Preliminary contamination investigation

Proposed Lot 1, 51 Winter Lane, Summer Hill Creek NSW



Envirowest Consulting Pty Ltd ABN 18 103 955 246

• 9 Cameron Place, PO Box 8158, Orange NSW 2800 • Tel (02) 6361 4954 •

- 6/72 Corporation Avenue, Bathurst NSW Tel (02) 6334 3312 •
- Email admin@envirowest.net.au Web www.envirowest.net.au •

Environmental Geotechnical Asbestos Services



Docu	Document control						
Client	John and Michelle 51 Winter Lane Summer Hill Creek						
Rev	Report number	Date	Prepared by	Checked by	Revision details/status		
0	R14064c1	15/10/2022	Felipe Canavez BSc Environmental Geologist	Leah Desborough CEnvP Senior Environmental Scientist			
1	R14064c1.1	2/11/2022	Felipe Canavez BSc Environmental Geologist	Leah Desborough CEnvP Senior Environmental Scientist	Proposed building envelopes identification amended		

Envirowest Consulting Pty Ltd 9 Cameron Place PO Box 8158 Orange NSW 2800 T 02 6361 4954

6/72 Corporation Avenue Bathurst NSW 2795 T 02 6334 3312

E admin@envirowest.net.au W envirowest.net.au

Copyright © 2022 Envirowest Consulting Pty Ltd. This document is copyright apart from specific uses by the client. No part may be reproduced by any process or persons without the written permission of Envirowest Consulting Pty Ltd. All rights reserved. No liability is accepted for unauthorised use of the report.

Summary report

Introduction

Two building envelopes have been proposed for Lot 1 in the subdivision of 51 Winter Lane, Summer Hill Creek NSW. The building envelopes have a total area of approximately 0.64ha and are located on either side of a drainage line. Land-use will change from agriculture to residential. Agriculture is considered a potential contaminating activity.

Objectives of the investigation

The objective of the investigation was to determine suitability of the site for the proposed development.

Scope

The scope was to undertake a site inspection, identify past potentially contaminating activities, identify potential types of contamination, discuss the site condition, provide a preliminary assessment of site contamination and assess the need for further investigation to determine suitability for residential land-use. The works included site inspection, soil sampling and analysis of the soil samples for contaminants of concern.

Summary

The site is part of a rural lot located at 51 Winter Lane, Summer Hill Creek NSW. A review of site history indicated that historical land-use over the area was agricultural comprising grazing. An inspection was made on 19 September 2022. The investigation area was dominated by pasture grasses and broadleaved weeds, *Juncus* spp. was observed in areas of wet soil in the eastern section of the site. Vegetation cover was generally 100%. Soils observed on-site consisted of dark brown fine sandy clay gravel overlaying reddish yellow to reddish brown silty clay to a depth of 1.2m.

No buildings or structures are present in the proposed lot where the investigation area is located. A large dam was observed in the central section of the proposed lot area.

One area of disturbed soil was identified in the south western section of building envelope area one. No contamination was identified in the sample collected from the disturbed soil. The area was potentially disturbed due to being used as stock camp. No signs of visible contamination such as discolouration or staining was identified on the surface of the site. No signs of settlement or subsidence was identified on the site. No cement sheeting was observed during the site inspection.

Low levels of heavy metals near environmental background levels and less than adopted thresholds for human health and environment were detected in soil samples collected from the building envelopes.

Levels of heavy metals in the soil sample from the area of disturbed soil was near environmental background and less than adopted thresholds. Levels of hydrocarbons in the sample from the disturbed soil were below the laboratory detection limits and thresholds adopted.

Recommendations

No further investigations are required. The site is suitable for residential land-use.

Contents

Sun	nmary report	3
1.	Introduction	
2.	Objectives	5
3.	Scope of work	5
4.	Site identification	5
5.	Site history	6
6.	Site condition and surrounding environment	9
7.	Conceptual site model	
8.	Data quality objectives (DQO)	
9.	Sampling analysis plan and sampling methodology	
10.		
11.	Assessment criteria	16
12.	Results and discussion	17
13.	Site characterisation	
14.	Conclusions and recommendations	
15.	Report limitations and intellectual property	21
16.	References	
Figu	Jres	23
F	Figure 1. Locality map	
F	Figure 2. Site layout	
F	Figure 3. Sampling locations	
F	Figure 4. Photographs of the site	
	Appendix 1. Sample analysis, quality assurance and quality control (QAQC) report	
	Appendix 2. Field sampling log	
	Appendix 3. Soil sampling protocols	
	Appendix 4. Soil analysis results – SGS report number SE236867	

page

1. Introduction

Two building envelopes have been proposed for Lot 1 in the subdivision of 51 Winter Lane, Summer Hill Creek NSW. The building envelopes have a total area of approximately 0.64ha and are located on either side of a drainage line. Land-use will change from agriculture to residential. Agriculture is considered a potential contaminating activity.

A contamination assessment of the building envelopes of proposed Lot 1 in accordance with *State Environmental Planing Policy (Resilience and Hazards)* of the site is required to determine the soil contamination status and suitability for the future land-use of the site.

2. Objectives

The objective of the investigation was to determine suitability of the site for the proposed development.

3. Scope of work

Envirowest Consulting Pty Ltd was commissioned by John Eyles to undertake a contamination assessment, in accordance with the contaminated land management planning guidelines, from the *Contaminated Land Management Act 1997* and the *State Environmental Planing Policy (Resilience and Hazards)* of two building envelopes in the proposed Lot 1, in the proposed subdivision of 51 Winter Lane, Summer Hill Creek NSW.

4.	Site	identification

Address	51 Winter Lane
	Summer Hill Creek NSW 2800
Deposited plans	Part Lot 6 DP703806
Latitude and longitude	-33.21º 149.15º
Geographic coordinates	55H E699975m N6323689m
Client	John Eyles
Owners	John Eyles
Current occupiers	John Eyles
Area	Proposed Lot 1 approximately 2.7ha
	Building envelope area 1 approximately 0.33ha Building envelope area 2 approximately 0.31ha
	Duilding envelope alea 2 approximately 0.5 ma
Local government area	Cabonne Shire Council
Current zoning	RU1 – Primary production
	(Cabonne LEP 2012)
Trigger for investigation	Change in land-use
Locality map	Figure 1

5. Site history

5.1 Setting

The site is located in the rural locality of Summer Hill Creek, approximately 10km north east of Orange. The site is used for rural land-use including stock grazing.

5.2 Summary of council records

The site is mapped as groundwater vulnerable and as an area of terrestrial biodiversity (Cabonne LEP 2012).

5.3 EPA contaminated sites list

The investigation area is not listed on the NSW EPA register of contaminated sites (6 October 2022) or sites notified to the EPA (10 October 2022).

No sites listed on NSW EPA register of contaminated sites or sites notified to the EPA have been identified within 1km of the site.

5.4 Safework NSW Storage of hazardous chemicals

No structures including UST or AST are expected to be located on site as determined from a review of historical imagery and a site inspection. SafeWork NSW are not expected to hold any records relating to storage of hazardous chemicals at the site.

5.5 POEO public register

No current or delicensed and former licensed activities under the POEO Act 1997 have been identified for the site or within 1km of the site.

5.6 Other government agency databases

The site is not listed on the following databases:

- National Liquid Fuel Facilities database
- The NSW Government PFAS Investigation Program
- Defence PFAS Investigation Program
- Defence PFAS Management Program
- Defence 3 Year Regional Contamination Investigation Program
- Airservices Australia National PFAS Management Program

No sites listed on government agency databases have been identified within 1km of the investigation area.

5.7 Sources of information

Site inspection on 19 September 2022 by staff of Envirowest Consulting Pty Ltd NSW EPA records of public notices under the CLM Act 1997 Soil and geological maps Spatial information exchange historic parish maps Historical aerial photographs including NSW Government historical imagery, Google Earth and Nearmap. Cabonne LEP 2012

Year	Visual observations on site	Surrounding area
1964	The site is located in a rural lot. Land-use is grazing.	Adjacent land-use is grazing with scattered trees. The dam currently located on the proposed Lot 1 is not visible. Rural-residential properties are visible to the south and east. Summer Hill Creek is located to south west. Large woodland areas are visible in adjacent land to the north and west.
1971	No obvious changes evident.	Areas of exposed soil are visible in adjacent land to the north.
1982	A track is visible traversing the northern section of the building envelope area one located in the north eastern section of proposed Lot 1.	Tree coverage has been reduced on proposed Lot 1. Two dams have been built in adjacent land to the east. A dwelling has been built in adjacent land to the north.
1989	No obvious changes evident.	A dam has been constructed in the central section of the proposed Lot 1. An additional dam and drainage line is visible in adjacent land to the east. A shed has been built in adjacent land to the east, outside the investigation area. Winter Lane has been built in adjacent land to the south.
1993	No obvious changes evident.	Additional rural-residential dwellings are visible in adjacent land to the north.
1998	No obvious changes evident.	A tree lot is visible in adjacent land to the north.
2012	No obvious changes evident.	A dwelling has been constructed in adjacent land to the east. Additional rural-residential dwellings have been constructed in adjacent land to the north and south.
2013	No obvious changes evident.	Partially exposed soil is evident in the dam walls on proposed Lot 1, expected to be due to sheet erosion.
2016	No obvious changes evident.	No obvious changes are evident.
2019	No obvious changes evident.	No obvious changes are evident.
2022	No obvious changes evident.	No obvious changes are evident.

5.8 Review of historic aerial photographs, maps and plans 5.8.1 Aerial photographs

5.8.2 Historical parish maps

Review of historical parish maps indicate that the site is located in the Parish of Clinton, County of Bathurst. The parish map from 1889 indicates the site was part of the Ophir Goldfields proclaimed in 1895. The area is assigned as "reserve from occupation for residence or business purposes". The parish map from 1907 depicts the site as part of portion 46 owned by Mr Patrick E Fanning. Parish maps from 1916 to 1935 depicts the site as part portions 67, 56 and 46 owned by Mr AE Corby. Maps from 1935 to 1971 depicts the site as owned by Mr MC Pearson. The portion 46 is represented as "set apart for crown lease" in parish maps from 1924 to 1936.

5.8.3 Topographic maps

The 1988 topographic map based on 1982 aerial photography and field revision in 1987 depicts the proposed lot as vacant. The central dam is not depicted. Winter Lane is represented to the south. Two dams and a shed are depicted in adjacent land to the east.

5.9 Heritage listings

The site is not listed on the following government heritage databases:

- Commonwealth Heritage List
- National Heritage List
- State Heritage Register
- Local Environmental Plan (Cabonne LEP 2012).

The site is not identified on the Cabonne LEP (2012) as being within 1km of locally significant sites.

5.10 Chronological list of site uses

Historical land-use of the investigation area is agricultural comprising grazing. A dam was constructed in proposed Lot 1 during the late 1980's.

No fill, mines, sheep dips, mixing sheds, underground storage tanks (UST), bunkers or contaminating industrial activities are known to have been located on the site from the site inspection and site history.

5.11 Buildings and infrastructure

Fences divide the site into stock paddocks. No other buildings or structures were identified on-site.

5.12 Spills, losses or discharges

No records of spills or losses on the site were available. No records for discharges to land, water or air were available.

5.13 Relevant complaint history

None known

5.14 **Previous investigations**

None known

5.15 Historical neighbouring land-use

North – Grazing, rural-residential, woodland South – Winter Lane, grazing, rural-residential

East – Grazing, rural-residential, woodland

West – Ophir Road, grazing, rural-residential

Historical neighbouring land-uses are not expected to have impacted on the site.

5.16 Contaminant sources

The historic agricultural land-use may have resulted in application of pesticides in routine management. Fertilisers applied may contain heavy metal contaminants. No bio solids are known to have been applied to the site.

An area of disturbed soil containing yellowish brown sandy clay with gravel was identified in the eastern section of the site and classified as a potential area of environmental concern.

5.17 Contaminants of concern

Based on historical activities and site inspection the contaminants of concern across the building envelope areas are:

• Heavy metals (arsenic, cadmium, chromium, copper, nickel, lead, zinc)

- Heavy metals (arsenic, cadmium, chromium, copper, nickel, lead, zinc, mercury)
- Total recoverable hydrocarbons (TRH C6-C40)
- Benzene, toluene, ethylbenzene, xylenes, naphthalene (BTEXN)
- Polycyclic aromatic hydrocarbons (PAH)

5.18 Integrity assessment

The site history was obtained from a site inspection and history review. The information is consistent with the current site condition and to the best of the assessor's knowledge is accurate.

6. Site condition and surrounding environment

6.1 Site inspection

The site was inspected by an environmental geologist of Envirowest Consulting Pty Ltd on 19 September 2022.

6.2 Land-use

Current land-use is agricultural comprising stock grazing.

6.3 Current neighbouring land-use

- North Grazing, rural-residential, woodland
- South Winter Lane, grazing, rural-residential
- East Grazing, rural-residential, woodland

West – Ophir Road, grazing, rural-residential

Present neighbouring land-use is not expected to be impacting on the site.

6.4 Surface cover and vegetation

The investigation area was dominated by pasture grasses and broadleaved weeds. *Juncus* sp. was identified in areas of wet soil along drainage lines and adjacent the dam. Vegetation cover across the site was generally 100%. One area of disturbed soil was identified in the eastern section of the site.

6.5 Evidence of visible contamination

An area of disturbed soil containing yellowish brown sandy clay with gravel was identified in the eastern section of the site and classified as a potential area of environmental concern.

No other signs of visible contamination such as discolouration or staining was identified on the surface of the site. No signs of settlement or subsidence was identified on the site.

6.6 Topography

The dominant morphology on-site is a mid-slope. The site was generally gently inclined with slopes of 4 to 5% to the west. Elevation is approximately 829 metres above sea level.

6.7 Soils and geology

The site is within the Mookerawa Soil Landscape. Soil in the Mookerawa Soil Landscape consists of red podzolic soils on crests and upper slopes and yellow soloths and yellow solodic soils on lower slopes and drainage depressions. Lithosols are often observed in hills with rock outcrops (eSPADE 2022). The geological units of the Mookerawa Soil Landscape are the formations of Hill End Trough. Parent rocks include shale, schist, greywacke, conglomerate, slate, phyllite and siltstone (eSPADE 2022).

Wet soils were observed adjacent the dam in the north eastern building envelope during the site inspection.

Soils observed on-site to a depth of 1.5m consisted of topsoil of dark brown fine sandy clay with fine to medium gravel overlaying reddish yellow to reddish brown silty clay to a depth of 1.2m. The underlaying soil consists of white silty clay to brown sandy gravelly clay. Mottles were observed from a depth of 0.3m.

6.8 Water

6.8.1 Surface water

Surface water flows to the dam located in the central section of the site. A drainage line was located in the south eastern section of the proposed lot emptying in the dam. An additional drainage line and a smaller dam were located adjacent land to the east.

6.8.2 Groundwater

No bores are located on the site. Three registered groundwater bores were identified within 500m of the site on the NSW Government Water NSW website (2022). Bores in the locality are licensed for domestic and stock uses. Water-bearing zones (WBZ's) were from 23m to 40m in quartz and basalt and standing water levels (SWL) from 20m to 22m.

Groundwater No.	Date drilled	SWL (m)	Use	Status
GW800876	1/01/1994	-	Domestic	Collapsed bore
GW803039	6/10/2005	22.0	Stock, domestic	Supply obtained
GW802012	31/10/2003	20.0	Stock, domestic	Supply obtained

6.9 Evidence of possible naturally occurring contaminants

No natural sources of PAH were identified.

The site is not mapped as an acid sulphate soil risk (NSW SEED Portal accessed 6 October 2022).

The site is not mapped as a geological unit with asbestos potential (NSW SEED Portal accessed 6 October 2022).

6.10 Environmentally sensitive features or habitats

No environmentally sensitive features or habitats were identified on the site. Summer Hill Creek is located approximately 700m south west of the site and is impacted by upstream rural land-use.

7. Conceptual site model

7.1 Contaminant sources

The historic agricultural land-use may have resulted in application of pesticides in routine management. Fertilisers applied may contain heavy metal contaminants. No bio solids are known to have been applied to the site.

7.2 Contaminants of concern

Based on historical activities and site inspection the contaminants of concern across the general site are:

• Heavy metals (arsenic, cadmium, chromium, copper, nickel, lead, zinc)

Based on historical activities and site inspection the contaminants of concern for the areas of environmental concern are:

- Heavy metals (arsenic, cadmium, chromium, copper, nickel, lead, zinc, mercury)
- Total recoverable hydrocarbons (TRH C6-C40)

- Benzene, toluene, ethylbenzene, xylenes, naphthalene (BTEXN)
- Polycyclic aromatic hydrocarbons (PAH)

7.3 Potential receptors

The proposed land-use of the site is residential. Residential buildings are proposed and are expected to include hard surface areas comprising driveways and landscaped areas. The site has historically been used for grazing.

Human receptors include:

- Residents (adults and children)
- Visitors
- Construction workers
- Intrusive maintenance workers

Ecological receptors include

- Flora and fauna on the site and adjacent to the site
- Aquatic flora and fauna receptors off-site

7.4 Exposure pathways

Pathways for exposure to contaminants are:

- Dermal contact following soil disturbance
- Ingestion and inhalation after soil disturbance
- Surface water and sediment runoff into waterways
- Leaching of contaminants into the groundwater
- Direct contact of flora and fauna with the soil

7.5 Source receptor linkages

Potential source pathway receptor linkages are identified to enable evaluation of any adverse impact on human health or ecology.

The proposed land-use of the site is residential and human receptors to the investigation area are likely. Proposed users of the site may have a risk of exposure if contaminants are present and the soil is disturbed. Residents, visitors, construction workers and intrusive maintenance workers may potentially be receptors to soil contaminants through direct contact to soil which includes ingestion and dermal contact.

The contaminants of concern include volatiles. Inhalation of soil material and vapours is considered a pathway for exposure and may occur as a result of soil disturbance and dust production. Major soil disturbance before and after the development of the site is considered unlikely. Soil disturbance during construction and development of the site is expected to be accompanied by erosion control measures which will reduce the incidence of dust.

Vegetation on the site may be potential receptors to soil contamination through direct uptake of contaminants.

The source receptor linkage to aquatic organisms and ecosystems is considered incomplete as the site is well vegetated and movement of sediments from the site is unlikely. During construction work it is expected that erosion control measures will be implemented and movement of sediment off site will be unlikely. Following development of the site it is expected that vegetation will be re-established or hard surfaces constructed which will control sediment movement from the site. The nearest waterway to the site is Summer Hill Creek and it is not expected that contaminants from the site will be transported to

aquatic receptors within the creek. Summer Hill Creek is considered to be a moderately disturbed ecosystem.

Groundwater is not identified as a potential receptor to contamination. Contaminants are expected to originate from the soil surface. Groundwater level is deeper than 20m and the presence of clay subsoils are expected to restrict downward movement of potential contaminants.

Source/contaminants	Transport	Potential exposure pathways	Receptors
⊠ Use of fertilisers (heavy metals)	⊠Wind ⊠Sedimentation □Groundwater □Surface water □Volatilisation	 ☑ Direct contact (ingestion and absorption) (human and environment) ☑ Inhalation □ Runoff □ Leaching 	 ☑Residents (adults and children) ☑Visitors (adults and children) ☑Construction workers ☑Intrusive maintenance workers ☑Terrestrial flora and fauna □Aquatic flora and fauna

⊠Potential, □unknown/unlikely

8. Data quality objectives (DQO)

8.1 State the problem

A residential subdivision is proposed for the site. The site has historically been used for agriculture. The land-use may have resulted in application of fertilisers and contaminating activities to the site.

The site requires investigation to ensure suitability for the proposed land-use.

8.2 Identify the decision

The land-use proposed is residential. The levels of contaminants of concern should be suitable for residential based criteria in the two proposed building envelope areas. The decision problem is, do the levels of potential contaminants exceed the assessment criteria.

8.3 Identify the inputs decision

Investigation of the site is required to characterise the level of contaminants previously identified. The inputs include:

- Field observation of aesthetic impacts or visible contamination
- Soil samples across the two building envelopes

8.4 Define the boundaries of the study

The investigation area are the proposed building envelope areas one and two for proposed Lot 1 in the subdivision of 51 Winter Lane, Summer Hill Creek NSW.

8.5 Develop a decision rule

Data collected for the purpose of the contamination investigation must be sufficiently accurate representative. The accuracy will be assessed by determination of:

- Current and historical land-use to describe potential contamination sources
- Site setting, potential receptors and pathways
- Soil samples to characterise the extent of contamination and analysis in accredited laboratories.

The adopted criteria is suitability for residential land-use is including the thresholds listed in Schedule B1 of the NEPM (1999) *Guideline on Investigation Levels for Soil and Groundwater*. The data must be sufficiently representative to identify the extent of contamination and if further sampling and analysis is needed to delineate the nature and extent of contamination.

The decision rule for the investigation is:

- If the contamination levels were less than the adopted levels are potential risks low and acceptable
- If the levels were equal or greater than the investigations level will exceedances affect the suitability for the proposed land-use.

8.6 Specify acceptable limits on the decision errors.

A decision error in the context of the decision rule would lead to either underestimation or over estimation of the risk level associated with the site. Decision errors include:

- Limitations in available site history information
- Constraints associated with the ability to access certain areas of a site
- Errors in the sampling plan
- Data quality including comparability, representativeness and accuracy for data collection and analysis
- Analytical data validation

Where sample analysis is undertaken the quality of the data collected will be assessed on a range of factors including:

- Documentation and data completeness
- Reference to relevant guidance documents
- Consistency of methodology
- Data quality including comparability, representativeness and accuracy for data collection and analysis
- Analytical data validation
- Satisfactory acceptance limits are the 95% upper confidence limit of samples collected is less than the threshold levels, the standard deviation of results should be less than 50% of the relevant investigation or screening level and the levels are less than 250% the relevant thresholds.

8.7 Optimize the design for obtaining data

The methodology present in the Section 9 presents a framework for the contamination investigation which has been designed to meet the scope objectives and the nominated DQO.

Optimisation of the data collection process will be informed by a review of historical information and observations made at the time of site inspection. The sampling will be used to inform the potential contamination status of the site. The scope of work will be undertaken to a level of accuracy and confidence in the ASC NEPM (NEPC 1999).

Analytes included heavy metals, TRH, BTEXN and PAH.

9. Sampling analysis plan and sampling methodology

9.1 Sampling strategy

9.1.1 Sampling design

A systematic sampling pattern was adopted to assess the probable location of contamination. Uniform management practices are expected to have occurred across the site.

A judgemental sampling pattern was adopted to assess potential areas of environmental concern.

Visual inspections were undertaken over the site for indicators of contamination.

9.1.2 Sampling locations

Discrete soil samples were collected from the site on an approximate 20m grid pattern. A total of seventeen discrete soil samples were collected for analysis of heavy metals within the proposed building envelope areas.

One additional soil sample was collected from an area of environmental concern.

The sampling locations are described in Figure 3.

9.1.3 Sampling density

The sampling density across the site can detect a potential hot spot across the site with a radius of 12m at a 95% level of confidence. The number of sampling locations was in accordance with the recommended density in the EPA sampling guidelines (EPA 2022).

Sampling density of areas of environmental concern is expected to the sufficient to enable preliminary characterisation.

9.1.4 Sampling depth

Any heavy metals present are generally immobile and expected to be contained in the 0-100mm soil layer which was the target sampling depth as minimal soil disturbance has occurred.

Samples from areas of environmental concern were collected from the 50 to 100mm soil layer to enable assessment of volatile hydrocarbons.

9.2 Analytes

Discrete soil samples collected from the site were evaluated for arsenic, cadmium, chromium, copper, lead, nickel and zinc (Table 1). Heavy metals were identified as the contaminants of concern possibly present as a result of historical agricultural activities.

Soil samples collected from areas of environmental concern were analysed for arsenic, cadmium, chromium, copper, lead, nickel, zinc, TRH (C6-C40), BTEXN and PAH.

9.3 Sampling methods

Soil samples were taken using a stainless-steel soil push corer and a hand shovel. Soil was taken at each individual sampling location below the vegetated and detrital layer.

Discrete soil samples were transferred to a solvent rinsed glass jar with a Teflon lid.

Tools were decontaminated between sampling locations to prevent cross contamination by rinsing with clean water and drying.

 Table 1. Schedule of samples and analyses

Sample ID	Location	Analysis undertaken
(Figure 3)		
LA1	Building envelope area 1	Arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), nickel (Ni), zinc (Zn)
LA2	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA3	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA4	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA5	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA6	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA7	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA8	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA9	Building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn
LA10	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA11	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA12	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA13	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA14	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA15	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA16	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LA17	Building envelope area 2	As, Cd, Cr, Cu, Pb, Ni, Zn
LAHS	Disturbed soil SW of building envelope area 1	As, Cd, Cr, Cu, Pb, Ni, Zn, mercury (Hg), total recoverable hydrocarbons (TRH C6-C40), benzene, toluene, ethylbenzene, xylenes, naphthalene (BTEXN), polycyclic aromatic hydrocarbons (PAH)

10. Quality assurance and quality control

10.1 Sampling design

The sampling program is intended to provide data as to the presence and levels of contaminants.

Discrete soil samples were collected across the general site on a systematic grid pattern of 20 metres. This sampling density will enable the detection of an area with an elevated concentration on a radius of 12m with a 95% confidence level. Areas of environmental concern smaller than the sampled grid were assessed on a judgemental basis.

The number of sampling locations was in accordance with the recommended density in the EPA sampling guidelines.

Sampling density of the potential area of environmental concern is expected to the sufficient to enable preliminary characterisation.

10.2 Field

The collection of samples was undertaken in accordance with accepted standard protocols (NEPC 1999).

The rules for sampling were observed (EPA 2022). All discrete samples from the general site were analysed for arsenic, cadmium, chromium, copper, lead, nickel and zinc. Samples from the areas of environmental concern were analysed for heavy metals, TRH (C6-C40), BTEXN and PAH.

Sampling equipment was decontaminated between each sampling event. The appropriate storage conditions and duration were observed between sampling and analysis. A chain of custody form accompanied the samples to the laboratory (Appendix 5).

A single sampler was used to collect the samples using standard methods. Soil collected was a fresh sample from a corer or hand shovel. After collection the samples were immediately placed in new glass sampling jars and placed in a cooler.

A field sampling log is presented in Appendix 2.

10.3 Laboratory

Chemical analysis was conducted by SGS Laboratories, Alexandria, which is NATA accredited for the tests undertaken. The laboratories have quality assurance and quality control programs in place, which include internal replication and analysis of spike samples and recoveries.

Method blanks, matrix duplicates and laboratory control samples were within acceptance criteria. The quality assurance and quality control report is presented together with the laboratory report as Appendix 1.

10.4 Data evaluation

The laboratory quality control report indicates the data variability is within acceptable industry limits. The data is considered representative and usable for the purposes of the investigation. Data quality indicators are presented in Appendix 1.

11. Assessment criteria

The main reference for environmental site assessment in Australia is the ASC NEPM (NEPC 1999 rev 2013). This document includes criteria for use in evaluating potential risk to human health and ecosystems from chemical impacts, which are presented as generic investigation levels and screening levels appropriate to a Tier 1 risk-based assessment applicable for site assessment. The application of these investigation levels and screening levels is subject to a range of limitations, and their selection and use must be in the context of a conceptual site model (CSM) relating to the nature and distribution of impacts and potential exposure pathways.

The proposed land-use is residential. The appropriate initial criteria are described in *Guideline on Investigation Levels for Soil and Groundwater* (NEPC 1999).

The criteria lists health investigation levels (HIL) for a range of land-uses. The appropriate initial comparison for the site is residential with accessible soil (HIL A).

The NEPM (1999) provides health screening levels (HSL) for petroleum hydrocarbons for vapour intrusion. The HSLs have been developed to be protective of human health for soil types, depths below surface and apply to exposure to hydrocarbons through the predominant vapour exposure pathway. The soil across the site was clay which has been adopted for the screening levels.

Ecological investigation levels (EIL) have been developed for the protection of terrestrial ecosystems for selected metals and organic substances in the soil in the guideline (NEPC 1999). Ecological screening levels (ESL) assess the risk to terrestrial ecosystems from petroleum hydrocarbons in the soil. The EILs and ESLs consider the properties of the soil and contaminants and the capacity of the local ecosystem to accommodate increases in contaminant levels.

Typical CEC value for the site is >5 to 10cmol(+)/kg, clay content of 15 to 20%, pH values of between 4.5 and 5.0 and organic carbon of 1.0 to 1.5% (eSPADE, 2022). The proposed land-use is residential. The contaminants have been identified in the soil for at least two years and are considered aged.

The ASC NEPM EIL calculation spreadsheet was used to determine the EILs. Default ambient background concentrations were adopted for chromium (III), copper, nickel and zinc.

Analyte	Rationale	EIL (mg/kg)
Arsenic	Generic	100
Chromium (III)	Clay content 20%, aged	510
Copper	CEC 10cmol/kg, pH 5.0, organic carbon 1.5%	100
Lead	Generic	1,100
Nickel	CEC 10cmol/kg	170
Zinc	CEC 10cmol/kg, pH 5.0	260
Naphthalene	Generic	170

Table 2. EIL Calculation sheet, residential land-use

EIL- Ecological investigation limit

Analyte	HIL A – Residential	EIL – Residential
Arsenic	100	100
Cadmium	20	-
Chromium (total)	100 ¹	510 ²
Copper	6,000	100
Lead	300	1,100
Nickel	400	170
Zinc	7,400	260
Mercury	40	-
Naphthalene	-	170
Total PAH	300	-

¹ Threshold for Chromium (VI), ² Threshold for Chromium (III), HIL- human investigation level, EIL- ecological investigation level.

Table 4. Soil screening levels and management limits (mg/kg) (NEPC 1999) for residential land-use					
Analyte	HSL A Residential,	ESL Residential and public	Management limits for TRH in fine soil		
	clay soil 0 to <1m	open space, Fine soil	/ Residential, parkland and public		
			open space		
TRH (C6-C10)	50	180	800		
TRH (>C10-C16)	280	120	1,000		
TRH (>C16-C34)	NA	1,300	3,500		
TRH (>C34-C40)	NA	5,600	10,000		
Benzene	0.7	65	-		
Toluene	480	105	-		
Ethylbenzene	NL	125	-		
Xylenes	110	45	-		
Naphthalene	5	-	-		
Benzo(a)pyrene	-	0.7	-		

HSL - health screening level, ESL - ecological screening level

12. Results and discussion

The site has been historically used for grazing. The investigation area was dominated by pasture grasses and broadleaved weeds, *Juncus* spp. was observed in areas of wet soil in the north eastern building envelope. Vegetation cover across the site was generally 100%. One area of disturbed soil was observed in the eastern section of the site.

Two building envelopes are proposed for the site, building envelope one is located in the north eastern section of the site and building envelope two is located in the south western section of the site.

No surface staining or odours were detected on the site. No evidence of mines, sheep dips, mixing sheds or contaminating industrial activities were observed on-site from the review of site history or site walkover.

Low levels of heavy metals near environmental background levels and less than adopted thresholds for human health and environment were detected in soil samples collected from the building envelopes (Table 5).

Levels of heavy metals in the soil sample from the area of exposed soil was near environmental background and less than adopted thresholds. Levels of hydrocarbons were below the laboratory detection limits and thresholds adopted (Tables 6 and 7). The area is expected to be used as stock camp.

Sample ID	Location (Figure 3)	Arsenic	Cadmium	Chromium (total)	Copper	Lead	Nickel	Zinc
LA1	Building envelope area 1	2	<0.3	2.4	1.7	6	1.3	6
LA2	Building envelope area 1	2	<0.3	2.9	1.7	14	1.3	7
LA3	Building envelope area 1	1	<0.3	2.4	1.5	5	0.9	7
LA4	Building envelope area 1	2	<0.3	3.2	4.1	11	2.0	15
LA5	Building envelope area 1	1	<0.3	2.5	2.1	10	1.6	9
LA6	Building envelope area 1	1	<0.3	1.9	1.3	5	1.0	5
LA7	Building envelope area 1	2	<0.3	2.9	0.9	5	0.8	3
LA8	Building envelope area 1	1	<0.3	1.8	<0.5	5	0.5	<2
LA9	Building envelope area 1	1	<0.3	2.1	1.1	5	0.7	3
LA10	Building envelope area 2	1	<0.3	1.6	1.3	6	0.6	5
LA11	Building envelope area 2	2	<0.3	3.1	1.1	7	0.8	4
LA12	Building envelope area 2	1	<0.3	2.3	2.2	7	0.8	9
LA13	Building envelope area 2	1	<0.3	2.2	2.5	7	1.0	10
LA14	Building envelope area 2	1	<0.3	2.5	2.3	7	1.0	9
LA15	Building envelope area 2	1	<0.3	3.3	2.5	11	1.2	11
LA16	Building envelope area 2	1	<0.3	2.3	2.7	7	1.0	11
LA17	Building envelope area 2	1	<0.3	2.4	2.4	8	0.9	8
Health Invest	igation Levels- Residential land-us	e thresh	old (NEPC	C 1999)				
	-	100	20	1001	6,000	300	400	7,400
Ecological In	vestigation Levels- Urban residenti	al and p	ublic oper	n space la	nd-use th	reshold (N	EPC 1999)	
-	-	100	-	510 ²	100	1,110`	170 '	260
1 Threshold for Chr	omium (VI) 2Threshold for Chromium (III)							

 Table 5. Analytical results general site area (mg/kg)

¹ Threshold for Chromium (VI), ²Threshold for Chromium (III).

Table 6. Analytical results and threshold concentrations, potential area of environmental concern – metals and PAH (mg/kg)

Sample ID	Location (Figure 3)	Arsenic	Cadmium	Chromium (total)	Copper	Lead	Nickel	Zinc	Mercury	РАН
LAHS	Exposed soil - building envelope area 1	2	<0.3	3.2	1.9	9	2	12	<0.05	<0.08
Health li	nvestigation Levels- Residential lan	d-use th	reshold	d (NEPC	1999)					
		100	20	100 ¹	6,000	300	400	7,400	40	300
Ecologi	cal Investigation Levels- Urban resid	dential a	nd pub	lic open	space la	nd-use t	hresho	old (NEP	C 1999)	
_		100	-	510 ²	100	1,110	170	260	-	-

¹ Threshold for Chromium (VI), ² Threshold for Chromium (III)

Table 7. Analytical results and threshold concentrations, potential area of environmental concern – hydrocarbons (mg/kg)

Sample ID	ТКН (С6-С10)	TRH (>C10-C16)	TRH (>C16-C34)	TRH (>C34-C40)	Benzene	Toluene	Ethylbenzene	Xylenes	Naphthalene	Benzo(a)pyrene
LAHS	<25	<25	<90	<120	<0.1	<0.1	<0.1	<0.6	<0.1	<0.1
HSL A – res	idential clay	soil 0m to	<1m							
	50	280	NA	NA	0.7	480	NL	110	5	-
EIL – reside	ential and pub	lic open s	pace							
	-	-	-	-	-	-	-	-	170	-
ESL – resid	ential/recreat	ional fine	soil							
	180	120	1,300	5,600	65	105	125	45	-	0.7
Managemer	nt limits – res	idential/ re	ecreationa	al						
	800	1,000	3,500	10,000	-	-	-	-	-	-
Ell _ ecological in	nvestigation level	HSI _ health	n screening l		Indical screet	ning level				

EIL – ecological investigation level, HSL – health screening level, ESL – ecological screening level

13. Site characterisation

13.1 Environmental contamination

No contamination was detected.

13.2 Chemical degradation production

Not applicable as no contamination was detected.

13.3 Exposed population

13.3.1 Environment

Not applicable as no contamination was detected.

14. Conclusions and recommendations

14.1 Summary

The site is part of a rural lot located at 51 Winter Lane, Summer Hill Creek NSW. A review of site history indicated that historical land-use over the area was agricultural comprising grazing. An inspection was made on 19 September 2022. The investigation area was dominated by pasture grasses and broadleaved weeds, *Juncus* spp. was observed in areas of wet soil in the eastern section of the site. Vegetation cover was generally 100%. Soils observed on-site consisted of dark brown fine sandy clay gravel overlaying reddish yellow to reddish brown silty clay to a depth of 1.2m.

No buildings or structures are present in the proposed lot where the investigation area is located. A large dam was observed in the central section of the proposed lot area.

One area of disturbed soil was identified in the south western section of building envelope area one. No contamination was identified in the sample collected from the disturbed soil. The area was potentially disturbed due to being used as stock camp. No signs of visible contamination such as discolouration or staining was identified on the surface of the site. No signs of settlement or subsidence was identified on the site. No cement sheeting was observed during the site inspection.

Low levels of heavy metals near environmental background levels and less than adopted thresholds for human health and environment were detected in soil samples collected from the building envelopes.

Levels of heavy metals in the soil sample from the area of disturbed soil was near environmental background and less than adopted thresholds. Levels of hydrocarbons in the sample from the disturbed soil were below the laboratory detection limits and thresholds adopted.

14.2 Assumptions in reaching the conclusions

It is assumed the sampling sites are representative of the site. An accurate history has been obtained and typical past farming practices were adopted.

14.3 Extent of uncertainties

The analytical data relate only to the locations sampled. Soil conditions can vary both laterally and vertically and it cannot be excluded that unidentified contaminants may be present. The sampling density was designed to detect a 'hot spot' within a radius of approximately 12m and with a 95% level of confidence.

14.4 Suitability for proposed use of the site

The site is considered suitable for the proposed land-use.

14.5 Limitations and constraints on the use of the site

Nil

14.6 Recommendation for further work

No further investigations are required.

15. Report limitations and intellectual property

This report has been prepared for the use of the client to achieve the objectives given the clients requirements. The level of confidence of the conclusion reached is governed by the scope of the investigation and the availability and quality of existing data. Where limitations or uncertainties are known, they are identified in the report. No liability can be accepted for failure to identify conditions or issues which arise in the future and which could not reasonably have been predicted using the scope of the investigation and the information obtained.

The investigation identifies the actual subsurface conditions only at those points where samples are taken, when they are taken. Data derived through sampling and subsequent laboratory testing is interpreted by geologists, engineers or scientists who then render an opinion about overall subsurface conditions, the nature and extent of the contamination, its likely impact on the proposed development and appropriate remediation measures. Actual conditions may differ from those inferred to exist, because no professional, no matter how well qualified, and no sub-surface exploration program, no matter how comprehensive, can reveal what is hidden by earth, rock or time. The actual interface between materials may be far more gradual or abrupt than a report indicates. Actual conditions in areas not sampled may differ from predictions. It is thus important to understand the limitations of the investigation and recognise that we are not responsible for these limitations.

This report, including data contained and its findings and conclusions, remains the intellectual property of Envirowest Consulting Pty Ltd. A licence to use the report for the specific purpose identified is granted for the persons identified in that section after full payment for the services involved in preparation of the report. This report should not be used by persons or for purposes other than those stated and should not be reproduced without the permission of Envirowest Consulting Pty Ltd.

16. References

Environment Protection Authority (2020) *Consultants Reporting on Contaminated Land* (NSW Environment Protection Authority, Chatswood)

Environment Protection Authority (2022) Sampling design guidelines for contaminated land (NSW Environment Protection Authority, Chatswood)

EPA (2017) Contaminated Sites: Guidelines for the NSW Site Auditors Scheme (NSW Department of Environment and Conservation, Chatswood)

NEPC (1999 revised 2013) National Environment Protection (Assessment of Site Contamination) Measure 1999 (National Environment Protection Council Service Corporation, Adelaide)

NSW Government (nd) *eSpadev2* (https://www.environment.nsw.gov.au/eSpade2WebApp)

NSW Government (2021) *Naturally occurring asbestos* (datasets.seed.nsw.gov.au/dataset/naturally-occurring-asbestos)

NSW Government (2021) Acid sulfate soil risk (https://datasets.seed.nsw.gov.au/dataset/acid-sulfate-soils-risk0196c)

Figures







Figure 4. Photographs of the site



Looking east over the building envelope 1 from the west.



Disturbed soil in the eastern section of the site



Looking west over the proposed Lot 1.

Appendices

Appendix 1. Sample analysis, quality assurance and quality control (QAQC) report

1. Data quality indicators (DQI) requirements

1.1 Completeness

A measure of the amount of usable data for a data collection activity. Greater than 95% of the data must be reliable based on the quality objectives. Where greater than two quality objectives have less reliability than the acceptance criterion the data may be considered with uncertainty.

1.1.1 Field

Consideration	Requirement			
Locations and depths to be sampled	Described in the sampling plan. The acceptance criterion is 95% data retrieved compared with proposed. Acceptance criterion is 100% in crucial areas.			
SOP appropriate and compiled	Described in the sampling plan.			
Experienced sampler	Sampler or supervisor			
Documentation correct	Sampling log and chain of custody completed			

1.1.2 Laboratory

Consideration	Requirement
Samples analysed	Number according to sampling and quality plan
Analytes	Number according to sampling and quality plan
Methods	EPA or other recognised methods with suitable PQL
Sample documentation	Complete including chain of custody and sample description
Sample site times	Metals 6 months, OCP 14 days

1.2 Comparability

The confidence that data may be considered to be equivalent for each sampling and analytical event. The data must show little or no inconsistencies with results and field observations.

1.2.1 Field

Consideration	Requirement		
SOP	Same sampling procedures to be used		
Experienced sampler	Sampler or supervisor		
Climatic conditions	Described as may influence results		
Samples collected	Sample medium, size, preparation, storage, transport		

1.2.2 Laboratory

Consideration	Requirement
Analytical methods	Same methods, approved methods
PQL	Same
Same laboratory	Justify if different
Same units	Justify if different

1.3 Representativeness

The confidence (expressed qualitatively) that data are representative of each media present on the site.

1.3.1 Field	
Consideration	Requirement
Appropriate media sampled	Sampled according to sampling and quality plan or in accordance with the EPA (2022) sampling guidelines.
All media identified	Sampling media identified in the sampling and quality plan. Where surface water bodies on the site sampled.

1.3.2 Laboratory

Requirement	
Blanks	

1.4 Precision

A quantitative measure of the variability (or reproduced of the data). Is measured by standard deviation or relative percent difference (RPD). An RPD analysis is calculated and compared to the adopted criteria of 30%

Data not conforming to the acceptance criterion will be examined for determination of suitability for the purpose of site characterisation.

1.4.1 Field

Consideration	Requirement
Field duplicates	Frequency of 5%, results to be within RPD or discussion required indicate the appropriateness of SOP
	indicate the appropriateness of SOP

1.4.2 Laboratory

Consideration	Requirement			
Laboratory and inter lab duplicates	Frequency of 5%, results to be within RPD or discussion required. Inter laboratory duplicates will be one sample per batch.			
Field duplicates Laboratory prepared volatile trip spikes	Frequency of 5%, results to be within RPD or discussion required One per sampling batch, results to be within RPD or discussion required			

1.5 Accuracy

A quantitative measure of the closeness of the reported data to the true value.

1.5.1 Field

Consideration	Requirement			
SOP	Complied			
Inter laboratory duplicates	Frequency of 5%. Analysis criterion – 30%			

1.5.2 Laboratory

Recovery data (surrogates, laboratory control samples and matrix spikes) data subject to the following control limits:

- 60-140% acceptable data
- 20-60% discussion required, may be considered acceptable
- 10-20% data should be considered as estimates
- 10% data should be rejected

Consideration	Requirement
Field blanks	Frequency of 5%, <5 times the PQL, PQL may be adjusted
Rinsate blanks	Frequency of 5%, <5 times the PQL, PQL may be adjusted
Method blanks	Frequency of 5%, <5 times the PQL, PQL may be adjusted
Matrix spikes	Frequency of 5%, results to be within +/-40% or discussion required
Matrix duplicates	Sample injected with a known concentration of contaminants with tested. Frequency of 5%, results to be within +/-40% or discussion required
Surrogate spikes	QC monitoring spikes to be added to samples at the extraction process in the laboratory where applicable. Surrogates are closely related to the organic target analyte and not normally found in the natural environment. Frequency of 5%, results to be within +/-40% or discussion required
Laboratory control samples	Externally prepared reference material containing representative analytes under investigation. These will be undertaken at one per batch. It is to be within +/-40% or discussion required
Laboratory prepared spikes	Frequency of 5%, results to be within +/-40% or discussion required

2. Laboratory analysis summary

One analysis batch was undertaken over the preliminary investigation program. Samples were collected on 19 September 2022. A total of eighteen samples were submitted for analytical testing. The samples were collected in the field by an environmental scientist from Envirowest Consulting Pty Ltd, placed into laboratory prepared receptacles as recommended in NEPM (1999). The samples preservation and storage was undertaken using standard industry practices. A chain of custody form accompanied transport of the samples to the laboratory.

The samples were analysed at the laboratories of SGS Laboratories, Alexandria NSW which is National Association of Testing Authorities (NATA) accredited for the tests undertaken. The analyses undertaken, number of samples tested and methods are presented in the following tables:

Sample id.	Number of samples	Duplicate	Analyses	Date collected	Substrate	Laboratory report
LA1, LA2, LA3, LA4, LA5, LA6, LA7, LA8, LA9, LA10, LA11, LA12, LA13, LA14, LA15, LA16, LA17	17	1	As, Cd, Cr, Cu, Pb, Ni, Zn	19/9/2022	Soil	SE236867
LAHS	1	0	As, Cd, Cr, Cu, Pb, Ni, Zn, Hg, TRH, BTEXN, PAH	19/9/2022	Soil	SE236867

Laboratory analysis schedule

Analytical methods

Analyte	Extraction	Laboratory methods
Metals	USEPA 200.2 Mod	APHA USEPA SW846-6010
Chromium (III)	-	APHA 3500 CR-A&B & 3120 and USEPA SW846-3060A
Chromium (VI)	USEPA SW846-3060A	USEPA SW846-3060A
Mercury	USEPA 200.2 Mod	APHA 3112
TRH(C6-C9)	USPEA SW846-5030A	USPEA SW 846-8260B
TRH(C10-C40), PAH	Tumbler extraction of solids	USEPA SW 846-8270B
PCB	Tumbler extraction of solids	USEPA SW 846-8270B
BTEX	Tumbler extraction of solids	USEPA SW 846-8260B
OC Pesticides	Tumbler extraction of solids	USEPA SW 846-8270B

3. Field quality assurance and quality control

One intra laboratory duplicate sample was collected for the investigation. The frequency was 6% which was in accordance with the recommended frequency of 5%. Table A1 outlines the samples collected and differences in replicate analyses. Relative differences were deemed to pass if they were within the acceptance limits of +/- 30% for replicate analyses or less than 5 times the detection limit.

Field duplicate frequency

Sample id.	Number of samples	Duplicate	Frequency (%)	Date collected	Substrate	Laboratory report
LA1, LA2, LA3, LA4, LA5, LA6, LA7, LA8, LA9, LA10, LA11, LA12, LA13, LA14, LA15, LA16, LA17, LAHS	18	1	6	19/9/2022	Soil	SE236867

Table A1. Relative differences for intra laboratory duplicates

		CC1C, CCDA			
	LA1	DA1	Relative difference (%)	Pass/Fail	
Arsenic	2	1	67	Pass*	
Cadmium	<0.3	<0.3	NA	-	
Chromium	2.4	2.5	4	Pass	
Copper	1.7	1.5	13	Pass	
Lead	6	7	15	Pass	
Nickel	1.3	1.0	26	Pass	
Zinc	6	5	18	Pass	

NA - relative difference unable to be calculated as results are less than laboratory detection limit, * results less than 5 times laboratory detection limits

No trip blanks or spikes were submitted for analysis. This is not considered to create significant uncertainty in the analysis results because of the following rationale:

- The fieldwork was completed within a short time period and consistent methods were used for soil sampling.
- Soil samples were placed in insulated cooled containers after sampling to ensure preservation during transport and storage.
- The samples were placed in single use jars using clean sampling tools and disposable gloves from material not in contact with other samples. This reduces the likelihood of cross contamination.
- Samples in the analysis batch contain analytes below the level of detection. It is considered unlikely that contamination has occurred as a result of transport and handling.

4. Laboratory quality assurance and quality control

Sample site times are recommended in NEPM (1999). The time between collection and extraction for all samples was less than the criteria listed below:

Analyte	Maximum site time
Metals	6 months
Mercury	28 days
BTEXN, TRH, OCP, OPP	14 days

The laboratory interpretative reports are presented with individual laboratory report. Assessment is made of site time, frequency of control samples and quality control samples. The laboratory report also contains a detailed description of preparation methods and analytical methods.

The results, quality report, interpretative report and chain of custody are presented in the attached appendices. The quality report contains the laboratory duplicates, spikes, laboratory control samples, blanks and where appropriate matrix spike recovery (surrogate).

5. Data quality indicators (DQI)

5.1 Completeness

A measure of the amount of usable data for a data collection activity (total to be greater than 90%)

5.1.1 Field

Consideration	Accepted	Comment
Locations to be sampled	Yes	In accordance with sampling methodology, described in the report.
SOP appropriate and compiled	Yes	In accordance with sampling methodology
Experienced sampler	Yes	Environmental scientist
Documentation correct	Yes	Chain of custody completed

5.1.2 Laboratory

Consideration	Accepted	Comment
Samples analysed	Yes	In accordance with chain of custody and analysis plan.
Analytes	Yes	In accordance with chain of custody and analysis plan.
Methods	Yes	Analysed in NATA accredited laboratory with recognised methods and suitable PQL
Sample documentation	Yes	Completed including chain of custody and sample results and quality results
Sample site times	Yes	Metals < 6 months Mercury < 28 days OCP, OPP, PAH, TRH, PCB, BTEXN < 14 days

5.2 Comparability

The confidence that data may be considered to be equivalent for each sampling and analytical event.

5.2.1 Field

Consideration	Accepted	Comment
SOP	Yes	Same sampling procedures used and sampled on one date
Experienced sampler	Yes	Experienced environmental scientist
Climatic conditions	Yes	Sampling log
Samples collected	Yes	Suitable size and storage

5.2.2 Laboratory

Consideration	Accepted	Comment
Analytical methods	Yes	Same methods all samples
PQL	Yes	Suitable for analytes
Same laboratory	Yes	
Same units	Yes	

5.3 Representativeness

The confidence (expressed qualitatively) that data are representative of each media present on the site.

5.3.1 Field

Consideration	Accepted	Comment
Appropriate media sampled	Yes	Sampled according to sampling and quality plan
All media identified	Yes	Soil sampling media identified in the sampling and quality plan

5.3.2 Laboratory

Consideration	Accepted	Comment
Samples analysed	Yes	Undertaken in NATA accredited laboratory. Samples in the analysis batch contain analytes below the level of detection. It is considered unlikely that contamination has occurred as a result of transport and handling.

5.4 Precision

A quantitative measure of the variability (or reproduced of the data)

5.4.1 Field

Consideration	Accepted	Comment
SOP	Yes	Complied
Field duplicates	Yes	Collected

5.4.2 Laboratory

Consideration	Accepted	Comment
Laboratory duplicates	No	Frequency of 5%, results to be within +/-40% or discussion required.
		RPD failed acceptance criteria due to sample heterogeneity.
Field duplicates (intra and inter laboratory)	Yes	Frequency of 5%, results to be within +/-30% or discussion required.
Laboratory prepared volatile trip spikes	NA	Not collected due to preliminary nature of investigation.

5.5 Accuracy

A quantitative measure of the closeness of the reported data to the true value

5.5.1 Field

Consideration	Accepted	Comment
SOP	Yes	Complied
Field blanks	NA	Not collected due to preliminary nature of investigation

5.5.2 Laboratory

Consideration	Accepted	Comment
Method blanks	Yes	Frequency of 5%, <5 times the PQL, PQL may be adjusted
Matrix spikes	No	Frequency of 5%, results to be within +/-40% or discussion required.
		At least 2 of 3 surrogates are within acceptance criteria
		Recovery failed acceptance criteria due to sample heterogeneity.
Matrix duplicates	Yes	Frequency of 5%, results to be within +/-40% or discussion required.
Surrogate spikes	Yes	Frequency of 5%, results to be within +/-40% or discussion required
Laboratory control samples	Yes	Frequency of 5%, results to be within +/-40% or discussion required
Laboratory prepared spikes	Yes	Frequency of 5%, results to be within +/-40% or discussion required

No trip blanks, field spikes or sample rinsates were submitted for analysis. This is not considered to create significant uncertainty in the analysis results because of the following rationale:

• The fieldwork methods used for soil sampling were consistent throughout the project with all in situ samples collected from material which had not been subject to exposure.

- The fieldwork was completed within a short time period and consistent methods were used for soil sampling.
- Soil samples were placed in insulated cooled containers as quickly as possible, with the containers filled to minimize headspace. The sample containers were sealed immediately after the sample was collected and chilled in an esky containing ice.
- The samples were stored in a refrigerator and transported with ice bricks to ensure preservation during transport and storage.
- The samples were placed in single use jars using clean sampling tools and disposable gloves from material not in contact with other samples. This reduces the likelihood of cross contamination.
- Samples in the analysis batches contained analytes below the level of detection. It is considered unlikely that contamination has occurred as a result of transport and handling.

6. Conclusion

All media appropriate to the objectives of this investigation have been adequately analysed and no area of significant uncertainty exist. It is concluded the data is usable for the purposes of the investigation.

Appendix 2. Field sampling log

Client	John and Michelle Eyles	
Contact	John and Michelle Eyles	
Job number	14064	
Location	Lot 1 in the proposed subdivision of 51 Winter Lane Summer Hill Creek NSW 2800	
Date	19 September 2022	
Investigator	Felipe Canavez	
Weather conditions	Clear and windy	

Sample ID	Matrix	Date	Analysis required	Observations/comments
LA1	Soil	19/09/2022	Arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), lead (Pb), nickel (Ni), zinc (Zn)	Building envelope area 1
LA2	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA3	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA4	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA5	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA6	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA7	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA8	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA9	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 1
LA10	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA11	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA12	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA13	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA14	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA15	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA16	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LA17	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Building envelope area 2
LAHS	Soil	19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn, Mercury (Hg), Total recoverable	Exposed soil Building envelope
			hydrocarbons (TRH C6-C40), benzene, toluene,	area 1
			ethylbenzene, xylenes, naphthalene (BTEXN), polycyclic	
			aromatic hydrocarbons (PAH)	
DA1		19/09/2022	As, Cd, Cr, Cu, Pb, Ni, Zn	Duplicate of sample LA1
Appendix 3. Soil sampling protocols

1. Sampling

The samples will be collected from the auger tip, mattock, hand auger or excavator bucket immediately on withdrawal.

The time between retrieval of the sample and sealing of the sample container will be kept to a minimum.

The material will be collected using single use disposal gloves or a stainless-steel spade which represented material which has not been exposed to the atmosphere prior to sampling.

All sampling jars will be filled as close to the top as possible to minimise the available airspace within the jar.

2. Handling, containment and transport

Daily sampling activities will be recorded including sampling locations, numbers, observations, measurements, sampler, date and time and weather condition.

The sampling jars will be new sterile glass jars fitted with plastic lid and airtight Teflon seals, supplied by the laboratories for the purpose of collecting soil samples for analysis. Sample containers will be marked indelibly with the sample ID code to waterproof labels affixed to the body of the container.

All samples will be removed from direct sunlight as soon as possible after sampling and placed in insulated containers. Samples will be stored in a refrigerator at 4°C prior to transportation to the laboratory in insulated containers with ice bricks in accordance with AS4482.1.

Handling and transportation to the laboratory will be accompanied with a chain of custody form to demonstrate the specimens are properly received, documents, processed and stored.

Maximum site time for extraction (AS4482.1) are:

Analyte	Maximum site time
Metals	6 months
Mercury	28 days
Sulfate	7 days
Organic carbon	7 days
OCP, OPP, PCB	14 days
TRH, BTEX, PAH, phenols	14 days

3. Decontamination of sampling equipment

Sampling tools will be decontaminated between sampling locations by

- Removing soil adhering to the sampling equipment by scraping, brushing or wiping
- Washing with a phosphate-free detergent
- Rinsing thoroughly with clean water
- Repeating if necessary
- Collect rinsate per sampling time and preserve according to AS 2031.1
- Dry equipment with disposable towels or air

Appendix 4. Soil analysis results – SGS report number SE236867



ANALYTICAL REPORT





CLIENT DETAILS		LABORATORY DE	TAILS
Contact	Felipe Canavez	Manager	Huong Crawford
Client	ENVIROWEST CONSULTING PTY LIMITED	Laboratory	SGS Alexandria Environmental
Address	PO BOX 8158 NSW 2800	Address	Unit 16, 33 Maddox St Alexandria NSW 2015
Telephone	61 2 63614954	Telephone	+61 2 8594 0400
Facsimile	(Not specified)	Facsimile	+61 2 8594 0499
Email	felipe@envirowest.net.au	Email	au.environmental.sydney@sgs.com
Project	14064-1	SGS Reference	SE236867 R0
Order Number	14064-1	Date Received	20/9/2022
Samples	19	Date Reported	4/10/2022

COMMENTS -

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

SIGNATORIES

Dong LIANG Metals/Inorganics Team Leader

kinty

Ly Kim HA Organic Section Head

Uno

Huong CRAWFORD Production Manager

on

Shane MCDERMOTT Inorganic/Metals Chemist

Kamrul AHSAN Senior 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 BC Alexandria NSW 2015 Alexandria NSW 2015 Australiat +61 2 8594 0400Australiaf +61 2 8594 0499

www.sgs.com.au



VOC's in Soil [AN433] Tested: 26/9/2022

			LAHS
			SOIL
			- 19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.019
Benzene	mg/kg	0.1	<0.1
Toluene	mg/kg	0.1	<0.1
Ethylbenzene	mg/kg	0.1	<0.1
m/p-xylene	mg/kg	0.2	<0.2
o-xylene	mg/kg	0.1	<0.1
Total Xylenes	mg/kg	0.3	<0.3
Total BTEX	mg/kg	0.6	<0.6
Naphthalene (VOC)	mg/kg	0.1	<0.1



Volatile Petroleum Hydrocarbons in Soil [AN433] Tested: 26/9/2022

			LAHS
			SOIL
			- 19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.019
TRH C6-C9	mg/kg	20	<20
Benzene (F0)	mg/kg	0.1	<0.1
TRH C6-C10	mg/kg	25	<25
TRH C6-C10 minus BTEX (F1)	mg/kg	25	<25



SE236867 R0

TRH (Total Recoverable Hydrocarbons) in Soil [AN403] Tested: 26/9/2022

			LAHS
			SOIL
			- 19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.019
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-C16	mg/kg	25	<25
TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	<25
TRH >C16-C34 (F3)	mg/kg	90	<90
TRH >C34-C40 (F4)	mg/kg	120	<120
TRH C10-C36 Total	mg/kg	110	<110
TRH >C10-C40 Total (F bands)	mg/kg	210	<210



PAH (Polynuclear Aromatic Hydrocarbons) in Soil [AN420] Tested: 26/9/2022

			LAHS
			SOIL
			-
			19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.019
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(b&j)fluoranthene	mg/kg	0.1	<0.1
Benzo(k)fluoranthene	mg/kg	0.1	<0.1
Benzo(a)pyrene	mg/kg	0.1	<0.1
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
Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>TEQ (mg/kg)</td><td>0.2</td><td><0.2</td></lor=0<>	TEQ (mg/kg)	0.2	<0.2
Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>TEQ (mg/kg)</td><td>0.3</td><td><0.3</td></lor=lor<>	TEQ (mg/kg)	0.3	<0.3
Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>TEQ (mg/kg)</td><td>0.2</td><td><0.2</td></lor=lor>	TEQ (mg/kg)	0.2	<0.2
Total PAH (18)	mg/kg	0.8	<0.8
Total PAH (NEPM/WHO 16)	mg/kg	0.8	<0.8



SE236867 R0

Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES [AN040/AN320] Tested: 26/9/2022

			LA1	LA2	LA3	LA4	LA5
			SOIL	SOIL	SOIL	SOIL	SOIL
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.001	SE236867.002	SE236867.003	SE236867.004	SE236867.005
Arsenic, As	mg/kg	1	2	2	1	2	1
Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	<0.3	<0.3	<0.3
Chromium, Cr	mg/kg	0.5	2.4	2.9	2.4	3.2	2.5
Copper, Cu	mg/kg	0.5	1.7	1.7	1.5	4.1	2.1
Lead, Pb	mg/kg	1	6	14	5	11	10
Nickel, Ni	mg/kg	0.5	1.3	1.3	0.9	2.0	1.6
Zinc, Zn	mg/kg	2	6	7	7	15	9

			LA6	LA7	LA8	LA9	LA10
			SOIL	SOIL	SOIL	SOIL	SOIL
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.006	SE236867.007	SE236867.008	SE236867.009	SE236867.010
Arsenic, As	mg/kg	1	1	2	1	1	1
Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	<0.3	<0.3	<0.3
Chromium, Cr	mg/kg	0.5	1.9	2.9	1.8	2.1	1.6
Copper, Cu	mg/kg	0.5	1.3	0.9	<0.5	1.1	1.3
Lead, Pb	mg/kg	1	5	5	5	5	6
Nickel, Ni	mg/kg	0.5	1.0	0.8	0.5	0.7	0.6
Zinc, Zn	mg/kg	2	5	3	<2	3	5

			_				
			LA11	LA12	LA13	LA14	LA15
			SOIL	SOIL	SOIL	SOIL	SOIL
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.011	SE236867.012	SE236867.013	SE236867.014	SE236867.015
Arsenic, As	mg/kg	1	2	1	1	1	1
Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	<0.3	<0.3	<0.3
Chromium, Cr	mg/kg	0.5	3.1	2.3	2.2	2.5	3.3
Copper, Cu	mg/kg	0.5	1.1	2.2	2.5	2.3	2.5
Lead, Pb	mg/kg	1	7	7	7	7	11
Nickel, Ni	mg/kg	0.5	0.8	0.8	1.0	1.0	1.2
Zinc, Zn	mg/kg	2	4	9	10	9	11

			LA16	LA17	DA1	LAHS
			SOIL	SOIL	SOIL	SOIL
			- 19/9/22 14:00	- 19/9/22 14:00	- 19/9/22 14:00	- 19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.016	SE236867.017	SE236867.018	SE236867.019
Arsenic, As	mg/kg	1	1	1	1	2
Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	<0.3	<0.3
Chromium, Cr	mg/kg	0.5	2.3	2.4	2.5	3.2
Copper, Cu	mg/kg	0.5	2.7	2.4	1.5	1.9
Lead, Pb	mg/kg	1	7	8	7	9
Nickel, Ni	mg/kg	0.5	1.0	0.9	1.0	2.0
Zinc, Zn	mg/kg	2	11	8	5	12



Mercury in Soil [AN312] Tested: 26/9/2022

			LAHS
			SOIL
			-
			19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.019
Mercury	mg/kg	0.05	<0.05



SE236867 R0

Moisture Content [AN002] Tested: 26/9/2022

% Moisture	%w/w	1	11.6	18.0	40.2	50.3	19.8
PARAMETER	UOM	LOR	SE236867.001	SE236867.002	SE236867.003	SE236867.004	SE236867.005
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
							-
			SOIL	SOIL	SOIL	SOIL	SOIL
				LAZ	LAS	LA4	LAS
			LA1	LA2	LA3	LA4	LA5

			LA6	LA7	LA8	LA9	LA10
			SOIL	SOIL	SOIL	SOIL	SOIL
			- 19/9/22 14:00				
PARAMETER	UOM	LOR	SE236867.006	SE236867.007	SE236867.008	SE236867.009	SE236867.010
% Moisture	%w/w	1	13.5	7.8	5.1	19.5	13.2

			LA11	LA12	LA13	LA14	LA15
			SOIL	SOIL	SOIL	SOIL	SOIL
							-
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.011	SE236867.012	SE236867.013	SE236867.014	SE236867.015
% Moisture	%w/w	1	21.0	20.3	16.8	19.7	17.3

			LA16	LA17	DA1	LAHS
			SOIL	SOIL	SOIL	SOIL
						-
			19/9/22 14:00	19/9/22 14:00	19/9/22 14:00	19/9/22 14:00
PARAMETER	UOM	LOR	SE236867.016	SE236867.017	SE236867.018	SE236867.019
% Moisture	%w/w	1	21.7	21.9	26.3	25.5



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). Total PAH calculated from individual analyte detections at or above the limit of reporting.
AN420	Carcinogenic PAHs may be expressed as Benzo(a)pyrene equivalents by applying the BaP toxicity equivalence factor (NEPM 1999, June 2013, B7). These can be reported as the individual PAHs and as a sum of carcinogenic PAHs. The sum is reported three ways, the first assuming all <lor <="" <lor="" all="" and="" are="" assuming="" half="" lor="" lor.<="" results="" second="" td="" the="" third="" zero,=""></lor>
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.



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: <u>www.sgs.com.au/en-gb/environment-health-and-safety</u>.

This document is issued by the Company under its General Conditions of Service accessible at <u>www.sqs.com/en/Terms-and-Conditions.aspx</u>. 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.



STATEMENT OF QA/QC PERFORMANCE

CLIENT DETAILS		LABORATORY DETAI	ILS
Contact Client Address	Felipe Canavez ENVIROWEST CONSULTING PTY LIMITED PO BOX 8158 NSW 2800	Manager Laboratory Address	Huong Crawford SGS Alexandria Environmental Unit 16, 33 Maddox St Alexandria NSW 2015
Telephone	61 2 63614954	Telephone	+61 2 8594 0400
Facsimile	(Not specified)	Facsimile	+61 2 8594 0499
Email	felipe@envirowest.net.au	Email	au.environmental.sydney@sgs.com
Project	14064-1	SGS Reference	SE236867 R0
Order Number	14064-1	Date Received	20 Sep 2022
Samples	19	Date Reported	04 Oct 2022

COMMENTS .

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:

Analysis Date	Moisture Content	18 items
Duplicate	PAH (Polynuclear Aromatic Hydrocarbons) in Soil	1 item
	Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES	2 items
Matrix Spike	Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES	1 item
	VOC's in Soil	1 item
	Volatile Petroleum Hydrocarbons in Soil	1 item

Samples clearly labelled	Yes	Complete documentation received	Yes	
Sample container provider	SGS	Sample cooling method	Ice Bricks	
Samples received in correct containers	Yes	Sample counts by matrix	19 Soil	
Date documentation received	20/9/2022	Type of documentation received	COC	
Samples received in good order	Yes	Samples received without headspace	Yes	
Sample temperature upon receipt	12.2C	Sufficient sample for analysis	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 t +61 2 8594 0400 f +61 2 8594 0499

Australia

Australia

0499 Member of the SGS Group

www.sgs.com.au



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

								ME-(AU)-[ENV]A
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
AHS	SE236867.019	LB259172	19 Sep 2022	20 Sep 2022	17 Oct 2022	26 Sep 2022	17 Oct 2022	27 Sep 2022
oisture Content							Method: I	ME-(AU)-[ENV]A
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
.A1	SE236867.001	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022†
.A2	SE236867.002	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A3	SE236867.003	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A3 A4	SE236867.003	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A4		LB259237	-	-				
-	SE236867.005		19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
.A6	SE236867.006	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A7	SE236867.007	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022†
A8	SE236867.008	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022†
A9	SE236867.009	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A10	SE236867.010	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A11	SE236867.011	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A12	SE236867.012	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A13	SE236867.013	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A14	SE236867.014	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A15	SE236867.015	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A16	SE236867.016	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
A17	SE236867.017	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
DA1	SE236867.018	LB259237	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	04 Oct 2022
AHS	SE236867.019	LB259201	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	01 Oct 2022	27 Sep 2022
AH (Polynuclear Aromat	tic Hydrocarbons) in Soil						Method: I	ME-(AU)-[ENV]A
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
AHS	SE236867.019	LB259191	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	05 Nov 2022	28 Sep 2022
tal Recoverable Eleme	nts in Soil/Waste Solids/Mat	erials by ICPOES					Method: ME-(AU)-[ENV]AN040/A
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
A1	SE236867.001	LB259184	19 Sep 2022				40.140000	
A2			10 000 2022	20 Sep 2022	18 Mar 2023	26 Sep 2022	18 Mar 2023	04 Oct 2022
	SE236867.002	LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A3	SE236867.002 SE236867.003	LB259184 LB259184						04 Oct 2022
			19 Sep 2022	20 Sep 2022	18 Mar 2023	26 Sep 2022	18 Mar 2023	04 Oct 2022 04 Oct 2022
A4	SE236867.003	LB259184	19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022 04 Oct 2022
A4 A5	SE236867.003 SE236867.004	LB259184 LB259184	19 Sep 2022 19 Sep 2022 19 Sep 2022 19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022 26 Sep 2022 26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022
A4 A5 A6	SE236867.003 SE236867.004 SE236867.005 SE236867.006	LB259184 LB259184 LB259184 LB259184	19 Sep 2022 19 Sep 2022 19 Sep 2022 19 Sep 2022 19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022 26 Sep 2022 26 Sep 2022 26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022
A4 A5 A6 A7	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023	26 Sep 2022	18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.009	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.009 SE236867.010	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10 A11	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.009 SE236867.010 SE236867.011	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10 A11 A12	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.009 SE236867.010 SE236867.011 SE236867.012	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.010 SE236867.011 SE236867.011 SE236867.012 SE236867.013	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023	26 Sep 2022	18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.009 SE236867.010 SE236867.011 SE236867.011 SE236867.012 SE236867.013 SE236867.014	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023	26 Sep 2022	18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.008 SE236867.009 SE236867.010 SE236867.011 SE236867.012 SE236867.013 SE236867.014 SE236867.015	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022 19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023 18 Mar 2023	26 Sep 2022 26 Sep 2022	18 Mar 2023 18 Mar 2023	04 Oct 2022 04 Oct 2022
A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14	SE236867.003 SE236867.004 SE236867.005 SE236867.006 SE236867.007 SE236867.009 SE236867.010 SE236867.011 SE236867.011 SE236867.012 SE236867.013 SE236867.014	LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184 LB259184	19 Sep 2022	20 Sep 2022 20 Sep 2022	18 Mar 2023	26 Sep 2022	18 Mar 2023	04 Oct 2022 04 Oct 2022

LAHS SE236867.019 LB259165 19 Sep 2022 20 Sep 2022 18 Mar 2023 26 Sep 2022 18 Mar 2023 27 Sep 2022 TRH (Total Recoverable Hydrocarbons) in Soil Method: ME-(AU)-[ENV]AN403 Sample Name Sample No. QC Ref Sampled Received Extraction Due Extracted Analysis Due Analysed LAHS SE236867.019 LB259191 19 Sep 2022 20 Sep 2022 03 Oct 2022 26 Sep 2022 05 Nov 2022 28 Sep 2022

20 Sep 2022

18 Mar 2023

26 Sep 2022

18 Mar 2023

VOC's in Soil							Method:	ME-(AU)-[ENV]AN433
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
LAHS	SE236867.019	LB259197	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	03 Oct 2022	27 Sep 2022

DA1

SE236867.018

LB259184

19 Sep 2022

04 Oct 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

Volatile Petroleum Hydroc	arbons in Soil						Method:	ME-(AU)-[ENV]AN433
Sample Name	Sample No.	QC Ref	Sampled	Received	Extraction Due	Extracted	Analysis Due	Analysed
LAHS	SE236867.019	LB259197	19 Sep 2022	20 Sep 2022	03 Oct 2022	26 Sep 2022	03 Oct 2022	27 Sep 2022



SURROGATES

Method: ME-(ALI)-IENVIAN433

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 Soil					E-(AU)-[ENV]AN4;
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
2-fluorobiphenyl (Surrogate)	LAHS	SE236867.019	%	70 - 130%	96
d14-p-terphenyl (Surrogate)	LAHS	SE236867.019	%	70 - 130%	97
d5-nitrobenzene (Surrogate)	LAHS	SE236867.019	%	70 - 130%	111

omofluorobenzene (Surrogate) LAHS SE236867.019 %				Method: ME-(AU)-[ENV]AN433		
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %	
Bromofluorobenzene (Surrogate)	LAHS	SE236867.019	%	60 - 130%	72	
d4-1,2-dichloroethane (Surrogate)	LAHS	SE236867.019	%	60 - 130%	87	
d8-toluene (Surrogate)	LAHS	SE236867.019	%	60 - 130%	74	

Volatile	Petroleum	Hydrocarbons	in Soil
		.,	

				inourour in	
Parameter	Sample Name	Sample Number	Units	Criteria	Recovery %
Bromofluorobenzene (Surrogate)	LAHS	SE236867.019	%	60 - 130%	72
d4-1,2-dichloroethane (Surrogate)	LAHS	SE236867.019	%	60 - 130%	87
d8-toluene (Surrogate)	LAHS	SE236867.019	%	60 - 130%	74



METHOD BLANKS

SE236867 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.

Mercury in Soil			Met	hod: ME-(AU)-[ENV]AN312
Sample Number	Parameter	Units	LOR	Result
LB259172.001	Mercury	mg/kg	0.05	<0.05

PAH (Polynuclear Aromatic Hydrocarbons) in Soil

PAH (Polynuclear Aromatic Hydrocarbor	ns) in Soil		Meth	od: ME-(AU)-[ENV]AN42
Sample Number	Parameter	Units	LOR	Result
LB259191.001	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
	Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1
	Dibenzo(ah)anthracene	mg/kg	0.1	<0.1
Surrogates	Benzo(ghi)perylene	mg/kg	0.1	<0.1
	Total PAH (18)	mg/kg	0.8	<0.8
	d5-nitrobenzene (Surrogate)	%	-	76
	2-fluorobiphenyl (Surrogate)	%	-	66
	d14-p-terphenyl (Surrogate)	%	-	69

Total Recoverable Elements in Soil/Waste Solids/Materials by ICPOES

Total Recoverable Elements in Soil/Wa	tal Recoverable Elements in Soil/Waste Solids/Materials by ICPOES			(AU)-[ENV]AN040/AN32
Sample Number	Parameter	Units	LOR	Result
LB259165.001	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
LB259184.001	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

TRH (Total Recoverable Hydrocarbons) in Soil

TRH (Total Recoverable Hydrocarbons	a) in Soil		Metho	od: ME-(AU)-[ENV]AN403
Sample Number	Parameter	Units	LOR	Result
LB259191.001	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	ma/ka	110	<110

VOC's in Soil				Meth	od: ME-(AU)-[ENV]AN433
Sample Number		Parameter	Units	LOR	Result
LB259197.001	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
		o-xylene	mg/kg	0.1	<0.1
	Polycyclic VOCs	Naphthalene (VOC)	mg/kg	0.1	<0.1
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	102
		d8-toluene (Surrogate)	%	-	89
		Bromofluorobenzene (Surrogate)	%	-	85



METHOD BLANKS

SE236867 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.

VOC's in Soil (continu	led)			Meth	od: ME-(AU)-[ENV]AN433
Sample Number		Parameter	Units	LOR	Result
LB259197.001	Totals	Total BTEX	mg/kg	0.6	<0.6
Volatile Petroleum Hy	drocarbons in Soil			Meth	od: ME-(AU)-[ENV]AN433
Sample Number		Parameter	Units	LOR	Result
LB259197.001		TRH C6-C9	mg/kg	20	<20
	Surrogates	d4-1,2-dichloroethane (Surrogate)	%	-	102



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 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]					(ENVJAN312			
Original	Duplicate	Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE236844.003	LB259172.014	Mercury	mg/kg	0.05	<0.05	<0.05	173	0
SE236844.011	LB259172.023	Mercury	mg/kg	0.05	<0.05	<0.05	155	0

Moisture Content								od: ME-(AU)	[ENV]ANO		
Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %		
SE236867.010	LB259237.011		% Moisture	%w/w	1	13.2	15.1	37	13		
SE236867.018	LB259237.020		% Moisture	%w/w	1	26.3	18.7	34	34		
SE236941.013	LB259201.017		% Moisture	%w/w	1	19.4	19.0	35	2		
SE237082.003	LB259201.011		% Moisture	%w/w	1	20.1	22.2	35	10		
PAH (Polynuclear A	Aromatic Hydrocarbo	ns) in Soil					Meth	od: ME-(AU)	-IENVIAN4		
Original	Duplicate		Parameter	Units	LOR	Original		Criteria %			
SE236941.013	LB259191.023		Naphthalene	mg/kg	0.1	<0.1	<0.1	200	0		
			2-methylnaphthalene	mg/kg	0.1	0.9	0.7	42	31		
			1-methylnaphthalene	mg/kg	0.1	0.8	0.7	43	22		
			Acenaphthylene	mg/kg	0.1	<0.1	<0.1	200	0		
		Acenaphthene	mg/kg	0.1	0.1	0.2	99	15			
		Fluorene	mg/kg	0.1	0.3	0.4	58	6			
		Phenanthrene	mg/kg	0.1	0.7	0.8	44	17			
			Anthracene	mg/kg	0.1	<0.1	<0.1	177	0		
			Fluoranthene	mg/kg	0.1	<0.1	<0.1	200	0		
			Pyrene	mg/kg	0.1	<0.1	<0.1	163	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		0.1	<0.1	<0.1	200	0		
			Indeno(1,2,3-cd)pyrene	mg/kg mg/kg	0.1	<0.1	<0.1	200	0		
					0.1	<0.1	<0.1	200	0		
			Dibenzo(ah)anthracene	mg/kg	0.1	<0.1	<0.1	200	0		
			Benzo(ghi)perylene Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>mg/kg</td><td>0.1</td><td><0.1</td><td><0.1</td><td>200</td><td>0</td></lor=0<>	mg/kg	0.1	<0.1	<0.1	200	0		
				mg/kg					0		
			Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>mg/kg</td><td>0.3</td><td><0.3</td><td><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<br="">Total PAH (18)</lor=lor>	mg/kg	0.2	<0.2	2.7	175 34	9		
				mg/kg	0.8			34	5		
		Surrogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.6	0.6				
			2-fluorobiphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	6		
			d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	6		
SE237082.003	LB259191.014		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	0.2	0.2	78	38		
			Anthracene	mg/kg	0.1	<0.1	<0.1	200	0		
			Fluoranthene	mg/kg	0.1	0.3	0.3	64	23		
			Pyrene	mg/kg	0.1	0.3	0.2	66	20		
			Benzo(a)anthracene	mg/kg	0.1	0.1	0.1	105	21		
			Chrysene	mg/kg	0.1	0.2	0.1	96	27		
			Benzo(b&j)fluoranthene	mg/kg	0.1	0.2	0.1	93	20		
			Benzo(k)fluoranthene	mg/kg	0.1	<0.1	<0.1	181	0		
			Benzo(a)pyrene	mg/kg	0.1	0.1	0.1	110	18		
			Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1	<0.1	155	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	165	0		
			Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>mg/kg</td><td>0.2</td><td><0.2</td><td><0.2</td><td>141</td><td>0</td></lor=0<>	mg/kg	0.2	<0.2	<0.2	141	0		

mg/kg

mg/kg

mg/kg

0.2

0.8

0.2

1.6

0.6

<0.2

1.0

0.6

104

38

30

Carcinogenic PAHs, BaP TEQ <LOR=LOR/2

Total PAH (18)

d5-nitrobenzene (Surrogate)

Surrogates

15

41 ②

1



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 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

Original	Aromatic Hydrocarbo Duplicate		Parameter	Units	LOR	Original		od: ME-(AU)- Criteria %	
SE237082.003	LB259191.014	Surrogates	2-fluorobiphenyl (Surrogate)	mg/kg	-	0.5	0.5	30	1 1
52237002.003	LD233131.014	Sunogates	d14-p-terphenyl (Surrogate)	mg/kg		0.5	0.5	30	2
			u H-p-terpiteriyi (Surrogate)	iiig/kg		0.0	0.5	50	2
tal Recoverable	Elements in Soil/Wa	ste Solids/Material	s by ICPOES				Method: ME-	(AU)-[ENV]A	N040/AN
Driginal	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD
E236844.003	LB259165.014		Arsenic, As	mg/kg	1	3	4	59	12
			Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	200	0
			Chromium, Cr	mg/kg	0.5	7.4	8.0	36	7
			Copper, Cu	mg/kg	0.5	69	37	31	60 @
			Nickel, Ni	mg/kg	0.5	2.1	1.1	61	65 (
			Lead, Pb	mg/kg	1	10	7	42	29
			Zinc, Zn	mg/kg	2	10	7	54	36
E236844.011	LB259165.023		Arsenic, As	mg/kg	1	4	4	54	2
12230044.011	LD233103.023		Cadmium, Cd		0.3	<0.3	<0.3	200	0
				mg/kg					
			Chromium, Cr	mg/kg	0.5	10	9.2	35	11
			Copper, Cu	mg/kg	0.5	53	48	31	10
			Nickel, Ni	mg/kg	0.5	4.8	3.4	42	35
			Lead, Pb	mg/kg	1	12	10	39	13
			Zinc, Zn	mg/kg	2	25	20	39	25
SE236867.010	LB259184.014		Arsenic, As	mg/kg	1	1	<1	130	2
			Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	200	0
			Chromium, Cr	mg/kg	0.5	1.6	2.2	56	27
			Copper, Cu	mg/kg	0.5	1.3	1.6	65	17
			Nickel, Ni	mg/kg	0.5	0.6	0.7	107	21
			Lead, Pb	mg/kg	1	6	6	47	2
			Zinc, Zn	mg/kg	2	5	7	64	26
E236867.018	LB259184.023		Arsenic, As	mg/kg	1	1	2	106	45
			Cadmium, Cd	mg/kg	0.3	<0.3	<0.3	200	0
			Chromium, Cr	mg/kg	0.5	2.5	3.7	46	40
			Copper, Cu	mg/kg	0.5	1.5	1.6	63	4
			Nickel, Ni	mg/kg	0.5	1.0	1.2	74	16
			Lead, Pb	mg/kg	1	7	7	44	1
			Zinc, Zn	mg/kg	2	5	7	64	27
			200, 20		-				
RH (Total Recov	erable Hydrocarbons) in Soil					Meth	od: ME-(AU)-	[ENV]A
Driginal	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD
E236941.013	LB259191.021		TRH C10-C14	mg/kg	20	95	110	50	15
			TRH C15-C28	mg/kg	45	360	450	41	22
			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	460	560	52	21
			TRH >C10-C40 Total (F bands)	mg/kg	210	460	570	71	20
		TRH F Bands	TRH >C10-C16	mg/kg	25	200	230	42	16
			TRH >C10-C16 - Naphthalene (F2)	mg/kg	25	200	230	42	16
			TRH >C16-C34 (F3)	mg/kg	90	270	340	60	23
			TRH >C34-C40 (F4)	mg/kg	120	<120	<120	200	0
E237082.003	LB259191.014		TRH C10-C14		20	<20	<20	200	0
237082.003	LD259191.014			mg/kg					26
			TRH C15-C28	mg/kg	45	66	51	107	
			TRH C29-C36	mg/kg	45	62	54	108	14
			TRH C37-C40	mg/kg	100	<100	<100	200	0
			TRH C10-C36 Total	mg/kg	110	130	<110	124	15
			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	110	<90	122	20
			TRH >C34-C40 (F4)	mg/kg	120	<120	<120	200	0
OC's in Soil							Math	od: ME-(AU)-	
	Dunlieste				1.00	Ontaria		Criteria %	
Driginal	Duplicate		Parameter	Units	LOR	Original			
E236941.013	LB259197.020	Monocyclic	Benzene	mg/kg	0.1	<0.1	<0.1	200	0
		Aromatic	Toluene	mg/kg	0.1	<0.1	<0.1	200	0
		Hydrocarbons	Ethylbenzene	mg/kg	0.1	<0.1	<0.1	200	0



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 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

OC's in Sall (contin

VOC's in Soil (con		Method: ME-(AU)-[ENV]AN433							
Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE236941.013	LB259197.020	Monocyclic	m/p-xylene	mg/kg	0.2	<0.2	<0.2	200	0
		Aromatic	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	-	9.0	8.8	50	2
			d8-toluene (Surrogate)	mg/kg	-	8.0	7.9	50	2
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.1	7.8	50	4
		Totals	Total Xylenes	mg/kg	0.3	<0.3	<0.3	200	0
			Total BTEX	mg/kg	0.6	<0.6	<0.6	200	0
SE237082.003	LB259197.014	Monocyclic	Benzene	mg/kg	0.1	<0.1	<0.1	200	0
		Aromatic	Toluene	mg/kg	0.1	<0.1	<0.1	200	0
		Hydrocarbons	Ethylbenzene	mg/kg	0.1	<0.1	<0.1	200	0
			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	-	10.7	10.4	50	3
			d8-toluene (Surrogate)	mg/kg	-	10.4	10.4	50	1
			Bromofluorobenzene (Surrogate)	mg/kg	-	11.2	11.1	50	1
		Totals	Total Xylenes	mg/kg	0.3	<0.3	<0.3	200	0
			Total BTEX	mg/kg	0.6	<0.6	<0.6	200	0

Volatile Betraloum Hydrocorbone in Soil

Volatile Petroleum	Hydrocarbons in So	il					Meth	od: ME-(AU)-	ENVJAN43
Original	Duplicate		Parameter	Units	LOR	Original	Duplicate	Criteria %	RPD %
SE236941.013	LB259197.020		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	-	9.0	8.8	30	2
			d8-toluene (Surrogate)	mg/kg	-	8.0	7.9	30	2
			Bromofluorobenzene (Surrogate)	mg/kg	-	8.1	7.8	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
SE237082.003	LB259197.014		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	-	10.7	10.4	30	3
			d8-toluene (Surrogate)	mg/kg	-	10.4	10.4	30	1
			Bromofluorobenzene (Surrogate)	mg/kg	-	11.2	11.1	30	1
		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



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						Method: ME-(A	U)-[ENV]AN312
Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB259172.002	Mercury	mg/kg	0.05	0.15	0.2	70 - 130	74

PAH (Polynuclear	Aromatic Hydrocarbons) in Soil
------------------	--------------------------------

PAH (Polynuclear Aromati	tic Hydrocarbo	ons) in Soil				N	lethod: ME-(A	U)-[ENV]AN420
Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB259191.002		Naphthalene	mg/kg	0.1	4.6	4	60 - 140	115
		Acenaphthylene	mg/kg	0.1	4.4	4	60 - 140	111
		Acenaphthene	mg/kg	0.1	4.6	4	60 - 140	116
		Phenanthrene	mg/kg	0.1	4.6	4	60 - 140	116
		Anthracene	mg/kg	0.1	4.5	4	60 - 140	113
		Fluoranthene	mg/kg	0.1	4.5	4	60 - 140	114
		Pyrene	mg/kg	0.1	4.4	4	60 - 140	111
		Benzo(a)pyrene	mg/kg	0.1	4.5	4	60 - 140	112
Surro	ogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.5	0.5	40 - 130	106
		2-fluorobiphenyl (Surrogate)	mg/kg	-	0.5	0.5	40 - 130	92
		d14-p-terphenyl (Surrogate)	mg/kg	-	0.5	0.5	40 - 130	96

Total Recoverable Elements	in Soil/Waste Solids/Materials by ICPOES				Method:	ME-(AU)-[EN\	/JAN040/AN320
Sample Number	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB259165.002	Arsenic, As	mg/kg	1	340	318.22	80 - 120	106
	Cadmium, Cd	mg/kg	0.3	4.2	4.81	70 - 130	87
	Chromium, Cr	mg/kg	0.5	40	38.31	80 - 120	106
	Copper, Cu	mg/kg	0.5	310	290	80 - 120	108
	Nickel, Ni	mg/kg	0.5	190	187	80 - 120	102
	Lead, Pb	mg/kg	1	93	89.9	80 - 120	104
	Zinc, Zn	mg/kg	2	280	273	80 - 120	104
LB259184.002	Arsenic, As	mg/kg	1	340	318.22	80 - 120	108
	Cadmium, Cd	mg/kg	0.3	4.7	4.81	70 - 130	97
	Chromium, Cr	mg/kg	0.5	39	38.31	80 - 120	101
	Copper, Cu	mg/kg	0.5	320	290	80 - 120	110
	Nickel, Ni	mg/kg	0.5	190	187	80 - 120	103
	Lead, Pb	mg/kg	1	92	89.9	80 - 120	103
	Zinc, Zn	mg/kg	2	280	273	80 - 120	103

TRH (Total Recove	rable Hydrocarbo	ns) in Soil				N	lethod: ME-(A	U)-[ENV]AN403
Sample Number		Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %
LB259191.002		TRH C10-C14	mg/kg	20	39	40	60 - 140	98
		TRH C15-C28	mg/kg	45	<45	40	60 - 140	110
		TRH C29-C36	mg/kg	45	<45	40	60 - 140	88
	TRH F Bands	TRH >C10-C16	mg/kg	25	42	40	60 - 140	105
		TRH >C16-C34 (F3)	mg/kg	90	<90	40	60 - 140	103
		TRH >C34-C40 (F4)	mg/kg	120	<120	20	60 - 140	90

					N	5 60 - 140 8 5 60 - 140 8 5 60 - 140 9 10 60 - 140 8			
	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %		
Monocyclic	Benzene	mg/kg	0.1	4.3	5	60 - 140	87		
Aromatic	Toluene	mg/kg	0.1	4.2	5	60 - 140	84		
Hydrocarbons	Ethylbenzene	mg/kg	0.1	4.5	5	60 - 140	90		
	m/p-xylene	mg/kg	0.2	8.8	10	60 - 140	88		
	o-xylene	mg/kg	0.1	4.8	5	60 - 140	95		
Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	9.7	10	70 - 130	97		
	d8-toluene (Surrogate)	mg/kg	-	8.5	10	70 - 130	85		
	Bromofluorobenzene (Surrogate)	mg/kg	-	8.4	10	70 - 130	84		
Hydrocarbons in §	Soll				N	lethod: ME-(A	U)-[ENV]AN433		
,	Parameter	Units	LOR	Result	Expected	Criteria %	Recovery %		
	TRH C6-C10	mg/kg	25	66	92.5	60 - 140	71		
	TRH C6-C9	mg/kg	20	59	80	60 - 140	74		
	Monocyclic Aromatic Hydrocarbons Surrogates Hydrocarbons In S	Monocyclic Benzene Aromatic Toluene Hydrocarbons Ethylbenzene m/p-xylene o-xylene o-xylene d4-1,2-dichloroethane (Surrogate) d8-toluene (Surrogate) d8-toluene (Surrogate) Hydrocarbons in Soil Parameter TRH C6-C10 TRH C6-C10	Monocyclic Benzene mg/kg Aromatic Toluene mg/kg Hydrocarbons Ethylbenzene mg/kg m/p-xylene mg/kg o-xylene mg/kg d8-toluene (Surrogate) mg/kg Bromofluorobenzene (Surrogate) mg/kg Hydrocarbons In Soli Farameter TRH C6-C10 mg/kg	Monocyclic Aromatic Benzene mg/kg 0.1 Aromatic Toluene mg/kg 0.1 Hydrocarbons Ethylbenzene mg/kg 0.1 m/p-xylene mg/kg 0.2 o-xylene mg/kg 0.1 Burogates d4-1,2-dichloroethane (Surrogate) mg/kg - Bromofluorobenzene (Surrogate) mg/kg - Hydrocarbons In Sol Farameter Units LOR TRH C6-C10 mg/kg 25 -	Monocyclic AromaticBenzenemg/kg0.14.3AromaticToluenemg/kg0.14.2HydrocarbonsEthylbenzenemg/kg0.14.5m/p-xylenemg/kg0.28.8o-xylenemg/kg0.14.8Surrogatesd4-1.2-dichloroethane (Surrogate)mg/kg-9.7d8-toluene (Surrogate)mg/kg-8.5Bromofluorobenzene (Surrogate)mg/kg-8.4Hydrocarbons in SolTRH C6-C10mg/kg25	Parameter Units LOR Result Expected Monocyclic Benzene mg/kg 0.1 4.3 5 Aromatic Toluene mg/kg 0.1 4.2 5 Hydrocarbons Ethylbenzene mg/kg 0.1 4.5 5 m/p-xylene mg/kg 0.1 4.8 5 o-xylene mg/kg 0.1 4.8 5 Surrogates d4-1.2-dichloroethane (Surrogate) mg/kg - 9.7 10 d8-toluene (Surrogate) mg/kg - 8.5 10 Bromofluorobenzene (Surrogate) mg/kg - 8.4 10 Hydrocarbons in Sol Marmeter No 10 10 TRH C6-C10 mg/kg 25 66 92.5	Parameter Units LOR Result Expected Criteria % Monocyclic Benzene mg/kg 0.1 4.3 5 60 - 140 Aromatic Toluene mg/kg 0.1 4.2 5 60 - 140 Hydrocarbons Ethylbenzene mg/kg 0.1 4.5 5 60 - 140 m/p-xylene mg/kg 0.2 8.8 10 60 - 140 o-xylene mg/kg 0.1 4.8 5 60 - 140 Surrogates d4-1,2-dichloroethane (Surrogate) mg/kg 0.1 4.8 5 60 - 140 Bromofluorobenzene (Surrogate) mg/kg - 9.7 10 70 - 130 Bromofluorobenzene (Surrogate) mg/kg - 8.4 10 70 - 130 Hydrocarbons In Sol Hethod: LOR Result Expected Criteria % TRH C6-C10 mg/kg 25 66 92.5 60 - 140		

97

84

63



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 identifier when outside suggested criteria. Refer to the footnotes section at the end of this report for failure reasons.

Mercury in Soil			Met	hod: ME-(AL	J)-[ENV]AN312			
QC Sample	Sample Number	Parameter	Units	LOR	Result	Original	Spike	Recovery%
SE236835.021	LB259172.004	Mercury	mg/kg	0.05	0.17	<0.05	0.2	76

OC Samula	Sample Number		Poromotor		I OB	Doculture	Original	Cuilton	Docesson
QC Sample	Sample Number		Parameter	Units	LOR	Result	Original	Spike	Recover
SE237092.001	LB259191.004		Naphthalene	mg/kg	0.1	4.6	<0.1	4	116
			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	4.5	<0.1	4	112
			Acenaphthene	mg/kg	0.1	4.7	<0.1	4	118
			Fluorene	mg/kg	0.1	<0.1	<0.1	-	-
			Phenanthrene	mg/kg	0.1	4.7	<0.1	4	118
			Anthracene	mg/kg	0.1	4.6	<0.1	4	114
			Fluoranthene	mg/kg	0.1	4.7	<0.1	4	116
			Pyrene	mg/kg	0.1	4.6	<0.1	4	114
			Benzo(a)anthracene	mg/kg	0.1	<0.1	<0.1	-	-
			Chrysene	mg/kg	0.1	<0.1	<0.1	-	-
			Benzo(b&j)fluoranthene	mg/kg	0.1	<0.1	<0.1	-	-
			Benzo(k)fluoranthene	mg/kg	0.1	<0.1	<0.1	-	-
			Benzo(a)pyrene	mg/kg	0.1	4.4	<0.1	4	109
			Indeno(1,2,3-cd)pyrene	mg/kg	0.1	<0.1	<0.1	-	-
			Dibenzo(ah)anthracene	mg/kg	0.1	<0.1	<0.1	-	-
			Benzo(ghi)perylene	mg/kg	0.1	<0.1	<0.1	-	-
			Carcinogenic PAHs, BaP TEQ <lor=0< td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>4.4</td><td><0.2</td><td>-</td><td>-</td></lor=0<>	TEQ (mg/kg)	0.2	4.4	<0.2	-	-
			Carcinogenic PAHs, BaP TEQ <lor=lor< td=""><td>TEQ (mg/kg)</td><td>0.3</td><td>4.6</td><td><0.3</td><td>-</td><td>-</td></lor=lor<>	TEQ (mg/kg)	0.3	4.6	<0.3	-	-
			Carcinogenic PAHs, BaP TEQ <lor=lor 2<="" td=""><td>TEQ (mg/kg)</td><td>0.2</td><td>4.5</td><td><0.2</td><td>-</td><td>-</td></lor=lor>	TEQ (mg/kg)	0.2	4.5	<0.2	-	-
			Total PAH (18)	mg/kg	0.8	37	<0.2	-	_
		Surrogates	d5-nitrobenzene (Surrogate)	mg/kg	-	0.5	0.5	-	109
		Surroyates						-	
			2-fluorobiphenyl (Surrogate) d14-p-terphenyl (Surrogate)	mg/kg mg/kg	-	0.5	0.5	-	92 95
QC Sample	Sample Number		Paramotor		1.00			-(AU)-[ENV]	
	Sample Number		Parameter	Units	LOR	Result	Original	Spike	Recove
SE236835.021	LB259165.004		Arsenic, As	mg/kg	LOR 1	Result 53	Original 9	Spike 50	Recove 88
SE236835.021									
SE236835.021			Arsenic, As	mg/kg	1	53	9	50	88
SE236835.021			Arsenic, As Cadmium, Cd	mg/kg mg/kg mg/kg	1 0.3	53 45	9 <0.3	50 50	88 89
SE236835.021			Arsenic, As Cadmium, Cd Chromium, Cr	mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5	53 45 52	9 <0.3 6.5	50 50 50	88 89 90
SE236835.021			Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu	mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5	53 45 52 64	9 <0.3 6.5 16	50 50 50 50	88 89 90 96
SE236835.021			Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 0.5 1	53 45 52 64 48 59	9 <0.3 6.5 16 2.6 19	50 50 50 50 50 50 50	88 89 90 96 92 79
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 0.5 1 2	53 45 52 64 48 59 94	9 <0.3 6.5 16 2.6 19 75	50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 ()
			Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 0.5 1 2 1	53 45 52 64 48 59 94 52	9 <0.3 6.5 16 2.6 19 75 2	50 50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 () 100
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 0.5 1 2 1 0.3	53 45 52 64 48 59 94 52 47	9 <0.3 6.5 16 2.6 19 75 2 <0.3	50 50 50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 (9) 100 95
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5	53 45 52 64 48 59 94 52 47 53	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4	50 50 50 50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 (2) 100 95 100
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5	53 45 52 64 48 59 94 52 47 53 52	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7	50 50 50 50 50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 () 100 95 100 101
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5	53 45 52 64 48 59 94 52 47 53 52 50	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3	50 50 50 50 50 50 50 50 50 50 50 50 50	88 89 90 96 92 79 39 (a) 100 95 100 101 98
	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1	53 45 52 64 48 59 94 52 47 53 53 52 50 55	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 (2) 100 95 100 101 98 97
SE236867.001	LB259165.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5	53 45 52 64 48 59 94 52 47 53 52 50	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 6	50 50 50 50 50 50 50 50 50 50 50 50 50 5	89 90 92 79 39 (5) 100 95 100 101 98 97 100
SE236867.001 RH (Total Reco	LB259165.004 LB259184.004) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2	53 45 52 64 48 59 94 52 47 53 52 47 53 52 50 55 56	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 6	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 92 79 39 ⊚ 100 95 100 101 98 97 100
SE236867.001 RH (Total Reco QC Sample	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2 LOR	53 45 52 64 48 59 94 52 47 53 52 47 53 52 50 55 56 8 Result	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 6 Weth Original	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 92 79 39 ⊚ 100 95 100 101 98 97 100 97 100 2 , −ENVJAN Recover
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14	mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1 2 LOR 20	53 45 52 64 48 59 94 52 47 53 52 47 53 52 50 55 56 8 Result 37	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 Original <20	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 92 79 39 (a) 95 100 95 100 101 98 97 100 97 100 Recover 93
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28	mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1 2 LOR 20 45	53 45 52 64 48 59 94 52 47 53 52 50 55 56 Result 37 58	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 0 Criginal <20 <45	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 92 79 39 (a) 95 100 95 100 101 98 97 100 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28 TRH C29-C36	mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1 2 LOR 20 45 45	53 45 52 64 48 59 94 52 47 53 52 50 55 56 Result 37 58 66	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 0 Viet Original <20 <45 <45	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 (2) 50 50 95 100 101 95 100 101 98 97 100 ()-[ENV]AN Recover 93 108 100
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cd Chromium, Cd Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28 TRH C29-C36 TRH C37-C40	mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1 2 LOR 20 45 45	53 45 52 64 48 59 94 52 47 53 52 50 55 56 Result 37 58 66 <100	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 6 Mett Original <20 <45 <45 <100	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 (© 100 95 100 101 98 97 100)-[ENV]AN Recover 93 108 100 -
SE236867.001	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number) in Soil	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C10-C14 TRH C29-C36 TRH C37-C40 TRH C10-C36 Total	mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 1 2 LOR 20 45 45 100 110	53 45 52 64 48 59 94 52 47 53 52 50 55 56 8 Result 37 58 66 <100 160	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 6 0riginal <20 <45 <45 <100 <110	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 (© 100 101 100 101 198 97 100)-[ENVJAN Recove 93 108 100 -
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 Deverable Hydrocarbons Sample Number		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28 TRH C15-C28 TRH C15-C36 TRH C37-C40 TRH C10-C36 Total TRH > <c10-c40 (f="" bands)<="" td="" total=""></c10-c40>	mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2 LOR 20 45 45 100 110 210	53 45 52 64 48 59 94 52 47 53 52 50 55 56 8 Result 37 58 66 <100 160 <210	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 0riginal <20 <45 <45 <100 <110 <210	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 ⊚ 100 95 100 101 98 97 100 0)-(ENVJAN Recover 93 108 100 0
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 LB259184.004 Sample Number LB259191.004	TRH F	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28 TRH C29-C36 TRH C29-C36 TRH C10-C36 Total TRH >C10-C40 Total (F bands) TRH >C10-C16	mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2 LOR 20 45 45 100 1110 210 25	53 45 52 64 48 59 94 52 47 53 52 50 55 55 56 Result 37 58 66 <100 160 <210 39	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.7 1.3 6 6 0 Criginal <20 <45 <45 <45 <100 <110 <210 <210 <22 20<br 20<br 210<br 20<br 210<br 210<br 20<br 210<br 210</td <td>50 50 50 50 50 50 50 50 50 50 50 50 50 5</td> <td>88 89 90 96 92 79 39 (© 100 95 100 101 98 97 100 101 108 97 100)-[ENV]AN Recover 93 108 100 -</td>	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 (© 100 95 100 101 98 97 100 101 108 97 100)-[ENV]AN Recover 93 108 100 -
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 LB259184.004 Sample Number LB259191.004		Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C10-C14 TRH C15-C28 TRH C16-C26 TRH C29-C36 TRH C37-C40 TRH >C10-C36 Total TRH >C10-C16 TRH >C10-C16	mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2 LOR 20 45 45 100 110 210	53 45 52 64 48 59 94 52 47 53 52 50 55 56 8 Result 37 58 66 <100 160 <210	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.3 6 6 0riginal <20 <45 <45 <100 <110 <210	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 ⊚ 100 95 100 101 98 97 100 0)-(ENVJAN Recover 93 108 100 0
SE236867.001 RH (Total Recc QC Sample	LB259165.004 LB259184.004 LB259184.004 Sample Number LB259191.004	TRH F	Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Arsenic, As Cadmium, Cd Chromium, Cr Copper, Cu Nickel, Ni Lead, Pb Zinc, Zn Nickel, Ni Lead, Pb Zinc, Zn Parameter TRH C10-C14 TRH C15-C28 TRH C29-C36 TRH C29-C36 TRH C10-C36 Total TRH >C10-C40 Total (F bands) TRH >C10-C16	mg/kg mg/kg	1 0.3 0.5 0.5 1 2 1 0.3 0.5 0.5 0.5 0.5 1 2 LOR 20 45 45 100 1110 210 25	53 45 52 64 48 59 94 52 47 53 52 50 55 55 56 Result 37 58 66 <100 160 <210 39	9 <0.3 6.5 16 2.6 19 75 2 <0.3 2.4 1.7 1.7 1.3 6 6 0 Criginal <20 <45 <45 <45 <100 <110 <210 <210 <22 20<br 20<br 210<br 20<br 210<br 210<br 20<br 210<br 210</td <td>50 50 50 50 50 50 50 50 50 50 50 50 50 5</td> <td>88 89 90 96 92 79 39 ● 100 101 98 97 100 0)-(ENV/AN Recove 93 108 100 0 - - - - 88</td>	50 50 50 50 50 50 50 50 50 50 50 50 50 5	88 89 90 96 92 79 39 ● 100 101 98 97 100 0)-(ENV/AN Recove 93 108 100 0 - - - - 88



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's in Soil					1.00	D 1/			J)-[ENV]AN43
QC Sample	Sample Number		Parameter	Units	LOR	Result	Original	Spike	Recovery
SE237092.001	LB259197.004	Monocyclic	Benzene	mg/kg	0.1	4.2	<0.1	5	85
		Aromatic	Toluene	mg/kg	0.1	4.1	<0.1	5	82
		Hydrocarbons	Ethylbenzene	mg/kg	0.1	4.4	<0.1	5	88
			m/p-xylene	mg/kg	0.2	8.7	<0.2	10	87
			o-xylene	mg/kg	0.1	4.7	<0.1	5	94
		Polycyclic	Naphthalene (VOC)	mg/kg	0.1	<0.1	<0.1	-	-
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.4	8.3	10	84
			d8-toluene (Surrogate)	mg/kg	-	6.7	7.1	10	67 ①
			Bromofluorobenzene (Surrogate)	mg/kg	-	7.8	7.0	10	78
		Totals	Total Xylenes	mg/kg	0.3	13	<0.3	-	-
			Total BTEX	mg/kg	0.6	26	<0.6	-	-
olatile Petroleu	n Hydrocarbons in S	oil					Meth	nod: ME-(AL	J)-[ENV]AN43
QC Sample	Sample Number		Parameter	Units	LOR	Result	Original	Spike	Recovery
SE237092.001	LB259197.004		TRH C6-C10	mg/kg	25	65	<25	92.5	70
			TRH C6-C9	mg/kg	20	58	<20	80	73
		Surrogates	d4-1,2-dichloroethane (Surrogate)	mg/kg	-	8.4	8.3	10	84
			d8-toluene (Surrogate)	mg/kg	-	6.7	7.1	10	67 ①
			Bromofluorobenzene (Surrogate)	mg/kg	-	7.8	7.0	-	78
		VPH F	Benzene (F0)	mg/kg	0.1	4.2	<0.1	-	-
		Bands	TRH C6-C10 minus BTEX (F1)	mg/kg	25	39	<25	62.5	62



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 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 identifer when outside suggested criteria. Refer to the footnotes section at the

No matrix spike duplicates were required for this job.



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: https://www.sgs.com.au/~/media/Local/Australia/Documents/Technical Documents/MP-AU-ENV-QU-022 QA QC Plan.pdf

- * 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.
- ④ Recovery failed acceptance criteria due to matrix interference.
- S Recovery failed acceptance criteria due to the presence of significant concentration of analyte (i.e. the concentration of analyte exceeds the spike level).
- 6 LOR was raised due to sample matrix interference.
- O 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.
- LOR was raised due to high conductivity of the sample (required dilution).
- + Refer to relevant report comments for further information.

This document is issued by the Company under its General Conditions of Service accessible at <u>www.sgs.com/en/Terms-and-Conditions.aspx</u>. 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.

ge: 3 SGS Ref. SE235		of Custody For	m – Ref 14064-1					Oh	-14-60						
	Ref:	14064-1	111 - 1(01 14004-1				1	She	eet 1 of 2						
	Investigator:	Envirowest Co 9 Cameron Pla PO Box 8158 ORANGE NSV	ace	Sa	mple ma	rix	Sample preservation					Analysis			
	Telephone:	(02) 6361 4954	1				3				S	GS Method Co	ode		
	Email: Contact Person: Invoice:	felipe@envirov Felipe Canave accounts@env	z							CL1T	CL10				
	Laboratory: Quotation #: Courier/CN:	SGS SYDNEY 16/33 Maddox ALEXANDRIA Envir_70119_2 Toll	Street NSW 2015	Water	Soil	Sludge	Cool	HNO3/ HCI	Unpre- served	7 metals (total)	TRHC6- 40),PAH,BTEX,METALS	-			
	Sample ID	Container*	Sampling Date/Time							7 metal	TRHC6- 40),PAH,E				
1	LA1				Х		Х			Х					
2	LA2				Х		Х			Х					
3	LA3				Х		Х	-		Х					
4	LA4				Х		Х	-		Х				******************	
5	LA5				Х		Х			Х			Sydney CO	c	
6	LA6				Х		Х			Х				C	
7	LA7				Х		Х		4 (* * * * * * * * * * * * * * * * * * *	Х		SE23	6867		
8	LA8	-			Х		Х			Х					
9	LA9				Х		Х			Х					
10	LA10				Х		X			Х					
u	LA11				Х		Х			Х					
12	LA12				Х		Х			Х			— — I		
13	LA13				Х		Х			Х					
14	LA14				Х		X			Х					
	Investigator: I atte collection of these	st that the prope samples.	r field sampling pro	cedures we	re used d	uring the	Sampler r Date: 19/9		e Canavez Tir	z ne: 14:00			I		
	Relinquished by: (print and signatur	Virginia e)	Bragg	Date: 19/9/2	2022	Time 1500	Received (print and signature)	by:	RI			ime 122 @	7:10		

Please return completed form to Envirowest Consulting, *A = Solvent rinsed glass jar with Teflon lined lid and green label, B= Plastic with green label, C= Amber with green label, D= Plastic red label, F= 40mLvial,

Chain c	of Custody For	m – Ref 14064-1				Sheet 2 of 2								
Ref:	14064-1													
Investigator:	Envirowest Consulting 9 Cameron Place		0											
			Sample matrix			Sample preservation			Analysis					
	PO Box 8158													
	ORANGE NSW													
Telephone:	(02) 6361 4954									SGS Method Code				
Email:	felipe@envirowest.net.au													
Contact Person:									CL1T	CL10				
Invoice:	accounts@envirowest.net.au								•=••					
Laboratory:	SGS SYDNEY		Water	Soil	Sludge	Cool	HNO3/	Unpre-						
	16/33 Maddox Street ALEXANDRIA NSW 2015				Ŭ		HCI	served		S				
									(IE	ETAI				
Quotation #:	Envir_70119_2019								tota	X,MI				
Courier/CN:	Toll								× 7 metals (total)	TRHC6- 40),PAH,BTEX,METALS				
Sample ID	Container*	Sampling							eta	C6-				
		Date/Time							2 m	40),F				
5 LA15				Х		Х			Х					
LA16				Х		Х			Х					
7 LA17				Х		Х			Х					
B DA1				Х		Х			Х					
9 LAHS				Х		Х				Х				
-		-		*****										
				****		5								
				****		1								

Investigator: I attest that the proper field sampling procedures were used during the							Sampler name: Felipe Canavez							
collection of these samples.							Date: 19/9/2022 Time: 14:00							
Relinquished by: Virginia Bragg Date: 19/9/2022 Time							Received by: Date Time							
(print and signatu	(print and signature) 1500							(print and Real Palaciton Palaciton Palaciton						
	signature) - Dubarrey 20/09/22 @ 7.10													

Please return completed form to Envirowest Consulting, *A = Solvent rinsed glass jar with Teflon lined lid and green label, B= Plastic with green label, C= Amber with green label, D= Plastic red label, F= 40mLvial,