT		0.03		СН	Asphalt Slab, approximately 30mm thic FILL, silty gravelly clay, low to medium brown-dark grey  Silty CLAY, medium to high plasticity, gravels  Borehole BH18 terminated at 1.50m	plasticity, dark	M	F-St	0.7-0.8	No Staining or No fibro fragments observed, PID = 0.2ppm	1.4
		2.0	-								2.

PAGE 1 OF 1



: _15/06/20 ation : _Re	022 efer to Site	d, Leichhardt NSW 2040  Completed : 15/06/2022		Y			led Site Investigation  Checked By : MS	
ation : Re	efer to Site	e Plan					Checked By : MS	
Drilling Rig	<u> </u>		Surface RL :					
				-			Datum : _m AHD	
Depth	g		Borehole Size :	_100ı	mm		<b>Slope</b> :90°	
(m)	Graphic Log Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)
0.02		Asphalt Slab, approximately 20mm thick FILL, silty gravelly clay, low to medium pure brown-dark grey	c olasticity, dark	M	F-St	0.2-0.3	No Staining or No fibro fragments observed, PID =	
0.5		Silty CLAV, medium to high placticity. h		M	EQ	0.2-0.3	0.2ppm	0.2
0.80 1 <u>.0</u>	CH	Silty CLAY, medium to high plasticity, bi	rown - orange	M	F-St			1.
1.50		Borehole BH19 terminated at 1.50m						1,
	1.50	0.80 CH  1.0  1.50	0.80  CH Silty CLAY, medium to high plasticity, bi  1.0  1.5  Borehole BH19 terminated at 1.50m	0.80 CH Siity CLAY, medium to high plasticity, brown - orange  1.0  Borehole BH19 terminated at 1.50m	0.80  CH Silty CLAY, medium to high plasticity, brown - orange M  1.0  Borehole BH19 terminated at 1.50m	0.5  CH Silty CLAY, medium to high plasticity, brown - orange M F-St  1.0  Borehole BH19 terminated at 1.50m  D - Dyy M - Model B - St - St - St - St - St - St - St -	0.80 CH Silty CLAY, medium to high plasticity, brown - orange M F-St  1.0 Borehole BH19 terminated at 1.50m  D. Dy Ws . very Soft M M Madat S - Soft L M W . Very Soft M W . V	No. Staining or No fibro fragments observed, PID = 0.2-0.3  CH Silly CLAY, medium to high plesticity, brown - orange M F-St  1.5  Borehole BH19 terminated at 1.50m  D-Ty, Wa-Way Self M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way (Jones M, - Way) Long M, - Way (Jones M, - Way (Jones

PAGE 1 OF 1



					<b>Completed</b> : 15/06/2022					Checked By : MS  Datum : m AHD		
quip	ment	: Drilling	Rig			_ Borehole Size :	_100	mm				
Method Water	RL (m		Graphic Log	Classification Symbol	Material Descriptio	n	Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)	
	-	0.02			Asphalt Slab, approximately 20mm thic FILL, silty gravelly clay, low to medium brown		М	F-St	0204	No Staining or No fibro fragments observed, PID =		
		0.5	<u>-</u>						0.3-0.4	0.2ppm	0.	
ADI	_	0.70 1 <u>.c</u>		СН	Silty CLAY, medium to high plasticity, but traces of rock	orown - orange with	М	F-St			1	
		1.50			Borehole BH20 terminated at 1.50m						1	
		2.0									2	

PAGE 1 OF 1



						Pty Ltd d, Leichhardt NSW 2040					2843 led Site Investigation				
Da Bo	quipment : Borehole Size :									Datum: m AHD					
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description		Moisture	Consistence	Samples Tests Remarks	Additional Observations	Depth (m)			
ADT			0.02 0. <u>s</u> 1.00		СН	Asphalt Slab, approximately 20mm thick FILL, silty gravelly clay, low to medium p brown  Silty CLAY, medium to high plasticity, britraces of ironstone  Borehole BH21 terminated at 1.50m	own - orange with	M	F-St	0.6-0.7	No Staining or No fibro fragments observed, PID = 0.2ppm	- 0. <u>5</u> - 1. <u>0</u> 1. <u>5</u> 2.0			
<u>Jom</u>	ments:						N	D - Dry M - Moist W - Wet	S F St	- Soft L - Firm ME - Stiff D	- Very Loose - Loose D - Medium Dense - Dense D - Very Dense				

PAGE 1 OF 1



	IENT NAME: Platino Properties Pty Ltd  E ADDRESS: 67-75 Lords Road, Leichhardt NSW 2040									JOB NUMBER: E2843  PROJECT: Detailed Site Investigation					
Da <sup>·</sup> Bo	te St	arted	: _15/06/	/2022 Refer	to Site	Completed :15/06/2022	Logged By : _D	G 			Checked By : MS  Datum : m AHD				
		ient :	Hand A	Graphic Log	Classification Symbol	Material Description	Borehole Size :	Moisture	Consistence	Samples Tests	Additional Observations	Depth (m)			
Method	Water	RL (m)	Depth (m)	Graph	Class	Concrete Slab, approximately 180mm thi	ck	Mo	Cons	Remarks		Dek			
НА			0.18 _			FILL, sandy clay, low to medium plasticit with some gravels	y, brown- white	M	F-St			- - 0 <u>.5</u>			
			-							0.5-0.6	No Staining or No fibro fragments observed, PID = 0.2ppm				
			0.70		СН	Silty CLAY, medium to high plasticity, gre	ey- red	M	F-St			_			
			0.90 1 <u>.0</u>			Borehole BH22 terminated at 0.90m						1 <u>.0</u>			
												_			
Com	ments:		1.5				N	O - Dry M - Moist W - Wet	S F St VSt	Soft L Firm MI Stiff D	- Very Loose - Loose - Loose - Dense - Dense - Very Dense	1.5			

PAGE 1 OF 1



S   (m) (m)   O   O   O   O   O   O   O   O   O	CLIENT NAME: _	Platino Propertie	es Pty Ltd			JOB N	UMBER: _E	2843	
Borehole Location: Refer to Site Plan   Surface RL:   Datum: m AHD	SITE ADDRESS:	67-75 Lords Ro	oad, Leichhardt NSW 2040		F	PROJE	ECT: Detai	led Site Investigation	
Equipment: Hand Auger Borehole Size: 50mm Slope: -90°    Page   P	Date Started : _1	15/06/2022	Completed :15/06/2022	_ Logged By : _DG	}			Checked By : MS	
The standard of the standard	Borehole Locatio	on: Refer to Si	ite Plan	_ Surface RL :				Datum: m AHD	
Concrete Slab, approximately 260mm thick  FILL, sandy clay, low to medium plasticity, brown- white  M F-St  No Staining or No fibro fragments observed, PID = 0.3ppm  0.60  Borehole BH23 terminated at 0.60m	Equipment : Ha	and Auger		_ Borehole Size : _	50mn	n		<b>Slope</b> :90°	
FILL, sandy clay, low to medium plasticity, brown-white M F-St  O.5  Borehole BH23 terminated at 0.60m  1.0	Method (m) (m) (0)	Graphic Log	Material Description	1	Moisture	Consistence	Tests	Additional Observations	Depth (m)
	→ 0.26	0 <u>.5</u>	FILL, sandy clay, low to medium plastic with some gravels		M	F-St	НА	fragments observed. PID =	0. <u>ś</u>

### **APPENDIX H: NATA ACCREDITED LABORATORY CERTIFICATES**



**Envirolab Services Pty Ltd** 

ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201 customerservice@envirolab.com.au www.envirolab.com.au

#### **CERTIFICATE OF ANALYSIS 298140**

Client Details	
Client	Foundation Earth Sciences Pty Ltd
Attention	Michael Silk
Address	PO Box 4405, East Gosford, NSW, 2250

Sample Details							
Your Reference	E2843, Leichhardt						
Number of Samples	28 Soil						
Date samples received	16/06/2022						
Date completed instructions received	16/06/2022						

### **Analysis Details**

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

Report Details	
Date results requested by	23/06/2022
Date of Issue	23/06/2022
NATA Accreditation Number 2901. This	document shall not be reproduced except in full.
Accredited for compliance with ISO/IEC	17025 - Testing. Tests not covered by NATA are denoted with *

#### **Asbestos Approved By**

Analysed by Asbestos Approved Analyst: Nyovan Moonean Authorised by Asbestos Approved Signatory: Matt Mansfield

#### **Results Approved By**

Diego Bigolin, Inorganics Supervisor
Dragana Tomas, Senior Chemist
Giovanni Agosti, Group Technical Manager
Kyle Gavrily, Senior Chemist
Matt Mansfield, QHSE manager
Phalak Inthakesone, Organics Development Manager, Sydney
Priya Samarawickrama, Senior Chemist

**Authorised By** 

Nancy Zhang, Laboratory Manager



VOCs in soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-13
Your Reference	UNITS	BH1	BH2	BH3	BH4	BH13
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Dichlorodifluoromethane	mg/kg	<1	<1	<1	<1	<1
Chloromethane	mg/kg	<1	<1	<1	<1	<1
Vinyl Chloride	mg/kg	<1	<1	<1	<1	<1
Bromomethane	mg/kg	<1	<1	<1	<1	<1
Chloroethane	mg/kg	<1	<1	<1	<1	<1
Trichlorofluoromethane	mg/kg	<1	<1	<1	<1	<1
1,1-Dichloroethene	mg/kg	<1	<1	<1	<1	<1
trans-1,2-dichloroethene	mg/kg	<1	<1	<1	<1	<1
1,1-dichloroethane	mg/kg	<1	<1	<1	<1	<1
cis-1,2-dichloroethene	mg/kg	<1	<1	<1	<1	<1
bromochloromethane	mg/kg	<1	<1	<1	<1	<1
chloroform	mg/kg	<1	<1	<1	<1	<1
2,2-dichloropropane	mg/kg	<1	<1	<1	<1	<1
1,2-dichloroethane	mg/kg	<1	<1	<1	<1	<1
1,1,1-trichloroethane	mg/kg	<1	<1	<1	<1	<1
1,1-dichloropropene	mg/kg	<1	<1	<1	<1	<1
Cyclohexane	mg/kg	<1	<1	<1	<1	<1
carbon tetrachloride	mg/kg	<1	<1	<1	<1	<1
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
dibromomethane	mg/kg	<1	<1	<1	<1	<1
1,2-dichloropropane	mg/kg	<1	<1	<1	<1	<1
trichloroethene	mg/kg	<1	<1	<1	<1	<1
bromodichloromethane	mg/kg	<1	<1	<1	<1	<1
trans-1,3-dichloropropene	mg/kg	<1	<1	<1	<1	<1
cis-1,3-dichloropropene	mg/kg	<1	<1	<1	<1	<1
1,1,2-trichloroethane	mg/kg	<1	<1	<1	<1	<1
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
1,3-dichloropropane	mg/kg	<1	<1	<1	<1	<1
dibromochloromethane	mg/kg	<1	<1	<1	<1	<1
1,2-dibromoethane	mg/kg	<1	<1	<1	<1	<1
tetrachloroethene	mg/kg	<1	<1	<1	<1	<1
1,1,1,2-tetrachloroethane	mg/kg	<1	<1	<1	<1	<1
chlorobenzene	mg/kg	<1	<1	<1	<1	<1

VOCs in soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-13
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH13
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
bromoform	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
styrene	mg/kg	<1	<1	<1	<1	<1
1,1,2,2-tetrachloroethane	mg/kg	<1	<1	<1	<1	<1
o-Xylene	mg/kg	<1	<1	<1	<1	<1
1,2,3-trichloropropane	mg/kg	<1	<1	<1	<1	<1
isopropylbenzene	mg/kg	<1	<1	<1	<1	<1
bromobenzene	mg/kg	<1	<1	<1	<1	<1
n-propyl benzene	mg/kg	<1	<1	<1	<1	<1
2-chlorotoluene	mg/kg	<1	<1	<1	<1	<1
4-chlorotoluene	mg/kg	<1	<1	<1	<1	<1
1,3,5-trimethyl benzene	mg/kg	<1	<1	<1	<1	<1
tert-butyl benzene	mg/kg	<1	<1	<1	<1	<1
1,2,4-trimethyl benzene	mg/kg	<1	<1	<1	<1	<1
1,3-dichlorobenzene	mg/kg	<1	<1	<1	<1	<1
sec-butyl benzene	mg/kg	<1	<1	<1	<1	<1
1,4-dichlorobenzene	mg/kg	<1	<1	<1	<1	<1
4-isopropyl toluene	mg/kg	<1	<1	<1	<1	<1
1,2-dichlorobenzene	mg/kg	<1	<1	<1	<1	<1
n-butyl benzene	mg/kg	<1	<1	<1	<1	<1
1,2-dibromo-3-chloropropane	mg/kg	<1	<1	<1	<1	<1
1,2,4-trichlorobenzene	mg/kg	<1	<1	<1	<1	<1
hexachlorobutadiene	mg/kg	<1	<1	<1	<1	<1
1,2,3-trichlorobenzene	mg/kg	<1	<1	<1	<1	<1
Surrogate Dibromofluorometha	%	111	113	116	113	115
Surrogate aaa-Trifluorotoluene	%	79	80	95	86	87
Surrogate Toluene-d <sub>8</sub>	%	108	108	111	108	109
Surrogate 4-Bromofluorobenzene	%	100	100	99	98	98

VOCs in soil			
Our Reference		298140-25	298140-26
Your Reference	UNITS	D1	D2
Depth		-	-
Date Sampled		15/06/2022	15/06/2022
Type of sample		Soil	Soil
Date extracted	-	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022
Dichlorodifluoromethane	mg/kg	<1	<1
Chloromethane	mg/kg	<1	<1
Vinyl Chloride	mg/kg	<1	<1
Bromomethane	mg/kg	<1	<1
Chloroethane	mg/kg	<1	<1
Trichlorofluoromethane	mg/kg	<1	<1
1,1-Dichloroethene	mg/kg	<1	<1
trans-1,2-dichloroethene	mg/kg	<1	<1
1,1-dichloroethane	mg/kg	<1	<1
cis-1,2-dichloroethene	mg/kg	<1	<1
bromochloromethane	mg/kg	<1	<1
chloroform	mg/kg	<1	<1
2,2-dichloropropane	mg/kg	<1	<1
1,2-dichloroethane	mg/kg	<1	<1
1,1,1-trichloroethane	mg/kg	<1	<1
1,1-dichloropropene	mg/kg	<1	<1
Cyclohexane	mg/kg	<1	<1
carbon tetrachloride	mg/kg	<1	<1
Benzene	mg/kg	<0.2	<0.2
dibromomethane	mg/kg	<1	<1
1,2-dichloropropane	mg/kg	<1	<1
trichloroethene	mg/kg	<1	<1
bromodichloromethane	mg/kg	<1	<1
trans-1,3-dichloropropene	mg/kg	<1	<1
cis-1,3-dichloropropene	mg/kg	<1	<1
1,1,2-trichloroethane	mg/kg	<1	<1
Toluene	mg/kg	<0.5	<0.5
1,3-dichloropropane	mg/kg	<1	<1
dibromochloromethane	mg/kg	<1	<1
1,2-dibromoethane	mg/kg	<1	<1
tetrachloroethene	mg/kg	<1	<1
1,1,1,2-tetrachloroethane	mg/kg	<1	<1
chlorobenzene	mg/kg	<1	<1

VOCs in soil			
Our Reference		298140-25	298140-26
Your Reference	UNITS	D1	D2
Depth		-	-
Date Sampled		15/06/2022	15/06/2022
Type of sample		Soil	Soil
Ethylbenzene	mg/kg	<1	<1
bromoform	mg/kg	<1	<1
m+p-xylene	mg/kg	<2	<2
styrene	mg/kg	<1	<1
1,1,2,2-tetrachloroethane	mg/kg	<1	<1
o-Xylene	mg/kg	<1	<1
1,2,3-trichloropropane	mg/kg	<1	<1
isopropylbenzene	mg/kg	<1	<1
bromobenzene	mg/kg	<1	<1
n-propyl benzene	mg/kg	<1	<1
2-chlorotoluene	mg/kg	<1	<1
4-chlorotoluene	mg/kg	<1	<1
1,3,5-trimethyl benzene	mg/kg	<1	<1
tert-butyl benzene	mg/kg	<1	<1
1,2,4-trimethyl benzene	mg/kg	<1	<1
1,3-dichlorobenzene	mg/kg	<1	<1
sec-butyl benzene	mg/kg	<1	<1
1,4-dichlorobenzene	mg/kg	<1	<1
4-isopropyl toluene	mg/kg	<1	<1
1,2-dichlorobenzene	mg/kg	<1	<1
n-butyl benzene	mg/kg	<1	<1
1,2-dibromo-3-chloropropane	mg/kg	<1	<1
1,2,4-trichlorobenzene	mg/kg	<1	<1
hexachlorobutadiene	mg/kg	<1	<1
1,2,3-trichlorobenzene	mg/kg	<1	<1
Surrogate Dibromofluorometha	%	113	115
Surrogate aaa-Trifluorotoluene	%	83	76
Surrogate Toluene-d <sub>8</sub>	%	110	111
Surrogate 4-Bromofluorobenzene	%	99	100

PFAS in Soils Extended						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-13
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH13
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Perfluorobutanesulfonic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluoropentanesulfonic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluorohexanesulfonic acid - PFHxS	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluoroheptanesulfonic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluorooctanesulfonic acid PFOS	μg/kg	<0.1	0.4	0.2	0.3	0.3
Perfluorodecanesulfonic acid	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Perfluorobutanoic acid	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Perfluoropentanoic acid	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Perfluorohexanoic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluoroheptanoic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluorooctanoic acid PFOA	μg/kg	<0.1	<0.1	<0.1	0.2	<0.1
Perfluorononanoic acid	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Perfluorodecanoic acid	μg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Perfluoroundecanoic acid	μg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Perfluorododecanoic acid	μg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Perfluorotridecanoic acid	μg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Perfluorotetradecanoic acid	μg/kg	<5	<5	<5	<5	<5
4:2 FTS	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
6:2 FTS	μg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
8:2 FTS	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
10:2 FTS	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Perfluorooctane sulfonamide	μg/kg	<1	<1	<1	<1	<1
N-Methyl perfluorooctane sulfonamide	μg/kg	<1	<1	<1	<1	<1
N-Ethyl perfluorooctanesulfon amide	μg/kg	<1	<1	<1	<1	<1
N-Me perfluorooctanesulfonamid oethanol	μg/kg	<1	<1	<1	<1	<1
N-Et perfluorooctanesulfonamid oethanol	μg/kg	<5	<5	<5	<5	<5
MePerfluorooctanesulf- amid oacetic acid	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
EtPerfluorooctanesulf amid oacetic acid	μg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Surrogate <sup>13</sup> C <sub>8</sub> PFOS	%	99	97	95	100	96
Surrogate <sup>13</sup> C <sub>2</sub> PFOA	%	96	97	102	99	103
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFBS	%	98	100	97	96	91
Extracted ISTD <sup>18</sup> O <sub>2</sub> PFHxS	%	96	96	96	89	91
Extracted ISTD 13 C4 PFOS	%	99	96	100	89	95

PFAS in Soils Extended						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-13
Your Reference	UNITS	BH1	BH2	вн3	BH4	BH13
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Extracted ISTD 13 C4 PFBA	%	97	97	96	95	85
Extracted ISTD 13 C <sub>3</sub> PFPeA	%	96	99	101	96	92
Extracted ISTD 13 C2 PFHxA	%	95	97	101	97	90
Extracted ISTD 13 C4 PFHpA	%	94	94	94	92	91
Extracted ISTD 13 C4 PFOA	%	102	100	99	101	93
Extracted ISTD 13 C <sub>5</sub> PFNA	%	101	99	97	103	96
Extracted ISTD 13 C <sub>2</sub> PFDA	%	113	96	104	105	106
Extracted ISTD 13 C <sub>2</sub> PFUnDA	%	122	113	107	111	105
Extracted ISTD 13 C <sub>2</sub> PFDoDA	%	133	120	125	118	110
Extracted ISTD 13 C <sub>2</sub> PFTeDA	%	103	102	102	86	91
Extracted ISTD 13 C2 4:2FTS	%	109	103	110	116	101
Extracted ISTD <sup>13</sup> C <sub>2</sub> 6:2FTS	%	111	103	107	133	104
Extracted ISTD <sup>13</sup> C <sub>2</sub> 8:2FTS	%	131	107	126	170	114
Extracted ISTD 13 C8 FOSA	%	104	103	105	108	104
Extracted ISTD d <sub>3</sub> N MeFOSA	%	106	103	100	90	95
Extracted ISTD d <sub>5</sub> N EtFOSA	%	100	99	100	86	93
Extracted ISTD d7 N MeFOSE	%	107	110	109	87	108
Extracted ISTD de N EtFOSE	%	101	107	101	86	93
Extracted ISTD d <sub>3</sub> N MeFOSAA	%	114	94	109	138	94
Extracted ISTD d <sub>5</sub> N EtFOSAA	%	122	110	121	143	95
Total Positive PFHxS & PFOS	μg/kg	<0.1	0.4	0.2	0.3	0.3
Total Positive PFOS & PFOA	μg/kg	<0.1	0.4	0.2	0.5	0.3
Total Positive PFAS	μg/kg	<0.1	0.4	0.2	0.5	0.3

PFAS in Soils Extended			
Our Reference		298140-25	298140-26
Your Reference	UNITS	D1	D2
Depth		-	-
Date Sampled		15/06/2022	15/06/2022
Type of sample		Soil	Soil
Date prepared	-	21/06/2022	21/06/2022
Date analysed	-	21/06/2022	21/06/2022
Perfluorobutanesulfonic acid	μg/kg	<0.1	<0.1
Perfluoropentanesulfonic acid	μg/kg	<0.1	<0.1
Perfluorohexanesulfonic acid - PFHxS	μg/kg	<0.1	<0.1
Perfluoroheptanesulfonic acid	μg/kg	<0.1	<0.1
Perfluorooctanesulfonic acid PFOS	μg/kg	0.5	0.3
Perfluorodecanesulfonic acid	μg/kg	<0.2	<0.2
Perfluorobutanoic acid	μg/kg	<0.2	<0.2
Perfluoropentanoic acid	μg/kg	<0.2	<0.2
Perfluorohexanoic acid	μg/kg	0.1	<0.1
Perfluoroheptanoic acid	μg/kg	0.1	<0.1
Perfluorooctanoic acid PFOA	μg/kg	0.2	0.1
Perfluorononanoic acid	μg/kg	<0.1	<0.1
Perfluorodecanoic acid	μg/kg	<0.5	<0.5
Perfluoroundecanoic acid	μg/kg	<0.5	<0.5
Perfluorododecanoic acid	μg/kg	<0.5	<0.5
Perfluorotridecanoic acid	μg/kg	<0.5	<0.5
Perfluorotetradecanoic acid	μg/kg	<5	<5
4:2 FTS	μg/kg	<0.1	<0.1
6:2 FTS	μg/kg	<0.1	<0.1
8:2 FTS	μg/kg	<0.2	<0.2
10:2 FTS	μg/kg	<0.2	<0.2
Perfluorooctane sulfonamide	μg/kg	<1	<1
N-Methyl perfluorooctane sulfonamide	μg/kg	<1	<1
N-Ethyl perfluorooctanesulfon amide	μg/kg	<1	<1
N-Me perfluorooctanesulfonamid oethanol	μg/kg	<1	<1
N-Et perfluorooctanesulfonamid oethanol	μg/kg	<5	<5
MePerfluorooctanesulf- amid oacetic acid	μg/kg	<0.2	<0.2
EtPerfluorooctanesulf amid oacetic acid	μg/kg	<0.2	<0.2
Surrogate <sup>13</sup> C <sub>8</sub> PFOS	%	107	98
Surrogate <sup>13</sup> C <sub>2</sub> PFOA	%	97	98
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFBS	%	98	101
Extracted ISTD 18 O <sub>2</sub> PFHxS	%	93	93
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFOS	%	89	97

PFAS in Soils Extended			
Our Reference		298140-25	298140-26
Your Reference	UNITS	D1	D2
Depth		-	-
Date Sampled		15/06/2022	15/06/2022
Type of sample		Soil	Soil
Extracted ISTD 13 C <sub>4</sub> PFBA	%	92	89
Extracted ISTD 13 C3 PFPeA	%	96	97
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFHxA	%	102	101
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFHpA	%	93	92
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFOA	%	102	102
Extracted ISTD 13 C <sub>5</sub> PFNA	%	100	106
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDA	%	103	102
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFUnDA	%	102	122
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDoDA	%	113	125
Extracted ISTD 13 C2 PFTeDA	%	89	91
Extracted ISTD <sup>13</sup> C <sub>2</sub> 4:2FTS	%	114	109
Extracted ISTD <sup>13</sup> C <sub>2</sub> 6:2FTS	%	119	120
Extracted ISTD <sup>13</sup> C <sub>2</sub> 8:2FTS	%	143	146
Extracted ISTD <sup>13</sup> C <sub>8</sub> FOSA	%	108	110
Extracted ISTD d <sub>3</sub> N MeFOSA	%	93	98
Extracted ISTD d₅ N EtFOSA	%	95	100
Extracted ISTD d <sub>7</sub> N MeFOSE	%	101	100
Extracted ISTD de N EtFOSE	%	95	100
Extracted ISTD d <sub>3</sub> N MeFOSAA	%	115	118
Extracted ISTD d <sub>5</sub> N EtFOSAA	%	123	126
Total Positive PFHxS & PFOS	μg/kg	0.5	0.3
Total Positive PFOS & PFOA	μg/kg	0.6	0.4
Total Positive PFAS	μg/kg	0.9	0.4

vTRH(C6-C10)/BTEXN in Soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	<25	<25	<25	<25	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	<25	<25	<25	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	<25	<25	<25	<25
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
o-Xylene	mg/kg	<1	<1	<1	<1	<1
Naphthalene	mg/kg	<1	<1	<1	<1	<1
Total +ve Xylenes	mg/kg	<1	<1	<1	<1	<1
Surrogate aaa-Trifluorotoluene	%	79	80	95	86	86

vTRH(C6-C10)/BTEXN in Soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	ВН6	BH7	BH8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	<25	<25	<25	<25	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	<25	<25	<25	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	<25	<25	<25	<25
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
o-Xylene	mg/kg	<1	<1	<1	<1	<1
Naphthalene	mg/kg	<1	<1	<1	<1	<1
Total +ve Xylenes	mg/kg	<1	<1	<1	<1	<1
Surrogate aaa-Trifluorotoluene	%	91	87	86	79	85

vTRH(C6-C10)/BTEXN in Soil						
Our Reference		298140-11	298140-12	298140-13	298140-14	298140-15
Your Reference	UNITS	BH11	BH12	BH13	BH13	BH14
Depth		0.5-0.6	0.2-0.3	0.3-0.4	2.0-2.1	0.6-0.7
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	<25	<25	<25	<25	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	<25	<25	<25	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	<25	<25	<25	<25
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
o-Xylene	mg/kg	<1	<1	<1	<1	<1
Naphthalene	mg/kg	<1	<1	<1	<1	<1
Total +ve Xylenes	mg/kg	<1	<1	<1	<1	<1
Surrogate aaa-Trifluorotoluene	%	85	82	87	87	82

vTRH(C6-C10)/BTEXN in Soil						
Our Reference		298140-16	298140-17	298140-18	298140-19	298140-20
Your Reference	UNITS	BH15	BH16	BH17	BH18	BH19
Depth		0.5-0.6	0.3-0.4	0.5-0.6	0.7-0.8	02-0.3
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C6 - C9	mg/kg	<25	<25	<25	<25	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	<25	<25	<25	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	<25	<25	<25	<25
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
o-Xylene	mg/kg	<1	<1	<1	<1	<1
Naphthalene	mg/kg	<1	<1	<1	<1	<1
Total +ve Xylenes	mg/kg	<1	<1	<1	<1	<1
Surrogate aaa-Trifluorotoluene	%	92	86	87	88	83

vTRH(C6-C10)/BTEXN in Soil						
Our Reference		298140-21	298140-22	298140-23	298140-24	298140-25
Your Reference	UNITS	BH20	BH21	BH22	BH23	D1
Depth		0.3-0.4	0.6-0.7	0.5-0.6	0.4-0.5	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	<25	<25	<25	<25	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	<25	<25	<25	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	<25	<25	<25	<25
Benzene	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	mg/kg	<1	<1	<1	<1	<1
m+p-xylene	mg/kg	<2	<2	<2	<2	<2
o-Xylene	mg/kg	<1	<1	<1	<1	<1
Naphthalene	mg/kg	<1	<1	<1	<1	<1
Total +ve Xylenes	mg/kg	<1	<1	<1	<1	<1
Surrogate aaa-Trifluorotoluene	%	72	89	77	83	83

vTRH(C6-C10)/BTEXN in Soil				
Our Reference		298140-26	298140-27	298140-28
Your Reference	UNITS	D2	TS1	TB1
Depth		-	-	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	<25	[NA]	<25
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	<25	[NA]	<25
vTPH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	mg/kg	<25	[NA]	<25
Benzene	mg/kg	<0.2	96%	<0.2
Toluene	mg/kg	<0.5	98%	<0.5
Ethylbenzene	mg/kg	<1	98%	<1
m+p-xylene	mg/kg	<2	98%	<2
o-Xylene	mg/kg	<1	98%	<1
Naphthalene	mg/kg	<1	[NA]	<1
Total +ve Xylenes	mg/kg	<1	[NA]	<1
Surrogate aaa-Trifluorotoluene	%	76	93	92

svTRH (C10-C40) in Soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100	<100	<100	<100	<100
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	240	<100	<100	<100	<100
Total +ve TRH (C10-C36)	mg/kg	240	<50	<50	<50	<50
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	220	<100	<100	<100	<100
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	320	<100	<100	<100	<100
Total +ve TRH (>C10-C40)	mg/kg	540	<50	<50	<50	<50
Surrogate o-Terphenyl	%	96	80	80	89	88

svTRH (C10-C40) in Soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	BH6	BH7	ВН8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100	<100	<100	<100	460
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	<100	<100	<100	<100	930
Total +ve TRH (C10-C36)	mg/kg	<50	<50	<50	<50	1,400
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	<100	<100	<100	<100	1,200
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	<100	<100	<100	<100	730
Total +ve TRH (>C10-C40)	mg/kg	<50	<50	<50	<50	1,900
Surrogate o-Terphenyl	%	85	81	82	80	97

svTRH (C10-C40) in Soil						
Our Reference		298140-11	298140-12	298140-13	298140-14	298140-15
Your Reference	UNITS	BH11	BH12	BH13	BH13	BH14
Depth		0.5-0.6	0.2-0.3	0.3-0.4	2.0-2.1	0.6-0.7
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	20/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100	<100	<100	<100	100
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	<100	<100	<100	<100	220
Total +ve TRH (C10-C36)	mg/kg	<50	<50	<50	<50	330
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50	<50	<50	<50	<50
TRH >C16 -C34	mg/kg	<100	<100	<100	160	240
TRH >C34 -C40	mg/kg	<100	<100	<100	<100	310
Total +ve TRH (>C10-C40)	mg/kg	<50	<50	<50	160	550
Surrogate o-Terphenyl	%	83	81	80	92	111

svTRH (C10-C40) in Soil						
Our Reference		298140-16	298140-17	298140-18	298140-19	298140-20
Your Reference	UNITS	BH15	BH16	BH17	BH18	BH19
Depth		0.5-0.6	0.3-0.4	0.5-0.6	0.7-0.8	02-0.3
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100	<100	<100	200	<100
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	<100	<100	<100	200	<100
Total +ve TRH (C10-C36)	mg/kg	<50	<50	<50	390	<50
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50	<50	<50	<50	<50
TRH >C16 -C34	mg/kg	<100	<100	<100	340	<100
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	<100	<100	<100	120	<100
Total +ve TRH (>C10-C40)	mg/kg	<50	<50	<50	460	<50
Surrogate o-Terphenyl	%	85	79	79	95	82

svTRH (C10-C40) in Soil						
Our Reference		298140-21	298140-22	298140-23	298140-24	298140-25
Your Reference	UNITS	BH20	BH21	BH22	BH23	D1
Depth		0.3-0.4	0.6-0.7	0.5-0.6	0.4-0.5	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100	<100	<100	<100	<100
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	<100	300	<100	<100	<100
Total +ve TRH (C10-C36)	mg/kg	<50	300	<50	<50	<50
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50	<50	<50	<50	<50
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	<100	230	<100	<100	<100
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	<100	480	<100	<100	<100
Total +ve TRH (>C10-C40)	mg/kg	<50	720	<50	<50	<50
Surrogate o-Terphenyl	%	80	83	91	79	84

svTRH (C10-C40) in Soil		
Our Reference		298140-26
Your Reference	UNITS	D2
Depth		-
Date Sampled		15/06/2022
Type of sample		Soil
Date extracted	-	20/06/2022
Date analysed	-	21/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	<50
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	<100
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	<100
Total +ve TRH (C10-C36)	mg/kg	<50
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	mg/kg	<50
TRH >C16 -C34	mg/kg	<100
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	180
Total +ve TRH (>C10-C40)	mg/kg	180
Surrogate o-Terphenyl	%	91

PAHs in Soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	BH3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Naphthalene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Acenaphthylene	mg/kg	<0.1	<0.1	<0.1	0.1	<0.1
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Phenanthrene	mg/kg	0.2	<0.1	0.3	0.4	0.4
Anthracene	mg/kg	<0.1	<0.1	<0.1	0.1	0.1
Fluoranthene	mg/kg	0.5	<0.1	0.4	1.2	0.9
Pyrene	mg/kg	0.5	<0.1	0.5	1.4	0.9
Benzo(a)anthracene	mg/kg	0.3	<0.1	0.3	0.9	0.6
Chrysene	mg/kg	0.2	<0.1	0.2	0.7	0.4
Benzo(b,j+k)fluoranthene	mg/kg	0.5	<0.2	0.4	2	0.9
Benzo(a)pyrene	mg/kg	0.4	<0.05	0.3	1.1	0.61
Indeno(1,2,3-c,d)pyrene	mg/kg	0.1	<0.1	<0.1	0.4	0.2
Dibenzo(a,h)anthracene	mg/kg	<0.1	<0.1	<0.1	0.1	<0.1
Benzo(g,h,i)perylene	mg/kg	0.2	<0.1	0.2	0.7	0.4
Total +ve PAH's	mg/kg	2.9	<0.05	2.5	8.7	5.4
Benzo(a)pyrene TEQ calc (zero)	mg/kg	<0.5	<0.5	<0.5	1.5	0.8
Benzo(a)pyrene TEQ calc(half)	mg/kg	0.5	<0.5	<0.5	1.5	0.8
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	0.6	<0.5	<0.5	1.5	0.9
Surrogate p-Terphenyl-d14	%	87	89	86	80	86

PAHs in Soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	вн6	BH7	BH8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Naphthalene	mg/kg	<0.1	<0.1	<0.1	<0.1	0.1
Acenaphthylene	mg/kg	<0.1	<0.1	<0.1	<0.1	0.3
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Phenanthrene	mg/kg	0.4	0.3	<0.1	<0.1	1.4
Anthracene	mg/kg	0.1	<0.1	<0.1	<0.1	0.4
Fluoranthene	mg/kg	1.1	0.6	<0.1	0.2	3.3
Pyrene	mg/kg	1.2	0.7	<0.1	0.2	3.4
Benzo(a)anthracene	mg/kg	0.8	0.4	<0.1	0.1	2.4
Chrysene	mg/kg	0.5	0.3	<0.1	<0.1	1.5
Benzo(b,j+k)fluoranthene	mg/kg	1	0.7	<0.2	0.2	3.6
Benzo(a)pyrene	mg/kg	0.85	0.5	<0.05	0.1	2.5
Indeno(1,2,3-c,d)pyrene	mg/kg	0.3	0.2	<0.1	<0.1	0.9
Dibenzo(a,h)anthracene	mg/kg	<0.1	<0.1	<0.1	<0.1	0.3
Benzo(g,h,i)perylene	mg/kg	0.5	0.3	<0.1	<0.1	1.6
Total +ve PAH's	mg/kg	7.1	3.9	<0.05	0.78	22
Benzo(a)pyrene TEQ calc (zero)	mg/kg	1.1	0.6	<0.5	<0.5	3.6
Benzo(a)pyrene TEQ calc(half)	mg/kg	1.1	0.7	<0.5	<0.5	3.6
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	1.2	0.7	<0.5	<0.5	3.6
Surrogate p-Terphenyl-d14	%	98	87	89	87	89

Envirolab Reference: 298140

Revision No: R00

PAHs in Soil						
Our Reference		298140-11	298140-12	298140-13	298140-14	298140-15
Your Reference	UNITS	BH11	BH12	BH13	BH13	BH14
Depth		0.5-0.6	0.2-0.3	0.3-0.4	2.0-2.1	0.6-0.7
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Naphthalene	mg/kg	<0.1	<0.1	<0.1	0.1	<0.1
Acenaphthylene	mg/kg	<0.1	<0.1	<0.1	0.3	<0.1
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	0.2	<0.1
Phenanthrene	mg/kg	0.2	<0.1	<0.1	2.1	<0.1
Anthracene	mg/kg	<0.1	<0.1	<0.1	0.5	<0.1
Fluoranthene	mg/kg	0.3	0.1	<0.1	3.5	0.2
Pyrene	mg/kg	0.3	0.1	<0.1	3.6	0.2
Benzo(a)anthracene	mg/kg	0.2	0.1	<0.1	2.1	0.1
Chrysene	mg/kg	0.1	<0.1	<0.1	1.5	0.1
Benzo(b,j+k)fluoranthene	mg/kg	0.3	<0.2	<0.2	3.1	0.2
Benzo(a)pyrene	mg/kg	0.2	0.1	<0.05	2.2	0.2
Indeno(1,2,3-c,d)pyrene	mg/kg	<0.1	<0.1	<0.1	0.7	<0.1
Dibenzo(a,h)anthracene	mg/kg	<0.1	<0.1	<0.1	0.3	<0.1
Benzo(g,h,i)perylene	mg/kg	0.1	<0.1	<0.1	1.3	0.1
Total +ve PAH's	mg/kg	1.7	0.5	<0.05	22	1.1
Benzo(a)pyrene TEQ calc (zero)	mg/kg	<0.5	<0.5	<0.5	3.2	<0.5
Benzo(a)pyrene TEQ calc(half)	mg/kg	<0.5	<0.5	<0.5	3.2	<0.5
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	<0.5	<0.5	<0.5	3.2	<0.5
Surrogate p-Terphenyl-d14	%	87	90	86	78	75

PAHs in Soil						
Our Reference		298140-16	298140-17	298140-18	298140-19	298140-20
Your Reference	UNITS	BH15	BH16	BH17	BH18	BH19
Depth		0.5-0.6	0.3-0.4	0.5-0.6	0.7-0.8	02-0.3
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Naphthalene	mg/kg	<0.1	<0.1	<0.1	0.1	<0.1
Acenaphthylene	mg/kg	0.1	<0.1	<0.1	0.6	<0.1
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	0.2	<0.1
Phenanthrene	mg/kg	0.3	<0.1	<0.1	3.8	<0.1
Anthracene	mg/kg	0.1	<0.1	<0.1	1.1	<0.1
Fluoranthene	mg/kg	1.3	0.1	0.2	11	0.3
Pyrene	mg/kg	1.5	0.1	0.2	11	0.3
Benzo(a)anthracene	mg/kg	1.2	<0.1	0.1	7.1	0.2
Chrysene	mg/kg	0.8	<0.1	0.1	5.2	0.2
Benzo(b,j+k)fluoranthene	mg/kg	2.1	<0.2	0.2	12	0.4
Benzo(a)pyrene	mg/kg	1.5	0.1	0.2	8.6	0.3
Indeno(1,2,3-c,d)pyrene	mg/kg	0.6	<0.1	<0.1	2.7	0.1
Dibenzo(a,h)anthracene	mg/kg	0.2	<0.1	<0.1	1.1	<0.1
Benzo(g,h,i)perylene	mg/kg	1.1	<0.1	0.1	5.0	0.2
Total +ve PAH's	mg/kg	11	0.4	1.1	70	2.0
Benzo(a)pyrene TEQ calc (zero)	mg/kg	2.1	<0.5	<0.5	12	<0.5
Benzo(a)pyrene TEQ calc(half)	mg/kg	2.1	<0.5	<0.5	12	<0.5
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	2.1	<0.5	<0.5	12	<0.5
Surrogate p-Terphenyl-d14	%	91	87	86	96	93

PAHs in Soil						
Our Reference		298140-21	298140-22	298140-23	298140-24	298140-25
Your Reference	UNITS	BH20	BH21	BH22	BH23	D1
Depth		0.3-0.4	0.6-0.7	0.5-0.6	0.4-0.5	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Naphthalene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Acenaphthylene	mg/kg	<0.1	<0.1	0.1	<0.1	0.1
Acenaphthene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Phenanthrene	mg/kg	<0.1	<0.1	1.1	<0.1	0.4
Anthracene	mg/kg	<0.1	<0.1	0.3	<0.1	0.1
Fluoranthene	mg/kg	<0.1	0.2	2.1	<0.1	1.2
Pyrene	mg/kg	<0.1	0.3	2.0	<0.1	1.3
Benzo(a)anthracene	mg/kg	<0.1	0.2	1.3	<0.1	0.9
Chrysene	mg/kg	<0.1	0.1	0.9	<0.1	0.7
Benzo(b,j+k)fluoranthene	mg/kg	<0.2	0.3	2	<0.2	1
Benzo(a)pyrene	mg/kg	0.07	0.2	1.3	<0.05	0.97
Indeno(1,2,3-c,d)pyrene	mg/kg	<0.1	<0.1	0.4	<0.1	0.3
Dibenzo(a,h)anthracene	mg/kg	<0.1	<0.1	0.2	<0.1	<0.1
Benzo(g,h,i)perylene	mg/kg	<0.1	0.1	0.7	<0.1	0.6
Total +ve PAH's	mg/kg	0.07	1.5	12	<0.05	8.2
Benzo(a)pyrene TEQ calc (zero)	mg/kg	<0.5	<0.5	1.8	<0.5	1.3
Benzo(a)pyrene TEQ calc(half)	mg/kg	<0.5	<0.5	1.8	<0.5	1.3
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	<0.5	<0.5	1.8	<0.5	1.4
Surrogate p-Terphenyl-d14	%	84	89	86	89	84

Envirolab Reference: 298140

Revision No: R00

PAHs in Soil		
Our Reference		298140-26
Your Reference	UNITS	D2
Depth		-
Date Sampled		15/06/2022
Type of sample		Soil
Date extracted	-	20/06/2022
Date analysed	-	21/06/2022
Naphthalene	mg/kg	<0.1
Acenaphthylene	mg/kg	<0.1
Acenaphthene	mg/kg	<0.1
Fluorene	mg/kg	<0.1
Phenanthrene	mg/kg	<0.1
Anthracene	mg/kg	<0.1
Fluoranthene	mg/kg	<0.1
Pyrene	mg/kg	<0.1
Benzo(a)anthracene	mg/kg	<0.1
Chrysene	mg/kg	<0.1
Benzo(b,j+k)fluoranthene	mg/kg	<0.2
Benzo(a)pyrene	mg/kg	<0.05
Indeno(1,2,3-c,d)pyrene	mg/kg	<0.1
Dibenzo(a,h)anthracene	mg/kg	<0.1
Benzo(g,h,i)perylene	mg/kg	<0.1
Total +ve PAH's	mg/kg	<0.05
Benzo(a)pyrene TEQ calc (zero)	mg/kg	<0.5
Benzo(a)pyrene TEQ calc(half)	mg/kg	<0.5
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	<0.5
Surrogate p-Terphenyl-d14	%	82

Organochlorine Pesticides in soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
alpha-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
нсв	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
beta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
delta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor Epoxide	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-Chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
alpha-chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan I	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dieldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan II	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDD	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDT	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan Sulphate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Methoxychlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve DDT+DDD+DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	80	86	81	81

Organochlorine Pesticides in soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	ВН6	BH7	BH8	BH9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
alpha-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
НСВ	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
beta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
delta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor Epoxide	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-Chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
alpha-chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan I	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dieldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	0.4
Endrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan II	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDD	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDT	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan Sulphate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Methoxychlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve DDT+DDD+DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	85	82	87	81	82

Organochlorine Pesticides in soil						
Our Reference		298140-11	298140-12	298140-13	298140-15	298140-16
Your Reference	UNITS	BH11	BH12	BH13	BH14	BH15
Depth		0.5-0.6	0.2-0.3	0.3-0.4	0.6-0.7	0.5-0.6
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
alpha-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
нсв	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
beta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
delta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor Epoxide	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-Chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
alpha-chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan I	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dieldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan II	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDD	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDT	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan Sulphate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Methoxychlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve DDT+DDD+DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	84	81	78	83

Organochlorine Pesticides in soil						
Our Reference		298140-17	298140-18	298140-19	298140-20	298140-21
Your Reference	UNITS	BH16	BH17	BH18	BH19	BH20
Depth		0.3-0.4	0.5-0.6	0.7-0.8	02-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
alpha-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
НСВ	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
beta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
delta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor Epoxide	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-Chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
alpha-chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan I	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dieldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan II	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDD	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDT	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan Sulphate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Methoxychlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve DDT+DDD+DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	80	80	84	81

Organochlorine Pesticides in soil						
Our Reference		298140-22	298140-23	298140-24	298140-25	298140-26
Your Reference	UNITS	BH21	BH22	BH23	D1	D2
Depth		0.6-0.7	0.5-0.6	0.4-0.5	-	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
alpha-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
нсв	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
beta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
delta-BHC	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Heptachlor Epoxide	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
gamma-Chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
alpha-chlordane	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan I	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dieldrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan II	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDD	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
pp-DDT	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Endosulfan Sulphate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Methoxychlor	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve DDT+DDD+DDE	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	86	81	81	79	79

Organophosphorus Pesticides in Soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-13
Your Reference	UNITS	BH1	BH2	BH3	BH4	BH13
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Dichlorvos	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Dimethoate	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Diazinon	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Chlorpyriphos-methyl	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Ronnel	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Fenitrothion	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Malathion	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Chlorpyriphos	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Parathion	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Bromophos-ethyl	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Ethion	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Azinphos-methyl (Guthion)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	80	86	81	81

Envirolab Reference: 298140

Revision No: R00

Organophosphorus Pesticides in Soil			
Our Reference		298140-25	298140-26
Your Reference	UNITS	D1	D2
Depth		-	-
Date Sampled		15/06/2022	15/06/2022
Type of sample		Soil	Soil
Date extracted	-	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022
Dichlorvos	mg/kg	<0.1	<0.1
Dimethoate	mg/kg	<0.1	<0.1
Diazinon	mg/kg	<0.1	<0.1
Chlorpyriphos-methyl	mg/kg	<0.1	<0.1
Ronnel	mg/kg	<0.1	<0.1
Fenitrothion	mg/kg	<0.1	<0.1
Malathion	mg/kg	<0.1	<0.1
Chlorpyriphos	mg/kg	<0.1	<0.1
Parathion	mg/kg	<0.1	<0.1
Bromophos-ethyl	mg/kg	<0.1	<0.1
Ethion	mg/kg	<0.1	<0.1
Azinphos-methyl (Guthion)	mg/kg	<0.1	<0.1
Surrogate TCMX	%	79	79

PCBs in Soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Aroclor 1016	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1221	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1232	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1242	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1248	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1254	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1260	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve PCBs (1016-1260)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	80	86	81	81

PCBs in Soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	BH6	BH7	BH8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Aroclor 1016	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1221	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1232	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1242	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1248	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1254	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1260	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve PCBs (1016-1260)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	85	82	87	81	82

PCBs in Soil						
Our Reference		298140-11	298140-12	298140-13	298140-15	298140-16
Your Reference	UNITS	BH11	BH12	BH13	BH14	BH15
Depth		0.5-0.6	0.2-0.3	0.3-0.4	0.6-0.7	0.5-0.6
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Aroclor 1016	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1221	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1232	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1242	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1248	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1254	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1260	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve PCBs (1016-1260)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	84	81	78	83

PCBs in Soil						
Our Reference		298140-17	298140-18	298140-19	298140-20	298140-21
Your Reference	UNITS	BH16	BH17	BH18	BH19	BH20
Depth		0.3-0.4	0.5-0.6	0.7-0.8	02-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Aroclor 1016	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1221	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1232	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1242	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1248	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1254	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1260	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve PCBs (1016-1260)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	84	80	80	84	81

Envirolab Reference: 298140

Page | 30 of 70 Revision No: R00

PCBs in Soil						
Our Reference		298140-22	298140-23	298140-24	298140-25	298140-26
Your Reference	UNITS	BH21	BH22	BH23	D1	D2
Depth		0.6-0.7	0.5-0.6	0.4-0.5	-	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date extracted	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Aroclor 1016	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1221	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1232	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1242	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1248	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1254	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Aroclor 1260	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Total +ve PCBs (1016-1260)	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Surrogate TCMX	%	86	81	81	79	79

Acid Extractable metals in soil						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	вн3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	<4	<4	<4	5	10
Cadmium	mg/kg	<0.4	0.4	<0.4	0.7	6.0
Chromium	mg/kg	20	12	6	10	15
Copper	mg/kg	50	56	9	94	32
Lead	mg/kg	18	7	17	95	92
Mercury	mg/kg	<0.1	<0.1	<0.1	<0.1	0.1
Nickel	mg/kg	62	41	2	5	4
Zinc	mg/kg	40	47	22	160	92

Acid Extractable metals in soil						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	вн6	ВН7	ВН8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	13	8	<4	<4	16
Cadmium	mg/kg	12	11	<0.4	<0.4	4.6
Chromium	mg/kg	18	12	9	2	15
Copper	mg/kg	67	15	1	8	39
Lead	mg/kg	76	44	5	25	120
Mercury	mg/kg	0.2	<0.1	<0.1	<0.1	0.4
Nickel	mg/kg	4	2	<1	1	8
Zinc	mg/kg	120	72	17	18	260

Acid Extractable metals in soil						
Our Reference		298140-11	298140-12	298140-13	298140-14	298140-15
Your Reference	UNITS	BH11	BH12	BH13	BH13	BH14
Depth		0.5-0.6	0.2-0.3	0.3-0.4	2.0-2.1	0.6-0.7
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	<4	34	<4	10	<4
Cadmium	mg/kg	<0.4	<0.4	<0.4	5.9	<0.4
Chromium	mg/kg	21	9	9	14	22
Copper	mg/kg	43	18	9	28	60
Lead	mg/kg	18	100	16	76	34
Mercury	mg/kg	<0.1	<0.1	<0.1	<0.1	<0.1
Nickel	mg/kg	48	2	11	5	63
Zinc	mg/kg	37	32	27	120	98

Acid Extractable metals in soil						
Our Reference		298140-16	298140-17	298140-18	298140-19	298140-20
Your Reference	UNITS	BH15	BH16	BH17	BH18	BH19
Depth		0.5-0.6	0.3-0.4	0.5-0.6	0.7-0.8	02-0.3
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	6	<4	6	<4	6
Cadmium	mg/kg	1	<0.4	<0.4	<0.4	<0.4
Chromium	mg/kg	27	13	18	14	25
Copper	mg/kg	47	210	7	73	15
Lead	mg/kg	190	8	25	250	27
Mercury	mg/kg	0.5	<0.1	0.1	1.1	<0.1
Nickel	mg/kg	7	55	2	21	7
Zinc	mg/kg	440	52	45	310	16

Acid Extractable metals in soil						
Our Reference		298140-21	298140-22	298140-23	298140-24	298140-25
Your Reference	UNITS	BH20	BH21	BH22	BH23	D1
Depth		0.3-0.4	0.6-0.7	0.5-0.6	0.4-0.5	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	8	<4	<4	<4	6
Cadmium	mg/kg	<0.4	<0.4	<0.4	<0.4	1
Chromium	mg/kg	28	18	3	12	10
Copper	mg/kg	2	35	5	<1	67
Lead	mg/kg	10	14	33	4	140
Mercury	mg/kg	<0.1	<0.1	<0.1	<0.1	0.1
Nickel	mg/kg	2	20	2	<1	4
Zinc	mg/kg	12	24	44	2	210

Acid Extractable metals in soil					
Our Reference		298140-26	298140-29	298140-30	298140-31
Your Reference	UNITS	D2	BH1 - [TRIPLICATE]	BH13 - [TRIPLICATE]	BH22 - [TRIPLICATE]
Depth		-	0.4-0.5	0.3-0.4	0.5-0.6
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Arsenic	mg/kg	<4	<4	<4	<4
Cadmium	mg/kg	0.5	<0.4	<0.4	<0.4
Chromium	mg/kg	18	19	10	6
Copper	mg/kg	76	50	16	12
Lead	mg/kg	8	13	60	170
Mercury	mg/kg	<0.1	<0.1	<0.1	0.1
Nickel	mg/kg	35	62	16	3
Zinc	mg/kg	50	33	68	88

Moisture						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	BH3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Moisture	%	5.5	7.1	4.4	9.4	10
Moisture						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	ВН6	BH7	BH8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Moisture	%	10	11	16	12	15
Moisture						
Our Reference		298140-11	298140-12	298140-13	298140-14	298140-15
Your Reference	UNITS	BH11	BH12	BH13	BH13	BH14
Depth		0.5-0.6	0.2-0.3	0.3-0.4	2.0-2.1	0.6-0.7
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Moisture	%	6.8	19	1.3	3.7	13
Moisture						
Our Reference		298140-16	298140-17	298140-18	298140-19	298140-20
Your Reference	UNITS	BH15	BH16	BH17	BH18	BH19
Depth		0.5-0.6	0.3-0.4	0.5-0.6	0.7-0.8	02-0.3
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Moisture	%	15	7.6	14	12	7.7

Moisture						
Our Reference		298140-21	298140-22	298140-23	298140-24	298140-25
Your Reference	UNITS	BH20	BH21	BH22	BH23	D1
Depth		0.3-0.4	0.6-0.7	0.5-0.6	0.4-0.5	-
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date prepared	-	20/06/2022	20/06/2022	20/06/2022	20/06/2022	20/06/2022
Date analysed	-	21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Moisture	%	15	14	19	1.1	9.8

Moisture		
Our Reference		298140-26
Your Reference	UNITS	D2
Depth		-
Date Sampled		15/06/2022
Type of sample		Soil
Date prepared	-	20/06/2022
Date analysed	-	21/06/2022
Moisture	%	6.6

Asbestos ID - soils						
Our Reference		298140-1	298140-2	298140-3	298140-4	298140-5
Your Reference	UNITS	BH1	BH2	ВН3	BH4	BH5
Depth		0.4-0.5	0.2-0.3	0.5-0.6	0.2-0.3	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Sample mass tested	g	Approx. 65g	Approx. 10g	Approx. 25g	Approx. 5g	Approx. 20g
Sample Description	-	Brown coarse- grained soil & rocks	Brown coarse- grained soil & rocks	Brown sandy soil & rocks	Brown fine- grained soil & rocks	Brown fine- grained soil & rocks
Asbestos ID in soil	-	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg
		Organic fibres detected	Organic fibres detected	Organic fibres detected	Organic fibres detected	Organic fibres detected
Trace Analysis	-	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected	No asbestos detected
Asbestos ID - soils						
Our Reference		298140-6	298140-7	298140-8	298140-9	298140-10
Your Reference	UNITS	BH6	BH7	BH8	ВН9	BH10
Depth		0.3-0.4	0.2-0.6	0.5-0.6	0.4-0.5	0.7-0.8
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Sample mass tested	g	Approx. 45g	Approx. 40g	Approx. 35g	Approx. 30g	Approx. 30g
Sample Description	-	Brown coarse- grained soil & rocks	Brown coarse- grained soil & rocks	Brown fine- grained soil & rocks	Brown sandy soil & rocks	Brown coarse- grained soil & rocks
Asbestos ID in soil	-	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg
		Organic fibres detected				

No asbestos

detected

No asbestos

detected

No asbestos

detected

No asbestos

detected

No asbestos

detected

Envirolab Reference: 298140 Revision No: R00

Trace Analysis

Asbestos ID - soils						
Our Reference		298140-11	298140-12	298140-13	298140-15	298140-16
Your Reference	UNITS	BH11	BH12	BH13	BH14	BH15
Depth		0.5-0.6	0.2-0.3	0.3-0.4	0.6-0.7	0.5-0.6
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Sample mass tested	g	Approx. 30g	Approx. 20g	Approx. 30g	Approx. 20g	Approx. 40g
Sample Description	-	Brown coarse- grained soil & rocks	Brown clayey soil & rocks	Brown coarse- grained soil & rocks	Brown coarse- grained soil & rocks	Brown coarse- grained soil & rocks
Asbestos ID in soil	-	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected
Trace Analysis	-	No asbestos detected				

Asbestos ID - soils						
Our Reference		298140-17	298140-18	298140-19	298140-20	298140-21
Your Reference	UNITS	BH16	BH17	BH18	BH19	BH20
Depth		0.3-0.4	0.5-0.6	0.7-0.8	02-0.3	0.3-0.4
Date Sampled		15/06/2022	15/06/2022	15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil	Soil	Soil
Date analysed	-	23/06/2022	23/06/2022	23/06/2022	23/06/2022	23/06/2022
Sample mass tested	g	Approx. 55g	Approx. 25g	Approx. 10g	Approx. 10g	Approx. 15g
Sample Description	-	Brown coarse- grained soil & rocks	Brown fine- grained soil & rocks	Brown coarse- grained soil & rocks	Brown coarse- grained soil & rocks	Brown fine- grained soil & rocks
Asbestos ID in soil	-	No asbestos detected at reporting limit of 0.1g/kg Organic fibres	No asbestos detected at reporting limit of 0.1g/kg Organic fibres	No asbestos detected at reporting limit of 0.1g/kg Organic fibres	No asbestos detected at reporting limit of 0.1g/kg Organic fibres	No asbestos detected at reporting limit of 0.1g/kg Organic fibres
Trace Analysis	-	detected  No asbestos  detected	detected  No asbestos  detected	detected  No asbestos  detected	detected No asbestos detected	detected No asbestos detected

Asbestos ID - soils				
Our Reference		298140-22	298140-23	298140-24
Your Reference	UNITS	BH21	BH22	BH23
Depth		0.6-0.7	0.5-0.6	0.4-0.5
Date Sampled		15/06/2022	15/06/2022	15/06/2022
Type of sample		Soil	Soil	Soil
Date analysed	-	23/06/2022	23/06/2022	23/06/2022
Sample mass tested	g	Approx. 10g	Approx. 30g	Approx. 30g
Sample Description	-	Brown fine- grained soil & rocks	Brown coarse- grained soil & rocks	Brown fine- grained soil & rocks
Asbestos ID in soil	-	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg	No asbestos detected at reporting limit of 0.1g/kg
		Organic fibres detected	Organic fibres detected	Organic fibres detected
Trace Analysis	-	No asbestos detected	No asbestos detected	No asbestos detected

Misc Inorg - Soil		
Our Reference		298140-1
Your Reference	UNITS	BH1
Depth		0.4-0.5
Date Sampled		15/06/2022
Type of sample		Soil
Date prepared	-	22/06/2022
Date analysed	-	22/06/2022
pH 1:5 soil:water	pH Units	7.7

Clay 50-120g		
Our Reference		298140-1
Your Reference	UNITS	BH1
Depth		0.4-0.5
Date Sampled		15/06/2022
Type of sample		Soil
Date prepared	-	21/06/2022
Date analysed	-	22/06/2022
Clay in soils <2µm	% (w/w)	12

CEC		
Our Reference		298140-1
Your Reference	UNITS	BH1
Depth		0.4-0.5
Date Sampled		15/06/2022
Type of sample		Soil
Date prepared	-	23/06/2022
Date analysed	-	23/06/2022
Exchangeable Ca	meq/100g	18
Exchangeable K	meq/100g	0.3
Exchangeable Mg	meq/100g	6.9
Exchangeable Na	meq/100g	0.3
Cation Exchange Capacity	meq/100g	26

Method ID	Methodology Summary
AS1289.3.6.3	Particle Size Distribution using in house method INORG-107 by way of sieving and/or hydrometer sedimentation testing. Clay fraction at <2µm reported.
ASB-001	Asbestos ID - Qualitative identification of asbestos in bulk samples using Polarised Light Microscopy and Dispersion Staining Techniques including Synthetic Mineral Fibre and Organic Fibre as per Australian Standard 4964-2004.
Inorg-001	pH - Measured using pH meter and electrode in accordance with APHA latest edition, 4500-H+. Please note that the results for water analyses are indicative only, as analysis outside of the APHA storage times.
Inorg-008	Moisture content determined by heating at 105+/-5 °C for a minimum of 12 hours.
Metals-020	Determination of various metals by ICP-AES.
Metals-020	Determination of exchangeable cations and cation exchange capacity in soils using 1M Ammonium Chloride exchange and ICP-OES analytical finish.
Metals-021	Determination of Mercury by Cold Vapour AAS.
Org-020	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID.  F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
Org-020	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID.
	F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
	Note, the Total +ve TRH PQL is reflective of the lowest individual PQL and is therefore "Total +ve TRH" is simply a sum of the positive individual TRH fractions (>C10-C40).
Org-021	Soil samples are extracted with dichloromethane/acetone and waters with dichloromethane and analysed by GC-ECD.
Org-021	Soil samples are extracted with dichloromethane/acetone and waters with dichloromethane and analysed by GC-ECD.  Note, the Total +ve PCBs PQL is reflective of the lowest individual PQL and is therefore" Total +ve PCBs" is simply a sum of the positive individual PCBs.
Org-022	Determination of VOCs sampled onto coconut shell charcoal sorbent tubes, that can be desorbed using carbon disulphide, and analysed by GC-MS.
Org-022/025	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-MS/GC-MSMS.
Org-022/025	Soil samples are extracted with dichloromethane/acetone and waters with dichloromethane and analysed by GC-MS/GC-MSMS.
	Note, the Total +ve reported DDD+DDE+DDT PQL is reflective of the lowest individual PQL and is therefore simply a sum of the positive individually report DDD+DDE+DDT.

	Methodology Summary
a is is	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-MS and/or GC-MS/MS. Benzo(a)pyrene TEQ as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater - 2013. For soil results:-  1. 'EQ PQL'values are assuming all contributing PAHs reported as <pql "total="" 'eq="" +ve="" 2.="" 3.="" <pql="" a="" above.="" actually="" all="" and="" approach="" approaches="" are="" as="" assuming="" at="" be="" below="" between="" but="" calculation="" can="" conservative="" contribute="" contributing="" false="" give="" given="" half="" hence="" individual="" is="" least="" lowest="" may="" mid-point="" more="" most="" negative="" not="" note,="" of="" pahs="" pahs"="" pahs.<="" positive="" pql="" pql'values="" pql.="" present="" present.="" reflective="" reported="" simply="" stipulated="" sum="" susceptible="" teq="" teqs="" th="" that="" the="" therefore="" this="" to="" total="" when="" zero'values="" zero.=""></pql>
Org-023	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS.
a	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.
a   S	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.  Note, the Total +ve Xylene PQL is reflective of the lowest individual PQL and is therefore "Total +ve Xylenes" is simply a sum of the positive individual Xylenes.
r I I I I I I I I I I I I I I I I I I I	Soil samples are extracted with basified Methanol. Waters and soil extracts are directly injected and/or concentrated/extracted using SPE. TCLPs/ASLP leachates are centrifuged, the supernatant is then analysed (including amendment with solvent) - as per the option in AS4439.3.  Analysis is undertaken with LC-MS/MS.  PFAS results include the sum of branched and linear isomers where applicable.  Please note that PFAS results are corrected for Extracted Internal Standards (QSM 5.3 Table B-15 terminology), which are mass labelled analytes added prior to sample preparation to assess matrix effects and verify processing of the sample. PFAS analytes without a commercially available mass labelled analogue are corrected vs a closely eluting mass labelled PFAS compound. Surrogates are also reported, in this context they are mass labelled PFAS compounds added prior to extraction but are used as monitoring compounds only (not used for result correction). Envicarb (or similar) is used discretionally to remove interfering matrix components.  Please contact the laboratory if estimates of Measurement Uncertainty are required as per WA DER.

QUAL	ITY CONTRO	L: VOCs	in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Dichlorodifluoromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Chloromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Vinyl Chloride	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Bromomethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Chloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Trichlorofluoromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,1-Dichloroethene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
trans-1,2-dichloroethene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,1-dichloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	92	98
cis-1,2-dichloroethene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
bromochloromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
chloroform	mg/kg	1	Org-023	<1	1	<1	<1	0	94	102
2,2-dichloropropane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,2-dichloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	78	85
1,1,1-trichloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	97	104
1,1-dichloropropene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Cyclohexane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
carbon tetrachloride	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Benzene	mg/kg	0.2	Org-023	<0.2	1	<0.2	<0.2	0	[NT]	[NT]
dibromomethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,2-dichloropropane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
trichloroethene	mg/kg	1	Org-023	<1	1	<1	<1	0	95	97
bromodichloromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	83	90
trans-1,3-dichloropropene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
cis-1,3-dichloropropene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,1,2-trichloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Toluene	mg/kg	0.5	Org-023	<0.5	1	<0.5	<0.5	0	[NT]	[NT]
1,3-dichloropropane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
dibromochloromethane	mg/kg	1	Org-023	<1	1	<1	<1	0	103	112
1,2-dibromoethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
tetrachloroethene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	135
1,1,1,2-tetrachloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
chlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Ethylbenzene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
bromoform	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
m+p-xylene	mg/kg	2	Org-023	<2	1	<2	<2	0	[NT]	[NT]
styrene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
1,1,2,2-tetrachloroethane	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]

QUALI	TY CONTRO	L: VOCs	in soil			Duplicate			Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2	
o-Xylene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2,3-trichloropropane	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
isopropylbenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
bromobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
n-propyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
2-chlorotoluene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
4-chlorotoluene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,3,5-trimethyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
tert-butyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2,4-trimethyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,3-dichlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
sec-butyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,4-dichlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
4-isopropyl toluene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2-dichlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
n-butyl benzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2-dibromo-3-chloropropane	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2,4-trichlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
hexachlorobutadiene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
1,2,3-trichlorobenzene	mg/kg	1	Org-023	<1	1	<1	<1	0		[NT]	
Surrogate Dibromofluorometha	%		Org-023	115	1	111	112	1	107	108	
Surrogate aaa-Trifluorotoluene	%		Org-023	92	1	79	82	4	87	87	
Surrogate Toluene-d <sub>8</sub>	%		Org-023	110	1	108	108	0	101	102	
Surrogate 4-Bromofluorobenzene	%		Org-023	98	1	100	100	0	100	101	

QUALIT	TY CONTRO	L: VOCs	in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	13	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	13	21/06/2022	21/06/2022			[NT]
Dichlorodifluoromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Chloromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Vinyl Chloride	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Bromomethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Chloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Trichlorofluoromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1-Dichloroethene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
trans-1,2-dichloroethene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1-dichloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
cis-1,2-dichloroethene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
bromochloromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
chloroform	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
2,2-dichloropropane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2-dichloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1,1-trichloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1-dichloropropene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Cyclohexane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
carbon tetrachloride	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Benzene	mg/kg	0.2	Org-023	[NT]	13	<0.2	<0.2	0		[NT]
dibromomethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2-dichloropropane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
trichloroethene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
bromodichloromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
trans-1,3-dichloropropene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
cis-1,3-dichloropropene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1,2-trichloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Toluene	mg/kg	0.5	Org-023	[NT]	13	<0.5	<0.5	0		[NT]
1,3-dichloropropane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
dibromochloromethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2-dibromoethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
tetrachloroethene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1,1,2-tetrachloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
chlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Ethylbenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
bromoform	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
m+p-xylene	mg/kg	2	Org-023	[NT]	13	<2	<2	0		[NT]
styrene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,1,2,2-tetrachloroethane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]

QUALI	TY CONTRO	L: VOCs	in soil			Dι	ıplicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
o-Xylene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2,3-trichloropropane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
isopropylbenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
bromobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
n-propyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
2-chlorotoluene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
4-chlorotoluene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,3,5-trimethyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
tert-butyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2,4-trimethyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,3-dichlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
sec-butyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,4-dichlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
4-isopropyl toluene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2-dichlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
n-butyl benzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2-dibromo-3-chloropropane	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2,4-trichlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
hexachlorobutadiene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
1,2,3-trichlorobenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0		[NT]
Surrogate Dibromofluorometha	%		Org-023	[NT]	13	115	116	1		[NT]
Surrogate aaa-Trifluorotoluene	%		Org-023	[NT]	13	87	86	1		[NT]
Surrogate Toluene-d <sub>8</sub>	%		Org-023	[NT]	13	109	108	1		[NT]
Surrogate 4-Bromofluorobenzene	%		Org-023	[NT]	13	98	98	0		[NT]

QUALITY CO	NTR <u>OL: PF</u>	AS <u>in Soi</u>	ls Extended			<u>Du</u>	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date prepared	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Perfluorobutanesulfonic acid	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	107	107
Perfluoropentanesulfonic acid	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	94	98
Perfluorohexanesulfonic acid - PFHxS	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	100	107
Perfluoroheptanesulfonic acid	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	104	107
Perfluorooctanesulfonic acid PFOS	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	100	101
Perfluorodecanesulfonic acid	μg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	109	108
Perfluorobutanoic acid	μg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	107	108
Perfluoropentanoic acid	μg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	110	112
Perfluorohexanoic acid	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	103	103
Perfluoroheptanoic acid	µg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	112	115
Perfluorooctanoic acid PFOA	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	102	102
Perfluorononanoic acid	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	101	103
Perfluorodecanoic acid	μg/kg	0.5	Org-029	<0.5	1	<0.5	<0.5	0	114	125
Perfluoroundecanoic acid	μg/kg	0.5	Org-029	<0.5	1	<0.5	<0.5	0	105	118
Perfluorododecanoic acid	μg/kg	0.5	Org-029	<0.5	1	<0.5	<0.5	0	115	117
Perfluorotridecanoic acid	μg/kg	0.5	Org-029	<0.5	1	<0.5	<0.5	0	118	120
Perfluorotetradecanoic acid	μg/kg	5	Org-029	<5	1	<5	<5	0	110	118
4:2 FTS	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	97	98
6:2 FTS	μg/kg	0.1	Org-029	<0.1	1	<0.1	<0.1	0	115	113
8:2 FTS	μg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	98	106
10:2 FTS	μg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	109	107
Perfluorooctane sulfonamide	μg/kg	1	Org-029	<1	1	<1	<1	0	103	104
N-Methyl perfluorooctane sulfonamide	μg/kg	1	Org-029	<1	1	<1	<1	0	117	114
N-Ethyl perfluorooctanesulfon amide	μg/kg	1	Org-029	<1	1	<1	<1	0	103	103
N-Me perfluorooctanesulfonamid oethanol	μg/kg	1	Org-029	<1	1	<1	<1	0	108	114
N-Et perfluorooctanesulfonamid oethanol	μg/kg	5	Org-029	<5	1	<5	<5	0	122	123
MePerfluorooctanesulf- amid oacetic acid	µg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	100	110
EtPerfluorooctanesulf amid oacetic acid	µg/kg	0.2	Org-029	<0.2	1	<0.2	<0.2	0	99	101
Surrogate <sup>13</sup> C <sub>8</sub> PFOS	%		Org-029	101	1	99	94	5	103	97
Surrogate <sup>13</sup> C <sub>2</sub> PFOA	%		Org-029	103	1	96	101	5	97	99

QUALITY C	ONTROL: PF	AS in Soi	ls Extended			Du	plicate		Spike Re	ecovery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFBS	%		Org-029	102	1	98	101	3	98	95
Extracted ISTD <sup>18</sup> O <sub>2</sub> PFHxS	%		Org-029	100	1	96	97	1	100	94
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFOS	%		Org-029	101	1	99	100	1	99	98
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFBA	%		Org-029	101	1	97	97	0	99	95
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFPeA	%		Org-029	103	1	96	99	3	97	95
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFHxA	%		Org-029	102	1	95	98	3	98	95
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFHpA	%		Org-029	99	1	94	96	2	101	95
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFOA	%		Org-029	100	1	102	102	0	100	98
Extracted ISTD <sup>13</sup> C <sub>5</sub> PFNA	%		Org-029	102	1	101	102	1	98	97
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDA	%		Org-029	102	1	113	110	3	98	93
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFUnDA	%		Org-029	99	1	122	119	2	101	103
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDoDA	%		Org-029	103	1	133	136	2	97	106
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFTeDA	%		Org-029	99	1	103	102	1	101	97
Extracted ISTD <sup>13</sup> C <sub>2</sub> 4:2FTS	%		Org-029	103	1	109	107	2	97	100
Extracted ISTD <sup>13</sup> C <sub>2</sub> 6:2FTS	%		Org-029	100	1	111	111	0	100	100
Extracted ISTD <sup>13</sup> C <sub>2</sub> 8:2FTS	%		Org-029	97	1	131	157	18	103	107
Extracted ISTD <sup>13</sup> C <sub>8</sub> FOSA	%		Org-029	100	1	104	107	3	100	100
Extracted ISTD d <sub>3</sub> N MeFOSA	%		Org-029	101	1	106	106	0	99	98
Extracted ISTD d₅ N EtFOSA	%		Org-029	104	1	100	104	4	96	98
Extracted ISTD d <sub>7</sub> N MeFOSE	%		Org-029	98	1	107	107	0	102	100

QUALITY CO	QUALITY CONTROL: PFAS in Soils Extended						Duplicate				
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2	
Extracted ISTD d <sub>9</sub> N EtFOSE	%		Org-029	100	1	101	102	1	100	100	
Extracted ISTD d <sub>3</sub> N MeFOSAA	%		Org-029	99	1	114	123	8	101	99	
Extracted ISTD d <sub>5</sub> N EtFOSAA	%		Org-029	102	1	122	140	14	98	103	

QUALITY CO	NTROL: PF	AS in Soi	ls Extended			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date prepared	-			[NT]	13	21/06/2022	21/06/2022			
Date analysed	-			[NT]	13	21/06/2022	21/06/2022			
Perfluorobutanesulfonic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluoropentanesulfonic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluorohexanesulfonic acid - PFHxS	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluoroheptanesulfonic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluorooctanesulfonic acid PFOS	μg/kg	0.1	Org-029	[NT]	13	0.3	0.3	0		
Perfluorodecanesulfonic acid	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
Perfluorobutanoic acid	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
Perfluoropentanoic acid	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
Perfluorohexanoic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluoroheptanoic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluorooctanoic acid PFOA	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluorononanoic acid	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
Perfluorodecanoic acid	μg/kg	0.5	Org-029	[NT]	13	<0.5	<0.5	0		
Perfluoroundecanoic acid	μg/kg	0.5	Org-029	[NT]	13	<0.5	<0.5	0		
Perfluorododecanoic acid	μg/kg	0.5	Org-029	[NT]	13	<0.5	<0.5	0		
Perfluorotridecanoic acid	μg/kg	0.5	Org-029	[NT]	13	<0.5	<0.5	0		
Perfluorotetradecanoic acid	μg/kg	5	Org-029	[NT]	13	<5	<5	0		
4:2 FTS	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
6:2 FTS	μg/kg	0.1	Org-029	[NT]	13	<0.1	<0.1	0		
8:2 FTS	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
10:2 FTS	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
Perfluorooctane sulfonamide	μg/kg	1	Org-029	[NT]	13	<1	<1	0		
N-Methyl perfluorooctane sulfonamide	μg/kg	1	Org-029	[NT]	13	<1	<1	0		
N-Ethyl perfluorooctanesulfon amide	μg/kg	1	Org-029	[NT]	13	<1	<1	0		
N-Me perfluorooctanesulfonamid oethanol	µg/kg	1	Org-029	[NT]	13	<1	<1	0		
N-Et perfluorooctanesulfonamid oethanol	μg/kg	5	Org-029	[NT]	13	<5	<5	0		
MePerfluorooctanesulf- amid oacetic acid	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
EtPerfluorooctanesulf amid oacetic acid	μg/kg	0.2	Org-029	[NT]	13	<0.2	<0.2	0		
Surrogate <sup>13</sup> C <sub>8</sub> PFOS	%		Org-029	[NT]	13	96	102	6		
Surrogate <sup>13</sup> C <sub>2</sub> PFOA	%		Org-029	[NT]	13	103	96	7		

QUALITY C	ONTROL: PF	AS in Soi	ls Extended			Dι	ıplicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFBS	%		Org-029	[NT]	13	91	91	0		[NT]
Extracted ISTD <sup>18</sup> O <sub>2</sub> PFHxS	%		Org-029	[NT]	13	91	89	2		[NT]
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFOS	%		Org-029	[NT]	13	95	88	8		[NT]
Extracted ISTD 13 C <sub>4</sub> PFBA	%		Org-029	[NT]	13	85	91	7		[NT]
Extracted ISTD <sup>13</sup> C <sub>3</sub> PFPeA	%		Org-029	[NT]	13	92	95	3		[NT]
Extracted ISTD 13 C <sub>2</sub> PFHxA	%		Org-029	[NT]	13	90	93	3		[NT]
Extracted ISTD <sup>13</sup> C <sub>4</sub> PFHpA	%		Org-029	[NT]	13	91	89	2		[NT]
Extracted ISTD 13 C <sub>4</sub> PFOA	%		Org-029	[NT]	13	93	100	7		[NT]
Extracted ISTD 13 C <sub>5</sub> PFNA	%		Org-029	[NT]	13	96	99	3		[NT]
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDA	%		Org-029	[NT]	13	106	94	12		[NT]
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFUnDA	%		Org-029	[NT]	13	105	101	4		[NT]
Extracted ISTD <sup>13</sup> C <sub>2</sub> PFDoDA	%		Org-029	[NT]	13	110	105	5		[NT]
Extracted ISTD 13 C <sub>2</sub> PFTeDA	%		Org-029	[NT]	13	91	91	0		[NT]
Extracted ISTD <sup>13</sup> C <sub>2</sub> 4:2FTS	%		Org-029	[NT]	13	101	104	3		[NT]
Extracted ISTD 13 C <sub>2</sub> 6:2FTS	%		Org-029	[NT]	13	104	104	0		[NT]
Extracted ISTD <sup>13</sup> C <sub>2</sub> 8:2FTS	%		Org-029	[NT]	13	114	117	3		[NT]
Extracted ISTD 13 C <sub>8</sub> FOSA	%		Org-029	[NT]	13	104	104	0		[NT]
Extracted ISTD d <sub>3</sub> N MeFOSA	%		Org-029	[NT]	13	95	95	0		[NT]
Extracted ISTD d <sub>5</sub> N EtFOSA	%		Org-029	[NT]	13	93	93	0		[NT]
Extracted ISTD d <sub>7</sub> N MeFOSE	%		Org-029	[NT]	13	108	101	7		[NT]

QUALITY CC	NTROL: PF	AS in Soi	ls Extended			Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Extracted ISTD d <sub>9</sub> N EtFOSE	%		Org-029	[NT]	13	93	96	3		[NT]
Extracted ISTD d <sub>3</sub> N MeFOSAA	%		Org-029	[NT]	13	94	95	1		[NT]
Extracted ISTD d₅ N EtFOSAA	%		Org-029	[NT]	13	95	93	2		[NT]

QUALITY CONT	QUALITY CONTROL: vTRH(C6-C10)/BTEXN in Soil					Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	25	Org-023	<25	1	<25	<25	0	89	94
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	25	Org-023	<25	1	<25	<25	0	89	94
Benzene	mg/kg	0.2	Org-023	<0.2	1	<0.2	<0.2	0	82	87
Toluene	mg/kg	0.5	Org-023	<0.5	1	<0.5	<0.5	0	92	98
Ethylbenzene	mg/kg	1	Org-023	<1	1	<1	<1	0	86	91
m+p-xylene	mg/kg	2	Org-023	<2	1	<2	<2	0	92	98
o-Xylene	mg/kg	1	Org-023	<1	1	<1	<1	0	90	97
Naphthalene	mg/kg	1	Org-023	<1	1	<1	<1	0	[NT]	[NT]
Surrogate aaa-Trifluorotoluene	%		Org-023	92	1	79	82	4	87	87

QUALITY CONT	ROL: vTRH	(C6-C10).	/BTEXN in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24
Date extracted	-			[NT]	13	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			[NT]	13	21/06/2022	21/06/2022		21/06/2022	21/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	25	Org-023	[NT]	13	<25	<25	0	98	90
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	25	Org-023	[NT]	13	<25	<25	0	98	90
Benzene	mg/kg	0.2	Org-023	[NT]	13	<0.2	<0.2	0	92	83
Toluene	mg/kg	0.5	Org-023	[NT]	13	<0.5	<0.5	0	103	96
Ethylbenzene	mg/kg	1	Org-023	[NT]	13	<1	<1	0	93	85
m+p-xylene	mg/kg	2	Org-023	[NT]	13	<2	<2	0	102	94
o-Xylene	mg/kg	1	Org-023	[NT]	13	<1	<1	0	100	92
Naphthalene	mg/kg	1	Org-023	[NT]	13	<1	<1	0	[NT]	[NT]
Surrogate aaa-Trifluorotoluene	%		Org-023	[NT]	13	87	86	1	94	83

QUALITY CONT	ROL: vTRH	(C6-C10)	/BTEXN in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	23	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	23	21/06/2022	21/06/2022			[NT]
TRH C <sub>6</sub> - C <sub>9</sub>	mg/kg	25	Org-023	[NT]	23	<25	<25	0		[NT]
TRH C <sub>6</sub> - C <sub>10</sub>	mg/kg	25	Org-023	[NT]	23	<25	<25	0		[NT]
Benzene	mg/kg	0.2	Org-023	[NT]	23	<0.2	<0.2	0		[NT]
Toluene	mg/kg	0.5	Org-023	[NT]	23	<0.5	<0.5	0		[NT]
Ethylbenzene	mg/kg	1	Org-023	[NT]	23	<1	<1	0		[NT]
m+p-xylene	mg/kg	2	Org-023	[NT]	23	<2	<2	0		[NT]
o-Xylene	mg/kg	1	Org-023	[NT]	23	<1	<1	0		[NT]
Naphthalene	mg/kg	1	Org-023	[NT]	23	<1	<1	0		[NT]
Surrogate aaa-Trifluorotoluene	%		Org-023	[NT]	23	77	83	8		[NT]

QUALITY CO	NTROL: svT	RH (C10	-C40) in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	50	Org-020	<50	1	<50	<50	0	124	113
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	100	Org-020	<100	1	<100	<100	0	86	84
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	100	Org-020	<100	1	240	240	0	100	93
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	50	Org-020	<50	1	<50	<50	0	124	113
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	100	Org-020	<100	1	220	180	20	86	84
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	100	Org-020	<100	1	320	390	20	100	93
Surrogate o-Terphenyl	%		Org-020	79	1	96	92	4	91	93

QUALITY CO	NTROL: svT	RH (C10	-C40) in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24
Date extracted	-			[NT]	13	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			[NT]	13	21/06/2022	21/06/2022		21/06/2022	21/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	50	Org-020	[NT]	13	<50	<50	0	122	117
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	100	Org-020	[NT]	13	<100	<100	0	89	93
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	100	Org-020	[NT]	13	<100	<100	0	111	118
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	50	Org-020	[NT]	13	<50	<50	0	122	117
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	100	Org-020	[NT]	13	<100	<100	0	89	93
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	100	Org-020	[NT]	13	<100	<100	0	111	118
Surrogate o-Terphenyl	%		Org-020	[NT]	13	80	81	1	92	91

QUALITY CO	NTROL: svT	RH (C10-	-C40) in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	23	20/06/2022	20/06/2022			
Date analysed	-			[NT]	23	21/06/2022	21/06/2022			
TRH C <sub>10</sub> - C <sub>14</sub>	mg/kg	50	Org-020	[NT]	23	<50	<50	0		
TRH C <sub>15</sub> - C <sub>28</sub>	mg/kg	100	Org-020	[NT]	23	<100	<100	0		
TRH C <sub>29</sub> - C <sub>36</sub>	mg/kg	100	Org-020	[NT]	23	<100	<100	0		
TRH >C <sub>10</sub> -C <sub>16</sub>	mg/kg	50	Org-020	[NT]	23	<50	<50	0		
TRH >C <sub>16</sub> -C <sub>34</sub>	mg/kg	100	Org-020	[NT]	23	<100	<100	0		
TRH >C <sub>34</sub> -C <sub>40</sub>	mg/kg	100	Org-020	[NT]	23	<100	<100	0		
Surrogate o-Terphenyl	%		Org-020	[NT]	23	91	85	7	[NT]	[NT]

QUALIT	Y CONTRO	L: PAHs	in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Naphthalene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	90	90
Acenaphthylene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Acenaphthene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	91	83
Fluorene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	88	86
Phenanthrene	mg/kg	0.1	Org-022/025	<0.1	1	0.2	<0.1	67	82	84
Anthracene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Fluoranthene	mg/kg	0.1	Org-022/025	<0.1	1	0.5	0.1	133	86	88
Pyrene	mg/kg	0.1	Org-022/025	<0.1	1	0.5	0.1	133	93	93
Benzo(a)anthracene	mg/kg	0.1	Org-022/025	<0.1	1	0.3	<0.1	100	[NT]	[NT]
Chrysene	mg/kg	0.1	Org-022/025	<0.1	1	0.2	<0.1	67	79	79
Benzo(b,j+k)fluoranthene	mg/kg	0.2	Org-022/025	<0.2	1	0.5	<0.2	86	[NT]	[NT]
Benzo(a)pyrene	mg/kg	0.05	Org-022/025	<0.05	1	0.4	0.1	120	102	104
Indeno(1,2,3-c,d)pyrene	mg/kg	0.1	Org-022/025	<0.1	1	0.1	<0.1	0	[NT]	[NT]
Dibenzo(a,h)anthracene	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Benzo(g,h,i)perylene	mg/kg	0.1	Org-022/025	<0.1	1	0.2	<0.1	67	[NT]	[NT]
Surrogate p-Terphenyl-d14	%		Org-022/025	80	1	87	83	5	86	88

QUALI	TY CONTRO	L: PAHs	in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24
Date extracted	-			[NT]	13	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			[NT]	13	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Naphthalene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	90	86
Acenaphthylene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Acenaphthene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	87	83
Fluorene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	86	80
Phenanthrene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	86	80
Anthracene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Fluoranthene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	88	78
Pyrene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	93	83
Benzo(a)anthracene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Chrysene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	75	63
Benzo(b,j+k)fluoranthene	mg/kg	0.2	Org-022/025	[NT]	13	<0.2	<0.2	0	[NT]	[NT]
Benzo(a)pyrene	mg/kg	0.05	Org-022/025	[NT]	13	<0.05	<0.05	0	98	90
Indeno(1,2,3-c,d)pyrene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Dibenzo(a,h)anthracene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Benzo(g,h,i)perylene	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Surrogate p-Terphenyl-d14	%		Org-022/025	[NT]	13	86	86	0	92	80

QUA	ALITY CONTRO	L: PAHs	n Soil			Du	plicate		Spike Re	ecovery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	23	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	23	21/06/2022	21/06/2022			[NT]
Naphthalene	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	0.1	0		[NT]
Acenaphthylene	mg/kg	0.1	Org-022/025	[NT]	23	0.1	<0.1	0		[NT]
Acenaphthene	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Fluorene	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Phenanthrene	mg/kg	0.1	Org-022/025	[NT]	23	1.1	0.7	44		[NT]
Anthracene	mg/kg	0.1	Org-022/025	[NT]	23	0.3	0.2	40		[NT]
Fluoranthene	mg/kg	0.1	Org-022/025	[NT]	23	2.1	1.7	21		[NT]
Pyrene	mg/kg	0.1	Org-022/025	[NT]	23	2.0	1.6	22		[NT]
Benzo(a)anthracene	mg/kg	0.1	Org-022/025	[NT]	23	1.3	1.1	17		[NT]
Chrysene	mg/kg	0.1	Org-022/025	[NT]	23	0.9	0.9	0		[NT]
Benzo(b,j+k)fluoranthene	mg/kg	0.2	Org-022/025	[NT]	23	2	2	0		[NT]
Benzo(a)pyrene	mg/kg	0.05	Org-022/025	[NT]	23	1.3	1.1	17		[NT]
Indeno(1,2,3-c,d)pyrene	mg/kg	0.1	Org-022/025	[NT]	23	0.4	0.4	0		[NT]
Dibenzo(a,h)anthracene	mg/kg	0.1	Org-022/025	[NT]	23	0.2	0.1	67		[NT]
Benzo(g,h,i)perylene	mg/kg	0.1	Org-022/025	[NT]	23	0.7	0.6	15		[NT]
Surrogate p-Terphenyl-d14	%		Org-022/025	[NT]	23	86	90	5		[NT]

QUALITY CONT	ROL: Organo	chlorine F	Pesticides in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
alpha-BHC	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	86	82
нсв	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
beta-BHC	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	92	75
gamma-BHC	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Heptachlor	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	87	87
delta-BHC	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Aldrin	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	91	89
Heptachlor Epoxide	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	90	86
gamma-Chlordane	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
alpha-chlordane	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Endosulfan I	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
pp-DDE	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	90	90
Dieldrin	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	90	86
Endrin	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	96	103
Endosulfan II	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
pp-DDD	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	98	100
Endrin Aldehyde	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
pp-DDT	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Endosulfan Sulphate	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	98	96
Methoxychlor	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Surrogate TCMX	%		Org-022/025	67	1	84	81	4	83	84

QUALITY CO	NTROL: Organo	chlorine F	Pesticides in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24
Date extracted	-			[NT]	10	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			[NT]	10	21/06/2022	21/06/2022		21/06/2022	21/06/2022
alpha-BHC	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	74	70
НСВ	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
beta-BHC	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	82	74
gamma-BHC	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
Heptachlor	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	71	75
delta-BHC	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
Aldrin	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	91	83
Heptachlor Epoxide	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	88	90
gamma-Chlordane	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
alpha-chlordane	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
Endosulfan I	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
pp-DDE	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	88	86
Dieldrin	mg/kg	0.1	Org-022/025	[NT]	10	0.4	0.4	0	92	90
Endrin	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	88	90
Endosulfan II	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
pp-DDD	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	86	80
Endrin Aldehyde	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
pp-DDT	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
Endosulfan Sulphate	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	76	75
Methoxychlor	mg/kg	0.1	Org-022/025	[NT]	10	<0.1	<0.1	0	[NT]	[NT]
Surrogate TCMX	%		Org-022/025	[NT]	10	82	68	19	85	81

QUALITY CO	ONTROL: Organo	chlorine F	Pesticides in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	13	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	13	21/06/2022	21/06/2022			[NT]
alpha-BHC	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
HCB	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
beta-BHC	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
gamma-BHC	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Heptachlor	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
delta-BHC	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Aldrin	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Heptachlor Epoxide	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
gamma-Chlordane	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
alpha-chlordane	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Endosulfan I	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
pp-DDE	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Dieldrin	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Endrin	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Endosulfan II	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
pp-DDD	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Endrin Aldehyde	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
pp-DDT	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Endosulfan Sulphate	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Methoxychlor	mg/kg	0.1	Org-022/025	[NT]	13	<0.1	<0.1	0		[NT]
Surrogate TCMX	%		Org-022/025	[NT]	13	81	83	2		[NT]

QUALITY C	ONTROL: Organo	chlorine F	Pesticides in soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	23	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	23	21/06/2022	21/06/2022			[NT]
alpha-BHC	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
НСВ	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
beta-BHC	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
gamma-BHC	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Heptachlor	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
delta-BHC	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Aldrin	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Heptachlor Epoxide	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
gamma-Chlordane	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
alpha-chlordane	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Endosulfan I	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
pp-DDE	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Dieldrin	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Endrin	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Endosulfan II	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
pp-DDD	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Endrin Aldehyde	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
pp-DDT	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Endosulfan Sulphate	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Methoxychlor	mg/kg	0.1	Org-022/025	[NT]	23	<0.1	<0.1	0		[NT]
Surrogate TCMX	%		Org-022/025	[NT]	23	81	84	4		[NT]

QUALITY CONTRO	L: Organoph	osphorus	Pesticides in Soil			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Dichlorvos	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	128	128
Dimethoate	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Diazinon	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Chlorpyriphos-methyl	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Ronnel	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	85	81
Fenitrothion	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	123	113
Malathion	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	124	116
Chlorpyriphos	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	98	94
Parathion	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	109	109
Bromophos-ethyl	mg/kg	0.1	Org-022	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Ethion	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	119	121
Azinphos-methyl (Guthion)	mg/kg	0.1	Org-022/025	<0.1	1	<0.1	<0.1	0	[NT]	[NT]
Surrogate TCMX	%		Org-022/025	74	1	84	81	4	83	84

QUALITY CONTR	OL: Organopl	nosphorus	Pesticides in Soil			Du	plicate	Spike Recovery %			
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	[NT]	
Date extracted	-				13	20/06/2022	20/06/2022		20/06/2022		
Date analysed	-				13	21/06/2022	21/06/2022		21/06/2022		
Dichlorvos	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	72		
Dimethoate	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	[NT]		
Diazinon	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	[NT]		
Chlorpyriphos-methyl	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	[NT]		
Ronnel	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	76		
Fenitrothion	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	89		
Malathion	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	89		
Chlorpyriphos	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	80		
Parathion	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	84		
Bromophos-ethyl	mg/kg	0.1	Org-022		13	<0.1	<0.1	0	[NT]		
Ethion	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	102		
Azinphos-methyl (Guthion)	mg/kg	0.1	Org-022/025		13	<0.1	<0.1	0	[NT]		
Surrogate TCMX	%		Org-022/025		13	81	83	2	85		

QUALIT	QUALITY CONTROL: PCBs in Soil							Duplicate				
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2		
Date extracted	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022		
Date analysed	-			21/06/2022	1	21/06/2022	21/06/2022		21/06/2022	21/06/2022		
Aroclor 1016	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Aroclor 1221	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Aroclor 1232	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Aroclor 1242	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Aroclor 1248	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Aroclor 1254	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	126	120		
Aroclor 1260	mg/kg	0.1	Org-021	<0.1	1	<0.1	<0.1	0	[NT]	[NT]		
Surrogate TCMX	%		Org-021	74	1	84	81	4	83	84		

QUALIT	Y CONTRO	L: PCBs	in Soil			Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24
Date extracted	-			[NT]	13	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			[NT]	13	21/06/2022	21/06/2022		21/06/2022	21/06/2022
Aroclor 1016	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Aroclor 1221	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Aroclor 1232	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Aroclor 1242	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Aroclor 1248	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Aroclor 1254	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	128	120
Aroclor 1260	mg/kg	0.1	Org-021	[NT]	13	<0.1	<0.1	0	[NT]	[NT]
Surrogate TCMX	%		Org-021	[NT]	13	81	83	2	85	81

QUALIT	Y CONTRO	L: PCBs	in Soil			Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date extracted	-			[NT]	23	20/06/2022	20/06/2022			
Date analysed	-			[NT]	23	21/06/2022	21/06/2022			
Aroclor 1016	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1221	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1232	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1242	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1248	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1254	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Aroclor 1260	mg/kg	0.1	Org-021	[NT]	23	<0.1	<0.1	0		
Surrogate TCMX	%		Org-021	[NT]	23	81	84	4	[NT]	[NT]

QUALITY CONT	ROL: Acid E	xtractable	e metals in soil		Duplicate Spike Reco					
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-2
Date prepared	-			20/06/2022	1	20/06/2022	20/06/2022		20/06/2022	20/06/2022
Date analysed	-			23/06/2022	1	23/06/2022	23/06/2022		23/06/2022	23/06/2022
Arsenic	mg/kg	4	Metals-020	<4	1	<4	<4	0	89	74
Cadmium	mg/kg	0.4	Metals-020	<0.4	1	<0.4	<0.4	0	86	73
Chromium	mg/kg	1	Metals-020	<1	1	20	18	11	88	86
Copper	mg/kg	1	Metals-020	<1	1	50	36	33	86	101
Lead	mg/kg	1	Metals-020	<1	1	18	7	88	87	81
Mercury	mg/kg	0.1	Metals-021	<0.1	1	<0.1	<0.1	0	95	109
Nickel	mg/kg	1	Metals-020	<1	1	62	39	46	88	73
Zinc	mg/kg	1	Metals-020	<1	1	40	21	62	87	73

QUALITY CONT	ROL: Acid E	xtractable	e metals in soil		Duplicate				Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-4	298140-24	
Date prepared	-			[NT]	13	20/06/2022	20/06/2022		20/06/2022	20/06/2022	
Date analysed	-			[NT]	13	23/06/2022	23/06/2022		23/06/2022	23/06/2022	
Arsenic	mg/kg	4	Metals-020	[NT]	13	<4	<4	0	78	95	
Cadmium	mg/kg	0.4	Metals-020	[NT]	13	<0.4	<0.4	0	78	91	
Chromium	mg/kg	1	Metals-020	[NT]	13	9	14	43	83	100	
Copper	mg/kg	1	Metals-020	[NT]	13	9	19	71	79	104	
Lead	mg/kg	1	Metals-020	[NT]	13	16	36	77	82	94	
Mercury	mg/kg	0.1	Metals-021	[NT]	13	<0.1	<0.1	0	103	106	
Nickel	mg/kg	1	Metals-020	[NT]	13	11	26	81	81	95	
Zinc	mg/kg	1	Metals-020	[NT]	13	27	78	97	80	88	

QUALITY CONT	QUALITY CONTROL: Acid Extractable metals in soil								Spike Recovery %	
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	[NT]	[NT]
Date prepared	-			[NT]	23	20/06/2022	20/06/2022			[NT]
Date analysed	-			[NT]	23	23/06/2022	23/06/2022			[NT]
Arsenic	mg/kg	4	Metals-020	[NT]	23	<4	<4	0		[NT]
Cadmium	mg/kg	0.4	Metals-020	[NT]	23	<0.4	<0.4	0		[NT]
Chromium	mg/kg	1	Metals-020	[NT]	23	3	4	29		[NT]
Copper	mg/kg	1	Metals-020	[NT]	23	5	17	109		[NT]
Lead	mg/kg	1	Metals-020	[NT]	23	33	100	101		[NT]
Mercury	mg/kg	0.1	Metals-021	[NT]	23	<0.1	0.2	67		[NT]
Nickel	mg/kg	1	Metals-020	[NT]	23	2	3	40		[NT]
Zinc	mg/kg	1	Metals-020	[NT]	23	44	91	70		[NT]

QUALITY	QUALITY CONTROL: Misc Inorg - Soil							Duplicate			
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	[NT]	
Date prepared	-			22/06/2022	[NT]		[NT]	[NT]	22/06/2022		
Date analysed	-			22/06/2022	[NT]		[NT]	[NT]	22/06/2022		
pH 1:5 soil:water	pH Units		Inorg-001	[NT]	[NT]		[NT]	[NT]	100		

QU	QUALITY CONTROL: CEC								Spike Recovery %	
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-3	298140-1
Date prepared	-			23/06/2022	[NT]		[NT]	[NT]	23/06/2022	23/06/2022
Date analysed	-			23/06/2022	[NT]		[NT]	[NT]	23/06/2022	23/06/2022
Exchangeable Ca	meq/100g	0.1	Metals-020	<0.1	[NT]		[NT]	[NT]	107	#
Exchangeable K	meq/100g	0.1	Metals-020	<0.1	[NT]		[NT]	[NT]	100	91
Exchangeable Mg	meq/100g	0.1	Metals-020	<0.1	[NT]		[NT]	[NT]	96	120
Exchangeable Na	meq/100g	0.1	Metals-020	<0.1	[NT]		[NT]	[NT]	108	104

Result Definiti	ons
NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

<b>Quality Control</b>	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.

Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

Envirolab Reference: 298140 Page | 69 of 70 Revision No: R00

### **Report Comments**

For PFAS Extracted Internal Standards denoted with # or outside the 50-150% acceptance range, the respective target analyte results may be unaffected, in other circumstances the PQL has been raised to accommodate the outlier(s).

Asbestos: A portion of the supplied sample was sub-sampled for asbestos according to ASB-001 asbestos subsampling procedure. We cannot guarantee that this sub-sample is indicative of the entire sample. Envirolab/MPL recommends supplying 40-60g or 500ml of sample in its own container.

Note: Samples 298140-1,6,7 were sub-sampled from jars provided by the client.

CEC - # High spike recovery was obtained for this sample. Sample matrix interference is suspected. However, an acceptable recovery was obtained for the LCS

#### Acid Extractable Metals in Soil:

- The laboratory RPD acceptance criteria has been exceeded for 298140-1 for Ni, Pb and Zn. Therefore a triplicate result has been issued as laboratory sample number 298140-29.
- The laboratory RPD acceptance criteria has been exceeded for 298140-13 for Cr, Cu, Ni, Pb and Zn. Therefore a triplicate result has been issued as laboratory sample number 298140-30.
- The laboratory RPD acceptance criteria has been exceeded for 298140-23 for Cu, Pb and Zn. Therefore a triplicate result has been issued as laboratory sample number 298140-31.

Envirolab Reference: 298140 Page | **70 of 70**Revision No: R00

<b>&lt;&lt;&lt;</b>	S FOUNDATION EARTH	ATION							<u>©</u>	ឧ៣០	१ <b>व्य</b> ष्ठा	ody	මාන <i>ග රේ ලැග්රෝ</i> ග Record					•		
Clent Details: Delivery Detai	llent Derails:	Cllent Details: PO PO PO PO PO PO PO PO PO PO PO PO PO	Foundation Farth Sciences PO Box 4405 East Gosford NSW 22 email: ben@foundationes.com.au, ra michael@foundationes.com.au, ra ph: +61466 385 221 Envirolab Pty Ltd 12 Ashley Street: Chatswood NSW email: ahle@envirolab.com.au ph: +612 9910 6200	Eirth Scient Fast Goste Pfoundation indationes. 85, 221 % Ltd. V. Ltd. V. Ltd. Pervirolab. O 6200	red NSW escomau; comau; cood NSv	2250% au ray@fou w 2067	The second secon	ne woo		Project M Project M Sampled I	Project Manager: "vi Project Manager: "vi Sampled By: Purchase Order #:			EV/DG EV/DG EV/DG 10f1	10 SIIK	Project Manager: V: The ret Michael SIII.  Sampled By: EV/DG  Purchase Order #: N/A  1.011	Project #E2933 Project Name: Leichha Quote #: Turnaround: Standard	i i		
					L								Analytes	ytes						Sample
#	Sample ID	Depth	Date Sampled	Matrix	£		*CLAY	Y Heavy Metals (8)		BTEXN	PAH	VOC	PFAS	<b>d</b> 60	Asbestos	Asbestos %w/w (NPPM /WA)	TRH C6-C10 & BTEXN	OCP	Envirolab Suites	Comments
-	BH1	0.4-0.5	15.6.2022	Soil	×	×	×	×	×	×	×	×	×	×	×			X	Combo 6a	Keep
2	BH2	0.2-0.3	15.6.2022	Soil		L		×	×	×	×	×	×	×	×			×	Compo 6a	Keep
e	BH3	0.5-0.6	15.6.2022	Ş				×	×	×	×	×	×	×	×			×	Combo 6a	Keep
4	BH4	0.2-0.3	15.6.2022	Soil			Ц	×	×	×	×	×	×	×	×			×	Combo 6a	Keep
25	BHS	0.4-0.5	15.6.2022	Soil				×	×	×	×			•	×			×	Combo 5a	Keep
9	вне	0.3-0.4	15.6.2022	Ц			$\downarrow$	×	×	×	×				×		Envirolab Servic	× :	Combo 5a	Keep
	BH7	0.2-0.3	15.6.2022	į į		1	$\downarrow$	×	×	× ,	×	1			×	ETVEROLINB	True not the second sec	× >	Combo 5a	Keep
œ	BH8.	0.5-0.6	15.6.2022	į į		$\downarrow$	1	* ;	× ;	× ,	ź,	1			<b>,</b>	)	Ph: (02) 5910 620	۷,	Combo sa	Voca
o 5	BH9	0.4-0.5	15.6.2022	<u> </u>	_	_	+	××	××	×	××				< ×	Jub No. 29 8140	8140	×	Combo 5a	Keep
27 ;	0110	9 0 10	15.0.1022	100	.:	_	_	×	×	×	×	Ī			×			×	Combo Sa	Kee
11 21	BH12	0.2-0.3	15.6.2022	ig S		!	Į.	×	×	×	×				×	Date Received	1 1	×	Combo 5a	Keep
13	BH13	0.3-0.4	15.6.2022	Soil			ľ	×	×	×	×	×	×	×	×	Time Received	•	×	Combo 6a	Keep
14	BH13	2.0-2.1	15.6.2022	Soil		,		×	×	×	×				2	Received hy:	j.Cu/	,	Compo 3	Keep
15	BH14	0.6-0.7	15.6.2022	Soil		$\downarrow$	$\downarrow$	×	×	×	×	1		1	×	Temp: Cool) Arbient	<u>Prient</u>	× ,	Combo 5a	gen.
12	BH15	0.5-0.6	15.6.2022	;;; ;; ;;		$\downarrow$	_	×	××	××	××	1	-		× ×	Counting Togge pack	back	×	Сотро 5а	Keep
18	BH17	0.5-0.6	15.6.2022	Soil			<u> </u>	×	×	×	×				×	Security Intac	#Bro	×	Combo 5a	Keep
51	BH18	0.7-0.8	15.6.2022	Soil	Ц			×	×	×	×				×			×	Combo 5a	Keep
70	BH19	0.2-0.3	15.6.2022	Soil				×	×	×	×				×			×	Combo 5a	Keep
21	BH20	0.3-0.4	15.6.2022	Ş.		$\downarrow$		×	×	×,	×				×			× >	Combo 5a	Keep
22	8H21	0.6-0.7	15.6.2022	S S		1	+	* *	× ×	<b>,</b>	× >				×			٠	Combo 5a	Keen
20 25	27H2	20-0.0	15.6.2022	\$ 3		-	1	< ×	×	×	×				×			×	Combo 5a	Keep
, z	0163		15 6 2022				-	*	×	×	×	×	×	×				×	Combo 6	Keep
2, 29	3 2		15.6.2022	Ş				*	×	×	×	×	×	×				×	Сотро 6	Keep
27	151		15.6.2022	Soil		Ŀ											×			Keep
78	TB1		15.6.2022	Š													×			Keep
1				_	$\perp$	$\downarrow$	$\downarrow$		<del> </del>			T		<u> </u>	+					
						_						П								
Special D	frections a	Special Directions and Coments:	"					•										;		
Relinquished by	ed by					ΕY			Received By	d By		لآه	Katey Wayne	ž						
Signature					١		\		Signature	ę.		1	- \	,						
Date						16.6.20	[22]		Date	$ \  $		197	16/422	1200						



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

### **SAMPLE RECEIPT ADVICE**

Client Details	
Client	Foundation Earth Sciences Pty Ltd
Attention	Michael Silk

Sample Login Details	
Your reference	E2843, Leichhardt
Envirolab Reference	298140
Date Sample Received	16/06/2022
Date Instructions Received	16/06/2022
Date Results Expected to be Reported	23/06/2022

Sample Condition	
Samples received in appropriate condition for analysis	Yes
No. of Samples Provided	28 Soil
Turnaround Time Requested	Standard
Temperature on Receipt (°C)	14
Cooling Method	Ice
Sampling Date Provided	YES

Comments	
Nil	

### Please direct any queries to:

Aileen Hie	Jacinta Hurst
Phone: 02 9910 6200	Phone: 02 9910 6200
Fax: 02 9910 6201	Fax: 02 9910 6201
Email: ahie@envirolab.com.au	Email: jhurst@envirolab.com.au

Analysis Underway, details on the following page:



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au

www.envirolab.com.au

Sample ID	VOCs in soil	PFAS in Soils Extended	vTRH(C6-C10)/BTEXN in Soil	svTRH (C10-C40) in Soil	PAHs in Soil	Organochlorine Pesticides in soil	Organophosphorus Pesticides in Soil	PCBs in Soil	Acid Extractable metalsin soil	Asbestos ID - soils	Misc Inorg - Soil	Clay 50-120g	CEC
BH1-0.4-0.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BH2-0.2-0.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
BH3-0.5-0.6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
BH4-0.2-0.3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
BH5-0.4-0.5			✓	✓	✓	✓		✓	✓	✓			
BH6-0.3-0.4			✓	✓	✓	✓		✓	✓	✓			
BH7-0.2-0.6			✓	✓	✓	✓		✓	✓	✓			
BH8-0.5-0.6			✓	✓	✓	✓		✓	✓	✓			
BH9-0.4-0.5			✓	✓	✓	✓		✓	✓	✓			
BH10-0.7-0.8			✓	✓	✓	✓		✓	✓	✓			
BH11-0.5-0.6			✓	✓	✓	✓		✓	✓	✓			
BH12-0.2-0.3			✓	✓	✓	✓		✓	✓	✓			
BH13-0.3-0.4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
BH13-2.0-2.1			✓	✓	✓				✓				
BH14-0.6-0.7			✓	✓	✓	✓		✓	✓	✓			
BH15-0.5-0.6			✓	✓	✓	✓		✓	✓	✓			
BH16-0.3-0.4			✓	✓	✓	✓		✓	✓	✓			
BH17-0.5-0.6			✓	✓	✓	✓		✓	✓	✓			
BH18-0.7-0.8			✓	✓	✓	✓		✓	✓	✓			
BH19-02-0.3			✓	✓	✓	✓		✓	✓	✓			
BH20-0.3-0.4			✓	✓	✓	✓		✓	✓	✓			
BH21-0.6-0.7			✓	✓	✓	✓		✓	✓	✓			
BH22-0.5-0.6			✓	✓	✓	✓		✓	✓	✓			
BH23-0.4-0.5			✓	✓	✓	✓		✓	✓	✓			
D1	✓	✓	✓	✓	✓	✓	✓	✓	✓				
D2	✓	✓	✓	✓	✓	✓	✓	✓	✓				
TS1			✓										
TB1			✓										

The 'V' indicates the testing you have requested. THIS IS NOT A REPORT OF THE RESULTS.



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

### **Additional Info**

Sample storage - Waters are routinely disposed of approximately 1 month and soils approximately 2 months from receipt.

Requests for longer term sample storage must be received in writing.

Please contact the laboratory immediately if observed settled sediment present in water samples is to be included in the extraction and/or analysis (exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS analysis where solids are included by default.

TAT for Micro is dependent on incubation. This varies from 3 to 6 days.



### **ANALYTICAL REPORT**





CLIENT DETAILS -

LABORATORY DETAILS

Laboratory

Ben Buckley Contact

FOUNDATION EARTH SCIENCES PTY LTD Client

Address UNIT 119/14 LOYALTY ROAD

NORTH ROCKS NSW 2151

Huong Crawford Manager

SGS Alexandria Environmental

Address Unit 16, 33 Maddox St

Alexandria NSW 2015

(Not specified) Telephone (Not specified) Facsimile

ben@foundationes.com.au

Email

E2843 Leichhardt

E2843 Order Number 2 Samples

+61 2 8594 0400 Telephone +61 2 8594 0499 Facsimile

au.environmental.sydney@sgs.com Fmail

SE233208 R0 SGS Reference 16/6/2022 Date Received 23/6/2022 Date Reported

COMMENTS

Project

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

PFAS subcontracted to SGS Melbourne, 10/585 Blackburn Road, Notting Hill, VIC, NATA Accreditation Numbe. 2562/14420. Report No. ME327481.

MA-1523: Majority of surrogate and spike recoveries within acceptance criteria.

SIGNATORIES

Akheeqar BENIAMEEN

Chemist

Bennet LO

Senior Chemist

**Dong LIANG** 

Metals/Inorganics Team Leader

Shane MCDERMOTT

Inorganic/Metals Chemist

Teresa NGUYEN

Organic Chemist

SGS Australia Pty Ltd ABN 44 000 964 278

Environment, Health and

Safety

Unit 16 33 Maddox St PO Box 6432 Bourke Rd Alexandria NSW 2015 Alexandria NSW 2015 Australia Australia t +61 2 8594 0400 f +61 2 8594 0499 www.sgs.com.au

23/06/2022



### VOC's in Soil [AN433] Tested: 20/6/2022

	_		SS1	SS2
			551	002
			SOIL	SOIL
			- 15/6/2022	- 15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
Dichlorodifluoromethane (CFC-12)	mg/kg	1	<1	<1
Chloromethane	mg/kg	1	<1	<1
Vinyl chloride (Chloroethene)	mg/kg	0.1	<0.1	<0.1
Bromomethane	mg/kg	1	<1	<1
Chloroethane	mg/kg	1	<1	<1
Trichlorofluoromethane	mg/kg	1	<1	<1
Acetone (2-propanone)	mg/kg	10	<10	<10
lodomethane	mg/kg	5	<5	<5
1,1-dichloroethene	mg/kg	0.1	<0.1	<0.1
Acrylonitrile	mg/kg	0.1	<0.1	<0.1
Dichloromethane (Methylene chloride)	mg/kg	0.5	<0.5	<0.5
Allyl chloride	mg/kg	0.1	<0.1	<0.1
Carbon disulfide	mg/kg	0.5	<0.5	<0.5
trans-1,2-dichloroethene	mg/kg	0.1	<0.1	<0.1
MtBE (Methyl-tert-butyl ether)	mg/kg	0.1	<0.1	<0.1
1,1-dichloroethane	mg/kg	0.1	<0.1	<0.1
Vinyl acetate	mg/kg	10	<10	<10
MEK (2-butanone)	mg/kg	10	<10	<10
cis-1,2-dichloroethene	mg/kg	0.1	<0.1	<0.1
Bromochloromethane	mg/kg	0.1	<0.1	<0.1
Chloroform	mg/kg	0.1	<0.1	<0.1
2,2-dichloropropane	mg/kg	0.1	<0.1	<0.1
1,2-dichloroethane	mg/kg	0.1	<0.1	<0.1
1,1,1-trichloroethane	mg/kg	0.1	<0.1	<0.1
1,1-dichloropropene	mg/kg	0.1	<0.1	<0.1
Carbon tetrachloride	mg/kg	0.1	<0.1	<0.1
Benzene	mg/kg	0.1	<0.1	<0.1
Dibromomethane	mg/kg	0.1	<0.1	<0.1
1,2-dichloropropane	mg/kg	0.1	<0.1	<0.1
Trichloroethene (Trichloroethylene -TCE)	mg/kg	0.1	<0.1	<0.1
2-nitropropane	mg/kg	10	<10	<10
Bromodichloromethane	mg/kg	0.1	<0.1	<0.1
MIBK (4-methyl-2-pentanone)	mg/kg	1	<1	<1
cis-1,3-dichloropropene	mg/kg	0.1	<0.1	<0.1
trans-1,3-dichloropropene	mg/kg	0.1	<0.1	<0.1
1,1,2-trichloroethane	mg/kg	0.1	<0.1	<0.1
Toluene	mg/kg	0.1	<0.1	<0.1
1,3-dichloropropane	mg/kg	0.1	<0.1	<0.1
Chlorodibromomethane	mg/kg	0.1	<0.1	<0.1
2-hexanone (MBK)	mg/kg	5	<5	<5
1,2-dibromoethane (EDB)	mg/kg	0.1	<0.1	<0.1
Tetrachloroethene (Perchloroethylene,PCE)	mg/kg	0.1	<0.1	<0.1
1,1,1,2-tetrachloroethane	mg/kg	0.1	<0.1	<0.1
Chlorobenzene	mg/kg	0.1	<0.1	<0.1
Ethylbenzene	mg/kg	0.1	<0.1	<0.1
Bromoform	mg/kg	0.1	<0.1	<0.1
m/p-xylene	mg/kg	0.2	<0.2	<0.2
cis-1,4-dichloro-2-butene	mg/kg	1	<1	<1
Styrene (Vinyl benzene)	mg/kg	0.1	<0.1	<0.1
1,1,2,2-tetrachloroethane	mg/kg	0.1	<0.1	<0.1
o-xylene	mg/kg	0.1	<0.1	<0.1
Total Xylenes	mg/kg	0.3	<0.3	<0.3
1,2,3-trichloropropane	mg/kg	0.1	<0.1	<0.1
trans-1,4-dichloro-2-butene	mg/kg	1	<1	<1
Isopropylbenzene (Cumene)	mg/kg	0.1	<0.1	<0.1
			<0.1	<0.1

23/06/2022 Page 2 of 15





### VOC's in Soil [AN433] Tested: 20/6/2022 (continued)

			SS1	SS2
			SOIL	SOIL
			-	-
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
n-propylbenzene	mg/kg	0.1	<0.1	<0.1
2-chlorotoluene	mg/kg	0.1	<0.1	<0.1
4-chlorotoluene	mg/kg	0.1	<0.1	<0.1
1,3,5-trimethylbenzene	mg/kg	0.1	<0.1	<0.1
tert-butylbenzene	mg/kg	0.1	<0.1	<0.1
1,2,4-trimethylbenzene	mg/kg	0.1	<0.1	<0.1
sec-butylbenzene	mg/kg	0.1	<0.1	<0.1
1,3-dichlorobenzene	mg/kg	0.1	<0.1	<0.1
1,4-dichlorobenzene	mg/kg	0.1	<0.1	<0.1
p-isopropyltoluene	mg/kg	0.1	<0.1	<0.1
1,2-dichlorobenzene	mg/kg	0.1	<0.1	<0.1
n-butylbenzene	mg/kg	0.1	<0.1	<0.1
1,2-dibromo-3-chloropropane	mg/kg	0.1	<0.1	<0.1
1,2,4-trichlorobenzene	mg/kg	0.1	<0.1	<0.1
Naphthalene (VOC)	mg/kg	0.1	<0.1	<0.1
Hexachlorobutadiene	mg/kg	0.1	<0.1	<0.1
1,2,3-trichlorobenzene	mg/kg	0.1	<0.1	<0.1
Total BTEX	mg/kg	0.6	<0.6	<0.6
Total VOC*	mg/kg	24	<24	<24
Total Volatile Chlorinated Hydrocarbons*	mg/kg	3	<3.0	<3.0
Total Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8	<1.8
Total Other Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8	<1.8

23/06/2022 Page 3 of 15



SE233208 R0

### Volatile Petroleum Hydrocarbons in Soil [AN433] Tested: 20/6/2022

		SS1	SS2
		SOIL	SOIL
		-	-
LIOM	LOR		15/6/2022 SE233208.002
			<20
			<0.1
		-	<25
		-	<25
	UOM mg/kg mg/kg mg/kg mg/kg	mg/kg 20 mg/kg 0.1 mg/kg 25	SOIL

23/06/2022 Page 4 of 15







### TRH (Total Recoverable Hydrocarbons) in Soil [AN403] Tested: 20/6/2022

			SS1	SS2
			SOIL	SOIL
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
TRH C10-C14	mg/kg	20	<20	<20
TRH C15-C28	mg/kg	45	<45	<45
TRH C29-C36	mg/kg	45	<45	<45
TRH C37-C40	mg/kg	100	<100	<100
TRH >C10-C16	mg/kg	25	<25	<25
TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	<25	<25
TRH >C16-C34 (F3)	mg/kg	90	<90	<90
TRH >C34-C40 (F4)	mg/kg	120	<120	<120
TRH C10-C36 Total	mg/kg	110	<110	<110
TRH >C10-C40 Total (F bands)	mg/kg	210	<210	<210

23/06/2022 Page 5 of 15



### PAH (Polynuclear Aromatic Hydrocarbons) in Soil [AN420] Tested: 20/6/2022

			201	
			SS1	SS2
			SOIL	SOIL
PARAMETER	UOM	LOR	15/6/2022 SE233208.001	15/6/2022 SE233208.002
Naphthalene	mg/kg	0.1	<0.1	<0.1
2-methylnaphthalene	mg/kg	0.1	<0.1	<0.1
1-methylnaphthalene	mg/kg	0.1	<0.1	<0.1
Acenaphthylene	mg/kg	0.1	0.2	<0.1
Acenaphthene	mg/kg	0.1	<0.1	<0.1
Fluorene	mg/kg	0.1	<0.1	<0.1
Phenanthrene	mg/kg	0.1	0.5	<0.1
Anthracene	mg/kg	0.1	0.5	<0.1
Fluoranthene	mg/kg	0.1	1.6	<0.1
Pyrene	mg/kg	0.1	1.6	<0.1
Benzo(a)anthracene	mg/kg	0.1	0.9	<0.1
Chrysene	mg/kg	0.1	0.9	<0.1
Benzo(b&j)fluoranthene	mg/kg	0.1		<0.1
Benzo(k)fluoranthene	mg/kg	0.1	1.4	<0.1
Benzo(a)pyrene	mg/kg	0.1	0.6	<0.1
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	1.1	<0.1
Dibenzo(ah)anthracene	mg/kg	0.1	0.8	<0.1
Benzo(ghi)perylene		0.1	0.2	<0.1
	mg/kg		0.8	
Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>1.7</td><td>&lt;0.2</td></lor=0<>	TEQ (mg/kg)	0.2	1.7	<0.2
Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>TEQ (mg/kg)</td><td>0.3</td><td>1.7</td><td>&lt;0.3</td></lor=lor<>	TEQ (mg/kg)	0.3	1.7	<0.3
Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>1.7</td><td>&lt;0.2</td></lor=lor>	TEQ (mg/kg)	0.2	1.7	<0.2
Total PAH (18)	mg/kg	0.8	11	<0.8
Total PAH (NEPM/WHO 16)	mg/kg	8.0	11	<0.8

23/06/2022 Page 6 of 15





### OC Pesticides in Soil [AN420] Tested: 20/6/2022

			SS1	SS2
			SOIL	SOIL
			- -	- 30IL
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
Hexachlorobenzene (HCB)	mg/kg	0.1	<0.1	<0.1
Alpha BHC	mg/kg	0.1	<0.1	<0.1
Lindane	mg/kg	0.1	<0.1	<0.1
Heptachlor	mg/kg	0.1	<0.1	<0.1
Aldrin	mg/kg	0.1	<0.1	<0.1
Beta BHC	mg/kg	0.1	<0.1	<0.1
Delta BHC	mg/kg	0.1	<0.1	<0.1
Heptachlor epoxide	mg/kg	0.1	<0.1	<0.1
o,p'-DDE	mg/kg	0.1	<0.1	<0.1
Alpha Endosulfan	mg/kg	0.2	<0.2	<0.2
Gamma Chlordane	mg/kg	0.1	<0.1	<0.1
Alpha Chlordane	mg/kg	0.1	<0.1	<0.1
trans-Nonachlor	mg/kg	0.1	<0.1	<0.1
p,p'-DDE	mg/kg	0.1	<0.1	<0.1
Dieldrin	mg/kg	0.2	<0.2	<0.2
Endrin	mg/kg	0.2	<0.2	<0.2
o,p'-DDD	mg/kg	0.1	<0.1	<0.1
o,p'-DDT	mg/kg	0.1	<0.1	<0.1
Beta Endosulfan	mg/kg	0.2	<0.2	<0.2
p,p'-DDD	mg/kg	0.1	<0.1	<0.1
p,p'-DDT	mg/kg	0.1	<0.1	<0.1
Endosulfan sulphate	mg/kg	0.1	<0.1	<0.1
Endrin Aldehyde	mg/kg	0.1	<0.1	<0.1
Methoxychlor	mg/kg	0.1	<0.1	<0.1
Endrin Ketone	mg/kg	0.1	<0.1	<0.1
Isodrin	mg/kg	0.1	<0.1	<0.1
Mirex	mg/kg	0.1	<0.1	<0.1
Total CLP OC Pesticides	mg/kg	1	<1	<1
Total OC VIC EPA	mg/kg	1	<1	<1

23/06/2022 Page 7 of 15



SE233208 R0

### OP Pesticides in Soil [AN420] Tested: 20/6/2022

			SS1	SS2
			SOIL	SOIL
			-	-
PARAMETER	UOM	LOR	15/6/2022 SE233208.001	15/6/2022 SE233208.002
Dichlorvos	mg/kg	0.5	<0.5	<0.5
Dimethoate	mg/kg	0.5	<0.5	<0.5
Diazinon (Dimpylate)	mg/kg	0.5	<0.5	<0.5
Fenitrothion	mg/kg	0.2	<0.2	<0.2
Malathion	mg/kg	0.2	<0.2	<0.2
Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	<0.2	<0.2
Parathion-ethyl (Parathion)	mg/kg	0.2	<0.2	<0.2
Bromophos Ethyl	mg/kg	0.2	<0.2	<0.2
Methidathion	mg/kg	0.5	<0.5	<0.5
Ethion	mg/kg	0.2	<0.2	<0.2
Azinphos-methyl (Guthion)	mg/kg	0.2	<0.2	<0.2
Total OP Pesticides*	mg/kg	1.7	<1.7	<1.7

23/06/2022 Page 8 of 15



SE233208 R0

### PCBs in Soil [AN420] Tested: 20/6/2022

			SS1	SS2
			SOIL	SOIL
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
Arochlor 1016	mg/kg	0.2	<0.2	<0.2
Arochlor 1221	mg/kg	0.2	<0.2	<0.2
Arochlor 1232	mg/kg	0.2	<0.2	<0.2
Arochlor 1242	mg/kg	0.2	<0.2	<0.2
Arochlor 1248	mg/kg	0.2	<0.2	<0.2
Arochlor 1254	mg/kg	0.2	<0.2	<0.2
Arochlor 1260	mg/kg	0.2	<0.2	<0.2
Arochlor 1262	mg/kg	0.2	<0.2	<0.2
Arochlor 1268	mg/kg	0.2	<0.2	<0.2
Total PCBs (Arochlors)	mg/kg	1	<1	<1

23/06/2022 Page 9 of 15





### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES [AN040/AN320] Tested: 22/6/2022

			SS1	SS2
			SOIL	SOIL
PARAMETER	UOM	LOR	- 15/6/2022 <b>SE233208.001</b>	- 15/6/2022 SE233208.002
Arsenic, As	mg/kg	1	9	2
Cadmium, Cd	mg/kg	0.3	1.2	0.5
Chromium, Cr	mg/kg	0.5	9.8	10
Copper, Cu	mg/kg	0.5	91	42
Lead, Pb	mg/kg	1	170	7
Nickel, Ni	mg/kg	0.5	4.3	35
Zinc, Zn	mg/kg	2	260	45

23/06/2022 Page 10 of 15



SE233208 R0

### Mercury in Soil [AN312] Tested: 22/6/2022

			SS1	SS2
			SOIL	SOIL
				-
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
Mercury	mg/kg	0.05	0.22	<0.05

23/06/2022 Page 11 of 15



SE233208 R0

### Moisture Content [AN002] Tested: 20/6/2022

			SS1	SS2
			SOIL	SOIL
			- 15/6/2022	- 15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
% Moisture	%w/w	1	48.5	7.5

23/06/2022 Page 12 of 15



### Per- and Polyfluoroalkyl Substances (PFAS) in Solid Samples [MA-1523] Tested: 22/6/2022

			SS1	SS2
			SOIL -	SOIL -
			15/6/2022	15/6/2022
PARAMETER	UOM	LOR	SE233208.001	SE233208.002
Perfluorobutanoic acid (PFBA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoropentanoic acid (PFPeA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorohexanoic acid (PFHxA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoroheptanoic acid (PFHpA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorooctanoic Acid (PFOA)	mg/kg	0.0008	<0.0008	<0.0008
Perfluorononanoic acid (PFNA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorodecanoic acid (PFDA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoroundecanoic acid (PFUnA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorododecanoic acid (PFDoA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorotridecanoic acid (PFTrDA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorotetradecanoic acid (PFTeDA)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorohexadecanoic acid (PFHxDA)	mg/kg	0.0032	<0.0032	<0.0032
Perfluorobutane sulfonate (PFBS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoropentane sulfonate (PFPeS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorohexane sulfonate (PFHxS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoroheptane sulfonate (PFHpS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorooctane sulfonate (PFOS)	mg/kg	0.0016	<0.0016	<0.0016
Sum PFOS and PFHXS	mg/kg	0.0016	<0.0016	<0.0016
Perfluorononane sulfonate (PFNS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorodecane sulfonate (PFDS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluorododecane sulfonate (PFDoS)	mg/kg	0.0016	<0.0016	<0.0016
1H,1H,2H,2H-Perfluorohexane sulfonate (4:2) (4:2 FTS)	mg/kg	0.0016	<0.0016	<0.0016
1H,1H,2H,2H-Perfluorooctane sulfonate (6:2) (6:2 FTS)	mg/kg	0.0016	<0.0016	<0.0016
1H,1H,2H,2H-Perfluorodecane sulfonate (8:2) (8:2 FTS)	mg/kg	0.0016	<0.0016	<0.0016
Perfluoroctane sulfonamide (PFOSA)	mg/kg	0.0016	<0.0016	<0.0016
N-Methylperfluoroctane sulfonamide (N-MeFOSA)	mg/kg	0.008	<0.008	<0.008
N-Ethylperfluoroctane sulfonamide (N-EtFOSA)	mg/kg	0.008	<0.008	<0.008
2-(N-Methylperfluorooctane sulfonamido)-ethanol	mg/kg	0.016	<0.016	<0.016
2-(N-Ethylperfluorooctane sulfonamido)-ethanol	mg/kg	0.016	<0.016	<0.016
N-Methylperfluorooctanesulfonamidoacetic acid	mg/kg	0.008	<0.008	<0.008
N-Ethylperfluorooctanesulfonamidoacetic Acid	mg/kg	0.008	<0.008	<0.008
Total of PFAS (n=30)	mg/kg	0.08	<0.08	<0.08

23/06/2022 Page 13 of 15



#### **METHOD SUMMARY**

SE233208 R0

METHOD \_

— METHODOLOGY SUMMARY —

AN002

The test is carried out by drying (at either 40°C or 105°C) a known mass of sample in a weighed evaporating basin. After fully dry the sample is re-weighed. Samples such as sludge and sediment having high percentages of moisture will take some time in a drying oven for complete removal of water.

AN040/AN320

A portion of sample is digested with nitric acid to decompose organic matter and hydrochloric acid to complete the digestion of metals. The digest is then analysed by ICP OES with metals results reported on the dried sample basis. Based on USEPA method 200.8 and 6010C.

**AN040** 

A portion of sample is digested with Nitric acid to decompose organic matter and Hydrochloric acid to complete the digestion of metals and then filtered for analysis by ASS or ICP as per USEPA Method 200.8.

AN312

Mercury by Cold Vapour AAS in Soils: After digestion with nitric acid, hydrogen peroxide and hydrochloric acid, mercury ions are reduced by stannous chloride reagent in acidic solution to elemental mercury. This mercury vapour is purged by nitrogen into a cold cell in an atomic absorption spectrometer or mercury analyser. Quantification is made by comparing absorbances to those of the calibration standards. Reference APHA 3112/3500

**AN403** 

Total Recoverable Hydrocarbons: Determination of Hydrocarbons by gas chromatography after a solvent extraction. Detection is by flame ionisation detector (FID) that produces an electronic signal in proportion to the combustible matter passing through it. Total Recoverable Hydrocarbons (TRH) are routinely reported as four alkane groupings based on the carbon chain length of the compounds: C6-C9, C10-C14, C15-C28 and C29-C36 and in recognition of the NEPM 1999 (2013), >C10-C16 (F2), >C16-C34 (F3) and >C34-C40 (F4). F2 is reported directly and also corrected by subtracting Naphthalene (from VOC method AN433) where available.

AN403

Additionally, the volatile C6-C9 fraction may be determined by a purge and trap technique and GC/MS because of the potential for volatiles loss. Total Recoverable Hydrocarbons - Silica (TRH-Si) follows the same method of analysis after silica gel cleanup of the solvent extract. Aliphatic/Aromatic Speciation follows the same method of analysis after fractionation of the solvent extract over silica with differential polarity of the eluent solvents.

**AN403** 

The GC/FID method is not well suited to the analysis of refined high boiling point materials (ie lubricating oils or greases) but is particularly suited for measuring diesel, kerosene and petrol if care to control volatility is taken. This method will detect naturally occurring hydrocarbons, lipids, animal fats, phenols and PAHs if they are present at sufficient levels, dependent on the use of specific cleanup/fractionation techniques. Reference USEPA 3510B, 8015B.

**AN420** 

(SVOCs) including OC, OP, PCB, Herbicides, PAH, Phthalates and Speciated Phenols (etc) in soils, sediments and waters are determined by GCMS/ECD technique following appropriate solvent extraction process (Based on USEPA 3500C and 8270D).

AN420

SVOC Compounds: Semi-Volatile Organic Compounds (SVOCs) including OC, OP, PCB, Herbicides, PAH, Phthalates and Speciated Phenols in soils, sediments and waters are determined by GCMS/ECD technique following appropriate solvent extraction process (Based on USEPA 3500C and 8270D).

AN433

VOCs and C6-C9 Hydrocarbons by GC-MS P&T: VOC's are volatile organic compounds. The sample is presented to a gas chromatograph via a purge and trap (P&T) concentrator and autosampler and is detected with a Mass Spectrometer (MSD). Solid samples are initially extracted with methanol whilst liquid samples are processed directly. References: USEPA 5030B, 8020A, 8260.

MA-1523

This method covers the analysis of per- and polyfluoroalkyl substances (PFAS) in aqueous, solid and biosolid samples and solvent extracts, determined as the total of linear and branched isomers. After spiking with isotopically labelled quantification surrogates and clean-up via SPE cartridges sample extracts are analysed by liquid chromatography/mass spectrometry (LC-MS/MS). PFAS concentrations are determined by isotope dilution quantification.

23/06/2022 Page 14 of 15

FOOTNOTES SE233208 R0

FOOTNOTES -

\* NATA accreditation does not cover the performance of this service.

\*\* Indicative data, theoretical holding time exceeded.

\*\*\* Indicates that both \* and \*\* apply.

- Not analysed.

NVL Not validated.

IS Insufficient sample for

LNR analysis.

Sample listed, but not received.

UOM Unit of Measure.

LOR Limit of Reporting.

↑↓ Raised/lowered Limit of

Reporting.

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

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: <a href="https://www.sgs.com.au/en-gb/environment-health-and-safety">www.sgs.com.au/en-gb/environment-health-and-safety</a>.

This document is issued by the Company under its General Conditions of Service accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client only. Any unauthorized alteration, forgery or

23/06/2022 Page 15 of 15





## STATEMENT OF QA/QC **PERFORMANCE**

CLIENT DETAILS LABORATORY DETAILS \_

Ben Buckley **Huong Crawford** Contact Manager

FOUNDATION EARTH SCIENCES PTY LTD SGS Alexandria Environmental Client Laboratory UNIT 119/14 LOYALTY ROAD Unit 16, 33 Maddox St

Address NORTH ROCKS NSW 2151 Alexandria NSW 2015

(Not specified) +61 2 8594 0400 Telephone Telephone

(Not specified) +61 2 8594 0499 Facsimile Facsimile

ben@foundationes.com.au au.environmental.sydney@sqs.com Email Email

E2843 Leichhardt SE233208 R0 Project SGS Reference E2843 16 Jun 2022 Order Number Date Received 23 Jun 2022 Samples Date Reported

COMMENTS

Address

All the laboratory data for each environmental matrix was compared to SGS' stated Data Quality Objectives (DQO). Comments arising from the comparison were made and are reported below.

The data relating to sampling was taken from the Chain of Custody document.

This QA/QC Statement must be read in conjunction with the referenced Analytical Report.

The Statement and the Analytical Report must not be reproduced except in full.

All Data Quality Objectives were met with the exception of the following:

Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES 2 items Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES Matrix Spike 3 items

TRH (Total Recoverable Hydrocarbons) in Soil 3 items

SAMPLE SUMMARY

Sample cooling method Ice Bricks Sample counts by matrix 2 Soil Samples received in good order Date documentation received 16/6/2022 Yes Samples received without headspace 10°C Sample temperature upon receipt Yes Turnaround time requested Standard

SGS Australia Pty Ltd ABN 44 000 964 278

Environment, Health and Safety

Unit 16 33 Maddox St PO Box 6432 Bourke Rd Alexandria NSW 2015 Alexandria NSW 2015 Australia Australia

t +61 2 8594 0400 f +61 2 8594 0499

www.sqs.com.au



SS2

SE233208.002

LB251330

15 Jun 2022

### **HOLDING TIME SUMMARY**

SGS holding time criteria are drawn from current regulations and are highly dependent on sample container preservation as specified in the SGS "Field Sampling Guide for Containers and Holding Time" (ref: GU-(AU)-ENV.001). Soil samples guidelines are derived from NEPM "Schedule B(3) Guideline on Laboratory Analysis of Potentially Contaminated Soils". Water sample guidelines are derived from "AS/NZS 5667.1 : 1998 Water Quality - sampling part 1" and APHA "Standard Methods for the Examination of Water and Wastewater" 21st edition 2005.

Extraction and analysis holding time due dates listed are calculated from the date sampled, although holding times may be extended after laboratory extraction for some analytes. The due dates are the suggested dates that samples may be held before extraction or analysis and still be considered valid.

Extraction and analysis dates are shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria. If the

Mercury in Soil							Method:	ME-(AU)-[ENV]AN3
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251560	15 Jun 2022	16 Jun 2022	13 Jul 2022	22 Jun 2022	13 Jul 2022	23 Jun 2022
SS2	SE233208.002	LB251560	15 Jun 2022	16 Jun 2022	13 Jul 2022	22 Jun 2022	13 Jul 2022	23 Jun 2022
loisture Content							Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251333	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	25 Jun 2022	22 Jun 2022
SS2	SE233208.002	LB251333	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	25 Jun 2022	22 Jun 2022
C Pesticides in Soil							Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	23 Jun 2022
SS2	SE233208.002	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	23 Jun 2022
P Pesticides in Soil							Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
SS2	SE233208.002	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
AH (Polynuclear Aromat	ic Hydrocarbons) in Soil						Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
SS2	SE233208.002	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
CBs in Soil							Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	23 Jun 2022
SS2	SE233208.002	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	23 Jun 2022
otal Recoverable Elemen	nts in Soil/Waste Solids/Ma	terials by ICPOES					Method: ME-(AU	)-[ENV]AN040/AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251559	15 Jun 2022	16 Jun 2022	12 Dec 2022	22 Jun 2022	12 Dec 2022	23 Jun 2022
SS2	SE233208.002	LB251559	15 Jun 2022	16 Jun 2022	12 Dec 2022	22 Jun 2022	12 Dec 2022	23 Jun 2022
RH (Total Recoverable I	lydrocarbons) in Soil						Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
SS2	SE233208.002	LB251329	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	30 Jul 2022	22 Jun 2022
OC's in Soil							Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251330	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	29 Jun 2022	22 Jun 2022
SS2	SE233208.002	LB251330	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	29 Jun 2022	22 Jun 2022
olatile Petroleum Hydrod	arbons in Soil						Method:	ME-(AU)-[ENV]AN
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
SS1	SE233208.001	LB251330	15 Jun 2022	16 Jun 2022	29 Jun 2022	20 Jun 2022	29 Jun 2022	22 Jun 2022

23/6/2022 Page 2 of 21

16 Jun 2022

29 Jun 2022

20 Jun 2022

29 Jun 2022

22 Jun 2022



### **SURROGATES**

Surrogate results are evaluated against upper and lower limit criteria established in the SGS QA/QC plan (Ref: MP-(AU)-[ENV]QU-022). At least two of three routine level soil sample surrogate spike recoveries for BTEX/VOC are to be within 70-130% where control charts have not been developed and within the established control limits for charted surrogates. Matrix effects may void this as an acceptance criterion. Water sample surrogate spike recoveries are to be within 40-130%. The presence of emulsions, surfactants and particulates may void this as an acceptance criterion.

Result is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

OC Pesticides in Soil	Method: ME-(AU)-IENVIAN420

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %	
Tetrachloro-m-xylene (TCMX) (Surrogate)	SS1	SE233208.001	%	60 - 130%	113	
	SS2	SE233208.002	%	60 - 130%	108	

#### OP Pesticides in Soil Method: ME-(AU)-[ENV]AN420

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
2-fluorobiphenyl (Surrogate)	SS1	SE233208.001	%	60 - 130%	93
	SS2	SE233208.002	%	60 - 130%	90
d14-p-terphenyl (Surrogate)	SS1	SE233208.001	%	60 - 130%	93
	\$\$2	SE233208 002	%	60 - 130%	93

#### PAH (Polynuclear Aromatic Hydrocarbons) in Soil

Method:	ME-(AU	)-[ENV]	AN420

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
2-fluorobiphenyl (Surrogate)	SS1	SE233208.001	%	70 - 130%	93
	SS2	SE233208.002	%	70 - 130%	90
d14-p-terphenyl (Surrogate)	SS1	SE233208.001	%	70 - 130%	93
	SS2	SE233208.002	%	70 - 130%	93
d5-nitrobenzene (Surrogate)	SS1	SE233208.001	%	70 - 130%	97
	SS2	SE233208.002	%	70 - 130%	94

#### PCBs in Soil

#### Method: ME-(AU)-[ENV]AN420

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
Tetrachloro-m-xylene (TCMX) (Surrogate)	SS1	SE233208.001	%	60 - 130%	113
	SS2	SE233208.002	%	60 - 130%	108

### Per- and Polyfluoroalkyl Substances (PFAS) in Solid Samples

#### Method: MA-1523

rei- and reighteroality) Substances (ri AS) in Solid Samples					Mediod. MA-1020
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
(13C2_PFTeDA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 130%	64
	SS2	SE233208.002	%	0 - 130%	62
(13C2-4:2 FTS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	114
	SS2	SE233208.002	%	0 - 150%	98
(13C2-6:2 FTS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	105
	SS2	SE233208.002	%	0 - 150%	90
(13C2-8:2 FTS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	90
	SS2	SE233208.002	%	0 - 150%	95
(13C2-PFDoA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	77
	SS2	SE233208.002	%	0 - 150%	79
(13C2-PFHxDA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	35
	SS2	SE233208.002	%	0 - 150%	27
(13C3-PFBS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	73
	SS2	SE233208.002	%	0 - 150%	64
(13C3-PFHxS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	106
	SS2	SE233208.002	%	0 - 150%	112
(13C4_PFOA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	90
	SS2	SE233208.002	%	0 - 150%	97
(13C4-PFBA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	94
	SS2	SE233208.002	%	0 - 150%	95
(13C4-PFHpA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	86
	SS2	SE233208.002	%	0 - 150%	88
(13C5-PFHxA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	72
	SS2	SE233208.002	%	0 - 150%	68
(13C5-PFPeA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	84
	SS2	SE233208.002	%	0 - 150%	89
(13C6-PFDA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	90
	SS2	SE233208.002	%	0 - 150%	86
(13C7-PFUdA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	84
	SS2	SE233208.002	%	0 - 150%	86
(13C8-PFOS) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	79
	SS2	SE233208.002	%	0 - 150%	91
(13C8-PFOSA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	84
·	SS2	SE233208.002	%	0 - 150%	85
(13C9-PFNA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	80
	SS2	SE233208.002	%	0 - 150%	80

23/6/2022 Page 3 of 21



### SURROGATES



Surrogate results are evaluated against upper and lower limit criteria established in the SGS QA/QC plan (Ref: MP-(AU)-[ENV]QU-022). At least two of three routine level soil sample surrogate spike recoveries for BTEX/VOC are to be within 70-130% where control charts have not been developed and within the established control limits for charted surrogates. Matrix effects may void this as an acceptance criterion. Water sample surrogate spike recoveries are to be within 40-130%. The presence of emulsions, surfactants and particulates may void this as an acceptance criterion.

Result is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

#### Per- and Polyfluoroalkyl Substances (PFAS) in Solid Samples (continued)

#### Method: MA-1523

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
(D3-N-MeFOSA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	73
	SS2	SE233208.002	%	0 - 150%	71
(D3-N-MeFOSAA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	85
	SS2	SE233208.002	%	0 - 150%	83
(D5-N-EtFOSA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	63
	SS2	SE233208.002	%	0 - 150%	64
(D5-N-EtFOSAA) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	89
	SS2	SE233208.002	%	0 - 150%	101
(D7-N-MeFOSE) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	74
	SS2	SE233208.002	%	0 - 150%	65
(D9-N-EtFOSE) Isotopically Labelled Internal Recovery Standard	SS1	SE233208.001	%	0 - 150%	66
	SS2	SE233208.002	%	0 - 150%	67

#### VOC's in Soil Method: ME-(AU)-[ENV]AN433

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
Bromofluorobenzene (Surrogate)	SS1	SE233208.001	%	60 - 130%	86
	SS2	SE233208.002	%	60 - 130%	87
d4-1,2-dichloroethane (Surrogate)	SS1	SE233208.001	%	60 - 130%	87
	SS2	SE233208.002	%	60 - 130%	89
d8-toluene (Surrogate)	SS1	SE233208.001	%	60 - 130%	92
	SS2	SE233208.002	%	60 - 130%	95

#### Volatile Petroleum Hydrocarbons in Soil

#### Method: ME-(AU)-[ENV]AN433

Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
Bromofluorobenzene (Surrogate)	SS1	SE233208.001	%	60 - 130%	86
	SS2	SE233208.002	%	60 - 130%	87
d4-1,2-dichloroethane (Surrogate)	SS1	SE233208.001	%	60 - 130%	87
	SS2	SE233208.002	%	60 - 130%	89
d8-toluene (Surrogate)	SS1	SE233208.001	%	60 - 130%	92
	SS2	SE233208.002	%	60 - 130%	95

23/6/2022 Page 4 of 21



### **METHOD BLANKS**

Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

#### Mercury in Soil

Method: ME-(AU)-[ENV]AN312

Sample Number	Parameter	Units	LOR	Result
LB251560.001	Mercury	mg/kg	0.05	<0.05

#### OC Pesticides in Soil

### Method: ME-(AU)-[ENV]AN420

ample Number	Parameter	Units	LOR	Result
B251329.001	Hexachlorobenzene (HCB)	mg/kg	0.1	<0.1
	Alpha BHC	mg/kg	0.1	<0.1
	Lindane	mg/kg	0.1	<0.1
	Heptachlor	mg/kg	0.1	<0.1
	Aldrin	mg/kg	0.1	<0.1
	Beta BHC	mg/kg	0.1	<0.1
	Delta BHC	mg/kg	0.1	<0.1
	Heptachlor epoxide	mg/kg	0.1	<0.1
	Alpha Endosulfan	mg/kg	0.2	<0.2
	Gamma Chlordane	mg/kg	0.1	<0.1
	Alpha Chlordane	mg/kg	0.1	<0.1
	p,p'-DDE	mg/kg	0.1	<0.1
	Dieldrin	mg/kg	0.2	<0.2
	Endrin	mg/kg	0.2	<0.2
	Beta Endosulfan	mg/kg	0.2	<0.2
	p,p'-DDD	mg/kg	0.1	<0.1
	p,p'-DDT	mg/kg	0.1	<0.1
	Endosulfan sulphate	mg/kg	0.1	<0.1
	Endrin Aldehyde	mg/kg	0.1	<0.1
	Methoxychlor	mg/kg	0.1	<0.1
	Endrin Ketone	mg/kg	0.1	<0.1
	Isodrin	mg/kg	0.1	<0.1
	Mirex	mg/kg	0.1	<0.1
Surrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	%	-	92

#### OP Pesticides in Soil

#### Method: ME-(AU)-[ENV]AN420

or restautes in con			Woul	od. ME-(AO)-[E144]A1442
Sample Number	Parameter	Units	LOR	Result
LB251329.001	Dichlorvos	mg/kg	0.5	<0.5
	Dimethoate	mg/kg	0.5	<0.5
	Diazinon (Dimpylate)	mg/kg	0.5	<0.5
	Fenitrothion	mg/kg	0.2	<0.2
	Malathion	mg/kg	0.2	<0.2
	Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	<0.2
	Parathion-ethyl (Parathion)	mg/kg	0.2	<0.2
	Bromophos Ethyl	mg/kg	0.2	<0.2
	Methidathion	mg/kg	0.5	<0.5
	Ethion	mg/kg	0.2	<0.2
	Azinphos-methyl (Guthion)	mg/kg	0.2	<0.2
Surrogates	2-fluorobiphenyl (Surrogate)	%	-	87
	d14-p-terphenyl (Surrogate)	%	-	89

#### PAH (Polynuclear Aromatic Hydrocarbons) in Soil

### Method: ME-(AU)-[ENV]AN420

				. ,
Sample Number	Parameter	Units	LOR	Result
LB251329.001	Naphthalene	mg/kg	0.1	<0.1
	2-methylnaphthalene	mg/kg	0.1	<0.1
	1-methylnaphthalene	mg/kg	0.1	<0.1
	Acenaphthylene	mg/kg	0.1	<0.1
	Acenaphthene	mg/kg	0.1	<0.1
	Fluorene	mg/kg	0.1	<0.1
	Phenanthrene	mg/kg	0.1	<0.1
	Anthracene	mg/kg	0.1	<0.1
	Fluoranthene	mg/kg	0.1	<0.1
	Pyrene	mg/kg	0.1	<0.1
	Benzo(a)anthracene	mg/kg	0.1	<0.1
	Chrysene	mg/kg	0.1	<0.1
	Benzo(a)pyrene	mg/kg	0.1	<0.1

23/6/2022 Page 5 of 21



### **METHOD BLANKS**

Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

#### PAH (Polynuclear Aromatic Hydrocarbons) in Soil (continued)

#### Method: ME-(AU)-[ENV]AN420

Sample Number		Parameter	Units	LOR	Result
LB251329.001		Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1
		Dibenzo(ah)anthracene	mg/kg	0.1	<0.1
		Benzo(ghi)perylene	mg/kg	0.1	<0.1
		Total PAH (18)	mg/kg	0.8	<0.8
	Surrogates	d5-nitrobenzene (Surrogate)	%	-	86
		2-fluorobiphenyl (Surrogate)	%	-	87
		d14-p-terphenyl (Surrogate)	%	-	89

#### PCBs in Soil

#### Method: ME-(AU)-[ENV]AN420

Sample Number	Parameter	Units	LOR	Result
LB251329.001	Arochlor 1016	mg/kg	0.2	<0.2
	Arochlor 1221	mg/kg	0.2	<0.2
	Arochlor 1232	mg/kg	0.2	<0.2
	Arochlor 1242	mg/kg	0.2	<0.2
	Arochlor 1248	mg/kg	0.2	<0.2
	Arochlor 1254	mg/kg	0.2	<0.2
	Arochlor 1260	mg/kg	0.2	<0.2
	Arochlor 1262	mg/kg	0.2	<0.2
	Arochlor 1268	mg/kg	0.2	<0.2
	Total PCBs (Arochlors)	mg/kg	1	<1
Surrogate	es Tetrachloro-m-xylene (TCMX) (Surrogate)	%	-	92

### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES

### Method: ME-(AU)-[ENV]AN040/AN320

Sample Number	Parameter	Units	LOR	Result
LB251559.001	Arsenic, As	mg/kg	1	<1
	Cadmium, Cd	mg/kg	0.3	<0.3
	Chromium, Cr	mg/kg	0.5	<0.5
	Copper, Cu	mg/kg	0.5	<0.5
	Nickel, Ni	mg/kg	0.5	<0.5
	Lead, Pb	mg/kg	1	<1
	Zinc, Zn	mg/kg	2	<2.0

### TRH (Total Recoverable Hydrocarbons) in Soil

### Method: ME-(AU)-[ENV]AN403

Sample Number	Parameter	Units	LOR	Result
LB251329.001	TRH C10-C14	mg/kg	20	<20
	TRH C15-C28	mg/kg	45	<45
	TRH C29-C36	mg/kg	45	<45
	TRH C37-C40	mg/kg	100	<100
	TRH C10-C36 Total	mg/kg	110	<110

# VOC's in Soil Sample Number

### Method: ME-(AU)-[ENV]AN433

LB251330.001	Fumigants	2,2-dichloropropane	mg/kg	0.1	<0.1
		1,2-dichloropropane	mg/kg	0.1	<0.1
		cis-1,3-dichloropropene	mg/kg	0.1	<0.1
		trans-1,3-dichloropropene	mg/kg	0.1	<0.1
		1,2-dibromoethane (EDB)	mg/kg	0.1	<0.1
	Halogenated Aliphatics	Dichlorodifluoromethane (CFC-12)	mg/kg	1	<1
		Chloromethane	mg/kg	1	<1
		Vinyl chloride (Chloroethene)	mg/kg	0.1	<0.1
		Bromomethane	mg/kg	1	<1
		Chloroethane	mg/kg	1	<1
		Trichlorofluoromethane	mg/kg	1	<1
		Iodomethane	mg/kg	5	<5
		1,1-dichloroethene	mg/kg	0.1	<0.1
		Dichloromethane (Methylene chloride)	mg/kg	0.5	<0.5
		Allyl chloride	mg/kg	0.1	<0.1
		trans-1,2-dichloroethene	mg/kg	0.1	<0.1
		1,1-dichloroethane	mg/kg	0.1	<0.1
		cis-1,2-dichloroethene	mg/kg	0.1	<0.1
		Bromochloromethane	mg/kg	0.1	<0.1
		1,2-dichloroethane	mg/kg	0.1	<0.1
		1,1,1-trichloroethane	mg/kg	0.1	<0.1

23/6/2022 Page 6 of 21





Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

#### VOC's in Soil (continued)

#### Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result
LB251330.001	Halogenated Aliphatics	1,1-dichloropropene	mg/kg	0.1	<0.1
		Carbon tetrachloride	mg/kg	0.1	<0.1
		Dibromomethane	mg/kg	0.1	<0.1
		Trichloroethene (Trichloroethylene -TCE)	mg/kg	0.1	<0.1
		1,1,2-trichloroethane	mg/kg	0.1	<0.1
		1,3-dichloropropane	mg/kg	0.1	<0.1
		Tetrachloroethene (Perchloroethylene,PCE)	mg/kg	0.1	<0.1
		1,1,1,2-tetrachloroethane	mg/kg	0.1	<0.1
		cis-1,4-dichloro-2-butene	mg/kg	1	<1
		1,1,2,2-tetrachloroethane	mg/kg	0.1	<0.1
		1,2,3-trichloropropane	mg/kg	0.1	<0.1
					<1
		trans-1,4-dichloro-2-butene	mg/kg	1	
		1,2-dibromo-3-chloropropane	mg/kg	0.1	<0.1
		Hexachlorobutadiene	mg/kg	0.1	<0.1
	Halogenated Aromatics	Chlorobenzene	mg/kg	0.1	<0.1
		Bromobenzene	mg/kg	0.1	<0.1
		2-chlorotoluene	mg/kg	0.1	<0.1
		4-chlorotoluene	mg/kg	0.1	<0.1
		1,3-dichlorobenzene	mg/kg	0.1	<0.1
		1,4-dichlorobenzene	mg/kg	0.1	<0.1
		1,2-dichlorobenzene	mg/kg	0.1	<0.1
		1,2,4-trichlorobenzene	mg/kg	0.1	<0.1
		1,2,3-trichlorobenzene	mg/kg	0.1	<0.1
	Monocyclic Aromatic	Benzene	mg/kg	0.1	<0.1
	Hydrocarbons	Toluene	mg/kg	0.1	<0.1
	-	Ethylbenzene	mg/kg	0.1	<0.1
		m/p-xylene	mg/kg	0.2	<0.2
		Styrene (Vinyl benzene)	mg/kg	0.1	<0.1
		o-xylene	mg/kg	0.1	<0.1
		Isopropylbenzene (Cumene)	mg/kg	0.1	<0.1
		n-propylbenzene		0.1	<0.1
		1,3,5-trimethylbenzene	mg/kg	0.1	<0.1
			mg/kg		
		tert-butylbenzene	mg/kg	0.1	<0.1
		1,2,4-trimethylbenzene	mg/kg	0.1	<0.1
		sec-butylbenzene	mg/kg	0.1	<0.1
		p-isopropyltoluene	mg/kg	0.1	<0.1
		n-butylbenzene	mg/kg	0.1	<0.1
	Nitrogenous Compounds	Acrylonitrile	mg/kg	0.1	<0.1
		2-nitropropane	mg/kg	10	<10
	Oxygenated Compounds	Acetone (2-propanone)	mg/kg	10	<10
		MtBE (Methyl-tert-butyl ether)	mg/kg	0.1	<0.1
		Vinyl acetate	mg/kg	10	<10
		MEK (2-butanone)	mg/kg	10	<10
		MIBK (4-methyl-2-pentanone)	mg/kg	1	<1
		2-hexanone (MBK)	mg/kg	5	<5
	Polycyclic VOCs	Naphthalene (VOC)	mg/kg	0.1	<0.1
	Sulphonated	Carbon disulfide	mg/kg	0.5	<0.5
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	98
		d8-toluene (Surrogate)	%	-	100
		Bromofluorobenzene (Surrogate)	%	-	91
	Totals	Total BTEX	mg/kg	0.6	<0.3
		Total Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8
		Total Other Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8
	Trihalomethanes	Chloroform		0.1	<0.1
	rinaiomemanes		mg/kg		
		Bromodichloromethane	mg/kg	0.1	<0.1
		Chlorodibromomethane	mg/kg	0.1	<0.1
		Bromoform	mg/kg	0.1	<0.1

### Volatile Petroleum Hydrocarbons in Soil

Method: ME-(AU)-[ENV]AN433

Sample Number Parameter Units LOR



### **METHOD BLANKS**

SE233208 R0

Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

#### Volatile Petroleum Hydrocarbons in Soil (continued)

### Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result
LB251330.001		TRH C6-C9	mg/kg	20	<20
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	98

23/6/2022 Page 8 of 21





Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

**DUPLICATES** 

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### Mercury in Soil

#### Method: ME-(AU)-[ENV]AN312

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233422.004	LB251560.014	Mercury	mg/kg	0.05	0.05	<0.05	152	1
SE233422.013	LB251560.024	Mercury	mg/kg	0.05	<0.05	<0.05	198	0

#### Moisture Content

#### Method: ME-(AU)-[ENV]AN002

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251333.019	% Moisture	%w/w	1	7.5	7.7	43	3
SE233210.004	LB251333.011	% Moisture	%w/w	1	6.5	4.7	48	33

#### OC Pesticides in Soil

Original Duplicate

#### Method: ME-(AU)-[ENV]AN420

Units LOR Original Duplicate Criteria % RPD %

SE233208.002	LB251329.022		Hexachlorobenzene (HCB)	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Lindane	mg/kg	0.1	<0.1	<0.1	200	0
			Heptachlor	mg/kg	0.1	<0.1	<0.1	200	0
			Aldrin	mg/kg	0.1	<0.1	<0.1	200	0
			Beta BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Delta BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Heptachlor epoxide	mg/kg	0.1	<0.1	<0.1	200	0
			o,p'-DDE	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha Endosulfan	mg/kg	0.2	<0.2	<0.2	200	0
			Gamma Chlordane	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha Chlordane	mg/kg	0.1	<0.1	<0.1	200	0
			trans-Nonachlor	mg/kg	0.1	<0.1	<0.1	200	0
			p,p'-DDE	mg/kg	0.1	<0.1	<0.1	200	0
			Dieldrin	mg/kg	0.2	<0.2	<0.2	200	0
			Endrin	mg/kg	0.2	<0.2	<0.2	200	0
			o,p'-DDD	mg/kg	0.1	<0.1	<0.1	200	0
			o,p'-DDT	mg/kg	0.1	<0.1	<0.1	200	0
			Beta Endosulfan	mg/kg	0.2	<0.2	<0.2	200	0
			p,p'-DDD	mg/kg	0.1	<0.1	<0.1	200	0
			p,p'-DDT	mg/kg	0.1	<0.1	<0.1	200	0
			Endosulfan sulphate	mg/kg	0.1	<0.1	<0.1	200	0
			Endrin Aldehyde	mg/kg	0.1	<0.1	<0.1	200	0
			Methoxychlor	mg/kg	0.1	<0.1	<0.1	200	0
			Endrin Ketone	mg/kg	0.1	<0.1	<0.1	200	0
			Isodrin	mg/kg	0.1	<0.1	<0.1	200	0
			Mirex	mg/kg	0.1	<0.1	<0.1	200	0
			Total CLP OC Pesticides	mg/kg	1	<1	<1	200	0
			Total OC VIC EPA	mg/kg	1	<1	<1	200	0
		Surrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0.16	0.16	30	0
SE233210.004	LB251329.014		Hexachlorobenzene (HCB)	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Lindane	mg/kg	0.1	<0.1	<0.1	200	0
			Heptachlor	mg/kg	0.1	<0.1	<0.1	200	0
			Aldrin	mg/kg	0.1	<0.1	<0.1	200	0
			Beta BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Delta BHC	mg/kg	0.1	<0.1	<0.1	200	0
			Heptachlor epoxide	mg/kg	0.1	<0.1	<0.1	200	0
			o,p'-DDE	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha Endosulfan	mg/kg	0.2	<0.2	<0.2	200	0
			Gamma Chlordane	mg/kg	0.1	<0.1	<0.1	200	0
			Alpha Chlordane	mg/kg	0.1	<0.1	<0.1	200	0
			trans-Nonachlor	mg/kg	0.1	<0.1	<0.1	200	0
			p,p'-DDE	mg/kg	0.1	<0.1	<0.1	200	0
			Dieldrin	mg/kg	0.2	<0.2	<0.2	200	0
			Endrin	mg/kg	0.2	<0.2	<0.2	200	0
			o,p'-DDD	mg/kg	0.1	<0.1	<0.1	200	0
			o,p'-DDT	mg/kg	0.1	<0.1	<0.1	200	0
			Beta Endosulfan	mg/kg	0.2	<0.2	<0.2	200	0

23/6/2022 Page 9 of 21



### **DUPLICATES**

Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### OC Pesticides in Soil (continued)

#### Method: ME-(AU)-[ENV]AN420

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233210.004	LB251329.014		p,p'-DDD	mg/kg	0.1	<0.1	<0.1	200	0
			p,p'-DDT	mg/kg	0.1	<0.1	<0.1	200	0
			Endosulfan sulphate	mg/kg	0.1	<0.1	<0.1	200	0
			Endrin Aldehyde	mg/kg	0.1	<0.1	<0.1	200	0
			Methoxychlor	mg/kg	0.1	<0.1	<0.1	200	0
			Endrin Ketone	mg/kg	0.1	<0.1	<0.1	200	0
			Isodrin	mg/kg	0.1	<0.1	<0.1	200	0
			Mirex	mg/kg	0.1	<0.1	<0.1	200	0
			Total CLP OC Pesticides	mg/kg	1	<1	<1	200	0
	_		Total OC VIC EPA	mg/kg	1	<1	<1	200	0
	Si	urrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0.16	0.17	30	3

#### **OP Pesticides in Soil**

### Method: ME-(AU)-[ENV]AN420

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251329.022		Dichlorvos	mg/kg	0.5	<0.5	<0.5	200	0
			Dimethoate	mg/kg	0.5	<0.5	<0.5	200	0
			Diazinon (Dimpylate)	mg/kg	0.5	<0.5	<0.5	200	0
			Fenitrothion	mg/kg	0.2	<0.2	<0.2	200	0
			Malathion	mg/kg	0.2	<0.2	<0.2	200	0
			Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	<0.2	<0.2	200	0
			Parathion-ethyl (Parathion)	mg/kg	0.2	<0.2	<0.2	200	0
			Bromophos Ethyl	mg/kg	0.2	<0.2	<0.2	200	0
			Methidathion	mg/kg	0.5	<0.5	<0.5	200	0
			Ethion	mg/kg	0.2	<0.2	<0.2	200	0
			Azinphos-methyl (Guthion)	mg/kg	0.2	<0.2	<0.2	200	0
			Total OP Pesticides*	mg/kg	1.7	<1.7	<1.7	200	0
		Surrogates	2-fluorobiphenyl (Surrogate)	mg/kg	-	0.4	0.5	30	3
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	3
SE233210.004	LB251329.014		Dichlorvos	mg/kg	0.5	<0.5	<0.5	200	0
			Dimethoate	mg/kg	0.5	<0.5	<0.5	200	0
			Diazinon (Dimpylate)	mg/kg	0.5	<0.5	<0.5	200	0
			Fenitrothion	mg/kg	0.2	<0.2	<0.2	200	0
			Malathion	mg/kg	0.2	<0.2	<0.2	200	0
			Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	<0.2	<0.2	200	0
			Parathion-ethyl (Parathion)	mg/kg	0.2	<0.2	<0.2	200	0
			Bromophos Ethyl	mg/kg	0.2	<0.2	<0.2	200	0
			Methidathion	mg/kg	0.5	<0.5	<0.5	200	0
			Ethion	mg/kg	0.2	<0.2	<0.2	200	0
			Azinphos-methyl (Guthion)	mg/kg	0.2	<0.2	<0.2	200	0
			Total OP Pesticides*	mg/kg	1.7	<1.7	<1.7	200	0
		Surrogates	2-fluorobiphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	0
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	0

### PAH (Polynuclear Aromatic Hydrocarbons) in Soil

#### Method: ME-(AU)-[ENV]AN420

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251329.022	Naphthalene	mg/kg	0.1	<0.1	<0.1	200	0
		2-methylnaphthalene	mg/kg	0.1	<0.1	<0.1	200	0
		1-methylnaphthalene	mg/kg	0.1	<0.1	<0.1	200	0
		Acenaphthylene	mg/kg	0.1	<0.1	<0.1	200	0
		Acenaphthene	mg/kg	0.1	<0.1	<0.1	200	0
		Fluorene	mg/kg	0.1	<0.1	<0.1	200	0
		Phenanthrene	mg/kg	0.1	<0.1	<0.1	200	0
		Anthracene	mg/kg	0.1	<0.1	<0.1	200	0
		Fluoranthene	mg/kg	0.1	<0.1	<0.1	158	0
		Pyrene	mg/kg	0.1	<0.1	<0.1	156	0
		Benzo(a)anthracene	mg/kg	0.1	<0.1	<0.1	200	0
		Chrysene	mg/kg	0.1	<0.1	<0.1	200	0
		Benzo(b&j)fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0
		Benzo(k)fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0
		Benzo(a)pyrene	mg/kg	0.1	<0.1	<0.1	200	0
		Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1	<0.1	200	0
		Dibenzo(ah)anthracene	mg/kg	0.1	<0.1	<0.1	200	0

23/6/2022 Page 10 of 21





Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### PAH (Polynuclear Aromatic Hydrocarbons) in Soil (continued)

#### Method: ME-(AU)-[ENV]AN420

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251329.022		Benzo(ghi)perylene	mg/kg	0.1	<0.1	<0.1	200	0
			Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>mg/kg</td><td>0.2</td><td>&lt;0.2</td><td>&lt;0.2</td><td>200</td><td>0</td></lor=0<>	mg/kg	0.2	<0.2	<0.2	200	0
			Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>mg/kg</td><td>0.3</td><td>&lt;0.3</td><td>&lt;0.3</td><td>134</td><td>0</td></lor=lor<>	mg/kg	0.3	<0.3	<0.3	134	0
			Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>mg/kg</td><td>0.2</td><td>&lt;0.2</td><td>&lt;0.2</td><td>175</td><td>0</td></lor=lor>	mg/kg	0.2	<0.2	<0.2	175	0
			Total PAH (18)	mg/kg	0.8	<0.8	<0.8	200	0
		Surrogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.5	0.5	30	4
			2-fluorobiphenyl (Surrogate)	mg/kg	-	0.4	0.5	30	3
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	3
SE233210.004	LB251329.014		Naphthalene	mg/kg	0.1	<0.1	<0.1	200	0
			2-methylnaphthalene	mg/kg	0.1	<0.1	<0.1	200	0
			1-methylnaphthalene	mg/kg	0.1	<0.1	<0.1	200	0
			Acenaphthylene	mg/kg	0.1	<0.1	<0.1	200	0
			Acenaphthene	mg/kg	0.1	<0.1	<0.1	200	0
			Fluorene	mg/kg	0.1	<0.1	<0.1	200	0
			Phenanthrene	mg/kg	0.1	0.1	<0.1	126	21
			Anthracene	mg/kg	0.1	<0.1	<0.1	200	0
			Fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0
			Pyrene	mg/kg	0.1	<0.1	<0.1	200	0
			Benzo(a)anthracene	mg/kg	0.1	<0.1	<0.1	200	0
			Chrysene	mg/kg	0.1	<0.1	<0.1	200	0
			Benzo(b&j)fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0
			Benzo(k)fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0
			Benzo(a)pyrene	mg/kg	0.1	<0.1	<0.1	200	0
			Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1	<0.1	200	0
			Dibenzo(ah)anthracene	mg/kg	0.1	<0.1	<0.1	200	0
			Benzo(ghi)perylene	mg/kg	0.1	<0.1	<0.1	200	0
			Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>mg/kg</td><td>0.2</td><td>&lt;0.2</td><td>&lt;0.2</td><td>200</td><td>0</td></lor=0<>	mg/kg	0.2	<0.2	<0.2	200	0
			Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>mg/kg</td><td>0.3</td><td>&lt;0.3</td><td>&lt;0.3</td><td>134</td><td>0</td></lor=lor<>	mg/kg	0.3	<0.3	<0.3	134	0
			Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>mg/kg</td><td>0.2</td><td>&lt;0.2</td><td>&lt;0.2</td><td>175</td><td>0</td></lor=lor>	mg/kg	0.2	<0.2	<0.2	175	0
			Total PAH (18)	mg/kg	0.8	<0.8	<0.8	200	0
		Surrogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.5	0.5	30	1
			2-fluorobiphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	0
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	0

### PCBs in Soil

### Method: ME-(AU)-[ENV]AN420

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251329.022		Arochlor 1016	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1221	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1232	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1242	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1248	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1254	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1260	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1262	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1268	mg/kg	0.2	<0.2	<0.2	200	0
			Total PCBs (Arochlors)	mg/kg	1	<1	<1	200	0
		Surrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0	0	30	0
SE233210.004	LB251329.014		Arochlor 1016	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1221	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1232	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1242	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1248	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1254	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1260	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1262	mg/kg	0.2	<0.2	<0.2	200	0
			Arochlor 1268	mg/kg	0.2	<0.2	<0.2	200	0
			Total PCBs (Arochlors)	mg/kg	1	<1	<1	200	0
		Surrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0	0	30	3

#### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES

Original	Duplicate	Parameter	Units	LOR

Method: ME-(AU)-[ENV]AN040/AN320

23/6/2022 Page 11 of 21



### **DUPLICATES**

Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES (continued)

#### Method: ME-(AU)-[ENV]AN040/AN320

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233422.004	LB251559.014	Arsenic, As	mg/kg	1	5	5	49	1
		Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	200	0
		Chromium, Cr	mg/kg	0.5	11	11	34	2
		Copper, Cu	mg/kg	0.5	17	18	33	2
		Nickel, Ni	mg/kg	0.5	6.0	6.1	38	2
		Lead, Pb	mg/kg	1	48	49	32	1
		Zinc, Zn	mg/kg	2	70	71	33	2
SE233422.013	LB251559.024	Arsenic, As	mg/kg	1	5	4	52	37
		Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	200	0
		Chromium, Cr	mg/kg	0.5	12	9.1	35	30
		Copper, Cu	mg/kg	0.5	10	8.3	35	20
		Nickel, Ni	mg/kg	0.5	4.1	2.2	46	60 ②
		Lead, Pb	mg/kg	1	20	29	34	39 ②
		Zinc, Zn	mg/kg	2	42	43	35	1

#### TRH (Total Recoverable Hydrocarbons) in Soil

#### Method: ME-(AU)-[ENV]AN403

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251329.022		TRH C10-C14	mg/kg	20	<20	<20	200	0
			TRH C15-C28	mg/kg	45	<45	<45	200	0
			TRH C29-C36	mg/kg	45	<45	<45	200	0
			TRH C37-C40	mg/kg	100	<100	<100	200	0
			TRH C10-C36 Total	mg/kg	110	<110	<110	200	0
			TRH >C10-C40 Total (F bands)	mg/kg	210	<210	<210	200	0
		TRH F Bands	TRH >C10-C16	mg/kg	25	<25	<25	200	0
			TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	<25	<25	200	0
			TRH >C16-C34 (F3)	mg/kg	90	<90	<90	200	0
			TRH >C34-C40 (F4)	mg/kg	120	<120	<120	200	0
SE233210.004	LB251329.014		TRH C10-C14	mg/kg	20	<20	<20	200	0
			TRH C15-C28	mg/kg	45	<45	<45	200	0
			TRH C29-C36	mg/kg	45	130	110	68	21
			TRH C37-C40	mg/kg	100	130	<100	133	23
			TRH C10-C36 Total	mg/kg	110	130	<110	124	17
			TRH >C10-C40 Total (F bands)	mg/kg	210	280	<210	139	30
		TRH F Bands	TRH >C10-C16	mg/kg	25	<25	<25	200	0
			TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	<25	<25	200	0
			TRH >C16-C34 (F3)	mg/kg	90	90	100	124	13
			TRH >C34-C40 (F4)	mg/kg	120	190	<120	108	47

#### VOC's in Soil

#### Method: ME-(AU)-[ENV]AN433

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251330.021	Fumigants	2,2-dichloropropane	mg/kg	0.1	<0.1	<0.1	200	0
			1,2-dichloropropane	mg/kg	0.1	<0.1	<0.1	200	0
			cis-1,3-dichloropropene	mg/kg	0.1	<0.1	<0.1	200	0
			trans-1,3-dichloropropene	mg/kg	0.1	<0.1	<0.1	200	0
			1,2-dibromoethane (EDB)	mg/kg	0.1	<0.1	<0.1	200	0
		Halogenated	Dichlorodifluoromethane (CFC-12)	mg/kg	1	<1	<1	200	0
		Aliphatics	Chloromethane	mg/kg	1	<1	<1	200	0
			Vinyl chloride (Chloroethene)	mg/kg	0.1	<0.1	<0.1	200	0
			Bromomethane	mg/kg	1	<1	<1	200	0
			Chloroethane	mg/kg	1	<1	<1	200	0
			Trichlorofluoromethane	mg/kg	1	<1	<1	200	0
			Iodomethane	mg/kg	5	<5	<5	200	0
			1,1-dichloroethene	mg/kg	0.1	<0.1	<0.1	200	0
			Dichloromethane (Methylene chloride)	mg/kg	0.5	<0.5	<0.5	200	0
			Allyl chloride	mg/kg	0.1	<0.1	<0.1	200	0
			trans-1,2-dichloroethene	mg/kg	0.1	<0.1	<0.1	200	0
			1,1-dichloroethane	mg/kg	0.1	<0.1	<0.1	200	0
			cis-1,2-dichloroethene	mg/kg	0.1	<0.1	<0.1	200	0
			Bromochloromethane	mg/kg	0.1	<0.1	<0.1	200	0
			1,2-dichloroethane	mg/kg	0.1	<0.1	<0.1	200	0
			1,1,1-trichloroethane	mg/kg	0.1	<0.1	<0.1	200	0
			1,1-dichloropropene	mg/kg	0.1	<0.1	<0.1	200	0

23/6/2022 Page 12 of 21



### **DUPLICATES**

Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### VOC's in Soil (continued) Method: ME-(AU)-[ENV]AN433

ginal	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD
233208.002	LB251330.021	Halogenated	Carbon tetrachloride	mg/kg	0.1	<0.1	<0.1	200	0
		Aliphatics	Dibromomethane	mg/kg	0.1	<0.1	<0.1	200	0
			Trichloroethene (Trichloroethylene -TCE)	mg/kg	0.1	<0.1	<0.1	200	0
			1,1,2-trichloroethane	mg/kg	0.1	<0.1	<0.1	200	0
			1,3-dichloropropane	mg/kg	0.1	<0.1	<0.1	200	C
			Tetrachloroethene (Perchloroethylene,PCE)	mg/kg	0.1	<0.1	<0.1	200	(
			1,1,1,2-tetrachloroethane	mg/kg	0.1	<0.1	<0.1	200	
			cis-1,4-dichloro-2-butene		1	<1	<1	200	
				mg/kg	_				
			1,1,2,2-tetrachloroethane	mg/kg	0.1	<0.1	<0.1	200	- 1
			1,2,3-trichloropropane	mg/kg	0.1	<0.1	<0.1	200	-
			trans-1,4-dichloro-2-butene	mg/kg	1	<1	<1	200	-
			1,2-dibromo-3-chloropropane	mg/kg	0.1	<0.1	<0.1	200	
			Hexachlorobutadiene	mg/kg	0.1	<0.1	<0.1	200	
		Halogenated	Chlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
		Aromatics	Bromobenzene	mg/kg	0.1	<0.1	<0.1	200	
			2-chlorotoluene	mg/kg	0.1	<0.1	<0.1	200	
			4-chlorotoluene	mg/kg	0.1	<0.1	<0.1	200	
			1,3-dichlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
			1,4-dichlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
			1,2-dichlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
			1,2,4-trichlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
					_				
		Magazza	1,2,3-trichlorobenzene	mg/kg	0.1	<0.1	<0.1	200	
		Monocyclic	Benzene	mg/kg	0.1	<0.1	<0.1	200	
		Aromatic	Toluene	mg/kg	0.1	<0.1	<0.1	200	
			Ethylbenzene	mg/kg	0.1	<0.1	<0.1	200	
			m/p-xylene	mg/kg	0.2	<0.2	<0.2	200	
			Styrene (Vinyl benzene)	mg/kg	0.1	<0.1	<0.1	200	
			o-xylene	mg/kg	0.1	<0.1	<0.1	200	
			Isopropylbenzene (Cumene)	mg/kg	0.1	<0.1	<0.1	200	
			n-propylbenzene	mg/kg	0.1	<0.1	<0.1	200	
			1,3,5-trimethylbenzene	mg/kg	0.1	<0.1	<0.1	200	
			tert-butylbenzene	mg/kg	0.1	<0.1	<0.1	200	
			1,2,4-trimethylbenzene	mg/kg	0.1	<0.1	<0.1	140	
			sec-butylbenzene	mg/kg	0.1	<0.1	<0.1	200	
					0.1	<0.1	<0.1	200	
			p-isopropyltoluene	mg/kg					
			n-butylbenzene	mg/kg	0.1	<0.1	<0.1	200	
		Nitrogenous	Acrylonitrile	mg/kg	0.1	<0.1	<0.1	200	
		Compounds	2-nitropropane	mg/kg	10	<10	<10	200	
		Oxygenated	Acetone (2-propanone)	mg/kg	10	<10	<10	200	
		Compounds	MtBE (Methyl-tert-butyl ether)	mg/kg	0.1	<0.1	<0.1	200	
			Vinyl acetate	mg/kg	10	<10	<10	200	
			MEK (2-butanone)	mg/kg	10	<10	<10	200	
			MIBK (4-methyl-2-pentanone)	mg/kg	1	<1	<1	200	
			2-hexanone (MBK)	mg/kg	5	<5	<b>&lt;</b> 5	200	
		Polycyclic	Naphthalene (VOC)	mg/kg	0.1	<0.1	<0.1	200	
		Sulphonated	Carbon disulfide	mg/kg	0.5	<0.5	<0.5	200	
		· · · · · · · · · · · · · · · · · · ·			- 0.5	8.9	8.5	50	
		Surrogates	d4-1,2-dichloroethane (Surrogate) d8-toluene (Surrogate)	mg/kg		9.5	9.1	50	
				mg/kg					
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.7	8.4	50	
		Totals	Total Xylenes	mg/kg	0.3	<0.3	<0.3	200	
			Total BTEX	mg/kg	0.6	<0.6	<0.3	200	
			Total VOC*	mg/kg	24	<24	<24	200	
			Total Volatile Chlorinated Hydrocarbons*	mg/kg	3	<3	<3	200	
			Total Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8	<1.8	200	
			Total Other Chlorinated Hydrocarbons VIC EPA*	mg/kg	1.8	<1.8	<1.8	200	
		Trihalomethan	Chloroform	mg/kg	0.1	<0.1	<0.1	200	
		es	Bromodichloromethane	mg/kg	0.1	<0.1	<0.1	200	
			Chlorodibromomethane	mg/kg	0.1	<0.1	<0.1	200	
					0.1	<0.1	<0.1	200	
	LB251330.014		Bromoform	mg/kg					
3210.004		Monocyclic	Benzene	mg/kg	0.1	<0.1	<0.1	200	

23/6/2022 Page 13 of 21





Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### VOC's in Soil (continued)

#### Method: ME-(AU)-[ENV]AN433

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233210.004	LB251330.014	Monocyclic	Ethylbenzene	mg/kg	0.1	<0.1	<0.1	200	0
		Aromatic	m/p-xylene	mg/kg	0.2	<0.2	<0.2	200	0
			o-xylene	mg/kg	0.1	<0.1	<0.1	200	0
		Polycyclic	Naphthalene (VOC)	mg/kg	0.1	<0.1	<0.1	200	0
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.5	7.9	50	8
			d8-toluene (Surrogate)	mg/kg	-	9.5	8.8	50	8
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.8	8.3	50	6
		Totals	Total Xylenes	mg/kg	0.3	<0.3	<0.3	200	0
			Total BTEX	mg/kg	0.6	<0.6	<0.3	200	0

#### Volatile Petroleum Hydrocarbons in Soil

#### Method: ME-(AU)-[ENV]AN433

voiaule Petroleum	Hydrocarbons in So	II .					Metri	od: ME-(AU)-	ENVJAN433
Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233208.002	LB251330.021		TRH C6-C10	mg/kg	25	<25	<25	200	0
			TRH C6-C9	mg/kg	20	<20	<20	200	0
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.9	8.5	30	4
			d8-toluene (Surrogate)	mg/kg	-	9.5	9.1	30	4
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.7	8.4	30	4
		VPH F Bands	Benzene (F0)	mg/kg	0.1	<0.1	<0.1	200	0
			TRH C6-C10 minus BTEX (F1)	mg/kg	25	<25	<25	200	0
SE233210.004	LB251330.014		TRH C6-C10	mg/kg	25	<25	<25	200	0
			TRH C6-C9	mg/kg	20	<20	<20	200	0
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.5	7.9	30	8
			d8-toluene (Surrogate)	mg/kg	-	9.5	8.8	30	8
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.8	8.3	30	6
		VPH F Bands	Benzene (F0)	mg/kg	0.1	<0.1	<0.1	200	0
			TRH C6-C10 minus BTEX (F1)	mg/kg	25	<25	<25	200	0

23/6/2022 Page 14 of 21



# LABORATORY CONTROL SAMPLES

Laboratory Control Standard (LCS) results are evaluated against an expected result, typically the concentration of analyte spiked into the control during the sample preparation stage, producing a percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA /QC plan (Ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

Mercury in Soil				ļ	Method: ME-(AU)-[E	:NVJAN312

Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251560.002	Mercury	mg/kg	0.05	0.21	0.2	70 - 130	105

#### OC Pesticides in Soil Method: ME-(AU)-[ENV]AN420

Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251329.002		Heptachlor	mg/kg	0.1	0.2	0.2	60 - 140	84
		Aldrin	mg/kg	0.1	0.2	0.2	60 - 140	81
		Delta BHC	mg/kg	0.1	0.2	0.2	60 - 140	78
		Dieldrin	mg/kg	0.2	<0.2	0.2	60 - 140	83
		Endrin	mg/kg	0.2	<0.2	0.2	60 - 140	87
		p,p'-DDT	mg/kg	0.1	0.2	0.2	60 - 140	81
Surro	ogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0.14	0.15	40 - 130	91

#### **OP Pesticides in Soil**

OP Pesticides in Soil Met								
Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251329.002		Dichlorvos	mg/kg	0.5	1.8	2	60 - 140	89
		Diazinon (Dimpylate)	mg/kg	0.5	2.0	2	60 - 140	100
		Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	2.0	2	60 - 140	99
		Ethion	mg/kg	0.2	1.7	2	60 - 140	85
	Surrogates	2-fluorobiphenyl (Surrogate)	mg/kg	-	0.4	0.5	40 - 130	89
		d14-p-terphenyl (Surrogate)	mg/kg	-	0.4	0.5	40 - 130	82

PAH (Polynuclear Aromatic F	Hydrocarbons) in Soil				N	lethod: ME-(A	U)-[ENV]AN420
Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251329.002	Naphthalene	mg/kg	0.1	4.3	4	60 - 140	107
	Acenaphthylene	mg/kg	0.1	4.1	4	60 - 140	102
	Acenaphthene	mg/kg	0.1	4.2	4	60 - 140	105
	Phenanthrene	mg/kg	0.1	4.2	4	60 - 140	105
	Anthracene	mg/kg	0.1	4.1	4	60 - 140	103
	Fluoranthene	mg/kg	0.1	4.2	4	60 - 140	104
	Pyrene	mg/kg	0.1	3.9	4	60 - 140	98
	Benzo(a)pyrene	mg/kg	0.1	4.1	4	60 - 140	102
Surrogat	d5-nitrobenzene (Surrogate)	mg/kg		0.4	0.5	40 - 130	86
	2-fluorobiphenyl (Surrogate)	mg/kg	_	0.4	0.5	40 - 130	89
	d14-p-terphenyl (Surrogate)	mg/kg	-	0.4	0.5	40 - 130	82

### PCBs in Soil

PCBs in Soil					P	Method: ME-(A	U)-[ENV]AN420
Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251329.002	Arochlor 1260	mg/kg	0.2	0.4	0.4	60 - 140	105

#### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES

### Method: ME-(AU)-[ENV]AN040/AN320

Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251559.002	Arsenic, As	mg/kg	1	330	318.22	80 - 120	105
	Cadmium, Cd	mg/kg	0.3	4.5	4.81	70 - 130	95
	Chromium, Cr	mg/kg	0.5	35	38.31	80 - 120	92
	Copper, Cu	mg/kg	0.5	320	290	80 - 120	111
	Nickel, Ni	mg/kg	0.5	190	187	80 - 120	102
	Lead, Pb	mg/kg	1	95	89.9	80 - 120	106
	Zinc, Zn	mg/kg	2	280	273	80 - 120	104

### TRH (Total Recoverable Hydrocarbons) in Soil

TTAT (TOWN TROCOVOIGNO	o i iyarooarbonk	) II COI					ioulou. IIIL (	O) [E144] 44400
Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251329.002		TRH C10-C14	mg/kg	20	42	40	60 - 140	105
		TRH C15-C28	mg/kg	45	48	40	60 - 140	120
		TRH C29-C36	mg/kg	45	<45	40	60 - 140	93
TR	RH F Bands	TRH >C10-C16	mg/kg	25	43	40	60 - 140	108
		TRH >C16-C34 (F3)	mg/kg	90	<90	40	60 - 140	113
		TRH >C34-C40 (F4)	mg/kg	120	<120	20	60 - 140	95

### VOC's in Soil

Sample Number	Parameter	Units	LOR

23/6/2022 Page 15 of 21

Method: ME-(AU)-[ENV]AN433

Method: ME-(AU)-IENVIAN403





# LABORATORY CONTROL SAMPLES

Laboratory Control Standard (LCS) results are evaluated against an expected result, typically the concentration of analyte spiked into the control during the sample preparation stage, producing a percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA /QC plan (Ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

VOC's in Soil (continued)	Method: ME-(AU)-IENVIAN433

Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251330.002	Halogenated	1,1-dichloroethene	mg/kg	0.1	5.0	5	60 - 140	100
	Aliphatics	1,2-dichloroethane	mg/kg	0.1	4.9	5	60 - 140	99
		Trichloroethene (Trichloroethylene -TCE)	mg/kg	0.1	5.1	5	60 - 140	101
	Halogenated	Chlorobenzene	mg/kg	0.1	4.9	5	60 - 140	99
	Monocyclic	Benzene	mg/kg	0.1	4.6	5	60 - 140	91
	Aromatic	Toluene	mg/kg	0.1	4.6	5	60 - 140	92
		Ethylbenzene	mg/kg	0.1	4.9	5	60 - 140	97
		m/p-xylene	mg/kg	0.2	9.4	10	60 - 140	94
		o-xylene	mg/kg	0.1	5.1	5	60 - 140	102
	Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	9.8	10	70 - 130	98
		d8-toluene (Surrogate)	mg/kg	-	10.3	10	70 - 130	103
		Bromofluorobenzene (Surrogate)	mg/kg	-	9.8	10	70 - 130	98
	Trihalomethan	Chloroform	mg/kg	0.1	5.6	5	60 - 140	113

#### Volatile Petroleum Hydrocarbons in Soil

#### Method: ME-(AU)-[ENV]AN433

Volume i ou oloulii i	State i Subject i i i con					"	iodiod. IIII (i t	o) [E111] 111100
Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251330.002		TRH C6-C10	mg/kg	25	77	92.5	60 - 140	83
		TRH C6-C9	mg/kg	20	68	80	60 - 140	85
	Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	_	9.8	10	70 - 130	98
		Bromofluorobenzene (Surrogate)	mg/kg	_	9.8	10	70 - 130	98
	VPH F Bands	TRH C6-C10 minus BTEX (F1)	mg/kg	25	49	62.5	60 - 140	78

23/6/2022 Page 16 of 21



### **MATRIX SPIKES**

Matrix Spike (MS) results are evaluated as the percentage recovery of an expected result, typically the concentration of analyte spiked into a field sub-sample during the sample preparation stage. The original sample's result is subtracted from the sub-sample result before determining the percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA/QC plan (ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

OC Pesticides in Soil Method: ME-(AU)-[ENV]AN420

								` '
QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024		Hexachlorobenzene (HCB)	mg/kg	0.1	0.00039881007	-	-
			Alpha BHC	mg/kg	0.1	0.00089955772	-	-
			Lindane	mg/kg	0.1	0.00193158872	-	-
			Heptachlor	mg/kg	0.1	0.00108877725	0.2	92
			Aldrin	mg/kg	0.1	0.00223284523	0.2	87
			Beta BHC	mg/kg	0.1	0.00056689776	-	-
			Delta BHC	mg/kg	0.1	0.00149164414	0.2	85
			Heptachlor epoxide	mg/kg	0.1	0	-	-
			o,p'-DDE	mg/kg	0.1	0.00111052164	-	-
			Alpha Endosulfan	mg/kg	0.2	0.00111052164	-	-
			Gamma Chlordane	mg/kg	0.1	0.00022553587	-	-
			Alpha Chlordane	mg/kg	0.1	0.00024176679	-	-
			trans-Nonachlor	mg/kg	0.1	0.00022553587	-	-
			p,p'-DDE	mg/kg	0.1	0	-	=
			Dieldrin	mg/kg	0.2	0.00376626177	0.2	82
			Endrin	mg/kg	0.2	0.00082653688	0.2	86
			o,p'-DDD	mg/kg	0.1	0.02306760350	-	-
			o,p'-DDT	mg/kg	0.1	0	-	-
			Beta Endosulfan	mg/kg	0.2	0	-	-
			p,p'-DDD	mg/kg	0.1	0.00227774668	-	-
			p,p'-DDT	mg/kg	0.1	0.00061116210	0.2	70
			Endosulfan sulphate	mg/kg	0.1	0.00093791729	-	-
			Endrin Aldehyde	mg/kg	0.1	0.00377516296	-	-
			Methoxychlor	mg/kg	0.1	0.00116003234	-	-
			Endrin Ketone	mg/kg	0.1	0.00055731886	-	-
			Isodrin	mg/kg	0.1	0.00086541345	-	-
			Mirex	mg/kg	0.1	0.00055731886	-	-
			Total CLP OC Pesticides	mg/kg	1	0	-	-
			Total OC VIC EPA	mg/kg	1	0	-	-
		Surrogates	Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0.16148045676	-	108
			/\ • /					

### OP Pesticides in Soil

Method: ME-(AU)-[ENV]AN420

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024		Dichlorvos	mg/kg	0.5	0	2	100
			Dimethoate	mg/kg	0.5	0.00137112732	-	-
			Diazinon (Dimpylate)	mg/kg	0.5	0.00266252311	2	104
			Fenitrothion	mg/kg	0.2	0.00040038843	-	-
			Malathion	mg/kg	0.2	0	-	-
			Chlorpyrifos (Chlorpyrifos Ethyl)	mg/kg	0.2	0.00391910753	2	102
			Parathion-ethyl (Parathion)	mg/kg	0.2	0.00223811516	-	-
			Bromophos Ethyl	mg/kg	0.2	0	-	-
			Methidathion	mg/kg	0.5	0	-	-
			Ethion	mg/kg	0.2	0.00197237423	2	98
			Azinphos-methyl (Guthion)	mg/kg	0.2	0	-	-
			Total OP Pesticides*	mg/kg	1.7	0	-	-
		Surrogates	2-fluorobiphenyl (Surrogate)	mg/kg	-	0.43809977266	-	97
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.45895800018	-	90

### PAH (Polynuclear Aromatic Hydrocarbons) in Soil

Method: ME-(AU)-[ENV]AN420

QC Sample	Sample Number	Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024	Naphthalene	mg/kg	0.1	0.00220569978	4	107
		2-methylnaphthalene	mg/kg	0.1	0.00380199980	-	-
		1-methylnaphthalene	mg/kg	0.1	0.00557697437	-	-
		Acenaphthylene	mg/kg	0.1	0	4	103
		Acenaphthene	mg/kg	0.1	0.00171096512	4	105
		Fluorene	mg/kg	0.1	0.00064831284	-	-
		Phenanthrene	mg/kg	0.1	0.02481046382	4	105
		Anthracene	mg/kg	0.1	0.00289581348	4	103
		Fluoranthene	mg/kg	0.1	0.02457918128	4	104
		Pyrene	mg/kg	0.1	0.01968475778	4	99
		Benzo(a)anthracene	mg/kg	0.1	0.02300337161	-	-
		Chrysene	mg/kg	0.1	0.02124932170	-	-

23/6/2022 Page 17 of 21



### **MATRIX SPIKES**

Matrix Spike (MS) results are evaluated as the percentage recovery of an expected result, typically the concentration of analyte spiked into a field sub-sample during the sample preparation stage. The original sample's result is subtracted from the sub-sample result before determining the percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA/QC plan (ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

#### PAH (Polynuclear Aromatic Hydrocarbons) in Soil (continued)

#### Method: ME-(AU)-[ENV]AN420

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024	Benzo(b&j)fluoranthene		mg/kg	0.1	0.01531146724	-	-
			Benzo(k)fluoranthene	mg/kg	0.1	0.01559190620	-	-
			Benzo(a)pyrene	mg/kg	0.1	0.00619699573	4	99
			Indeno(1,2,3-cd)pyrene	mg/kg	0.1	0.00669994092	-	-
			Dibenzo(ah)anthracene	mg/kg	0.1	0.00331689909	-	-
			Benzo(ghi)perylene	mg/kg	0.1	0.01148249504	-	-
			Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>0</td><td>-</td><td>-</td></lor=0<>	TEQ (mg/kg)	0.2	0	-	-
			Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>TEQ (mg/kg)</td><td>0.3</td><td>0.242</td><td>-</td><td>-</td></lor=lor<>	TEQ (mg/kg)	0.3	0.242	-	-
			Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>0.121</td><td>-</td><td>-</td></lor=lor>	TEQ (mg/kg)	0.2	0.121	-	-
			Total PAH (18)	mg/kg	0.8	0	-	-
	Surro	ogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.46507169640	-	96
			2-fluorobiphenyl (Surrogate)	mg/kg	-	0.43809977266	-	97
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.45895800018	-	90

#### PCBs in Soil

#### Method: ME-(AU)-[ENV]AN420

QC Sample	Sample Number	Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024	Arochlor 1016	mg/kg	0.2	0	-	-
		Arochlor 1221	mg/kg	0.2	0	-	-
		Arochlor 1232	mg/kg	0.2	0	-	-
		Arochlor 1242	mg/kg	0.2	0	-	-
		Arochlor 1248	mg/kg	0.2	0	-	-
		Arochlor 1254	mg/kg	0.2	0	-	-
		Arochlor 1260	mg/kg	0.2	0	0.4	102
		Arochlor 1262	mg/kg	0.2	0	-	-
		Arochlor 1268	mg/kg	0.2	0	-	-
		Total PCBs (Arochlors)	mg/kg	1	0	-	-
	Surrogat	es Tetrachloro-m-xylene (TCMX) (Surrogate)	mg/kg	-	0.16148045676	-	108

### Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES

### Method: ME-(AU)-[ENV]AN040/AN320

QC Sample	Sample Number	Parameter	Units	LOR	Result	Original	Spike	Recovery%
SE233208.001	LB251559.004	Arsenic, As	mg/kg	1	54	9	50	91
		Cadmium, Cd	mg/kg	0.3	47	1.2	50	91
		Chromium, Cr	mg/kg	0.5	56	9.8	50	93
		Copper, Cu	mg/kg	0.5	96	91	50	10 ④
		Nickel, Ni	mg/kg	0.5	52	4.3	50	95
		Lead, Pb	mg/kg	1	190	170	50	30 ④
		Zinc, Zn	mg/kg	2	260	260	50	-2 ④

#### TRH (Total Recoverable Hydrocarbons) in Soil

### Method: ME-(AU)-[ENV]AN403

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251329.024		TRH C10-C14	mg/kg	20	0	40	85
			TRH C15-C28	mg/kg	45	0	40	378 ⑨
			TRH C29-C36	mg/kg	45	186	40	1368 ⑨
			TRH C37-C40	mg/kg	100	170	-	-
			TRH C10-C36 Total	mg/kg	110	186	-	-
			TRH >C10-C40 Total (F bands)	mg/kg	210	380	-	-
	Т	TRH F	TRH >C10-C16	mg/kg	25	0	40	100
	Ban	nds	TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	0	-	-
			TRH >C16-C34 (F3)	mg/kg	90	105	40	880 ⑨
			TRH >C34-C40 (F4)	mg/kg	120	275	-	-

#### VOC's in Soil

### Method: ME-(AU)-[ENV]AN433

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251330.023	Monocyclic	Benzene	mg/kg	0.1	0.00300809224	5	83
		Aromatic	Toluene	mg/kg	0.1	0.00773059940	5	83
			Ethylbenzene	mg/kg	0.1	0.00223739684	5	88
			m/p-xylene	mg/kg	0.2	0.02164326046	10	84
			o-xylene	mg/kg	0.1	0.00443657367	5	91
		Polycyclic	Naphthalene (VOC)	mg/kg	0.1	0.00890281102	-	-
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.57112874950	10	89
			d8-toluene (Surrogate)	mg/kg	-	9.57991233643	10	99
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.77282739300	10	92
		Totals	Total Xylenes	mg/kg	0.3	0.02607983414	-	-

23/6/2022 Page 18 of 21



### **MATRIX SPIKES**



Matrix Spike (MS) results are evaluated as the percentage recovery of an expected result, typically the concentration of analyte spiked into a field sub-sample during the sample preparation stage. The original sample's result is subtracted from the sub-sample result before determining the percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA/QC plan (ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

VOC's in Soil (continued)	Method: ME-(AU)-[ENV]AN433

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251330.023	Totals	Total BTEX	mg/kg	0.6	0	-	-
Volatile Petroleur	n Hydrocarbons in So	il					Me	ethod: ME-(AU)-[ENV]AN433
QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233210.005	LB251330.023		TRH C6-C10	mg/kg	25	0.30557543791	92.5	85
			TRH C6-C9	mg/kg	20	0.30753531623	80	84
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.57112874950	10	89
			d8-toluene (Surrogate)	mg/kg	-	9.57991233643	10	99
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.77282739300	-	92
		VPH F	Benzene (F0)	mg/kg	0.1	0.00300809224	-	-
		Bands	TRH C6-C10 minus BTEX (F1)	mg/kg	25	0.30557543791	62.5	84

23/6/2022 Page 19 of 21



### **MATRIX SPIKE DUPLICATES**

SE233208 R0

Matrix spike duplicates are calculated as Relative Percent Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The original result is the analyte concentration of the matrix spike. The Duplicate result is the analyte concentration of the matrix spike duplicate.

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD =  $100 \times SDL / Mean + LR$ 

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the

No matrix spike duplicates were required for this job.

23/6/2022 Page 20 of 21



### **FOOTNOTES**

Samples analysed as received.

Solid samples expressed on a dry weight basis.

QC criteria are subject to internal review according to the SGS QA/QC plan and may be provided on request or alternatively can be found here: <a href="https://www.sgs.com.au/~/media/Local/Australia/Documents/Technical Documents/MP-AU-ENV-QU-022 QA QC Plan.pdf">https://www.sgs.com.au/~/media/Local/Australia/Documents/Technical Documents/MP-AU-ENV-QU-022 QA QC Plan.pdf</a>

- \* NATA accreditation does not cover the performance of this service.
- \*\* Indicative data, theoretical holding time exceeded.
- \*\*\* Indicates that both \* and \*\* apply.
- Sample not analysed for this analyte.
- IS Insufficient sample for analysis.
- LNR Sample listed, but not received.
- LOR Limit of reporting.
- QFH QC result is above the upper tolerance.
- QFL QC result is below the lower tolerance.
- ① At least 2 of 3 surrogates are within acceptance criteria.
- ② RPD failed acceptance criteria due to sample heterogeneity.
- ® Results less than 5 times LOR preclude acceptance criteria for RPD.
- Recovery failed acceptance criteria due to matrix interference.
- ® Recovery failed acceptance criteria due to the presence of significant concentration of analyte (i.e. the concentration of analyte exceeds the spike level).
- © LOR was raised due to sample matrix interference.
- ① LOR was raised due to dilution of significantly high concentration of analyte in sample.
- ® Reanalysis of sample in duplicate confirmed sample heterogeneity and inconsistency of results.
- ® Recovery failed acceptance criteria due to sample heterogeneity.
- (nequired dilution).
- † Refer to relevant report comments for further information.

This document is issued by the Company under its General Conditions of Service accessible at <a href="www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client only. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

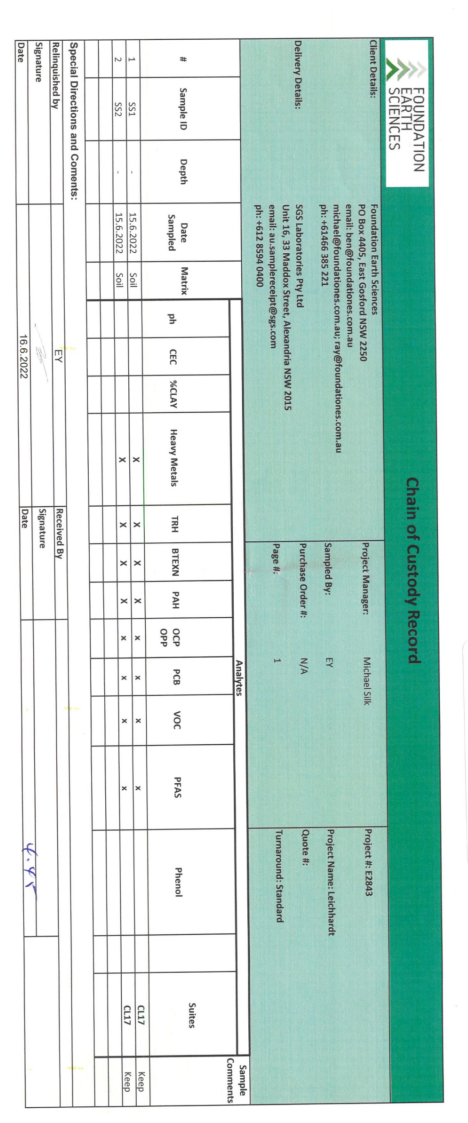
This test report shall not be reproduced, except in full.

23/6/2022 Page 21 of 21

ed page: 1 SSS Ref: SE233208\_CCC

SGS EHS Sydney COC SE233208









### **SAMPLE RECEIPT ADVICE**

CLIENT DETAILS

Client

LABORATORY DETAILS

Ben Buckley Contact

FOUNDATION EARTH SCIENCES PTY LTD

UNIT 119/14 LOYALTY ROAD Address

NORTH ROCKS NSW 2151

**Huong Crawford** Manager

SGS Alexandria Environmental Laboratory

Unit 16 33 Maddox St Address

Alexandria NSW 2015

(Not specified) +61 2 8594 0400 Telephone Telephone +61 2 8594 0499 Facsimile (Not specified) Facsimile

Email

ben@foundationes.com.au Email au.environmental.sydney@sgs.com

E2843 Leichhardt Project Samples Received Thu 16/6/2022 E2843 Thu 23/6/2022 Order Number Report Due SE233208 Samples 2 SGS Reference

SUBMISSION DETAILS

This is to confirm that 2 samples were received on Thursday 16/6/2022. Results are expected to be ready by COB Thursday 23/6/2022. Please quote SGS reference SE233208 when making enquiries. Refer below for details relating to sample integrity upon receipt.

2 Soil Sample cooling method Ice Bricks Sample counts by matrix Date documentation received 16/6/2022 Samples received in good order Yes 10°C Samples received without headspace Sample temperature upon receipt Yes Turnaround time requested Standard

Unless otherwise instructed, water and bulk samples will be held for one month from date of report, and soil samples will be held for two months.

COMMENTS -

PFAS subcontracted to SGS Melbourne, 10/585 Blackburn Road, Notting Hill, VIC, NATA Accreditation Numbe. 2562/14420.

This document is issued by the Company under its General Conditions of Service accessible at <a href="www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

SGS Australia Pty Ltd ABN 44 000 964 278

Environment, Health and Safety

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

www.sgs.com.au



# **SAMPLE RECEIPT ADVICE**

CLIENT DETAILS \_

Client FOUNDATION EARTH SCIENCES PTY LTD

Project E2843 Leichhardt

SI	INAN	ΛΔ	RV	OF	$\Delta NI$	ΔΙ	VSIS

No.	Sample ID	OC Pesticides in Soil	OP Pesticides in Soil	PAH (Polynuclear Aromatic Hydrocarbons) in Soil	PCBs in Soil	Total Recoverable Elements in Soil/Waste	TRH (Total Recoverable Hydrocarbons) in Soil	VOC's in Soil	Volatile Petroleum Hydrocarbons in Soil
001	SS1	30	14	26	11	7	10	81	7
002	SS2	30	14	26	11	7	10	81	7

CONTINUED OVERLEAF

16/06/2022 Page 2 of 3

Testing as per this table shall commence immediately unless the client intervenes with a correction .





# **SAMPLE RECEIPT ADVICE**

CLIENT DETAILS \_ Client FOUNDATION EARTH SCIENCES PTY LTD Project E2843 Leichhardt

SUMMARY OF ANALYSIS ———————————————————————————————————					
OOMINATO	01 71147121010				
No.	Sample ID		Mercury in Soil	Moisture Content	Per- and Polyfluoroalkyl Substances (PFAS) in
001	SS1		1	1	56
002	SS2		1	1	56

The above table represents SGS' interpretation of the client-supplied Chain Of Custody document.

16/06/2022 Page 3 of 3

The numbers shown in the table indicate the number of results requested in each package. Please indicate as soon as possible should your request differ from these details.

Testing as per this table shall commence immediately unless the client intervenes with a correction .



Envirolab Services Pty Ltd

ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201 customerservice@envirolab.com.au www.envirolab.com.au

### **CERTIFICATE OF ANALYSIS 298599**

Client Details	
Client	Foundation Earth Sciences Pty Ltd
Attention	Michael Silk
Address	PO Box 4405, East Gosford, NSW, 2250

Sample Details	
Your Reference	E2843, Leichhardt
Number of Samples	7 Water
Date samples received	22/06/2022
Date completed instructions received	22/06/2022

### **Analysis Details**

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Report Details					
Date results requested by	29/06/2022				
<b>Date of Issue</b> 29/06/2022					
NATA Accreditation Number 2901. This document shall not be reproduced except in full.					
Accredited for compliance with ISO/IEC 17025 - Testing. Tests not covered by NATA are denoted with *					

**Results Approved By** 

Giovanni Agosti, Group Technical Manager Josh Williams, Organics and LC Supervisor **Authorised By** 

Nancy Zhang, Laboratory Manager



VOCs in water						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
Date analysed	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
Dichlorodifluoromethane	μg/L	<10	<10	<10	<10	<10
Chloromethane	μg/L	<10	<10	<10	<10	<10
Vinyl Chloride	μg/L	<10	<10	<10	<10	<10
Bromomethane	μg/L	<10	<10	<10	<10	<10
Chloroethane	μg/L	<10	<10	<10	<10	<10
Trichlorofluoromethane	μg/L	<10	<10	<10	<10	<10
1,1-Dichloroethene	μg/L	<1	<1	<1	<1	<1
Trans-1,2-dichloroethene	μg/L	<1	<1	<1	<1	<1
1,1-dichloroethane	μg/L	<1	<1	<1	<1	<1
Cis-1,2-dichloroethene	μg/L	<1	<1	<1	<1	<1
Bromochloromethane	μg/L	<1	<1	<1	<1	<1
Chloroform	μg/L	<1	<1	<1	<1	<1
2,2-dichloropropane	μg/L	<1	<1	<1	<1	<1
1,2-dichloroethane	μg/L	<1	<1	<1	<1	<1
1,1,1-trichloroethane	μg/L	<1	<1	<1	<1	<1
1,1-dichloropropene	μg/L	<1	<1	<1	<1	<1
Cyclohexane	μg/L	<1	<1	<1	<1	<1
Carbon tetrachloride	μg/L	<1	<1	<1	<1	<1
Benzene	μg/L	<1	<1	<1	<1	<1
Dibromomethane	μg/L	<1	<1	<1	<1	<1
1,2-dichloropropane	μg/L	<1	<1	<1	<1	<1
Trichloroethene	μg/L	<1	<1	<1	<1	<1
Bromodichloromethane	μg/L	<1	<1	<1	<1	<1
trans-1,3-dichloropropene	μg/L	<1	<1	<1	<1	<1
cis-1,3-dichloropropene	μg/L	<1	<1	<1	<1	<1
1,1,2-trichloroethane	μg/L	<1	<1	<1	<1	<1
Toluene	μg/L	<1	<1	<1	<1	<1
1,3-dichloropropane	μg/L	<1	<1	<1	<1	<1
Dibromochloromethane	μg/L	<1	<1	<1	<1	<1
1,2-dibromoethane	μg/L	<1	<1	<1	<1	<1
Tetrachloroethene	μg/L	<1	<1	<1	<1	<1
1,1,1,2-tetrachloroethane	μg/L	<1	<1	<1	<1	<1
Chlorobenzene	μg/L	<1	<1	<1	<1	<1
Ethylbenzene	μg/L	<1	<1	<1	<1	<1

VOCs in water						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Bromoform	μg/L	<1	<1	<1	<1	<1
m+p-xylene	μg/L	<2	<2	<2	<2	<2
Styrene	μg/L	<1	<1	<1	<1	<1
1,1,2,2-tetrachloroethane	μg/L	<1	<1	<1	<1	<1
o-xylene	μg/L	<1	<1	<1	<1	<1
1,2,3-trichloropropane	μg/L	<1	<1	<1	<1	<1
Isopropylbenzene	μg/L	<1	<1	<1	<1	<1
Bromobenzene	μg/L	<1	<1	<1	<1	<1
n-propyl benzene	μg/L	<1	<1	<1	<1	<1
2-chlorotoluene	μg/L	<1	<1	<1	<1	<1
4-chlorotoluene	μg/L	<1	<1	<1	<1	<1
1,3,5-trimethyl benzene	μg/L	<1	<1	<1	<1	<1
Tert-butyl benzene	μg/L	<1	<1	<1	<1	<1
1,2,4-trimethyl benzene	μg/L	<1	<1	<1	<1	<1
1,3-dichlorobenzene	μg/L	<1	<1	<1	<1	<1
Sec-butyl benzene	μg/L	<1	<1	<1	<1	<1
1,4-dichlorobenzene	μg/L	<1	<1	<1	<1	<1
4-isopropyl toluene	μg/L	<1	<1	<1	<1	<1
1,2-dichlorobenzene	μg/L	<1	<1	<1	<1	<1
n-butyl benzene	μg/L	<1	<1	<1	<1	<1
1,2-dibromo-3-chloropropane	μg/L	<1	<1	<1	<1	<1
1,2,4-trichlorobenzene	μg/L	<1	<1	<1	<1	<1
Hexachlorobutadiene	μg/L	<1	<1	<1	<1	<1
1,2,3-trichlorobenzene	μg/L	<1	<1	<1	<1	<1
Surrogate Dibromofluoromethane	%	103	100	100	99	98
Surrogate toluene-d8	%	99	97	97	97	87
Surrogate 4-BFB	%	106	102	101	96	103

vTRH(C6-C10)/BTEXN in Water						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
Date analysed	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	μg/L	<10	<10	<10	<10	<10
TRH C <sub>6</sub> - C <sub>10</sub>	μg/L	<10	<10	<10	<10	<10
TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	μg/L	<10	<10	<10	<10	<10
Benzene	μg/L	<1	<1	<1	<1	<1
Toluene	μg/L	<1	<1	<1	<1	<1
Ethylbenzene	μg/L	<1	<1	<1	<1	<1
m+p-xylene	μg/L	<2	<2	<2	<2	<2
o-xylene	μg/L	<1	<1	<1	<1	<1
Naphthalene	μg/L	<1	<1	<1	<1	<1
Surrogate Dibromofluoromethane	%	103	100	100	99	98
Surrogate toluene-d8	%	99	97	97	97	87
Surrogate 4-BFB	%	106	102	101	96	103

vTRH(C6-C10)/BTEXN in Water			
Our Reference		298599-6	298599-7
Your Reference	UNITS	TS1	TB1
Date Sampled		21/06/2022	21/06/2022
Type of sample		Water	Water
Date extracted	-	24/06/2022	24/06/2022
Date analysed	-	24/06/2022	24/06/2022
TRH C <sub>6</sub> - C <sub>9</sub>	μg/L	[NA]	<10
TRH C <sub>6</sub> - C <sub>10</sub>	μg/L	[NA]	<10
TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	μg/L	[NA]	<10
Benzene	μg/L	94%	<1
Toluene	μg/L	87%	<1
Ethylbenzene	μg/L	101%	<1
m+p-xylene	μg/L	100%	<2
o-xylene	μg/L	100%	<1
Naphthalene	μg/L	[NT]	<1
Surrogate Dibromofluoromethane	%	103	101
Surrogate toluene-d8	%	98	97
Surrogate 4-BFB	%	103	102

svTRH (C10-C40) in Water						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
Date analysed	-	26/06/2022	26/06/2022	26/06/2022	26/06/2022	26/06/2022
TRH C <sub>10</sub> - C <sub>14</sub>	μg/L	<50	<50	<50	<50	<50
TRH C <sub>15</sub> - C <sub>28</sub>	μg/L	<100	<100	120	<100	<100
TRH C <sub>29</sub> - C <sub>36</sub>	μg/L	<100	<100	120	<100	<100
Total +ve TRH (C10-C36)	μg/L	<50	<50	230	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub>	μg/L	<50	<50	<50	<50	<50
TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	μg/L	<50	<50	<50	<50	<50
TRH >C <sub>16</sub> - C <sub>34</sub>	μg/L	<100	<100	200	<100	<100
TRH >C <sub>34</sub> - C <sub>40</sub>	μg/L	<100	<100	<100	<100	<100
Total +ve TRH (>C10-C40)	μg/L	<50	<50	200	<50	<50
Surrogate o-Terphenyl	%	104	100	105	93	104

PAHs in Water - Low Level						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Date extracted	-	24/06/2022	24/06/2022	24/06/2022	24/06/2022	24/06/2022
Date analysed	-	29/06/2022	25/06/2022	25/06/2022	25/06/2022	25/06/2022
Naphthalene	μg/L	<0.2	<0.2	<0.2	<0.2	<0.2
Acenaphthylene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Acenaphthene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Fluorene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Phenanthrene	μg/L	<0.1	0.3	<0.1	<0.1	<0.1
Anthracene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Fluoranthene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Pyrene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Benzo(a)anthracene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Chrysene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Benzo(b,j+k)fluoranthene	μg/L	<0.2	<0.2	<0.2	<0.2	<0.2
Benzo(a)pyrene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Indeno(1,2,3-c,d)pyrene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Dibenzo(a,h)anthracene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Benzo(g,h,i)perylene	μg/L	<0.1	<0.1	<0.1	<0.1	<0.1
Benzo(a)pyrene TEQ	μg/L	<0.5	<0.5	<0.5	<0.5	<0.5
Total +ve PAH's	μg/L	<0.1	0.27	<0.1	<0.1	<0.1
Surrogate p-Terphenyl-d14	%	79	100	116	96	102

HM in water - dissolved						
Our Reference		298599-1	298599-2	298599-3	298599-4	298599-5
Your Reference	UNITS	GW1	GW2	GW3	GW4	GWD1
Date Sampled		21/06/2022	21/06/2022	21/06/2022	21/06/2022	21/06/2022
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	28/06/2022	28/06/2022	28/06/2022	28/06/2022	28/06/2022
Date analysed	-	28/06/2022	28/06/2022	28/06/2022	28/06/2022	28/06/2022
Arsenic-Dissolved	μg/L	<1	<1	7	<1	<1
Cadmium-Dissolved	μg/L	0.5	0.4	3.5	0.2	0.5
Chromium-Dissolved	μg/L	<1	<1	28	<1	<1
Copper-Dissolved	μg/L	<1	<1	19	2	<1
Lead-Dissolved	μg/L	<1	<1	11	<1	<1
Mercury-Dissolved	μg/L	<0.05	<0.05	<0.05	<0.05	<0.05
Nickel-Dissolved	μg/L	6	7	180	62	6
Zinc-Dissolved	μg/L	33	28	160	37	30

Method ID	Methodology Summary
Metals-021	Determination of Mercury by Cold Vapour AAS.
Metals-022	Determination of various metals by ICP-MS.
Org-020	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID. F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
Org-022/025	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-MS/GC-MSMS. Benzo(a)pyrene TEQ as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater - 2013.
Org-023	Water samples are analysed directly by purge and trap GC-MS.
Org-023	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.

Envirolab Reference: 298599 Page | 8 of 16

QUALI	TY CONTROI	: VOCs ii	n water			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
Date extracted	-			24/06/2022	1	24/06/2022	28/06/2022		24/06/2022	[NT]
Date analysed	-			24/06/2022	1	24/06/2022	28/06/2022		24/06/2022	[NT]
Dichlorodifluoromethane	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
Chloromethane	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
Vinyl Chloride	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
Bromomethane	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
Chloroethane	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
Trichlorofluoromethane	μg/L	10	Org-023	<10	1	<10	<10	0		[NT]
1,1-Dichloroethene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Trans-1,2-dichloroethene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,1-dichloroethane	μg/L	1	Org-023	<1	1	<1	<1	0	93	[NT]
Cis-1,2-dichloroethene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Bromochloromethane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Chloroform	μg/L	1	Org-023	<1	1	<1	<1	0	96	[NT]
2,2-dichloropropane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,2-dichloroethane	μg/L	1	Org-023	<1	1	<1	<1	0	98	[NT]
1,1,1-trichloroethane	μg/L	1	Org-023	<1	1	<1	<1	0	93	[NT]
1,1-dichloropropene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Cyclohexane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Carbon tetrachloride	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Benzene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Dibromomethane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,2-dichloropropane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Trichloroethene	μg/L	1	Org-023	<1	1	<1	<1	0	95	[NT]
Bromodichloromethane	μg/L	1	Org-023	<1	1	<1	<1	0	89	[NT]
trans-1,3-dichloropropene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
cis-1,3-dichloropropene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,1,2-trichloroethane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Toluene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,3-dichloropropane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Dibromochloromethane	μg/L	1	Org-023	<1	1	<1	<1	0	86	[NT]
1,2-dibromoethane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Tetrachloroethene	μg/L	1	Org-023	<1	1	<1	<1	0	92	[NT]
1,1,1,2-tetrachloroethane	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Chlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Ethylbenzene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
Bromoform	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
m+p-xylene	μg/L	2	Org-023	<2	1	<2	<2	0		[NT]
Styrene	μg/L	1	Org-023	<1	1	<1	<1	0		[NT]
1,1,2,2-tetrachloroethane	µg/L	1	Org-023	<1	1	<1	<1	0		[NT]

QUALIT	Y CONTROI	_: VOCs i	n water			Dι	ıplicate		Spike Red	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
o-xylene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2,3-trichloropropane	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Isopropylbenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Bromobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
n-propyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
2-chlorotoluene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
4-chlorotoluene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,3,5-trimethyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Tert-butyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2,4-trimethyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,3-dichlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Sec-butyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,4-dichlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
4-isopropyl toluene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2-dichlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
n-butyl benzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2-dibromo-3-chloropropane	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2,4-trichlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Hexachlorobutadiene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
1,2,3-trichlorobenzene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Surrogate Dibromofluoromethane	%		Org-023	95	1	103	103	0	99	
Surrogate toluene-d8	%		Org-023	95	1	99	97	2	101	
Surrogate 4-BFB	%		Org-023	102	1	106	99	7	106	

QUALITY CONT	ROL: vTRH(	C6-C10)/E	BTEXN in Water			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	[NT]
Date extracted	-			24/06/2022	1	24/06/2022	28/06/2022		24/06/2022	
Date analysed	-			24/06/2022	1	24/06/2022	28/06/2022		24/06/2022	
TRH C <sub>6</sub> - C <sub>9</sub>	μg/L	10	Org-023	<10	1	<10	<10	0	98	
TRH C <sub>6</sub> - C <sub>10</sub>	μg/L	10	Org-023	<10	1	<10	<10	0	98	
Benzene	μg/L	1	Org-023	<1	1	<1	<1	0	95	
Toluene	μg/L	1	Org-023	<1	1	<1	<1	0	92	
Ethylbenzene	μg/L	1	Org-023	<1	1	<1	<1	0	99	
m+p-xylene	μg/L	2	Org-023	<2	1	<2	<2	0	101	
o-xylene	μg/L	1	Org-023	<1	1	<1	<1	0	103	
Naphthalene	μg/L	1	Org-023	<1	1	<1	<1	0	[NT]	
Surrogate Dibromofluoromethane	%		Org-023	95	1	103	103	0	99	
Surrogate toluene-d8	%		Org-023	95	1	99	97	2	101	
Surrogate 4-BFB	%		Org-023	102	1	106	99	7	106	

QUALITY CON	QUALITY CONTROL: svTRH (C10-C40) in Water								Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W3	298599-3	
Date extracted	-			24/06/2022	2	24/06/2022	24/06/2022		24/06/2022	24/06/2022	
Date analysed	-			26/06/2022	2	26/06/2022	26/06/2022		26/06/2022	26/06/2022	
TRH C <sub>10</sub> - C <sub>14</sub>	μg/L	50	Org-020	<50	2	<50	<50	0	81	108	
TRH C <sub>15</sub> - C <sub>28</sub>	μg/L	100	Org-020	<100	2	<100	<100	0	80	108	
TRH C <sub>29</sub> - C <sub>36</sub>	μg/L	100	Org-020	<100	2	<100	<100	0	78	117	
TRH >C <sub>10</sub> - C <sub>16</sub>	μg/L	50	Org-020	<50	2	<50	<50	0	81	108	
TRH >C <sub>16</sub> - C <sub>34</sub>	μg/L	100	Org-020	<100	2	<100	<100	0	80	108	
TRH >C <sub>34</sub> - C <sub>40</sub>	μg/L	100	Org-020	<100	2	<100	<100	0	78	117	
Surrogate o-Terphenyl	%		Org-020	104	2	100	105	5	75	105	

QUALITY C	ONTROL: PAH	ls in Wate	er - Low Level			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W2	298599-4
Date extracted	-			24/06/2022	2	24/06/2022	24/06/2022		24/06/2022	24/06/2022
Date analysed	-			25/06/2022	2	25/06/2022	25/06/2022		25/06/2022	25/06/2022
Naphthalene	μg/L	0.2	Org-022/025	<0.2	2	<0.2	<0.2	0	115	111
Acenaphthylene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Acenaphthene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	113	107
Fluorene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	120	124
Phenanthrene	μg/L	0.1	Org-022/025	<0.1	2	0.3	0.2	40	102	91
Anthracene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Fluoranthene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	122	116
Pyrene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	126	123
Benzo(a)anthracene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Chrysene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	101	99
Benzo(b,j+k)fluoranthene	μg/L	0.2	Org-022/025	<0.2	2	<0.2	<0.2	0	[NT]	[NT]
Benzo(a)pyrene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	134	112
Indeno(1,2,3-c,d)pyrene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Dibenzo(a,h)anthracene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Benzo(g,h,i)perylene	μg/L	0.1	Org-022/025	<0.1	2	<0.1	<0.1	0	[NT]	[NT]
Surrogate p-Terphenyl-d14	%		Org-022/025	122	2	100	111	10	122	108

QUALITY CC	NTROL: HN	I in water	- dissolved			Du	plicate		Spike Re	covery %
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-W3	[NT]
Date prepared	-			28/06/2022	1	28/06/2022	28/06/2022		28/06/2022	
Date analysed	-			28/06/2022	1	28/06/2022	28/06/2022		28/06/2022	
Arsenic-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	107	
Cadmium-Dissolved	μg/L	0.1	Metals-022	<0.1	1	0.5	0.5	0	107	
Chromium-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	107	
Copper-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	110	
Lead-Dissolved	μg/L	1	Metals-022	<1	1	<1	<1	0	109	
Mercury-Dissolved	μg/L	0.05	Metals-021	<0.05	1	<0.05	<0.05	0	112	
Nickel-Dissolved	μg/L	1	Metals-022	<1	1	6	6	0	108	
Zinc-Dissolved	μg/L	1	Metals-022	<1	1	33	32	3	107	[NT]

Result Definiti	ons
NT	Not tested
NA	Test not required
INS	Insufficient sample for this test
PQL	Practical Quantitation Limit
<	Less than
>	Greater than
RPD	Relative Percent Difference
LCS	Laboratory Control Sample
NS	Not specified
NEPM	National Environmental Protection Measure
NR	Not Reported

Envirolab Reference: 298599

Revision No: R00

<b>Quality Contro</b>	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

The recommended maximums for analytes in urine are taken from "2018 TLVs and BEIs", as published by ACGIH (where available). Limit provided for Nickel is a precautionary guideline as per Position Paper prepared by AIOH Exposure Standards Committee, 2016.

Guideline limits for Rinse Water Quality reported as per analytical requirements and specifications of AS 4187, Amdt 2 2019, Table 7.2

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% - see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals (not SPOCAS); 60-140% for organics/SPOCAS (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided. Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

Samples for Microbiological analysis (not Amoeba forms) received outside of the 2-8°C temperature range do not meet the ideal cooling conditions as stated in AS2031-2012.

Envirolab Reference: 298599

															<del>-/</del>				
	FOUN EART SCIEN	IDATION H ICES	N	10.				G	iain(c	f Gustody Rec	ord								
Client D	etails: .		Foundation E PO Box 4405 email: ben@ michael@fot emerson@fo ph: +61466 3 Envirolab Pty	, East Gos- foundation indatione undatione 85 221 Ltd eet, Chats envirolab	ford NSW 2250 unes.com.au s.com.au; ray@foundat es.com.au swood NSW 2067					Project Manager: Sampled By: Purchase Order #: Page #:			Michael RL N/A	Silk	Project #: Project Name: Turnaround time:	E2843 Leichhardt Standard			
	T T		1								Апа	lytes							Sample
`a	Sample ID	Depth	Date Sampled	Matrix	Heavy Metals (8)	TRH	BTEXN	PAH Low	voc	TRH C6-C10 & BTEXN	PFAS						Envirolat		Comment
1	GW1		21.06.2022	Water	х	ж	х	х	X	† — — — — — — — — — — — — — — — — — — —			1	<b></b>			Comb	o 3L	Keep
2	GW2	-	21.06.2022	Water	X	X	X	×	Х					-			Comb	o 3L	Кеер
3	GW3		21.06.2022	Water	X	X	×	X	х								Comb	o 3L	Keep
4	GW4	-	21.06.2022	Water	X	X	X	х	Х	_			<u> </u>				Comb		Кеер
5	GWD1	-	21.06.2022	Water	x	Х	X	х	X								Comb	io 3L	Keep
6	TS1		21.06.2022	Water					Х	X					<u> </u>		:		Keep
7	TB1	-	21.06.2022	Water					X	X			<u> </u>			<del></del>	<del> </del>		Keep
			<u> </u>				<u> </u>									$\bot$			
	<u> </u>			ļ		ـــــــ										<del></del>			
				<b> </b>	<b>.</b>	ļ		<u> </u>			<b>—</b>		├	ļ	<del> </del>	+-+	$\longrightarrow$		
						└─			┸	<u> </u>	<u> </u>	L		<u> </u>	<u> </u>				
Specia	l Directions a	nd Coments	:											- / C	Carridge				
Relingu	ished by	_	T	_	RL			_	Receive	d By		CR	Sim	a, els	Sychen		Method of ship	ment	
Signatu					Less				Signatu	re			<del></del>				Courier		
Date					22,06,202	2			Date			يوا	2//	26/22		ᆚ			_



Envirolab Services Pty Ltd
ABN 37 112 535 645
12 Ashley St Chatswood NSW 2067
ph 02 9910 6200 fax 02 9910 6201
customerservice@envirolab.com.au
www.envirolab.com.au

# **SAMPLE RECEIPT ADVICE**

Client Details	
Client	Foundation Earth Sciences Pty Ltd
Attention	Michael Silk

Sample Login Details	
Your reference	E2843, Leichhardt
Envirolab Reference	298599
Date Sample Received	22/06/2022
Date Instructions Received	22/06/2022
Date Results Expected to be Reported	29/06/2022

Sample Condition	
Samples received in appropriate condition for analysis	Yes
No. of Samples Provided	7 Water
Turnaround Time Requested	Standard
Temperature on Receipt (°C)	5
Cooling Method	Ice Pack
Sampling Date Provided	YES

Comments	
Nil	

# Please direct any queries to:

Aileen Hie	Jacinta Hurst
Phone: 02 9910 6200	Phone: 02 9910 6200
Fax: 02 9910 6201	Fax: 02 9910 6201
Email: ahie@envirolab.com.au	Email: jhurst@envirolab.com.au

Analysis Underway, details on the following page:



ph 02 9910 6200 fax 02 9910 6201 customerservice@envirolab.com.au www.envirolab.com.au

Sample ID	VOCs in water	vTRH(C6-C10)/BTEXN in Water	svTRH (C10-C40) in Water	PAHs in Water - Low Level	HM in water - dissolved
GW1	✓	✓	✓	✓	✓
GW2	✓	✓	✓	✓	✓
GW3	✓	✓	✓	✓	✓
					_
GW4	✓	✓	✓		✓
GW4 GWD1	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
	✓ ✓	✓ ✓ ✓		<b>✓</b>	<b>√</b>

The 'V' indicates the testing you have requested. THIS IS NOT A REPORT OF THE RESULTS.

### **Additional Info**

Sample storage - Waters are routinely disposed of approximately 1 month and soils approximately 2 months from receipt.

Requests for longer term sample storage must be received in writing.

Please contact the laboratory immediately if observed settled sediment present in water samples is to be included in the extraction and/or analysis (exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, Total Recoverable metals and PFAS analysis where solids are included by default.

TAT for Micro is dependent on incubation. This varies from 3 to 6 days.



### **ANALYTICAL REPORT**





CLIENT DETAILS -

LABORATORY DETAILS

Laboratory

Ben Buckley Contact

FOUNDATION EARTH SCIENCES PTY LTD Client

Address UNIT 119/14 LOYALTY ROAD

NORTH ROCKS NSW 2151

Huong Crawford Manager

SGS Alexandria Environmental

Address Unit 16, 33 Maddox St Alexandria NSW 2015

+61 2 8594 0400 (Not specified) Telephone (Not specified) Facsimile +61 2 8594 0499

Facsimile Email ben@foundationes.com.au Email au.environmental.sydney@sgs.com

Project E2843 Leichhardt SGS Reference SE233432 R0 E2843 22/6/2022 Order Number Date Received 30/6/2022 Samples Date Reported

COMMENTS

Telephone

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

SIGNATORIES

**Dong LIANG** 

Metals/Inorganics Team Leader

**Huong CRAWFORD** 

**Production Manager** 

Teresa NGUYEN

Organic Chemist

SGS Australia Pty Ltd ABN 44 000 964 278

Environment, Health and Safety

Unit 16 33 Maddox St PO Box 6432 Bourke Rd BC

Alexandria NSW 2015 Alexandria NSW 2015 Australia Australia

t +61 2 8594 0400

www.sgs.com.au

f +61 2 8594 0499



# VOCs in Water [AN433] Tested: 27/6/2022

			GWSS1
			WATER
			- 21/6/2022
PARAMETER	UOM	LOR	SE233432.001
Dichlorodifluoromethane (CFC-12)	μg/L	5	<5
Chloromethane	μg/L	5	<5
Vinyl chloride (Chloroethene)	μg/L	0.3	<0.3
Bromomethane	μg/L	10	<10
Chloroethane	μg/L	5	<b>&lt;</b> 5
Trichlorofluoromethane	μg/L	1	<1
Acetone (2-propanone)	μg/L	10	<10
Iodomethane	μg/L	5	<b>&lt;</b> 5
1,1-dichloroethene	μg/L	0.5	<0.5
Acrylonitrile	μg/L	0.5	<0.5
Dichloromethane (Methylene chloride)	μg/L	5	<b>&lt;</b> 5
Allyl chloride	μg/L	2	<2
Carbon disulfide	μg/L	2	<2
trans-1,2-dichloroethene	μg/L	0.5	<0.5
MtBE (Methyl-tert-butyl ether)	μg/L	2	<2
1,1-dichloroethane	μg/L	0.5	<0.5
Vinyl acetate	μg/L	10	<10
MEK (2-butanone)	μg/L	10	<10
cis-1,2-dichloroethene	μg/L	0.5	<0.5
Bromochloromethane	μg/L	0.5	<0.5
Chloroform (THM)	μg/L	0.5	<0.5
2,2-dichloropropane	µg/L	0.5	<0.5
1,2-dichloroethane	µg/L	0.5	<0.5
1,1,1-trichloroethane	µg/L	0.5	<0.5
1,1-dichloropropene	µg/L	0.5	<0.5
Carbon tetrachloride	μg/L	0.5	<0.5
Benzene	µg/L	0.5	<0.5
Dibromomethane	µg/L	0.5	<0.5
1,2-dichloropropane	µg/L	0.5	<0.5
Trichloroethene (Trichloroethylene,TCE)	μg/L	0.5	<0.5
		100	<100
2-nitropropane Bromodichloromethane (THM)	μg/L	0.5	<0.5
MIBK (4-methyl-2-pentanone)	μg/L	5	<5
	μg/L	0.5	<0.5
cis-1,3-dichloropropene	μg/L	-	
trans-1,3-dichloropropene	μg/L	0.5	<0.5
1,1,2-trichloroethane	μg/L	0.5	<0.5
Toluene	μg/L	0.5	<0.5
1,3-dichloropropane	μg/L	0.5	<0.5
Dibromochloromethane (THM)	µg/L	0.5	<0.5
2-hexanone (MBK)	μg/L	5	<5
1,2-dibromoethane (EDB)	μg/L 	0.5	<0.5
Tetrachloroethene (Perchloroethylene,PCE)	μg/L	0.5	<0.5
1,1,1,2-tetrachloroethane	μg/L	0.5	<0.5
Chlorobenzene	μg/L	0.5	<0.5
Ethylbenzene	μg/L	0.5	<0.5
Bromoform (THM)	μg/L	0.5	<0.5
m/p-xylene	μg/L	1	<1
cis-1,4-dichloro-2-butene	μg/L	1	<1
Styrene (Vinyl benzene)	μg/L	0.5	<0.5
1,1,2,2-tetrachloroethane	μg/L	0.5	<0.5
o-xylene	μg/L	0.5	<0.5
Total Xylenes	μg/L	1.5	<1.5
1,2,3-trichloropropane	μg/L	0.5	<0.5
			<1
trans-1,4-dichloro-2-butene	μg/L	1	
trans-1,4-dichloro-2-butene Isopropylbenzene (Cumene)	μg/L μg/L	0.5	<0.5

30/06/2022 Page 2 of 10







VOCs in Water [AN433] Tested: 27/6/2022 (continued)

		_	GWSS1
			WATER
PARAMETER	UOM	LOR	21/6/2022
n-propylbenzene	µg/L	0.5	SE233432.001 <0.5
2-chlorotoluene			<0.5
	μg/L	0.5	
4-chlorotoluene	μg/L	0.5	<0.5
1,3,5-trimethylbenzene	μg/L	0.5	<0.5
tert-butylbenzene	μg/L	0.5	<0.5
1,2,4-trimethylbenzene	μg/L	0.5	<0.5
sec-butylbenzene	μg/L	0.5	<0.5
1,3-dichlorobenzene	μg/L	0.5	<0.5
1,4-dichlorobenzene	μg/L	0.3	<0.3
p-isopropyltoluene	μg/L	0.5	<0.5
1,2-dichlorobenzene	μg/L	0.5	<0.5
n-butylbenzene	μg/L	0.5	<0.5
1,2-dibromo-3-chloropropane	μg/L	0.5	<0.5
1,2,4-trichlorobenzene	μg/L	0.5	<0.5
Naphthalene (VOC)	μg/L	0.5	<0.5
Hexachlorobutadiene	μg/L	0.5	<0.5
1,2,3-trichlorobenzene	μg/L	0.5	<0.5
Total BTEX	μg/L	3	<3
Total VOC	μg/L	10	<10

30/06/2022 Page 3 of 10



SE233432 R0

# Volatile Petroleum Hydrocarbons in Water [AN433] Tested: 27/6/2022

SGS

			GWSS1
			WATER
			- 21/6/2022
PARAMETER	UOM	LOR	SE233432.001
TRH C6-C9	μg/L	40	<40
Benzene (F0)	μg/L	0.5	<0.5
TRH C6-C10	μg/L	50	<50
TRH C6-C10 minus BTEX (F1)	μg/L	50	<50

30/06/2022 Page 4 of 10





# TRH (Total Recoverable Hydrocarbons) in Water [AN403] Tested: 24/6/2022

			GWSS1
			WATER
			- 21/6/2022
PARAMETER	UOM	LOR	SE233432.001
TRH C10-C14	μg/L	50	<50
TRH C15-C28	μg/L	200	<200
TRH C29-C36	μg/L	200	<200
TRH C37-C40	μg/L	200	<200
TRH >C10-C16	μg/L	60	<60
TRH >C10-C16 - Naphthalene (F2)	μg/L	60	<60
TRH >C16-C34 (F3)	μg/L	500	<500
TRH >C34-C40 (F4)	μg/L	500	<500
TRH C10-C40	μg/L	320	<320

30/06/2022 Page 5 of 10



# PAH (Polynuclear Aromatic Hydrocarbons) in Water [AN420] Tested: 24/6/2022

			GWSS1  WATER - 21/6/2022
PARAMETER	UOM	LOR	SE233432.001
Naphthalene	μg/L	0.1	<0.1
2-methylnaphthalene	μg/L	0.1	<0.1
1-methylnaphthalene	µg/L	0.1	<0.1
Acenaphthylene	μg/L	0.1	<0.1
Acenaphthene	μg/L	0.1	<0.1
Fluorene	μg/L	0.1	<0.1
Phenanthrene	μg/L	0.1	<0.1
Anthracene	μg/L	0.1	<0.1
Fluoranthene	μg/L	0.1	<0.1
Pyrene	μg/L	0.1	<0.1
Benzo(a)anthracene	μg/L	0.1	<0.1
Chrysene	μg/L	0.1	<0.1
Benzo(b&j)fluoranthene	μg/L	0.1	<0.1
Benzo(k)fluoranthene	μg/L	0.1	<0.1
Benzo(a)pyrene	μg/L	0.1	<0.1
Indeno(1,2,3-cd)pyrene	μg/L	0.1	<0.1
Dibenzo(ah)anthracene	μg/L	0.1	<0.1
Benzo(ghi)perylene	μg/L	0.1	<0.1
Total PAH (18)	μg/L	1	<1

30/06/2022 Page 6 of 10





# Trace Metals (Dissolved) in Water by ICPMS [AN318] Tested: 23/6/2022

			GWSS1
			WATER
			- 21/6/2022
PARAMETER	UOM	LOR	SE233432.001
Arsenic, As	μg/L	1	<1
Cadmium, Cd	μg/L	0.1	0.4
Chromium, Cr	μg/L	1	<1
Copper, Cu	μg/L	1	<1
Lead, Pb	μg/L	1	<1
Nickel, Ni	μg/L	1	7
Zinc, Zn	μg/L	5	38

30/06/2022 Page 7 of 10



SE233432 R0

# Mercury (dissolved) in Water [AN311(Perth)/AN312] Tested: 23/6/2022

			GWSS1
			WATER
			21/6/2022
PARAMETER	UOM	LOR	SE233432.001
Mercury	mg/L	0.0001	<0.0001

30/06/2022 Page 8 of 10



#### **METHOD SUMMARY**

SE233432 R0

METHOD \_\_\_\_\_ METHODOLOGY SUMMARY \_

AN020

Unpreserved water sample is filtered through a  $0.45\mu m$  membrane filter and acidified with nitric acid similar to APHA3030B

AN311(Perth)/AN312

Mercury by Cold Vapour AAS in Waters: Mercury ions are reduced by stannous chloride reagent in acidic solution to elemental mercury. This mercury vapour is purged by nitrogen into a cold cell in an atomic absorption spectrometer or mercury analyser. Quantification is made by comparing absorbances to those of the calibration standards. Reference APHA 3112/3500.

**AN318** 

Determination of elements at trace level in waters by ICP-MS technique,, referenced to USEPA 6020B and USEPA 200.8 (5.4).

AN403

Total Recoverable Hydrocarbons: Determination of Hydrocarbons by gas chromatography after a solvent extraction. Detection is by flame ionisation detector (FID) that produces an electronic signal in proportion to the combustible matter passing through it. Total Recoverable Hydrocarbons (TRH) are routinely reported as four alkane groupings based on the carbon chain length of the compounds: C6-C9, C10-C14, C15-C28 and C29-C36 and in recognition of the NEPM 1999 (2013), >C10-C16 (F2), >C16-C34 (F3) and >C34-C40 (F4). Where F2 is corrected for Naphthalene, the VOC data for Naphthalene is used.

**AN403** 

Additionally, the volatile C6-C9/C6-C10 fractions may be determined by a purge and trap technique and GC/MS because of the potential for volatiles loss. Total Recoveerable Hydrocarbons - Silica (TRH-Silica) follows the same method of analysis after silica gel cleanup of the solvent extract. Aliphatic/Aromatic Speciation follows the same method of analysis after fractionation of the solvent extract over silica with differential polarity of the eluent solvents.

AN403

The GC/FID method is not well suited to the analysis of refined high boiling point materials (ie lubricating oils or greases) but is particularly suited for measuring diesel, kerosene and petrol if care to control volatility is taken. This method will detect naturally occurring hydrocarbons, lipids, animal fats, phenols and PAHs if they are present at sufficient levels, dependent on the use of specific cleanup/fractionation techniques. Reference USEPA 3510B, 8015B

AN420

(SVOCs) including OC, OP, PCB, Herbicides, PAH, Phthalates and Speciated Phenols (etc) in soils, sediments and waters are determined by GCMS/ECD technique following appropriate solvent extraction process (Based on USEPA 3500C and 8270D).

AN433

VOCs and C6-C9 Hydrocarbons by GC-MS P&T: VOC's are volatile organic compounds. The sample is presented to a gas chromatograph via a purge and trap (P&T) concentrator and autosampler and is detected with a Mass Spectrometer (MSD). Solid samples are initially extracted with methanol whilst liquid samples are processed directly. References: USEPA 5030B, 8020A, 8260.

30/06/2022 Page 9 of 10



FOOTNOTES SE233432 R0

#### FOOTNOTES

\* NATA accreditation does not cover the performance of this service.

\*\* Indicative data, theoretical holding time exceeded

\*\*\* Indicates that both \* and \*\* apply.

Not analysed.NVL Not validated.

IS Insufficient sample for analysis.

LNR Sample listed, but not received.

UOM Unit of Measure.

LOR Limit of Reporting.

↑↓ Raised/lowered Limit of

Reporting.

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: <a href="https://www.sgs.com.au/en-qb/environment-health-and-safety">www.sgs.com.au/en-qb/environment-health-and-safety</a>.

This document is issued by the Company under its General Conditions of Service accessible at <a href="www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client only. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

This report must not be reproduced, except in full.

30/06/2022 Page 10 of 10





# STATEMENT OF QA/QC PERFORMANCE

LABORATORY DETAILS \_

CLIENT DETAILS \_\_\_\_\_

Contact Ben Buckley Manager Huong Crawford

Client FOUNDATION EARTH SCIENCES PTY LTD Laboratory SGS Alexandria Environmental

UNIT 119/14 LOYALTY ROAD Address Unit 16, 33 Maddox St NORTH ROCKS NSW 2151 Alexandria NSW 2015

Telephone (Not specified) Telephone +61 2 8594 0400

Facsimile (Not specified) Facsimile +61 2 8594 0499

Email ben@foundationes.com.au Email au.environmental.sydney@sgs.com

ProjectE2843 LeichhardtSGS ReferenceSE233432 R0Order NumberE2843Date Received22 Jun 2022Samples1Date Reported30 Jun 2022

COMMENTS

Address

All the laboratory data for each environmental matrix was compared to SGS' stated Data Quality Objectives (DQO). Comments arising from the comparison were made and are reported below.

The data relating to sampling was taken from the Chain of Custody document.

This QA/QC Statement must be read in conjunction with the referenced Analytical Report.

The Statement and the Analytical Report must not be reproduced except in full.

All Data Quality Objectives were met with the exception of the following:

Duplicate VOCs in Water 1 item

Volatile Petroleum Hydrocarbons in Water 1 item

SAMPLE SUMMARY

Turnaround time requested

Sample cooling methodIce BricksSample counts by matrix1 WaterDate documentation received22/6/2022Samples received in good orderYesSamples received without headspaceYesSample temperature upon receipt13.1°C

Standard

SGS Australia Pty Ltd ABN 44 000 964 278 Environment, Health and Safety

Unit 16 33 Maddox St PO Box 6432 Bourke Rd

Alexandria NSW 2015 Alexandria NSW 2015 Australia Australia t +61 2 8594 0400 f +61 2 8594 0499

www.sgs.com.au



Method: ME-(AU)-[ENV]AN311(Perth)/AN312



Mercury (dissolved) in Water

# **HOLDING TIME SUMMARY**

SGS holding time criteria are drawn from current regulations and are highly dependent on sample container preservation as specified in the SGS "Field Sampling Guide for Containers and Holding Time" (ref: GU-(AU)-ENV.001). Soil samples guidelines are derived from NEPM "Schedule B(3) Guideline on Laboratory Analysis of Potentially Contaminated Soils". Water sample guidelines are derived from "AS/NZS 5667.1 : 1998 Water Quality - sampling part 1" and APHA "Standard Methods for the Examination of Water and Wastewater" 21st edition 2005.

Extraction and analysis holding time due dates listed are calculated from the date sampled, although holding times may be extended after laboratory extraction for some analytes. The due dates are the suggested dates that samples may be held before extraction or analysis and still be considered valid.

Extraction and analysis dates are shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria. If the

Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
GWSS1	SE233432.001	LB251567	21 Jun 2022	22 Jun 2022	19 Jul 2022	23 Jun 2022	19 Jul 2022	23 Jun 2022
AH (Polynuclear Aroma	tic Hydrocarbons) in Water						Method: I	ME-(AU)-[ENV]AN4
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
GWSS1	SE233432.001	LB251713	21 Jun 2022	22 Jun 2022	28 Jun 2022	24 Jun 2022	03 Aug 2022	28 Jun 2022
race Metals (Dissolved)	in Water by ICPMS						Method: I	ME-(AU)-[ENV]AN3
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
GWSS1	SE233432.001	LB251594	21 Jun 2022	22 Jun 2022	18 Dec 2022	23 Jun 2022	18 Dec 2022	23 Jun 2022
RH (Total Recoverable	Hydrocarbons) in Water						Method: I	ME-(AU)-[ENV]AN4
						Fortunatari		
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
•	Sample No. SE233432.001	QC Ref LB251713	21 Jun 2022	22 Jun 2022	Extraction Due 28 Jun 2022	24 Jun 2022	Analysis Due 03 Aug 2022	Analysed 29 Jun 2022
•	·						,	· ·
GWSS1	·						03 Aug 2022	· ·
Sample Name GWSS1  /OCs in Water Sample Name	·						03 Aug 2022	29 Jun 2022

Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
GWSS1	SE233432.001	LB251898	21 Jun 2022	22 Jun 2022	05 Jul 2022	27 Jun 2022	05 Jul 2022	30 Jun 2022
GWSS1	SE233432.001	LD231090	21 Juli 2022	22 Juli 2022	05 Jul 2022	27 Juli 2022	05 Jul 2022	30 Jun 2

30/6/2022 Page 2 of 11



40 - 130%



d8-toluene (Surrogate)

Surrogate results are evaluated against upper and lower limit criteria established in the SGS QA/QC plan (Ref: MP-(AU)-[ENV]QU-022). At least two of three routine level soil sample surrogate spike recoveries for BTEX/VOC are to be within 70-130% where control charts have not been developed and within the established control limits for charted surrogates. Matrix effects may void this as an acceptance criterion. Water sample surrogate spike recoveries are to be within 40-130%. The presence of emulsions, surfactants and particulates may void this as an acceptance criterion.

Result is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

PAH (Polynuclear Aromatic Hydrocarbons) in Water	AH (Polynuclear Aromatic Hydrocarbons) in Water				Method: ME-(AU)-[ENV]AN420		
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %		
2-fluorobiphenyl (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	62		
d14-p-terphenyl (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	98		
d5-nitrobenzene (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	52		
VOCs in Water					Method: ME-(AU)-[ENV]AN433		
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %		
Bromofluorobenzene (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	99		
d4-1,2-dichloroethane (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	88		
d8-toluene (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	92		
Volatile Petroleum Hydrocarbons in Water				Method: M	E-(AU)-[ENV]AN43		
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %		
Bromofluorobenzene (Surrogate)	GWSS1	SE233432.001	%	40 - 130%	99		
d4-1,2-dichloroethane (Surrogate)	GWSS1	SE233432.001	%	60 - 130%	88		

SE233432.001

GWSS1

30/6/2022 Page 3 of 11



# **METHOD BLANKS**

Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

Moroume	(diagolycod)	in Motor
Mercury (	(dissolved)	III vvaler

# Method: ME-(AU)-[ENV]AN311(Perth)/AN312

Sample Number	Parameter	Units	LOR	Result
LB251567.001	Mercury	mg/L	0.0001	<0.0001

## PAH (Polynuclear Aromatic Hydrocarbons) in Water

#### Method: ME-(AU)-[ENV]AN420

Sample Number	Parameter	Units	LOR	Result
LB251713.001	Naphthalene	μg/L	0.1	<0.1
	2-methylnaphthalene	μg/L	0.1	<0.1
	1-methylnaphthalene	μg/L	0.1	<0.1
	Acenaphthylene	μg/L	0.1	<0.1
	Acenaphthene	μg/L	0.1	<0.1
	Fluorene	μg/L	0.1	<0.1
	Phenanthrene	μg/L	0.1	<0.1
	Anthracene	μg/L	0.1	<0.1
	Fluoranthene	μg/L	0.1	<0.1
	Pyrene	μg/L	0.1	<0.1
	Benzo(a)anthracene	μg/L	0.1	<0.1
	Chrysene	μg/L	0.1	<0.1
	Benzo(a)pyrene	μg/L	0.1	<0.1
	Indeno(1,2,3-cd)pyrene	μg/L	0.1	<0.1
	Dibenzo(ah)anthracene	μg/L	0.1	<0.1
	Benzo(ghi)perylene	μg/L	0.1	<0.1
Surrogates	d5-nitrobenzene (Surrogate)	%	-	58
	2-fluorobiphenyl (Surrogate)	%	-	70
	d14-p-terphenyl (Surrogate)	%	-	96

#### Trace Metals (Dissolved) in Water by ICPMS

#### Method: ME-(AU)-[ENV]AN318

Sample Number	Parameter	Units	LOR	Result
LB251594.001	Arsenic, As	μg/L	1	<1
	Cadmium, Cd	μg/L	0.1	<0.1
	Chromium, Cr	μg/L	1	<1
	Copper, Cu	μg/L	1	<1
	Lead, Pb	μg/L	1	<1
	Nickel, Ni	μg/L	1	<1
	Zinc, Zn	μg/L	5	<5

## TRH (Total Recoverable Hydrocarbons) in Water

## Method: ME-(AU)-[ENV]AN403

Sample Number	Parameter	Units	LOR	Result
LB251713.001	TRH C10-C14	μg/L	50	<50
	TRH C15-C28	μg/L	200	<200
	TRH C29-C36	μg/L	200	<200
	TRH C37-C40	μg/L	200	<200

#### VOCs in Water

# Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result
LB251898.001	Fumigants	2,2-dichloropropane	μg/L	0.5	<0.5
		1,2-dichloropropane	μg/L	0.5	<0.5
		cis-1,3-dichloropropene	μg/L	0.5	<0.5
		trans-1,3-dichloropropene	μg/L	0.5	<0.5
		1,2-dibromoethane (EDB)	μg/L	0.5	<0.5
	Halogenated Aliphatics	Dichlorodifluoromethane (CFC-12)	μg/L	5	<5
		Chloromethane	μg/L	5	<5
	Vinyl chloride (Chloroethene)	μg/L	0.3	<0.3	
		Bromomethane	μg/L	10	<10
		Chloroethane	μg/L	5	<5
		Trichlorofluoromethane	μg/L	1	<1
		Iodomethane	μg/L	5	<5
		1,1-dichloroethene	μg/L	0.5	<0.5
		Dichloromethane (Methylene chloride)	μg/L	5	<5
		Allyl chloride	μg/L	2	<2
		trans-1,2-dichloroethene	μg/L	0.5	<0.5
		1,1-dichloroethane	μg/L	0.5	<0.5
		cis-1,2-dichloroethene	μg/L	0.5	<0.5

30/6/2022 Page 4 of 11



# METHOD BLANKS



Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

#### VOCs in Water (continued)

#### Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result
LB251898.001	Halogenated Aliphatics	Bromochloromethane	μg/L	0.5	<0.5
		1,2-dichloroethane	μg/L	0.5	<0.5
		1,1,1-trichloroethane	μg/L	0.5	<0.5
		1,1-dichloropropene	μg/L	0.5	<0.5
		Carbon tetrachloride	μg/L	0.5	<0.5
		Dibromomethane	μg/L	0.5	<0.5
		Trichloroethene (Trichloroethylene,TCE)	μg/L	0.5	<0.5
		1,1,2-trichloroethane	μg/L	0.5	<0.5
		1,3-dichloropropane	μg/L	0.5	<0.5
		Tetrachloroethene (Perchloroethylene,PCE)	μg/L	0.5	<0.5
		1,1,1,2-tetrachloroethane	μg/L	0.5	<0.5
			·	1	<1
		cis-1,4-dichloro-2-butene	μg/L		
		1,1,2,2-tetrachloroethane	μg/L	0.5	<0.5
		1,2,3-trichloropropane	μg/L	0.5	<0.5
		trans-1,4-dichloro-2-butene	μg/L 	1	<1
		1,2-dibromo-3-chloropropane	μg/L	0.5	<0.5
		Hexachlorobutadiene	μg/L	0.5	<0.5
	Halogenated Aromatics	Chlorobenzene	μg/L	0.5	<0.5
		Bromobenzene	μg/L	0.5	<0.5
		2-chlorotoluene	μg/L	0.5	<0.5
		4-chlorotoluene	μg/L	0.5	<0.5
		1,3-dichlorobenzene	μg/L	0.5	<0.5
		1,4-dichlorobenzene	μg/L	0.3	<0.3
		1,2-dichlorobenzene	μg/L	0.5	<0.5
		1,2,4-trichlorobenzene	μg/L	0.5	<0.5
		1,2,3-trichlorobenzene	μg/L	0.5	<0.5
	Monocyclic Aromatic	Benzene	μg/L	0.5	<0.5
	Hydrocarbons	Toluene	μg/L	0.5	<0.5
		Ethylbenzene	μg/L	0.5	<0.5
		m/p-xylene	μg/L	1	<1
		Styrene (Vinyl benzene)	μg/L	0.5	<0.5
		o-xylene	μg/L	0.5	<0.5
		Isopropylbenzene (Cumene)	μg/L	0.5	<0.5
		n-propylbenzene		0.5	<0.5
			μg/L		
		1,3,5-trimethylbenzene	μg/L	0.5	<0.5
		tert-butylbenzene	μg/L	0.5	<0.5
		1,2,4-trimethylbenzene	μg/L	0.5	<0.5
		sec-butylbenzene	μg/L	0.5	<0.5
		p-isopropyltoluene	μg/L	0.5	<0.5
		n-butylbenzene	μg/L	0.5	<0.5
	Nitrogenous Compounds	Acrylonitrile	μg/L	0.5	<0.5
	Oxygenated Compounds	Acetone (2-propanone)	μg/L	10	<10
		MtBE (Methyl-tert-butyl ether)	μg/L	2	<1
		Vinyl acetate	μg/L	10	<10
		MEK (2-butanone)	μg/L	10	<10
		MIBK (4-methyl-2-pentanone)	μg/L	5	<5
		2-hexanone (MBK)	μg/L	5	<5
	Polycyclic VOCs	Naphthalene (VOC)	μg/L	0.5	<0.5
	Sulphonated	Carbon disulfide	μg/L	2	<2
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	125
	=	d8-toluene (Surrogate)	%	-	98
		Bromofluorobenzene (Surrogate)	%	_	100
	Trihalomethanes	Chloroform (THM)	μg/L	0.5	<0.5
	i ilitalometrianes	Bromodichloromethane (THM)		0.5	<0.5
			μg/L		
		Dibromochloromethane (THM)	μg/L	0.5	<0.5
		Bromoform (THM)	μg/L	0.5	<0.5

# Volatile Petroleum Hydrocarbons in Water

Method: ME-(AU)-[ENV]AN433

Sample Number Parameter Units LOR

30/6/2022 Page 5 of 11



SE233432 R0



Blank results are evaluated against the limit of reporting (LOR), for the chosen method and its associated instrumentation, typically 2.5 times the statistically determined method detection limit (MDL).

Result is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

## Volatile Petroleum Hydrocarbons in Water (continued)

## Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result		
LB251898.001		TRH C6-C9	μg/L	40	<40		
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	125		
		d8-toluene (Surrogate)	%	-	98		
		Bromofluorobenzene (Surrogate)	%	-	100		

30/6/2022 Page 6 of 11





Duplicates are calculated as Relative Percentage Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD = 100 x SDL / Mean + LR

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

NOTE: The RPD reported is calculated from the unrounded data for the original and replicate result. Manual calculation of the RPD from the rounded data reported may

#### Mercury (dissolved) in Water

#### Method: ME-(AU)-[ENV]AN311(Perth)/AN312

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233432.001	LB251567.014	Mercury	μg/L	0.0001	<0.0001	<0.0001	129	0

## Trace Metals (Dissolved) in Water by ICPMS

#### Method: ME-(AU)-[ENV]AN318

Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233432.001	LB251594.012	Arsenic, As	μg/L	1	<1	<1	200	0
		Cadmium, Cd	μg/L	0.1	0.4	0.4	39	1
		Chromium, Cr	μg/L	1	<1	<1	200	0
		Copper, Cu	μg/L	1	<1	<1	147	0
		Lead, Pb	μg/L	1	<1	<1	200	0
		Nickel, Ni	μg/L	1	7	6	31	4
		Zinc, Zn	μg/L	5	38	36	28	6

#### TRH (Total Recoverable Hydrocarbons) in Water

#### Method: ME-(AU)-[ENV]AN403

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233345.011	LB251713.014		TRH C10-C14	μg/L	50	<50	<50	200	0
			TRH C15-C28	μg/L	200	<200	<200	200	0
			TRH C29-C36	μg/L	200	<200	<200	200	0
			TRH C37-C40	μg/L	200	<200	<200	200	0
			TRH C10-C40	μg/L	320	<320	<320	200	0
		TRH F Bands	TRH >C10-C16	μg/L	60	<60	<60	200	0
			TRH >C10-C16 - Naphthalene (F2)	μg/L	60	<60	<60	200	0
			TRH >C16-C34 (F3)	μg/L	500	<500	<500	200	0
			TRH >C34-C40 (F4)	μg/L	500	<500	<500	200	0

#### **VOCs in Water**

#### Method: ME-(AU)-[ENV]AN433

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233447.001	LB251898.021	Monocyclic	Benzene	μg/L	0.5	<0.5	<0.5	200	0
	Aromatic	Toluene	μg/L	0.5	<0.5	<0.5	200	0	
			Ethylbenzene	μg/L	0.5	<0.5	<0.5	200	0
			m/p-xylene	μg/L	1	<1	<1	200	0
			o-xylene	μg/L	0.5	<0.5	<0.5	200	0
		Polycyclic	Naphthalene (VOC)	μg/L	0.5	<0.5	<0.5	200	0
		Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	10.4	8.7	30	18
			d8-toluene (Surrogate)	μg/L	-	12.5	8.8	30	35 ②
			Bromofluorobenzene (Surrogate)	μg/L	-	13.4	10.6	30	24

# Volatile Petroleum Hydrocarbons in Water

# Method: ME-(AU)-[ENV]AN433

Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE233447.001	LB251898.021		TRH C6-C10	μg/L	50	<50	<50	200	0
			TRH C6-C9	μg/L	40	<40	<40	200	0
		Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	10.4	8.7	30	18
			d8-toluene (Surrogate)	μg/L	-	12.5	8.8	30	35 ②
			Bromofluorobenzene (Surrogate)	μg/L	-	13.4	10.6	30	24
		VPH F Bands	Benzene (F0)	μg/L	0.5	<0.5	<0.5	200	0
			TRH C6-C10 minus BTEX (F1)	μg/L	50	<50	<50	200	0

30/6/2022 Page 7 of 11



# LABORATORY CONTROL SAMPLES

Laboratory Control Standard (LCS) results are evaluated against an expected result, typically the concentration of analyte spiked into the control during the sample preparation stage, producing a percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA /QC plan (Ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended dagger symbol (†) when outside suggested criteria.

PAH (Po	ynuclear Aror	natic Hydroca	arbons) in Water
---------	---------------	---------------	------------------

#### Method: ME-(AU)-[ENV]AN420

Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251713.002	Naphthalene	μg/L	0.1	28	40	60 - 140	71
	Acenaphthylene	μg/L	0.1	33	40	60 - 140	83
	Acenaphthene	μg/L	0.1	32	40	60 - 140	81
	Phenanthrene	μg/L	0.1	33	40	60 - 140	82
	Anthracene	μg/L	0.1	30	40	60 - 140	75
	Fluoranthene	μg/L	0.1	32	40	60 - 140	81
	Pyrene	μg/L	0.1	33	40	60 - 140	83
	Benzo(a)pyrene	μg/L	0.1	34	40	60 - 140	85
Surrogates	d5-nitrobenzene (Surrogate)	μg/L	-	0.3	0.5	40 - 130	60
	2-fluorobiphenyl (Surrogate)	μg/L	-	0.4	0.5	40 - 130	74
	d14-p-terphenyl (Surrogate)	μg/L	-	0.5	0.5	40 - 130	98

## Trace Metals (Dissolved) in Water by ICPMS

## Method: ME-(AU)-[ENV]AN318

Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251594.002	Arsenic, As	μg/L	1	19	20	80 - 120	93
	Cadmium, Cd	μg/L	0.1	21	20	80 - 120	105
	Chromium, Cr	μg/L	1	21	20	80 - 120	107
	Copper, Cu	μg/L	1	22	20	80 - 120	108
	Lead, Pb	μg/L	1	20	20	80 - 120	101
	Nickel, Ni	μg/L	1	21	20	80 - 120	105
	Zinc, Zn	μg/L	5	22	20	80 - 120	109

## TRH (Total Recoverable Hydrocarbons) in Water

## Method: ME-(AU)-[ENV]AN403

Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251713.002	TRH C10-C14	μg/L	50	1100	1200	60 - 140	92
	TRH C15-C28	μg/L	200	1400	1200	60 - 140	120
	TRH C29-C36	μg/L	200	1100	1200	60 - 140	90
TRH F Bands	TRH >C10-C16	μg/L	60	1300	1200	60 - 140	112
	TRH >C16-C34 (F3)	μg/L	500	1200	1200	60 - 140	104
	TRH >C34-C40 (F4)	μg/L	500	530	600	60 - 140	89

#### **VOCs in Water**

#### Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %	
LB251898.002	Halogenated	1,1-dichloroethene	μg/L	0.5	55	45.45	60 - 140	122	
	Aliphatics	1,2-dichloroethane	μg/L	0.5	59	45.45	60 - 140	131	
		Trichloroethene (Trichloroethylene,TCE)	μg/L	0.5	60	45.45	60 - 140	132	
	Halogenated	Chlorobenzene	μg/L	0.5	59	45.45	60 - 140	130	
	Monocyclic	Benzene	μg/L	0.5	48	45.45	60 - 140	105	
	Aromatic	Aromatic	Toluene	μg/L	0.5	47	45.45	60 - 140	104
		Ethylbenzene	μg/L	0.5	47	45.45	60 - 140	102	
		m/p-xylene	μg/L	1	93	90.9	60 - 140	102	
		o-xylene	μg/L	0.5	47	45.45	60 - 140	103	
	Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	9.2	10	60 - 140	92	
		d8-toluene (Surrogate)	μg/L	-	9.9	10	70 - 130	99	
		Bromofluorobenzene (Surrogate)	μg/L	-	10.7	10	70 - 130	107	
	Trihalomethan	Chloroform (THM)	μg/L	0.5	50	45.45	60 - 140	109	

#### Volatile Petroleum Hydrocarbons in Water

#### Method: ME-(AU)-[ENV]AN433

Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB251898.002		TRH C6-C10	μg/L	50	900	946.63	60 - 140	95
		TRH C6-C9	μg/L	40	780	818.71	60 - 140	95
	Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	9.2	10	60 - 140	92
		d8-toluene (Surrogate)	μg/L	-	9.9	10	70 - 130	99
		Bromofluorobenzene (Surrogate)	μg/L	-	10.7	10	70 - 130	107
	VPH F Bands	TRH C6-C10 minus BTEX (F1)	μg/L	50	620	639.67	60 - 140	97

30/6/2022 Page 8 of 11





# **MATRIX SPIKES**

Matrix Spike (MS) results are evaluated as the percentage recovery of an expected result, typically the concentration of analyte spiked into a field sub-sample during the sample preparation stage. The original sample's result is subtracted from the sub-sample result before determining the percentage recovery. The criteria applied to the percentage recovery is established in the SGS QA/QC plan (ref: MP-(AU)-[ENV]QU-022). For more information refer to the footnotes in the concluding page of this report.

Recovery is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

# Mercury (dissolved) in Water

#### Method: ME-(AU)-[ENV]AN311(Perth)/AN312

QC Sample	Sample Number	Parameter	Units	LOR	Result	Original	Spike	Recovery%
SE233387.002	LB251567.004	Mercury	mg/L	0.0001	0.0021	<0.00005	0.008	109

#### Trace Metals (Dissolved) in Water by ICPMS

## Method: ME-(AU)-[ENV]AN318

•								
QC Sample	Sample Number	Parameter	Units	LOR	Result	Original	Spike	Recovery%
SE233377.008	LB251594.004	Arsenic, As	μg/L	1	19	<1	20	95
		Cadmium, Cd	μg/L	0.1	21	<0.1	20	107
		Chromium, Cr	μg/L	1	22	<1	20	109
		Copper, Cu	μg/L	1	22	<1	20	109
		Lead, Pb	μg/L	1	20	<1	20	101
		Nickel, Ni	μg/L	1	21	<1	20	106
		Zinc, Zn	μg/L	5	26	<5	20	125

#### **VOCs in Water**

# Method: ME-(AU)-[ENV]AN433

									, t
QC Sample	Sample Numbe	r	Parameter	Units	LOR	Result	Original	Spike	Recovery%
SE233443.001	LB251898.022 Monocyclic		Benzene	μg/L	0.5		<0.5	45.45	78
		Aromatic	Toluene	μg/L	0.5		<0.5	45.45	78
			Ethylbenzene	μg/L	0.5		<0.5	45.45	81
			m/p-xylene	μg/L	1		<1	90.9	82
			o-xylene	μg/L	0.5		<0.5	45.45	82
		Polycyclic	Naphthalene (VOC)	μg/L	0.5		<0.5	-	-
		Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	9.1	0.0	-	91
			d8-toluene (Surrogate)	μg/L	-	9.4	0.0	-	94
			Bromofluorobenzene (Surrogate)	μg/L	-	10.4	0.0	-	104

#### Volatile Petroleum Hydrocarbons in Water

## Method: ME-(AU)-[ENV]AN433

QC Sample	Sample Number		Parameter	Units	LOR	Original	Spike	Recovery%
SE233443.001	LB251898.022		TRH C6-C10	μg/L	50	<50	946.63	94
			TRH C6-C9	μg/L	40	<40	818.71	95
		Surrogates	d4-1,2-dichloroethane (Surrogate)	μg/L	-	0.0	-	91
			d8-toluene (Surrogate)	μg/L	-	0.0	-	94
			Bromofluorobenzene (Surrogate)	μg/L	-	0.0	-	104
		VPH F	Benzene (F0)	μg/L	0.5	<0.5	-	-
		Bands	TRH C6-C10 minus BTEX (F1)	μg/L	50	<50	639.67	105

30/6/2022 Page 9 of 11



# **MATRIX SPIKE DUPLICATES**

SE233432 R0

Matrix spike duplicates are calculated as Relative Percent Difference (RPD) using the formula: RPD = | OriginalResult - ReplicateResult | x 100 / Mean

The original result is the analyte concentration of the matrix spike. The Duplicate result is the analyte concentration of the matrix spike duplicate.

The RPD is evaluated against the Maximum Allowable Difference (MAD) criteria and can be graphically represented by a curve calculated from the Statistical Detection Limit (SDL) and Limiting Repeatability (LR) using the formula: MAD =  $100 \times SDL / Mean + LR$ 

Where the Maximum Allowable Difference evaluates to a number larger than 200 it is displayed as 200.

RPD is shown in Green when within suggested criteria or Red with an appended reason identifer when outside suggested criteria. Refer to the footnotes section at the

No matrix spike duplicates were required for this job.

30/6/2022 Page 10 of 11



## **FOOTNOTES**

Samples analysed as received.

Solid samples expressed on a dry weight basis.

QC criteria are subject to internal review according to the SGS QA/QC plan and may be provided on request or alternatively can be found here: <a href="https://www.sgs.com.au/~/media/Local/Australia/Documents/Technical Documents/MP-AU-ENV-QU-022 QA QC Plan.pdf">https://www.sgs.com.au/~/media/Local/Australia/Documents/Technical Documents/MP-AU-ENV-QU-022 QA QC Plan.pdf</a>

- \* NATA accreditation does not cover the performance of this service.
- \*\* Indicative data, theoretical holding time exceeded.
- \*\*\* Indicates that both \* and \*\* apply.
- Sample not analysed for this analyte.
- IS Insufficient sample for analysis.
- LNR Sample listed, but not received.
- LOR Limit of reporting.
- QFH QC result is above the upper tolerance.
- QFL QC result is below the lower tolerance.
- ① At least 2 of 3 surrogates are within acceptance criteria.
- ② RPD failed acceptance criteria due to sample heterogeneity.
- 3 Results less than 5 times LOR preclude acceptance criteria for RPD.
- Recovery failed acceptance criteria due to matrix interference.
- ® Recovery failed acceptance criteria due to the presence of significant concentration of analyte (i.e. the concentration of analyte exceeds the spike level).
- © LOR was raised due to sample matrix interference.
- ① LOR was raised due to dilution of significantly high concentration of analyte in sample.
- ® Reanalysis of sample in duplicate confirmed sample heterogeneity and inconsistency of results.
- ® Recovery failed acceptance criteria due to sample heterogeneity.
- (nequired dilution).
- † Refer to relevant report comments for further information.

This document is issued by the Company under its General Conditions of Service accessible at <a href="www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client only. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

This test report shall not be reproduced, except in full.

30/6/2022 Page 11 of 11

SGS EHS Sydney COC **SE233432** 



Date	Signature	Relinqu	Specia		F	#					Delivery		Client Details:	***
	re	Relinquished by	Special Directions and Coments:		TCCAAD	Sample ID					Delivery Details:		etails:	FOUNDATION EARTH SCIENCES
5			nd Coments			Depth		4						TION
					7702.00.17	Sampled		2	pii. 1012 0334 0400	email: au.samplereceipt@sgs.com	SGS Laboratories Pty Ltd Unit 16. 33 Maddox Street Alexandria NSW 2015	michael@ioungationes.com.au; ray@ioungationes.com.au ph: +61466 385 221	Foundation Earth Sciences PO Box 4405, East Gosford NSW 2250 email: ben@foundationes.com.au	
					Andrei	Matrix		é	0000	nplerecei	ries Pty L	85 221	arth Scientification	
2						Ph		Γ		pt@sgs.c	td reet. Ale:	s.com.au	nces ford NSV nes.com	
22 06 2022	(Allen	RL				CEC				om	xandria N	i; ray@io	V 2250	
2						PFAS					SW 2015	undation		
					>	K HM			1			es.com.au		Ch Ch
Date	Signature	Received By			>	TRH								ain of
	ē	d By			>	BTEXN				Page #:	Purchas	Sampled By:	Project !	Chain of Custody Record
<u> </u>	١				>	РАН					Purchase Order #:	Ву:	Project Manager:	ody I
01		mil				00								Recor
1					>	VOC		Analyte		1	N/A	RL	Michael	<u>c</u>
3	,	CLECKET				Asbestos		s					Silk	
17.7	,					Asbestos %w/w (NEPM /WA)								
						Phenol	~	The same of the sa		Turnaround: Standard	Quote #:	Project Name: Leichhardt	Project #: E2843	
												#		
					CLT7 & CLT9	Suites		The second second						
				H	Keep		Comments	Sample						





# SAMPLE RECEIPT ADVICE

CLIENT DETAILS

LABORATORY DETAILS

Ben Buckley Contact

FOUNDATION EARTH SCIENCES PTY LTD Client

Address UNIT 119/14 LOYALTY ROAD

NORTH ROCKS NSW 2151

**Huong Crawford** Manager

SGS Alexandria Environmental Laboratory

Address Unit 16, 33 Maddox St

Alexandria NSW 2015

(Not specified) +61 2 8594 0400 Telephone Telephone (Not specified) +61 2 8594 0499 Facsimile

Facsimile ben@foundationes.com.au au.environmental.sydney@sgs.com Fmail Email

E2843 Leichhardt Project Samples Received Wed 22/6/2022 E2843 Order Number Report Due Wed 29/6/2022 SGS Reference SE233432 Samples 1

Standard

SUBMISSION DETAILS

COMMENTS

This is to confirm that 1 sample was received on Wednesday 22/6/2022. Results are expected to be ready by COB Wednesday 29/6/2022. Please quote SGS reference SE233432 when making enquiries. Refer below for details relating to sample integrity upon receipt.

Sample cooling method Ice Bricks Sample counts by matrix 1 Water Date documentation received 22/6/2022 Samples received in good order Yes Samples received without headspace Yes Sample temperature upon receipt 13.1°C Turnaround time requested

Unless otherwise instructed, water and bulk samples will be held for one month from date of report, and soil samples will be held for two months.

This document is issued by the Company under its General Conditions of Service accessible at <a href="www.sgs.com/en/Terms-and-Conditions.aspx">www.sgs.com/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

SGS Australia Pty Ltd ABN 44 000 964 278

Environment, Health and Safety

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

www.sgs.com.au





# **SAMPLE RECEIPT ADVICE**

CLIENT DETAILS \_ Client FOUNDATION EARTH SCIENCES PTY LTD Project E2843 Leichhardt

SUMMART	OF ANALTSIS						
No.	Sample ID	Mercury (dissolved) in Water	PAH (Polynuclear Aromatic Hydrocarbons) in Water	Trace Metals (Dissolved) in Water by ICPMS	TRH (Total Recoverable Hydrocarbons) in Water	VOCs in Water	Volatile Petroleum Hydrocarbons in Water
001	GWSS1	1	22	7	9	78	7

The above table represents SGS' interpretation of the client-supplied Chain Of Custody document.

22/06/2022 Page 2 of 2

The numbers shown in the table indicate the number of results requested in each package. Please indicate as soon as possible should your request differ from these details.

Testing as per this table shall commence immediately unless the client intervenes with a correction .

# APPENDIX I: FIELD RECORD FORMS

# SITE INSPECTION DAILY WORKSHEET RECORD

Project name: 52	Project #: 2 ) Set )
Client: Dlatire Drs	perties Date: 15/6/2
	ords Roul. Leichhardt from
Site Contact: Dawle	
Representative:	erson & Daylet
Title:	arson & Darher There: 3409784783
Field Notes:	101783
Start Time: 7 300	Finish Time: 4w=
Weather:	Rainfall (mm):
Wind Direction:	Wind Speed:
Humidity:	
Odours present:	Staining Present:
Environmental and Safety Concerns:	
23BH sod sorphy	of 4 Cm installation
Actions:	
Site Safety Induction:	Stormwater Control:
Dust Suppression:	Traffic Control:
Machinery onsite:	Equipment onsite:
Additional Observations:	

# SITE INSPECTION DAILY WORKSHEET RECORD

	Project #: 62843		
Client: Platino Proporties	Date: 21/06/2022		
Site Address: 67-75 Lords Ro	l, Leichhardt Nsw		
Site Contact: Paul	Phone:		
Representative: RL			
Title: CM Win Englis.	Phone:		
Field Notes:			
Start Time: 9:30 am	Finish Time: 12: 20pm		
Start Time: 9:30 am Weather: Suhny	Rainfall (mm):		
Wind Direction:	Wind Speed:		
Humidity:			
Odours present:	Staining Present:		
- GW Sumply X4			
ite Safety Induction:	Stormwater Control:		
ust Suppression:	Traffic Control:		
achinery onsite:	Equipment onsite:		
ditional Observations:			

PROJECT INFORMAION	And the second s		The second secon
Client:	Platino Properties 67-75 Lords Rd Leichho	Monitoring Well ID:	B41/4W
Site Address:	67-75 Lords Rd Leichho	Logged By:	21
Project:	AZ	Date:	24/06/2022
MONITORING WELL DETAILS	5		
Depth (m) as constructed:	43 Gatte Cover	Depth (m) as measured:	431
Finish:	Gatle Cover	Co-ordinates:	· · · · · · · · · · · · · · · · · · ·
Condition:	asof	Surveyed levels:	Commence of the second
Water measurement device:	D'.p Meter	Reference point:	Ground Surface
	No service of the ser	Reference point:	
Water quality meter:	X52	Reference point to ground	00
GW Extraction method:	Per Puno	surface (mm):	w.o
and the second s	Assessed by all months of the property of the second of the second points of the second of the secon		And the state of the control of the state of
GROUNDWATER GAUGING (P	RE-PURGE)	GROUNDWATER GAUGING (PO	OST-PURGE)
SWL (m bgl):	The state of the s	SWL (m bgl):	JOHN TONGE
Depth to Product (m bgl):		Depth to product (m bgl):	
Product thickness (mm):	and the second s	Product thickness (mm):	The second secon
Time:		Time:	

Time (started)	Time (finished)	Volume purged	Pump rate (mL/min)	Temperature (°c)	DO (mg/L)	pH (pH units)	EC (us/cm)	Redox potential (mv)
11:20	11:22	0.8L	250/	144	8094	499	4833	6,2
11:27	11:24	10 L		13.8	5.44	8.21	496.2	608
11:24	11:26	1.56		140	7.98	2143	511.7	718
			***************************************	the state of the s			and the second s	And the second second second second second
		Stabilisat	ion criteria	± 0.2 °c	± 0.2	± 0.1 pH	<b>+ E0/</b>	1.40
		The state of the s		=	mg/L	Units	± 5%	± 10 mV

Odour:		No	Sheen:		V
Colour/ Turbidit	y: (Cgh	L red/brown	Recent rain	100	
		Modh - High			
	The state of the s	A STATE OF THE PARTY OF THE PAR	the desired and the second sec		
SAMPLING					And the second s
	Primary	Blind	Snlit	Pincets	(TC/TD)
Samples taken: Containers:		Blind	Split	Rinsate	TS/TB
SAMPLING Samples taken: Containers: Field filtered:		Blind	Split	Rinsate	(TS/TB)

PROJECT INFORMAION		And the second s	
Client:	Platino Properties 67-75 Lords Rd Leichha	Monitoring Well ID:	GW2
Site Address:	67-75 Lords Rd Leichhu	of Logged By:	24
Project:	AZ	Date:	4/06/2012
MONITORING WELL DETAILS	5		
Depth (m) as constructed:	4.9 m	Depth (m) as measured:	4gm
Finish:	Galle Cover	Co-ordinates:	W L
Condition:	and	Surveyed levels:	Contrary.
METHODOLOGY AND EQUIP	MENT		
Water measurement device:	0:p Meter	Reference point:	Good Surface
Water quality meter:	X52	Reference point to ground surface (mm):	00
GW Extraction method:	Per Puno	Surface (IIIII).	
CROUNDWATER CALLONS (			
GROUNDWATER GAUGING (P	Commence of the commence of th	GROUNDWATER GAUGING (PO	OST-PURGE)
SWL (m bgl):	1, 2	SWL (m bgl):	1,6
Depth to Product (m bgl):	MA	Depth to product (m bgl):	
roduct thickness (mm):	ente este accesar en en un este en cuincia mandiana incomental y comita de la comunicación con incomenda de plumas	Product thickness (mm):	WA.
ime:		Time:	

Time (started)	Time (finished)	Volume purged	Pump rate (mL/min)	Temperature (°c)	DO (mg/L)	pH (pH units)	EC (us/cm)	Redox potential (mv)
9.45	9:48	100	300	11,2	245	236	447.2	584
9:48	9:51	- I'SL	7,50	146	21.6	488	4468	563
9:51	9:54	274	700	-11.5	Zar	397	488.9	109
								And the second second second second second second
					THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN			
			***************************************		A CONTRACTOR OF THE STATE OF TH			and a second or a long to second or an electric regular regular records.
		Stabilisati	ion criteria	± 0.2°c	± 0.2 mg/L	± 0.1 pH Units	± 5%	± 10 mV

<b>OBSERVATIONS</b>		No	1 -1		The second secon
Odour:		Can	Sheen:	Sheen:	
Colour/ Turbidit	y: c	lear -> Mahe ve	Recent rain	(davs):	
		Low-Med	The second secon	and the American conference and region accomplished by Egypping (Albert Andrew Andrew Albert Andrew	A STATE OF THE PARTY OF THE PAR
SAMPLING					
Samples taken:	Primary	Blind	Split	Rincato	TC/TD
		And the second s		MISALE	13/15
Containers:					
Containers: Field filtered:			THE PARTY OF THE P		

PROJECT INFORMAION			
Client:	Platino Properties	Monitoring Well ID:	B42/GM2
Site Address:	67-75 Lord's Rd Leichha	oulf Logged By:	24
Project:	AZ	Date:	24/06/2012
MONITORING WELL DETAILS	S		
Depth (m) as constructed:	4.7	Depth (m) as measured:	4.7
Finish:	aute Cover	Co-ordinates:	Company of the second s
Condition:	and	Surveyed levels:	Million.
METHODOLOGY AND EQUIP	MENT		
Water measurement device:	D:p Meter	Reference point:	heard Surface
Water quality meter:	X52	Reference point to ground surface (mm):	00
GW Extraction method:	Per Punp		
GROUNDWATER GAUGING (F	PRE-PURGE)	GROUNDWATER GAUGING (P	OCT DUD (E)
SWL (m bgl):	4.0	SWL (m bgl):	USI-PURGE)
Depth to Product (m bgl):	4.0	Depth to product (m bgl):	17
Product thickness (mm):	NA C	Product thickness (mm):	· MB
Гime:	and the paper of the first and the control of the paper of the control of the con	Time:	

Time (started)	Time (finished)	Volume purged	Pump rate (mL/min)	Temperature (°c)	DO (mg/L)	pH (pH units)	EC (us/cm)	Redox potential (mv)
101,10	10413	0.96	2001	12.5	4.61	7.68	988	636
10:13	(0'. (6	1.86	7	127	4.44	1.74	Gan	628
10:16	10:19	276	V	12,8	4.25	7.84	892	60-6
		Ct-Lili-						
Or an fill diffusion a contemporaries of 16 th to security garge		Stabilisati	on criteria	± 0.2 °c	± 0.2 mg/L	± 0.1 pH Units	± 5%	± 10 mV

OBSERVATIONS			NAMES OF THE PARTY	the American State of American
Odour:	A O	Sheen:	Carried and a finish of the second se	
Colour/ Turbidity:	Clear 10w-	Mul Recent rain (days):		were the best open who are a name consis-
SAMPLING				
SAIVIPLING				

Samples taken:	Primary	Blind	Split	Rinsate	TS/TB
Containers:				CONTRACTOR AND ADMINISTRATION OF THE PROPERTY	19/10
Field filtered:	and the same of th			MANUAL COMMENT OF THE PROPERTY	
Preservation:	And the second s		The state of the s		a calculation of a property of a constant of the constant of t

PROJECT INFORMAION	THE RESIDENCE OF THE PROPERTY		and another than the second of
Client:	Platino Properties	Monitoring Well ID:	GW4
Site Address:	67-75 Lords Rd Leichh	sulflagged By:	909
Project:	AZ	Date:	24/06/2022
MONITORING WELL DETAILS	5		
Depth (m) as constructed:	40	Depth (m) as measured:	404
Finish:	Gatle Cover	Co-ordinates:	
Condition:	hood	Surveyed levels:	No.
METHODOLOGY AND EQUIP	WFNT		
Water measurement device:	0:p Meter	Reference point:	Good Surface
Water quality meter:	X52	Reference point to ground surface (mm):	0.0
GW Extraction method:	Per Pump	Janace (IIIIII).	
GROUNDWATER GAUGING (P	PE-DUDGE)		
WL (m bgl):	30h	GROUNDWATER GAUGING (P	OST-PURGE)
Pepth to Product (m bgl):	20-	SWL (m bgl):	2+801
	M	Depth to product (m bgl):	
roduct thickness (mm):		Product thickness (mm):	(Ph)
ime:		Time:	

Time (started)	Time (finished)	Volume purged	PARAMETER Pump rate (mL/min)	Temperature (°c)	DO (mg/L)	pH (pH units)	EC (us/cm)	Redox potential
10:40	(0143	olar	300/	13.3	4.54	8.99	916	(mv)
10199	101.46	1.86		13,2	498	7.14	88)	211
1):46	10.49	276	l	12.8	466	7.22	847	4719
								Line was a second a management of the basis stationer
	Approximation of the second se	Stabiliant	ion criteria	And the second s				The sale of the sa
		Stabilisati	ion criteria	± 0.2°c	± 0.2 mg/L	± 0.1 pH Units	± 5%	± 10 mV

OBSERVATIONS			
Odour:	No	Sheen:	
Colour/ Turbidity:	Clear / Mindry	The supplied was to the supplied the supplied to the supplied	N 6
	Man	CAN A SERVICE OF THE PROPERTY	

Samples taken:	Primary	Blind	Split	Dinasta	
Containers:			Spire	Rinsate	TS/TB
Field filtered:	The second second of particles of the second	and the same of th	and the second s		
Preservation:					

# APPENDIX J: AERIAL PHOTOGRAPHS

# Historical Aerial Photographs

67-75 Lords Road, Leichhardt NSW









# 1991:



# 2005:



# Current (Six Maps):



#### **APPENDIX K: SUMMARY TABLES**

Table	

The column
Mathematical Content of the conten

1 Usban residented / polick open space in brasify regulated to the RM A, RES and RM C, ford use accession in Tolds JAQ1 Features 1 and as described in School
2 To determ 11 school and the sum of RMIC occurrent intensits from the CA CED feats
3 To State 17 cultivates and the resident in the V<sub>A</sub>C<sub>B</sub> features.
NO. Calidaded CS, No. In contrary per REM (2013)
NO. Moderned

NO. Calidaded CS, No. In contrary per REM (2013)

Table K2

									DIE N														
Sample I	nformation				Heavy	Metals				TF	Н			l	ВТЕХ						РАН		
SAMPLE ID	Date	ARSENIC	САБМІИМ	CHROMIUM	COPPER	LEAD	MERCURY	NICKEL	ZINC	F1 (C <sub>6</sub> -C <sub>10</sub> ) <sup>2</sup>	F2 (>C <sub>10</sub> -C <sub>16</sub> ) <sup>3</sup>	BENZENE	TOLUENE	ETHYL BENZENE	M/P-XYLENE	O-XYLENE	NAPHTHALENE	TOTAL-XYLENE	BENZO(A)PYRENE	ANTHRACENE	PHENANTHRENE	FLUORANTHENE	NAPHTHALENE
FES D	OSI 2022																			-			
GW1	21.06.2022	<1	0.5	<1	<1	<1	< 0.05	6	33	<10	<50	<1	<1	<1	<2	<1	<1	<3	<0.1	<0.1	<0.1	<0.1	<0.2
GW2	21.06.2022	<1	0.4	<1	<1	<1	< 0.05	7	28	<10	<50	<1	<1	<1	<2	<1	<1	<3	<0.1	< 0.1	0.3	<0.1	<0.2
GW3	21.06.2022	7	3.5	28	19	11	<0.05	180	160	<10	<50	<1	<1	<1	<2	<1	<1	<3	<0.1	<0.1	<0.1	<0.1	<0.2
GW4	21.06.2022	<1	0.2	<1	2	<1	<0.05	62	37	<10	<50	<1	<1	<1	<2	<1	<1	<3	<0.1	< 0.1	<0.1	<0.1	<0.2
GWD1	21.06.2022	<1	0.5	<1	<1	<1	< 0.05	6	30	<10	<50	<1	<1	<1	<2	<1	<1	<3	<0.1	< 0.1	<0.1	<0.1	<0.2
GWSS1	21.06.2022	<1	0.4	<1	<1	<1	<0.1	7	38	<50	<60	<0.5	<0.5	<0.5	<1	<0.5	<0.5	<1.5	<0.1	<0.1	<0.1	<0.1	<0.1
Limit of Re	solution (LOR)	1	0.1	1	1	1	0.05	1	1	10	50	1	1	1	2	1	1	2	0.1	0.1	0.1	0.1	0.2
GILs - NEPM (2013) - Grou Marino	ndwater Investigation Levels e Waters <sup>2</sup> liability (Trigger Values) <sup>3</sup>	- 24 / 13	<b>0.70</b> 0.20	<b>4.40</b> 1.00	1.30 1.40	<b>4.40</b> 3.40	<b>0.10</b> 0.06	<b>7.00</b> 11.00	<b>15.00</b> 8.00			<b>500</b> 950	- 180	- 80	- 200	- 350		-	- 0.1	- 0.01	- 0.6	- 1	50
	EPM (2013) HSL B (CLAY)				_																		
	to <4m									NL	NL	5,000	NL	NL	-	-	NL	NL					
	to <8m									NL	NL	5,000	NL	NL	-	-	NL	NL					
Notes Solub	ility Limit									9,000	3,000	59,000	61,000	3,900	-	-	170	21,000					

Notes

All units are in ug/L

Investigation Levels apply to typical slightly-moderately disturbed systems

QSAR derived, statistical distribution method used, 95% trigger values applied as per ANZECC 2000 3

Investigation levels are taken from the health values of the Australian Drinking Water Guidelines NHMRC 2011

Non Limiting

#### Table K3

Sample	Information				ALKA	NES				,	ALKENE	S		BENZENES					Othe	r VOC							
SAMPLE ID	GME DATE	TETRACHLOROMETHANE (CARBON TETRACHLOR	RICHLOROMETHANE (CHLOROFORM)	SROMODICHLOROMETHANE	RIHALOMETHANES (TOTAL)	I, 2-DICHLOROETHANE	CYCLOHEXANE	1,1,2-TRICHLOROETHANE	CHLOROETHENE (VINYL CHLORIDE)	rrichloroethene	SIS-1,2-DICHLOROETHENE	, 1-DICHLOROETHENE	TETRACHLOROETHENE (PCE PERCHLOROETHENE)	CHLOROBENZENE	I, 2-DICHLOROBENZENE	I, 3-DICHLOROBENZENE	I, 4-DICHLOROBENZENE	I, 2,3-TRICHLOROBENZENE	1,2,4-TRICHLOROBENZENE	SOPROPYL BENZENE (CUMENE)	SEC-BUTYL BENZENE	I,3,5-TRIMETHYL BENZENE	N-PROPYL BENZENE	N-BUTYL BENZENE	I.2.4 - TRIMETHYLBENZENE	F-ISOPROPYL TOULENE	HEXACHLOROBUTADIENE
FES	DSI 2022					``				•		- 1	_														_
GW1	21.06.2022	<1	<1	<1	-	<1	<1	<1	<10	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
GW2	21.06.2022	<1	<1	<1	-	<1	<1	<1	<10	<1	<1	<1	<1	3	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
GW3	21.06.2022	<1	<1	<1	-	<1	<1	<1	<10	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
GW4	21.06.2022	<1	<1	<1	-	<1	<1	<1	<10	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
GWD1	21.06.2022	<1	<1	<1	-	<1	<1	<1	<10	<1	<1	<1	<1	3	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
GWSS1	21.06.2022	<0.5	<0.5	<0.5	-	<0.5	-	<0.5	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5
Limit of F	Resolution (LOR)	1	1	1	1	1	1	1	10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
GILs - NEPM (2013) - Gro	oundwater Investigation Levels																										
Marin	ne Waters <sup>2</sup>							1,900									60		20								
Marine L	Low reliability		370							330.00																	
US EPA Regional Scree	ening Levels (RSLs) May 2016																										
US EPA MCLs <sup>c</sup>							NV													NV	NV	NV	NV	NV	NV	NV	
US EPA Tapwater <sup>d</sup>							13,000													NV	2,000	120	660	1,000	15	NV	

All units are in ug/L
Investigation levels apply to typical slightly-moderately disturbed systems
Investigation levels are taken from the health values of the Australian Drinking Water Guidelines NHMRC 2011
NV - no derived value
"-" Not Tested
OSA Bedivide statistical distribution method used 0.00/ tripnes uplus applied as not ANTESC middelines for slightly

Not resea
 OSAR derived, statistical distribution method used, 99% trigger value applied as per ANZECC guidelines for slightly-moderately disturbed systems
 OSAR derived, statistical distribution method used, 95% trigger value applied as per ANZECC guidelines for slightly-moderately disturbed systems
 US EPA Region 9 RSL (MCLs) utilised in absence of criteria from NEPM 2013. MCLs are legally enforceable USEPA drinking water standards
 US EPA Region 9 RSL (Tapwater) utilised in absence of criteria from NEPM 2013. Non cancer

Table K4

					He	avy Me	etals (m	ng/kg)					TRH (mg	g/kg)			BTEX	(mg/kg)		PAH (m	ig/kg)	OCP (mg/k	(g)	OPP (mg/kg)	PCB (mg/kg)	VOCs (mg/kg)	
<b>\$</b>	FOUNDAT EARTH SCIENCES	ION	ARSENIC	CADMIUM	CHROMIUM	COPPER	LEAD	MERCURY	NICKEL	ZINC	63-93	C10-C14	15-C28	C29-C36	C10-C36 ª	BENZENE	roluene	ETHYL BENZENE	TOTAL XYLENES	BENZO(a)PYRENE	тотаг ран	Other OCPs	TOTAL ENDOSULFAN <sup>11</sup>	CHLORPYRIPHOS (OPP)	OTAL PCB	VOCs	ASBESTOS ID (Presence / Absence
NSW FDA V	Vaste Criteria (No Le	achates)	<	U	0	0		2	z	Z	0	U	ਹ	U	U	В	Ė	ш	F	В	F	0	Ţ	0	F	>	⋖
NOW LFA V	CT1	acriates	100	20	100	-	100	4	40	-	NA		-	-	NA	10	288	600	1000	0.8	200	<50	60	4	<50		
	CT2		400		400	-	400	16	160		NA	_	_	_	NA	40	1152	2400	4000	3.2	800	<50	240	16	<50		pa
NSW EPA W	aste Criteria (With L	eachates)							-00										.000	J		-50		20	-50		Detected
	SCC1	,	500	100	1900		1500	50	1050	-	650	-	-	-	10000	18	518	1080	1800	10	200	Total = <50**	108	7.5	<50**		ete
	SCC2		2000		7600	-	6000	200	4200	-	2600	-	-	-	40000	72	2073	4320	7200	23	800	Total = <50**	432	30	<50**		
Lim	it of Resolution (LOF	3)	4	0.4	5	5	5	0.10	5	5	25	50	100	100	NA	0.2	0.5	1	3	0.05	0.05	0.1	0.1	0.1	0.1		
Sample ID	Date Sampled	Depth																									
Sumple 15		Бери																									
B. I.d.	FES DSI 2022	0.4.0.5			20		40		63		-25	.50	.4.00	240	240	.0.2	.0.5				2.0		.0.4	.0.4	-0.4		N.D.
BH1 BH1 Triplicate	15.06.2022 15.06.2022	0.4-0.5 0.4-0.5	<4	<0.4	20	50	18	<0.1	62 62	40 33	<25	<50	<100	240	240	<0.2	<0.5	<1	<1	0.4	2.9	<0.1	<0.1	<0.1	<0.1	<lor< td=""><td>ND</td></lor<>	ND
BH1 Triplicate BH2	15.06.2022	0.4-0.5	<4 <4	<0.4 0.4	19 12	50 56	13 7	<0.1	41	47	<25	-	- 400	-100	<50		-	-	-	-0.05	<0.05	-		-	<0.1	-	ND
BH3	15.06.2022	0.2-0.3	<4	<0.4	6	9	17	<0.1 <0.1	2	22	<25 <25	<50 <50	<100 <100	<100 <100	<50 <50	<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<0.05 0.3	2.5	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<lor <lor< td=""><td>ND ND</td></lor<></lor 	ND ND
BH4	15.06.2022	0.5-0.6	5	0.7	10	94	95	<0.1	5	160	<25	<50	<100	<100	<50 <50	<0.2	<0.5	<1	<1	1.1	2.5 8.7	<0.1	<0.1	<0.1	<0.1	<lor <lor< td=""><td>ND ND</td></lor<></lor 	ND ND
BH5	15.06.2022	0.4-0.5	10	6	15	32	92	0.1	4	92	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.61	5.4	<0.1	<0.1		<0.1	LON	ND
BH6	15.06.2022	0.3-0.4	13	12	18	67	76	0.2	4	120	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.85	7.1	<0.1	<0.1		<0.1		ND
BH7	15.06.2022	0.2-0.3	8	11	12	15	44	<0.1	2	72	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.5	3.9	<0.1	<0.1	_	<0.1		ND
BH8	15.06.2022	0.5-0.6	<4	<0.4	9	1	5	<0.1	<1	17	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	<0.05	<0.05	<0.1	<0.1	_	<0.1	-	ND
вн9	15.06.2022	0.4-0.5	<4	<0.4	2	8	25	< 0.1	1	18	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.1	0.78	<0.1	<0.1	_	<0.1	-	ND
BH10	15.06.2022	0.7-0.8	16	4.6	15	39	120	0.4	8	260	<25	<50	460	930	1,400	<0.2	<0.5	<1	<1	2.5	22	<0.1	<0.1	-	<0.1	-	ND
BH11	15.06.2022	0.5-0.6	<4	< 0.4	21	43	18	< 0.1	48	37	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.2	1.7	<0.1	< 0.1	-	<0.1	-	ND
BH12	15.06.2022	0.2-0.3	34	< 0.4	9	18	100	< 0.1	2	32	<25	<50	<100	<100	<50	< 0.2	< 0.5	<1	<1	0.1	0.5	<0.1	< 0.1	-	< 0.1	-	ND
BH13	15.06.2022	0.3-0.4	<4	< 0.4	9	9	16	< 0.1	11	27	<25	<50	<100	<100	<50	<0.2	< 0.5	<1	<1	< 0.05	< 0.05	<0.1	< 0.1	<0.1	<0.1	<lor< td=""><td>ND</td></lor<>	ND
BH13 - Triplicate	15.06.2022	0.3-0.4	<4	< 0.4	10	16	60	< 0.1	16	68	<25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BH13	15.06.2022	2-2.1	10	5.9	14	28	76	< 0.1	5	120	<25	<50	<100	<100	<50	<0.2	< 0.5	<1	<1	2.2	22	-	-	-	-	-	ND
BH14	15.06.2022	0.6-0.7	<4	<0.4	22	60	34	<0.1	63	98	<25	<50	100	220	330	<0.2	< 0.5	<1	<1	0.2	1.1	<0.1	< 0.1	-	<0.1	-	ND
BH15	15.06.2022	0.5-0.6	6	1	27	47	190	0.5	7	440	<25	<50	<100	<100	<50	<0.2	< 0.5	<1	<1	1.5	11	<0.1	< 0.1	-	<0.1	-	ND
BH16	15.06.2022	0.3-0.4	<4	<0.4	13	210	8	< 0.1	55	52	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.1	0.4	<0.1	< 0.1	-	<0.1	-	ND
BH17	15.06.2022	0.5-0.6	6	<0.4	18	7	25	0.1	2	45	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.2	1.1	<0.1	<0.1	-	<0.1	-	ND
BH18	15.06.2022	0.7-0.8	<4	<0.4	14	73	250	1.1	21	310	<25	<50	200	200	390	<0.2	<0.5	<1	<1	8.6	70	<0.1	<0.1	-	<0.1	-	ND
BH19	15.06.2022	0.2-0.3	6	<0.4	25	15	27	<0.1	7	16	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.3	2	<0.1	<0.1	-	<0.1	-	ND
BH20	15.06.2022	0.3-0.4	8	<0.4	28	2	10	<0.1	2	12	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.07	0.07	<0.1	<0.1	-	<0.1	-	ND
BH21	15.06.2022	0.6-0.7	<4	<0.4	18	35	14	<0.1	20	24	<25	<50	<100	<100	<50	<0.2	<0.5	<1	<1	0.2	1.5	<0.1	<0.1	-	<0.1	-	ND
BH22	15.06.2022	0.5-0.6	<4	<0.4	3	5	33	<0.1	2	44	<25	<50	<100	300	300	<0.2	<0.5	<1	<1	1.3	12	<0.1	<0.1	-	<0.1	-	ND
BH22 - Triplicate	15.06.2022	0.5-0.6	<4	<0.4	6	12	170	0.1	3	88	<25		-100	-100					-		-0.05	-0.1	- 10.1	-		-	- ND
BH23 D1	15.06.2022 15.06.2022	0.4-0.5	<4	<0.4	12	<1 67	4	<0.1	<1	2	<25	<50	<100	<100	<50 <50	<0.2	<0.5	<1	<1	< 0.05	<0.05 8.2	<0.1	<0.1	-0.1	<0.1	- 100	ND
D1 D2	15.06.2022	-	6 <4	1	10		140	0.1	4	210	<25	<50	<100	<100		<0.2	<0.5	<1	<1	0.97		<0.1	<0.1	<0.1	<0.1	<lor< td=""><td>-</td></lor<>	-
SS1	15.06.2022	-	<4 0	0.5 1.2	18 9.8	76		< 0.1	35 4.3	50	<25	<50 <20	<100 <45	<100 <45	<50 <110	<0.2 <0.1	<0.5 <0.1	<1 <0.1	<1 <0.3	<0.05	<0.05 11	<0.1 <0.2	<0.1 <0.2	<0.1 <0.2	<0.1 <1	<lor &lt;24</lor 	-
SS1 SS2	15.06.2022		2	0.5	9.8	91 42	170 7	0.22 <0.05	4.3 35	260 45	<20 <20	<20	<45 <45	<45 <45	<110	<0.1	<0.1	<0.1	<0.3	1.1 <0.1	<0.8	<0.2	<0.2	<0.2	<1	<24 <24	-
334	13.00.2022	-		0.5	TO	42	/	\U.U5	33	45	<2U	<20	<45	<b>S45</b>	<t10< td=""><td>&lt; U. I</td><td><u.1< td=""><td><u.1< td=""><td>&lt;0.5</td><td><u.1< td=""><td>\U.0</td><td><u.z< td=""><td><u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<></td></u.z<></td></u.1<></td></u.1<></td></u.1<></td></t10<>	< U. I	<u.1< td=""><td><u.1< td=""><td>&lt;0.5</td><td><u.1< td=""><td>\U.0</td><td><u.z< td=""><td><u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<></td></u.z<></td></u.1<></td></u.1<></td></u.1<>	<u.1< td=""><td>&lt;0.5</td><td><u.1< td=""><td>\U.0</td><td><u.z< td=""><td><u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<></td></u.z<></td></u.1<></td></u.1<>	<0.5	<u.1< td=""><td>\U.0</td><td><u.z< td=""><td><u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<></td></u.z<></td></u.1<>	\U.0	<u.z< td=""><td><u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<></td></u.z<>	<u.z< td=""><td>&lt;0.2</td><td>&lt;1</td><td>&lt;24</td><td>-</td></u.z<>	<0.2	<1	<24	-

TCT1, CT2: Total concentrations used for defining General Solid Waste and Restricted Solid Waste respectively (without TCLP)

SCC1, SCC2: Total Concentrations used for defining General Solid Waste and Restricted Solid Waste respectively (in conjunction with TCLP)

Concentrations in REEP exceed the CT1 criteria

Concentrations in REEP exceed the CT2 criteria

Concentrations in REVE exceed the SCC1 criteria

Concentrations in REVE exceed the SCC1 criteria

Concentrations in CRANGE exceed the SCC2 criteria

Concentrations in VELLOW indicate the presence of Asbestos

NA = Not Applicable

"" Not Tested

"" Not Tested

Total Endosuffan = Endosulfan | Endosuffan II and Endosuffan Sulphate

#### APPENDIX L: CALIBRATION CERTIFICATE

#### PID Calibration Certificate

Instrument

**PhoCheck Tiger** 

Serial No.

T-114173



### Air-Met Scientific Pty Ltd 1300 137 067

Item	Test	Pass			Commen	te
Battery	Charge Condition	1			Gommen	is .
	Fuses	✓				
	Capacity	1				
	Recharge OK?	1				
Switch/keypad	Operation	<b>√</b>				
Display	Intensity	✓				
	Operation (segments)	1				
Grill Filter	Condition	1				
	Seal	1				
Pump	Operation	✓ .				
	Filter	✓			-	
	Flow	<b>√</b>				
	Valves, Diaphragm	✓				
PCB	Condition	<b>√</b>				
Connectors	Condition	✓				
Sensor	PID	✓	10.6 ev			
Marms	Beeper	<b>√</b>	Low	High	TWA	STEL
	Settings	1	50ppm	100ppm	1147	SIEL
Software	Version	✓		1.0000111		
ata logger	Operation	✓				
ownload	Operation	✓				
other tests:			***************************************			

### Certificate of Calibration

This is to certify that the above instrument has been calibrated to the following specifications:

Sensor	1	Calibration gas and concentration	Certified	Gas bottle No	Instrument Reading
PID Lamp		93ppm Isobutylene		SY361	93.2ppm

Calibrated by:

Gary Needs

Calibration date:

14/06/2022

Next calibration due:

11/12/2022

### Multi Parameter Water Meter

Instrument

YSI Quatro Pro Plus

Serial No.

19D105096



## Air-Met Scientific Pty Ltd 1300 137 067

ltem	Test	Pass	
Battery	Charge Condition	√ 1 ass	Comments
	Fuses	1	
	Capacity	1	
Switch/keypad	Operation	<b>✓</b>	
Display	Intensity	1	
	Operation (segments)	<b>✓</b>	
Grill Filter	Condition	<b>✓</b>	
	Seal	1	
PCB	Condition	<b>✓</b>	
Connectors	Condition	<b>√</b>	
Sensor	1. pH	<b>√</b>	
	2. mV	<b>√</b>	
	3. EC	✓	
	4. D.O	1	
	5. Temp	<b>✓</b>	
larms	Beeper		
	Settings		
oftware	Version		
ata logger	Operation		
ownload	Operation		
ther tests:			

## Certificate of Calibration

This is to certify that the above instrument has been calibrated to the following specifications:

Sensor	Serial no	Standard Solutions	Certified	Solution Bottle	Instrument Deal'
1. pH 7.00				Number	Instrument Reading
2. pH 4.00		pH 7.00		381241	pH 6.85
3. ORP		pH 4.00		384826	pH 4.00
4. EC		242.2mV		380834/387761	242.3mV
5. D.O		2.76mS		385047	2.76mS
6. Temp		0.00ppm		11343	0.00ppm
		19°C		MultiTherm 09000528	

Calibrated by:

Sarah Lian

Calibration date:

17/06/2022

Next calibration due:

17-Dec-22

#### APPENDIX M: LAND TITLE INFORMATION





#### **Title Search**

17/06/2022 01:36 PM

Client Reference: DI-E2843

	NEW SOUTH	WALES LAND R	EGISTRY SERVIC	CES - TITLE SEARCH
FOLI	O: 1/940543			
	SEARCH DA	TE TIME	EDITION NO	DATE
	17/6/2022	1:36 PM	50 19/2/2019	

LAND

LOT 1 IN DEPOSITED PLAN 940543
AT LEICHHARDT
LOCAL GOVERNMENT AREA INNER WEST
PARISH OF PETERSHAM COUNTY OF CUMBERLAND
TITLE DIAGRAM DP940543

FIRST SCHEDULE

-----

LORD SIXTY SEVEN PTY LIMITED

(T AB211141)

#### SECOND SCHEDULE (9 NOTIFICATIONS)

-----

- 1 RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S)
- 2 W321534 LEASE TO THE SYDNEY COUNTY COUNCIL OF SUBSTATION PREMISES NO 2386 AS SHOWN IN PLAN WITH W321534. EXPIRES 31-12-2035
  - AK971351 LEASE OF LEASE W321534 TO BLUE ASSET PARTNER PTY LTD, ERIC ALPHA ASSET CORPORATION 1 PTY LTD, ERIC ALPHA ASSET CORPORATION 2 PTY LTD, ERIC ALPHA ASSET CORPORATION 3 PTY LTD & ERIC ALPHA ASSET CORPORATION 4 PTY LTD EXPIRES: SEE DEALING. CLAUSE 2.3 (b) (ii).
  - AK971352 LEASE OF LEASE AK971351 TO BLUE OP PARTNER PTY LTD, ERIC ALPHA OPERATOR CORPORATION 1 PTY LTD, ERIC ALPHA OPERATOR CORPORATION 2 PTY LTD, ERIC ALPHA OPERATOR CORPORATION 3 PTY LTD & ERIC ALPHA OPERATOR CORPORATION 4 PTY LTD EXPIRES: SEE DEALING, CLAUSE 12.1
  - AK971502 MORTGAGE OF LEASE AK971351 TO ANZ FIDUCIARY SERVICES PTY LTD
  - AK971571 CHANGE OF NAME AFFECTING LEASE W321534 LESSEE NOW ALPHA DISTRIBUTION MINISTERIAL HOLDING CORPORATION





- 3 AD101847 EASEMENT FOR ACCESS APPURTENANT TO THE LAND ABOVE DESCRIBED AFFECTING LOT 1 IN DP550608
- 4 AD414382 LEASE TO KAY. T. INVESTMENTS PTY LTD OF UPPER UNIT 7, 67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 30/4/2012. OPTION OF RENEWAL: 5 YEARS.

AE977535 VARIATION OF LEASE AD414382 EXPIRY DATE NOW 30/4/2019.

AJ337256 VARIATION OF LEASE AD414382

END OF PAGE 1 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH

FOLIO: 1/940543 PAGE 2

----

SECOND SCHEDULE (9 NOTIFICATIONS) (CONTINUED)

-----

5 AF97430 LEASE TO KAY. T. INVESTMENTS PTY. LTD. OF UNIT 7, 71-73 LORDS ROAD, LEICHHARDT. EXPIRES: 30/4/2019. OPTION OF RENEWAL: 10 YEARS.

AJ337257 VARIATION OF LEASE AF97430

- 6 AF572069 LEASE TO HEAD ACADEMY KUNG FU PTY LIMITED OF UNIT 6, 71-73 LORDS ROAD, LEICHHARDT. EXPIRES: 6/5/2014. OPTION OF RENEWAL: 5 YEARS.
- 7 AG421067 MORTGAGE TO WESTPAC BANKING CORPORATION
- 8 AJ309293 LEASE TO ART EST. PTY LIMITED OF UNIT 4, UPPER LEVEL, 67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 31/12/2019.
- 9 AP71167 LEASE TO COUNTRY ROAD CLOTHING PTY LIMITED OF UNIT 2, 67-69 LORDS ROAD, LEICHHARDT COMMENCES 15/05/2019. EXPIRES: 14/5/2022.

NOTATIONS

-----

UNREGISTERED DEALINGS: NIL

\*\*\* END OF SEARCH \*\*\*





DI-E2843	PRINTED ON 17/6/2022
DI-E2043	FRINTED ON 17/0/2022

<sup>\*</sup> Any entries preceded by an asterisk do not appear on the current edition of the Certificate of Title. Warning: the information appearing under notations has not been formally recorded in the Register.

© Office of the Registrar-General 2022





#### **Historical Search**

17/06/2022 01:38 PM

Client Reference: DI-E2843

# NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE

-----

17/6/2022 1:37PM

FOLIO: 1/940543

-----

First Title(s): SEE PRIOR TITLE(S) Prior Title(s): VOL 15444 FOL 245

Recorded Number Type of Instrument C.T. Issue

\_\_\_\_\_\_

21/8/1988 TITLE AUTOMATION PROJECT LOT RECORDED

FOLIO NOT CREATED

21/12/1988 CONVERTED TO COMPUTER FOLIO FOLIO CREATED

CT NOT ISSUED

14/6/1991 Z702792 REQUEST EDITION 1

12/9/1991 Z914134 CAVEAT

4/8/1992 E655159 WITHDRAWAL OF CAVEAT

4/8/1992 E655160 TRANSFER EDITION 2

24/9/1992 E782853 LEASE EDITION 3

25/6/1993 I437817 LEASE EDITION 4

9/9/1993 I633225 LEASE EDITION 5

22/11/1993 I811911 LEASE EDITION 6

6/12/1993 I848607 LEASE

6/12/1993 I848608 LEASE EDITION 7

4/3/1994 U78028 LEASE EDITION 8

31/3/1994 U147757 LEASE EDITION 9

13/5/1994 U262326 TRANSFER OF LEASE

2/12/1994 U836239 REQUEST

2/12/1994 U836240 LEASE EDITION 10





13/6/1995 O298465 MORTGAGE EDITION 11

24/1/1997 2786076 LEASE EDITION 12

28/4/1997 3011043 LEASE

28/4/1997 3011044 LEASE EDITION 13

END OF PAGE 1 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

-----

SEARCH DATE

-----

17/6/2022 1:37PM

FOLIO: 1/940543 PAGE 2

----

		Type of Instrument	
		REQUEST	<del></del>
21/8/1997	3340082	LEASE	
21/8/1997	3340083	LEASE	
21/8/1997	3340084	LEASE	EDITION 14
4/3/1998	3834256	LEASE	
4/3/1998	3834257	LEASE	EDITION 15
5/5/1998	3963473	LEASE	EDITION 16
23/3/2000	6664826	LEASE	
23/3/2000	6664827	LEASE	
23/3/2000	6664828	LEASE	EDITION 17
1/5/2000	6743632	LEASE	EDITION 18
1/5/2000	6743644	DEPARTMENTAL DE	EALING EDITION 19
3/8/2001	7827466	TRANSFER OF LEAS	Е
3/8/2001	7827467	VARIATION OF LEAS	SE
3/6/2002	8651649	TRANSFER	
3/6/2002	8651650	LEASE	
3/6/2002	8651651	LEASE	
3/6/2002	8651652	LEASE	EDITION 20

25/6/2002 8713741 LEASE





25/6/2002 8713742 LEASE EDITION 21

14/8/2002 8866169 VARIATION OF LEASE EDITION 22

27/8/2002 8903637 LEASE EDITION 23

17/1/2003 9297112 DISCHARGE OF MORTGAGE

17/1/2003 9297113 TRANSFER

17/1/2003 9297114 MORTGAGE EDITION 24

5/7/2004 AA776911 DISCHARGE OF MORTGAGE

5/7/2004 AA776912 MORTGAGE EDITION 25

22/11/2004 AB108621 CAVEAT

10/2/2005 AB211130 DISCHARGE OF MORTGAGE 10/2/2005 AB211132 WITHDRAWAL OF CAVEAT

END OF PAGE 2 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

-----

SEARCH DATE

-----

17/6/2022 1:37PM

FOLIO: 1/940543 PAGE 3

-----

Recorded Number Type of Instrument C.T. Issue

------

10/2/2005 AB211133 REQUEST

10/2/2005 AB211134 REQUEST

10/2/2005 AB211135 REQUEST

10/2/2005 AB211136 REQUEST

10/2/2005 AB211137 LEASE

10/2/2005 AB211138 LEASE

10/2/2005 AB211139 LEASE

10/2/2005 AB211140 LEASE

10/2/2005 AB211141 TRANSFER

10/2/2005 AB211143 MORTGAGE EDITION 26

19/6/2006 AC390301 LEASE EDITION 27

22/6/2006 AC397532 LEASE EDITION 28

5/7/2006 AC435598 VARIATION OF MORTGAGE EDITION 29





28/8/2006 AC555395 LEASE EDITION 30

17/5/2007 AD101847 TRANSFER GRANTING EASEMENT EDITION 31

ETC OVER OWN LAND

14/9/2007 AD414382 LEASE EDITION 32

13/12/2007 AD634716 LEASE EDITION 33

11/3/2008 AD820193 LEASE EDITION 34

29/4/2008 AD918715 LEASE EDITION 35

1/7/2009 AE807612 VARIATION OF MORTGAGE EDITION 36

15/9/2009 AE977535 VARIATION OF LEASE

20/10/2009 AF55865 MORTGAGE EDITION 37

10/11/2009 AF97430 LEASE EDITION 38

22/6/2010 AF572069 LEASE

22/6/2010 AF572070 LEASE EDITION 39

20/1/2011 AG13243 LEASE EDITION 40

END OF PAGE 3 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

\_\_\_\_\_

-----

SEARCH DATE

17/6/2022 1:37PM

FOLIO: 1/940543 PAGE 4

----

Recorded Number Type of Instrument C.T. Issue

------

 $9/8/2011 \quad AG421066 \quad DISCHARGE \ OF \ MORTGAGE$ 

9/8/2011 AG421067 MORTGAGE EDITION 41

17/8/2011 AG439874 POSTPONEMENT OF MORTGAGE EDITION 42

25/11/2011 AG642759 LEASE EDITION 43

20/6/2012 AH60315 LEASE EDITION 44





27/2/2013 AH580569 LEASE EDITION 45

27/6/2013 AH836699 SURRENDER OF LEASE EDITION 46

21/1/2014 AI316800 LEASE

23/1/2014 AI325778 LEASE

12/2/2014 AI353727 VARIATION OF LEASE

13/2/2014 AI373491 TRANSFER OF LEASE

5/3/2015 AJ309293 LEASE

5/3/2015 AJ309361 DISCHARGE OF MORTGAGE EDITION 47

17/3/2015 AJ337256 VARIATION OF LEASE 17/3/2015 AJ337257 VARIATION OF LEASE

29/6/2016 AK533443 LEASE EDITION 48

28/2/2017 AK971351 LEASE

28/2/2017 AK971352 SUB-LEASE

28/2/2017 AK971502 MORTGAGE OF LEASE

28/2/2017 AK971571 CHANGE OF NAME

28/2/2017 AM28347 DEPARTMENTAL DEALING

14/11/2017 AM885885 CAVEAT

13/7/2018 AN500135 WITHDRAWAL OF CAVEAT

8/9/2018 AN695391 DEPARTMENTAL DEALING EDITION 49

CORD ISSUED

19/2/2019 AP71167 LEASE EDITION 50

END OF PAGE 4 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

-----

SEARCH DATE

.....

17/6/2022 1:37PM

FOLIO: 1/940543 PAGE 5

----

Recorded Number Type of Instrument C.T. Issue





CORD ISSUED

\*\*\* END OF SEARCH \*\*\*

DI-E2843

PRINTED ON 17/6/2022





© Office of the Registrar-General 2022





17/06/2022 01:42 PM

© Office of the Registrar-General 2022

Req:R007963 /Doc:DL AB213 © Office of the Registra	1141 /Rev:15-Feb- r-General /Src:Di	-2005 /NSW LRS /Pg .rectInfo /Ref:DI-	s:ALL /Prt:17 E2843	7-Jun-2022 13	3:40 /Seq:1 of 2			
Form: 01T	(1	) TRANSFI	ER IIII					
Licence: 03-10-204	C	New South Wal	1188					
Licensee: Gadens Law	yers	Real Property Act	1900					
PRIVACY NOTE: Section required by this form for that the Register is made	r the establishment ar	nd maintenance of the R	teal Proper	ACCTEQUIES				
STAMP DUTY	ENDORSED Trans No: 2365	1974 TY EXEMPT 1625 593		NEW SOUTH WALES 20-12-2004 SECTION 18(2) DUTY	DUTY 0002379021-001 \$ *****************			
(A) TORRENS TITLE	If appropriate, specify the part transferred.							
	1/940543							
(B) LODGED BY	Delivery Box	Name, Address or DX	and Telephone	Cray & F	Perkin CODES			
	348F	LLPN: 12323:		DX 4319	Perkin © ODES  ers  ydney  TW  (Sheriff)			
(C) TRANSFEROR	(C) TRANSFEROR Dodaro Investments No. 1 Pty Limited ACN 100 153 786 and Dodaro Investments No. 2 Pty Limited ACN 100 153 795							
(D) CONSIDERATION (E) ESTATE (F) SHARE TRANSFERRED (G)	the land specified abo	wledges receipt of the co			and as regards			
1	`							
(H) TRANSFEREE	Lord Sixty Seven Pty	Limited ACN 111 975	5 190					
(I)	TENANCY:	· · · · · · · · · · · · · · · · · · ·						
DATE	<u>5</u> 4 / 12 dd mx	/ 2004 yy						
(J)  Certified correct for the and executed on behalf authorised person(s) what to the authority specifies	of the corporation nan nose signature(s) appea	ned below by the						
Corporation: Dodaro In Authority: Section 127 Signature of authorised Name of authorised per Office held:	norised person: sed person: The lives by second	eresa Dodoro						

2240042.1 GSS GSS

199

Req:R007963 /Doc:DL AB211141 /Rev:15-Feb-2005 /NSW LRS /Pgs:ALL /Prt:17-Jun-2022 13:40 /Seq:2 of 2 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843

and executed on behalf of the corporation named below by the authorised person(s) whose signature(s) appear(s) below pursuant to the authority specified.

Corporation: Dodaro Investments No. 2 Pty Limited

Authority: Section 127 of the Corporations Act

Signature of authorised person:

Name of authorised person: NATACE TO Office held: Dreck

Signature of authorised person:

Name of authorised person: BEERT DOARS Office held weck- se

Certified correct for the purposes of the Real Property Act 1900 by the person whose signature appears below.

Signature:

Signatory's name: Roslyn Forrest

Signatory's capacity: solicitor for transferee





#### **Title Search**

17/06/2022 01:40 PM

Client Reference: DI-E2843

NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH										
FOLIO: 1/550608										
SEARCH DATE TIME EDITION NO DATE										
17/6/2022 1:39 PM 13 27/4/2018										

LAND

LOT 1 IN DEPOSITED PLAN 550608
AT LEICHHARDT
LOCAL GOVERNMENT AREA INNER WEST
PARISH OF PETERSHAM COUNTY OF CUMBERLAND

FIRST SCHEDULE

TITLE DIAGRAM DP550608

-----

LORD SIXTY SEVEN PTY LIMITED (T AB211142)

#### SECOND SCHEDULE (10 NOTIFICATIONS)

-----

- 1 RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) AS REGARDS THE PART IN LOT 19 SEC 2 IN DP1268
- 2 LAND EXCLUDES MINERALS (S.141 PUBLIC WORKS ACT, 1912) AS REGARDS THE PART FORMERLY IN 1/508417
- 3~ DP1054391 EASEMENT FOR ELECTRICITY SUPPLY AFFECTING THE PART(S) SHOWN SO BURDENED IN DP1054391
- 4 DP1054391 EASEMENT FOR DRAINAGE AND ACCESS FOR MAINTENANCE 6 METRE(S) WIDE AFFECTING THE PART(S) SHOWN SO BURDENED IN DP1054391
- 5 9656893 EASEMENT FOR NOISE AND VIBRATION AFFECTING THE WHOLE OF THE LAND ABOVE DESCRIBED
- 6 9656893 EASEMENT FOR ELECTROLYSIS AFFECTING THE WHOLE OF THE LAND ABOVE DESCRIBED
- 7 9656893 RESTRICTION(S) ON THE USE OF LAND
- 8 AD101847 EASEMENT FOR ACCESS AFFECTING THE LAND ABOVE DESCRIBED
- 9 AD414382 LEASE TO KAY. T. INVESTMENTS PTY LTD OF UPPER UNIT 7, 67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 30/4/2012. OPTION OF RENEWAL: 5 YEARS.
  - AE977535 VARIATION OF LEASE AD414382 EXPIRY DATE NOW 30/4/2019.





# AJ337256 VARIATION OF LEASE AD414382 10 AG421067 MORTGAGE TO WESTPAC BANKING CORPORATION

NOTATIONS

-----

DP1009971 NOTE: PLAN OF PROPOSED EASEMENT

UNREGISTERED DEALINGS: NIL

\*\*\* END OF SEARCH \*\*\*

DI-E2843

PRINTED ON 17/6/2022

\* Any entries preceded by an asterisk do not appear on the current edition of the Certificate of Title. Warning: the information appearing under notations has not been formally recorded in the Register.
© Office of the Registrar-General 2022





#### **Historical Search**

17/06/2022 01:40 PM

Client Reference: DI-E2843

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

-----

SEARCH DATE

-----

17/6/2022 1:40PM

FOLIO: 1/550608

-----

First Title(s): OLD SYSTEM

Prior Title(s): 1/508417 VOL 4522 FOL 40

Recorded Number Type of Instrument C.T. Issue

------

10/1/1992 DP814867 DEPOSITED PLAN FOLIO CREATED

EDITION 1

3/2/1993 I86350 LEASE EDITION 2

19/4/2000 DP1009971 DEPOSITED PLAN

19/6/2003 DP1054391 DEPOSITED PLAN

24/6/2003 9656893 TRANSFER EDITION 3

22/11/2004 AB108628 CAVEAT

15/12/2004 AB158144 REQUEST

 $10/2/2005 \quad AB211131 \quad WITHDRAWAL \ OF \ CAVEAT$ 

10/2/2005 AB211142 TRANSFER

10/2/2005 AB211143 MORTGAGE EDITION 4

17/5/2007 AD101847 TRANSFER GRANTING EASEMENT EDITION 5

ETC OVER OWN LAND

14/9/2007 AD414382 LEASE EDITION 6

13/12/2007 AD634716 LEASE EDITION 7

18/6/2009 AE755155 DEPARTMENTAL DEALING

1/7/2009 AE807612 VARIATION OF MORTGAGE EDITION 8

 $15/9/2009 \quad AE977535 \quad VARIATION \ OF \ LEASE$ 





20/10/2009 AF55865 MORTGAGE EDITION 9

9/8/2011 AG421066 DISCHARGE OF MORTGAGE

9/8/2011 AG421067 MORTGAGE EDITION 10

17/8/2011 AG439874 POSTPONEMENT OF MORTGAGE EDITION 11

2/5/2014 AI544020 DEPARTMENTAL DEALING

END OF PAGE 1 - CONTINUED OVER

DI-E2843 PRINTED ON 17/6/2022

NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

-----

SEARCH DATE

-----

17/6/2022 1:40PM

FOLIO: 1/550608 PAGE 2

-----

Recorded Number Type of Instrument C.T. Issue

------ 17/3/2015 AJ337256 VARIATION OF LEASE

21/3/2018 AN203897 APPLICATION FOR REPLACEMENT EDITION 12 CERTIFICATE OF TITLE

27/4/2018 AN293385 DISCHARGE OF MORTGAGE EDITION 13 CORD ISSUED

\*\*\* END OF SEARCH \*\*\*





DI-E2843

PRINTED ON 17/6/2022

© Office of the Registrar-General 2022





#### **Historical Search**

17/06/2022 03:35 PM

Client Reference: DI-E2843

FOLIO: 1/508417

-----

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 10056 FOL 32

Recorded Number Type of Instrument C.T. Issue

17/6/2022 3:34PM

\_\_\_\_\_\_

28/3/1988 TITLE AUTOMATION PROJECT LOT RECORDED

FOLIO NOT CREATED

23/6/1988 CONVERTED TO COMPUTER FOLIO FOLIO CREATED

CT NOT ISSUED

10/1/1992 E180244 APPLICATION FOR ISSUE OF

CERTIFICATE OF TITLE

10/1/1992 DP814867 DEPOSITED PLAN FOLIO CANCELLED

\*\*\* END OF SEARCH \*\*\*





DI-E2843

PRINTED ON 17/6/2022

© Office of the Registrar-General 2022





17/06/2022 03:34 PM

© Office of the Registrar-General 2022

Form: 01TE Release: 1.1 www.lpi.nsw.gov.au

## **TRANSFER INCLUDING EASEMENT**



**New South Wales** 

			ŗ	Real Property A	ct 1900	,	<b>30000</b>	933
		PRIVACY NOTE	: this information is			me part of th	e public reco	rd
	STAMP DUTY		Revenue use only	, , ,		NEW 5 19-05	OUTH WALES OF -2003 ON 18(2)	
(A)	TOPENS ALLE	FOLIO IDE	NTIFIER 1/ <del>5506</del>	8— 550601	3	`		
(B)	TENEMENT SED	Servient <b>DODAK</b>	O HOLDING	-8 PTY L	Dominan Dominan	t STATE	RAIL	AUTHORITY
(C)	LODGED BY	Box	Name, Address or DX Naccanns Legal DX 1463 Box 2 Phone: 9 Reference: \UCL	Services Pty Sydney 758K	Ltd			TE
(D)	TRANSFEROR		L AUTHORITY OF	NEW SOUTH	WALES			over
(E) (F) (G)		<ol> <li>transfers to</li> <li>RESERVE</li> </ol>	ges receipt of the cons the transferee an esta an easement a (if applicable):	te in fee simple	and	_		
(H) (I)	TRANSFEREE	DODARO HO	OLDINGS PTY LTD		406 Seal of STATE RA	IL AUTHORITY		
` '	DATE 28-4-				ALES was hered	into affixed		
(J)	I certify that the I am personally	person(s) signin acquainted or as ed, signed this in ness: × lon	g opposite, with who to whose identity I ar astrument in my prese	m ence.	Certified correct Act 1900 by th	e authorised officer's name:	officer named	below
	by the corporation was affixed purs of the authorised Corporation: Authority: Signature of authority	on named below uant to the author person(s) whose norised person:	s of the Real Property the common seal of vority specified and in the signature(s) appear(  7 Delay	which to A. (the presence of t	Signature of a			failarce Dodon

(K) SCHEDULE 1
Grant of easement

The transferor GRANTS:

NOT APPLICABLE

#### (K) SCHEDULE 2 Reservation of easement

The transferor RESERVES:

- 1. EASEMENT FOR NOISE AND VIBRATION
- 1.1 The transferor reserves for itself, its successors and assigns and all persons authorised by it or them the right to cause such noise and vibration as may arise from its operations to be transmitted into and across the land burdened.

  Transferee
- 1.2 For the benefit of the right reserved the Transferee as owner of the land burdened covenants with the Transferor its successors and assigns as follows:
  - 1.2.1 to waive all rights and remedies which it might otherwise have had against the Transferor arising out of the exercise of rights under this easement; and
  - 1.2.2 to indemnify the Transferor against any demand, claim, suit or proceeding which might be made against ten Transferor arising out of it exercising its rights under this easement.

1.3 For the purpose of this clause "operations" includes all activities, infrastructure and works related to the operation of railway passenger services a railway freight services.

B. Dollus

× Melanarin.

Annexure "A" to TRANSFER INCLUDING EASEMENT

Parties:

STATE RAIL AUTHORITY OF NEW SOUTH WALES ("Transferor") AND DODARO HOLIDNGS PTY LIMITED ("Transferee")

Dated:

2. EASEMENT FOR ELECTROLYSIS

The Transferor reserves for itself, its successors and assigns and all persons authorised by it or term the right to cause electrical currents originating from its operations to pass across, above, through or under the land burdened.

2.2 For the purpose of this clause 'operations' includes all activities, infrastructure and works related to the operation of railway passenger services and railway freight services and any such transport service which is additional to or in substitution for any railway service.

2.3 The parties agree that clauses 1.2 and 1.2.1 herein apply to this easement
3. RESTRICTION ON USE

- The Transferee for itself, its successors and assigns covenants with the Transferor for the benefit of the Transferor its successors and assigns that the Transferee will not without the prior written approval of the Transferor and (all costs and expenses of the Transferor and in connection therewith to be met by the Transferee).
  - 3.1.1 permit, allow or cause any water to be discharged from the land burdened onto, in, under or through any land owned by the Transferor;
  - 3.1.2 erect or allow any drainage works to be erected on the land burdened unless they are also approved by the Council in the Local Government area in which the land burdened is situate and/or by Sydney Water;

3.2 The prescribed Authority pursuant to Section 88E of the Conveyancing Act, 1919 that is imposing this restriction is the State Rail Authority of New South Wales.

The land burdened by this restriction on use is Folio Identifier 1/550608

X

A Dordara

Mulanavin.

Req:R009330 /Doc:DL 9656893 /Rev:26-Jun-2003 /NSW LRS /Pgs:ALL /Prt:17-Jun-2022 15:33 /Seq:4 of 4
© Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843
ARP88/ANNEX KEGISIKATION DIRECTION ANNEXURE

**PAG 2 OF 2** 

### Use this side only for Second Schedule directions DO NOT USE BOTH SIDES OF THIS FORM

SECOND SCHEDULE AND OTHER DIRECTIONS

	<u></u>		SCHEDULE A	AND OTHER DIRECTIONS
FOLIO IDENTIFIER	DIRECTION	NOTFN TYPE	DEALING NUMBER	DETAILS
	ON	EA		EASEMENT FOR NOISE AND
				VIBRATION AFFECTING THEWHOLE OF THE
-				LAND ABOVE DESCRIBED.
	<u> </u>			BALL ACOVE DESCRICTION.
	01/	EB		EASEMENT FOR ELECTROLYSIS
				AFFECTING THE WHOLE OF THE LAND
				ABOUE DESCRIBED
	ON	RU		
	·			
	<u> </u>			
	-			
		<u> </u>		
		ļ		
				·
		l		
			-	
			<del> </del>	
		<del> </del>		
	-	<u> </u>		
	1	<u> </u>		





17/06/2022 03:36 PM

© Office of the Registrar-General 2022

Req:R009337 /Doc:DL AB021142 /Rev:18-Oct-2004 /NSW LRS /Pgs:ALL /Prt:17-Jun-2022 15:33 /Seq:1 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843 Förm: 05M MORTGAGE 03-10-213 Licence: **New South Wales** Licensee: Gadens Lawyers 1142 Real Property Act 1900 PRIVACY NOTE: Section 31B of the Real Property Act 1900 (RP Act) authorises the Registrar General to collect the information required by this form for the establishment and maintenance of the Real Property Act Register. Section 96B RP Act requires that the Register is made available to any person for search upon payment of a fee, if any. Office of State Revenue use only HOME Office of State Revenue **MORTGAGE** NSW Treasury Olient No.: 1405240 1974 381-00 Trans No. 222 8773 Asst details: PRIME - \$360,000 Land Mortgaged LAND 8/SP73433 insert current title **MORTGAGED** reference of land being mortgaged e.g. Identifier

6/278946

**LODGED BY** 

Delivery

Name, Address or DX and Telephone

AWPOINT GALLOWAYS

Phone: (02) 9233 1011 Fax: (02) 9232 6491

Reference (optional): HSL/2319706/Miehelle Pascua J 2 &

Mortgagor State Christian Name(s) and Surname(s) in full of each Mortgagor.

Encumbrances State

mortgage, lease, charge or writ to which the

mortgage is subject. Rights of carriageway, covenants, etc are not to be shown.

only the registered number of any

**MORTGAGOR** 

KATHERINE MARGARET JACKSON and JOHN WILLIAM JACKSON

"("the Mortgagor") being the registered proprietor of the land specified above acknowledges giving this Mortgage and incurring obligations and giving rights under it for valuable consideration received from the Mortgagee ("the Bank") specified below and agrees with the Bank that the provisions in the attached Schedule are incorporated in this Mortgage AND for the purpose of securing to the Bank payment of the amount owing MORTGAGES to the Bank all the estate and interest of the Mortgagor in the land specified above together with each structure, fixture or improvement on it or fixed to it.

Encumbrances (if applicable):

2

3.

MORTGAGEE

M

NATIONAL AUSTRALIA BANK LIMITED ABN 12 004 044 937

MM

#### THIS IS THE SCHEDULE REFERRED TO IN THIS MORTGAGE

The Mortgagor agrees with the Bank that:

This Mortgage is not executed in consequence of any representation, promise or statement by the Bank, or anyone on behalf of the Bank, other than any representation, promise or statement expressly or by implication contained in this Mortgage, and that this Mortgage is not entered into upon or subject to any condition not expressly stated in this Mortgage or implied;

1988909.1 MVP MBL

Page 1 of 3

All mortgagors to sign

All handwriting must be in block capitals.

Req:R009337 /Doc:DL AB021142 /Rev:18-Oct-2004 /NSW LRS /Pgs:ALL /Prt:17-Jun-2022 15:33 /Seq:2 of 3 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843

#### THIS IS THE SCHEDULE REFERRED TO IN THIS MORTGAGE (continued)

The provisions in the memorandum filed in the Land and Property Information NSW as Number 7652453 ("the Memorandum") are incorporated in this Mortgage. A reference to "this Mortgage" in the cover sheet, this Schedule, the Memorandum or any annexure to this Mortgage is a reference to the Mortgage constituted by the cover sheet, this Schedule, the Memorandum and each of those annexures and the Mortgagor acknowledges that the Mortgagor has received and read a copy of this Mortgage prior to executing it.

DATE	1	/	10	/	04
J, (1 L)	dd		mm		уу

I certify that the mortgagor, with whom I am personally acquainted or as to whose identity I am otherwise satisfied, signed this mortgage in my presence.

Certified correct for the purposes of the Real Property Act 1900 by the Mortgagor.

Signature of Witness

Signature of Mortgagor

Name of Witness

Signature of Mortgagor

Address of Witness

#### Companies Executing without using a Common Seal

Executed by	
by being signed by:	
Signature	Signature
Full name	Full name
Address	Address
Office held (Director, Secretary or Sole Director and Sole Company Secretary)	Office held (Director, Secretary or Sole Director and Sole Company Secretary)

1988909.1 MVP MBL

Ostolne

Page 2 of 3

All mortgagors to sign

Req:R009337 /Doc:DL AB021142 /Rev:18-Oct-2004 /NSW LRS /Pgs:ALL /Prt:17-Jun-2022 15:33 /Seq:3 of 3 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843

# Companies Executing by using a Common Seal The Common Seal of was affixed in the presence of: Signature Signature Full name Full name

Sole Company Secretary)

Certified correct for the purposes of the Real Property Act 1900 by the person whose signature appears below

Office held (Director, Secretary or Sole Director and

Address

Signatory's name PAUL ANTHONY ARMSTRONG

Signatory's capacity

Solicitor for Mortgagee

1988909.1 MVP MBL

All mortgagors to sign

Address

Sole Company Secretary)

Office held (Director, Secretary or Sole Director and





17/06/2022 03:46 PM

© Office of the Registrar-General 2022

Req:R009485 /Doc:CT 04522-040 CT /Rev:06-Aug-2012 /NSW LRS /Prt:17-Jun-2022 15:45 /Seq:2 of 4 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843

Req:R009485 /Doc:CT 04522-040 CT /Rev:06-Aug-2012 /NSW LRS /Prt:17-Jun-2022 15:45 /Seq:4 of 4 © Office of the Registrar-General /Src:DirectInfo /Ref:DI-E2843





17/06/2022 03:50 PM

© Office of the Registrar-General 2022

Appln. No. 4145

Prior Title Vol. 312 Fol. 149

TIFICATE OF TITLE
PERTY ACT, 1900, as amended.





Vol. 10056 Fol. 32

1st Edition issued 13-7-1965

IT J928839

I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule.

Witness My Mooffell

1005

CARCELED (COLLEGE)
Registrar General.

PLAN SHOWING LOCATION OF LAND

SEE AUTO FOLIU

198 ft. 4 /2 in

198 ft. 4 /2 in

198 ft. 4 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 in

200 ft. 92 /2 i

J 928839 СН ДС Scale: 60 feet to one inch

ESTATE AND LAND REFERRED TO

Estate in Fee Simple in Lot 1 in Deposited Plan 508417 in the Municipality of Leichhardt Parish of Petersham and County of Cumberland being part of 270 acres granted to Hugh Piper on 17-10-1811. Excepting thereout the mines and deposits specified in Section 141 Public Works Act, 1912.

Asulatson/
Registrar General

FIRST SCHEDULE (continued overleaf)

THE COMMISSIONER FOR RATLWAYS.

Aculation Registrar General.

SECOND SCHEDULE (continued overleaf)

GRN XC

CAUTIONED AGAINST ALTERING OR ADDING TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED.

Req:R009555	/Doc:CT 10056-032 CT	/Rev:04-Feb-2011	/NSW LRS /Pgs:ALL	/Prt:17-Jun-2022	15:49 /	'Seq:2 of 2
© Office of	the Registrar-General	/Src:DirectInfo	/Ref:DI-E2843	이 없는 말한 이 뒤 되었다.		사용통 전환 경찰
	11 5 JONE 3 1	<u> </u>				

12,045,74 J 1929984AL Signature of Principle Section Conoral Princ 1600 100 CANCELLATION ENTERED V929985 Expired NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED INSTRUMENT Jours Comment Signature of Registrar General 6-3-1922 NATURE ENTERED ted Wireless (Australiasia) Limited of premises being Lot 1 in Deposited Plan leand dot 1 mm Reformted Alen Nº 550608 The Control of the Co SECOND SCHEDULE (continued) Marchiso (Herstalosia) Sunted FIRST SCHEDULE (continued) 1.8.1991 with an option of renewal 10 years. Registered 30.9.1985. ew South Wales by Application V929984. Registered 30.9.1985. PARTICULARS REGISTERED PROPRIETOR 30-11-1971 DATE to Amalgam 550608. Expires INSTRUMENT I NUMBER V929985 Lease State Rail NATURE

ГоЯ

3.5

9900I

JoV

FORM No. 62

(Page 2 of 2 pages)

## ADVANCE LEGAL SEARCH PTY LIMITED

(ACN 077 067 068) ABN 49 077 067 068

PO Box 149 Yagoona NSW 2199 Telephone: (02) 9754 1590 Mobile: 0412 169 809 Facsimile: (02) 9754 1364 Email: alsearch@verital.com.au

28 October 2004

Environmental Monitoring Services PO Box 334 PADDINGTON NSW 2021

**Attention Clayton Cowper** 

RE:

67 – 73 Lords Road, Leichhardt, NSW Lot 1 DP 940543

### **Current Search**

Folio Identifier 1/940543 (attached)
DP 940543 (plan attached)
Dated 28 October 2004
Registered Proprietor:
DODARO INVESTMENTS NO 1 PTY LIMITED
DODARO INVESTMENTS NO 2 PTY LIMITED

# Title Tree Lot 1 DP 940543

Folio Identifier 1/940543

Certificate of Title Volume 15444 Folio 245

Certificate of Title Volume 3129 Folio 58

## Summary of Proprietors Lot 1 DP 940543

Year	Proprietor
	(Lot 1 DP 940543)
2003 - todate	Dodaro Investments No 1 Pty Limited
	Dodaro Investments No 2 Pty Limited
2002 - 2003	Clywin Pty Limited
(2002 – todate)	(various commercial leases see Folio 1/940543)
(1992 - 2002)	(various commercial leases see Folio & Historical 1/940543)
1992 – 2002	Trigamist Holdings Pty Limited
1988 – 1992	Amalgamated Wireless (Australasia) Limited
(1988 – 1992)	(Lease to Westpac Banking Corporation of parts of 67 Lords
,	Road, Leichhardt)
(1988 – todate)	(Lease to The Sydney County Council of substation No 2386)
	(Part Lot 19 Section 2 DP 1268- CT Vol 3129 Fol 58)
1964 – 1988	Amalgamated Wireless (Australasia) Limited
(1986 - 1988)	(Lease to The Sydney County Council of substation No 2386)
(1983 – 1988)	(Lease to Westpac Banking Corporation of 67 Lords Rd,
/4	Leichhardt)
(1924 – 1932)	(Lease to the Aeolian Company (Australia) Limited of part)
1924 – 1964	F Dickin Limited
1920 – 1924	Octavius Charles Beale, merchant

Information Provided Through Advance Legal Search Pty Ltd Ph. 0297541590 Fax. 0297541364 DX.

## Title Search

EziSearch
An Approved LPI NSW
Information Broker

LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH

FOLIO: 1/940543

\_\_\_\_\_

SEARCH DATE	TIME	EDITION NO	DATE
27/10/2004	6:38 PM	25	5/7/2004

LAND

LOT 1 IN DEPOSITED PLAN 940543

AT LEICHHARDT

LOCAL GOVERNMENT AREA: LEICHHARDT

PARISH OF PETERSHAM COUNTY OF CUMBERLAND

TITLE DIAGRAM: DP940543

FIRST SCHEDULE

DODARO INVESTMENTS NO.1 PTY LIMITED DODARO INVESTMENTS NO.2 PTY LIMITED

AS TENANTS IN COMMON IN EQUAL SHARES

(T 9297113)

#### SECOND SCHEDULE (18 NOTIFICATIONS)

YEARS.

SEC	OND SCHEDU	TE (10 MOITEICHITOMO)
 1	RESERVATI	ONS AND CONDITIONS IN THE CROWN GRANT(S)
	W321534	
۷.	W321334	PREMISES NO 2386 AS SHOWN IN PLAN WITH W321534. EXPIRES
		31-12-2035
3.	3340082	LEASE TO CLASSIC CERAMIC IMPORTERS PTY LIMITED OF
		UNITS 5, 6, 7 & 8, LEVEL 1, 71-73 LORDS ST, LEICHHARDT
		EXPIRES 31/8/2002 OPTION OF RENEWAL 5 YEARS
4.	3340083	LEASE TO DOORS WITH BACK BONE PTY LIMITED OF UNIT
		6/67 LORDS RD, LEICHHARDT EXPIRES 2/2/2000 OPTION OF
		RENEWAL 3 YEARS
5.	3340084	LEASE TO SUNSHINE SCREENS (AUSTRALIA) PTY LIMITED OF
		UNIT 7, LEVEL 2, 67-69 LORDS RD, LEICHHARDT EXPIRES
		28/2/2000 OPTION OF RENEWAL 3 YEARS
6.	3834256	LEASE TO WAGTAIL CLEANING TOOLS PTY LIMITED OF UNIT
		9, 71-73 LORDS RD LEICHHARDT EXPIRES 31/7/2000 OPTION
		OF RENEWAL 3 YEARS
7.	3834257	LEASE TO OUTDOOR SIGN SERVICES PTY LIMITED OF UNIT 3
		LEVEL 1, 71-73 LORDS RD LEICHHARDT EXPIRES 28/2/2000
		OPTION OF RENEWAL 3 YEARS
8.	3963473	LEASE TO COLEBUILD PTY LIMITED OF UNIT 9, LEVEL 2,
		67-69 LORDS RD, LEICHHARDT. EXPIRES: 31/7/2000. OPTION
		OF RENEWAL: 3 YEARS.
9.	6664827	LEASE TO JOHAN OLOF BLOMQUIST, STEVEN PRICE &
		MICHAEL SIEGENTHALER UNIT 3, 67-69 LORDS ROAD,

END OF PAGE 1 - CONTINUED OVER

EMS ALSP PRINTED ON 27/10/2004

10. 6664828 LEASE TO BOX & DICE PTY LTD UNIT 4, 67-69 LORDS

LEICHHARDT. EXPIRES: 6/2/2003. OPTION OF RENEWAL: 3

## LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH

FOLIO: 1/940543

PAGE 2

SECOND SCHEDULE (18 NOTIFICATIONS) (CONTINUED)

ROAD, LEICHHARDT. EXPIRES: 20/11/2002. OPTION OF RENEWAL: 3 YEARS.

11. 6743632 LEASE TO RICK ECKERSLEY CONCEPTS PTY. LIMITED OF UNIT 1, 71-73 LORDS ROAD, LEICHHARDT. EXPIRES: 6/2/2003. OPTION OF RENEWAL: 3 YEARS.

7827466 TRANSFER OF LEASE 6743632 LESSEE NOW SOFRACO INTERNATIONAL PTY. LIMITED

7827467 VARIATION OF LEASE 6743632

- 12. 8651650 LEASE TO UNITED DISPLAYS PTY LIMITED OF UNIT 5/67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 21/12/2004. OPTION OF RENEWAL: 3 YEARS.
- 13. 8651651 LEASE TO SYSTEMS SUPPLY PTY LIMITED OF UNIT 1/67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 31/1/2005. OPTION OF RENEWAL: 3 YEARS.
- 14. 8651652 LEASE TO SYSTEMS SUPPLY PTY LIMITED OF UNIT 8/67-69 LORDS ROAD, LEICHHARDT. EXPIRES: 31/1/2005. OPTION OF RENEWAL: 3 YEARS.
- 15. 8713741 LEASE TO JOHN COSCO OF UNIT 11, 67-73 LORDS ROAD, LEICHHARDT.. EXPIRES: 31/5/2007.

8866169 VARIATION OF LEASE 8713741

- 16. 8713742 LEASE TO COKO TOYS PTY LIMITED OF UNIT 2, 67-69 LORDS ROAD, LEICHHARDT.. EXPIRES: 31/10/2003. OPTION OF RENEWAL: 3 YEARS.
- 17. 8903637 LEASE TO BINDERS AUSTRALIA PTY LTD OF UNIT 2, 71-73 LORDS ROAD, LEICHARDT. EXPIRES: 31/5/2005.
- 18. AA776912 MORTGAGE TO PERPETUAL NOMINEES LIMITED

#### NOTATIONS

UNREGISTERED DEALINGS: NIL

\*\*\* END OF SEARCH \*\*\*

TE OF TITLE DPERTY ACT, 1900

15444 Fo. 245 Vol.,.

First Title Old System

Prior Title Vol. 3129 Fol. 58

र सुधान्त्र ।ऽसिहरू

14 7 1986

t portify that the purson named in the First Schedule is the multitered proprietor of an estate in the simple (or such other estate or interest up is set out below) in the land described subject to the recordings appointing in the Second Schedule and to the provisions of the Real Property Act, 1900.

SEE AUTO FOLIO

LARD REFERRED TO

Lot 1 in DP940503 at Leichhardt in the Municipality of <u>Leichhardt</u> Parish of Petersham County of Cumberland.

Title Diagram: DP940543.

FIRST SCHEDULE

AMALGAMATED HIRELESS (AUSTRALASIA) LIMITEO.

J667582

SECOND SCHEDULE

Reservations and conditions in the Crown grant T603582 Lease to Westpac Banking Corporation o Brees of building 40 and 50 at 67 Cor

4. W321534 Lease to The Sydney County Council of substation premises No.2386 as shown in plan with W321534. Expires 31-12-2035.

Form: 01T Licence: 01-05- Licensee: Leslie	Capian & Grunstein New South Real Property	Wales 8651649G
STAMP DUTY	PRIVACY NOTE: this information is legally requ Office of State Revenue use only	Ired and will become part of the public record
(A) TORRENS TITLE	If appropriate, specify the part transferred 1/940543	
(B) LODGED BY	Delivery Box  Name Address or DX and Telep BOX 302G Burkhart Lega Tel: 9231 0122 Fax: 9262 Reference (optional):	LCa/ T
(C) TRANSFEROR	TRIGAMIST HOLDINGS PTY LIMITED	(ACN 054968875)
(D) CONSIDERATION (E) ESTATE (F) SHARE TRANSFERRED	The transferor acknowledges receipt of the consthe land specified above transfers to the transfer	eree an estate in fee simple.
(E) ESTATE (F) SHARE		0298465 2. 3.
(E) ESTATE (F) SHARE TRANSFERRED (G)	the land specified above transfers to the transfer  Encumbrances (if applicable)  1. MTGE	0298465 2. 3.
(E) ESTATE (F) SHARE TRANSFERRED (G) (H) TRANSFEREE  (I) DATE (J) Certified correct by the corporation was affixed pursof the authorised	Encumbrances (if applicable)  CLYWIN PTY LIMITED (ACN 091605486  TENANCY:  26 SEPTEMBER 2001  for the purposes of the Real Property Act 1900 n named below the common seal of which nant to the authority specified and in the presence person(s) whose signature(s) appears(s) below.  RIGAMIST HOLDINGS PTY LTD  orised person:	0298465 2. 3.
(E) ESTATE  (F) SHARE  TRANSFERRED  (G)  (H) TRANSFEREE  (J)  Certified correct by the corporation was affixed purs of the authorised Corporation: Transference Authority: Signature of auth Name of authorise	Encumbrances (if applicable)  CLYWIN PTY LIMITED (ACN 091605486  TENANCY:  26 SEPTEMBER 2001  for the purposes of the Real Property Act 1900 n named below the common seal of which nant to the authority specified and in the presence person(s) whose signature(s) appears(s) below.  RIGAMIST HOLDINGS PTY LTD  orised person:	TRIGAMIST HOLDINGS PTY, ITD. A.C.N. 054 968 875  Signature of authorised person:  Name of authorised person:

Page 1 of <u>1</u> number additional pages sequentially

2 X-

## LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

## SEARCH DATE

27/10/2004 7:31PM

FOLIO: 1/9	40543		PAGE	2
Recorded	Number	Type of Instrument	C.T. Issue	
21/8/1997	3340081	REQUEST		
21/8/1997	3340082	LEASE		
21/8/1997	3340083	LEASE	EDITION 14	
21/8/1997	3340084	LEASE		
4/3/1998	3834256	LEASE		
4/3/1998	3834257	LEASE	EDITION 15	
5/5/1998	3963473	LEASE	EDITION 16	
23/3/2000	6664826	LEASE		
23/3/2000	6664827	LEASE		
23/3/2000	6664828	LEASE	EDITION 17	
1/5/2000	6743632	LEASE	EDITION 18	
1/5/2000	6743644	DEPARTMENTAL DEALING	EDITION 19	
1/3/2000	0,13011			
3/8/2001	7827466	TRANSFER OF LEASE		
3/8/2001	7827467	VARIATION OF LEASE	•	
3/6/2002	8651649	TRANSFER		
3/6/2002	8651650	LEASE		
3/6/2002	8651651	LEASE		
3/6/2002	8651652	LEASE	EDITION 20	
25/6/2002	8713741	LEASE	EDITION 21	
25/6/2002	8713742	LEASE		
14/8/2002	8866169	VARIATION OF LEASE	EDITION 22	
			EDITION 23	
27/8/2002	8903637	LEASE		
17/1/2003	9297112	DISCHARGE OF MORTGAGE		
17/1/2003	9297113	TRANSFER	DOTATON OA	
17/1/2003	9297114	MORTGAGE	EDITION 24	
5/7/2004	AA776911	DISCHARGE OF MORTGAGE		
5/7/2004	AA776912	MORTGAGE	EDITION 25	
0) 1/2004				

\*\*\* END OF SEARCH \*\*\*

## EziSearch Historical Search

Information Provided Through Advance Legal Search Pty Ltd Ph. 0297541590 Fax. 0297541364 DX.

## **Historical Search**

EziSearch
An Approved LPI NSW
Information Broker

LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE

27/10/2004 7:31PM

FOLIO: 1/940543

\_\_\_\_

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 15444 FOL 245

Recorded	Number	Type of Instrument	C.T. Issue
21/8/1988		TITLE AUTOMATION PROJECT	LOT RECORDED FOLIO NOT CREATED
21/12/1988		CONVERTED TO COMPUTER FOLIO	FOLIO CREATED CT NOT ISSUED
14/6/1991	Z702792	REQUEST	EDITION 1
12/9/1991	Z914134	CAVEAT	
4/8/1992 4/8/1992	E655159 E655160	WITHDRAWAL OF CAVEAT TRANSFER	EDITION 2
24/9/1992	E782853	LEASE	EDITION 3
25/6/1993	-I437817-	LEASE	EDITION 4
9/9/1993	1633225	LEASE	EDITION 5
22/11/1993	1811911	LEASE	EDITION 6
6/12/1993 6/12/1993	I848607 I848608	LEASE LEASE	EDITION 7
4/3/1994	บ78028	LEASE	EDITION 8
31/3/1994	U147757	LEASE	EDITION 9
13/5/1994	U262326	TRANSFER OF LEASE	
2/12/1994 2/12/1994	บ836239 บ836240	REQUEST LEASE	EDITION 10
13/6/1995	0298465	MORTGAGE	EDITION 11
24/1/1997	2786076	LEASE	EDITION 12
28/4/1997 28/4/1997		LEASE LEASE	EDITION 13

END OF PAGE 1 - CONTINUED OVER

PRINTED ON 27/10/2004

\* ANY ENTRIES PRECEDED BY AN ASTERISK DO NOT APPEAR ON THE CURRENT EDITION OF TITLE. WARNING: THE INFORMATION APPEARING UNDER NOTATIONS HAS NOT BEEN FORMALLY RECORDED IN THE REGISTER. ADVANCE LEGAL SEARCH PTY LTD CERTIFES THAT THE INFORMATION CONTAINED IN THIS DOCUMENT HAS BEEN PROVIDED ELECTRONICALLY BY THE REGISTRAR-GENERAL IN ACCORDANCE WITH SECTION 96B(2) OF THE REAL PROPERTY ACT, 1900. (PROVIDED THROUGH EZISEARCH)

## APPENDIX N: SAFEWORK SEARCH RECORDS

BX 78



N.S.W. GOVERNMENT DEPARTMENT OF INDUSTRIAL RELATIONS

## **DANGEROUS GOODS BRANCH**

AMARGAMATRA WIRELASS (AJOIA) LAD

67 LORDS RD

LEICHHARDT 20 LB

DATE

BY

DISK NAME

1581 M.G.

WCA - Unclassified

**Recfind File** 

35/003472

WorkCover Authority of NSW

Creates 1/01/1975

Createa 1/01/1975

HEALTH & SAFETY MANAGEMENT - LICENSING - Dangerous Goods Keeping Licence 35/003472 - Leichhardt, 67 Lords Rd

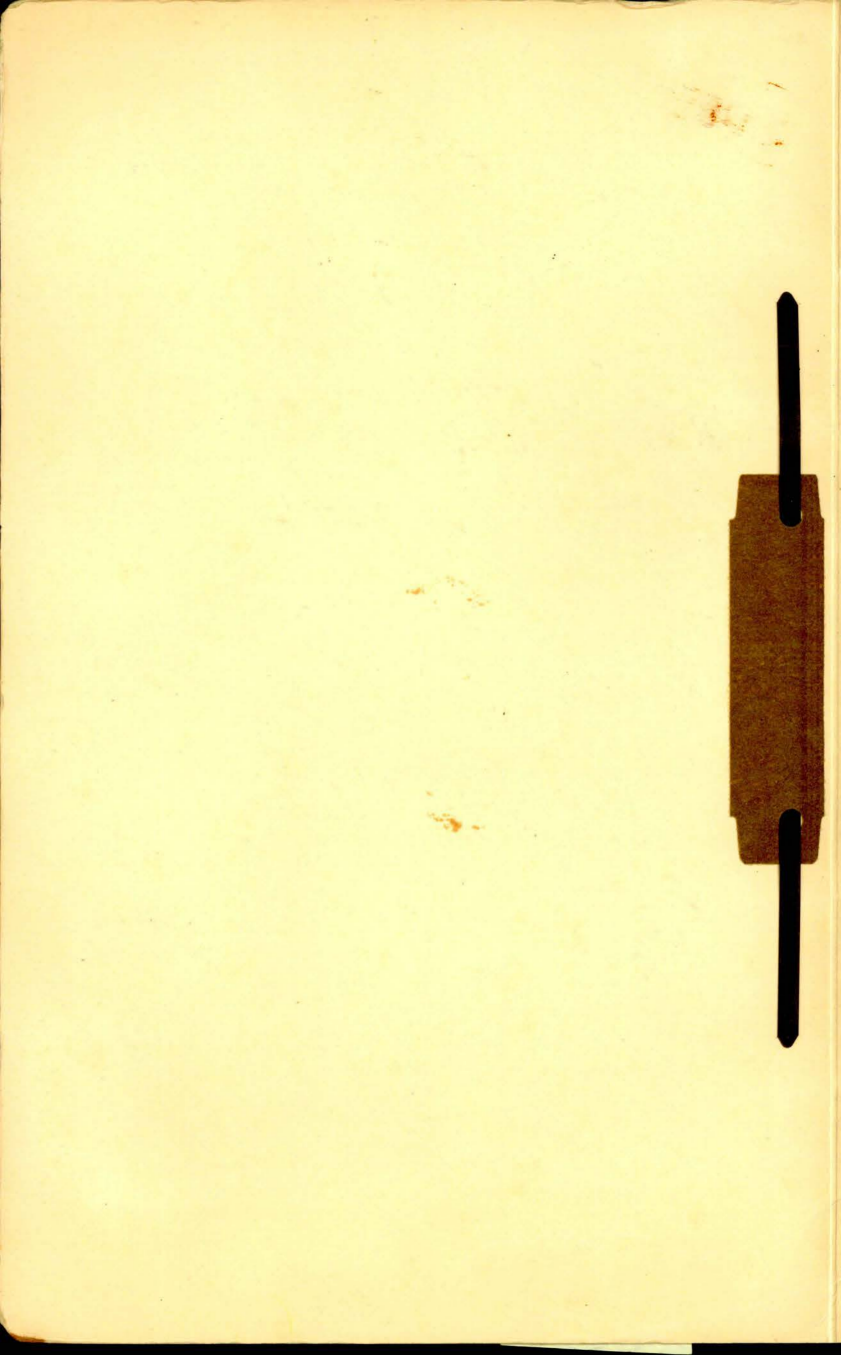
· WILLIAMS YOU NOW

BK1018









35/003472 EXPIRED

ACN 054 459 979

## **ROYAL CROWN GROUP**

N & E Royal Investments Pty Limited

Sender

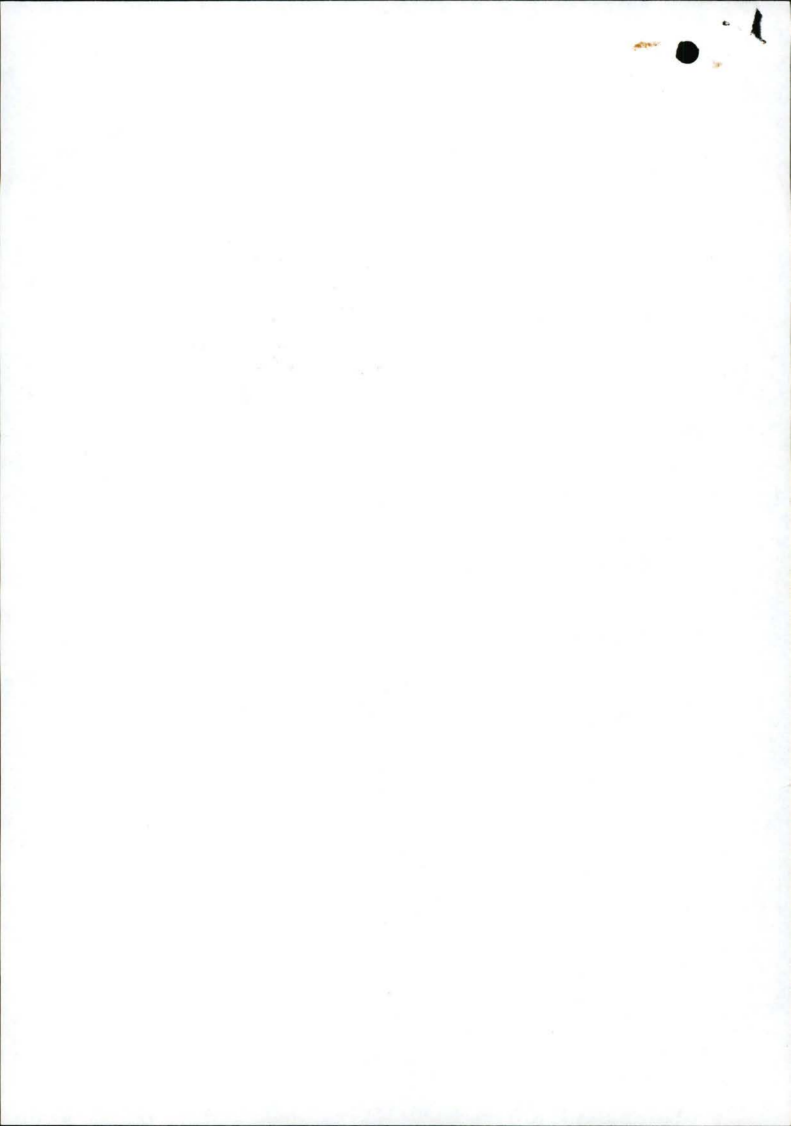
Lvl. 7, 350 Kent Street,

Sydney NSW 2000.

(02) 9262-5580

	Crown Constructions Pty Limited	ACN 003 465 834	Fax. (02) 9262-3775
Par Kland I Work Con report for a porting a property that we have purchased, however, the search and worked with the world and that we have purchased, however, the search olid and windled the additional purchased, however, the search olid and windled the additional purchased and the world with a letter rooting with the world and that we have provided with a letter nooting with the there are any house searched hazardants goods on the purch so have	Attention: Khan Siriman of	Tan	in the state of th
Date: 20/5/02. No. of Pages: 2 (inc. this page)  RE: 67-73 hords Road heighborh.  Par Khan,  We have Alaced the Work Con report for a portion of a property that we have purbased, however, the search olid and include the additional panel of last. 20 MAY 2002  We would ask that we be provided with a tello notifying whither there are any looper enabled hazard and goods on the panel purel of land.  Cand.  Land.	Company: Work Come.	· · · · · · · · · · · · · · · · · · ·	
RE: 67-73 hards Road, heishhalt.  Now Khan,  We have blaced the Work Convergent for a partial a  property that we have purhased, however, the search olid and  include the additional purely had a 20 MAY 2002  Sometimes and some wheel he provided with a letter notifying whether  there are any house evaled he provided out goods on the purel of  Carl.  Land	Facsimile No.: 9370-6104.		
RE: 67-73 hards Road, heishhalt.  Now Khan,  We have blaced the Work Convergent for a partial a  property that we have purhased, however, the search olid and  include the additional purely had a 20 MAY 2002  Sometimes and some wheel he provided with a letter notifying whether  there are any house evaled he provided out goods on the purel of  Carl.  Land	Date: 20/5/02. No. of Pag	es: 2 (inc. this page)	
We have bland the Work Core report for a partie of a property that we have purchased however, the search did not include the additional panel of land. 20 MAY 2002  Scrien Fire Scientific Services  We would ask that we be provided with a teller notifying whether there are any longer evaled hazardous goods on the panel parel of land.  Cand.  Aguals			ei hlost.
include the additional purely late. 20 MAY 2002  We would ask that we be provided with a letter notifying whether  There are any longer enough hazard out goods on the purel of  Carl.  Land.	Ten Khan,		
while the additional purely and 2002  Scientific Services  Scientific Services  Scientific Services  Scientific Services  BHANOH  Whatler  There are any logger enviled hundout goods on the purel of  Coul.  Level	We Low Stained The	Work Cove report for	a porten of a
There are any house enviled hazardout goods on the purel of	grapety that we have	quebered, Louver, The	seurl did not
There are any house enviled hazardout goods on the purel of	include the additional	purel of Cal. 20 MA	2002 SERVICES
There are any hope enough handout goods on the part parel of	We would as I was	we so provided with a	
The state of the s	There are any longer ever	led hazardous gover	on the pure s
Per D.	Canl.		Reguels
			Rong P.

This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited.





#### SCIENTIFIC SERVICES BRANCH

Dangerous Goods Licensing Ph. (02) 9370 5187 fax (02) 9370 6104

Attn: Jenny WALSH HLA-Envirosciences Pty Limited Level 2, 55-65 Grandview Street Pymble NSW 2073



Dear Jenny,

## REQUEST FOR INFORMATION ON LICENCES TO KEEP DANGEROUS GOODS PREMISES at LORDS RD, LEICHHARDT

I refer to your fax of 25th August 2000 requesting information on Licences to Keep Dangerous Goods for a site at Lords Rd, Leichhardt

A thorough search has not located any records pertaining to the above-mentioned premises.

An invoice for this information will be forwarded separately.

If you have any further queries, please contact WorkCover's Dangerous Goods Licensing staff \$\mathbb{\alpha}\$ (02) 9370 5187 or Chemical Safety Unit \$\mathbb{\alpha}\$ (02) 9370 5210.

Yours faithfully

Kham SIRIMANOTHAM

Team Leader, Dangerous Goods Licensing

Encs.

K.

. - 1/gd

WorkCover New South Wales, 400 Kent Street, Sydney 2000. Tel: 9370 5000 Fax: 9370 5999 ALL MAIL TO G.P.O. BOX 5364 SYDNEY 2001

35/003472

## OHS LICENSING UNIT Dangerous Goods Licensing

ph. (02) 9370 5187 fax (02) 9370 6122 e-mail:scid@workcover.nsw.gov.au



AMALGAMATED WIRELESS (A'ASIA) LTD BOX 218 P O LEICHHARDT NSW 2040

18 November 2001

Dear Sir/Madam

#### RE: SECURITY OF DANGEROUS GOODS AT YOUR SITE

#### PREMISES: 67 LORDS RD, LEICHHARDT 2040.

As a consequence of the 11 September 2001 terrorist attacks on New York and Washington, the New South Wales Government is taking every measure necessary to ensure the security of the State's residents and property.

One of these measures involves the security of certain dangerous goods with high potential for public harm. This letter is intended to remind you of your obligation to ensure the security of your premises at all times and to be mindful that for the time being there may be an increased risk of theft of dangerous goods.

Under clause 17 of the Dangerous Goods (General) Regulation 1999 you are responsible, amongst other things, for ensuring that unauthorised persons do not have access to those areas where you keep dangerous goods.

We therefore ask that you take steps, at your earliest convenience, to:

- conduct an inspection of your facilites for storing chemicals, checking the condition of your stock and your inventories;
- re-assess security arrangements in place (more advisory information on security aspects will be available from the NSW Police in the near future);
- review your on-site procedures for emergency response and to remove any material accumulated around storage facilities which may hinder a clear view of unforseen interference or unusual devices etc.

Should you at any time find that there has been a theft of dangerous goods or if there are other aspects of concern relating to site security issues, please immediately advise the NSW Police Chemical Operations Unit by phone on (02) 9316 8133 and the NSW WorkCover Authority Chemical Management Unit on (02) 9370 5164.

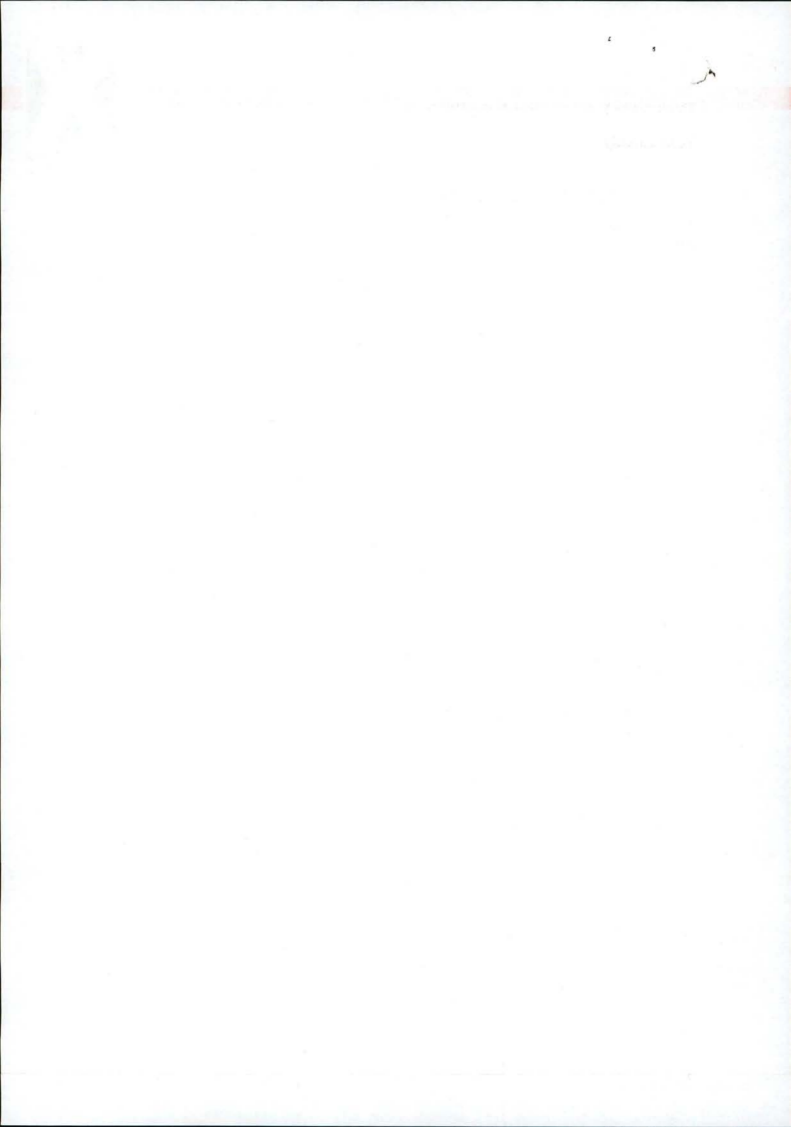
Thank you for your cooperation in this matter.

Yours sincerely

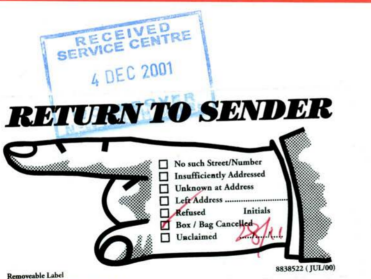
Michele Patterson

Assistant General Manager

**OHS** Division







POSTAGE PAID AUSTRALIA

SWLF MLS40 MOVE

ALL MAIL TO GPO BOX 5364 SYDNEY 2001
Workcover New South Wales, 400 Kent Street, Sydney 2000. Telephone (02) 9370 5000 . DX 13067 Market Street, Sydney







Reference 35/003472

The Manager Trigamist Holdings P/L C/o Mr J Cosco PO Box 74 LEICHHARDT NSW 2040 SCIENTIFIC SERVICES BRANCH

Dangerous Goods Licensing ph. (02) 370 5184 fax (02) 370 6105

12 July 1995

Dear Sir

RE: NON RENEWAL OF LICENCE FOR THE KEEPING OF DANGEROUS GOODS NO. 35/003472 **67 LORDS ROAD, LEICHHARDT** 

Leichhardt Council has advised us that you still own the abovementioned site. This site was previously licensed for storage of the following dangerous goods:

1 Underground tank Flammable Liquids 20,000 L maximum capacity

2 Underground tank Flammable Liquids 10,000 L maximum capacity

3 Roofed Store Flammable Liquids 5,000 L maximum capacity

#### This licence expired in 1992.

If dangerous goods are still being kept at this site, the licence must be renewed and transferred into your name. To renew the licence, please fully complete and return the enclosed application form. If you are leasing the site to someone else and they are using the dangerous goods, please tell them to fill out and return the form so the licence can be renewed in their name. If extra depots need to be added to the licence, please include a plan stamped by an accredited consultant for these depots.

Please note that even though the site was previously licensed, you still need to fill out all sections of the enclosed application form to renew the licence on our new database system.

If the licence is not to be renewed, please provide the Chief Inspector of Dangerous Goods, WorkCover Authority with a signed statement giving the reason why the licence is no longer required (eg. site sold, lease ended or storage removed).

 If the depots have been removed from the site or are no longer used for storing dangerous goods, please advise the date the goods/depots were removed and by whom see specific information enclosed for underground tanks.

If you have any queries, please phone licensing staff on 370 5184

Yours sincerely elle

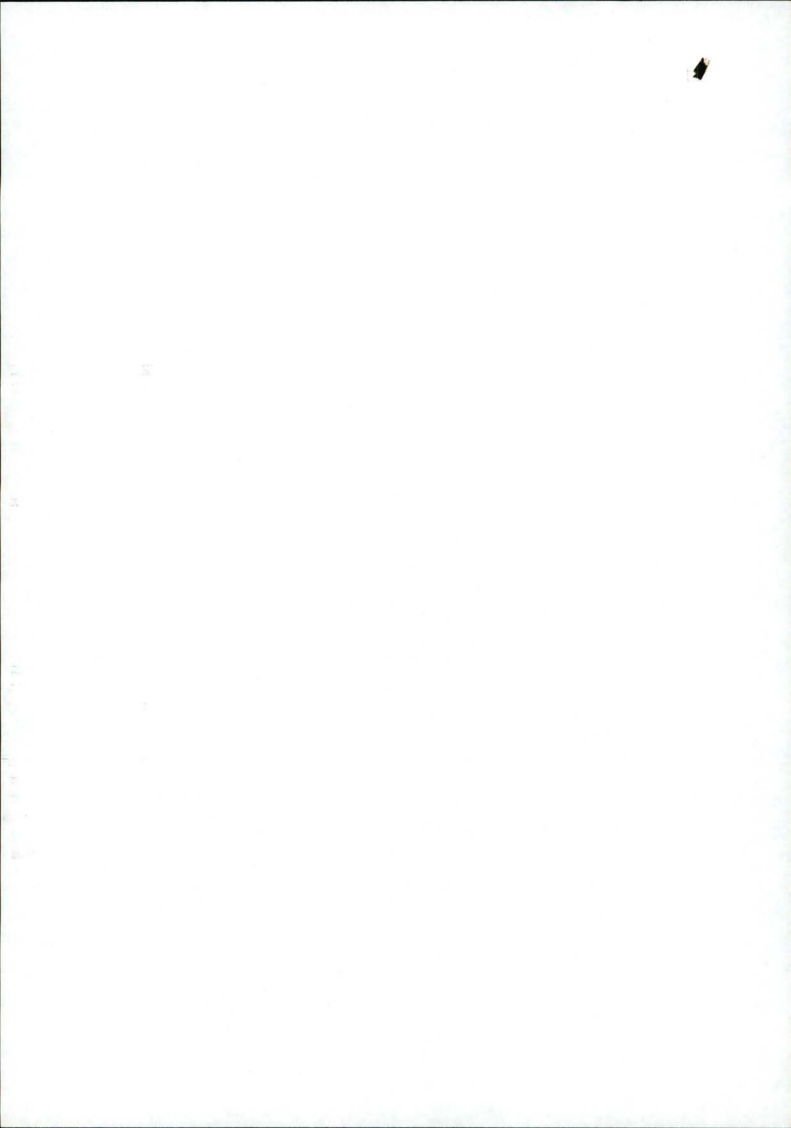
Angela McLaren

Dangerous Goods Licensing

Spire pls. Note Status of

Ja tanks not known.

16/8/99



3/7/95

3679173

Lisa of Leichto-dt Council

Says owner of

67-73 Lords Rd Leichtardt

is Trigamist Holdings P/C

c/o Mr J Cosco

fo Box 74

LEICHHARDT. Blle

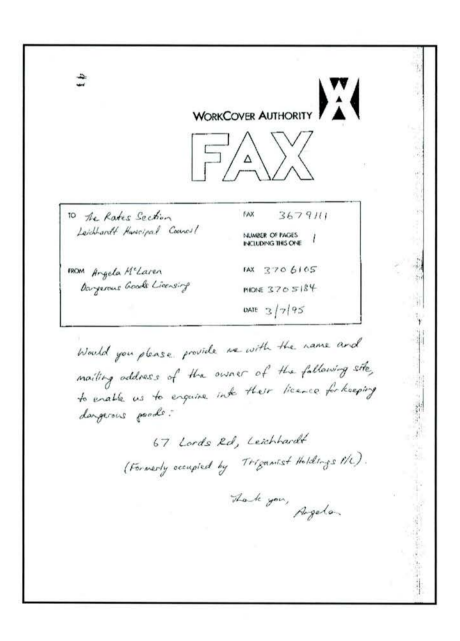
### \*\* TRANSMISSION REPORT \*\*

S.I.D. : SCIENTIFIC SERVICES N° :

61 2 3706105

Date: 03/07/95 09:39

Date/Time	3-07 9:38	
Dialled number	03679111	
Subscriber	61 2 367 9111	
Durat.	0'30"	
Mode	NORM	
Name		
Pages	1	
Status	Correct	







2 6 MAR 1992

POSTAGE
PAID
AUSTRALIA

Insufficiently Addressed
No Such Street
No Such Number
Unicorvin at Address
Left Address
Refused
Deceased
Beat No. 23/3

4 SR 16 i

A PD W

35-003477

# WORKCOVER AUTHORITY



CHEMICAL CHEMICAL SAFETY UNIT 400 Kent St; SYDNEY 2000

LOcked bag 10; Clarence St; SYDNEY 2000

Phone = 370-5186

TRIGAMIST HOLDINGS PL 67 LORD shell LEICHHARDT 2040

1 9 MAR 1992



Dear Sir/Madam,

RE: LICENCE FOR THE KEEPING OF DANGEROUS GOODS

Advice has been received that you have taken over the premises previously

occupied by

AMALGAMATED

WRECESS

(A'ASIA) (D).

These premises are licensed for the keeping of the following dangerous goods:

1. U/G Tank

flammable liquids

20,000

2. J/G Tank

10,000

Roofed store

5,000

If you are keeping dangerous goods, the licence must be transferred to your name. Please complete and return the enclosed application form .

If dangerous goods in licensable quantities are no longer kept on the above premises, please advise details and date of removal. In the case of unused underground petrol or kerosene tanks a certificate of abandonment pursuant to Clause 138 of the Dangerous Goods Regulation, 1978 is required for cancellation of licence (see the back of this letter for guidance notes).

Yours faithfully,

for Chief Inspector, Dangerous Goods

encs.

Angela, plo write so council + request name of occupier

ABANDONING OF UNDERGROUND TANKS

The Dangerous Goods Act, 1975 (Clause 138 of its Regulation) requires that underground tanks which have not been used for a continuous period of 28 days shall be sealed until:

- (1) they are to be used again; or
- (2) a period of three (3) months has elapsed.

After three (3) months, the tanks must be abandoned (i.e. removed or rendered safe). The accepted procedures for abandoning underground tanks are as follows:

- the tank is removed from the ground and taken to an appropriate place for disposal; or
- (2) the tank is filled with an inert solid, such as sand, concrete or earth and all service pipes including fill, supply, dip and vent lines are disconnected; or
- (3) the tank is gas freed (i.e. all liquid and vapour is removed from the tank), the tank is filled with water containing a suitable corrosion inhibitor and openings into the tank are permanently sealed (with a screwed metal cap or other equally effective device). The vent pipe must be cut off at ground level and the remaining pipe also permanently sealed.

Would you please advise me whether the tanks are expected to be used again in the next three (3) months or abandoned.

If they are to be abandoned, a certificate detailing the locations of the tanks and the method of abandonment must be forwarded to this office upon completion of the work.

### **KEEPING LICENCE EXPLANATORY NOTES**

Name of applicant in full: Full name(s) including given name(s) or holding company name (if any) must be supplied.

Nature of premises: State whether premises are a dwelling, service station, fuel storage depot, general store, farm, mine site, 2.

Type of depot: Describe depot as "aboveground tank", "underground tank", "magazine", "roofless package store", "roofed 3. package store", "cylinder store" (or where not more than two LPG decanting cylinders of each of a capacity not exceeding 50kg are kept) "decanting cylinders". For safety cartridges describe as "in original packages".

If space is insufficient for depot particulars, attach a separate list, showing the type of each depot (as per 3 above), and indicating contents and capacities of each in litres, kilograms etc.

Licences are issued, for a specific site, annually and may NOT be altered and/or transferred to a new applicant without the approval of the Chief Inspector of Dangerous Goods.

Dangerous Goods are divided into classes and an explanation is shown hereunder. Certain dangerous goods may be kept without a licence, providing the quantity of the goods does not exceed the amount specified in the exemptions listed below.

### **EXPLANATION OF DANGEROUS GOODS AND THEIR CLASSES**

- Blasting explosives (including detonators). 1.1
- Fireworks and/or safety cartridges. 1.4
- 2.1 Flammable gases (e.g. L.P.G. or acetylene).
- 2.2) Poison cryogenic gases (e.g. ammonia, chlorine, liquid oxygen).
- 2.3)
- 3.1) Flammable Liquids (e.g. any or all of, petrol, kerosene, methylated spirits, solvents).
- 3.2)
- 3.3 Combustible liquids (e.g. distillate, diesel fuel, heating oil).
- Flammable solids (e.g. nitro cellulose). 4
- Oxidising substances (e.g. pool chlorine ammonia nitrate). 5
- 6.1 (a) Poisons (e.g. sodium cyanide, pesticides);
  - (b) Harmful substances (e.g. sodium flourosilicate, pesticides, lead acetate).
- Infectious substances (e.g. bacterial cultures).
- Radioactive substances (storage of Class 7 is NOT covered by the Dangerous Goods Act, 1975).
- Corrosives (e.g. hydrochloric acid, sulphuric acid, sodium hydroxide and sodium hypochlorite).

### **EXEMPTIONS FROM LICENCE**

- Acetylene: Storage of 60 cu.m or less of acetylene per premises (i.e. up to and including 8 x "G" class cylinders, the most common size of acetylene cylinder).
- 2. Distillate, Diesel Fuel, Heating Oil: Storage of 50,000 litres or less per tank.
- Petrol: Storage of 100 litres or less per premises. 3.
- 4. Kerosene: Storage of 1,000 litres or less per premises, when stored aboveground.
- All dangerous goods of classes 6 and 8: any quantity.

Please contact the WorkCover Authority, Chemical Safety Unit, for further exemptions.

OTHER WORKCOVER AUTHORITY OFFICES - Advice on Dangerous Goods\* can be also be obtained from the following offices.

GOSFORD	(043) 24 3384	BANKSTOWN	(02) 707 2500
NEWCASTLE	(049) 26 5400	CITY	(02) 370 5034
ORANGE	(063) 61 7070	HURSTVILLE	(02) 580 0366
PORT MACQUARIE	(065) 84 1188	PARRAMATTA	(02) 395 8600
WAGGA WAGGA	(069) 23 0692	ST LEONARDS	(02) 906 2055
WOLLONGONG	(0420, 26, 9033		

\* ALL LICENSING ENQUIRIES to Chemical Safety Unit: Tel: (02) 370 5191 or (02) 370 5192

The completed and signed form is to be forwarded to the Chief Inspector of Dangerous Goods, Locked Bag 10, P.O. CLARENCE STREET NSW 2000. Licences will be issued within four (4) weeks of receipt of completed form within the Authority.

Form DGI

### WORKCOVER AUTHORITY

DANGEROUS GOODS ACT, 1975

LICENCE No.

### APPLICATION FOR LICENCE (or AMENDMENT or TRANSFER of LICENCE)\* FOR THE KEEPING OF DANGEROUS GOODS

	MAR	CH			(* Delete	e whichever is not required)
	nt in full (see Item ry notes - page 4)					
Trading name or name (if any)	occupier's					
Postal Address						Postcode
Address of the pro (Including Stre	emises to be licensed. et No.)	67	Lord	8 rest	LEICHHARD7	Postcode 2040
Nature of premise Explanatory not	1.51					
Telephone numb	er of applicant	STD C	ode N	lumber	Contact Person:	
Particulars of typ	e of all depots and maxir	num qua	antities of dang	gerous goods to	be kept at any one time.	
	Type of depot		0.		Dangerous goods	C&C
Depot number	(See item 3 - Expla notes - page 4)	natory	y Storage capacity		Product being stored	Office use only
1						
2						
3						
4						
5						
6					,	
7						
8						
9						
10						
11		D.				
12						
Has site plan bee Dangerous Goo	en approved by the ods Branch?	Yes No	If	yes, no plans i no, please att as been stamp	required. ach site plan, or provide sketch plan ed by an accredited consultant.	overleaf which
Have premises p	reviously been licensed?	Yes No	If	, yes, state nam	ne of previous occupier, and licence No	o. (if known)
Name of oil comp	oany supplying flammabl	e liquid :	and/or flamma	able gases (if a	oplicable).	
For external explo	osives magazine(s), pleas	e fill in p		f applicant	Date	9
FOR OFFICE US	E ONLY		CERT	FICATE OF	INSPECTION	
L.					Inspector under the Dangerous Goods	Act, 1975, do hereby certify

Signature of Inspector..

that the premises described above do comply with the requirements of the Dangerous Goods Act, 1975, and the Dangerous Goods Regulation with regard to their situation and construction for the keeping of dangerous goods of the nature and in the quantity specified.

FAILURE TO ANSWER ALL QUESTIONS WILL RESULT IN A DELAY IN THE ISSUE OF YOUR LICENCE. LO. 1542

(1)

# **SKETCH PLAN OF SITE**

Show positions of Depot(s) with:-

- (1) distances from public places and protected works;
- (2) street names;
- (3) nature and details of adjacent properties.

## INFORMATION TO BE PROVIDED FOR LICENSING OF EXTERNAL EXPLOSIVE MAGAZINES

(a) Construction of
 (i) Walls (ii) Roof (iii) Shade roof (iv) Door(s) (v) Lock(s) (vi) Lining (vii) Lighting conductor
 (b) Internal dimensions (mm)

2. Special attention is directed to the necessity for filling in accurately the distances from each of the undermentioned places, irrespective of the quantity of Explosives intended to be kept. If any of the "Protected Places or Protected Works" specified below, are not within radius of 3 kms of the Magazine, place the word NIL against such place or works.

PROTECTED PLACES or PROTECTED WORKS	Distance in metres from magazine t nearest works or place		
7.10.120.120.7 2.0200.7 1.0.120.120.100.1100	Not occupied or used by applicant	Occupied or used by applicant	
Public place			
Waterway used for navigation			
Reservoir (public or private)			
River or sea wall			
Bridge			
Dock, wharf, pier or jetty			
Any furnace, kiln, forge or fire for manufacturing purposes or for the use of			
any boiler, engine or machine			
Aboveground water main or water supply channel			
Electrical power transmission line			
Radio or television transmitter			
Shop			
Store or warehouse			
Factory			
Other building or timber yard in which any person is employed or engaged			
n any trade, business or profession			
Magazine or premises licensed for the keeping of explosives			
Depot for other dangerous goods			
Railway, tramway or aerodrome			
Any dwelling house			
Any church, chapel, college, school or theatre			
Hospital			
Government or public building			
Any other building or structure in or about which persons are usually present			
or from time to time assemble			







AWA Limited ACN 000 005 916 Level 6,15 Talavera Rd, North Ryde NSW 2113 Australia PO Box 96 North Ryde NSW 2113 Telephone (02) 887 7111 Int'l + 61 2 887 7111 Facsimile (02) 887 7616 Telex AA20623

17 March 1992

Work Cover Authority Chemical Safety Unit 400 Kent Street SYDNEY NSW 2000



Dear Sir,

Re:

Licence No. 35/003472

We refer to the application for renewal notice for the above licence which you issued on 26 February, 1992.

The property at 67 Lord Street, Leichhardt to which this licence applies was sold on March 13, 1992 to <u>Trigamist Holdings Pty Ltd (ACN 054 968 875)</u>. It was vacated by AWA Limited on 8 June, 1991 at which time all chemicals were removed.

We do not wish to renew this licence.

letter +DG (

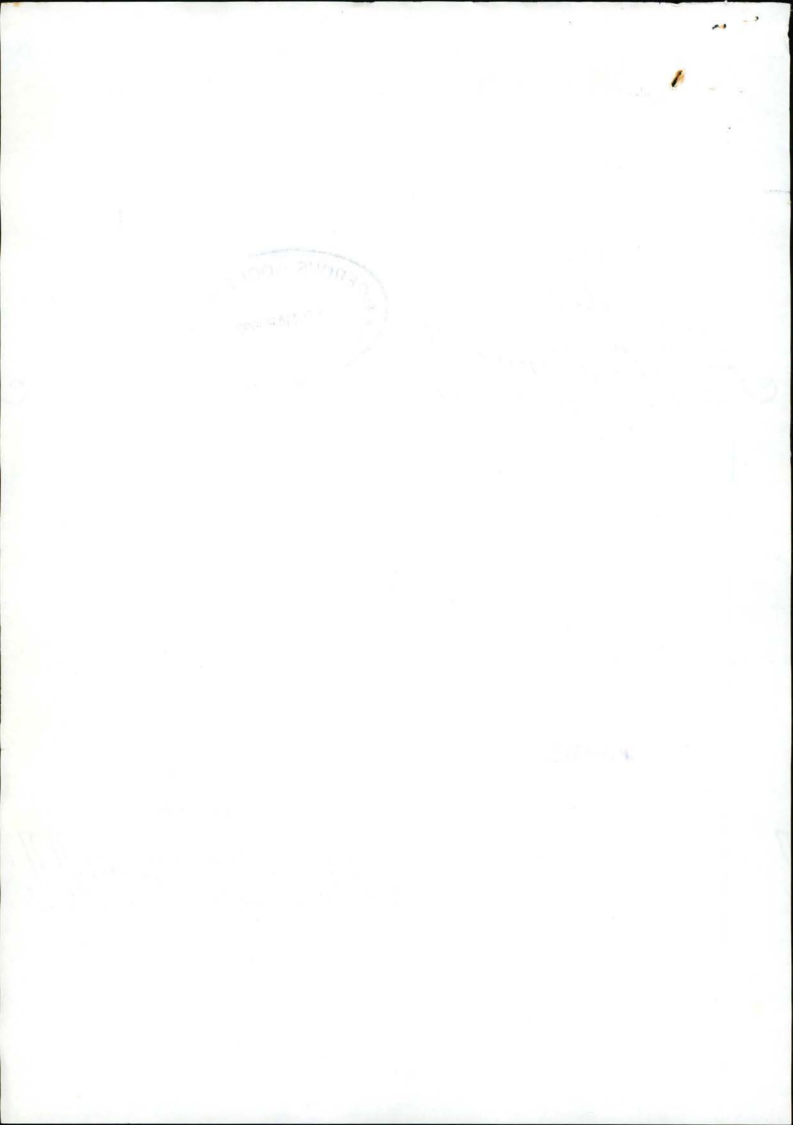
Yours faithfully,

A CASTELLI

PROPERTY MANAGER

Pastell

TC:at:007



### DANGEROUS GOODS ACT, 1975

	The state of the s	DANGEROUS GOO		TION FOR LICE	APPLICA
or on the	for the keeping of dangerous goods in	the licence required)	the transfer of	hereby made for- ibed below.	Application is premises descr
	<b>5</b> / 75 / 1	( )			
	79de 15/02/82 n3A	RA FO	) Sec	per Depot	FEE: \$10.00
	Given Names		Surname	licant in full	Name of Appl (see over)
	WLESS (A/SIA) LTD Postcode 201	MATED WIR	AMALEA,		Trading name name (if any
60	Postcode 20	x 218 LEIC	PO BO		Postal address
	Number 560 8644			nber of applicant	Telephone nur
40	HHAROT Postcode 20	St Luic	67 LORDS	iny)	which the do- situated ( number, if a
	AT ALL		FACT	nises (see over)	Nature of prei
		ASE ATTACH SITE			
	oods to be kept at any one time.	tities of dangerous go	d maximum quar	type of depots and	Particulars of
020	Dangerous goods	Storage	C.1.		***************************************
& C use only	Desduct being stored	Storage capacity	of depot over)	Type o (see	Depot number
020	3.1	15000	accord	Chelerer	1
020 /	3.1 2	12000	'a	Cheery	2
020	3.1 3.2 3.3 6	4500	2 1/20	Roofed	3
		.,,000	rochago	Kootea	4
		REDIORS I. D COLLEGE			5
	and the same of th	RECEIPT No. 39725	4		6
		DATE			7
	11.1	AMOUNT 730 oc	-		8
	7/2				9
	1	Fany) 1			
	4	HMPO			1-10/00/2
		6	licensed?	s previously been	Have premise:
03470		e of applicant	Signatur	e name of previou	
		side 2.	e(s), please fill in	xplosives magazini	or external e
	Date	e of applicant	Signature(s), please fill in	e name of previou	Have premises

iΙ

being an Inspector under the Dangerous Goods Act, 1975, do hereby certify that the premises described above do comply with the requirements of the Dangerous Goods Act, 1975, and the Dangerous Goods Regulation with regard to their situation and construction for the keeping of dangerous goods of the nature and in the quantity specified.

Signature of Inspector

Date 12. 7. 89.

For each external explosives magazine, supply the following additional information. 1. (a) Construction of (vi) Lining (vii) Lightning conductor (v) Lock(s) (iii) Shade roof (iv) Door(s) (ii) Roof (i) Walls (b) Internal dimensions (mm) 2. Special attention is directed to the necessity for filling in accurately the distances from each of the undermentioned special attention is directed to the necessity for filling in accurately the distances from each of the undermentioned places, irrespective of the quantity of Explosives intended to be kept. If any of the "Protected Places or Protected Works" specified below, are not within a radius of 3 km of the Magazine, place the word NIL against such place or works. Distance in metres from magazine to nearest works or place PROTECTED PLACES or PROTECTED WORKS Occupied or Not occupied or used by applicant used by applicant Public place ... Waterway used for navigation Reservoir (public or private) River or sea wall Bridge Dock, wharf, pier or jetty ... kiln, forge or fire for manufacturing purposes or for the use of Any furna any boiler, engine, or machine Aboveground water main or water supply channel Electrical power transmission line Radio or television transmitter Shop .. Store or warehouse ... Factory Other building or timber yard in which any person is employed or engaged in any trade, business or profession Magazine or premises licensed for the keeping of explosives Depot for other dangerous goods Railway, tramway or aerodrome Any dwelling house Any church, chapel, college, school or theatre Hospital Government or public building Any other building or structure in or about which persons are usually present or from time to time assemble FORM DG1 EXPLANATORY NOTES 1. Name of applicant in full: Full name(s) including given name(s) or holding company name (if any) must be supplied. 2. Nature of premises: State whether premises are a dwelling, service station, fuel storage depot, general store, farm, mine site, etc.

3. Type of depot: Describe depot as "aboveground tank", "underground tank", "magazine" "roofless package store", "roofed package store", "cylinder store" (or where not more than two LPG decanting cylinders each of a capacity not exceeding 50 kg are kept) "decanting cylinders". For safety cartridges describe as "in original packages".

4. If space is insufficient for depot particulars, attach a separate list.

For each magazine supply additional information above.

6. A site plan of the premises showing the position(s) of the depot(s) with distances from protected works and public places is to be attached.

7. The completed form and site plan accompanied by the prescribed fee (\$10 per depot) should be forwarded to:
Chief Inspector,

Dangerous Goods Branch, Box 846, P.O., Darlinghurst, N.S.W. 2010 (6th Floor, 1 Oxford Street).

Refer Collannon

The Manager
Military Services Division
Amalgamated Wireless (Australasia) Ltd
PO Box 218
LEICHHARDT NSW 2040

35.003472.9 EX ALB:MF MSD/81/WNB:M1/265 266 8632

11 September 1981

ATTENTION: W.N. BAKER

Dear Sir

PROPOSED ADDITIONAL UNDERGROUND TANK (12000 LITRE) FOR STORAGE OF PETROL

The plan forwarded with your letter of 3 September, 1981, is approved subject to compliance with AS 1940-1976. As only one copy was received it will be retained for records.

Yours faithfully

A L BARTLETT

Senior Inspector, Dangerous Goods

R/S 15-11-81



### AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED

PO BOX 218 LEICHHARDT NSW 2040 TELEGRAMS "RADSERV" SYDNEY TELEPHONE 560 8644 TELEX AA 24493

MSD/81/WNB:MI/265

3rd September, 1981

Chief Inspector of Dangerous Goods,

Department of Industrial Relations and Technology,

Box 847, P.O,

DARLINGHURST.

N.S.W.

2010

-8 SEP 1981

Dear Sir,

Due to an expansion of activities at our Leichhardt premises we wish to increase the existing underground petrol storage capacity.

It is proposed that an additional underground tank of approximately 13,000 libre capacity interlinked with the existing tank and bowser be installed as indicated on the attached plan.

Your approval is sought accordingly.

Our existing licence is registration number 35 00347 29.

Yours faithfully,

AMALGAMATED WIRELESS (AUSTRALASIA) LIMITED,

W. N. Baker.

MANAGER. MILITARY SERVICES DIVISION.

LEICHHARDT GROUP.

### INFLAMMABLE LIQUID ACT, 1915 (AS AMENDED)

or for the transfer

Application for Registration of Premises or Store Licence under Division alteration or amendment of any such Registration or Licence, for the keeping of Inflammable Liquid and/or Dangerous Goods, in accordance with the provisions of the Inflammable Liquid Act, 1915 (as amended), for the ensuing year.

### SEE PAGE 4 FOR DETAILS OF FEES PAYABLE AND DISTANCES FROM PROTECTED WORKS

### DIRECTIONS

1.	Applications must b	e forwarded	to the	Chief	Inspector of	Inflammable	Liquid,	Explosives	Department,	Box	R216,	Royal	Exchange
	y, N.S.W. 2000 and												855

dney, N.S.W. 2000 and must be accompanied by the prescribed fee.

Registration of Premises — For quantities not exceeding 300 gallons of mineral oil and 100 gallons of mineral spirit, if kept together; or 800 gallons of mineral oil and 100 gallons of mineral spirit, if kept in separate depots; or 500 gallons of mineral spirit, if kept in an underground tank depot; or 800 gallons of mineral oil and 500 gallons of mineral spirit, if mineral spirit is kept in an underground tank depot.

In addition to, or in lieu of the above, similar quantities of Dangerous Goods of Classes 1 and 2 may be kept under the like conditions; reading Dangerous Goods of Class 1 for the words Mineral Spirit and Dangerous Goods of Class 2 for the words Mineral Oil.

Store Licence, Div. A — For quantities in excess of those stated above, but not exceeding 4,000 gallons mineral oil and/or mineral spirit, and/or Dangerous Goods of Classes 1, 2 and 9.

Store Licence, Div. B (Fee See Regulation 7) — For quantities exceeding 4,000 gallons of mineral spirit, and/or Dangerous Goods of Classes 1 and 2, and/or Dangerous Goods of Class 3.

For the keeping of Dangerous Goods of Classes 3 and/or 4.

muk 15/2/15

IRELESS

<ol> <li>Name of occupier including full christian names.</li> </ol>		
- 1973 - 1970, 407, 607, 607, 607, 607, 607, 607, 607, 6	1.	
	Auni GALINGED	~

2. Trading Name (if any)

4. Postal address

3. Locality of the premises in which the depot or depots are situated

Besony

5. Occupation 6. Nature of premises (dwelling, garage etc.)

Particulars of construction of depots and maximum quantities of inflammable liquid and/or Dangerous Goods to be kept at any one time.

			PLEASE	ATTACH	PLAN OF	PREMIS	SES					
	Cor	nstruction of de	epots*	Inflamma	able liquid			Danger	ous good	is		
Depot No.	Walls	Roof	Floor	Mineral spirit gallons	Mineral oil gallons	Class 1 gallons	Class 2 gallons	Class 3   Ib	Class 4 cu ft	Class 5A water gal	Class 5B water gal	Class 9 gallons
1	Brek	Loon	Conout	1	1	000	,					
2	Modera		la R	3000					,			
3												
4												
5												
6								D. 1			/ TIN 11	
7								PU	BLIC	RE	EN	JE A
8								Alej par	John	5 /3	4	00.
9								(Dat	e)	,	91	5/70
10									pt No	6	55.	8,

\*If product is kept in tanks describe depots as underground or aboveground tanks.

Signature of applicant

Date of application 6 May 1974

CERTIFICATE (	OF INSP	ECTION
---------------	---------	--------

 being an Inspector under the Inflammable Liquid Act, 1915 (as amended), do hereby certify that the premises or store herein referred to and described is suitable with regard to its situation and construction for the safe keeping of inflammable liquid and/or dangerous goods in quantity and nature specified. >al

Signature of Inspector\_

Ground plans of premises showing position of depot or depots and adjacent buildings, also distances separating depots and buildings.

Sketch of depot or depots showing provision made for entilating, also inside dimensions (length, width, and depth) of the pit or lower portion, designed to prevent outflow.

### EXPLANATORY

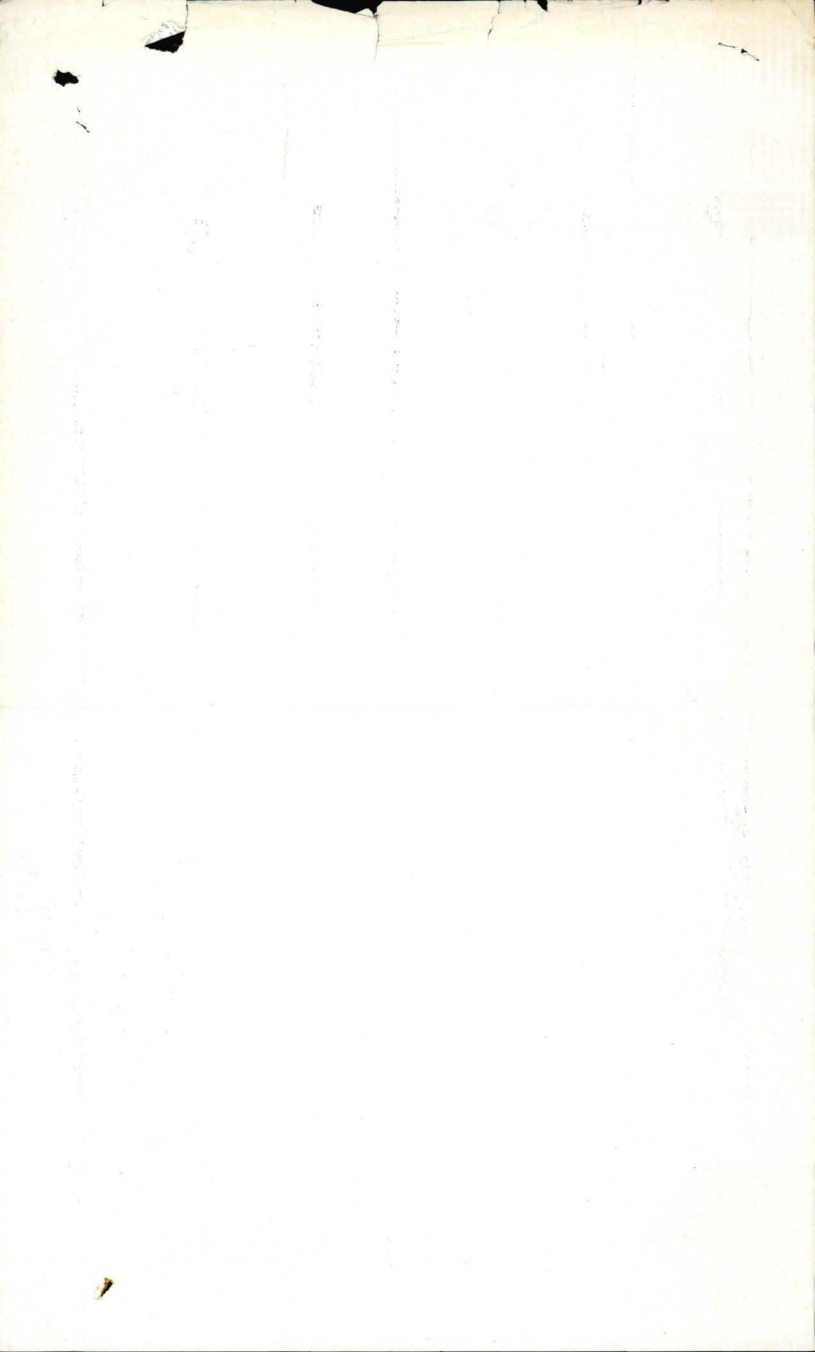
### Inflammable Liquid -

Mineral Oil - includes kerosene, mineral turpentine and white spirit (for cleaning), and compositions containing same. Mineral Spriit - includes petrol, benzene, benzolene, ben

### Dangerous Goods -

- Class 1 acetal, acetaldehyde, acetone, acrolein, amyl mercaptan, butyl acetate, butyl mercaptan, butyl propionate, crotonaldehyde, dichloro-ethylene, diethylketone, dioxane diethylamine, dimethyl hydrozine, dipropylamine, divinyl ether, dipropyl ether, ethyl acetate, ethyl acrylate, ethyl chloride, ethyl ether, dichloroethane (ethylene dichloride), ethyl mercaptan, ethyl methacrylate, ethyl methyl ether, ethyl propyl ether, ethyl propionate, methyl propyl ketone, methyl acetate, methyl acrylate, methylal, methyl ethyl ether, methyl ethyl ketone, methyl methacrylate, methyl vinyl ketone, methyl vinyl acetate, piperidine, propyal acetate, propylamine, propylene oxide, pyridine, tetrahydrofuran, thiophene, triethylamine, valeraldehyde, vinyl acetate, vinyl allyl ether, vinyl butyl ether, vinyl butyrate, vinyl cyanide (acrylonitrile), vinylidene chloride, vinyl ether, vinyl propyl ether, vinyl propionate, any combination of substances of an inflammable character suitable for use as an industrial solvent and having a true flashing point of less than 73 degrees Fahrenheit, manufactured products, containing organic solvents, having a true flashing point of less Fahrenheit.
- Class 2 acetic acid, acetyl acetone, acetic anhydride, allyl alcohol, amyl acetate, amyl alcohol, butyl alcohol, butyl methacrylate, chlorobenzene, cyclohexanone, dibutyl ether, dibutyl ketone, dipentene, epichlorohydrin, ethanol (ethyl alcohol), ethyl benzene, ethylene diamine, furfural, mesityl oxide, methyl alcohol, methyl amyl ketone, methyl butyl ketone, pine oil (having a flashing point below 150°F), propyl benzene, propanol, vegetable turpentine, vinyl benzene (styrene monomer), any liquid containing more than 50 per centum ethyl alcohol, manufactured products, containing organic solverts, having a true flashing point of 73 degrees Fahrenheit and above but not exceeding 150 degrees Fahrenheit.
- Class 3 nitro-cellulose moistened with an alcohol, nitro-cellulose product.
- Class 4 compressed or dissolved acetylene contained in a porous substance.
- Class 5 (A) liquefied inflammable gases (liquefied petroleum gas, vinyl chloride, ethylene chloride, ethylene oxide, butadine, methylamine, dimethylamine and trimethylamine).
- Class 5(B) anhydrous ammonia.
- Class 9 Carbon disulphide, ethyl nitrite.

131-11/#9 GIVE SKETCH HEREUNDER SHOWING POSITION OF PUMP TANKS, PIPELINES AND FILL POINT (S) AND DISTANCE IN FEFT. U/GROUND TANK AWA. MARNE & AVIATION SERVICE. DVSN. 67 Loros Rd. Leichhardt. Representative's





# GIVE SKETCH HEREUNDER SHOWING POSITION OF PUMP TANKS, PIPELINES AND FILL POINT (S) AND DISTANCE IN FEET.

AMPOL PETROLEUM LTD. MANSFIELD STREET. BALMAIN, 2041 N.S.W.

3000 GAL MISPIRED MIN 20 PT - PUMP PUMP WATER TOWER

BUILDING

Reseller's

Signature \_\_\_

Representative's

PLOSIVES DE Signature

ignature 19 heigh

For Chief Inspector

P SSED

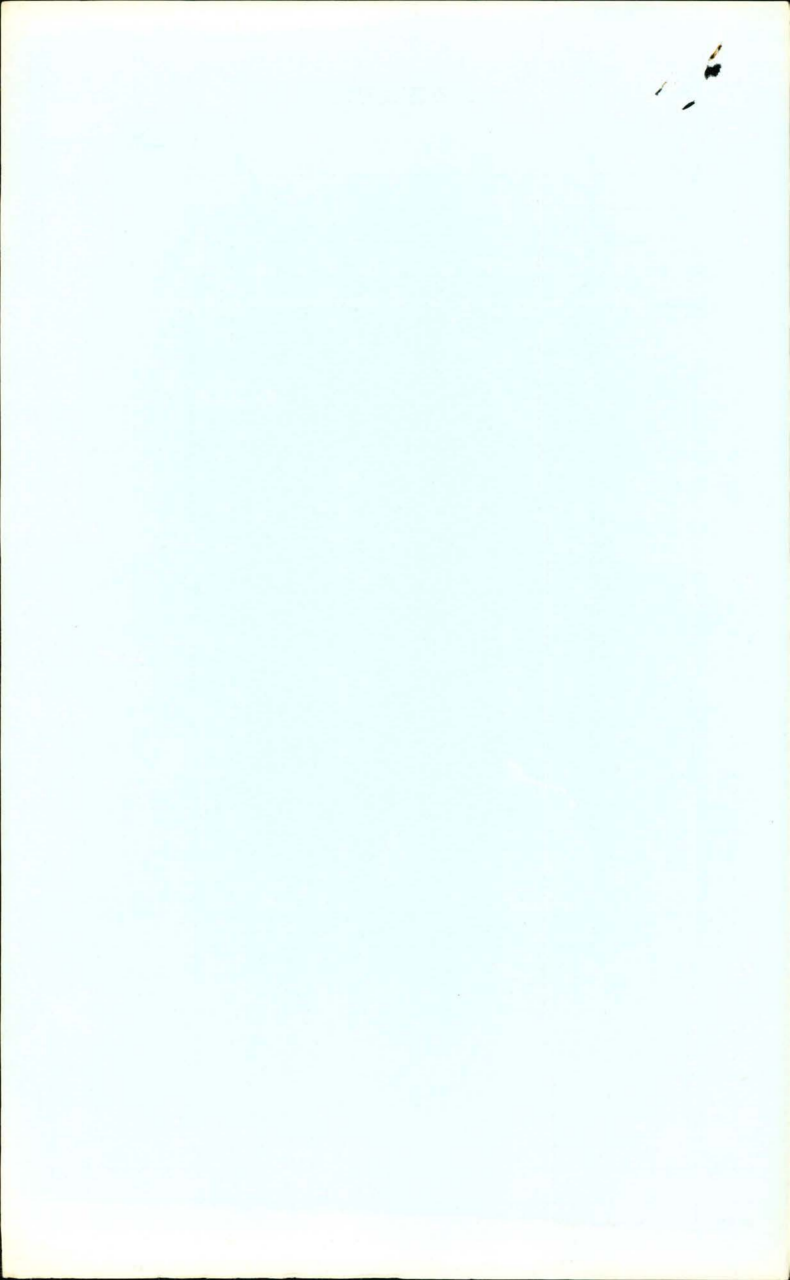
, 8.

### INSPECTION RECORD

			Licence No. A. 3472
Licensee:	Amalga	emoted Wireless ( A.	ust). Pty les.
	17 P	. 2. 4:	
-		ds. Rd. Leichhaid	
rage licensed:	1/3000. 7	m.s. B. 1. L. 300	, m.s. m.o. D. 4. 182.
			Ampal:
Sketo	ch of Premises (Di	mensions of depot and distance of same fr	rom adjoining "protected works" to be shown).
			Car. Park.
7.			
ectory			
			Depat
			Sim
			Bay.
	+		
		ξ,	
		Tord's.	ST
Inspected	Initials		ions made or state of depot
2. 3-73	H.b.	Sat	
	***************************************		
***************************************			

M1 5388

Government Printer.



The Chief Inspector of Inflammable Liquids,

Box 48, G.P.O.,

Sydney.

2000 -

Royal Exchange

INFLAMMABLE LIQUID ACT, 1915, AS AMENDED

8 MAR 1973

# CONTRACTOR'S CERTIFICATE Underground Tanks

I hereby certify that the tank(s) as indicated below recently installed by me at the undermentioned premises have fill, dip and suction pipes as detailed hereunder.

Address of Premises	TLORDS ROAD.	LFICH	HARDT
/		The street was a second	
Name of Occupant	9 MALGAMATED.	WIRELESS A	USTRALIA

Capacity of each tank and distance in inches between bottom of tank and lower end of internal pipes.

Capacity (Gallons)

3000.

Suction Pipe (Inches)

4%

Fill Pipe (Inches)

1%"

Dip Pipe (Inches)

1/2

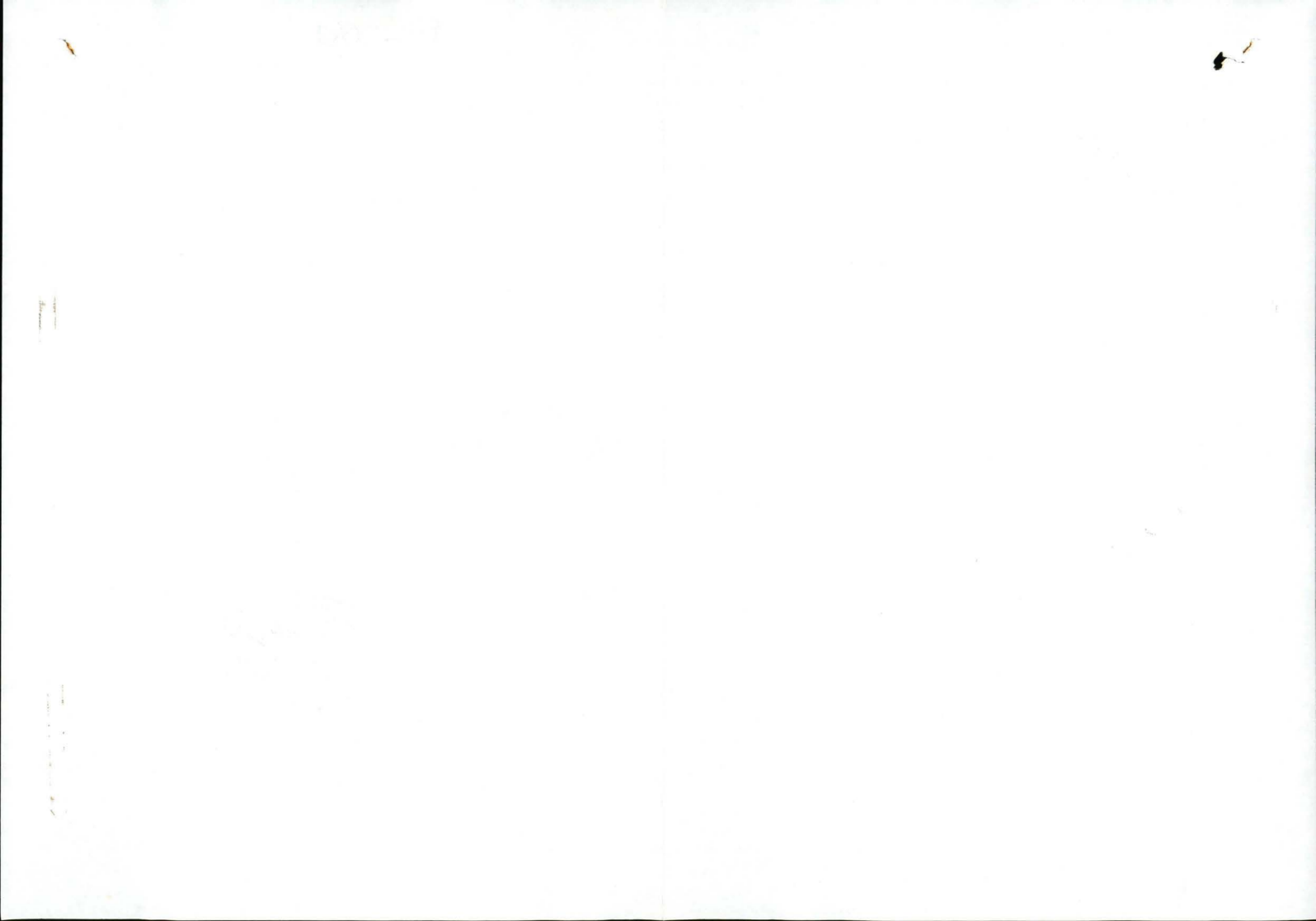
PETER GORMAN PTY, LIMITED

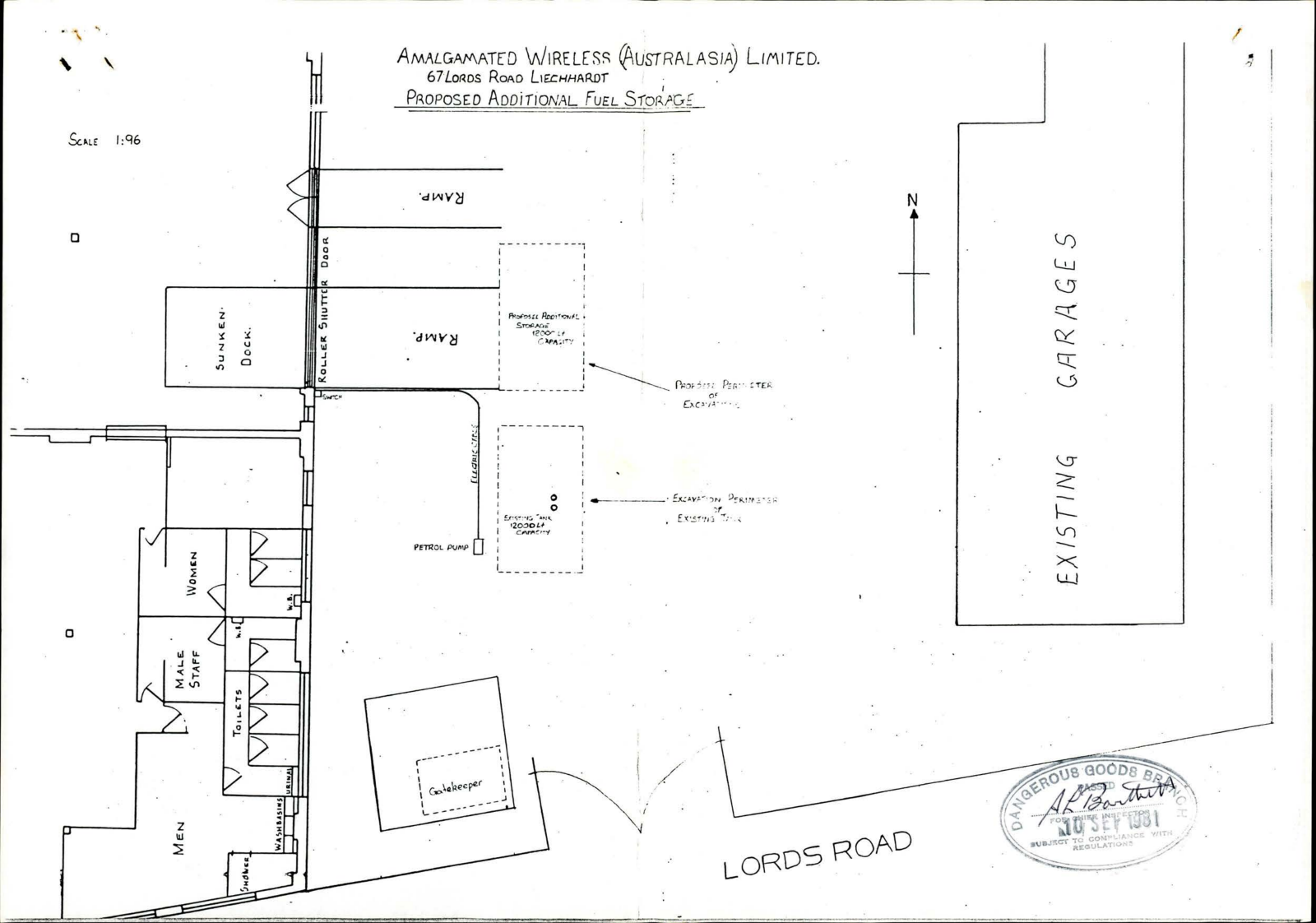
Signed\_

Date 28 Juney 1973

51 CARLINGFORD STREET SEFTON, 2162 N.S.W.

> PHONE 644-6772





AMALGAMATED WIRELESS (AUSTRALASIA) LTD. A 3472  CALLING RADIO MANUFACTURERS  ADGRESS LEICHHARDT, 2040. 67 Loads Road Ashlield  DESCRIPTION OF PREMISES FACTORY (Parramatta Road Ashlield)												
(2/3)												
Depot No.	Con	struction of Pr	emises	ises Mineral Mineral Spirit Oil			Dangerous Goods					
	Walls Roof		Floor	Floor Gallons		Class I Gallons	Class 2 Gallons	Class 3 Lbs.	Class 4 Cubic Feet	Class 5 Lbs.		
-	BRICK	COAR. IRO	N CONCRETE	E	1	200						
					OF OUT	FILE						
	100			MADE								
			()~	OW								
	Fee Paid											
Date	Receipt No.	For Year Ending	Date	Date Receipt No. For Year Ending			Remarks					
23-10.64	042602	3.2.65				Fre.	7. or	ckin	Tty V	374		
13.465	9503 ×	82288							/			
15-3-66	9540	82-67										
74 3 67	142 2	9 2 69		*************************								
10 2 69		5.3.70				******************						
16-2-70	40991	971										
23-2-71		5-3-72										
22 . 2 . 72	8508   IS	Blight Governm	nent Printer									

Date	Record of Inspections	Inspector's Initials		
***************************************				
***************************************				
	<u> </u>			
***************************************				
	· · · · · · · · · · · · · · · · · · ·			
		**************************************		
		***************************************		
***************************************				
***************************************	-			
***************************************		***************************************		
••••••				

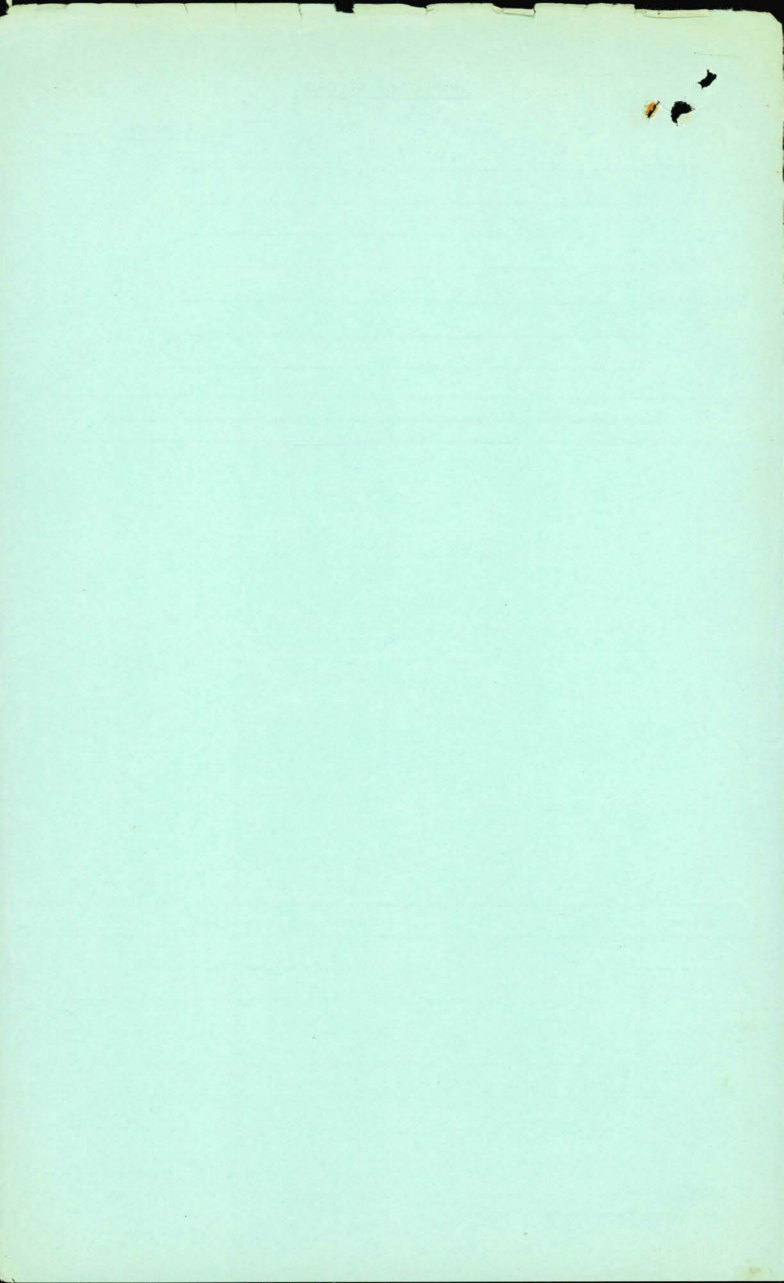
# OVERSIZE CARD

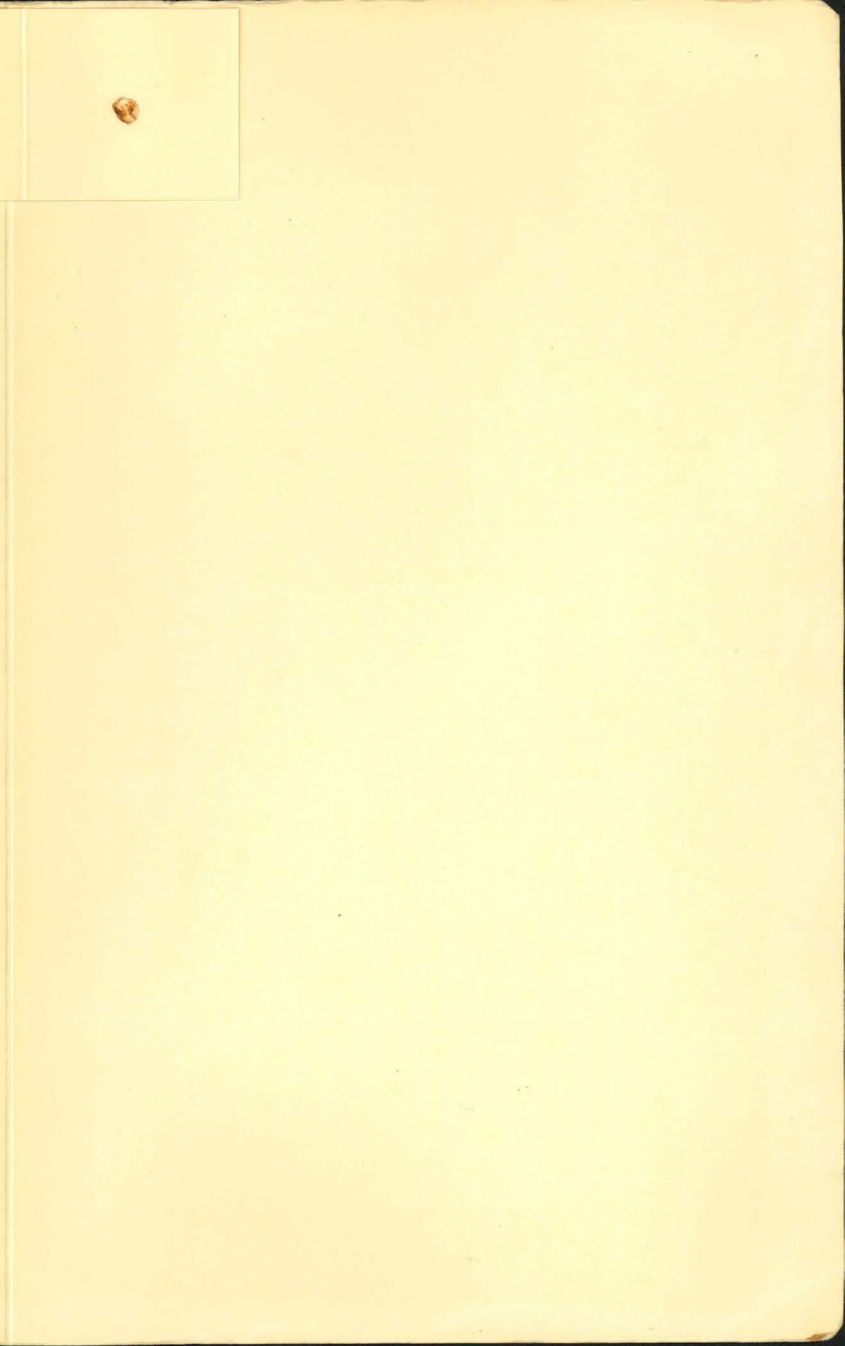
1

## INSPECTION RECORD

		Lic	ence No
Licensee:	a.w.	a. aust. ly Lod.	
Address: Storage licensed:		ds Road, Leublardt.	
Sketo	h of Premises (Dir	nensions of depot and distance of same from adjoining "protected works"	to be shown).
		DEPOT 176 X 406 XIO	L O R D S
	FI	actory.	R D.
Inspected	Initials	Requisitions made or state of depot	

Inspected	Initials	Requisitions made or state of depot
16/7/64	Rel	Sat
(-)		



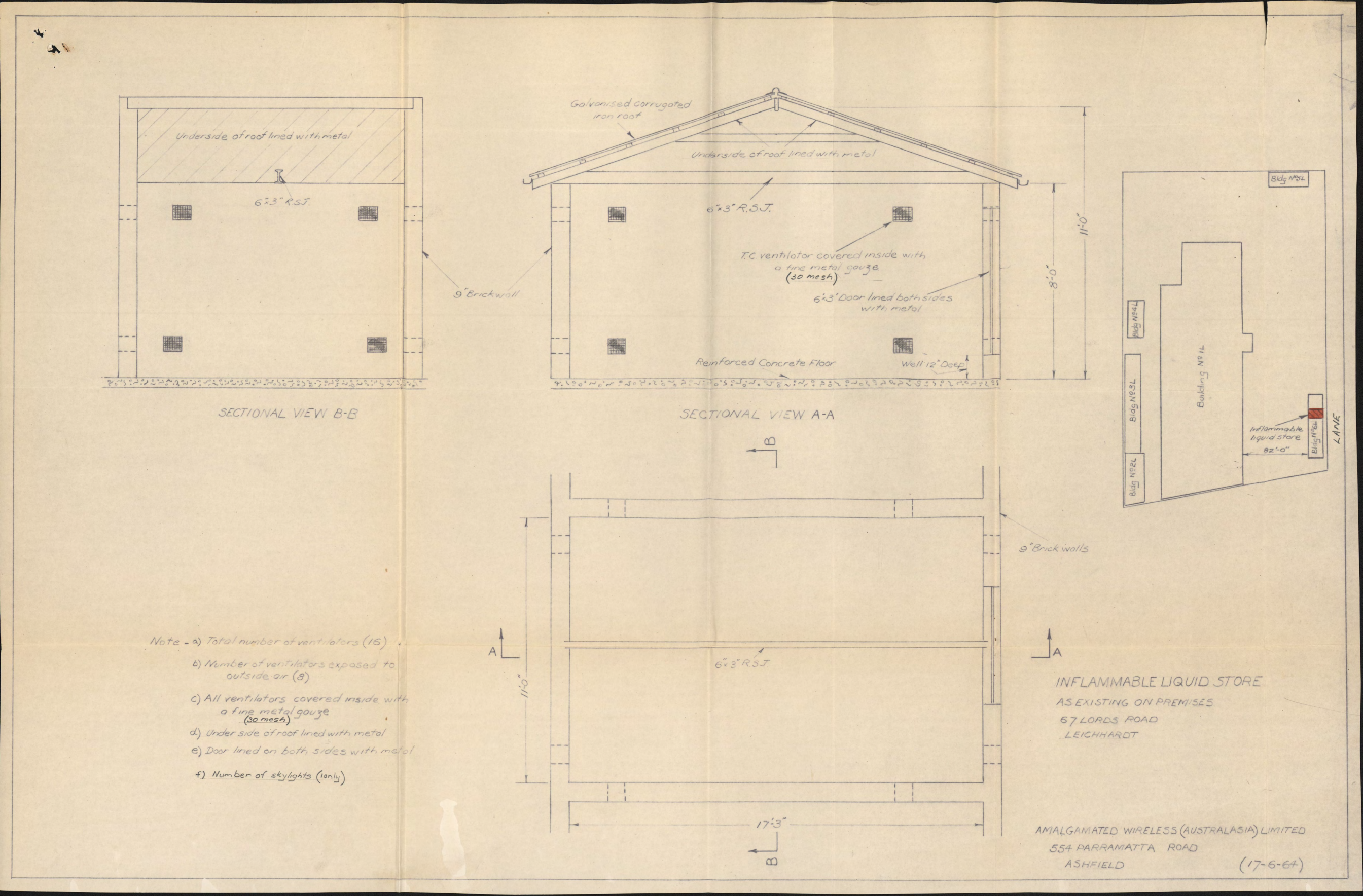


F009865689



## OVERSIZE CARD

1



## **APPENDIX O: STATISTICAL ANALYSIS**

	A B C	D E	F	G	Н	I	J	K		L
1		UCL Statis	tics for Unc	ensored Full	Data Sets					
2		T								
3	User Selected Options  Date/Time of Computation	5/07/2022 11:32:56 AM								
4	From File	WorkSheet_a.xls								
5	Full Precision	OFF								
6	Confidence Coefficient	95%								
7	Number of Bootstrap Operations	2000								
8	Number of Bootstrap Operations	2000								
9										
10	C0									
11 12										
13			General	Statistics						
14	Total	Number of Observations	39			Numbe	er of Distinct C	bservations	17	7
15						Numbe	er of Missing C	bservations	8	
16		Minimum	0.05					Mean	0.	.384
17		Maximum	1.5					Median	0.	.2
18		SD	0.419				Std. E	rror of Mean	0.0	0671
19		Coefficient of Variation	1.091					Skewness	1.	.247
20										
21			Normal (	GOF Test						
22	S	Shapiro Wilk Test Statistic	0.784			Shapiro W	/ilk GOF Test			
23	5% S	hapiro Wilk Critical Value	0.939		Data No		5% Significan	ce Level		
24		Lilliefors Test Statistic	0.234				s GOF Test			
25	5	5% Lilliefors Critical Value	0.142			t Normal at	5% Significan	ce Level		
26		Data Not	Normal at 5	5% Significan	ce Level					
27				and Distributi						
28	OEO/ N	ormal UCL	suming Nori	mal Distributi			usted for Class	·········		
29	95% N	95% Student's-t UCL	0.497				usted for Sket ted-CLT UCL (			.509
30		95 % Student S-t OCL	0.437			•	fied-t UCL (Job	•		.499
31						95 % WOUT	ileu-i OCL (JOI	1113011-1370)	0.	
32			Gamma	GOF Test						
33		A-D Test Statistic	1.615		Ande	rson-Darlin	g Gamma GO	F Test		
34 35		5% A-D Critical Value	0.782	Da			uted at 5% Sign		vel	
36		K-S Test Statistic	0.212				off Gamma G			
37		5% K-S Critical Value	0.146	Da	ita Not Gam	ıma Distribu	uted at 5% Sign	nificance Le	vel	
38		Data Not Gamn	na Distribute							
39										
40			Gamma	Statistics						
41		k hat (MLE)	0.914			k	star (bias cor	rected MLE)	0.	.861
42		Theta hat (MLE)	0.42			Theta	star (bias cor	rected MLE)		.446
43		nu hat (MLE)	71.33				•	s corrected)		7.17
44	M	LE Mean (bias corrected)	0.384				MLE Sd (bia			.414
45							e Chi Square			9.31
46	Adju	sted Level of Significance	0.0437			Α	Adjusted Chi S	quare Value	48	3.71
47				part of the contract of						
48	050/ 4		_	ma Distributi		10	1101 /			
49	95% Approximate Gamma	3 UCL (use when n>=50))	0.523		95% Ac	ijusted Gam	nma UCL (use	wnen n<50)	0.	.53
50			Lognorma	I GOE Toot						
51	c	Shapiro Wilk Test Statistic	0.878	I GOF Test	Shor	niro Wilk I a	gnormal GOF	Test		
52		mapiro wilk rest Statistic	0.078		Snap	ONO WHIK LO	gnomial GOF	1001		

	Α	В	С	D		E	F	G	Н		I		J			K		
53			5% S	hapiro Wilk			0.939				ognorma					Level		
54						Statistic	0.186				efors Lo							
55			5	% Lilliefors			0.142				ognorma	l at	5% Si	gnific	ance	Level		
56					D	ata Not L	ognormal at	t 5% Signific	ance Leve	el								
57																		
58							•	I Statistics										
59				Minimum o			-2.996									ed Data		
60				Maximum o	f Logo	ged Data	0.405							SD of	logge	ed Data	1.	185
61																		
62								ormal Distrib	ution									
63				<u> </u>		% H-UCL	0.678						-	•	•	JE) UCL		673
64				Chebyshev			0.797				97.5	% C	chebys	hev (	MVU	JE) UCL	0.	97
65			99%	Chebyshev	(MVI	UE) UCL	1.31											
66																		
67						•		tion Free UC										
68					Data	a do not f	ollow a Disc	ernible Distr	ibution (0	.05)								
69						Manna			- 1101 -									
70					)E0/ (	Nonpa CLT UCL	0.494	tribution Fre	e UCLS				0.5	·0/ I=	حاداده	nife UCL		497
71			050/	Standard E			0.494									p-t UCL		516
72				Standard B 95% Hall's E		•	0.492				OE(	0/ D.				ap UCL		496
73				95% BCA E		•	0.502				95	% P	ercent	ile bu	JOISH	ар ОСС	0.4	490
74				ebyshev(N		•	0.585				OE0/	Cha	, h, , a b a	/N/o	on C	Sd) UCL		676
75				nebyshev(N		•	0.803						-	•		Sd) UCL		052
76			97.576 CI	iebysnev(iv	icaii,	ou) occ	0.803				33 /0	CHE	bysne	V(IVIC	an, 5		1.	
77							Suggested	UCL to Use										
78			95% Ch	ebyshev (M	lean	S4) I ICI	0.676	000 10 036										
79			33 % CII	CDYSHEV (IV	ican,	ou) ool	0.070										-	
80	1	Note: Sugge	stions regard	ling the sele	ection	of a 95%	GUCL are pr	ovided to be	 In the use	r to s	select the	e mo	nst ann	ronri	ate 9	5% LICI	<u> </u>	
81	<u>'</u>		ommendatio						·									
82		111030 100						ons results w				-	_			(2002)		
83			una omgn		•	<u> </u>		nay want to c				Jilu	autu s					
84				1 01 0				,	- Calcult a 3									
85																		

	A B C	D E	F	G	Н	I	J	K	L	
1		UCL Statis	tics for Unc	ensored Full	Data Sets					
2		T								
3	User Selected Options  Date/Time of Computation	5/07/2022 11:36:43 AM								
4	From File	WorkSheet_b.xls								
5	Full Precision	OFF								
6	Confidence Coefficient	95%								
7	Number of Bootstrap Operations	2000								
8	Number of Bootstrap Operations	2000								
9										
10	C0									
		-								
12			General	Statistics						
13 14	Total	Number of Observations	27			Numb	er of Distinct (	Observations	12	
15							er of Missing (		4	
16		Minimum	0.2				<b>_</b>	Mean	0.9	963
17		Maximum	3.6					Median	0.5	5
18		SD	0.855				Std. E	rror of Mean		165
19		Coefficient of Variation	0.888					Skewness	2	
20										
21			Normal (	GOF Test						
22	s	Shapiro Wilk Test Statistic	0.674			Shapiro W	Vilk GOF Test	[		
23	5% S	hapiro Wilk Critical Value	0.923		Data No	ot Normal at	t 5% Significa	nce Level		
24		Lilliefors Test Statistic	0.335			Lilliefor	s GOF Test			
25	5	% Lilliefors Critical Value	0.171		Data No	ot Normal at	t 5% Significa	nce Level		
26		Data Not	Normal at 5	% Significan	ce Level					
27										
28			suming Nori	mal Distributi						
29	95% No	ormal UCL			95%		justed for Ske			
30		95% Student's-t UCL	1.244			-	ted-CLT UCL			301
31						95% Modi	fied-t UCL (Jo	hnson-1978)	1.2	254
32			0	00F T4						
33		A-D Test Statistic	3.119	GOF Test	Ando	roon Dorlin	g Gamma GC	Toot		
34		5% A-D Critical Value	0.756	Do			uted at 5% Sig		<u></u>	
35		K-S Test Statistic	0.750	De			off Gamma G			
36		5% K-S Critical Value	0.17	Da			uted at 5% Sig			
37		Data Not Gamn								
38 39				<del>-</del> 91						
40			Gamma	Statistics						
41		k hat (MLE)	2.028	-		k	star (bias co	rected MLE)	1.8	827
42		Theta hat (MLE)	0.475				a star (bias co	· ·		527
43		nu hat (MLE)	109.5				•	as corrected)	98.	
44	M	LE Mean (bias corrected)	0.963				MLE Sd (bia	as corrected)	0.7	712
45						Approxima	te Chi Square	Value (0.05)	76.	75
46	Adjus	sted Level of Significance	0.0401			A	Adjusted Chi S	Square Value	75.	.51
47										
48		Ass	suming Gam	ıma Distributi	ion					
49	95% Approximate Gamma	UCL (use when n>=50))	1.238		95% Ad	ljusted Gan	nma UCL (use	when n<50)	1.2	258
50				·						
51			Lognorma	GOF Test						
52	S	Shapiro Wilk Test Statistic	8.0		Sha	piro Wilk Lo	ognormal GOI	- Test		

	Α	В	С	_	D		E	F	G	Н		I		J			K		L
53			5% :	Shapiro				0.923		Data N	lot L	ognormal	at :	5% Się	gnific	ance	e Level		
54				Lilli	efors 7	Test S	Statistic	0.343				efors Log							
55				5% Lillie	efors C			0.171				ognormal	at	5% Się	gnific	ance	e Level		
56						Dat	a Not L	ognormal a	t 5% Signific	ance Lev	el								
57																			
58								_	al Statistics										
59							d Data	-1.609									ged Data		0.304
60				Maximu	um of L	Logge	ed Data	1.281							SD of	flogg	ged Data	1	0.69
61																			
62									ormal Distrib	ution									
63							H-UCL	1.252						-		•	UE) UCL		1.323
64				Cheby	,		,	1.503	97.5% Chebyshev (MVUE) UCL										1.752
65			99%	Cheby	shev (	MVUE	E) UCL	2.242										L	
66																			
67							•		ution Free U										
68						Data d	do not f	ollow a Disc	cernible Dist	ribution ((	).05)	<u> </u>							
69																			
70					٥٦		-		stribution Fre	e UCLS				0.5	·0/ L-	1.1	-:t- 1101		1 044
71			050	/ Ot			T UCL	1.234									nife UCL		1.244
72				% Stand			•	1.222				0.50	<u> </u>				ap-t UCL		1.364
73				95% Ha			•	1.379				95%	6 P	ercent	ile B	DOISI	trap UCL	<del> </del>	1.241
74			000/ 0	95% B hebysh				1.3				050/ 6	<b>7</b> b -	م ما مريط	/\/.		Sd) UCL	<del> </del>	1.681
75			90% C	•	•		•	1.457						-	•		Sd) UCL		2.601
76			97.3% C	, nebysn	ev(IVIE	an, 50	u) UCL	1.991				33% C	JIE	bysne	V(IVIE	zaii, š		1	Z.00 I
77								Suggested	UCL to Use										
78			05% C	hebyshe	av (Ma	an S	4) I I C I	1.681	TOCL ID USE										
79			30 % C	ienysiie	ev (ivie	an, St	u, UCL	1.001			I		J			_		+	
80	,	Note: Sugge	etione regar	rding the	ممامء م	rtion o	of a Q5%	IICI ara ni	rovided to he	In the use	r to	salact tha	ma	net ann	ropr	iate (	95% LIC	$\perp$	
81	<u>'</u>							· · · · · · · · · · · · · · · · · · ·	imulation stu	·									
82		111636 160				-			ons results w				-	_		ı iaci	(2002)		
83			and only		• •				nay want to c				<i>n</i> IU	uata S	eis.				
84					i oi au	iaiu0i1	ui iiisiyi	in the usel I	nay want to t	oriouit d S	otatio	niciai I.							
85																			

	A B C	D E	F	G	Н		J	K	L	
1		UCL Statis	tics for Unc	ensored Full	Data Sets					
2		<del></del>								
3	User Selected Options  Date/Time of Computation	5/07/2022 12:27:35 PM								
4	From File	WorkSheet.xls								
5	Full Precision	OFF								
6	Confidence Coefficient	95%								
7	Number of Bootstrap Operations	2000								
8	Number of Bootstrap Operations	2000								
9										
10	C0									
11 12										
13			General	Statistics						
14	Tota	I Number of Observations	44			Numbe	er of Distinct O	bservations	32	
15						Numbe	er of Missing O	bservations	3	
16		Minimum	0.05					Mean		53
17		Maximum	422					Median	2.2	5
18		SD	65.06				Std. Er	ror of Mean	9.8	08
19		Coefficient of Variation	3.493					Skewness	5.8	47
20									1	
21			Normal (	GOF Test						
22	5	Shapiro Wilk Test Statistic	0.303			Shapiro W	/ilk GOF Test			
23	5% S	Shapiro Wilk Critical Value	0.944		Data No		5% Significan	ce Level		
24		Lilliefors Test Statistic	0.404				s GOF Test			
25		5% Lilliefors Critical Value	0.134			ot Normal at	5% Significan	ce Level		
26		Data Not	Normal at 5	5% Significan	ce Level					
27				aa al Diaamin at						
28	OEO/ N	ormal UCL	suming Nori	mal Distributi			usted for Skev	·mass)		
29	95% N	95% Student's-t UCL	35.12		95%		ted-CLT UCL (		44	
30		95 % Students-t OCL	33.12				fied-t UCL (Joh	-		56
31						33 /0 WIOGH	ilea-t OCL (JOH	113011-1370)	50.0	
32			Gamma	GOF Test						
33		A-D Test Statistic	2.125		Ande	rson-Darlin	g Gamma GOF	- Test		
34 35		5% A-D Critical Value	0.863	Da			ited at 5% Sigr		 vel	
36		K-S Test Statistic	0.21				off Gamma GC			
37		5% K-S Critical Value	0.145	Da	ta Not Gan	nma Distribu	uted at 5% Sigr	nificance Lev	/el	
38		Data Not Gamn	na Distribute	ed at 5% Sigr	nificance Le	evel				
39										
40			Gamma	Statistics						
41		k hat (MLE)	0.295			k	star (bias corr	ected MLE)	0.29	9
42		Theta hat (MLE)	63.06			Theta	star (bias corr			
43		nu hat (MLE)	26				nu star (bias	-		
44	M	LE Mean (bias corrected)	18.63				MLE Sd (bias			
45							te Chi Square \		15.0	
46	Adju	sted Level of Significance	0.0445			Α	Adjusted Chi So	quare Value	14.7	/6
47					lam.					
48	0E0/ Amazasia			nma Distributi		liveted O-	nma 1101 /:	whore in a FO	20.6	25
49	95% Approximate Gamma	3 UCL (use wnen n>=50))	31.66		95% AC	ıjusted Gam	nma UCL (use	wrien n<50)	32.2	<u></u>
50			Lognorma	I GOE Toot						
51	c	Shapiro Wilk Test Statistic	0.938	I GOF Test	Sho	niro Wilk I a	gnormal GOF	Toet		
52		mapiro vviik Test Statistic	0.938		Sna	OHO WHIK LO	ynoniai GOF	1621		

	Α	В	С	D	Е	F	G	Н	I	J	K	L
53			5% S	•	Critical Value	0.944			·	t 5% Signific		
54					Test Statistic	0.119				ormal GOF T		
55			5		Critical Value	0.134				at 5% Signif	icance Level	
56				Data a	ppear Appro	ximate Logr	ormal at 5%	Significanc	e Level			
57												
58							l Statistics					
59					Logged Data	-2.996					logged Data	0.584
60			N	Maximum of I	Logged Data	6.045				SD of	logged Data	2.365
61												
62							rmal Distrib	ution				
63					95% H-UCL	134.3				Chebyshev (		62.07
64				Chebyshev (		79.36			97.5%	Chebyshev (	MVUE) UCL	103.4
65			99%	Chebyshev (	MVUE) UCL	150.5						
66					N							
67				D.1.	•		tion Free UC					
68				Data appea	r to follow a	Discernible	Distribution 8	at 5% Signifi	cance Level			
69					Nonno	romotrio Dio	tribution Free	a LICL a				
70				OF	Nonpai	34.76	Indution Free	e UCLS		0E% lo	ckknife UCL	35.12
71			059/		otstrap UCL	34.79					tstrap-t UCL	79.07
72					ootstrap UCL	83.92			05% [	Percentile Bo		36.63
73				95% BCA Bo	•	48.52			95761	- ercentile Do	olsiiap occ	30.03
74				ebyshev(Me		48.05			95% Ch	ebyshev(Me	an Sd\IICI	61.38
75				ebyshev(Me		79.88				ebyshev(Me		116.2
76			07.070 01	,	, 00, 00L	, 0.00				,	, 54, 552	110.2
77						Suggested	UCL to Use					
78			97.5% Ch	ebyshev (Me	an. Sd) UCL	79.88						
79				, (	. ,,							
80 81		Note: Sugge	stions regard	ling the selec	ction of a 95%	UCL are pr	ovided to hel	p the user to	select the m	l nost appropri	l ate 95% UCL	
82					upon the res			•				
83					2003). Howev						/	
84					lditional insigl							
85												
δÖ												

	A B C	D E	F	G	Н	I	J	K	L
1		UCL Statis	tics for Unc	ensored Full	Data Sets				
2	Uses Calanta d Ontion	. [							
3	User Selected Options  Date/Time of Computation	5/07/2022 11:22:53 AM							
4	From File	WorkSheet.xls							
5	Full Precision	OFF							
6	Confidence Coefficient	95%							
7	Number of Bootstrap Operations	2000							
8	Number of Bootstrap Operations	2000							
9									
10	C0								
11									
12			General	Statistics					
13	Tota	I Number of Observations	50			Numbe	er of Distinct O	bservations	41
14 15							er of Missing O		0
		Minimum	2					Mean	128.6
16 17		Maximum	1200					Median	
18		SD	212.8				Std. Er	ror of Mean	30.1
19		Coefficient of Variation	1.654					Skewness	3.713
20									
21			Normal (	GOF Test					
22	5	Shapiro Wilk Test Statistic	0.56			Shapiro W	/ilk GOF Test		
23	5% S	Shapiro Wilk Critical Value	0.947		Data No	ot Normal at	5% Significan	ce Level	
24		Lilliefors Test Statistic	0.276			Lilliefors	s GOF Test		
25	Ę	5% Lilliefors Critical Value	0.125		Data No	ot Normal at	5% Significan	ce Level	
26		Data Not	Normal at 5	% Significan	ce Level				
27									
28			suming Nor	mal Distributi					
29	95% N	ormal UCL					usted for Skev		
30		95% Student's-t UCL	179.1			=	ted-CLT UCL (	-	195
31						95% Modif	fied-t UCL (Joh	nson-1978)	181.7
32				0057					
33		A D T + O+-+i-+i-		GOF Test	Ad	D!!	- 0 001	- <del></del>	
34		A-D Test Statistic  5% A-D Critical Value	0.887 0.796	Do			g Gamma GOI		
35		K-S Test Statistic	0.796	Da			uted at 5% Sigr off Gamma GC		rei
36		5% K-S Critical Value	0.121	Detected			Distributed at 5		re l evel
37		Detected data follow Ap						Cigilliodi	
38		_ 5.55.54 data 1011011 Ap	<u>-</u> uu		/	.5400 £011			
39 40			Gamma	Statistics					
41		k hat (MLE)	0.72			k	star (bias corr	ected MLE)	0.691
42		Theta hat (MLE)	178.6				star (bias corr	<u> </u>	
43		nu hat (MLE)	72.04				nu star (bias		69.06
44	M	LE Mean (bias corrected)	128.6				MLE Sd (bias	-	154.8
45		<u></u>				Approximat	te Chi Square \	/alue (0.05)	50.93
46	Adju	sted Level of Significance	0.0452			P	Adjusted Chi So	quare Value	50.46
47				I					<u>L</u>
48		Ass	suming Gam	ıma Distributi	on				
49	95% Approximate Gamm	na UCL (use when n>=50)	174.4		95% Ac	djusted Gam	nma UCL (use	when n<50)	176
50				1					
51			Lognorma	GOF Test					
52	5	Shapiro Wilk Test Statistic	0.985		Sha	piro Wilk Lo	gnormal GOF	Test	
				<u> </u>					

	Α	В	С		D		E	F	G	Н		l		J		K	L
53			5%		o Wilk C			0.947		Data ap	pear	Lognorma	al at	5% Sigr	nificar	nce Leve	
54				Li	lliefors	Test S	Statistic	0.0612			Lilli	efors Logi	norn	nal GOF	Test	t	
55				5% Lil	liefors (	Critica	l Value	0.125		Data ap	pear	Lognorma	al at	5% Sigr	nificar	nce Leve	
56						Data	appear	Lognormal	at 5% Signi	ficance Le	evel						
57																	
58									I Statistics								
59					num of I			0.693							_	ged Data	
60				Maxin	num of l	Logge	ed Data	7.09						SD	of log	ged Data	1.358
61																	
62								uming Logno	rmal Distrib	oution							
63							H-UCL	239.8						-	•	UE) UCL	
64					hebyshev (MVUE) UCL 281.6 97.5% Chebyshev hebyshev (MVUE) UCL 468.8										/ (MV	UE) UCL	344.8
65			99%	% Cheb	yshev (	(MVUI	E) UCL	468.8									
66																	
67							•	etric Distribu									
68				Data	a appea	er to fo	ollow a	Discernible	Distribution	at 5% Sig	Inific	ance Lev	el				
69																	
70					0.5		_	rametric Dis	tribution Fre	e UCLs				050/		.( 1101	470.4
71			05/	0/ 0:			T UCL	178.1								nife UCL	
72			95		dard Bo		•	177.9				050/	_			ap-t UCL	
73					Hall's Bo		•	420.1 200.7				95%	Pe	rcentile	300ts	trap UCL	181
74			000/ (		BCA Bo			218.9				050/ 0	\h = h	ala a/N	1	Sd) UCL	259.8
75			97.5% (	•	•		•	316.6						•		Sd) UCL	428.1
76			31.3%	CHEDYS	i iev(ivie	all, S	u) UCL	310.0				39% C	, ie	ysnev(N	ı <del>c</del> dII,	Su) UCL	420. I
77								Suggested	LICL to Lice								
78			050/	Annres	ximate (	Camr	na LICI	174.4	UCL IO USE	7							
79			33 /0	Approx	AIIIIale (	amili	ia UCL	1/4.4					_				
80	,	Note: Sugge	etione read	ardina +l	ne selec	rtion o	of a Q5%	6 UCL are pr	ovided to bo	In the uso	r to s	select the	mos	et annror	riate	95% 110	
81	<u>'</u>							sults of the si		·							<b>_</b>
82		111636 160				-		er, simulatio					-	_		JI (2002)	
83			and Sing	yı anu .	• •			ht the user m					iiu C	iala SEIS	•		
84					i oi au	autiOH	ui iiisiy	in the user II	ay want to t	Jonisuit d S	iaus	uciai I.					
85																	