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# Waste Classification and Virgin Excavated Natural Material Report

Report Reference	18587-ER-6-1	Report Date	29/01/2025	
Client	The Ice Skating Club of NSW Cooperative Limited			
Client project name	Canterbury Olympic Ice Ri	nk Extension		
Site address	17A Phillips Avenue, Canto	erbury (refer to <b>Appendix B</b>	for a site locality plan).	
Lot & Deposited Plan (DP)	A portion of Lot 1 in DP818	A portion of Lot 1 in DP818459		
Definition of virgin excavated natural material (VENM)	<ul> <li>The Protection of the Environment Operations Act 1997 VENM as: 'natural material (such as clay, gravel, sand, soil or rock fines):</li> <li>a) that has been excavated or quarried from areas that are not contaminated with manufactured chemicals, or with process residues, as a result of industrial, commercial, mining or agricultural activities, and</li> <li>b) that does not contain any sulfidic ores or soils or any other waste, and includes excavated natural material that meets such criteria for virgin excavated natural material as may be approved for the time being pursuant to an EPA Gazettal notice'.</li> </ul>			
Location, quantity and history of material	In-situ materials across approximately 920m², to a nominal depth of 1.0m below ground level across the majority of the site, with a small portion of deeper excavation to facilitate installation of a lift pit in the south-eastern corner of site across approximately 16m² to a nominal depth of 2.4m below ground level (estimated to be an approximate total volume of 950m³), to be excavated during construction of an extension to Canterbury Olympic Ice Rink.  Refer to <b>Appendix B</b> for a site layout plan.			
Geology	The NSW seamless geology dataset v2.4 accessed via <a href="https://minview.geoscience.nsw.gov.au">https://minview.geoscience.nsw.gov.au</a> indicated that the site is likely to be underlain by quaternary deposits of silt, clay, (fluvially deposited) lithic to quartz-lithic sand and gravel.			

EPA Public Registers	A search of the NSW EPA online contaminated land record of notices indicated that the site (and land located immediately adjacent to the site) was not the subject of:		
	<ul> <li>orders made under Part 3 of the Contaminated Land Management (CLM) Ac 1997;</li> </ul>		
	notices available to the public under section 58 of the CLM Act		
	<ul> <li>an approved voluntary management proposal under the CLM Act that has not been fully carried out and where NSW EPA approval has not been revoked;</li> </ul>		
	site audit statements provided to the NSW EPA under section 53B of the CLM Act that relate to significantly contaminated land;		
	<ul> <li>where practicable, copies of anything formerly required to be part of the public record; or</li> </ul>		
	<ul> <li>actions taken by NSW EPA (or the previous State Pollution Control Commission) under section 35 or 36<sup>1</sup> of the Environmentally Hazardous Chemicals Act 1985.</li> </ul>		
	Alliance notes two petrol stations located approximately 800m south-west (Budget Petroleum – 403 Canterbury Road, Campsie), and 1,100m east of the site (Metro Petroleum – 13-19 Canterbury Road, Canterbury) were subject to an agreed voluntary investigation proposal related to potential petroleum hydrocarbon contamination of soil and groundwater. Given the locations subject to these notices are located a considerable distance from the site (>800m) in either an inferred cross-gradient or downgradient location, further assessment of fuel storage and handling related groundwater contamination risks to the site from these locations, in the context of this investigation is considered not warranted.		
	A search of the NSW EPA online POEO public register indicated that the site was not the subject of a licence, application, notice, audit, pollution study or reduction program.		
	Alliance notes the Canterbury Aquatic and Fitness Centre located on Phillips Avenue, directly south-east of the site was the subject of licence number 789 for operation of a public swimming centre and allowed for the discharge of pool backwash of up to 100KL/ day, subject to the water not having chlorine (free residual) present beyond the limit of 1.5mg/L. The licence was surrendered in November 2001. Considering the following:		
	<ul> <li>the location subject to this licence is in an inferred cross or downgradient location from the site; and</li> </ul>		
	<ul> <li>the discharge point was likely to an underground stormwater system and/or direct to the nearby Cooks River,</li> </ul>		
	further assessment of land contamination risks from pool backwash discharge in the context of this investigation, is considered not warranted.		
	A search of the NSW EPA online list of NSW contaminated sites notified to NSW EPA indicated that the site (and land located immediately adjacent to the site) was not on the list.		
	A copy of the search records is presented in <b>Appendix E</b> .		
Historical Aerial Imagery	A selection of readily available online historical aerial imagery (from 1930 to 2024) was reviewed. The review indicated that land uses at the site during that period, have been public recreation open space.		
Anecdotal Evidence	No anecdotal evidence was made available to Alliance.		
Potential land contaminating activities associated with the site	Online searches indicate potential on the land where the material is to be excavated from, for uncontrolled filling, migration of hazardous building materials from adjacent ice-skating rink building and application of termite treatment chemicals on eastern boundary of the site.		

<sup>&</sup>lt;sup>1</sup> Sections 35 and 36 of the Environmentally Hazardous Chemicals Act 1985 have been repealed. Notices under these sections are treated by the CLM  $\mathop{\rm Act}\nolimits$  as management orders.

Are sulfidic ores or soils present.	A review of <a href="https://www.environment.nsw.gov.au/eSpade2Webapp">https://www.environment.nsw.gov.au/eSpade2Webapp</a> indicated that the site is located in an area mapped as:  • L4: low probability >3m below ground surface  Further assessment of ASS, PASS or sulfidic ore risk is considered warranted.
Sampling and Analytical Plan	Refer to Appendix A and Appendix B.

FIELDWORK				
Description of works	Alliance have carried out various phases of intrusive assessment works, comprising boreholes and test pits. Data from these investigations have been used for this assessment. For clarity, the following is the order of intrusive works:			
	BH01-BH08 completed as part of a waste classification and VENM assessment;			
	TP01-TP08 completed as part of a detailed site investigation; and			
	TP09 – TP16 completed as part of a supplementary contamination assessment.			
Description of the material	Material encountered across the various phases were generally consistent, comprising the following:			
	Fill: SAND, fine to medium grained, brown / yellow, with fine to coarse sandstone and ironstone gravels, trace rootlets, glass, brick, fragments of concrete and low plasticity clay, dry to moist.			
	Natural: CLAY, low to medium plasticity, pale grey / orange / red, trace fine sand and rootlets, dry to moist.			
	Natural: Sandy CLAY, low to medium plasticity, orange / brown / pale grey, with fine grained sand, trace rootlets, dry to moist.			
	No visual evidence of potential asbestos containing materials (PACM), and visual or olfactory evidence of staining or odours detected in the samples collected.			
	A copy of the field logs from the various phases of investigations is presented in <b>Appendix F</b> .			
Fieldwork observations of potential ASS material	During the fieldwork for the waste classification asssessment, Alliance made the following observations of the soils assessed :			
indicators	<ul> <li>Unripe muds (soft, sticky and can be squeezed between fingers, blue grey or dark greenish grey mud with a high water content), were not encountered;</li> </ul>			
	Estuarine silty sands or sands (mid to dark grey) or bottom sediments (dark grey to black for example monosulfidic black oozes) were not encountered;			
	Peat or peaty soils were not encountered;			
	Coffee rock horizons were not encountered;			
	<ul> <li>A 'rotten egg' odour was detected in samples collected from 1.9-2.0m below ground level within boreholes BH05 and BH08;</li> </ul>			
	<ul> <li>Jarositic horizons or substantial iron oxide mottling in the surface encrustations or in any material excavated and left exposed, were not encountered;</li> </ul>			
	Presence of corroded mollusc shells were not encountered;			
	<ul> <li>Dead, dying or stunted vegetation was not encountered;</li> </ul>			
	Scalding or bare low-lying areas were not encountered; and			
	Corrosion of concrete or steel structures was not encountered.			

# Photographs of the fill material being assessed

Image 1: Fill material excavated from BH01





Photographs of fill material assessment fieldwork and samples of fill material being assessed

Image 3: Fill material excavated from BH05





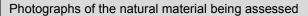


Image 5: Natural Material encountered at BH02





Photographs of natural material assessment fieldwork and samples of natural material being assessed

Image 7: Natural Material encountered at BH05





RESULTS	
Data Quality Indicator Assessment	Refer to Appendix A.
Laboratory Analytical Results Assessment	Laboratory documentation is presented in <b>Appendix C</b> . The sample identifiers, sample depths, analytes and analytical results have been tabulated and are presented in <b>Appendix D</b> .
Asbestos	Asbestos was not detected in the samples analysed, with the exception of a sample from TP03 (0.0 - 0.2m), which identified chrysotile asbestos in the form of asbestos fines above the laboratory reporting limit.

## Acid Sulfate Soils

## Field pH

On the basis that:

- The pHF analytical results were greater than the preliminary 'actual acid sulfate soils' screening criterion of pH < 4; and
- Jarosite was not observed in the soils assessed.

actual acid sulfate soils (AASS) are unlikely to be present in the soils assessed.

## Field pHFox

The pH delta between pHF and pHFox results was often greater one pH unit, however on the basis that:

- pHFox analytical results were only below 3 for sample BH02 0.0-0.1;
- Reaction rates were predominately none to moderate reacting ratings with only four noted as strong and none as extreme;

widespread potential acid sulfate soils (PASS) are unlikely to be present in the soils assessed.

## Chromium Reducible Sulfur

A selection of the soil samples based on field screening results, spatial / lithological representativeness, and professional judgement, were subjected to chromium reducible sulfur (CRS) laboratory analysis.

For the purpose of deriving action criteria. Alliance reviewed:

- Observations of the soils encountered and reported in the field description, and their textures in the context of Table 5.1 of Sullivan et al (2018a) and Appendix D in Sullivan et al (2018b); and
- Information regarding the extent of proposed soil disturbance of less than 1000 tonne based on Table 5.4 of Sullivan et al (2018b).
  - Fill material: Approximately 460m3 (insitu) and 828 tonnes in weight (applying a bulk density of 1.8 t/m3)
  - Natural material: Approximately 490m3 (insitu) and 880 tonnes in weight (applying a bulk density of 1.8 t/m3)

The CRS laboratory analytical results were compared with the adopted action criteria.

- Fill: Coarse and Peats (sands to loamy sands), ≥ 0.03 % sulfur and ≥ 18 mol H+/t.
- Natural: Medium (clayey sand to light clays), ≥ 0.06 % sulfur and ≥ 36mol H+/t.

Subsequent sulfur trail and acid trail analytical results for BH02-0.0-0.1 was greater than the relevant action criteria in Table 5.4 of Sullivan et al (2018), based on the soil texture observed during fieldwork, and the quantity of material being disturbed.

A risk assessment of the detected CRS and percentage of Reduced Inorganic Sulfur (RIS) in sample, BH02-0.0-0.1 was undertaken, that given the sample had a recorded laboratory detected CRS results above the relevant action criteria. adopting a multiple lines of evidence approach and applying:

- the 'reasonably' test in Section 3 of Sullivan (2018a); and
- the 'need to show evidence' test used for Case Study 2 in Appendix A of Sullivan (2018b).

## On the basis:

- the percentage of RIS (by mass) in the sample was less than 0.01% (<0.005%)
- Observations of BH02 specific lithology, including those made at sampling point BH02-0.0-0.1 did not include indicators of PASS or AASS materials in the context of Section 7.6 in Dear et al (2024) or Table 5.1 in Sullivan (2018a).

RIS exceeding 0.01% criteria was identified in sample BH02-2.5-2.6 (0.012%), the sulfur trail and acid trail analytical results for BH02-2.5-2.6 was less than the relevant action criteria in Table 5.4 of Sullivan et al (2018), for PASS requiring management.
Adopting a weight of evidence approach, the observations made indicated that the management of PASS or AASS is not required on the site, for the area and depth of proposed excavation.
In the event the proposed development scheme changes from that which was considered during this assessment, then the data must be re-assessed, which may result in a different outcome.

SIX STEP WASTE CLASSIF	FICATION PROCESS <sup>2</sup>			
Step 1	The fill material is not considered to be special waste, with the exception of;			
	TP03 due to the presence of asbestos fines in the sample analysed.			
Step 2	The fill material is not considered to be a liquid waste.			
Step 3	The fill material is not considered to be pre-classified.			
Step 4	The fill material is not considered to possess hazardous characteristics.			
Step 5	The detected concentrations of analytes in the fill material samples analysed, were less than the relevant CT1 values in Table 1 of NSW EPA (2014a) and the relevant TCLP1 and SCC1 values in Table 2 of NSW EPA (2016), with the exception of:			
	<ul> <li>lead in samples BH01-0.3-0.4 (270mg/kg), BH04-0.0-0.1 (130mg/kg), BH05-0.0-0.1 (1300mg/kg), BH05-0.5-0.6 (140mg/kg) and BH06-0.0-0.1 (200mg/kg) (CT1 value of 100mg/kg, CT2 value of 400mg/kg).</li> </ul>			
	benzo(a)pyrene in sample BH01-0.3-0.4 (1.7mg/kg, CT1 value of 0.8mg/kg)			
	Samples BH01-0.3-0.4 and BH05-0.0-0.1 (two highest concentrations) were subjected to lead TCLP <sup>3</sup> analysis and the detected concentrations were less than the relevant TCLP1 and SCC1 values in Table 2 of NSW EPA (2014a).			
	Sample BH01-0.3-0.4 was subjected to benzo(a)pyrene TCLP³ analysis and the detected concentration was less than the relevant TCLP1 value in Table 2 of NSW EPA (2014a).			
Step 6	The material is not considered to be putrescible.			

<sup>&</sup>lt;sup>2</sup> NSW EPA (2014a)

<sup>&</sup>lt;sup>3</sup> Toxicity Characteristic Leaching Procedure

VIRGIN EXCAVATED NATURAL MATERIAL ASSESSMENT					
Organics	The concentration of TRH, BTEX, PAH, OCP, OPP and PCB in the natural material samples analysed were less than the laboratory's limit of reporting, with the exception of				
	<ul> <li>TRH fractions C16-C34, C34-C40 and C10-C40 (Sum) in sample BH05- 0.6-0.7.</li> </ul>				
	TPH fraction C10-C14 in sample BH04-0.5-0.6				
	Silica gel clean-up analysis was undertaken on samples BH04-0.5-0.6 and BH05-0.6-0.7 to determine if the source of TPH in soil was of petrogenic origin. Results of the silica gel clean-up conducted on the soil sample indicated that the identified TPH was non-petrogenic in nature.				
Metals	The concentration of arsenic, cadmium, chromium, copper, lead, nickel and zinc were within the relevant background ranges for these metals, presented in Berkman D A (1989).				
	The laboratory's LOR for mercury was 0.1mg/kg. This value is marginally higher than the background range for mercury published in Berkman D A (1989). However, given that the concentrations of:				
	<ul> <li>other metals in the samples analysed were within relevant background ranges;</li> </ul>				
	Alliance considers the potential for mercury to be present in the material assessed and associated with manufactured chemicals or process residues as a result of industrial, commercial, mining or agricultural activities, to be low.				

## **MATERIAL CLASSIFICATION**

Based on an assessment of desktop review data, fieldwork observations and laboratory analytical data:

- TP03: the fill material assessed as at the time of this report would classify as Special Waste (Asbestos) with the chemical attributes of General Solid Waste (non-putrescible):
- the remaining fill material assessed as at the time of this report would classify as General Solid Waste (non-putrescible):
- the natural material above 2.0m bgl assessed as at the time of this report would classify as Virgin Excavated Natural Material (VENM); and
- the natural material below 2.0m bgl would **not** classify as VENM due to detectable concentrations of reduced inorganic sulfur ('RIS') above the laboratory limit of reporting and considered to contain sulfidic ores and soils. Material assessed as at the time of this report would classify as General Solid Waste (nonputrescible).

Based on supplementary contamination assessment works carried out, the inferred extent of asbestos impacted fill is approximately 7.5m by 10m (75m<sup>2</sup>) and 0.6m in depth.

Based on field observations and laboratory analytical data, in the context of handling and removal works, Alliance considers that the asbestos would be friable.

This classification must be read in conjunction with the attached Information About This Report. Alliance notes that:

- if material not consistent with that described in this report, is encountered during handling of the material, works must stop and further classification assessment should be undertaken;
- the generator of the waste must retain records of waste transport and disposal;
- waste must be handled, removed and transported by a suitably licensed asbestos removal contractor, in accordance with guidance in WorkCover NSW (2014) and SafeWork NSW (2022), and disposed of at a suitably licensed waste facility. Further advice regarding licensing and waste tracking can be found at https://www.safework.nsw.gov.au/licences-and-registrations/licences/asbestos and https://www.epa.nsw.gov.au/your-environment/waste/transporting-waste. Specific information regarding transport of asbestos waste and tyres can be found at https://www.epa.nsw.gov.au/yourenvironment/waste/transporting-asbestos-waste-tyres; and
- a suitably licensed waste recycling facility may be able to receive the waste, subject to the generator and transporter receiving approval from that facility.

alliance Ref: 18587-ER-6-1

#### REFERENCES

AS 4482.1-2005 'Guide to the investigation and sampling of sites with potentially contaminated soil, Part 1: Non-volatile and semi-volatile compounds' dated November 2005.

Berkman D A 1989, 'Field Geologist's Manual, Third Edition' published by The Australasian Institute of Mining and Metallurgy.

NSW DPIE 2021, 'State Environmental Planning Policy (Resilience and Hazards) 2021'

EPA VIC 2009 'Industrial Waste Resource Guidelines' dated June 2009, ref: IWRG702.

HEPA 2020, 'PFAS National Environmental Management Plan', dated January 2020, version 2.0.

National Environment Protection Council (NEPC) 2013, 'Schedule B(2) Guideline on Site Characterisation', National Environment Protection (Assessment of Site Contamination) Measure (NEPM) as amended in May 2013

NSW DPIE 2021, 'State Environmental Planning Policy (Resilience and Hazards) 2021'

NSW EPA 2014a, 'Waste Classification Guidelines – Part 1: Classification of waste' dated November 2014, ref: EPA 2014/0796

NSW EPA 2014b, 'Waste Classification Guidelines – Part 2: Immobilisation of waste' dated November 2014, ref: EPA 2014/0815

NSW EPA 2016, 'Addendum to the Wastes Classification Guidelines (2014) – Part 1: classifying waste' dated October 2016, ref: EPA 2016/0559

NSW EPA 2020, 'Contaminated Land Guidelines: Consultants reporting on contaminated land' dated May 2020, ref: EPA2020P2233.

NSW EPA 2022, 'Contaminated Land Guidelines: Sampling design part 1 – application' dated August 2022, ref: EPA2022P3915

SafeWork NSW 2022, 'Code of Practice, How To Safely Remove Asbestos' dated December 2022

Sullivan et al 2018a, 'National Acid Sulfate Soils Guidance: National acid sulfate soils sampling and identification methods manual' dated June 2018

Sullivan et al 2018b, 'National Acid Sulfate Soils Guidance: National acid sulfate soils identification and laboratory methods manual' dated June 2018

WA DWER 2021, 'Assessment and management of contaminated sites', dated November 2021.

WorkCover NSW 2014, 'Managing asbestos in or on soil', dated March 2014

For and on behalf of Alliance Geotechnical Pty Ltd Approved By

Jason Roesler Sam Willis

Project Scientist Senior Project Scientist

# Attached

Important Information About This Report

Appendix A - Sampling Plan and Data Quality Indicator Assessment

Appendix B - Site and Sampling Point Layout Plan

Appendix C – Chain of Custody, Sample Receipt and Certificates of Analysis

Appendix D – Sample Data and Analytical Results Summary Table

Appendix E - NSW EPA Online Public Register Search Records

Appendix F - Logs



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This report must be reviewed in its entirety and in conjunction with the objectives, scope and terms applicable to Alliance's engagement. The report must not be used for any purpose other than the purpose specified at the time Alliance was engaged to prepare the report.

The findings presented in this report are based on specific data and information made available during the course of this project. To the best of Alliance's knowledge, these findings represent a reasonable interpretation of the general condition of the site at the time of report completion.

No warranties are made as to the information provided in this report. All conclusions and recommendations made in this report are of the professional opinions of personnel involved with the project and while normal checking of the accuracy of data has been conducted, any circumstances outside the scope of this report or which are not made known to personnel and which may impact on those opinions is not the responsibility of Alliance.

Logs, figures, and drawings are generated for this report based on individual Alliance consultant interpretations of nominated data, as well as observations made at the time fieldwork was undertaken.

Data and/or information presented in this report must not be redrawn for its inclusion in other reports, plans or documents, nor should that data and/or information be separated from this report in any way.

Should additional information that may impact on the findings of this report be encountered or site conditions change, Alliance reserves the right to review and amend this report.



# Appendix A – Sampling Plan and Data Quality Indicator Assessment



SAMPLING PLAN FOR WAST	E CLASSIFICATION ASSESSMENT		
Fieldwork date	18/11/2024		
Fieldwork team	Daniel Hilton		
Sampling point locations	Sampling point locations are presented in Appendix B.		
Rationale for sampling pattern	The sampling pattern for the in-situ materials will be a systematic grid of sampling points across the area being assessed, taking into consideration the area, depth and volume of material being assessed, and guidance in Table 2, Table 3 and Table 4 of NSW EPA (2022).  Table 6.1 of Sullivan et al (2018a) provides guidance on sampling point densities		
	for Acid sulfate soils. One sampling point BH01 will target the proposed lift well location.		
Rationale for sample collection and analytical quantities	A minimum of 8 samples will be collected for waste classification, based on guidance in Table 3 and Table 4 in NSW EPA (2022) and the area and depth of material being assessed. Where the material is suspected of being impacted by asbestos, a minimum of 3 asbestos samples will be collected for in-situ volumes less than 75m³, plus one additional asbestos sample for in-situ volumes of 75m³ or more, based on guidance in Table 5 in NSW EPA (2022);		
	A minimum of 8 samples will be collected for VENM assessment, taking into consideration guidance in Table 3 and Table 4 in NSW EPA (2022) and the area and depth of material being assessed. Where the material is suspected of being impacted by asbestos, a minimum of 3 asbestos samples will be collected for insitu volumes less than 75m³, plus one additional asbestos sample for in-situ volumes of 75m³ or more, based on guidance in Table 5 in NSW EPA (2022); and		
	A minimum of 1 acid sulfate sample at 0.0 and then each 0.5m, to a depth of 1m below the depth of the waste intended to be assessed (where no groundwater alteration is expected), will be collected. Target depth of 2m bgl being 1m below proposed excavation depth across the site, with exception of the lift pit sampling point were target depth is 3.4m bgl as proposed excavation being 2.4m.		
Material sampling method	Samples will be collected from boreholes using a hand auger to a depth of 1.0m below ground level, and push tubes from 1.0m to the depth of investigation.		
	Samples will be collected with reference to relevant guidance in Section 7.2 of NEPC (2013) and Section 6.7 of Sullivan et al (2018a).		
	A fresh pair of nitrile gloves will be used to collect each sample.		
	Samples will be placed in laboratory prepared containers and bags, each labelled with the project number, date, sampling point identifier, and sample depth identifier. Samples for acid sulfate soils analysis will be placed in zip lock bags with the air removed. Samples will be stored in an insulated container with ice.		
	Recommended holding times will be considered when arranging sample transport to the analytical laboratory.		
	Field duplicates and triplicates will be collected at a rate of 5%.		
	A rinsate blank will be collected when non disposable sampling equipment is used.		
	A trip spike and trip blank will be kept with the samples during storage and transport.		
Material sample collection depths	The first sample will be collected at the surface, then at regular depths thereafter, targeting visual or olfactory signs of contamination, to the target depth of assessment, (including at 0.0m and every 0.5m for ASS assessment).		



Rationale for lab selection, analytical suite and analytical data quality

NATA accredited laboratories will be used for sample analysis, adopting limits of reporting (LOR) that are less than adopted assessment criteria.

Based on the potential land contaminating activities associated with the site and consideration being given to Table J1 in Appendix J of AS 4482.1-20054, Table B1 in Appendix B of WA DWER (2021) and Table B1 and Table B2 in Appendix B of HEPA (2020), the following range of analytes have been selected:

TRH, BTEX, PAH, OCP, PCB, metals, asbestos, pHF/pHFox and chromium reducible sulfur

Where a risk of ASS or PASS has been identified, relevant samples will be subjected to pHF/pHFox analysis, and selected samples subjected to chromium reducible sulfur analysis.

Laboratory data quality will be checked by assessing holding time compliance, and the results of analysis on method blanks, control samples, spike samples and duplicates.

<sup>&</sup>lt;sup>4</sup> Alliance understands this standard has been withdrawn, however, guidance on the Aged Standards Review process at https://www.standards.org.au/standards-development/aged-standards, indicates that it is still possible for a withdrawn standard to be used within an industry or reference by a government if chosen to do so. On the basis that this standard is referenced in NEPC (2013b), it is considered reasonable to still refer to it, within the context of this project.



Completeness DQI				
Field Considerations	Target Criterion	Result	Pass / Fail / Comment	
Experienced sampling team used	Yes	Yes	Pass	
Sampling devices and equipment set out in sampling plan were used.	Yes	No	Comment – push tub refusal occurred at borehole locations BH02, BH04 and BH08, at which point drilling was advanced with a solid flight auger to the depth of investigation.  Push Tube equipment and Solid flight augers were decontaminated between drilling locations and sampling was undertaken using industry accepted procedures with each sample collected using a fresh pair of nitrile gloves. Risk of cross contamination is considered low to negligible.  Performance against this DQI is considered adequate.	
Critical locations in sampling plan, sampled.	Yes	No	Comment – the target depth for BH01 (Lift well) was not achieved due to refusal at 1mbgl. The ASS sampling was relocated to BH02 immediately adjacent to BH01. The lithology observed was consistent across these areas, and therefore considered representative.  Performance against this DQI is considered adequate.	
Critical samples in sampling plan, collected.	Yes	Yes	Pass	
Completed field logs attached.	Yes	Yes	Pass	
Completed chain of custody attached.	Yes	Yes	Pass	
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment	
Complete sample receipt advice and chain of custody attached	Yes	Yes	Pass	
Critical samples identified in sampling plan, analysed	Yes	Yes	Pass	
Analysis undertaken addresses COPC in sampling plan.	Yes	Yes	Pass	
Analytical methods reported in laboratory documentation and appropriate limit of reporting used.	Yes	No	Comment – the analytical laboratory advised that the limit of reporting (LOR) for Organochlorine Pesticides and Polychlorinated Biphenyls in multiple soil samples was raised due to matrix interference. However, the raised LOR was less than the screening criteria adopted for Organochlorine Pesticides and Polychlorinated Biphenyls in soils. Performance against this DQI is considered adequate.	
Sample holding times met.	Yes	Yes	Pass	



Comparability				
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment	
Same sampling team used for all work.	Yes	Yes	Pass	
Weather conditions suitable for sampling.	Yes	Yes	Pass	
Same sample types collected and preserved in same way.	Yes	Yes	Pass	
Relevant samples stored in insulated containers and chilled.	Yes	Yes	Pass	
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment	
Same laboratory used for all analysis.	Yes	Yes	Pass	
Comparable methods if different laboratories used.	Not applicable	n/a	n/a	
Comparable limits of reporting if different laboratories used.	Not applicable	n/a	n/a	
Comparable units of measure if different laboratories have been used.	Not applicable	n/a	n/a	

Representativeness			
Field Considerations	Target Criterion	Result	Pass / Fail / Comment
Media identified in sampling plan, sampled.	Yes	Yes	Pass
Samples required by sampling plan, collected.	Yes	Yes	Pass
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment
Samples identified in sampling plan, analysed.	Yes	Yes	Pass

Precision			
Field Considerations	Target Criterion	Result	Pass / Fail / Comment
Minimum 5% duplicates and triplicates collected and analysed.	Yes	Yes	Pass
RPD unlimited where detected concentrations are <10 times the limit of reporting.	Yes	Yes	Pass
RPD within 50% where detected concentrations are 10-20 times the limit of reporting.	Yes	Yes	Pass
RPD within 30% where detected concentrations are >20 times the limit of reporting.	Yes	Yes	Pass
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment
All laboratory duplicate RPDs within laboratory acceptance criteria.	Yes	No	Comment – Four (4) sample analytes (arsenic, copper (x2), and mercury) recorded exceedances above the laboratories RPD acceptance criteria.
			The RPD reported passes Eurofins Environment Testing's QC – Acceptance Criteria.
			Performance against this DQI is considered adequate.



Bias (Accuracy)			
Field Considerations	Target Criterion	Result	Pass / Fail / Comment
Trip blank analyte results less than limit of reporting.	Yes	Yes	Pass
Trip spike analyte results less between 60% and 140%.	Yes	Yes	Pass
Rinsate blank analyte results less than limit of reporting.	Yes	No	Comment – A rinsate blank was collected and placed on hold with the analytical laboratory. Hand augers, Push tube equipment and solid flight
			augers were decontaminated between sampling locations, and samples collected using a fresh pair of nitrile gloves for each sample from soils not in contact with stem or flights, and after scraping away smear soils on outside extracted materials.
			Risk of cross contamination during sampling is considered to be negligible.
			Performance against this DQI is considered adequate.
Laboratory Considerations	Target Criterion	Result	Pass / Fail / Comment
Laboratory method blank results within laboratory acceptance limits.	Yes	Yes	Pass
Laboratory control sample results within laboratory acceptance limits.	Yes	Yes	Pass
Laboratory spike sample results within laboratory acceptance limits.	Yes	Yes	Pass



# Appendix B – Site and Sampling Point Layout Plan









	CHAIN OF ABN 50 005		Unit	F3 Bld.F		d, Lane Cove ampleNSW@			Unit 1, 21	Laboratory Smallwood PL, Murairie, Q 600 EnviroSampleQLD@			2 Kingst	urne Laboratory con Town Close, Oakleigh, VIC 3166 5000 EnvroSampleVic@eurofins.com
Company	ALLIANCE G	EOTECHNICAL	Project	Nº			18	587		Project Manager	J. Roesler	Sampler(s)		D. Hilton
Address	10 WELDER ROAI	D, SEVEN HILLS NSW	Project N	ame	Car	nterbu	iry Ice	e Ska	ting Rink	EDD Format (ESdat, EQuIS, Custom)	Esdat	Handed over by	ias	D. Hilton
Contact Nan	ne J	ason	*inered 1 SUITE									Email for Results	jas	son@allgeo.com.au niel@allgeo.com.au
Phone Nt	404	043610	SUITE promise		Ta .							Conta		Turnaround Time (TAT)
			Analyses of please spinson	te 2	ald Scre	8	C6-C10							Requirements (Default was been days at not ticked)  Overnight (9am)*
Special Directions	ž.	-	als are requeste	WAC Suite 2	PHF / pHFOX Field Screen	Metals (8)	BTEXN/TRH C6-C10	НОГР				SS		□1 Day* □2 Day*
Purchase Order			Yhere met		HF / pl		BTE					1. Plastic 250m. Plastic 125ml. Plastic 200ml. Amber Glass	40mL VOA vial Acid Sulfate Soils Bag Ja (Glass or HDPE)	□3 Day* □5 Day
Quote ID N	-		(None )		•							1 Plastic 250m. Plastic 125mL Plastic 7ml Amber 3k	Sulfate Sulfate (Glass	*Surcharges apply
Ne	Client Sample ID		rix (Solid Vater (W))									500	Acid Acid	Sample Comments / Dangerous Goods Hazard Warning
1	BH01-0.0-0.1	18/11/24	S	×									x	x
2	вн01-0.3-0.4	18/11/24	S	x									X.	Please
3	BH01-0.6-0.7	18/11/24	S	×					-46				x	analyse pHF /
4 1	BH01-0.9-1.0	18/11/24	S					×						pHFOX Field
5	BH02-0.0-0.1	18/11/24		X	×				BE ,				X X	-
6	BH02-0.5-0.6	18/11/24	S	×	×								X X	Screens on a
J.	BH02-0.8-0.9	18/11/24	S					×					λ	24 hr TAT
9	BH02-1.0-1.1	18/11/24	S		×	221							X	
10	BH02-1.5-1.6	18/11/24	S		×								X	
11	BH02-2.0-2.1 BH02-2.5-2.6	18/11/24 18/11/24	S		×								X	
12	BH02-3.0-3.1	18/11/24	5		×								x	
13	8H02-3.3-3.4	18/11/24	S		×								X	
14	BH03-0.0-0.1	18/11/24	S	×	0								X	
15	BH03-0.3-0.4	18/11/24		×									30 1	
16	BH03-0.7-0.8	18/11/24	S					x					460	X.
17	ВН04-0.0-0.1	18/11/24	s	×	×									
18	BH04-0.5-0.6	18/11/24	s	x	X								x x x	
19	BH04-0.7-0.8	18/11/24	s	100	×			×					x x x	
20	BH04-0.9-1.0	18/11/24	s		×			x					x x x	
21	BH04-1.2-1.3	18/11/24	s		×								*	
22	BH04-1.7-1.8	18/11/24	5		×								×	
23	вн05-0.0-0.1	18/11/24	s	×	×									×
24	BH05-0.5-0.6	18/11/24	S	×	×	= 1							x x >	
25	BH05-0.6-0.7	18/11/24	5	x	×								X x	
26	BH05-0.9-1.0	18/11/24	S				T.	X					X 1	
27	BH05-1.1-1.2	18/11/24	s		×								×	
28	BH05-1.6-1.7	18/11/24	S		×	Tell							×	
29	BH05-1.9-2.0	18/11/24	S		×								X.	
30	BH06-0.0-0.1	18/11/24	5	x									3. 1	
		Total Counts		13	20			6					20 19 1	
Method of Shipment	☑burier (#	A 🗆 Hand	Delivered		☐ Pos	stal	Na	me	DH	litton	DH	Date	18/11/2024	on Time .+₽:
Eurofine   n		Amir	) 6	SVO B	NE   MEL	PER   A	DL   NTL :	DRW	Signature	4	Date /	Time	610	P Temperature 3 9
Laboratory I Only		T	misi						Signature		Date _ / /	Time		Report Ne

Submission of samples to the laboratory will be deemed as acceptance of Eurolins | mgt Standard Terms and Conditions unless agreed otherwise. A copy of Eurolins | mgt Standard Terms and Conditions is available on request.

Eurofins Environment Testing Australia Pty Ltd trading as Eurofins | mgt

	Ş.		CUSTODY 05 085 521	_	Unit F3 Bk	Laboratory d.F.16 Mars I 400 Environ					a Laboratory Smallwood Pl., Muramie, 0 600 EnviroSampleQLD6					2 K	ingston '	ie Laboratory Town Close, Oakleigh, \ 00 EnvroSampleVc@	
Co	mpany	ALLIANCE G	GEOTECHNICAL	Proje	ect №			18	587		Project Manager	J. Roesi	er Pr	Sampler	(s)			D. Hilton	
Ac	ldress	10 WELDER ROA	AD, SEVEN HILLS NSW		t Name	Ca	nterb	ury Ic	e Ska	iting Rink	EDD Format (ESdat, EQuIS, Custom)	Esda	t	Handed ov				D. Hilton	
	act Name		Jason	Pere 15UHE										Email for In				n@allgeo.com	
				Total or F		_								Result				el@allgeo.cor	m.au
Ph	one №	40	4043610	Myter sase specif altractSt	~	Scree		Ç10			H.V.				Contain	ers		Requirements (Dera	
	oecial ections		*	Analy requested pleas must be used to at	WAC Suite 2	pHF / pHFOX Field Screen	Metals (8)	BTEXN/TRH C6-C10	НОГР								feimes)	Overnight (9ar	m)* □2 Day*
	rchase Order			Pere meriars are	WA	F/PHF(	ğ	BTEXN	-					istic Pastic Pastic	oei Glass	Acid Sulfate Soils Boo	os AS4964 WA Guo	□3 Day*	□ <sub>5 Day</sub>
	te ID Nº	-		Hore. Wn		퐙		н						11, Pfastic 250ml Plastic 125ml Plastic	200ml. Amber Glass	d Sulfate	estos AS49	☐ Other {	*Surchargesappty )
NI		Client Sample ID		trix (50)id Water (W))											20	Aci 13	Other (Asbe		ents / Dangerous ard Warning
		BH06-0.5-0.6	18/11/24	S	×					No.						x	×		
		ВН06-0.8-0.9	18/11/24	S					×					- 1		×	X		
		BH07-0.0-0.1	18/11/24	5	×										13	×	×.		
4		BH07-0.5-9.6	18/11/24	5	×											×	×		
5		BH07-0.8-0.9	18/11/24	S					×	EX						X	х		
		BH08-0.0-0.1	18/11/24	S	X	×										x x	х		
		BH08-0.5-0.6	18/11/24	5	X	×			24							XX	-		
9		BH08-0.8-0.9	18/11/24	S					×						4	CX	×		
10		BH08-1.0-1.1 BH08-1.5-1.6	18/11/24	S		×								-		Х			
11		BH08-1.9-2.0	18/11/24	S		×										X			
12		Dup01	18/11/24	5		^	×									×			
13		Trip01	18/11/24	5		Plea		ward	Trin(	1 to ALS f	or Metals (8	() analysis				×			
14		Dup02	18/11/24	S		1 100	00 101	Trui G	×	T TO ALO	or metals (c	y arialy sis			100	×	-		
15		Trip02	18/11/24	5					×							x			
15		rinsate-01	18/11/24	5		100			×						H			-S.   III	
17	tı	rip spike / blank	18/11/24	S				×								K			
18	TEST-											N 1							-
19													-						
20	-			THE															
21																			
22														HE					
23											IEU								
24										25							Ħ.		
25																			
26														- 100					
27												D							
28	-																		
29																			
30																-			-
14	Land of		Total Counts		6	5	1	1	6					1	1	5 12	8		
	hod of pment	☑urier (#	) 🔲 Han	d Deliverer	d	☐ Po	ostal	N	ame	DI	Hilton	Г	H	Date		18/11/20:	24	Time	-
	ofine   mg				SYD	BNE   ME	L   PER	ADL   NTL	I DRW	Signature	EHE HIL	Date		Time	g1 = 1	100		Temperature	AS A IE
LEDC	Only	Received By	SHEEK W		SYD	BNE   ME	L   PER   .	ADL   NTL	I DRW	Signature		Date		Time	H			Report Na	· · · · · · · · · · · · · · · · · · ·



# **Environment Testing**

EnviroSales@eurofins.com

**Eurofins Environment Testing Australia Pty Ltd** 

ABN: 91 05 0159 898

Melbourne 6 Monterey Road Dandenong South VIC 3175 +61 3 8564 5000

NATA# 1261

Site# 1254

ABN: 50 005 085 521

Geelong Grovedale VIC 3216 +61 3 8564 5000 NATA# 1261 Site# 25403

19/8 Lewalan Street 179 Magowar Road Girraween NSW 2145 +61 2 9900 8400 NATA# 1261 Site# 18217

Unit 1.2 Dacre Street Mitchell ACT 2911 +61 2 6113 8091 NATA# 1261 Site# 25466

1/21 Smallwood Place 1/2 Frost Drive Murarrie QLD 4172 T: +61 7 3902 4600 NATA# 1261 Site# 20794 & 2780

Newcastle Mayfield West NSW 2304 +61 2 4968 8448 NATA# 1261 Site# 25079

Perth 46-48 Banksia Road Welshpool WA 6106 +61 8 6253 4444 NATA# 2377 Site# 2370 & 2554

35 O'Rorke Road Penrose, Auckland 1061 +64 9 526 4551 IANZ# 1327

NZBN: 9429046024954

Auckland (Focus) Unit C1/4 Pacific Rise 43 Detroit Drive Mount Wellington, Auckland 1061 +64 9 525 0568 IANZ# 1308

Christchurch Rolleston, Christchurch 7675 IANZ# 1290

Tauranga 1277 Cameron Road Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

# Sample Receipt Advice

Company name:

Alliance Geotechnical

Contact name: Project name:

Jason Roesler CANTERBURY ICE SKATING RINK 18587

Project ID: 5 Day Turnaround time: Nov 18, 2024 6:10 PM Date/Time received

1161470 **Eurofins reference** 

# **Sample Information**

A detailed list of analytes logged into our LIMS, is included in the attached summary table.

All samples have been received as described on the above COC.

COC has been completed correctly.

Attempt to chill was evident.

Appropriately preserved sample containers have been used.

All samples were received in good condition.

Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.

Appropriate sample containers have been used.

Sample containers for volatile analysis received with zero headspace.

Split sample sent to requested external lab.

Some samples have been subcontracted.

N/A Custody Seals intact (if used).

# **Notes**

TRIP01 forwarded to ALS.

Samples received by the laboratory after 5.30pm are deemed to have been received the following working day.

# Contact

If you have any questions with respect to these samples, please contact your Analytical Services Manager:

Andrew Black on phone: (+61) 2 9900 8490 or by email: AndrewBlack@eurofins.com

Results will be delivered electronically via email to Jason Roesler - jason@allgeo.com.au.

Note: A copy of these results will also be delivered to the general Alliance Geotechnical email address.





Site# 25403

ABN: 50 005 085 521

Melbourne 6 Monterey Road Dandenong South VIC 3175 +61 3 8564 5000 NATA# 1261 Site# 1254

Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 +61 3 8564 5000 +61 2 9900 8400 NATA# 1261 NATA# 1261

Canberra Unit 1.2 Dacre Street Mitchell ACT 2911 +61 2 6113 8091 NATA# 1261 Site# 25466

Brisbane 1/21 Smallwood Place Murarrie QLD 4172 T: +61 7 3902 4600 NATA# 1261 Site# 20794 & 2780

Newcastle 1/2 Frost Drive Mayfield West NSW 2304 +61 2 4968 8448 NATA# 1261 Site# 25079

Order No.:

Report #:

Phone:

Fax:

ABN: 91 05 0159 898 Perth

46-48 Banksia Road Welshpool WA 6106 +61 8 6253 4444 NATA# 2377 Site# 2370 & 2554

1161470

1800 288 188

02 9675 1888

**Eurofins ARL Pty Ltd** 

**Eurofins Environment Testing NZ Ltd** NZBN: 9429046024954

Auckland

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Auckland 1061

+64 9 526 4551

IANZ# 1327

Auckland (Focus) Unit C1/4 Pacific Rise. Mount Wellington, Auckland 1061 +64 9 525 0568 IANZ# 1308

Received:

Priority: Contact Name:

Due:

Christchurch Tauranga 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

Nov 18, 2024 6:10 PM Nov 25, 2024

1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Site# 18217

**Eurofins Analytical Services Manager: Andrew Black** 

5 Day

Jason Roesler

		Sa		HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb		
	ney Laboratory		Site # 18217	•		Χ	Х	Х	Х	Х	Х	Х
	rnal Laboratory	1			1							
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID							
1	BH01-0.0-0.1	Nov 18, 2024		Soil	S24-No0047927				Х			Х
2	BH01-0.3-0.4	Nov 18, 2024		Soil	S24-No0047928				Х			Х
3	BH01-0.6-0.7	Nov 18, 2024		Soil	S24-No0047929				Х			Х
4	BH02-0.0-0.1	Nov 18, 2024		Soil	S24-No0047930		Х		Х			X
5	BH02-0.5-0.6	Nov 18, 2024		Soil	S24-No0047931		Х		Х			X
6	BH02-1.0-1.1	Nov 18, 2024		Soil	S24-No0047932		Х					
7	BH02-1.5-1.6	Nov 18, 2024		Soil	S24-No0047933		Х					
8	BH02-2.0-2.1	Nov 18, 2024		Soil	S24-No0047934		Х					
9	BH02-2.5-2.6	Nov 18, 2024		Soil	S24-No0047935		Х					
10	BH02-3.0-3.1	Nov 18, 2024		Soil	S24-No0047936		Х					$\square$
11	BH02-3.3-3.4	Nov 18, 2024		Soil	S24-No0047937		Х					
12	BH03-0.0-0.1	Nov 18, 2024		Soil	S24-No0047938				Х			Х
13	BH03-0.3-0.4	Nov 18, 2024		Soil	S24-No0047939				Х			Х
14	BH04-0.0-0.1	Nov 18, 2024		Soil	S24-No0047940		Х		Х			X



Site# 25403

ABN: 50 005 085 521

Melbourne 6 Monterey Road Dandenong South VIC 3175 +61 3 8564 5000 NATA# 1261

Geelong 19/8 Lewalan Street Grovedale VIC 3216 +61 3 8564 5000 NATA# 1261

Canberra Sydney 179 Magowar Road Unit 1.2 Dacre Street Girraween Mitchell NSW 2145 ACT 2911 +61 2 9900 8400 +61 2 6113 8091 NATA# 1261 NATA# 1261 Site# 25466 Site# 18217

Brisbane 1/21 Smallwood Place Murarrie QLD 4172 T: +61 7 3902 4600 NATA# 1261 Site# 20794 & 2780

Newcastle 1/2 Frost Drive Mayfield West NSW 2304 +61 2 4968 8448 NATA# 1261 Site# 25079

Order No.:

Report #:

Phone:

Fax:

Perth 46-48 Banksia Road Welshpool WA 6106

**Eurofins ARL Pty Ltd** 

1161470

1800 288 188

02 9675 1888

ABN: 91 05 0159 898

+61 8 6253 4444 NATA# 2377 Site# 2370 & 2554

Auckland (Focus) 35 O'Rorke Road Unit C1/4 Pacific Rise. Mount Wellington, Auckland 1061 +64 9 525 0568

IANZ# 1308

Due:

Received:

Priority: Contact Name:

**Eurofins Environment Testing NZ Ltd** 

NZBN: 9429046024954

Auckland

Penrose,

Auckland 1061

+64 9 526 4551

IANZ# 1327

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

5 Day

Jason Roesler

Nov 18, 2024 6:10 PM Nov 25, 2024

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

	Sample Detail Sydney Laboratory - NATA # 1261 Site # 18217								Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Syd	ney Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х	Х	Х	Х	Х
15	BH04-0.5-0.6	Nov 18, 2024		Soil	S24-No0047941		Х		Х			Х
16	BH04-0.7-0.8	Nov 18, 2024		Soil	S24-No0047942		Х					
17	BH04-0.9-1.0	Nov 18, 2024		Soil	S24-No0047943		Х					
18	BH04-1.2-1.3	Nov 18, 2024		Soil	S24-No0047944		Х					
19	BH04-1.7-1.8	Nov 18, 2024		Soil	S24-No0047945		Х					
20	BH05-0.0-0.1	Nov 18, 2024		Soil	S24-No0047946		Х		Х			Х
21	BH05-0.5-0.6	Nov 18, 2024		Soil	S24-No0047947		Х		Х			Х
22	BH05-0.6-0.7	Nov 18, 2024		Soil	S24-No0047948		Х		Х			Х
23	BH05-1.1-1.2	Nov 18, 2024		Soil	S24-No0047949		Х					
24	BH05-1.6-1.7	Nov 18, 2024		Soil	S24-No0047950		Х					
25	BH05-1.9-2.0	Nov 18, 2024		Soil	S24-No0047951		Х					
26	BH06-0.0-0.1	Nov 18, 2024		Soil	S24-No0047952				Х			Х
27	BH06-0.5-0.6	Nov 18, 2024		Soil	S24-No0047953				Х			Х
28	BH07-0.0-0.1	Nov 18, 2024		Soil	S24-No0047954				Х			Х
29	BH07-0.5-0.6	Nov 18, 2024		Soil	S24-No0047955				Х			Х
30	BH08-0.0-0.1	Nov 18, 2024		Soil	S24-No0047956		Х		Х			Х
31	BH08-0.5-0.6	Nov 18, 2024		Soil	S24-No0047957		Х		Х			Х



ABN: 50 005 085 521

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Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 +61 3 8564 5000 +61 2 9900 8400 NATA# 1261 NATA# 1261 Site# 25403 Site# 18217

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Newcastle 1/2 Frost Drive Mayfield West NSW 2304 +61 2 4968 8448 NATA# 1261 Site# 25079

Order No.:

Report #:

Phone:

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Site# 2370 & 2554

1161470

1800 288 188

02 9675 1888

**Eurofins ARL Pty Ltd** 

ABN: 91 05 0159 898

Auckland Auckland (Focus) 35 O'Rorke Road Unit C1/4 Pacific Rise. Mount Wellington, Auckland 1061 Auckland 1061 +64 9 526 4551 +64 9 525 0568

IANZ# 1308

Due:

Received:

Priority: Contact Name:

**Eurofins Environment Testing NZ Ltd** 

NZBN: 9429046024954

Penrose,

IANZ# 1327

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

5 Day

Jason Roesler

Nov 18, 2024 6:10 PM Nov 25, 2024

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

	I > 3													
			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb					
Syd	ney Laboratory	- NATA # 1261	Site # 18217	7		Х	Х	Х	Х	Х	Х	Х		
32	BH08-1.0-1.1	Nov 18, 2024		Soil	S24-No0047958		Х							
33	BH08-1.5-1.6	Nov 18, 2024		Soil	S24-No0047959		Х							
34	BH08-1.9-2.0	Nov 18, 2024		Soil	S24-No0047960		Х							
35	DUP01	Nov 18, 2024		Soil	S24-No0047961			Х	Х					
36	TRIP SPIKE	Nov 18, 2024		Trip Spike (solid)	S24-No0047962						Х			
37	TRIP BLANK	Nov 18, 2024		Trip Blank (solid)	S24-No0047963					Х				
38	TSL	Nov 18, 2024		Trip Spike (solid)	S24-No0047964						Х			
39	BH01-0.9-1.0	Nov 18, 2024		Soil	S24-No0047965	Х								
40	BH02-0.8-0.9	Nov 18, 2024		Soil	S24-No0047966	Х								
41	BH03-0.7-0.8	Nov 18, 2024		Soil	S24-No0047967	Х								
42	BH05-0.9-1.0	Nov 18, 2024		Soil	S24-No0047968	Х								
43	BH06-0.8-0.9	Nov 18, 2024		Soil	S24-No0047969	Х								
44	BH07-0.8-0.9	Nov 18, 2024		Soil	S24-No0047970	Х								
45	BH08-0.8-0.9	Nov 18, 2024		Soil	S24-No0047971	Х								
46	DUP02	Nov 18, 2024		Soil	S24-No0047972	Х								



Site# 25403

ABN: 50 005 085 521

Melbourne 6 Monterey Road Dandenong South VIC 3175 +61 3 8564 5000 NATA# 1261 Site# 1254

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Site# 18217

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ABN: 91 05 0159 898 46-48 Banksia Road

**Eurofins ARL Pty Ltd** 

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Received:

**Eurofins Environment Testing NZ Ltd** 

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Address

web: www.eurofins.com.au

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Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.:

Fax:

Report #: Phone:

1161470 1800 288 188 02 9675 1888

Nov 18, 2024 6:10 PM Nov 25, 2024 Due: Priority: Contact Name: 5 Day

Jason Roesler

	Sample Detail							Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ney Laboratory	Χ	Х	Х	Х	Х	Х	Х				
47	TRIP02 Nov 18, 2024 Soil S24-No0047973											
48	RINSATE-01	Nov 18, 2024		Water	S24-No0047974	Χ						
Test	Counts							1	19	1	2	18



# Certificate of Analysis

# **Environment Testing**

**Alliance Geotechnical** 10 Welder Road Seven Hills NSW 2147





**NATA Accredited Accreditation Number 1261** Site Number 18217

Accredited for compliance with ISO/IEC 17025—Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler 1161470-AID Report

CANTERBURY ICE SKATING RINK **Project Name** 

Project ID 18587

**Received Date** Nov 18, 2024 **Date Reported** Nov 27, 2024

# Methodology:

Asbestos Fibre Identification

Conducted in accordance with the Australian Standard AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004 and in-house Method LTM-ASB-8020 by polarised light microscopy (PLM) and dispersion staining (DS) techniques.

NOTE: Positive Trace Analysis results indicate the sample contains detectable respirable fibres.

Man-made vitreous fibre (MMVF)

Fibres exhibiting isotropic characteristics, including glass fibres, glass wool, rock wool, slag wool, ceramic fibres and biosoluble fibres. NOTE: previously known as "synthetic mineral fibre" (SMF). Simple analytical procedures such as polarised light microscopy cannot detect or reliably identify asbestos in some types of commercial products containing asbestos, either because the fibres are below the resolution of optical microscopy or because the matrix material adheres too strongly to the fibres. For these types of products, electron microscopy may be necessary.

Subsampling Soil Samples

The sample submitted is dried and passed through a 10 mm sieve followed by a 2 mm sieve. All fibrous matter greater than 10 mm and greater than 2 mm and the material passing through the 2 mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 g to 60 g, then a subsampling routine based on ISO 3082:2017(E) is employed.

NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be

subsampled for trace analysis, in accordance with AS 5370:2024\*.

Bonded asbestoscontaining material (ACM)

The material is first examined, and any fibres are isolated for identification by PLM and DS. Where required, interfering matrices may be removed by disintegration using a range of heat, chemical or physical treatments, possibly in combination. The resultant material is then further examined in accordance with AS 5370:2024\*.

NOTE: Even after disintegration, it may be difficult to detect the presence of asbestos in some asbestos-containing bulk materials using PLM and DS. This is due to the low grade or small length or diameter of the asbestos fibres present in the material or to the fact that very fine fibres have been distributed intimately throughout the materials. Vinyl/asbestos floor tiles, some asbestos-containing sealants and mastics, asbestos-containing epoxy resins and some ore samples are examples of these types of material, which are difficult to analyse.

Limit of Reporting (LOR)

The performance limitation of the AS 5370:2024\* method for non-homogeneous samples is around 0.1 g/kg (equivalent to 0.01% (w/w)). Where no asbestos is found by PLM and DS, including Trace Analysis, this is considered to be at the nominal reporting limit of 0.01% (w/w). The NEPM screening level of 0.001% (w/w) is intended as an on-site determination, not a laboratory limit of reporting, per se. Examination of large sample size (e.g., 500 mL) may improve the likelihood of detecting asbestos, particularly AF, to aid assessment against the NEPM criteria. Gravimetric determinations to this level of accuracy are outside of AS 5370:2024\*, and hence, NATA Accreditation does not cover the performance of this service (non-NATA results are shown with an asterisk).

NOTE: NATA News March 2014, p.7, states in relation to AS 4964-2004: "This is a qualitative method with a nominal reporting limit of 0.01 %" and that currently in Australia "there is no validated method available for the quantification of asbestos". This report is consistent with the analytical procedures and reporting recommendations in the NEPM and the WA DoH.

First Reported: Nov 19, 2024

Report Number: 1161470-AID



# **Environment Testing**

Project Name CANTERBURY ICE SKATING RINK

Project ID 18587

Date Sampled Nov 18, 2024 Report 1161470-AID

Client Sample ID	Eurofins Sample No.	Date Sampled	Sample Description	Result
BH01-0.0-0.1	24-No0047927	Nov 18, 2024	Approximate Sample 212g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH01-0.3-0.4	24-No0047928	Nov 18, 2024	Approximate Sample 228g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH01-0.6-0.7	24-No0047929	Nov 18, 2024	Approximate Sample 221g Sample consisted of: Brown fine-grained clayey sandy soil, cement and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH02-0.0-0.1	24-No0047930	Nov 18, 2024	Approximate Sample 225g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH02-0.5-0.6	24-No0047931	Nov 18, 2024	Approximate Sample 188g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH03-0.0-0.1	24-No0047938	Nov 18, 2024	Approximate Sample 218g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH03-0.3-0.4	24-No0047939	Nov 18, 2024	Approximate Sample 215g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH04-0.0-0.1	24-No0047940	Nov 18, 2024	Approximate Sample 215g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.



# **Environment Testing**

Client Sample ID	Eurofins Sample No.	Date Sampled	Sample Description	Result
BH04-0.5-0.6	24-No0047941	Nov 18, 2024	Approximate Sample 217g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH05-0.0-0.1	24-No0047946	Nov 18, 2024	Approximate Sample 270g Sample consisted of: Brown fine-grained clayey sandy soil, organic debris and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH05-0.5-0.6	24-No0047947	Nov 18, 2024	Approximate Sample 255g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH05-0.6-0.7	24-No0047948	Nov 18, 2024	Approximate Sample 281g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH06-0.0-0.1	24-No0047952	Nov 18, 2024	Approximate Sample 319g Sample consisted of: Brown fine-grained clayey sandy soil, organic debris and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH06-0.5-0.6	24-No0047953	Nov 18, 2024	Approximate Sample 289g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH07-0.0-0.1	24-No0047954	Nov 18, 2024	Approximate Sample 205g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH07-0.5-0.6	24-No0047955	Nov 18, 2024	Approximate Sample 203g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH08-0.0-0.1	24-No0047956	Nov 18, 2024	Approximate Sample 232g Sample consisted of: Brown fine-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH08-0.5-0.6	24-No0047957	Nov 18, 2024	Approximate Sample 198g Sample consisted of: Brown coarse-grained clayey sandy soil and rocks	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.

First Reported: Nov 19, 2024 Date Reported: Nov 27, 2024



# **Sample History**

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

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

DescriptionTesting SiteExtractedHolding TimeAsbestos - LTM-ASB-8020SydneyNov 18, 2024Indefinite

Report Number: 1161470-AID



ABN: 50 005 085 521

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**Eurofins ARL Pty Ltd** ABN: 91 05 0159 898

Perth

Welshpool

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Address:

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

1161470 1800 288 188 02 9675 1888 Due: **Priority:** Contact Name:

Received:

Nov 25, 2024 5 Day Jason Roesler

Nov 18, 2024 6:10 PM

		Sa	mple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	•		Χ	Х	Χ	Χ	Х	Χ	Х
Exte	rnal Laboratory	,										
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID							
1	BH01-0.0-0.1	Nov 18, 2024		Soil	S24-No0047927				Х			Х
2	BH01-0.3-0.4	Nov 18, 2024		Soil	S24-No0047928				Х			Х
3	BH01-0.6-0.7	Nov 18, 2024		Soil	S24-No0047929				Х			Х
4	BH02-0.0-0.1	Nov 18, 2024		Soil	S24-No0047930		Х		Х			Х
5	BH02-0.5-0.6	Nov 18, 2024		Soil	S24-No0047931		Х		Х			Х
6	BH02-1.0-1.1	Nov 18, 2024		Soil	S24-No0047932		Х					
7	BH02-1.5-1.6	Nov 18, 2024		Soil	S24-No0047933		Х					
8	BH02-2.0-2.1	Nov 18, 2024		Soil	S24-No0047934		Х					
9	BH02-2.5-2.6	Nov 18, 2024		Soil	S24-No0047935		Х					
10	BH02-3.0-3.1	Nov 18, 2024		Soil	S24-No0047936		Х					
11	BH02-3.3-3.4	Nov 18, 2024		Soil	S24-No0047937		Х					
12	BH03-0.0-0.1	Nov 18, 2024		Soil	S24-No0047938				Х			Х
13	BH03-0.3-0.4	Nov 18, 2024		Soil	S24-No0047939				Х			Х
14	BH04-0.0-0.1	Nov 18, 2024		Soil	S24-No0047940		Х		Х			Х



ABN: 50 005 085 521

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Address:

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web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone: Fax:

1161470 1800 288 188 02 9675 1888

Received: Nov 18, 2024 6:10 PM Nov 25, 2024 Due: **Priority:** 

5 Day Contact Name: Jason Roesler

		Sa	mple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ey Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х	Х	Х	Х	Х
15	BH04-0.5-0.6	Nov 18, 2024		Soil	S24-No0047941		Х		Х			Х
16	BH04-0.7-0.8	Nov 18, 2024		Soil	S24-No0047942		Х					
17	BH04-0.9-1.0	Nov 18, 2024		Soil	S24-No0047943		Х					
18	BH04-1.2-1.3	Nov 18, 2024		Soil	S24-No0047944		Х					
19	BH04-1.7-1.8	Nov 18, 2024		Soil	S24-No0047945		Х					
20	BH05-0.0-0.1	Nov 18, 2024		Soil	S24-No0047946		Х		Х			Х
21	BH05-0.5-0.6	Nov 18, 2024		Soil	S24-No0047947		Х		Х			Х
22	BH05-0.6-0.7	Nov 18, 2024		Soil	S24-No0047948		Х		Х			Х
23	BH05-1.1-1.2	Nov 18, 2024		Soil	S24-No0047949		Х					
24	BH05-1.6-1.7	Nov 18, 2024		Soil	S24-No0047950		Х					
25	BH05-1.9-2.0	Nov 18, 2024		Soil	S24-No0047951		Х					
26	BH06-0.0-0.1	Nov 18, 2024		Soil	S24-No0047952				Х			Х
27	BH06-0.5-0.6	Nov 18, 2024		Soil	S24-No0047953				Х			Х
28	BH07-0.0-0.1	Nov 18, 2024		Soil	S24-No0047954				Х			Х
29	BH07-0.5-0.6	Nov 18, 2024		Soil	S24-No0047955				Х			Х
30	BH08-0.0-0.1	Nov 18, 2024		Soil	S24-No0047956		Х		Х			Х
31	BH08-0.5-0.6	Nov 18, 2024		Soil	S24-No0047957		Х		Х			Х



ABN: 50 005 085 521

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Order No.:

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Phone:

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**Eurofins ARL Pty Ltd** ABN: 91 05 0159 898 Perth

1161470

1800 288 188

02 9675 1888

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Received:

Contact Name:

**Priority:** 

Due:

**Eurofins Environment Testing NZ Ltd** 

NZBN: 9429046024954

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

5 Day

Nov 18, 2024 6:10 PM

Nov 25, 2024

Jason Roesler

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address:

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Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

NATA# 1261

Seven Hills NSW 2147

Project Name: Project ID:

18587

CANTERBURY ICE SKATING RINK

Sample Detail								Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydney Laboratory - NATA # 1261 Site # 18217							Х	Х	Х	Х	Х	Х
32	BH08-1.0-1.1	Nov 18, 2024		Soil	S24-No0047958		Х					
33	BH08-1.5-1.6	Nov 18, 2024		Soil	S24-No0047959		Х					
34	BH08-1.9-2.0	Nov 18, 2024		Soil	S24-No0047960		Х					
35	DUP01	Nov 18, 2024		Soil	S24-No0047961			Х	Х			
36	TRIP SPIKE	Nov 18, 2024		Trip Spike (solid)	S24-No0047962						Χ	
37	TRIP BLANK	Nov 18, 2024		Trip Blank (solid)	S24-No0047963					Х		
38	BH01-0.9-1.0	Nov 18, 2024		Soil	S24-No0047965	Х						
39	BH02-0.8-0.9	Nov 18, 2024		Soil	S24-No0047966	Х						
40	BH03-0.7-0.8	Nov 18, 2024		Soil	S24-No0047967	Х						
41	BH05-0.9-1.0	Nov 18, 2024		Soil	S24-No0047968	Х						
42	BH06-0.8-0.9	Nov 18, 2024		Soil	S24-No0047969	Х						
43	BH07-0.8-0.9	Nov 18, 2024		Soil	S24-No0047970	Х						
44	BH08-0.8-0.9	Nov 18, 2024		Soil	S24-No0047971	Х						
45	DUP02	Nov 18, 2024		Soil	S24-No0047972	Х						
46	TRIP02	Nov 18, 2024		Soil	S24-No0047973	Χ						



email: EnviroSales@eurofins.com

#### **Eurofins Environment Testing Australia Pty Ltd**

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Received:

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

Nov 18, 2024 6:10 PM

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address:

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Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

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+61 2 4968 8448

1161470 1800 288 188 02 9675 1888

**Eurofins ARL Pty Ltd** 

ABN: 91 05 0159 898

Nov 25, 2024 Due: **Priority:** 5 Day Contact Name:

Jason Roesler

Sample Detail						HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydney Laboratory - NATA # 1261 Site # 18217					Χ	Х	Х	Х	Х	Х	Х	
47	RINSATE-01	Nov 18, 2024		Water	S24-No0047974	Х						
Test	Test Counts						25	1	19	1	1	18



### Internal Quality Control Review and Glossary General

- QC data may be available on request.
  All soil results are reported on a dry basis, unless otherwise stated
- Samples were analysed on an 'as received' basis.
- Information identified on this report with the colour blue indicates data provided by customer that may have an impact on the results
- 5. This report replaces any interim results previously issued

### **Holding Times**

Please refer to the most recent version of the 'Sample Preservation and Container Guide' for holding times (QS3001).

Units

Percentage weight-for-weight basis, e.g. of asbestos in asbestos-containing finds in soil samples (% w/w) Airborne fibre filter loading as Fibres (N) per Fields counted (n) Airborne fibre reported concentration as Fibres per millilitre of air drawn over the sampler membrane (C) % w/w

F/fld

F/mL

g, kg Mass, e.g. of whole sample (M) or asbestos-containing find within the sample (m)

g/kg

Concentration in grams per kilogram Volume, e.g. of air as measured in AFM ( $\mathbf{V} = \mathbf{r} \times \mathbf{t}$ ) L, ml

Airborne fibre sampling Flowrate as litres per minute of air drawn over the sampler membrane (r) Time (t), e.g. of air sample collection period L/min min

Calculations

 $C = \left(\frac{A}{a}\right) \times \left(\frac{N}{p}\right) \times \left(\frac{1}{p}\right) \times \left(\frac{1}{t}\right) = K \times \left(\frac{N}{p}\right) \times \left(\frac{1}{p}\right)$ Airborne Fibre Concentration:

Asbestos Content (as asbestos):  $\% w/w = \frac{(m \times P_A)}{M}$ Weighted Average (of asbestos):  $\%_{WA} = \sum_{x} \frac{(m \times P_A)_x}{x}$ 

**Terms** 

COC

HSG248

РСМ

Estimated percentage of asbestos in a given matrix may be derived from knowledge or experience of the material, informed by HSG264 Appendix 2, else %asbestos

assumed to be 15% in accordance with WA DOH Appendix 2 (PA). This estimate is not NATA-accredited

ACM Asbestos Containing Materials. Asbestos contained within a non-asbestos matrix, typically presented in bonded (non-friable) condition. For the purposes of the

NEPM and WA DOH, ACM corresponds to material larger than 7 mm x 7 mm.

ΑF Asbestos Fines. Asbestos contamination within a soil sample, as defined by WA DOH. Includes loose fibre bundles and small pieces of friable and non-friable

material such as asbestos cement fragments mixed with soil. Considered under the NEPM as equivalent to "non-bonded / friable"

AFM Airborne Fibre Monitoring, e.g., by the MFM.

Amosite Asbestos Detected. Amosite may also refer to Fibrous Grunerite or Brown Asbestos. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004. Amosite

AS

Asbestos Content (as asbestos) Total %w/w asbestos content in asbestos-containing finds in a soil sample (% w/w).

Chrysotile Asbestos Detected. Chrysotile may also refer to Fibrous Serpentine or White Asbestos. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004... Chrysotile

Chain of Custody

Crocidolite

Crocidolite Asbestos Detected. Crocidolite may also refer to Fibrous Riebeckite or Blue Asbestos. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004...

Dry Sample is dried by heating prior to analysis.

DS Dispersion Staining. Technique required for unequivocal Identification of asbestos fibres by PLM. FA

Fibrous Asbestos, Asbestos-containing material that is wholly or in part friable, including materials with higher asbestos content with a propensity to become

friable with handling, and any material that was previously non-friable and in a severely degraded condition. For the purposes of the NEPM and WA DOH, FA generally corresponds to material larger than 7 mm x 7 mm, although FA may be more difficult to distinguish visibly and may be assessed as AF.

Fibre Count Total of all fibres (whether asbestos or not) meeting the counting criteria set out in the NOHSC:3003

Fibre Identification. Unequivocal identification of asbestos fibres according to AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials Fibre ID

(ISO 22262-1:2012, MOD), formerly AS 4964-2004. Includes Chrysotile, Amosite (Grunerite) or Crocidolite asbestos

Asbestos-containing materials of any size that may be broken or crumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is Friable

outside of the laboratory's remit to assess the degree of friability UK HSE HSG248, Asbestos: The Analysts Guide, 2nd Edition (2021), ISBN: 9780616667079.

HSG264 UK HSE HSG264, Asbestos: The Survey Guide (2012), .ISBN: 9780717665020

ISO (also ISO/IEC) International Organization for Standardization / International Electrotechnical Commission.

Microscope constant (K) as derived from the effective filter area of the given AFM membrane used for collecting the sample (A) and the projected eyepiece K Factor

graticule area of the specific microscope used for the analysis (a).

LOR

MFM (also NOHSC:3003) Membrane Filter Method. As described by the Australian Government National Occupational Health and Safety Commission, Guidance Note on the Membrane

Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003(2005)].

MMVF Man-Made Vitreous Fibre - exhibiting isotropic characteristics, including glass fibres, glass wool, rock wool, slag wool, ceramic fibres and "bio-soluble fibres.

NOTE: previously known as "synthetic mineral fibre" (SMF)

NEPM (also ASC NEPM) National Environment Protection (Assessment of Site Contamination) Measure, (2013, as amended)

Organic Fibres Detected. Organic may refer to Natural or Man-Made Polymeric Fibres. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004.. Organic

Phase Contrast Microscopy. This is used for fibre counting according to the MFM.

Polarised Light Microscopy. As used for Fibre Identification and Trace Analysis according to AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004... PLM

Unless otherwise stated, Eurofins are not responsible for sampling equipment or the sampling process Sampling

SRA Sample Receipt Advice

Trace Analysis An analytical procedure is used to detect the presence of respirable fibres (particularly asbestos) in a given sample matrix.

**UK HSE HSG** United Kingdom, Health and Safety Executive, Health and Safety Guidance, publication.

UMF Unidentified Mineral Fibre Detected. Fibrous minerals that are detected but have not been unequivocally identified by PLM with DS according to AS 5370:2024\*

Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004.. It may include (but is not limited to)

actinolite, anthophyllite, or tremolite asbestos.

WA DOH Reference document for the NEPM. Government of Western Australia, Guidelines for the Assessment, Remediation and Management of Asbestos-

Contaminated Sites in Western Australia (updated 2021), including Appendix Four: Laboratory analysis

Weighted Average Combined average %w/w asbestos content of all asbestos-containing finds in the given aliquot or total soil sample (%wA)

First Reported: Nov 19, 2024 Eurofins Environment Testing 179 Magowar Road, Girraween NSW, Australia, 2145 Page 9 of 10 Date Reported: Nov 27, 2024 ABN: 50 005 085 521 Telephone: +61 2 9900 8400 Report Number: 1161470-AID

### Comments

### Sample Integrity

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

### Asbestos Counter/Identifier:

Sayeed Abu Senior Analyst-Asbestos

### Authorised by:

Laxman Dias Senior Analyst-Asbestos

Glenn Jackson

Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- \* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please  $\underline{\text{click here.}}$ 

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Report Number: 1161470-AID

ABN: 50 005 085 521 Telephone: +61 2 9900 8400



Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147





NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler

Report 1161470-S

Project name CANTERBURY ICE SKATING RINK

Project ID 18587

Received Date Nov 18, 2024

Client Sample ID			BH01-0.0-0.1	G01BH01-0.3-0.4	BH01-0.6-0.7	BH02-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047927	S24- No0047928	S24- No0047929	S24- No0047930
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
ВТЕХ	•					
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total*	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	108	99	122	92
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions	•				
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total Recoverable Hydrocarbons	•					
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	120	< 50	63
TRH C29-C36	50	mg/kg	< 50	50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	170	< 50	63
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	150	< 100	110
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	150	< 100	110
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	0.6	2.9	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.9	2.9	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	2.9	1.2	1.2
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5	1.9	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	1.9	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	0.5	1.7	< 0.5	< 0.5
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	< 0.5	1.8	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	0.9	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	0.6	2.2	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	2.7	< 0.5	< 0.5



Client Sample ID			BH01-0.0-0.1	G01BH01-0.3-0.4	BH01-0.6-0.7	BH02-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047927	S24- No0047928	S24- No0047929	S24- No0047930
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit		,		
Polycyclic Aromatic Hydrocarbons	1 2011	- Onne				
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	0.9	6.0	< 0.5	0.7
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	0.8	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	5.8	< 0.5	< 0.5
Pyrene	0.5	mg/kg	0.8	4.1	< 0.5	0.6
Total PAH*	0.5	mg/kg	2.8	30	< 0.5	1.3
2-Fluorobiphenyl (surr.)	1	%	88	96	86	80
, , , ,	1	%	84	115	88	133
p-Terphenyl-d14 (surr.)		70	04	110	00	133
Organochlorine Pesticides Chlordenes Total	0.4		.04	. 4	.04	.0.4
Chlordanes - Total	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
a-HCH	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
b-HCH	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
d-HCH	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Dieldrin	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endosulfan I	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endrin	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
g-HCH (Lindane)	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Methoxychlor	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Toxaphene	0.5	mg/kg	< 0.5	< 10	< 0.5	< 0.5
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.5	< 0.05	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	57	Q09INT	60	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	83	77	85	101
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1221	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1232	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1242	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1248	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1254	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Aroclor-1260	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Total PCB*	0.1	mg/kg	< 0.1	< 1	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	57	Q09INT	60	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	83	77	85	101



Client Sample ID			BH01-0.0-0.1	G01BH01-0.3-0.4	BH01-0.6-0.7	BH02-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047927	S24- No0047928	S24- No0047929	S24- No0047930
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	14	34	3.9	9.4
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	22	28	8.1	14
Copper	5	mg/kg	17	54	17	9.3
Lead	5	mg/kg	71	270	67	40
Mercury	0.1	mg/kg	0.2	1.0	0.4	0.1
Nickel	5	mg/kg	< 5	13	< 5	< 5
Zinc	5	mg/kg	58	210	27	27
Sample Properties						
% Moisture	1	%	13	7.2	5.7	11
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	-	-	-	5.9
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	-	-	-	2.7
Reaction Ratings*S05	0	comment	-	-	-	3.0

Client Sample ID			BH02-0.5-0.6	BH02-1.0-1.1	BH02-1.5-1.6	BH02-2.0-2.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047931	S24- No0047932	S24- No0047933	S24- No0047934
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
BTEX						
Benzene	0.1	mg/kg	< 0.1	-	-	-
Toluene	0.1	mg/kg	< 0.1	-	-	-
Ethylbenzene	0.1	mg/kg	< 0.1	-	-	-
m&p-Xylenes	0.2	mg/kg	< 0.2	-	-	-
o-Xylene	0.1	mg/kg	< 0.1	-	-	-
Xylenes - Total*	0.3	mg/kg	< 0.3	-	-	-
4-Bromofluorobenzene (surr.)	1	%	80	-	-	-
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	-	-	-
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	< 20	-	-	-
TRH C10-C14	20	mg/kg	< 20	-	-	-
TRH C15-C28	50	mg/kg	< 50	-	-	-
TRH C29-C36	50	mg/kg	< 50	-	-	-
TRH C10-C36 (Total)	50	mg/kg	< 50	-	-	-
TRH C6-C10	20	mg/kg	< 20	-	-	-
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20	-	-	-
TRH >C10-C16	50	mg/kg	< 50	-	-	-
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	< 50	-	-	-
TRH >C16-C34	100	mg/kg	< 100	-	-	-
TRH >C34-C40	100	mg/kg	< 100	-	-	-
TRH >C10-C40 (total)*	100	mg/kg	< 100	-	-	-



Client Sample ID			BH02-0.5-0.6	BH02-1.0-1.1	BH02-1.5-1.6	BH02-2.0-2.1
Sample Matrix			Soil	Soil	Soil	Soil
Sample Matrix			S24-	S24-	S24-	S24-
Eurofins Sample No.			No0047931	No0047932	No0047933	No0047934
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	-	-	-
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	-	-	-
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	-	-	-
Acenaphthene	0.5	mg/kg	< 0.5	-	-	-
Acenaphthylene	0.5	mg/kg	< 0.5	-	-	-
Anthracene	0.5	mg/kg	< 0.5	-	-	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	-	-	-
Benzo(a)pyrene	0.5	mg/kg	< 0.5	-	-	-
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	< 0.5	-	-	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	-	-	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	-	-	-
Chrysene	0.5	mg/kg	< 0.5	-	-	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	-	-	-
Fluoranthene	0.5	mg/kg	< 0.5	-	-	-
Fluorene	0.5	mg/kg	< 0.5	-	-	-
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	-	-	-
Naphthalene	0.5	mg/kg	< 0.5	-	-	-
Phenanthrene	0.5	mg/kg	< 0.5	-	-	-
Pyrene	0.5	mg/kg	< 0.5	-	-	-
Total PAH*	0.5	mg/kg	< 0.5	-	-	-
2-Fluorobiphenyl (surr.)	1	%	100	-	-	-
p-Terphenyl-d14 (surr.)	1	%	129	-	-	-
Organochlorine Pesticides	<u>.</u>	•				
Chlordanes - Total	0.1	mg/kg	< 0.1	-	-	-
4.4'-DDD	0.05	mg/kg	< 0.05	-	-	-
4.4'-DDE	0.05	mg/kg	< 0.05	-	-	-
4.4'-DDT	0.05	mg/kg	< 0.05	-	-	-
a-HCH	0.05	mg/kg	< 0.05	-	-	-
Aldrin	0.05	mg/kg	< 0.05	-	-	-
b-HCH	0.05	mg/kg	< 0.05	-	-	-
d-HCH	0.05	mg/kg	< 0.05	-	-	-
Dieldrin	0.05	mg/kg	< 0.05	-	-	-
Endosulfan I	0.05	mg/kg	< 0.05	-	-	-
Endosulfan II	0.05	mg/kg	< 0.05	-	-	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	-	-	-
Endrin	0.05	mg/kg	< 0.05	-	-	-
Endrin aldehyde	0.05	mg/kg	< 0.05	-	-	-
Endrin ketone	0.05	mg/kg	< 0.05	-	-	-
g-HCH (Lindane)	0.05	mg/kg	< 0.05	-	-	-
Heptachlor	0.05	mg/kg	< 0.05	-	-	-
Heptachlor epoxide	0.05	mg/kg	< 0.05	-	-	-
Hexachlorobenzene	0.05	mg/kg	< 0.05	-	-	-
Methoxychlor	0.05	mg/kg	< 0.05	-	-	-
Toxaphene	0.5	mg/kg	< 0.5	-	-	-
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	-	-	_
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	-	-	-
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	< 0.1	-	-	_
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.1	-	-	_
Dibutylchlorendate (surr.)	1	%	Q09INT	-	-	-
Tetrachloro-m-xylene (surr.)	1	%	82	_	-	_



Client Sample ID			BH02-0.5-0.6	BH02-1.0-1.1	BH02-1.5-1.6	BH02-2.0-2.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047931	S24- No0047932	S24- No0047933	S24- No0047934
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1221	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1232	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1242	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1248	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1254	0.1	mg/kg	< 0.1	-	-	-
Aroclor-1260	0.1	mg/kg	< 0.1	-	-	-
Total PCB*	0.1	mg/kg	< 0.1	-	-	-
Dibutylchlorendate (surr.)	1	%	Q09INT	-	-	-
Tetrachloro-m-xylene (surr.)	1	%	82	-	-	-
Heavy Metals						
Arsenic	2	mg/kg	5.6	-	-	-
Cadmium	0.4	mg/kg	< 0.4	-	-	-
Chromium	5	mg/kg	11	-	-	-
Copper	5	mg/kg	< 5	-	-	-
Lead	5	mg/kg	20	-	-	-
Mercury	0.1	mg/kg	< 0.1	-	-	-
Nickel	5	mg/kg	< 5	-	-	-
Zinc	5	mg/kg	< 5	-	-	-
Sample Properties						
% Moisture	1	%	17	-	-	-
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	5.0	4.7	5.3	5.7
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	4.1	3.7	4.2	4.7
Reaction Ratings*S05	0	comment	2.0	3.0	1.0	1.0

Client Sample ID			BH02-2.5-2.6	BH02-3.0-3.1	BH02-3.3-3.4	BH03-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047935	S24- No0047936	S24- No0047937	S24- No0047938
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
BTEX	·					
Benzene	0.1	mg/kg	-	-	-	< 0.1
Toluene	0.1	mg/kg	-	-	-	< 0.1
Ethylbenzene	0.1	mg/kg	-	-	-	< 0.1
m&p-Xylenes	0.2	mg/kg	-	-	-	< 0.2
o-Xylene	0.1	mg/kg	-	-	-	< 0.1
Xylenes - Total*	0.3	mg/kg	-	-	-	< 0.3
4-Bromofluorobenzene (surr.)	1	%	-	-	-	56
Total Recoverable Hydrocarbons - 2013 NE	PM Fractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	-	-	-	< 0.5
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	-	-	-	< 20
TRH C10-C14	20	mg/kg	-	-	-	23
TRH C15-C28	50	mg/kg	-	-	-	< 50
TRH C29-C36	50	mg/kg	-	-	-	< 50



Client Sample ID			BH02-2.5-2.6	BH02-3.0-3.1	BH02-3.3-3.4	BH03-0.0-0.1
-			Soil	Soil	Soil	Soil
Sample Matrix			S24-	S24-	S24-	S24-
Eurofins Sample No.			No0047935	No0047936	No0047937	No0047938
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons	·	·				
TRH C10-C36 (Total)	50	mg/kg	-	-	-	< 50
TRH C6-C10	20	mg/kg	-	-	-	< 20
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	-	-	-	< 20
TRH >C10-C16	50	mg/kg	-	-	-	< 50
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	-	-	-	< 50
TRH >C16-C34	100	mg/kg	-	-	-	< 100
TRH >C34-C40	100	mg/kg	-	-	-	< 100
TRH >C10-C40 (total)*	100	mg/kg	-	-	-	< 100
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	-	-	-	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	-	-	-	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	-	-	-	1.2
Acenaphthene	0.5	mg/kg	-	-	-	< 0.5
Acenaphthylene	0.5	mg/kg	-	-	-	< 0.5
Anthracene	0.5	mg/kg	-	-	-	< 0.5
Benz(a)anthracene	0.5	mg/kg	-	-	-	< 0.5
Benzo(a)pyrene	0.5	mg/kg	-	-	-	< 0.5
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	-	-	-	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	-	-	-	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	-	-	-	< 0.5
Chrysene	0.5	mg/kg	-	-	-	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	-	-	-	< 0.5
Fluoranthene	0.5	mg/kg	-	-	-	< 0.5
Fluorene	0.5	mg/kg	-	-	-	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	-	-	-	< 0.5
Naphthalene	0.5	mg/kg	-	-	-	< 0.5
Phenanthrene	0.5	mg/kg	-	-	-	< 0.5
Pyrene	0.5	mg/kg	-	-	-	< 0.5
Total PAH*	0.5	mg/kg	-	-	-	< 0.5
2-Fluorobiphenyl (surr.)	1	%	-	-	-	INT
p-Terphenyl-d14 (surr.)	1	%	-	-	-	74
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	-	-	-	< 0.1
4.4'-DDD	0.05	mg/kg	-	-	-	< 0.05
4.4'-DDE	0.05	mg/kg	-	-	-	< 0.05
4.4'-DDT	0.05	mg/kg	-	-	-	< 0.05
a-HCH	0.05	mg/kg	-	-	-	< 0.05
Aldrin	0.05	mg/kg	-	-	-	< 0.05 < 0.05
b-HCH d-HCH	0.05	mg/kg	-	-	-	< 0.05
Dieldrin	0.05	mg/kg				< 0.05
Endosulfan I	0.05	mg/kg mg/kg	-	-	-	< 0.05
Endosulfan II	0.05	mg/kg	-	-	-	< 0.05
Endosulfan sulphate	0.05	mg/kg mg/kg	-	-	-	< 0.05
Endrin	0.05	mg/kg	-	-	-	< 0.05
Endrin aldehyde	0.05	mg/kg	-	-	-	< 0.05
Endrin ketone	0.05	mg/kg				< 0.05
g-HCH (Lindane)	0.05	mg/kg	-	-	-	< 0.05
Heptachlor	0.05	mg/kg				< 0.05



Client Sample ID			BH02-2.5-2.6	BH02-3.0-3.1	BH02-3.3-3.4	BH03-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047935	S24- No0047936	S24- No0047937	S24- No0047938
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Organochlorine Pesticides	1 2011	Oint				
Heptachlor epoxide	0.05	mg/kg	-	_	_	< 0.05
Hexachlorobenzene	0.05	mg/kg	_	_	_	< 0.05
Methoxychlor	0.05	mg/kg	_	_	_	< 0.05
Toxaphene	0.5	mg/kg	_	_	_	< 0.5
Aldrin and Dieldrin (Total)*	0.05	mg/kg	-	-	-	< 0.05
DDT + DDE + DDD (Total)*	0.05	mg/kg	-	-	-	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	-	-	-	< 0.1
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	-	-	-	< 0.1
Dibutylchlorendate (surr.)	1	%	-	-	-	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	-	-	Q09INT
Polychlorinated Biphenyls	•					
Aroclor-1016	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1221	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1232	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1242	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1248	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1254	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1260	0.1	mg/kg	-	-	-	< 0.1
Total PCB*	0.1	mg/kg	-	-	-	< 0.1
Dibutylchlorendate (surr.)	1	%	-	-	-	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	-	-	Q09INT
Heavy Metals						
Arsenic	2	mg/kg	-	-	-	18
Cadmium	0.4	mg/kg	-	-	-	< 0.4
Chromium	5	mg/kg	-	-	-	22
Copper	5	mg/kg	-	-	-	8.9
Lead	5	mg/kg	-	-	-	96
Mercury	0.1	mg/kg	-	-	-	0.2
Nickel	5	mg/kg	-	-	-	< 5
Zinc	5	mg/kg	-	-	-	93
Sample Properties						
% Moisture	1	%	-	-	-	8.4
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	6.0	5.7	6.0	-
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	3.7	3.8	4.2	-
Reaction Ratings*S05	0	comment	1.0	1.0	2.0	-



Client Sample ID			BH03-0.3-0.4	BH04-0.0-0.1	BH04-0.5-0.6	BH04-0.7-0.8
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047939 Nov 18, 2024	S24- No0047940	S24- No0047941	S24- No0047942
Date Sampled				Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOD	Linit	10, 2024	100 10, 2024	10, 2024	1407 10, 2024
BTEX	LOR	Unit				
			0.4	2.4	0.4	
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	-
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Xylenes - Total*	0.3	mg/kg	< 0.3	< 0.3	< 0.3	-
4-Bromofluorobenzene (surr.)	1	%	99	94	76	-
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	-
TRH C10-C14	20	mg/kg	< 20	< 20	22	-
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	-
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	-
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	-
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	_
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	< 20	< 20	< 20	-
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	-
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	< 50	< 50	< 50	_
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	_
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	_
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	_
Polycyclic Aromatic Hydrocarbons	100	mg/kg	100	100	100	
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	_
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	_
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benz(a)anthracene Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5					-
		mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Chrysene  Dibarata harthanna	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
2-Fluorobiphenyl (surr.)	1	%	98	83	85	-
p-Terphenyl-d14 (surr.)	1	%	101	133	106	-



Client Sample ID			DU02 0 2 0 4	BUI04 0 0 0 4	BUILDA O E O C	BU04 0 7 0 0
Client Sample ID			BH03-0.3-0.4	BH04-0.0-0.1	BH04-0.5-0.6	BH04-0.7-0.8
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047939	S24- No0047940	S24- No0047941	S24- No0047942
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
a-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
b-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
d-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
g-HCH (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Toxaphene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Vic EPA IWRG 621 OCP (Total)*	0.03	mg/kg	< 0.1	< 0.1	< 0.1	_
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	
Dibutylchlorendate (surr.)	1	%	62	Q09INT	Q09INT	
Tetrachloro-m-xylene (surr.)	1	%	93	86	79	-
Polychlorinated Biphenyls	<u> </u>	70	93	00	79	-
, ,	0.4		0.4	0.4	0.4	
Arcelor 1004	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Arcelor-1221	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Dibutylchlorendate (surr.)	1	%	62	Q09INT	Q09INT	-
Tetrachloro-m-xylene (surr.)	1	%	93	86	79	-
Heavy Metals		1				
Arsenic	2	mg/kg	9.1	9.4	20	-
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	-
Chromium	5	mg/kg	12	14	23	-
Copper	5	mg/kg	< 5	5.6	< 5	-
Lead	5	mg/kg	17	130	22	-
Mercury	0.1	mg/kg	< 0.1	0.3	< 0.1	-
	5	mg/kg	< 5	< 5	< 5	-
Nickel	<del>-</del>					
Nickel Zinc	5	mg/kg	< 5	140	15	-



Client Sample ID			BH03-0.3-0.4	BH04-0.0-0.1	BH04-0.5-0.6	BH04-0.7-0.8
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047939	S24- No0047940	S24- No0047941	S24- No0047942
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Acid Sulfate Soils Field pH Test		•				
pH-F (Field pH test)*	0.1	pH Units	-	6.6	4.9	4.7
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	-	3.7	4.1	3.9
Reaction Ratings*S05	0	comment	-	3.0	2.0	2.0

Client Sample ID			BH04-0.9-1.0	BH04-1.2-1.3	BH04-1.7-1.8	BH05-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047943	S24- No0047944	S24- No0047945	S24- No0047946
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit			,	,
BTEX		0				
Benzene	0.1	mg/kg	_	_	_	< 0.1
Toluene	0.1	mg/kg	_	_	_	< 0.1
Ethylbenzene	0.1	mg/kg	_	-	_	< 0.1
m&p-Xylenes	0.2	mg/kg	-	-	-	< 0.2
o-Xylene	0.1	mg/kg	-	-	-	< 0.1
Xylenes - Total*	0.3	mg/kg	-	-	-	< 0.3
4-Bromofluorobenzene (surr.)	1	%	-	-	-	94
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	-	-	-	< 0.5
Total Recoverable Hydrocarbons		<u> </u>				
TRH C6-C9	20	mg/kg	-	-	_	< 20
TRH C10-C14	20	mg/kg	_	_	_	< 20
TRH C15-C28	50	mg/kg	-	-	-	< 50
TRH C29-C36	50	mg/kg	_	-	-	< 50
TRH C10-C36 (Total)	50	mg/kg	-	-	-	< 50
TRH C6-C10	20	mg/kg	-	-	-	< 20
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	-	-	-	< 20
TRH >C10-C16	50	mg/kg	-	-	-	< 50
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	-	-	-	< 50
TRH >C16-C34	100	mg/kg	-	-	-	< 100
TRH >C34-C40	100	mg/kg	-	-	-	< 100
TRH >C10-C40 (total)*	100	mg/kg	-	-	-	< 100
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	-	-	-	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	-	-	-	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	-	-	-	1.2
Acenaphthene	0.5	mg/kg	-	-	-	< 0.5
Acenaphthylene	0.5	mg/kg	-	-	-	< 0.5
Anthracene	0.5	mg/kg	-	-	-	< 0.5
Benz(a)anthracene	0.5	mg/kg	-	-	-	< 0.5
Benzo(a)pyrene	0.5	mg/kg	-	-	-	< 0.5
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	-	-	-	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	-	-	-	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	-	-	-	< 0.5
Chrysene	0.5	mg/kg	-	-	-	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	-	-	-	< 0.5
Fluoranthene	0.5	mg/kg	-	-	-	0.8



Client Sample ID			BH04-0.9-1.0	BH04-1.2-1.3	BH04-1.7-1.8	BH05-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047943	S24- No0047944	S24- No0047945	S24- No0047946
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons	ļ -					
Fluorene	0.5	mg/kg	-	_	-	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	-	-	-	< 0.5
Naphthalene	0.5	mg/kg	-	-	-	< 0.5
Phenanthrene	0.5	mg/kg	-	-	-	< 0.5
Pyrene	0.5	mg/kg	-	-	-	0.7
Total PAH*	0.5	mg/kg	-	-	-	1.5
2-Fluorobiphenyl (surr.)	1	%	-	-	-	65
p-Terphenyl-d14 (surr.)	1	%	-	_	-	111
Organochlorine Pesticides		1				
Chlordanes - Total	0.1	mg/kg	-	_	_	< 0.1
4.4'-DDD	0.05	mg/kg	-	_	_	< 0.05
4.4'-DDE	0.05	mg/kg	_	_	_	< 0.05
4.4'-DDT	0.05	mg/kg	_	_	_	< 0.05
a-HCH	0.05	mg/kg	_	_	_	< 0.05
Aldrin	0.05	mg/kg	_	_	_	< 0.05
b-HCH	0.05	mg/kg	_	_	_	< 0.05
d-HCH	0.05	mg/kg	_	_	_	< 0.05
Dieldrin	0.05	mg/kg	_	_	_	< 0.05
Endosulfan I	0.05	mg/kg	_	_	_	< 0.05
Endosulfan II	0.05	mg/kg	_	_	_	< 0.05
Endosulfan sulphate	0.05	mg/kg	_	_	_	< 0.05
Endrin	0.05	mg/kg	_	_	_	< 0.05
Endrin aldehyde	0.05	mg/kg	_	_	_	< 0.05
Endrin ketone	0.05	mg/kg	_	_	_	< 0.05
g-HCH (Lindane)	0.05	mg/kg	_	_	_	< 0.05
Heptachlor	0.05	mg/kg	_	_	_	< 0.05
Heptachlor epoxide	0.05	mg/kg	_	_	_	< 0.05
Hexachlorobenzene	0.05	mg/kg	_	_	_	< 0.05
Methoxychlor	0.05	mg/kg	_	_	_	< 0.05
Toxaphene	0.5	mg/kg	-	_	_	< 0.5
Aldrin and Dieldrin (Total)*	0.05	mg/kg	_	_	_	< 0.05
DDT + DDE + DDD (Total)*	0.05	mg/kg	_	_	_	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	_	_	_	< 0.1
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	-	_	_	< 0.1
Dibutylchlorendate (surr.)	1	%	-	-	_	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	_	_	71
Polychlorinated Biphenyls		,,,				1.
Aroclor-1016	0.1	mg/kg	_	-	_	< 0.1
Aroclor-1221	0.1	mg/kg	-	-	_	< 0.1
Aroclor-1221 Aroclor-1232	0.1	mg/kg	_	-	_	< 0.1
Aroclor-1232 Aroclor-1242	0.1	mg/kg	-	-	_	< 0.1
Aroclor-1248	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1248 Aroclor-1254	0.1	mg/kg	-	-	-	< 0.1
Aroclor-1260	0.1	mg/kg	-	-	-	< 0.1
Total PCB*	0.1	mg/kg	-	-	-	< 0.1
Dibutylchlorendate (surr.)	1	mg/kg %	-	-	-	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	-	-	71



Client Sample ID			BH04-0.9-1.0	BH04-1.2-1.3	BH04-1.7-1.8	BH05-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047943	S24- No0047944	S24- No0047945	S24- No0047946
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	-	-	-	11
Cadmium	0.4	mg/kg	-	-	-	< 0.4
Chromium	5	mg/kg	-	-	-	16
Copper	5	mg/kg	-	-	-	71
Lead	5	mg/kg	-	-	-	1300
Mercury	0.1	mg/kg	-	-	-	0.5
Nickel	5	mg/kg	-	-	-	< 5
Zinc	5	mg/kg	-	-	-	490
Sample Properties						
% Moisture	1	%	-	-	-	8.3
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	4.8	5.1	5.5	6.6
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	3.9	4.1	3.9	3.4
Reaction Ratings*S05	0	comment	2.0	1.0	1.0	3.0

Client Sample ID			BH05-0.5-0.6	BH05-0.6-0.7	BH05-1.1-1.2	BH05-1.6-1.7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047947	S24- No0047948	S24- No0047949	S24- No0047950
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.1	-	-
Toluene	0.1	mg/kg	< 0.1	< 0.1	-	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	-	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	-	-
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	-	-
Xylenes - Total*	0.3	mg/kg	< 0.3	< 0.3	-	-
4-Bromofluorobenzene (surr.)	1	%	62	76	-	-
Total Recoverable Hydrocarbons - 2013 NEPM F	ractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	-	-
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	< 20	< 20	-	-
TRH C10-C14	20	mg/kg	< 20	< 20	-	-
TRH C15-C28	50	mg/kg	< 50	93	-	-
TRH C29-C36	50	mg/kg	< 50	400	-	-
TRH C10-C36 (Total)	50	mg/kg	< 50	493	-	-
TRH C6-C10	20	mg/kg	< 20	< 20	-	-
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20	< 20	-	-
TRH >C10-C16	50	mg/kg	< 50	< 50	-	-
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	< 50	< 50	-	-
TRH >C16-C34	100	mg/kg	< 100	300	-	-
TRH >C34-C40	100	mg/kg	< 100	570	-	-
TRH >C10-C40 (total)*	100	mg/kg	< 100	870	-	-



Client Sample ID			BH05-0.5-0.6	BH05-0.6-0.7	BH05-1.1-1.2	BH05-1.6-1.7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047947	S24- No0047948	S24- No0047949	S24- No0047950
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons		-				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	-	_
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	_	_
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	-	_
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	_	_
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	_	_
Anthracene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	_	_
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	< 0.5	< 0.5	_	_
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	-	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	-
Chrysene	0.5	mg/kg	< 0.5	< 0.5	-	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	-	_
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	-	_
Fluorene	0.5	mg/kg	< 0.5	< 0.5	_	_
ndeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	-	_
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	-	_
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	_	_
Pyrene	0.5	mg/kg	< 0.5	< 0.5	-	_
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	_	_
2-Fluorobiphenyl (surr.)	1	%	78	88	_	_
p-Terphenyl-d14 (surr.)	1	%	107	140	-	_
Organochlorine Pesticides	· · · · · · · · · · · · · · · · · · ·			1.10		
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	_	_
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	_	_
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	_	_
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	-	_
a-HCH	0.05	mg/kg	< 0.05	< 0.05	_	_
Aldrin	0.05	mg/kg	< 0.05	< 0.05	_	_
o-HCH	0.05	mg/kg	< 0.05	< 0.05	-	_
d-HCH	0.05	mg/kg	< 0.05	< 0.05	-	_
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	-	_
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	-	_
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	-	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	_	-
Endrin	0.05	mg/kg	< 0.05	< 0.05	-	_
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	-	-
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	-	-
g-HCH (Lindane)	0.05	mg/kg	< 0.05	< 0.05	-	-
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	-	_
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	-	_
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	-	-
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	-	_
Toxaphene	0.5	mg/kg	< 0.5	< 0.5	_	_
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.05	_	_
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.05	_	_
Vic EPA IWRG 621 OCP (Total)*	0.03	mg/kg	< 0.03	< 0.03	-	
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.1	< 0.1	-	-
Dibutylchlorendate (surr.)	1	%	Q09INT	Q09INT	-	-
Tetrachloro-m-xylene (surr.)	1	%	89	78	-	-



Client Sample ID			BH05-0.5-0.6	BH05-0.6-0.7	BH05-1.1-1.2	BH05-1.6-1.7
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047947	S24- No0047948	S24- No0047949	S24- No0047950
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	< 0.1	< 0.1	-	-
Aroclor-1221	0.1	mg/kg	< 0.1	< 0.1	-	-
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	-	-
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	-	-
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	=	-
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	=	-
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	=	-
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	-	-
Dibutylchlorendate (surr.)	1	%	Q09INT	Q09INT	-	-
Tetrachloro-m-xylene (surr.)	1	%	89	78	-	-
Heavy Metals						
Arsenic	2	mg/kg	11	22	-	-
Cadmium	0.4	mg/kg	< 0.4	< 0.4	-	-
Chromium	5	mg/kg	19	27	-	-
Copper	5	mg/kg	11	< 5	-	-
Lead	5	mg/kg	140	43	-	-
Mercury	0.1	mg/kg	0.2	< 0.1	-	-
Nickel	5	mg/kg	< 5	< 5	-	-
Zinc	5	mg/kg	77	16	-	-
Sample Properties						
% Moisture	1	%	11	11	-	-
Acid Sulfate Soils Field pH Test	·					
pH-F (Field pH test)*	0.1	pH Units	7.0	7.1	6.6	6.1
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	4.7	5.7	5.2	4.1
Reaction Ratings*S05	0	comment	2.0	2.0	2.0	2.0

Client Sample ID			BH05-1.9-2.0	BH06-0.0-0.1	BH06-0.5-0.6	G01BH07-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047951	S24- No0047952	S24- No0047953	S24- No0047954
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
BTEX						
Benzene	0.1	mg/kg	-	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	-	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	-	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	-	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	-	< 0.1	< 0.1	< 0.1
Xylenes - Total*	0.3	mg/kg	-	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	-	123	90	115
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	-	< 20	< 20	< 20
TRH C10-C14	20	mg/kg		< 20	< 20	< 20
TRH C15-C28	50	mg/kg	-	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	-	< 50	< 50	< 50



Client Sample ID			BH05-1.9-2.0	BH06-0.0-0.1	BH06-0.5-0.6	G01BH07-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047951	S24- No0047952	S24- No0047953	S24- No0047954
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				,
Total Recoverable Hydrocarbons	LOIN	Offic				
TRH C10-C36 (Total)	50	mg/kg		< 50	< 50	< 50
TRH C6-C10	20	mg/kg		< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	_	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	_	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	_	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	_	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	_	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	_	< 100	< 100	< 100
Polycyclic Aromatic Hydrocarbons		1.1.9,1.9		1.00	1.00	1.00
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	-	0.8	< 0.5	0.9
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	_	1.1	0.6	1.2
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	-	1.4	1.2	1.4
Acenaphthene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Anthracene	0.5	mg/kg	-	< 0.5	< 0.5	0.7
Benz(a)anthracene	0.5	mg/kg	-	< 0.5	< 0.5	0.6
Benzo(a)pyrene	0.5	mg/kg	-	0.6	< 0.5	0.6
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	-	1.0	< 0.5	1.1
Benzo(g.h.i)perylene	0.5	mg/kg	-	< 0.5	< 0.5	0.5
Benzo(k)fluoranthene	0.5	mg/kg	-	0.9	< 0.5	1.0
Chrysene	0.5	mg/kg	-	0.5	< 0.5	0.6
Dibenz(a.h)anthracene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	-	0.9	< 0.5	0.8
Fluorene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	-	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	-	0.8	< 0.5	0.8
Total PAH*	0.5	mg/kg	-	4.7	< 0.5	6.7
2-Fluorobiphenyl (surr.)	1	%	-	107	113	102
p-Terphenyl-d14 (surr.)	1	%	-	86	110	87
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	-	< 0.1	< 0.1	< 10
4.4'-DDD	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
4.4'-DDE	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
4.4'-DDT	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
a-HCH	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Aldrin	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
b-HCH	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
d-HCH	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Dieldrin	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Endosulfan I	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Endosulfan II	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Endosulfan sulphate	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Endrin	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Endrin aldehyde	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
g-HCH (Lindane)	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5



Client Sample ID			BH05-1.9-2.0	BH06-0.0-0.1	BH06-0.5-0.6	G01BH07-0.0-0.1
Sample Matrix			Soil	Soil	Soil	Soil
•			S24-	S24-	S24-	S24-
Eurofins Sample No.			No0047951	No0047952	No0047953	No0047954
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Organochlorine Pesticides						
Heptachlor epoxide	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Hexachlorobenzene	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Methoxychlor	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Toxaphene	0.5	mg/kg	-	< 0.5	< 0.5	< 1
Aldrin and Dieldrin (Total)*	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
DDT + DDE + DDD (Total)*	0.05	mg/kg	-	< 0.05	< 0.05	< 0.5
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	-	< 0.1	< 0.1	< 10
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	-	< 0.1	< 0.1	< 10
Dibutylchlorendate (surr.)	1	%	-	Q09INT	66	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	87	110	87
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1221	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1232	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1242	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1248	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1254	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Aroclor-1260	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Total PCB*	0.1	mg/kg	-	< 0.1	< 0.1	< 1
Dibutylchlorendate (surr.)	1	%	-	Q09INT	66	Q09INT
Tetrachloro-m-xylene (surr.)	1	%	-	87	110	87
Heavy Metals						
Arsenic	2	mg/kg	-	13	17	12
Cadmium	0.4	mg/kg	-	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	-	20	27	18
Copper	5	mg/kg	-	12	< 5	36
Lead	5	mg/kg	-	63	26	200
Mercury	0.1	mg/kg	-	0.2	< 0.1	0.2
Nickel	5	mg/kg	-	< 5	< 5	6.2
Zinc	5	mg/kg	-	40	< 5	110
Sample Properties						
% Moisture	1	%	-	9.6	16	20
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	5.3	-	-	-
pH-FOX (Field pH Peroxide test)*	0.1	pH Units		-	-	-
Reaction Ratings*S05	0	comment		-	-	-



Client Sample ID			BH07-0.5-0.6	BH08-0.0-0.1	BH08-0.5-0.6	BH08-1.0-1.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047955	S24- No0047956	S24- No0047957	S24- No0047958
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				,
BTEX		J 0				
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	_
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	_
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	_
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	_
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	_
Xylenes - Total*	0.3	mg/kg	< 0.3	< 0.3	< 0.3	_
4-Bromofluorobenzene (surr.)	1	%	103	119	117	-
Total Recoverable Hydrocarbons - 2013 NEPM		70	100	110		
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Total Recoverable Hydrocarbons	0.5	ilig/kg	V 0.5	V 0.5	V 0.5	
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	_
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	_
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	_
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	-
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	-
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	-
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20	< 20	< 20	-
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	-
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	< 50	< 50	< 50	-
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	-
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	_
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	_
Polycyclic Aromatic Hydrocarbons	<u> </u>	, , ,				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	-
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	1.2	-
Acenaphthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Acenaphthylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	-
2-Fluorobiphenyl (surr.)	1	%	96	61	59	-
p-Terphenyl-d14 (surr.)	1	%	92	81	56	-



Client Sample ID			DU07.0.5.0.6	DU00 0 0 0 4	DUOS O E O C	DU00 4 0 4 4
-			BH07-0.5-0.6	BH08-0.0-0.1	BH08-0.5-0.6	BH08-1.0-1.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047955	S24- No0047956	S24- No0047957	S24- No0047958
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
a-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
b-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
d-HCH	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
g-HCH (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Methoxychlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Toxaphene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	_
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05	_
Vic EPA IWRG 621 OCP (Total)*	0.03	mg/kg	< 0.1	< 0.1	< 0.1	_
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	
Dibutylchlorendate (surr.)	1	%	59	Q09INT	Q09INT	
Tetrachloro-m-xylene (surr.)	1	%	87	64	57	
Polychlorinated Biphenyls	l l	70	07	04	57	-
, ,	0.4		0.4	0.4	0.4	
Aroclor-1016	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1221	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1232	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1242	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1248	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1254	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Aroclor-1260	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Total PCB*	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Dibutylchlorendate (surr.)	1	%	59	Q09INT	Q09INT	-
Tetrachloro-m-xylene (surr.)	1	%	87	64	57	-
Heavy Metals		<del></del>				
Arsenic	2	mg/kg	10	10.0	12	-
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	-
Chromium	5	mg/kg	17	15	15	-
Copper	5	mg/kg	6.5	9.6	< 5	-
Lead	5	mg/kg	41	47	20	-
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	-
Nichal	5	mg/kg	< 5	< 5	< 5	-
Nickel						
Zinc	5	mg/kg	< 5	29	< 5	-



Client Sample ID			BH07-0.5-0.6	BH08-0.0-0.1	BH08-0.5-0.6	BH08-1.0-1.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0047955	S24- No0047956	S24- No0047957	S24- No0047958
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	-	6.2	5.0	5.0
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	-	3.7	4.2	4.2
Reaction Ratings*S05	0	comment	-	3.0	2.0	1.0

Client Sample ID			BH08-1.5-1.6	BH08-1.9-2.0	DUP01	TRIP SPIKE
Sample Matrix			Soil	Soil	Soil	Trip Spike (solid)
Eurofins Sample No.			S24- No0047959	S24- No0047960	S24- No0047961	S24- No0047962
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	-	-	9.1	-
Cadmium	0.4	mg/kg	-	-	< 0.4	-
Chromium	5	mg/kg	-	-	15	-
Copper	5	mg/kg	-	-	7.6	-
Lead	5	mg/kg	-	-	69	-
Mercury	0.1	mg/kg	-	-	0.1	-
Nickel	5	mg/kg	-	-	< 5	-
Zinc	5	mg/kg	-	-	71	-
Sample Properties						
% Moisture	1	%	-	-	7.3	-
Acid Sulfate Soils Field pH Test						
pH-F (Field pH test)*	0.1	pH Units	5.5	6.0	-	-
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	4.3	4.6	-	-
Reaction Ratings*S05	0	comment	1.0	1.0	-	-
TRH C6-C10	1	%	-	-	-	91
Total Recoverable Hydrocarbons						
Naphthalene	1	%	-	-	-	84
TRH C6-C9	1	%	-	-	-	91
ВТЕХ	·					
Benzene	1	%	-	-	-	93
Ethylbenzene	1	%	-	-	-	93
m&p-Xylenes	1	%	-	-	-	78
o-Xylene	1	%	-	-	-	94
Toluene	1	%	-	-	-	79
Xylenes - Total	1	%	-	-	-	88
4-Bromofluorobenzene (surr.)	1	%	-	-	-	105



Client Sample ID			TRIP BLANK
Sample Matrix			Trip Blank (solid)
Eurofins Sample No.			S24- No0047963
Date Sampled			Nov 18, 2024
Test/Reference	LOR	Unit	
BTEX			
Benzene	0.1	mg/kg	< 0.1
Toluene	0.1	mg/kg	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2
o-Xylene	0.1	mg/kg	< 0.1
Xylenes - Total*	0.3	mg/kg	< 0.3
4-Bromofluorobenzene (surr.)	1	%	92
Total Recoverable Hydrocarbons			
TRH C6-C9	20	mg/kg	< 20
TRH C6-C10	20	mg/kg	< 20
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20
BTEX and Naphthalene			
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5

### **Sample History**

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

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

Description	Testing Site	Extracted	Holding Time
BTEX	Sydney	Nov 22, 2024	14 Days
- Method: LTM-ORG-2010 BTEX and Volatile TRH	Cy acy		
Total Recoverable Hydrocarbons	Sydney	Nov 22, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40	Cyanoy	1101 22, 202 1	11 Dayo
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Sydney	Nov 22, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40	Gydricy	1407 22, 2024	14 Days
	Sudnov	Nov 20, 2024	14 Days
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Nov 20, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40	0 1	N. 00 0004	445
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Nov 20, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Sydney	Nov 20, 2024	14 Days
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Sydney	Nov 20, 2024	14 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Sydney	Nov 20, 2024	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Sydney	Nov 20, 2024	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			·
% Moisture	Sydney	Nov 18, 2024	14 Days
- Method: LTM-GEN-7080 Moisture	- 7 27	- 2,	/
Acid Sulfate Soils Field pH Test	Sydney	Nov 18, 2024	7 Days
Mathod: LTM CEN. 7060 Determination of field pH (pHE) and field pH parayida (pHEQY) tasts	Cydiloy	1101 10, 2027	. Dayo



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Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

1161470 1800 288 188 02 9675 1888

Nov 25, 2024 Due: **Priority:** Contact Name:

5 Day Jason Roesler

Nov 18, 2024 6:10 PM

		Sa	mple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	•		Х	Х	Х	Х	Х	Х	Х
Exte	rnal Laboratory			1	_							
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID							
1	BH01-0.0-0.1	Nov 18, 2024		Soil	S24-No0047927				Х			Х
2	BH01-0.3-0.4	Nov 18, 2024		Soil	S24-No0047928				Х			Х
3	BH01-0.6-0.7	Nov 18, 2024		Soil	S24-No0047929				Х			Х
4	BH02-0.0-0.1	Nov 18, 2024		Soil	S24-No0047930		Х		Х			Х
5	BH02-0.5-0.6	Nov 18, 2024		Soil	S24-No0047931		Χ		Х			Х
6	BH02-1.0-1.1	Nov 18, 2024		Soil	S24-No0047932		Х					
7	BH02-1.5-1.6	Nov 18, 2024		Soil	S24-No0047933		Х					
8	BH02-2.0-2.1	Nov 18, 2024		Soil	S24-No0047934		Х					
9	BH02-2.5-2.6	Nov 18, 2024		Soil	S24-No0047935		Х					
10	BH02-3.0-3.1	Nov 18, 2024		Soil	S24-No0047936		Х					
11	BH02-3.3-3.4	Nov 18, 2024		Soil	S24-No0047937		Х					
12	BH03-0.0-0.1	Nov 18, 2024		Soil	S24-No0047938				Х			Х
13	BH03-0.3-0.4	Nov 18, 2024		Soil	S24-No0047939				Х			Х
14	BH04-0.0-0.1	Nov 18, 2024		Soil	S24-No0047940		Χ		Х			Х



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Nov 18, 2024 6:10 PM

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Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

1161470 1800 288 188 02 9675 1888

Received: Due: **Priority:** Contact Name:

Nov 25, 2024 5 Day Jason Roesler

		Sa	ımple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Syd	ney Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х	Х	Х	Х	Х
15	BH04-0.5-0.6	Nov 18, 2024		Soil	S24-No0047941		Х		Х			Х
16	BH04-0.7-0.8	Nov 18, 2024		Soil	S24-No0047942		Х					
17	BH04-0.9-1.0	Nov 18, 2024		Soil	S24-No0047943		Х					
18	BH04-1.2-1.3	Nov 18, 2024		Soil	S24-No0047944		Х					
19	BH04-1.7-1.8	Nov 18, 2024		Soil	S24-No0047945		Х					
20	BH05-0.0-0.1	Nov 18, 2024		Soil	S24-No0047946		Х		Х			Х
21	BH05-0.5-0.6	Nov 18, 2024		Soil	S24-No0047947		Х		Х			Х
22	BH05-0.6-0.7	Nov 18, 2024		Soil	S24-No0047948		Х		Х			Х
23	BH05-1.1-1.2	Nov 18, 2024		Soil	S24-No0047949		Х					
24	BH05-1.6-1.7	Nov 18, 2024		Soil	S24-No0047950		Х					
25	BH05-1.9-2.0	Nov 18, 2024		Soil	S24-No0047951		Х					
26	BH06-0.0-0.1	Nov 18, 2024		Soil	S24-No0047952				Х			Х
27	BH06-0.5-0.6	Nov 18, 2024		Soil	S24-No0047953				Х			Х
28	BH07-0.0-0.1	Nov 18, 2024		Soil	S24-No0047954				Х			Х
29	BH07-0.5-0.6	Nov 18, 2024		Soil	S24-No0047955				Х			Х
30	BH08-0.0-0.1	Nov 18, 2024		Soil	S24-No0047956		Х		Х			Х
31	BH08-0.5-0.6	Nov 18, 2024		Soil	S24-No0047957		Х		Х			Х



### **Eurofins Environment Testing Australia Pty Ltd**

Site# 25403

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Geelong Sydney 19/8 Lewalan Street 179 Magowar Road Grovedale Girraween VIC 3216 NSW 2145 +61 2 9900 8400 +61 3 8564 5000 NATA# 1261 NATA# 1261

Site# 18217

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Address

email: EnviroSales@eurofins.com

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Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

NATA# 1261

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

1161470 1800 288 188 02 9675 1888 Due: **Priority:** Contact Name:

Nov 25, 2024 5 Day

Nov 18, 2024 6:10 PM

Jason Roesler

		Sa	mple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ey Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х	Х	Х	Х	Х
32	BH08-1.0-1.1	Nov 18, 2024		Soil	S24-No0047958		Х					
33	BH08-1.5-1.6	Nov 18, 2024		Soil	S24-No0047959		Х					
34	BH08-1.9-2.0	Nov 18, 2024		Soil	S24-No0047960		Х					
35	DUP01	Nov 18, 2024		Soil	S24-No0047961			Х	Х			
36	TRIP SPIKE	Nov 18, 2024		Trip Spike (solid)	S24-No0047962						Х	
37	TRIP BLANK	Nov 18, 2024		Trip Blank (solid)	S24-No0047963					х		
38	TSL	Nov 18, 2024		Trip Spike (solid)	S24-No0047964						Х	
39	BH01-0.9-1.0	Nov 18, 2024		Soil	S24-No0047965	Х						
40	BH02-0.8-0.9	Nov 18, 2024		Soil	S24-No0047966	Х						
41	BH03-0.7-0.8	Nov 18, 2024		Soil	S24-No0047967	Х						
42	BH05-0.9-1.0	Nov 18, 2024		Soil	S24-No0047968	Х						
43	BH06-0.8-0.9	Nov 18, 2024		Soil	S24-No0047969	Х						
44	BH07-0.8-0.9	Nov 18, 2024		Soil	S24-No0047970	Х						
45	BH08-0.8-0.9	Nov 18, 2024		Soil	S24-No0047971	Х						
46	DUP02	Nov 18, 2024		Soil	S24-No0047972	Х						



email: EnviroSales@eurofins.com

### **Eurofins Environment Testing Australia Pty Ltd**

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Brisbane

Murarrie

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Address

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

Fax:

1161470 1800 288 188

**Eurofins ARL Pty Ltd** 

ABN: 91 05 0159 898

02 9675 1888

Received: Nov 18, 2024 6:10 PM Nov 25, 2024 Due: **Priority:** 5 Day

Contact Name: Jason Roesler

		Sa	mple Detail			HOLD*	Acid Sulfate Soils Field pH Test	Metals M8	Moisture Set	BTEXN and Volatile TRH	BTEXN and Volatile TRH	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydı	ney Laboratory	- NATA # 1261	Site # 18217			Х	Х	Х	Х	Х	Х	Х
47	TRIP02	Nov 18, 2024		Soil	S24-No0047973	Χ						
48	RINSATE-01	Nov 18, 2024		Water	S24-No0047974	Χ						
Test	Counts					10	25	1	19	1	2	18



### Internal Quality Control Review and Glossary

### General

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

### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours before sample receipt deadlines as stated on the SRA

If the Laboratory did not receive the information in the required timeframe, and despite any other integrity issues, suitably qualified results may still be reported.

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

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

#### Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre ppm: parts per million μg/L: micrograms per litre ppb: parts per billion %: Percentage

org/100 mL: Organisms per 100 millilitres NTU: Nephelometric Turbidity Units MPN/100 mL: Most Probable Number of organisms per 100 millilitres

Colour: Pt-Co Units (CU) CFU: Colony Forming Unit

#### Terms

APHA American Public Health Association CEC Cation Exchange Capacity COC Chain of Custody

CP Client Parent - QC was performed on samples pertaining to this report CRM Certified Reference Material (ISO17034) - reported as percent recovery.

Dry Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis

Duplicate A second piece of analysis from the same sample and reported in the same units as the result to show comparison.

LOR Limit of Reporting

LCS Laboratory Control Sample - reported as percent recovery.

Method Blank In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.

RPD Relative Percent Difference between two Duplicate pieces of analysis SPIKE Addition of the analyte to the sample and reported as percentage recovery

SRA Sample Receipt Advice

The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria Surr - Surrogate

Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits. TRTO

TCI P Toxicity Characteristic Leaching Procedure TEQ Toxic Equivalency Quotient or Total Equivalence

QSM US Department of Defense Quality Systems Manual Version 6.0

US EPA United States Environmental Protection Agency

Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA WA DWER

### QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is ≤30%; however, the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50% Results >20 times the LOR: RPD must lie between 0-30%

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

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%, VOC recoveries 50 - 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

### **QC Data General Comments**

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



### **Quality Control Results**

Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Method Blank								
BTEX								
Benzene			mg/kg	< 0.1		0.1	Pass	
Toluene			mg/kg	< 0.1		0.1	Pass	
Ethylbenzene			mg/kg	< 0.1		0.1	Pass	
m&p-Xylenes			mg/kg	< 0.2		0.2	Pass	
o-Xylene			mg/kg	< 0.1		0.1	Pass	
Xylenes - Total*			mg/kg	< 0.3		0.3	Pass	
Method Blank								
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions						
Naphthalene			mg/kg	< 0.5		0.5	Pass	
Method Blank			J	,				
Total Recoverable Hydrocarbons								
TRH C6-C9			mg/kg	< 20		20	Pass	
TRH C6-C10			mg/kg	< 20		20	Pass	
LCS - % Recovery			9,119				. 455	
BTEX								
Benzene			%	100		70-130	Pass	
Toluene			%	108		70-130	Pass	
Ethylbenzene			%	107		70-130	Pass	
•			%					
m&p-Xylenes				106		70-130	Pass	
o-Xylene			%	106		70-130	Pass	
Xylenes - Total*			%	106		70-130	Pass	
LCS - % Recovery				T	T T	T		
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions					_	
Naphthalene			%	102		70-130	Pass	
LCS - % Recovery				Τ	l I			
Total Recoverable Hydrocarbons		1						
TRH C6-C9			%	109		70-130	Pass	
TRH C6-C10			%	106		70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery					T T	T		
BTEX				Result 1				
Benzene	S24-No0047938	CP	%	85		70-130	Pass	
Toluene	S24-No0047938	CP	%	93		70-130	Pass	
Ethylbenzene	S24-No0047938	CP	%	99		70-130	Pass	
m&p-Xylenes	S24-No0047938	CP	%	96		70-130	Pass	
o-Xylene	S24-No0047938	CP	%	97		70-130	Pass	
0 7ty10110	324-1100047936	GF .	70					
Xylenes - Total*	S24-No0047938	CP	%	96		70-130	Pass	
				96		70-130	Pass	
Xylenes - Total*	S24-No0047938	СР		96 Result 1		70-130	Pass	
Xylenes - Total* Spike - % Recovery	S24-No0047938	СР				70-130	Pass Pass	
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons	S24-No0047938 - 2013 NEPM Fract	CP	%	Result 1				
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons  Naphthalene	S24-No0047938  - 2013 NEPM Fract S24-No0047938	CP	%	Result 1				
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons  Naphthalene  Spike - % Recovery	S24-No0047938  - 2013 NEPM Fract S24-No0047938	CP	%	Result 1				
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons  Naphthalene  Spike - % Recovery  Total Recoverable Hydrocarbons	S24-No0047938  - 2013 NEPM Fract S24-No0047938	CP cions CP	%	Result 1 105 Result 1		70-130	Pass	
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons  Naphthalene  Spike - % Recovery  Total Recoverable Hydrocarbons  TRH C6-C9	S24-No0047938  - 2013 NEPM Fract S24-No0047938  S24-No0047938	ions CP CP	%	Result 1 105 Result 1 83		70-130	Pass Pass	
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons Naphthalene  Spike - % Recovery  Total Recoverable Hydrocarbons  TRH C6-C9  TRH C6-C10  Spike - % Recovery	S24-No0047938  - 2013 NEPM Fract S24-No0047938  S24-No0047938	ions CP CP	%	Result 1 105 Result 1 83		70-130	Pass Pass	
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons Naphthalene  Spike - % Recovery  Total Recoverable Hydrocarbons  TRH C6-C9  TRH C6-C10  Spike - % Recovery  Heavy Metals	S24-No0047938  - 2013 NEPM Fract S24-No0047938  S24-No0047938 S24-No0047938	ions CP CP	% % %	Result 1 105  Result 1 83 90  Result 1		70-130 70-130 70-130	Pass Pass Pass	
Xylenes - Total*  Spike - % Recovery  Total Recoverable Hydrocarbons Naphthalene  Spike - % Recovery  Total Recoverable Hydrocarbons  TRH C6-C9  TRH C6-C10  Spike - % Recovery	S24-No0047938  - 2013 NEPM Fract S24-No0047938  S24-No0047938	CP  ions  CP  CP  CP	%	Result 1 105  Result 1 83 90		70-130	Pass Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Copper	S24-No0047941	СР	%	87			75-125	Pass	
Lead	S24-No0047941	СР	%	100			75-125	Pass	
Mercury	S24-No0047941	СР	%	97			75-125	Pass	
Nickel	S24-No0047941	CP	%	90			75-125	Pass	
Zinc	S24-No0047941	CP	%	109			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	S24-No0047929	СР	mg/kg	3.9	5.9	40	30%	Fail	Q15
Cadmium	S24-No0047929	СР	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S24-No0047929	СР	mg/kg	8.1	9.2	13	30%	Pass	
Copper	S24-No0047929	СР	mg/kg	17	32	59	30%	Fail	Q15
Lead	S24-No0047929	СР	mg/kg	67	81	19	30%	Pass	
Mercury	S24-No0047929	CP	mg/kg	0.4	0.6	38	30%	Fail	Q15
Nickel	S24-No0047929	СР	mg/kg	< 5	< 5	<1	30%	Pass	
Zinc	S24-No0047929	CP	mg/kg	27	34	25	30%	Pass	
Duplicate	102::::000:::020	<u> </u>	9,9		<u> </u>		0070		
Total Recoverable Hydrocarbons				Result 1	Result 2	RPD			
TRH C10-C14	S24-No0047931	СР	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	S24-No0047931	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	S24-No0047931	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C10-C16	S24-No0047931	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	S24-No0047931	CP	mg/kg	< 100	< 100	<1	30%	Pass	
TRH >C34-C40	S24-No0047931	CP		< 100	< 100	<1	30%	Pass	
Duplicate	324-1100047931	CF	mg/kg	< 100	< 100	<1	30%	F 455	
Polycyclic Aromatic Hydrocarbor				Result 1	Result 2	RPD			
	S24-No0047931	СР	m a/l.a	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene		CP	mg/kg						
Benza(a)anthracene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S24-No0047931		mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
Organochlorine Pesticides	_	_		Result 1	Result 2	RPD			
Chlordanes - Total	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-HCH	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-HCH	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	S24-No0047931	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	



Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Endosulfan sulphate	S24-No0047931	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	S24-No0047931	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Toxaphene	S24-No0047931	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate	02::::000:::00:	<u> </u>	99	1 0.0	1 0.0		0070	1 430	
Polychlorinated Biphenyls				Result 1	Result 2	RPD			
Aroclor-1016	S24-No0047931	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1221	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1232	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1242	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1248	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1254	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1260	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Total PCB*	S24-No0047931	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Duplicate	0241100047001	<del>Ul</del>	i iig/kg	<u> </u>	V 0.1		0070	1 455	
Acid Sulfate Soils Field pH Test				Result 1	Result 2	RPD		T	
pH-F (Field pH test)*	S24-No0047931	СР	pH Units	5.0	5.0	pass	20%	Pass	
pH-FOX (Field pH Peroxide test)*	S24-No0047931	CP	pH Units	4.1	4.1	pass	0%	Pass	
Duplicate	0211100011001	<u> </u>	pri onito			pacc	0,0	1 400	
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	S24-No0047938	CP	mg/kg	18	19	6.0	30%	Pass	
Cadmium	S24-No0047938	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S24-No0047938	CP	mg/kg	22	21	3.0	30%	Pass	
Copper	S24-No0047938	CP	mg/kg	8.9	12	31	30%	Fail	Q15
Lead	S24-No0047938	CP	mg/kg	96	120	25	30%	Pass	
Mercury	S24-No0047938	CP	mg/kg	0.2	0.2	30	30%	Pass	
Nickel	S24-No0047938	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Zinc	S24-No0047938	CP	mg/kg	93	120	28	30%	Pass	
Duplicate								1 1100	
Heavy Metals				Result 1	Result 2	RPD		T	
Arsenic	S24-No0047940	CP	mg/kg	9.4	11	15	30%	Pass	
Cadmium	S24-No0047940	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S24-No0047940	CP	mg/kg	14	17	18	30%	Pass	
Copper	S24-No0047940	CP	mg/kg	5.6	6.2	11	30%	Pass	
Mercury	S24-No0047940	CP	mg/kg	0.3	0.3	13	30%	Pass	
Nickel	S24-No0047940	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Zinc	S24-No0047940	CP	mg/kg	140	130	10	30%	Pass	
Duplicate									
Sample Properties				Result 1	Result 2	RPD			
% Moisture	S24-No0047941	СР	%	14	14	1.0	30%	Pass	
	, ,=	<u> </u>						1 2.00	
Duplicate									
				Result 1	Result 2	RPD			
Duplicate Acid Sulfate Soils Field pH Test pH-F (Field pH test)*	S24-No0047946	СР	pH Units	Result 1 6.6	Result 2 6.6	RPD pass	20%	Pass	



Designate   STEX					
Benzene					Duplicate
Totuene	Result 1 Result 2 RPD				BTEX
Ethylbenzene	952 CP mg/kg < 0.1 < 0.1 <1 30% Pass	mg/kg	52 CP	S24-No0047952	Benzene
M8p-Xylenes	952 CP mg/kg < 0.1 < 0.1 <1 30% Pass	mg/kg	52 CP	S24-No0047952	Toluene
CXYylene	052 CP mg/kg < 0.1 < 0.1 <1 30% Pass	mg/kg	52 CP	S24-No0047952	Ethylbenzene
Xylenes - Total*   S24-No0047952   CP   mg/kg   < 0.3   < 0.3   < 1   30%   Pass	052 CP mg/kg < 0.2 < 0.2 <1 30% Pass	mg/kg	52 CP	S24-No0047952	m&p-Xylenes
Xylenes - Total*   S24-No0047952   CP   mg/kg   < 0.3   < 0.3   < 1   30%   Pass   Duplicate	952 CP mg/kg < 0.1 < 0.1 <1 30% Pass	mg/kg	52 CP	S24-No0047952	
Duplicate   Total Recoverable Hydrocarbons - 2013 NEPM Fractions   S24-No0047952   CP   mg/kg   < 0.5   < 0.5   < 1   30%   Pass			52 CP	S24-No0047952	Xylenes - Total*
Naphthalene					
Naphthalene	ractions Result 1 Result 2 RPD		actions	ons - 2013 NEPM Fract	•
Duplicate   Total Recoverable Hydrocarbons   Result 1   Result 2   RPD     RPD		ma/ka			
Result 1   Result 2   RPD   Result 2   RPD   Result 2   RPD   Result 2   RPD   Result 3   Result				321111111111111111111111111111111111111	
TRH C6-C9	Result 1 Result 2 RPD			oons	<b>.</b>
TRH C6-C10		ma/ka	52 CP		
Duplicate   BTEX			<del> </del>		
BTEX	02 01 mg/ng \ 20 \ 20 \ \ 1 \ 00/0 \ 1 \ 033	i iig/kg	02   01	0241100047332	
Benzene	Pacult 1 Pacult 2 PPD				•
Toluene		ma/ka	54 CP	\$24-No0047054	
Ethylbenzene					
m&p-Xylenes         S24-No0047954         CP         mg/kg         < 0.2         < 0.2         < 1         30%         Pass           o-Xylene         S24-No0047954         CP         mg/kg         < 0.1			- t		
o-Xylene         \$24-No0047954         CP         mg/kg         < 0.1         < 1         30%         Pass           Xylenes - Total*         \$24-No0047954         CP         mg/kg         < 0.3         < 0.3         < 1         30%         Pass           Duplicate           Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD         RPD           Naphthalene         \$24-No0047954         CP         mg/kg         < 0.5					
Xylenes - Total   S24-N00047954   CP   mg/kg   < 0.3   < 0.3   < 1   30%   Pass					
Duplicate   Total Recoverable Hydrocarbons - 2013 NEPM Fractions   Result 1   Result 2   RPD   Result 1   Result 2   RPD   Result 2   RPD   Result 3   Result 4   Result 5   RPD   Result 6   Result 6   Result 7   Result 7   Result 8   Result 8   Result 9   Result					
Naphthalene	154 CP   mg/kg   < 0.3   < 0.3   <1   30%   Pass	mg/kg	54   CP	S24-N00047954	
Naphthalene	Providence Described Described DDD			ON A NEDM Francis	•
Duplicate   Total Recoverable Hydrocarbons   Result 1   Result 2   RPD     TRH C6-C9   S24-No0047954   CP   mg/kg   < 20   < 20   < 1   30%   Pass   TRH C6-C10   S24-No0047954   CP   mg/kg   < 20   < 20   < 1   30%   Pass   TRH C6-C10   S24-No0047954   CP   mg/kg   < 20   < 20   < 1   30%   Pass   Pass   Duplicate   Total Recoverable Hydrocarbons   Result 1   Result 2   RPD					
Result 1   Result 2   RPD	154 CP mg/kg < 0.5 < 0.5 < 1 30% Pass	mg/kg	54   CP	S24-N00047954	•
TRH C6-C9         S24-No0047954         CP         mg/kg         < 20         < 20         < 1         30%         Pass           TRH C6-C10         S24-No0047954         CP         mg/kg         < 20         < 20         < 1         30%         Pass           Duplicate           Total Recoverable Hydrocarbons         Result 1         Result 2         RPD         RPD           TRH C10-C14         \$24-No0047955         CP         mg/kg         < 20					•
TRH C6-C10         S24-No0047954         CP         mg/kg         < 20         < 20         < 1         30%         Pass           Duplicate           Total Recoverable Hydrocarbons         Result 1         Result 2         RPD           TRH C10-C14         S24-No0047955         CP         mg/kg         < 20					•
Duplicate           Total Recoverable Hydrocarbons         Result 1         Result 2         RPD           TRH C10-C14         \$24-No0047955         CP         mg/kg         < 20					
Total Recoverable Hydrocarbons         Result 1         Result 2         RPD           TRH C10-C14         \$24-No0047955         CP         mg/kg         < 20	154   CP   mg/kg   < 20   < 20   <1   30%   Pass	mg/kg	54   CP	S24-No0047954	
TRH C10-C14         S24-No0047955         CP         mg/kg         < 20         < 20         < 1         30%         Pass           TRH C15-C28         S24-No0047955         CP         mg/kg         < 50					•
TRH C15-C28         \$24-No0047955         CP         mg/kg         < 50         < 1         30%         Pass           TRH C29-C36         \$24-No0047955         CP         mg/kg         < 50					
TRH C29-C36         \$24-No0047955         CP         mg/kg         < 50         < 1         30%         Pass           TRH >C10-C16         \$24-No0047955         CP         mg/kg         < 50		mg/kg			
TRH >C10-C16         S24-N00047955         CP         mg/kg         < 50         < 50         < 1         30%         Pass           TRH >C16-C34         S24-N00047955         CP         mg/kg         < 100	955 CP mg/kg < 50 < 50 <1 30% Pass	mg/kg	55 CP	S24-No0047955	TRH C15-C28
TRH >C16-C34         \$24-No0047955         CP         mg/kg         < 100         < 1         30%         Pass           TRH >C34-C40         \$24-No0047955         CP         mg/kg         < 100	955 CP mg/kg < 50 < 50 <1 30% Pass	mg/kg	55 CP	S24-No0047955	TRH C29-C36
TRH >C34-C40         S24-No0047955         CP         mg/kg         < 100         < 1         30%         Pass           Duplicate           Polycyclic Aromatic Hydrocarbons         Result 1         Result 2         RPD         RPD           Acenaphthene         \$24-No0047955         CP         mg/kg         < 0.5	955 CP mg/kg < 50 < 50 <1 30% Pass	mg/kg	55 CP	S24-No0047955	TRH >C10-C16
Duplicate           Polycyclic Aromatic Hydrocarbons         Result 1         Result 2         RPD           Acenaphthene         \$24-No0047955         CP         mg/kg         < 0.5	955 CP mg/kg < 100 < 100 <1 30% Pass	mg/kg	55 CP	S24-No0047955	TRH >C16-C34
Polycyclic Aromatic Hydrocarbons         Result 1         Result 2         RPD           Acenaphthene         \$24-No0047955         CP         mg/kg         < 0.5	955 CP mg/kg < 100 < 100 <1 30% Pass	mg/kg	55 CP	S24-No0047955	TRH >C34-C40
Acenaphthene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass           Acenaphthylene         S24-No0047955         CP         mg/kg         < 0.5					Duplicate
Acenaphthylene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass           Anthracene         S24-No0047955         CP         mg/kg         < 0.5	Result 1 Result 2 RPD			ırbons	Polycyclic Aromatic Hydrocarbons
Anthracene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass           Benz(a)anthracene         S24-No0047955         CP         mg/kg         < 0.5	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Acenaphthene
Benz(a)anthracene         \$24-No0047955         CP         mg/kg         < 0.5         < 0.5         <1         30%         Pass           Benzo(a)pyrene         \$24-No0047955         CP         mg/kg         < 0.5	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Acenaphthylene
Benzo(a)pyrene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Anthracene
	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Benz(a)anthracene
Renzo(h&i)fluoranthene	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Benzo(a)pyrene
227 100071000 01 111g/rg   10.0   10.0   100/0   Fd55	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Benzo(b&j)fluoranthene
Benzo(g.h.i)perylene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	955 CP mg/kg < 0.5 < 0.5 <1 30% Pass	mg/kg	55 CP	S24-No0047955	Benzo(g.h.i)perylene
Benzo(k)fluoranthene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass		mg/kg	55 CP	S24-No0047955	Benzo(k)fluoranthene
Chrysene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass			55 CP	S24-No0047955	Chrysene
Dibenz(a.h)anthracene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         <1         30%         Pass					•
Fluoranthene S24-No0047955 CP mg/kg < 0.5 < 0.5 < 1 30% Pass					
Fluorene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass					
Indeno(1.2.3-cd)pyrene         S24-No0047955         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass					
Naphthalene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass					, , , , ,
Phenanthrene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass					•
Pyrene S24-No0047955 CP mg/kg < 0.5 < 0.5 <1 30% Pass					



Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	S24-No0047955	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S24-No0047955	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S24-No0047955	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	S24-No0047955	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S24-No0047955	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-HCH	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-HCH	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	S24-No0047955	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Toxaphene	S24-No0047955	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
Polychlorinated Biphenyls				Result 1	Result 2	RPD			
Aroclor-1016	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1221	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1232	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1242	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1248	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1254	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1260	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Total PCB*	S24-No0047955	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
Acid Sulfate Soils Field pH Test				Result 1	Result 2	RPD			
pH-F (Field pH test)*	S24-No0047960	CP	pH Units	6.0	5.9	pass	20%	Pass	
pH-FOX (Field pH Peroxide test)*	S24-No0047960	CP	pH Units	4.6	4.6	pass	0%	Pass	
Duplicate									
Sample Properties	<u>,                                      </u>			Result 1	Result 2	RPD			
% Moisture	S24-No0047961	CP	%	7.3	8.2	12	30%	Pass	

### Comments

### Sample Integrity

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

### **Qualifier Codes/Comments**

Code	Description

G01 The LORs have been raised due to matrix interference

F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).

N01

Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed

all QAQC acceptance criteria, and are entirely technically valid.

F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes. N04

Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to N07 the total of the two co-eluting PAHs

Q09 The Surrogate recovery is outside of the recommended acceptance criteria due to matrix interference. Acceptance criteria were met for all other QC

Q15 The RPD reported passes Eurofins Environment Testing's QC - Acceptance Criteria as defined in the Internal Quality Control Review and Glossary page of this report.

Field Screen uses the following fizz rating to classify the rate the samples reacted to the peroxide: 1.0; No reaction to slight. 2.0; Moderate reaction. 3.0; Strong reaction with

S05 persistent froth. 4.0; Extreme reaction

### Authorised by:

N02

Nileshni Goundar Analytical Services Manager Laxman Dias Senior Analyst-Asbestos Mickael Ros Senior Analyst-Metal Roopesh Rangarajan Senior Analyst-Organic

Roopesh Rangarajan Senior Analyst-Sample Properties

Roopesh Rangarajan Senior Analyst-Volatile

Glenn Jackson **Managing Director** 

Final Report - this report replaces any previously issued Report

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

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<sup>-</sup> Indicates Not Requested

<sup>\*</sup> Indicates NATA accreditation does not cover the performance of this service



## RE: Eurofins Test Results - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

From Daniel Hilton <daniel@allgeo.com.au>

Date Wed 27/11/2024 12:07 PM

To Andrew Black <andrewblack@eurofins.com>

Cc Jason Roesler < Jason@allgeo.com.au>

**Unverified Sender:** The sender of this email has not been verified. Review the content of the message carefully and verify the identity of the sender before acting on this email: replying, opening attachments or clicking links.

Thanks Andrew,

Can we please order the following TCLP's on a 24 hour TAT:

Lead TCLP: BH01-0.3-0.4 & BH05-0.0-0.1

• Benzo(a)pyrene TCLP: BH01-0.3-0.4

Thank you!

Regards,

Daniel Hilton Graduate Scientist

Email: daniel@allgeo.com.au



Office Phone: 1800 288 188
Admin Email: admin@allgeo.com.au

Website: allgeo.com.au

Head Office & Lab: 8-10 Welder Road, Seven Hills NSW 2147
Wollongong Office & Lab: 51 / 6 Bellambi Lane, Bellambi NSW 2518

Wishing everyone a safe and merry Christmas.
Our office will be closed from December 20th and will reopen on January 6th.
We can still service projects over this period, however, this must be prearranged in advance of the shutdown period.

This email and any attachments are confidential and intended solely for the use of the individual or entity to whom they are addressed. Unless we provide express written consent, no part of our reports should be reproduced, distributed or communicated to any third party. If you received this communication in error, please notify the sender immediately. Unauthorised use of this communication is prohibited.

From: AndrewBlack@eurofins.com < AndrewBlack@eurofins.com >

Sent: Wednesday, 27 November 2024 11:48 AM

**To:** Jason Roesler <jason@allgeo.com.au> **Cc:** Daniel Hilton <daniel@allgeo.com.au>

Subject: Eurofins Test Results - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

Updated prelim thanks guys. Only asbestos remaining which is our bottleneck right now. Most likely tomorrow.

Kindest Regards,

Andrew Black

Analytical Services Manager

Eurofins | Environment Testing
Unit 1
2 Frost Drive
MAYFIELD WEST NSW 2304
AUSTRALIA

Phone: +61 299 008 490

Mobile: +61 410 220 750

Email: <u>Andrew.Black@eurofinsanz.com</u> Website:[http://]environment.eurofins.com.au

View our latest EnviroNotes





EnviroSales@eurofins.com

**Eurofins Environment Testing Australia Pty Ltd** 

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ABN: 50 005 085 521

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Christchurch Rolleston, Christchurch 7675 IANZ# 1290

Tauranga 1277 Cameron Road Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

#### Sample Receipt Advice

Company name:

Alliance Geotechnical

Contact name: Project name:

Jason Roesler ADDITIONAL: CANTERBURY ICE SKATING RINK

Project ID: Turnaround time:

18587 1 Day Nov 27, 2024 12:07 PM

Date/Time received

1164774 **Eurofins reference** 

#### **Sample Information**

A detailed list of analytes logged into our LIMS, is included in the attached summary table.

All samples have been received as described on the above COC.

COC has been completed correctly.

Attempt to chill was evident.

Appropriately preserved sample containers have been used.

All samples were received in good condition.

Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.

Appropriate sample containers have been used.

Sample containers for volatile analysis received with zero headspace.

X Split sample sent to requested external lab.

Some samples have been subcontracted.

N/A Custody Seals intact (if used).

#### **Notes**

#### Contact

If you have any questions with respect to these samples, please contact your Analytical Services Manager:

Andrew Black on phone: (+61) 2 9900 8490 or by email: AndrewBlack@eurofins.com

Results will be delivered electronically via email to Jason Roesler - jason@allgeo.com.au.

Note: A copy of these results will also be delivered to the general Alliance Geotechnical email address.





#### **Eurofins Environment Testing Australia Pty Ltd**

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web: www.eurofins.com.au

email: EnviroSales@eurofins.com

Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

ADDITIONAL: CANTERBURY ICE SKATING RINK

Order No.:

Report #: Phone: Fax:

1164774 1800 288 188 02 9675 1888

**Eurofins ARL Pty Ltd** 

ABN: 91 05 0159 898

Received: Nov 27, 2024 12:07 PM Due: Nov 28, 2024

1 Day

Priority: Contact Name: Jason Roesler

**Eurofins Analytical Services Manager: Andrew Black** 

		Sa	mple Detail			Benzo(a)pyrene	Lead	USA Leaching Procedure	
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х	
Exte	rnal Laboratory								
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID				
1	BH01-0.3-0.4	Nov 18, 2024		US Leachate	S24-No0075235	Х	Х	Х	
2	BH05-0.0-0.1	Nov 18, 2024		US Leachate	S24-No0075236		Х	Х	
Test	Counts					1	2	2	



Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147





NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler

Report 1164774-L

Project name ADDITIONAL: CANTERBURY ICE SKATING RINK

Project ID 18587

Received Date Nov 27, 2024

Client Sample ID			BH01-0.3-0.4	BH05-0.0-0.1
Sample Matrix			US Leachate	US Leachate
Eurofins Sample No.			S24- No0075235	S24- No0075236
Date Sampled			Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit		
Polycyclic Aromatic Hydrocarbons				
Benzo(a)pyrene	0.001	mg/L	< 0.001	-
Heavy Metals				
Lead	0.01	mg/L	0.03	0.48
USA Leaching Procedure				
Leachate Fluid*C01		comment	1.0	1.0
pH (initial)	0.1	pH Units	8.7	9.0
pH (off)*	0.1	pH Units	5.1	5.0
pH (USA HCI addition)*	0.1	pH Units	1.9	1.8



#### **Sample History**

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

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

Description	Testing Site	Extracted	<b>Holding Time</b>
Polycyclic Aromatic Hydrocarbons	Sydney	Nov 27, 2024	7 Days
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Heavy Metals	Sydney	Nov 27, 2024	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
USA Leaching Procedure	Sydney	Nov 27, 2024	14 Days

<sup>-</sup> Method: LTM-GEN-7010 Leaching Procedure for Soils & Solid Wastes



email: EnviroSales@eurofins.com

#### **Eurofins Environment Testing Australia Pty Ltd**

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Brisbane Unit 1.2 Dacre Street 1/21 Smallwood Place Murarrie QLD 4172 T: +61 7 3902 4600 NATA# 1261 Site# 20794 & 2780

Lead

Benzo

USA

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Received:

**Eurofins Environment Testing NZ Ltd** 

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

Nov 27, 2024 12:07 PM

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

NATA# 1261

Seven Hills NSW 2147

Project Name: Project ID:

ADDITIONAL: CANTERBURY ICE SKATING RINK

Site# 25403

18587

Order No.: Report #: Phone:

Fax:

1164774 1800 288 188 02 9675 1888

**Eurofins ARL Pty Ltd** 

ABN: 91 05 0159 898

Nov 28, 2024 Due: **Priority:** 1 Day Contact Name: Jason Roesler

**Eurofins Analytical Services Manager: Andrew Black** 

		Sa	mple Detail			o(a)pyrene		Leaching Procedure
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	,		Х	Х	Х
Exte	rnal Laboratory	1						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID			
1	BH01-0.3-0.4	Nov 18, 2024		US Leachate	S24-No0075235	Х	Х	Х
2	BH05-0.0-0.1	Nov 18, 2024		US Leachate	S24-No0075236		Х	Х
Test	Counts					1	2	2



#### Internal Quality Control Review and Glossary

#### General

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

#### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours before sample receipt deadlines as stated on the SRA

If the Laboratory did not receive the information in the required timeframe, and despite any other integrity issues, suitably qualified results may still be reported.

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

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

#### Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre ppm: parts per million μg/L: micrograms per litre ppb: parts per billion %: Percentage

org/100 mL: Organisms per 100 millilitres NTU: Nephelometric Turbidity Units MPN/100 mL: Most Probable Number of organisms per 100 millilitres

Colour: Pt-Co Units (CU) CFU: Colony Forming Unit

#### Terms

APHA American Public Health Association CEC Cation Exchange Capacity COC Chain of Custody

CP Client Parent - QC was performed on samples pertaining to this report CRM Certified Reference Material (ISO17034) - reported as percent recovery.

Dry Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis

Duplicate A second piece of analysis from the same sample and reported in the same units as the result to show comparison.

LOR Limit of Reporting

LCS Laboratory Control Sample - reported as percent recovery.

Method Blank In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.

RPD Relative Percent Difference between two Duplicate pieces of analysis SPIKE Addition of the analyte to the sample and reported as percentage recovery

SRA Sample Receipt Advice

The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria Surr - Surrogate

Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits. TRTO

TCI P Toxicity Characteristic Leaching Procedure TEQ Toxic Equivalency Quotient or Total Equivalence

QSM US Department of Defense Quality Systems Manual Version 6.0

US EPA United States Environmental Protection Agency

Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA WA DWER

#### QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is ≤30%; however, the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50% Results >20 times the LOR: RPD must lie between 0-30%

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

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%, VOC recoveries 50 - 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

#### **QC Data General Comments**

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



#### **Quality Control Results**

Test			Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Method Blank									
Polycyclic Aromatic Hydrocarbons	3								
Benzo(a)pyrene			mg/L	< 0.001			0.001	Pass	
Method Blank									
Heavy Metals									
Lead			mg/L	< 0.01			0.01	Pass	
LCS - % Recovery									
Polycyclic Aromatic Hydrocarbons	<b>3</b>								
Benzo(a)pyrene			%	129			70-130	Pass	
LCS - % Recovery									
Heavy Metals									
Lead			%	104			80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery									
Polycyclic Aromatic Hydrocarbons	3			Result 1					
Benzo(a)pyrene	S24-No0071147	NCP	%	126			70-130	Pass	
Spike - % Recovery									
Heavy Metals				Result 1					
Lead	S24-No0070927	NCP	%	105			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Polycyclic Aromatic Hydrocarbons	<b>3</b>			Result 1	Result 2	RPD			
Benzo(a)pyrene	S24-No0071148	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Lead	S24-No0075235	CP	mg/L	0.03	0.03	2.0	30%	Pass	



#### Comments

#### Sample Integrity

 Custody Seals Intact (if used)
 N/A

 Attempt to Chill was evident
 Yes

 Sample correctly preserved
 Yes

 Appropriate sample containers have been used
 Yes

 Sample containers for volatile analysis received with minimal headspace
 Yes

 Samples received within HoldingTime
 Yes

 Some samples have been subcontracted
 No

#### **Qualifier Codes/Comments**

Code Description

C01 Leachate Fluid Key: 1 - pH 5.0; 2 - pH 2.9; 3 - pH 9.2; 4 - Reagent (DI) water; 5 - Client sample, 6 - other

#### Authorised by:

Nileshni Goundar Analytical Services Manager
Mickael Ros Senior Analyst-Metal
Roopesh Rangarajan Senior Analyst-Organic

Roopesh Rangarajan Senior Analyst-Sample Properties

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- \* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please  $\underline{\text{click here.}}$ 

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## Additional Analysis - RE: Eurofins Test Results - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

From Jason Roesler < Jason@allgeo.com.au>

Date Wed 20/11/2024 11:33 AM

To Andrew Black <andrewblack@eurofins.com>

Cc Daniel Hilton <daniel@allgeo.com.au>

**Unverified Sender:** The sender of this email has not been verified. Review the content of the message carefully and verify the identity of the sender before acting on this email: replying, opening attachments or clicking links.

#### Good morning Andrew,

Could we please arrange additional TCLP analysis for CRS on a 3 day Tall for the following sample.

- CRS
  - o BH02-0.0-0.1
  - BH02-2.5-2.6
  - BH02-3.0-3.1
  - o BH02-3.3-3.4
  - o BH04-1.7-1.8
  - o BH05-0.0-0.1
  - BH05-0.5-0.6
  - o BH05-1.9-2.0

1162162

Regards,

Jason Roesler

**Project Scientist** 

Mobile: 0404 043 610 | Email: Jason@allgeo.com.au



Office Phone: 1800 288 188

Admin Email: admin@allgeo.com.au

Website: allgeo.com.au

Head Office & Lab: 8-10 Welder Road, Seven Hills NSW 2147
Wollongong Office & Lab: 51 / 6 Bellambi Lane, Bellambi NSW 2518

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From: AndrewBlack@eurofins.com < AndrewBlack@eurofins.com >

Sent: Tuesday, 19 November 2024 10:11 PM To: Jason Roesler <jason@allgeo.com.au> Cc: Daniel Hilton <daniel@allgeo.com.au>

Subject: Eurofins Test Results - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

pH field fox results.

Kindest Regards,

Andrew Black



EnviroSales@eurofins.com

**Eurofins Environment Testing Australia Pty Ltd** 

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ABN: 50 005 085 521 Melbourne

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#### Sample Receipt Advice

Company name: Contact name:

Alliance Geotechnical

Jason Roesler CANTERBURY ICE SKATING RINK

Project name: 18587 Project ID:

Turnaround time: Date/Time received 3 Day Nov 20, 2024 11:33 AM

1162162 **Eurofins reference** 

#### **Sample Information**

A detailed list of analytes logged into our LIMS, is included in the attached summary table.

All samples have been received as described on the above COC.

COC has been completed correctly.

Attempt to chill was evident.

Appropriately preserved sample containers have been used.

All samples were received in good condition.

Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.

Appropriate sample containers have been used.

Sample containers for volatile analysis received with zero headspace.

X Split sample sent to requested external lab.

Some samples have been subcontracted.

N/A Custody Seals intact (if used).

#### **Notes**

#### Contact

If you have any questions with respect to these samples, please contact your Analytical Services Manager:

Andrew Black on phone: (+61) 2 9900 8490 or by email: AndrewBlack@eurofins.com

Results will be delivered electronically via email to Jason Roesler - jason@allgeo.com.au.

Note: A copy of these results will also be delivered to the general Alliance Geotechnical email address.





#### **Eurofins Environment Testing Australia Pty Ltd**

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Address

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

Order No.:

Report #: Phone: Fax:

1162162 1800 288 188 02 9675 1888

Nov 20, 2024 11:33 AM Nov 25, 2024 Received: Due:

3 Day

Priority: Contact Name: Jason Roesler

**Eurofins Analytical Services Manager: Andrew Black** 

		Sa	mple Detail			Moisture Set	Chromium Suite - NASSG (Excluding ANC)	
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	,		Х		
Brisl	bane Laborator	y - NATA # 126	1 Site # 2079	94 & 2780			Х	
Exte	rnal Laboratory	1						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID			
1	BH02-0.0-0.1	Nov 18, 2024		Soil	B24-No0054043	Χ	Х	
2	BH02-2.5-2.6	Nov 18, 2024		Soil	B24-No0054044	Χ	Х	
3	BH02-3.0-3.1	Nov 18, 2024		Soil	B24-No0054045	Χ	Х	
4	BH02-3.3-3.4	Nov 18, 2024		Soil	B24-No0054046	Χ	Χ	
5 BH04-1.7-1.8 Nov 18, 2024 Soil B24-No0054047								
6	B24-No0054048	Χ	Х					
7	BH05-0.5-0.6	Nov 18, 2024		Soil	B24-No0054049	Х	Х	
8	BH05-1.9-2.0	Nov 18, 2024		Soil	B24-No0054050	Χ	Χ	
Test	Counts					8	8	



Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147





NATA Accredited Accreditation Number 1261 Site Number 20794 & 2780

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler

Report 1162162-S

Project name CANTERBURY ICE SKATING RINK

Project ID 18587

Received Date Nov 20, 2024

Client Sample ID			BH02-0.0-0.1	BH02-2.5-2.6	BH02-3.0-3.1	BH02-3.3-3.4
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			B24- No0054043	B24- No0054044	B24- No0054045	B24- No0054046
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Extraneous Material	•	•				
<2mm Fraction	0.005	g	31	33	29	30
>2mm Fraction	0.005	g	5.8	< 0.005	< 0.005	< 0.005
Analysed Material	0.1	%	84	100	100	100
Extraneous Material	0.1	%	16	< 0.1	< 0.1	< 0.1
Net Acidity (Excluding ANC)						
s-CRS Suite - Net Acidity - NASSG (Excluding ANC)	0.02	% S	0.06	0.03	0.02	< 0.02
CRS Suite - Net Acidity - NASSG (Excluding ANC)	10	mol H+/t	37	17	13	< 10
CRS Suite - Liming Rate - NASSG (Excluding ANC)	1	kg CaCO3/t	2.8	1.3	1.0	< 1
Actual Acidity (NLM-3.2)						
pH-KCL (NLM-3.1)	0.1	pH Units	4.9	5.2	5.1	5.3
Titratable Actual Acidity (NLM-3.2)	2	mol H+/t	37	10	13	7.0
Titratable Actual Acidity (NLM-3.2)	0.003	% pyrite S	0.060	0.020	0.020	0.010
Potential Acidity - Chromium Reducible Sulfur						
Chromium Reducible Sulfur (s-SCr) (NLM-2.1) <sup>S04</sup>	0.005	% S	< 0.005	0.012	< 0.005	< 0.005
Chromium Reducible Sulfur (a-SCr) (NLM-2.1)	3	mol H+/t	< 3	7.7	< 3	< 3
Extractable Sulfur		•				
Sulfur - KCl Extractable	0.005	% S	N/A	N/A	N/A	N/A
HCI Extractable Sulfur	0.005	% S	N/A	N/A	N/A	N/A
Retained Acidity (S-NAS)	•					
Net Acid soluble sulfur (SNAS) NLM-4.1	0.005	% S	N/A	N/A	N/A	N/A
Net Acid soluble sulfur (s-SNAS) NLM-4.1 <sup>S02</sup>	0.005	% S	N/A	N/A	N/A	N/A
Net Acid soluble sulfur (a-SNAS) NLM-4.1	2	mol H+/t	N/A	N/A	N/A	N/A
HCI Extractable Sulfur Correction Factor	1	factor	2.0	2.0	2.0	2.0
Acid Neutralising Capacity (ANCbt)						
Acid Neutralising Capacity - (ANCbt) (NLM-5.2)	0.01	% CaCO3	N/A	N/A	N/A	N/A
Acid Neutralising Capacity - (s-ANCbt) (NLM-5.2) <sup>S03</sup>	0.02	% S	N/A	N/A	N/A	N/A
Acid Neutralising Capacity - (a-ANCbt) (NLM-5.2)	2	mol H+/t	N/A	N/A	N/A	N/A
ANC Fineness Factor		factor	1.5	1.5	1.5	1.5
Net Acidity (Including ANC)						
s-CRS Suite - Net Acidity - NASSG (including ANC)	0.02	% S	0.06	0.03	0.02	< 0.02
CRS Suite - Net Acidity - NASSG (Including ANC)	10	mol H+/t	37	17	13	< 10
CRS Suite - Liming Rate - NASSG (Including ANC) <sup>S01</sup>	1	kg CaCO3/t	2.8	1.3	1.0	< 1
Sample Properties	<u> </u>					
% Moisture	1	%	11	7.0	10	8.3



Client Sample ID			BH04-1.7-1.8	BH05-0.0-0.1	BH05-0.5-0.6	BH05-1.9-2.0
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			B24- No0054047	B24- No0054048	B24- No0054049	B24- No0054050
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Extraneous Material						
<2mm Fraction	0.005	g	33	29	29	30
>2mm Fraction	0.005	g	0.57	1.8	1.6	< 0.005
Analysed Material	0.1	%	98	94	95	100
Extraneous Material	0.1	%	1.7	5.9	5.2	< 0.1
Net Acidity (Excluding ANC)	_					
s-CRS Suite - Net Acidity - NASSG (Excluding ANC)	0.02	% S	0.02	< 0.02	< 0.02	0.03
CRS Suite - Net Acidity - NASSG (Excluding ANC)	10	mol H+/t	13	< 10	< 10	19
CRS Suite - Liming Rate - NASSG (Excluding ANC)	1	kg CaCO3/t	< 1	< 1	< 1	1.4
Actual Acidity (NLM-3.2)						
pH-KCL (NLM-3.1)	0.1	pH Units	5.0	6.2	6.1	4.8
Titratable Actual Acidity (NLM-3.2)	2	mol H+/t	13	6.0	5.0	19
Titratable Actual Acidity (NLM-3.2)	0.003	% pyrite S	0.020	0.010	0.010	0.030
Potential Acidity - Chromium Reducible Sulfur						
Chromium Reducible Sulfur (s-SCr) (NLM-2.1) <sup>S04</sup>	0.005	% S	< 0.005	< 0.005	< 0.005	< 0.005
Chromium Reducible Sulfur (a-SCr) (NLM-2.1)	3	mol H+/t	< 3	< 3	< 3	< 3
Extractable Sulfur						
Sulfur - KCl Extractable	0.005	% S	N/A	N/A	N/A	N/A
HCI Extractable Sulfur	0.005	% S	N/A	N/A	N/A	N/A
Retained Acidity (S-NAS)						
Net Acid soluble sulfur (SNAS) NLM-4.1	0.005	% S	N/A	N/A	N/A	N/A
Net Acid soluble sulfur (s-SNAS) NLM-4.1 <sup>S02</sup>	0.005	% S	N/A	N/A	N/A	N/A
Net Acid soluble sulfur (a-SNAS) NLM-4.1	2	mol H+/t	N/A	N/A	N/A	N/A
HCI Extractable Sulfur Correction Factor	1	factor	2.0	2.0	2.0	2.0
Acid Neutralising Capacity (ANCbt)						
Acid Neutralising Capacity - (ANCbt) (NLM-5.2)	0.01	% CaCO3	N/A	N/A	N/A	N/A
Acid Neutralising Capacity - (s-ANCbt) (NLM-5.2) <sup>S03</sup>	0.02	% S	N/A	N/A	N/A	N/A
Acid Neutralising Capacity - (a-ANCbt) (NLM-5.2)	2	mol H+/t	N/A	N/A	N/A	N/A
ANC Fineness Factor		factor	1.5	1.5	1.5	1.5
Net Acidity (Including ANC)						
s-CRS Suite - Net Acidity - NASSG (including ANC)	0.02	% S	0.02	< 0.02	< 0.02	0.03
CRS Suite - Net Acidity - NASSG (Including ANC)	10	mol H+/t	13	< 10	< 10	19
CRS Suite - Liming Rate - NASSG (Including ANC) <sup>S01</sup>	1	kg CaCO3/t	< 1	< 1	< 1	1.4
Sample Properties						
% Moisture	1	%	9.6	8.6	10	9.0

Report Number: 1162162-S



#### **Sample History**

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

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

Description	Testing Site	Extracted	<b>Holding Time</b>
Extraneous Material	Brisbane	Nov 20, 2024	6 Week
- Method: LTM-GEN-7050/7070			
Chromium Suite - NASSG (Excluding ANC)	Brisbane	Nov 20, 2024	6 Week
- Method: LTM-GEN-7070 Chromium Reducible Sulfur Suite			
% Moisture	Sydney	Nov 20, 2024	14 Days

<sup>-</sup> Method: LTM-GEN-7080 Moisture

Report Number: 1162162-S



#### **Eurofins Environment Testing Australia Pty Ltd**

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Order No.:

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Received:

Contact Name:

**Priority:** 

Due:

**Eurofins Environment Testing NZ Ltd** 

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

Nov 25, 2024

Jason Roesler

3 Day

Nov 20, 2024 11:33 AM

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address

email: EnviroSales@eurofins.com

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

CANTERBURY ICE SKATING RINK

18587

**Eurofins Analytical Services Manager: Andrew Black** 

			mple Detail			Moisture Set	Chromium Suite - NASSG (Excluding ANC)
	ney Laboratory					Х	×
	rnal Laboratory		1 Site # 2073	54 & 2760			
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID		
1	BH02-0.0-0.1	Nov 18, 2024		Soil	B24-No0054043	Х	Х
2	BH02-2.5-2.6	Nov 18, 2024		Soil	B24-No0054044	Χ	Х
3	BH02-3.0-3.1	Nov 18, 2024		Soil	B24-No0054045	Χ	Х
4	BH02-3.3-3.4	Nov 18, 2024		Soil	B24-No0054046	Χ	Х
5	BH04-1.7-1.8	Nov 18, 2024		Soil	B24-No0054047	Χ	Х
6	BH05-0.0-0.1	Nov 18, 2024		Soil	B24-No0054048	Χ	Х
7	BH05-0.5-0.6	Nov 18, 2024		Soil	B24-No0054049	Χ	Х
8	BH05-1.9-2.0	Nov 18, 2024		Soil	B24-No0054050	Χ	Х
Test	Counts					8	8



#### Internal Quality Control Review and Glossary

#### General

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

#### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours before sample receipt deadlines as stated on the SRA

If the Laboratory did not receive the information in the required timeframe, and despite any other integrity issues, suitably qualified results may still be reported.

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

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

#### Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre ppm: parts per million μg/L: micrograms per litre ppb: parts per billion %: Percentage

org/100 mL: Organisms per 100 millilitres NTU: Nephelometric Turbidity Units MPN/100 mL: Most Probable Number of organisms per 100 millilitres

Colour: Pt-Co Units (CU) CFU: Colony Forming Unit

#### Terms

APHA American Public Health Association CEC Cation Exchange Capacity COC Chain of Custody

CP Client Parent - QC was performed on samples pertaining to this report CRM Certified Reference Material (ISO17034) - reported as percent recovery.

Dry Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis

Duplicate A second piece of analysis from the same sample and reported in the same units as the result to show comparison.

LOR Limit of Reporting

LCS Laboratory Control Sample - reported as percent recovery.

Method Blank In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.

RPD Relative Percent Difference between two Duplicate pieces of analysis SPIKE Addition of the analyte to the sample and reported as percentage recovery

SRA Sample Receipt Advice

The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria Surr - Surrogate

Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits. TRTO

TCI P Toxicity Characteristic Leaching Procedure TEQ Toxic Equivalency Quotient or Total Equivalence

QSM US Department of Defense Quality Systems Manual Version 6.0

US EPA United States Environmental Protection Agency

Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA WA DWER

#### QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is ≤30%; however, the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50% Results >20 times the LOR: RPD must lie between 0-30%

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

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%, VOC recoveries 50 - 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

#### **QC Data General Comments**

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



#### **Quality Control Results**

Test			Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
LCS - % Recovery									
Actual Acidity (NLM-3.2)									
pH-KCL (NLM-3.1)			%	98			80-120	Pass	
Titratable Actual Acidity (NLM-3.2)			%	95			80-120	Pass	
LCS - % Recovery									
Potential Acidity - Chromium Red	ucible Sulfur								
Chromium Reducible Sulfur (s-SCr)	(NLM-2.1)		%	92			80-120	Pass	
LCS - % Recovery									
Extractable Sulfur									
HCI Extractable Sulfur			%	96			80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Sample Properties				Result 1	Result 2	RPD			
% Moisture	W24-No0054027	NCP	%	15	19	29	30%	Pass	
Duplicate									
Net Acidity (Excluding ANC)				Result 1	Result 2	RPD			
s-CRS Suite - Net Acidity - NASSG (Excluding ANC)	B24-No0054048	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
CRS Suite - Net Acidity - NASSG (Excluding ANC)	B24-No0054048	СР	mol H+/t	< 10	< 10	<1	20%	Pass	
CRS Suite - Liming Rate - NASSG (Excluding ANC)	B24-No0054048	СР	kg CaCO3/t	< 1	< 1	<1	30%	Pass	
Duplicate									
Actual Acidity (NLM-3.2)				Result 1	Result 2	RPD			
pH-KCL (NLM-3.1)	B24-No0054048	CP	pH Units	6.2	6.2	<1	20%	Pass	
Titratable Actual Acidity (NLM-3.2)	B24-No0054048	CP	mol H+/t	6.0	5.0	14	20%	Pass	
Titratable Actual Acidity (NLM-3.2)	B24-No0054048	CP	% pyrite S	0.010	0.010	14	30%	Pass	
Duplicate			<u> </u>						
Potential Acidity - Chromium Red	ucible Sulfur			Result 1	Result 2	RPD			
Chromium Reducible Sulfur (s-SCr) (NLM-2.1)	B24-No0054048	СР	% S	< 0.005	< 0.005	<1	20%	Pass	
Chromium Reducible Sulfur (a-SCr) (NLM-2.1)	B24-No0054048	СР	mol H+/t	< 3	< 3	<1	30%	Pass	
Duplicate									
Extractable Sulfur				Result 1	Result 2	RPD			
Sulfur - KCl Extractable	B24-No0054048	CP	% S	N/A	N/A	N/A	30%	Pass	
HCI Extractable Sulfur	B24-No0054048	CP	% S	N/A	N/A	N/A	20%	Pass	
Duplicate									
Retained Acidity (S-NAS)				Result 1	Result 2	RPD			
Net Acid soluble sulfur (SNAS) NLM-4.1	B24-No0054048	СР	% S	N/A	N/A	N/A	30%	Pass	
Net Acid soluble sulfur (s-SNAS) NLM-4.1	B24-No0054048	СР	% S	N/A	N/A	N/A	30%	Pass	
Net Acid soluble sulfur (a-SNAS) NLM-4.1	B24-No0054048	СР	mol H+/t	N/A	N/A	N/A	30%	Pass	
Duplicate									
Acid Neutralising Capacity (ANCbt	)			Result 1	Result 2	RPD			
Acid Neutralising Capacity - (ANCbt) (NLM-5.2)	B24-No0054048	СР	% CaCO3	N/A	N/A	N/A	20%	Pass	
Acid Neutralising Capacity - (s-ANCbt) (NLM-5.2)	B24-No0054048	СР	% S	N/A	N/A	N/A	30%	Pass	
ANC Fineness Factor	B24-No0054048	CP	factor	1.5	1.5	<1	30%	Pass	

Report Number: 1162162-S



Duplicate									
Net Acidity (Including ANC)	Net Acidity (Including ANC)					RPD			
s-CRS Suite - Net Acidity - NASSG (including ANC)	B24-No0054048	СР	% S	< 0.02	< 0.02	<1	30%	Pass	
CRS Suite - Net Acidity - NASSG (Including ANC)	B24-No0054048	СР	mol H+/t	< 10	< 10	<1	30%	Pass	
CRS Suite - Liming Rate - NASSG (Including ANC)	B24-No0054048	СР	kg CaCO3/t	< 1	< 1	<1	30%	Pass	

Report Number: 1162162-S



#### Comments

#### Sample Integrity

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

#### **Qualifier Codes/Comments**

Code	Description

Liming rate is calculated and reported on a dry weight basis assuming use of fine agricultural lime (CaCO3) and using a safety factor of 1.5 to allow for non-homogeneous mixing and poor reactivity of lime. For conversion of Liming Rate from 'kg/t dry weight' to 'kg/m3 in-situ soil' multiply 'reported results' x 'wet bulk density of soil in t/m3'

S01

Retained Acidity is Reported when the pHKCl is less than pH 4.5 S02

S03 Acid Neutralising Capacity is only required if the pHKCl if greater than or equal to pH 6.5 S04 Acid Sulfate Soil Samples have a 24 hour holding time unless frozen or dried within that period

#### Authorised by:

Andrew Black Analytical Services Manager Senior Analyst-SPOCAS Jonathon Angell Roopesh Rangarajan Senior Analyst-Sample Properties

Glenn Jackson **Managing Director** 

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- \* Indicates NATA accreditation does not cover the performance of this service

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

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.



#### **CERTIFICATE OF ANALYSIS**

Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL

Contact : Jason Roesler

Address : 8/10 Welder Road,

Seven Hills 2147

Telephone : ----

Project : 18587 Canterbury Ice Skating Rink

Order number : ----

C-O-C number : ----

Sampler : D. Hilton

Site : ---Quote number : EN/222

No. of samples received : 1

No. of samples analysed : 1

Page : 1 of 2

Laboratory : Environmental Division Sydney

Contact : Customer Services ES

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61-2-8784 8555

Date Samples Received : 19-Nov-2024 14:15

Date Analysis Commenced : 21-Nov-2024

Issue Date : 25-Nov-2024 11:41



130/IEC 17023 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

#### **Signatories**

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Ankit Joshi Senior Chemist - Inorganics Sydney Inorganics, Smithfield, NSW

Page : 2 of 2 Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



#### **General Comments**

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contract for details.

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.

#### Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Sample ID		Trip01	 	 
		Sampli	ing date / time	18-Nov-2024 00:00	 	 
Compound	CAS Number	LOR	Unit	ES2437683-001	 	 
				Result	 	 
EA055: Moisture Content (Dried @	@ 105-110°C)					
Moisture Content		1.0	%	9.2	 	 
EG005(ED093)T: Total Metals by I	ICP-AES					
Arsenic	7440-38-2	5	mg/kg	9	 	 
Cadmium	7440-43-9	1	mg/kg	<1	 	 
Chromium	7440-47-3	2	mg/kg	19	 	 
Copper	7440-50-8	5	mg/kg	8	 	 
Lead	7439-92-1	5	mg/kg	92	 	 
Nickel	7440-02-0	2	mg/kg	2	 	 
Zinc	7440-66-6	5	mg/kg	83	 	 
EG035T: Total Recoverable Merc	cury by FIMS					
Mercury	7439-97-6	0.1	mg/kg	0.1	 	 



Client

#### **QUALITY CONTROL REPORT**

Work Order : ES2437683

: ALLIANCE GEOTECHNICAL

Contact : Jason Roesler

Address : 8/10 Welder Road,

Seven Hills 2147

Telephone : ---

Project : 18587 Canterbury Ice Skating Rink

Order number : ---C-O-C number : ----

Sampler : D. Hilton

Site : ---Quote number : EN/222

No. of samples received : 1
No. of samples analysed : 1

Page : 1 of 3

Laboratory : Environmental Division Sydney

Contact : Customer Services ES

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61-2-8784 8555

Date Samples Received : 19-Nov-2024

Date Analysis Commenced : 21-Nov-2024

Issue Date : 25-Nov-2024



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits
- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

#### **Signatories**

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Ankit Joshi Senior Chemist - Inorganics Sydney Inorganics, Smithfield, NSW

Page : 2 of 3 Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



Laboratory Duplicate (DUD) Banart

#### General Comments

Cult Matrice COII

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis. Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Key: Anonymous = Refers to samples which are not specifically part of this work order but formed part of the QC process lot

CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC

\* = The final LOR has been raised due to dilution or other sample specific cause; adjusted LOR is shown in brackets. The duplicate ranges for Acceptable RPD% are applied to the final LOR where applicable.

#### Laboratory Duplicate (DUP) Report

The quality control term Laboratory Duplicate refers to a randomly selected intralaboratory split. Laboratory duplicates provide information regarding method precision and sample heterogeneity. The permitted ranges for the Relative Percent Deviation (RPD) of Laboratory Duplicates are specified in ALS Method QWI-EN/38 and are dependent on the magnitude of results in comparison to the level of reporting: Result < 10 times LOR: No Limit: Result between 10 and 20 times LOR: 0% - 50%: Result > 20 times LOR: 0% - 20%.

Sub-Matrix: <b>SOIL</b>					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)		
EG005(ED093)T: To	tal Metals by ICP-AES	G (QC Lot: 6203014)									
ES2437681-001	Anonymous	EG005T: Cadmium	7440-43-9	1	mg/kg	<1	<1	0.0	No Limit		
		EG005T: Chromium	7440-47-3	2	mg/kg	8	8	0.0	No Limit		
		EG005T: Nickel	7440-02-0	2	mg/kg	<2	<2	0.0	No Limit		
		EG005T: Arsenic	7440-38-2	5	mg/kg	<5	<5	0.0	No Limit		
		EG005T: Copper	7440-50-8	5	mg/kg	6	6	0.0	No Limit		
		EG005T: Lead	7439-92-1	5	mg/kg	22	21	0.0	No Limit		
		EG005T: Zinc	7440-66-6	5	mg/kg	44	44	0.0	No Limit		
ES2437734-006	Anonymous	EG005T: Cadmium	7440-43-9	1	mg/kg	<1	<1	0.0	No Limit		
		EG005T: Chromium	7440-47-3	2	mg/kg	10	11	0.0	No Limit		
		EG005T: Nickel	7440-02-0	2	mg/kg	105	99	6.6	0% - 20%		
		EG005T: Arsenic	7440-38-2	5	mg/kg	<5	5	0.0	No Limit		
		EG005T: Copper	7440-50-8	5	mg/kg	45	43	4.5	No Limit		
		EG005T: Lead	7439-92-1	5	mg/kg	29	26	9.6	No Limit		
		EG005T: Zinc	7440-66-6	5	mg/kg	263	246	6.8	0% - 20%		
EA055: Moisture Co	ntent (Dried @ 105-1	10°C) (QC Lot: 6203023)									
ES2437659-005	Anonymous	EA055: Moisture Content		0.1 (1.0)*	%	2.9	3.0	0.0	No Limit		
ES2437734-004	Anonymous	EA055: Moisture Content		0.1 (1.0)*	%	8.3	8.6	2.7	No Limit		
EG035T: Total Reco	overable Mercury by I	FIMS (QC Lot: 6203015)									
ES2437681-001	Anonymous	EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	<0.1	0.0	No Limit		

Page : 3 of 3 Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



#### Method Blank (MB) and Laboratory Control Sample (LCS) Report

The quality control term Method / Laboratory Blank refers to an analyte free matrix to which all reagents are added in the same volumes or proportions as used in standard sample preparation. The purpose of this QC parameter is to monitor potential laboratory contamination. The quality control term Laboratory Control Sample (LCS) refers to a certified reference material, or a known interference free matrix spiked with target analytes. The purpose of this QC parameter is to monitor method precision and accuracy independent of sample matrix. Dynamic Recovery Limits are based on statistical evaluation of processed LCS.

Sub-Matrix: SOIL				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Acceptable	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EG005(ED093)T: Total Metals by ICP-AES (QCLot: 6	6203014)								
EG005T: Arsenic	7440-38-2	5	mg/kg	<5	121.1 mg/kg	111	88.0	113	
EG005T: Cadmium	7440-43-9	1	mg/kg	<1	0.74 mg/kg	101	70.0	130	
EG005T: Chromium	7440-47-3	2	mg/kg	<2	19.6 mg/kg	107	68.0	132	
EG005T: Copper	7440-50-8	5	mg/kg	<5	52.9 mg/kg	101	89.0	111	
EG005T: Lead	7439-92-1	5	mg/kg	<5	60.8 mg/kg	95.6	82.0	119	
EG005T: Nickel	7440-02-0	2	mg/kg	<2	15.3 mg/kg	94.6	80.0	120	
EG005T: Zinc	7440-66-6	5	mg/kg	<5	139.3 mg/kg	88.4	66.0	133	
EG035T: Total Recoverable Mercury by FIMS (QCL	ot: 6203015)								
EG035T: Mercury	7439-97-6	0.1	mg/kg	<0.1	0.087 mg/kg	80.4	70.0	125	

#### Matrix Spike (MS) Report

The quality control term Matrix Spike (MS) refers to an intralaboratory split sample spiked with a representative set of target analytes. The purpose of this QC parameter is to monitor potential matrix effects on analyte recoveries. Static Recovery Limits as per laboratory Data Quality Objectives (DQOs). Ideal recovery ranges stated may be waived in the event of sample matrix interference.

Sub-Matrix: SOIL				Ma	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Acceptable	Limits (%)
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG005(ED093)T: To	otal Metals by ICP-AES (QCLot: 6203014)						
ES2437681-001	Anonymous	EG005T: Arsenic	7440-38-2	50 mg/kg	96.7	70.0	130
		EG005T: Cadmium	7440-43-9	50 mg/kg	105	70.0	130
		EG005T: Chromium	7440-47-3	50 mg/kg	99.3	68.0	132
		EG005T: Copper	7440-50-8	250 mg/kg	98.4	70.0	130
		EG005T: Lead	7439-92-1	250 mg/kg	101	70.0	130
		EG005T: Nickel	7440-02-0	50 mg/kg	97.0	70.0	130
		EG005T: Zinc	7440-66-6	250 mg/kg	97.0	66.0	133
EG035T: Total Red	coverable Mercury by FIMS (QCLot: 6203015)						
ES2437681-001	Anonymous	EG035T: Mercury	7439-97-6	5 mg/kg	84.5	70.0	130



#### **QA/QC Compliance Assessment to assist with Quality Review**

**Work Order** : **ES2437683** Page : 1 of 4

Client : ALLIANCE GEOTECHNICAL Laboratory : Environmental Division Sydney

Contact : Jason Roesler : +61-2-8784 8555

Project : 18587 Canterbury Ice Skating Rink Date Samples Received : 19-Nov-2024

Site :---- Issue Date : 25-Nov-2024

Sampler : D. Hilton No. of samples received : 1
Order number : ---- No. of samples analysed : 1

This report is automatically generated by the ALS LIMS through interpretation of the ALS Quality Control Report and several Quality Assurance parameters measured by ALS. This automated reporting highlights any non-conformances, facilitates faster and more accurate data validation and is designed to assist internal expert and external Auditor review. Many components of this report contribute to the overall DQO assessment and reporting for guideline compliance.

Brief method summaries and references are also provided to assist in traceability.

#### **Summary of Outliers**

#### **Outliers: Quality Control Samples**

This report highlights outliers flagged in the Quality Control (QC) Report.

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- NO Matrix Spike outliers occur.
- For all regular sample matrices, where applicable to the methodology, NO surrogate recovery outliers occur.

#### **Outliers: Analysis Holding Time Compliance**

NO Analysis Holding Time Outliers exist.

#### **Outliers : Frequency of Quality Control Samples**

• NO Quality Control Sample Frequency Outliers exist.

Page : 2 of 4 Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



#### **Analysis Holding Time Compliance**

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times (referencing USEPA SW 846, APHA, AS and NEPM) based on the sample container provided. Dates reported represent first date of extraction or analysis and preclude subsequent dilutions and reruns. A listing of breaches (if any) is provided herein.

Holding time for leachate methods (e.g. TCLP) vary according to the analytes reported. Assessment compares the leach date with the shortest analyte holding time for the equivalent soil method. These are: organics 14 days, mercury 28 days & other metals 180 days. A recorded breach does not guarantee a breach for all non-volatile parameters.

Holding times for <u>VOC in soils</u> vary according to analytes of interest. Vinyl Chloride and Styrene holding time is 7 days; others 14 days. A recorded breach does not guarantee a breach for all VOC analytes and should be verified in case the reported breach is a false positive or Vinyl Chloride and Styrene are not key analytes of interest/concern.

Matrix: SOIL

Evaluation: **x** = Holding time breach; ✓ = Within holding time.

Method	Sample Date	Ex	traction / Preparation		Analysis		
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA055: Moisture Content (Dried @ 105-110°C)							
Soil Glass Jar - Unpreserved (EA055) Trip01	18-Nov-2024				21-Nov-2024	02-Dec-2024	<b>√</b>
EG005(ED093)T: Total Metals by ICP-AES							
Soil Glass Jar - Unpreserved (EG005T) Trip01	18-Nov-2024	21-Nov-2024	17-May-2025	1	22-Nov-2024	17-May-2025	<b>✓</b>
EG035T: Total Recoverable Mercury by FIMS							
Soil Glass Jar - Unpreserved (EG035T) Trip01	18-Nov-2024	21-Nov-2024	16-Dec-2024	1	23-Nov-2024	16-Dec-2024	1

Page : 3 of 4
Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



#### **Quality Control Parameter Frequency Compliance**

The following report summarises the frequency of laboratory QC samples analysed within the analytical lot(s) in which the submitted sample(s) was(were) processed. Actual rate should be greater than or equal to the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: SOIL

Evaluation: \* = Quality Control frequency not within specification; \* = Quality Control frequency within specification.

Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected Evaluation		
Laboratory Duplicates (DUP)							
Moisture Content	EA055	2	11	18.18	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Mercury by FIMS	EG035T	1	10	10.00	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	2	11	18.18	10.00	✓	NEPM 2013 B3 & ALS QC Standard
_aboratory Control Samples (LCS)							
Total Mercury by FIMS	EG035T	1	10	10.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	11	9.09	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Method Blanks (MB)							
Total Mercury by FIMS	EG035T	1	10	10.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	11	9.09	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Matrix Spikes (MS)							
Total Mercury by FIMS	EG035T	1	10	10.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Total Metals by ICP-AES	EG005T	1	11	9.09	5.00	✓	NEPM 2013 B3 & ALS QC Standard

Page : 4 of 4 Work Order : ES2437683

Client : ALLIANCE GEOTECHNICAL
Project : 18587 Canterbury Ice Skating Rink



#### **Brief Method Summaries**

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the US EPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request. The following report provides brief descriptions of the analytical procedures employed for results reported in the Certificate of Analysis. Sources from which ALS methods have been developed are provided within the Method Descriptions.

Analytical Methods	Method	Matrix	Method Descriptions
Moisture Content	EA055	SOIL	In house: A gravimetric procedure based on weight loss over a 12 hour drying period at 105-110 degrees C. This method is compliant with NEPM Schedule B(3).
Total Metals by ICP-AES	EG005T	SOIL	In house: Referenced to APHA 3120; USEPA SW 846 - 6010. Metals are determined following an appropriate acid digestion of the soil. The ICPAES technique ionises samples in a plasma, emitting a characteristic spectrum based on metals present. Intensities at selected wavelengths are compared against those of matrix matched standards. This method is compliant with NEPM Schedule B(3)
Total Mercury by FIMS	EG035T	SOIL	In house: Referenced to APHA 3112 Hg - B (Flow-injection (SnCl2) (Cold Vapour generation) AAS) FIM-AAS is an automated flameless atomic absorption technique. Mercury in solids are determined following an appropriate acid digestion. Ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM Schedule B(3)
Preparation Methods	Method	Matrix	Method Descriptions
Hot Block Digest for metals in soils sediments and sludges	EN69	SOIL	In house: Referenced to USEPA 200.2. Hot Block Acid Digestion 1.0g of sample is heated with Nitric and Hydrochloric acids, then cooled. Peroxide is added and samples heated and cooled again before being filtered and bulked to volume for analysis. Digest is appropriate for determination of selected metals in sludge, sediments, and soils. This method is compliant with NEPM Schedule B(3).

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#### RE: Eurofins Test Results, Invoice - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

From Jason Roesler < Jason@allgeo.com.au>

Date Fri 29/11/2024 11:13 AM

To Andrew Black < Andrew. Black@eurofinsanz.com >

Cc Daniel Hilton <daniel@allgeo.com.au>

**Unverified Sender:** The sender of this email has not been verified. Review the content of the message carefully and verify the identity of the sender before acting on this email: replying, opening attachments or clicking links.

Good morning Andrew,

Could we please arrange additional analysis on a 2 day TaT for the following sample.

- Total Recoverable Hydrocarbons (TRH) with Silica Gel Clean-Up
  - Lab ID: S24-No0047941, Field ID: BH04-0.5-0.6
    Lab ID: S24-No0047948, Field ID: BH05-0.6-0.7
- Alliance WAC suite 2

Lab ID: S24-No0047942, Field ID: BH04-0.7-0.8
Lab ID: S24-No0047968, Field ID: BH04-0.9-1.0

**Thanks** 

Regards,

Jason Roesler Project Scientist

Mobile: 0404 043 610 | Email: Jason@allgeo.com.au



Office Phone: 1800 288 188

Admin Email: admin@allgeo.com.au

Website: allgeo.com.au

Head Office & Lab: 8-10 Welder Road, Seven Hills NSW 2147
Wollongong Office & Lab: 51 / 6 Bellambi Lane, Bellambi NSW 2518

Wishing everyone a safe and merry Christmas.
Our office will be closed from December 20th and will reopen on January 6th.
We can still service projects over this period, however, this must be prearranged in advance of the shutdown period.

This email and any attachments are confidential and intended solely for the use of the individual or entity to whom they are addressed. Unless we provide express written consent, no part of our reports should be reproduced, distributed or communicated to any third party. If you received this communication in error, please notify the sender immediately. Unauthorised use of this communication is prohibited.

From: NileshniGoundar@eurofins.com < NileshniGoundar@eurofins.com >

**Sent:** Wednesday, 27 November 2024 8:19 PM **To:** Jason Roesler <jason@allgeo.com.au>

Cc: enviro <enviro@allgeo.com.au>; Daniel Hilton <daniel@allgeo.com.au>

Subject: Eurofins Test Results, Invoice - Report 1161470 : Site CANTERBURY ICE SKATING RINK (18587)

Please find the attached reports.

Kind Regards,

#### Nileshni (Neena) Goundar

Assistant Analytical Services Manager

Please note my work hours are **2pm-10pm**, anything outside of that please contact your ASM for anything urgent.

Eurofins Environment Testing Australia Pty Ltd 179 Magowar Road



EnviroSales@eurofins.com

**Eurofins Environment Testing Australia Pty Ltd** 

ABN: 91 05 0159 898

ABN: 50 005 085 521

Melbourne 6 Monterey Road Dandenong South VIC 3175 +61 3 8564 5000 NATA# 1261 Site# 1254

Geelong 19/8 Lewalan Street 179 Magowar Road Grovedale VIC 3216 +61 3 8564 5000 NATA# 1261 Site# 25403

Girraween NSW 2145 +61 2 9900 8400 NATA# 1261 Site# 18217

Unit 1.2 Dacre Street Mitchell ACT 2911 +61 2 6113 8091 NATA# 1261 Site# 25466

18587

1/21 Smallwood Place 1/2 Frost Drive Murarrie QLD 4172 T: +61 7 3902 4600 NATA# 1261 Site# 20794 & 2780

Newcastle Mayfield West NSW 2304 +61 2 4968 8448 NATA# 1261 Site# 25079

Perth 46-48 Banksia Road Welshpool WA 6106 +61 8 6253 4444 NATA# 2377 Site# 2370 & 2554

35 O'Rorke Road Penrose, Auckland 1061 +64 9 526 4551 IANZ# 1327

NZBN: 9429046024954

Auckland (Focus) Unit C1/4 Pacific Rise 43 Detroit Drive Mount Wellington, Auckland 1061 +64 9 525 0568 IANZ# 1308

Christchurch Rolleston, Christchurch 7675 IANZ# 1290

Tauranga 1277 Cameron Road Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

#### Sample Receipt Advice

Company name:

Alliance Geotechnical

Contact name: Project name:

Jason Roesler ADDITIONAL: CENTERBURY ICE SKATING RINK

Project ID: Turnaround time:

2 Day

Date/Time received

Nov 29, 2024 11:13 AM

1165749 **Eurofins reference** 

#### **Sample Information**

A detailed list of analytes logged into our LIMS, is included in the attached summary table.

All samples have been received as described on the above COC.

COC has been completed correctly.

Attempt to chill was evident.

Appropriately preserved sample containers have been used.

All samples were received in good condition.

Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.

Appropriate sample containers have been used.

Sample containers for volatile analysis received with zero headspace.

X Split sample sent to requested external lab.

Some samples have been subcontracted.

N/A Custody Seals intact (if used).

#### **Notes**

#### Contact

If you have any questions with respect to these samples, please contact your Analytical Services Manager:

Andrew Black on phone: (+61) 2 9900 8490 or by email: AndrewBlack@eurofins.com

Results will be delivered electronically via email to Jason Roesler - jason@allgeo.com.au.

Note: A copy of these results will also be delivered to the general Alliance Geotechnical email address.





Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147





NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler

Report 1165749-S

Project name ADDITIONAL: CANTERBURY ICE SKATING RINK

Project ID 18587

Received Date Nov 29, 2024

Client Sample ID			BH04-0.5-0.6	BH05-0.6-0.7	BH04-0.7-0.8	BH04-0.9-1.0
Sample Matrix			Soil	Soil	Soil	Soil
			S24-	S24-	S24-	S24-
Eurofins Sample No.			No0083363	No0083364	No0083365	No0083366
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
TRH - 2013 NEPM Fractions (after silica gel clean-up	o)					
TRH >C10-C16 (after silica gel clean-up)	50	mg/kg	< 50	< 50	-	-
TRH >C16-C34 (after silica gel clean-up)	100	mg/kg	< 100	< 100	-	-
TRH >C34-C40 (after silica gel clean-up)	100	mg/kg	< 100	< 100	-	-
TRH >C10-C40 (total) (after silica-gel clean up)*	100	mg/kg	< 100	< 100	-	-
TRH - 1999 NEPM Fractions (after silica gel clean-up	o)					
TRH C10-C14 (after silica gel clean-up)	50	mg/kg	< 50	< 50	-	-
TRH C15-C28 (after silica gel clean-up)	100	mg/kg	< 100	< 100	-	-
TRH C29-C36 (after silica gel clean-up)	100	mg/kg	< 100	< 100	-	-
TRH C10-C36 (Total) (after silica gel clean-up)	50	mg/kg	< 100	< 100	-	-
Sample Properties						
% Moisture	1	%	15	15	12	13
Total Recoverable Hydrocarbons						
TRH C6-C9	20	mg/kg	-	-	< 20	< 20
TRH C10-C14	20	mg/kg	-	-	< 20	< 20
TRH C15-C28	50	mg/kg	-	-	< 50	< 50
TRH C29-C36	50	mg/kg	-	-	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	-	-	< 50	< 50
TRH C6-C10	20	mg/kg	-	-	< 20	< 20
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	-	-	< 20	< 20
TRH >C10-C16	50	mg/kg	-	-	< 50	< 50
TRH >C10-C16 less Naphthalene (F2)*N01	50	mg/kg	-	-	< 50	< 50
TRH >C16-C34	100	mg/kg	-	-	< 100	< 100
TRH >C34-C40	100	mg/kg	-	-	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	-	-	< 100	< 100
BTEX						
Benzene	0.1	mg/kg	-	-	< 0.1	< 0.1
Toluene	0.1	mg/kg	-	-	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	-	-	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	-	-	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	-	-	< 0.1	< 0.1
Xylenes - Total*	0.3	mg/kg	-	-	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	-	-	104	72
Total Recoverable Hydrocarbons - 2013 NEPM Frac	tions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	-	-	< 0.5	< 0.5



Client Sample ID			BH04-0.5-0.6	BH05-0.6-0.7	BH04-0.7-0.8	BH04-0.9-1.0
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0083363	S24- No0083364	S24- No0083365	S24- No0083366
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
•	LOD	Linit	100 10, 2024	NOV 10, 2024	NOV 10, 2024	100 10, 2024
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons	0.5				0.5	0.5
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	-	-	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	-	-	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	-	-	1.2	1.2
Acenaphthene	0.5	mg/kg	-	-	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	-	-	< 0.5	< 0.5
Anthracene	0.5	mg/kg	-	-	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	-	-	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	-	-	< 0.5	< 0.5
Benzo(b&j)fluoranthene <sup>N07</sup>	0.5	mg/kg	-	-	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	-	-	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	-	-	< 0.5	< 0.5
Chrysene	0.5	mg/kg	-	-	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	-	-	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	-	-	< 0.5	< 0.5
Fluorene	0.5	mg/kg	-	-	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	-	-	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	-	-	< 0.5	< 0.5
Phenanthrene -	0.5	mg/kg	-	-	< 0.5	< 0.5
Pyrene	0.5	mg/kg	-	-	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	-	-	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	-	-	93	91
p-Terphenyl-d14 (surr.)	1	%	-	-	141	INT
Organochlorine Pesticides		1				
Chlordanes - Total	0.1	mg/kg	-	-	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	-	-	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	-	-	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	-	-	< 0.05	< 0.05
a-HCH	0.05	mg/kg	-	-	< 0.05	< 0.05
Aldrin	0.05	mg/kg	-	-	< 0.05	< 0.05
b-HCH	0.05	mg/kg	-	-	< 0.05	< 0.05
d-HCH	0.05	mg/kg	-	-	< 0.05	< 0.05
Dieldrin	0.05	mg/kg	-	-	< 0.05	< 0.05
Endosulfan I	0.05	mg/kg	-	-	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	-	-	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	-	-	< 0.05	< 0.05
Endrin	0.05	mg/kg	-	-	< 0.05	< 0.05
Endrin aldehyde	0.05	mg/kg	-	-	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	-	-	< 0.05	< 0.05
g-HCH (Lindane)	0.05	mg/kg	-	-	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	-	-	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	-	-	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	-	-	< 0.05	< 0.05
Methoxychlor	0.05	mg/kg	-	-	< 0.05	< 0.05
Toxaphene	0.5	mg/kg	-	-	< 0.5	< 0.5
Aldrin and Dieldrin (Total)*	0.05	mg/kg	-	-	< 0.05	< 0.05
DDT + DDE + DDD (Total)*	0.05	mg/kg	-	-	< 0.05	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	-	-	< 0.1	< 0.1
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	-	-	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	-	-	79	INT
Tetrachloro-m-xylene (surr.)	1	%	-	-	102	79



Client Sample ID			BH04-0.5-0.6	BH05-0.6-0.7	BH04-0.7-0.8	BH04-0.9-1.0
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S24- No0083363	S24- No0083364	S24- No0083365	S24- No0083366
Date Sampled			Nov 18, 2024	Nov 18, 2024	Nov 18, 2024	Nov 18, 2024
Test/Reference	LOR	Unit				
Polychlorinated Biphenyls						
Aroclor-1016	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1221	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1232	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1242	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1248	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1254	0.1	mg/kg	-	-	< 0.1	< 0.1
Aroclor-1260	0.1	mg/kg	-	-	< 0.1	< 0.1
Total PCB*	0.1	mg/kg	-	-	< 0.1	< 0.1
Dibutylchlorendate (surr.)	1	%	=	-	79	INT
Tetrachloro-m-xylene (surr.)	1	%	-	-	102	79
Heavy Metals						
Arsenic	2	mg/kg	-	-	5.0	6.7
Cadmium	0.4	mg/kg	-	-	< 0.4	< 0.4
Chromium	5	mg/kg	-	-	6.4	8.4
Copper	5	mg/kg	-	-	< 5	< 5
Lead	5	mg/kg	-	-	12	20
Mercury	0.1	mg/kg	-	-	< 0.1	< 0.1
Nickel	5	mg/kg	-	-	< 5	< 5
Zinc	5	mg/kg	-	-	< 5	< 5

#### **Sample History**

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

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

Description	Testing Site	Extracted	Holding Time
TRH - 2013 NEPM Fractions (after silica gel clean-up)	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
TRH - 1999 NEPM Fractions (after silica gel clean-up)	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
% Moisture	Sydney	Nov 29, 2024	14 Days
- Method: LTM-GEN-7080 Moisture			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2010 BTEX and Volatile TRH			
Polycyclic Aromatic Hydrocarbons	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Sydney	Nov 29, 2024	14 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Sydney	Nov 29, 2024	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Sydney	Nov 29, 2024	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			



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## **Eurofins Environment Testing Australia Pty Ltd**

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Address

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

Seven Hills NSW 2147

Project Name: Project ID:

ADDITIONAL: CENTERBURY ICE SKATING RINK

18587

Order No.: Report #: Phone:

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Welshpool

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1165749 1800 288 188 02 9675 1888

Received: Nov 29, 2024 11:13 AM Dec 3, 2024 Due: **Priority:** 2 Day Contact Name:

Jason Roesler

**Eurofins Analytical Services Manager: Andrew Black** 

		Sa	mple Detail			.H (after Silica Gel cleanup)	sisture Set	iance WAC Suite TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	7		Х	Х	Х
Exte	rnal Laboratory	/						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID			
1	BH04-0.5-0.6	Nov 18, 2024		Soil	S24-No0083363	Х	Х	
2	BH05-0.6-0.7	Nov 18, 2024	·	Soil	S24-No0083364	Х	Х	·
3	BH04-0.7-0.8	Nov 18, 2024	·	Soil	S24-No0083365		Х	Х
4	BH04-0.9-1.0	Nov 18, 2024	·	Soil	S24-No0083366		Х	Х
Test	Counts					2	4	2



## Internal Quality Control Review and Glossary

## General

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

## **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours before sample receipt deadlines as stated on the SRA

If the Laboratory did not receive the information in the required timeframe, and despite any other integrity issues, suitably qualified results may still be reported.

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

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

### Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre ppm: parts per million μg/L: micrograms per litre ppb: parts per billion %: Percentage

org/100 mL: Organisms per 100 millilitres NTU: Nephelometric Turbidity Units MPN/100 mL: Most Probable Number of organisms per 100 millilitres

Colour: Pt-Co Units (CU) CFU: Colony Forming Unit

### Terms

TCI P

APHA American Public Health Association CEC Cation Exchange Capacity COC Chain of Custody

CP Client Parent - QC was performed on samples pertaining to this report CRM Certified Reference Material (ISO17034) - reported as percent recovery.

Dry Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis

Duplicate A second piece of analysis from the same sample and reported in the same units as the result to show comparison.

LOR Limit of Reporting

LCS Laboratory Control Sample - reported as percent recovery.

Method Blank In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.

RPD Relative Percent Difference between two Duplicate pieces of analysis SPIKE Addition of the analyte to the sample and reported as percentage recovery

SRA Sample Receipt Advice

The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria Surr - Surrogate

Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits. TRTO

Toxicity Characteristic Leaching Procedure TEQ Toxic Equivalency Quotient or Total Equivalence

QSM US Department of Defense Quality Systems Manual Version 6.0

US EPA United States Environmental Protection Agency

Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA WA DWER

## QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

RPD Duplicates: Global RPD Duplicates Acceptance Criteria is ≤30%; however, the following acceptance guidelines are equally applicable:

Results <10 times the LOR: No Limit

Results between 10-20 times the LOR: RPD must lie between 0-50% Results >20 times the LOR: RPD must lie between 0-30%

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

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%, VOC recoveries 50 - 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

## **QC Data General Comments**

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



## **Quality Control Results**

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
TRH - 2013 NEPM Fractions (after silica gel clean-up	)				
TRH >C10-C16 (after silica gel clean-up)	mg/kg	< 50	50	Pass	
TRH >C16-C34 (after silica gel clean-up)	mg/kg	< 100	100	Pass	
TRH >C34-C40 (after silica gel clean-up)	mg/kg	< 100	100	Pass	
Method Blank					
TRH - 1999 NEPM Fractions (after silica gel clean-up	)				
TRH C10-C14 (after silica gel clean-up)	mg/kg	< 50	50	Pass	
TRH C15-C28 (after silica gel clean-up)	mg/kg	< 100	100	Pass	
TRH C29-C36 (after silica gel clean-up)	mg/kg	< 100	100	Pass	
Method Blank	1 0 0				
Total Recoverable Hydrocarbons					
TRH C6-C9	mg/kg	< 20	20	Pass	
TRH C10-C14	mg/kg	< 20	20	Pass	
TRH C15-C28	mg/kg	< 50	50	Pass	
TRH C29-C36	mg/kg	< 50	50	Pass	
TRH C6-C10	mg/kg	< 20	20	Pass	
TRH >C10-C16	mg/kg	< 50	50	Pass	
TRH >C16-C34	mg/kg	< 100	100	Pass	
TRH >C34-C40	mg/kg	< 100	100	Pass	
Method Blank	IIIg/kg	<u> </u>	100	1 033	
BTEX		Г	T	l	
	malka	-01	0.1	Door	
Benzene	mg/kg	< 0.1	0.1	Pass	
Toluene	mg/kg	< 0.1	0.1	Pass	
Ethylbenzene	mg/kg	< 0.1	0.1	Pass	<del>                                     </del>
m&p-Xylenes	mg/kg	< 0.2	0.2	Pass	
o-Xylene	mg/kg	< 0.1	0.1	Pass	
Xylenes - Total*	mg/kg	< 0.3	0.3	Pass	
Method Blank		Г	T	I	
Total Recoverable Hydrocarbons - 2013 NEPM Fract				_	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Method Blank				ı	
Polycyclic Aromatic Hydrocarbons	<u> </u>				<u> </u>
Acenaphthene	mg/kg	< 0.5	0.5	Pass	
Acenaphthylene	mg/kg	< 0.5	0.5	Pass	
Anthracene	mg/kg	< 0.5	0.5	Pass	
Benz(a)anthracene	mg/kg	< 0.5	0.5	Pass	
Benzo(a)pyrene	mg/kg	< 0.5	0.5	Pass	
Benzo(b&j)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Benzo(g.h.i)perylene	mg/kg	< 0.5	0.5	Pass	
Benzo(k)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Chrysene	mg/kg	< 0.5	0.5	Pass	
Dibenz(a.h)anthracene	mg/kg	< 0.5	0.5	Pass	
Fluoranthene	mg/kg	< 0.5	0.5	Pass	
Fluorene	mg/kg	< 0.5	0.5	Pass	
Indeno(1.2.3-cd)pyrene	mg/kg	< 0.5	0.5	Pass	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Phenanthrene	mg/kg	< 0.5	0.5	Pass	
Pyrene	mg/kg	< 0.5	0.5	Pass	
Method Blank					
Organochlorine Pesticides					
Chlordanes - Total	mg/kg	< 0.1	0.1	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
4.4'-DDD	mg/kg	< 0.05	0.05	Pass	
4.4'-DDE	mg/kg	< 0.05	0.05	Pass	
4.4'-DDT	mg/kg	< 0.05	0.05	Pass	
a-HCH	mg/kg	< 0.05	0.05	Pass	
Aldrin	mg/kg	< 0.05	0.05	Pass	
b-HCH	mg/kg	< 0.05	0.05	Pass	
d-HCH	mg/kg	< 0.05	0.05	Pass	
Dieldrin	mg/kg	< 0.05	0.05	Pass	
Endosulfan I	mg/kg	< 0.05	0.05	Pass	
Endosulfan II	mg/kg	< 0.05	0.05	Pass	
Endosulfan sulphate	mg/kg	< 0.05	0.05	Pass	
Endrin	mg/kg	< 0.05	0.05	Pass	
Endrin aldehyde	mg/kg	< 0.05	0.05	Pass	
Endrin ketone	mg/kg	< 0.05	0.05	Pass	
g-HCH (Lindane)	mg/kg	< 0.05	0.05	Pass	
Heptachlor Heptachlor epoxide	mg/kg	< 0.05	0.05 0.05	Pass Pass	
<u> </u>	mg/kg	< 0.05	0.05		
Hexachlorobenzene  Mathamathan	mg/kg	< 0.05		Pass	
Methoxychlor	mg/kg	< 0.05	0.05	Pass	
Toxaphene	mg/kg	< 0.5	0.5	Pass	
Method Blank		T T	 I		
Polychlorinated Biphenyls				_	
Aroclor-1016	mg/kg	< 0.1	0.1	Pass	
Aroclor-1221	mg/kg	< 0.1	0.1	Pass	
Aroclor-1232	mg/kg	< 0.1	0.1	Pass	
Aroclor-1242	mg/kg	< 0.1	0.1	Pass	
Aroclor-1248	mg/kg	< 0.1	0.1	Pass	
Aroclor-1254	mg/kg	< 0.1	0.1	Pass	
Aroclor-1260	mg/kg	< 0.1	0.1	Pass	
Total PCB*	mg/kg	< 0.1	0.1	Pass	
Method Blank					
Heavy Metals					
Arsenic	mg/kg	< 2	2	Pass	
Cadmium	mg/kg	< 0.4	0.4	Pass	
Chromium	mg/kg	< 5	5	Pass	
Copper	mg/kg	< 5	5	Pass	
Lead	mg/kg	< 5	5	Pass	
Mercury	mg/kg	< 0.1	0.1	Pass	
Nickel	mg/kg	< 5	5	Pass	
Zinc	mg/kg	< 5	5	Pass	
LCS - % Recovery					
TRH - 2013 NEPM Fractions (after silica gel clean-up)					
TRH >C10-C16 (after silica gel clean-up)	%	75	70-130	Pass	
LCS - % Recovery					
TRH - 1999 NEPM Fractions (after silica gel clean-up)					
TRH C10-C14 (after silica gel clean-up)	%	76	70-130	Pass	
LCS - % Recovery			70 100		
Total Recoverable Hydrocarbons					
TRH C6-C9	%	97	70-130	Pass	
TRH C10-C14	%	72	70-130	Pass	
TRH C6-C10	%	96	70-130	Pass	
TRH >C10-C16	%	71	70-130	Pass	
LCS - % Recovery		T T	ı		
BTEX			1		



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Benzene	%	90	70-130	Pass	
Toluene	%	102	70-130	Pass	
Ethylbenzene	%	99	70-130	Pass	
m&p-Xylenes	%	95	70-130	Pass	
o-Xylene	%	96	70-130	Pass	
Xylenes - Total*	%	95	70-130	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fractio	ns				
Naphthalene	%	121	70-130	Pass	
LCS - % Recovery					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	103	70-130	Pass	
Acenaphthylene	%	84	70-130	Pass	
Anthracene	%	108	70-130	Pass	
Benz(a)anthracene	%	94	70-130	Pass	
Benzo(a)pyrene	%	106	70-130	Pass	
Benzo(b&j)fluoranthene	%	85	70-130	Pass	
Benzo(g.h.i)perylene	%	100	70-130	Pass	
Benzo(k)fluoranthene	%	110	70-130	Pass	
Chrysene	%	111	70-130	Pass	
Dibenz(a.h)anthracene	%	71	70-130	Pass	
Fluoranthene	%	84	70-130	Pass	
		111			
Fluorene	%		70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	78	70-130	Pass	
Naphthalene	%	111	70-130	Pass	
Phenanthrene	%	108	70-130	Pass	
Pyrene	%	102	70-130	Pass	
LCS - % Recovery		T T			
Organochlorine Pesticides	0,	101	70.400		
Chlordanes - Total	%	101	70-130	Pass	
4.4'-DDD	%	88	70-130	Pass	
4.4'-DDE	%	97	70-130	Pass	
4.4'-DDT	%	86	70-130	Pass	
a-HCH	%	89	70-130	Pass	
Aldrin	%	74	70-130	Pass	
b-HCH	%	92	70-130	Pass	
d-HCH	%	84	70-130	Pass	
Dieldrin	%	80	70-130	Pass	
Endosulfan I	%	106	70-130	Pass	
Endosulfan II	%	97	70-130	Pass	
Endosulfan sulphate	%	83	70-130	Pass	
Endrin	%	89	70-130	Pass	
Endrin aldehyde	%	85	70-130	Pass	
Endrin ketone	%	96	70-130	Pass	
g-HCH (Lindane)	%	74	70-130	Pass	
Heptachlor	%	90	70-130	Pass	
Heptachlor epoxide	%	75	70-130	Pass	
Hexachlorobenzene	%	84	70-130	Pass	
Methoxychlor	%	88	70-130	Pass	
LCS - % Recovery					
Polychlorinated Biphenyls					
Aroclor-1016	%	82	70-130	Pass	
Aroclor-1260	%	102	70-130	Pass	
LCS - % Recovery					



Te	est		Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Heavy Metals							
Arsenic			%	101	80-120	Pass	
Cadmium			%	108	80-120	Pass	
Chromium			%	106	80-120	Pass	
Copper			%	107	80-120	Pass	
Lead			%	105	80-120	Pass	
Mercury			%	99	80-120	Pass	
Nickel			%	106	80-120	Pass	
Zinc			%	109	80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery							
Total Recoverable Hydrocarbo	ons			Result 1			
TRH C6-C9	S24-No0081335	NCP	%	98	70-130	Pass	
TRH C6-C10	S24-No0081335	NCP	%	98	70-130	Pass	
Spike - % Recovery				•			
BTEX				Result 1			
Benzene	S24-No0081335	NCP	%	99	70-130	Pass	
Toluene	S24-No0081335	NCP	%	97	70-130	Pass	
Ethylbenzene	S24-No0081335	NCP	%	98	70-130	Pass	
m&p-Xylenes	S24-No0081335	NCP	%	94	70-130	Pass	
o-Xylene	S24-No0081335	NCP	%	89	70-130	Pass	
Xylenes - Total*	S24-No0081335	NCP	%	92	70-130	Pass	
Spike - % Recovery	02::::0000::000		,,,		10.00		
Total Recoverable Hydrocarbo	ons - 2013 NEPM Fracti	ions		Result 1			
Naphthalene	S24-No0081335	NCP	%	102	70-130	Pass	
Spike - % Recovery	024 1400001333	1401	70	102	70-130	1 433	
Polycyclic Aromatic Hydrocar	hons			Result 1			
Acenaphthene	S24-No0065813	NCP	%	99	70-130	Pass	
Acenaphthylene	S24-No0065813	NCP	%	90	70-130	Pass	
Anthracene	S24-No0065813	NCP	%	98	70-130	Pass	
Benz(a)anthracene	S24-No0081740	NCP	%	86	70-130	Pass	
Benzo(a)pyrene	S24-No0081740	NCP	%	76	70-130	Pass	
Benzo(b&i)fluoranthene	S24-No0065813	NCP	%	97	70-130	Pass	
	S24-No0065813	NCP	%	108	70-130	Pass	
Benzo(g.h.i)perylene				1			
Benzo(k)fluoranthene	S24-No0065813	NCP	%	112	70-130	Pass	
Chrysene	S24-No0081740	NCP	%	90	70-130	Pass	
Dibenz(a.h)anthracene	S24-No0081740	NCP	%	125	70-130	Pass	
Fluoranthene	S24-No0065813	NCP	%	95	70-130	Pass	
Fluorene	S24-No0065813	NCP	%	95	70-130	Pass	
Indeno(1.2.3-cd)pyrene	S24-No0065813	NCP	%	111	70-130	Pass	
Naphthalene	S24-No0081740	NCP	%	83	70-130	Pass	
Phenanthrene	S24-No0065813	NCP	%	93	70-130	Pass	
Pyrene	S24-No0065813	NCP	%	93	70-130	Pass	
Spike - % Recovery				Postili 1			
Organochlorine Pesticides Chlordonae Total	C24 Na0005040	NOD	0/	Result 1	70.400	Doc-	
Chlordanes - Total	S24-No0065813	NCP	%	89	70-130	Pass	
4.4'-DDD	S24-No0065813	NCP	%	93	70-130	Pass	
4.4'-DDE	S24-No0065813	NCP	%	104	70-130	Pass	
4.4'-DDT	S24-No0065813	NCP	%	91	70-130	Pass	
a-HCH	S24-No0078234	NCP	%	88	70-130	Pass	
Aldrin	S24-No0065813	NCP	%	87	70-130	Pass	
b-HCH	S24-No0065813	NCP	%	97	70-130	Pass	
d-HCH	S24-No0081740	NCP	%	76	70-130	Pass	
Dieldrin	S24-No0065813	NCP	%	104	70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Endosulfan I	S24-No0065813	NCP	%	101			70-130	Pass	
Endosulfan II	S24-No0065813	NCP	%	95			70-130	Pass	
Endosulfan sulphate	S24-No0065813	NCP	%	87			70-130	Pass	
Endrin	S24-No0065813	NCP	%	90			70-130	Pass	
Endrin aldehyde	S24-No0065813	NCP	%	89			70-130	Pass	
Endrin ketone	S24-No0065813	NCP	%	87			70-130	Pass	
g-HCH (Lindane)	S24-No0078234	NCP	%	85			70-130	Pass	
Heptachlor	S24-No0065813	NCP	%	97			70-130	Pass	
Heptachlor epoxide	S24-No0065813	NCP	%	86			70-130	Pass	
Hexachlorobenzene	S24-No0065813	NCP	%	93			70-130	Pass	
Methoxychlor	S24-No0065813	NCP	%	96			70-130	Pass	
Spike - % Recovery									
Polychlorinated Biphenyls				Result 1					
Aroclor-1016	S24-No0078234	NCP	%	86			70-130	Pass	
Aroclor-1260	S24-No0078234	NCP	%	97			70-130	Pass	
Spike - % Recovery			7,5	<u> </u>				1 3.55	
Heavy Metals				Result 1					
Arsenic	S24-No0079521	NCP	%	104			75-125	Pass	
Cadmium	S24-No0079521	NCP	%	108			75-125	Pass	
Chromium	S24-No0079521	NCP	%	112			75-125	Pass	
Copper	S24-No0082814	NCP	%	100			75-125	Pass	
Lead	S24-No0079521	NCP	%	117			75-125	Pass	
Mercury	S24-No0079521	NCP	%	103			75-125	Pass	
Nickel	S24-No0079521	NCP	%	107			75-125	Pass	
Zinc	S24-No0079521	NCP	%	88			75-125	Pass	
	324-11000062614	INCP	70	00			75-125	rass_	
Spike - % Recovery				Dogult 1					
Total Recoverable Hydrocarbons	CO4 N=00000000	CD	0/	Result 1			70.400	Dana	
TRH C10-C14	S24-No0083366 S24-No0083366	CP CP	%	72 71			70-130 70-130	Pass	
TRH >C10-C16  Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Pass Limits	Qualifying Code
Duplicate									
Sample Properties				Result 1	Result 2	RPD			
% Moisture	S24-No0082812	NCP	%	13	13	3.0	30%	Pass	
Duplicate	1 02 1 1100002012	1101	70			0.0	3070	1 400	
Total Recoverable Hydrocarbons				Result 1	Result 2	RPD			
TRH C6-C9	S24-No0076099	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C10-C14	S24-No0083365	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	S24-No0083365	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	S24-No0083365	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C6-C10	S24-No0076099	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH >C10-C16	S24-No0083365	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	S24-No0083365	CP		< 100	< 100	<1	30%	Pass	
TRH >C34-C40	S24-No0083365	CP	mg/kg	< 100		<1			
	324-1100005305	L CF	mg/kg	< 100	< 100	<1	30%	Pass	
Duplicate				Descrit 4	Beaut 0	DDD			
BTEX	624 Na0070000	NOD	no a /I	Result 1	Result 2	RPD	200/	Doc-	
Benzene	S24-No0076099	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	S24-No0076099	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	S24-No0076099	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	S24-No0076099	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
o-Xylene	S24-No0076099	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xylenes - Total*	S24-No0076099	NCP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons -				Result 1	Result 2	RPD			
Naphthalene	S24-No0076099	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



Duplicate									
•	-ma			Dogult 1	Decult 2	DDD			
Polycyclic Aromatic Hydrocarb		СР		Result 1	Result 2	RPD	200/	Dana	
Acenaphthene	S24-No0083365		mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	S24-No0083365	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S24-No0083365	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S24-No0083365	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	S24-No0083365	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-HCH	S24-No0059219	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-HCH	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-HCH	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-HCH (Lindane)	S24-No0059219	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	S24-No0083365	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	S24-No0083365	СР	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Toxaphene	S24-No0083365	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate	02::::00000000	J.		1 0.0	1 0.0	11	0070	1 400	
Polychlorinated Biphenyls				Result 1	Result 2	RPD			
Aroclor-1016	S24-No0083365	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1221	S24-No0083365	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1232	S24-No0083365	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1242	S24-No0083365	CP	mg/kg	< 0.1	< 0.1	<u>&lt;1</u>	30%	Pass	
Aroclor-1248	S24-No0083365	CP		< 0.1	< 0.1	<u>&lt;1</u>	30%	Pass	
Aroclor-1254	S24-No0083365	CP	mg/kg mg/kg	< 0.1	< 0.1	<u>&lt;1</u>	30%	Pass	
					1				
Aroclor-1260	S24-No0083365	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	



Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	S24-No0084751	NCP	mg/kg	4.2	3.7	13	30%	Pass	
Cadmium	S24-No0084751	NCP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S24-No0084751	NCP	mg/kg	20	17	17	30%	Pass	
Copper	S24-No0084751	NCP	mg/kg	55	50	9.0	30%	Pass	
Lead	S24-No0084751	NCP	mg/kg	52	39	27	30%	Pass	
Mercury	S24-No0084751	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	S24-No0084751	NCP	mg/kg	19	12	46	30%	Fail	Q15
Zinc	S24-No0084751	NCP	mg/kg	250	220	11	30%	Pass	



## Comments

## Sample Integrity

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

## **Qualifier Codes/Comments**

Code Description

F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).

N01

Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.

F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes. N04

Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs N07

Q15 The RPD reported passes Eurofins Environment Testing's QC - Acceptance Criteria as defined in the Internal Quality Control Review and Glossary page of this report.

## Authorised by:

N02

Nileshni Goundar Analytical Services Manager Laxman Dias Senior Analyst-Asbestos Mickael Ros Senior Analyst-Metal Roopesh Rangarajan Senior Analyst-Organic

Roopesh Rangarajan Senior Analyst-Sample Properties

Roopesh Rangarajan Senior Analyst-Volatile

Glenn Jackson **Managing Director** 

Final Report - this report replaces any previously issued Report

- Indicates Not Requested

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

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<sup>\*</sup> Indicates NATA accreditation does not cover the performance of this service



## Certificate of Analysis

## **Environment Testing**

**Alliance Geotechnical** 10 Welder Road Seven Hills NSW 2147





**NATA Accredited Accreditation Number 1261** Site Number 18217

Accredited for compliance with ISO/IEC 17025—Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.

Attention: Jason Roesler 1165749-AID Report

ADDITIONAL: CANTERBURY ICE SKATING RINK **Project Name** 

Project ID 18587

**Received Date** Nov 29, 2024 Dec 03, 2024 **Date Reported** 

## Methodology:

Asbestos Fibre Identification

Conducted in accordance with the Australian Standard AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004 and in-house Method LTM-ASB-8020 by polarised light microscopy (PLM) and dispersion staining (DS) techniques.

NOTE: Positive Trace Analysis results indicate the sample contains detectable respirable fibres.

Man-made vitreous fibre (MMVF)

Fibres exhibiting isotropic characteristics, including glass fibres, glass wool, rock wool, slag wool, ceramic fibres and biosoluble fibres. NOTE: previously known as "synthetic mineral fibre" (SMF). Simple analytical procedures such as polarised light microscopy cannot detect or reliably identify asbestos in some types of commercial products containing asbestos, either because the fibres are below the resolution of optical microscopy or because the matrix material adheres too strongly to the fibres. For these types of products, electron microscopy may be necessary.

Subsampling Soil Samples

The sample submitted is dried and passed through a 10 mm sieve followed by a 2 mm sieve. All fibrous matter greater than 10 mm and greater than 2 mm and the material passing through the 2 mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 g to 60 g, then a subsampling routine based on ISO 3082:2017(E) is employed.

NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be

subsampled for trace analysis, in accordance with AS 5370:2024\*.

Bonded asbestoscontaining material (ACM)

The material is first examined, and any fibres are isolated for identification by PLM and DS. Where required, interfering matrices may be removed by disintegration using a range of heat, chemical or physical treatments, possibly in combination. The resultant material is then further examined in accordance with AS 5370:2024\*.

NOTE: Even after disintegration, it may be difficult to detect the presence of asbestos in some asbestos-containing bulk materials using PLM and DS. This is due to the low grade or small length or diameter of the asbestos fibres present in the material or to the fact that very fine fibres have been distributed intimately throughout the materials. Vinyl/asbestos floor tiles, some asbestos-containing sealants and mastics, asbestos-containing epoxy resins and some ore samples are examples of these types of material, which are difficult to analyse.

Limit of Reporting (LOR)

Date Reported: Dec 03, 2024

The performance limitation of the AS 5370:2024\* method for non-homogeneous samples is around 0.1 g/kg (equivalent to 0.01% (w/w)). Where no asbestos is found by PLM and DS, including Trace Analysis, this is considered to be at the nominal reporting limit of 0.01% (w/w). The NEPM screening level of 0.001% (w/w) is intended as an on-site determination, not a laboratory limit of reporting, per se. Examination of large sample size (e.g., 500 mL) may improve the likelihood of detecting asbestos, particularly AF, to aid assessment against the NEPM criteria. Gravimetric determinations to this level of accuracy are outside of AS 5370:2024\*, and hence, NATA Accreditation does not cover the performance of this service (non-NATA results are shown with an asterisk).

NOTE: NATA News March 2014, p.7, states in relation to AS 4964-2004: "This is a qualitative method with a nominal reporting limit of 0.01 %" and that currently in Australia "there is no validated method available for the quantification of asbestos". This report is consistent with the analytical procedures and reporting recommendations in the NEPM and the WA DoH.

Eurofins Environment Testing 179 Magowar Road, Girraween NSW, Australia, 2145

Page 1 of 6 Report Number: 1165749-AID



Project Name ADDITIONAL: CANTERBURY ICE SKATING RINK

Project ID 18587

Date Sampled Nov 18, 2024 Report 1165749-AID

Client Sample ID	Eurofins Sample No.	Date Sampled	Sample Description	Result
BH04-0.7-0.8	24-No0083365	Nov 18, 2024	Sample consisted of: Off-white coarse-grained clayey sandy soil and	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.
BH04-0.9-1.0	24-No0083366	Nov 18, 2024	Sample consisted of: Off-white coarse-grained clayey sandy soil and	No asbestos detected at the reporting limit of 0.01% w/w. Organic fibre detected. No trace asbestos detected.

Date Reported: Dec 03, 2024



## **Sample History**

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

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

DescriptionTesting SiteExtractedHolding TimeAsbestos - LTM-ASB-8020SydneyNov 29, 2024Indefinite



email: EnviroSales@eurofins.com

## **Eurofins Environment Testing Australia Pty Ltd**

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Auckland (Focus) Unit C1/4 Pacific Rise. Mount Wellington, Auckland 1061 +64 9 525 0568 IANZ# 1308

Contact Name:

Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290

Dec 3, 2024

Jason Roesler

2 Day

Nov 29, 2024 11:13 AM

Tauranga 1277 Cameron Road. Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402

Address:

web: www.eurofins.com.au

Site# 1254 Company Name: Alliance Geotechnical 10 Welder Road

NATA# 1261

Seven Hills NSW 2147

Project Name: Project ID:

ADDITIONAL: CANTERBURY ICE SKATING RINK

18587

**Eurofins Analytical Services Manager: Andrew Black** 

Received:

**Priority:** 

Due:

		Sa	ımple Detail			TRH (after Silica Gel cleanup)	Moisture Set	Alliance WAC Suite 2:TRH/BTEXN/PAH/M8/OCP/PCB/Asb
Sydr	ney Laboratory	- NATA # 1261	Site # 18217	7		Х	X	Х
Exte	rnal Laboratory	,						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID			
1	BH04-0.5-0.6	Nov 18, 2024		Soil	S24-No0083363	Х	Х	
2	BH05-0.6-0.7	Nov 18, 2024		Soil	S24-No0083364	Х	Х	
3	BH04-0.7-0.8	Nov 18, 2024		Soil	S24-No0083365		Х	Х
4	BH04-0.9-1.0	Nov 18, 2024		Soil	S24-No0083366		Х	Х
	Counts					2	4	2



## Internal Quality Control Review and Glossary General

- QC data may be available on request.
  All soil results are reported on a dry basis, unless otherwise stated
- Samples were analysed on an 'as received' basis.
- Information identified on this report with the colour blue indicates data provided by customer that may have an impact on the results
- 5. This report replaces any interim results previously issued

## **Holding Times**

Please refer to the most recent version of the 'Sample Preservation and Container Guide' for holding times (QS3001).

Units

Percentage weight-for-weight basis, e.g. of asbestos in asbestos-containing finds in soil samples (% w/w) Airborne fibre filter loading as Fibres (N) per Fields counted (n) Airborne fibre reported concentration as Fibres per millilitre of air drawn over the sampler membrane (C) % w/w

F/fld

F/mL

g, kg Mass, e.g. of whole sample (M) or asbestos-containing find within the sample (m)

g/kg

Concentration in grams per kilogram Volume, e.g. of air as measured in AFM ( $\mathbf{V} = \mathbf{r} \times \mathbf{t}$ ) L, ml

Airborne fibre sampling Flowrate as litres per minute of air drawn over the sampler membrane (r) Time (t), e.g. of air sample collection period L/min min

Calculations

 $C = \left(\frac{A}{a}\right) \times \left(\frac{N}{p}\right) \times \left(\frac{1}{p}\right) \times \left(\frac{1}{t}\right) = K \times \left(\frac{N}{p}\right) \times \left(\frac{1}{p}\right)$ Airborne Fibre Concentration:

Asbestos Content (as asbestos):  $\% w/w = \frac{(m \times P_A)}{M}$ Weighted Average (of asbestos):  $\%_{WA} = \sum_{x} \frac{(m \times P_A)_x}{x}$ 

**Terms** 

COC

HSG248

РСМ

Estimated percentage of asbestos in a given matrix may be derived from knowledge or experience of the material, informed by HSG264 Appendix 2, else %asbestos

assumed to be 15% in accordance with WA DOH Appendix 2 (PA). This estimate is not NATA-accredited

ACM Asbestos Containing Materials. Asbestos contained within a non-asbestos matrix, typically presented in bonded (non-friable) condition. For the purposes of the

NEPM and WA DOH, ACM corresponds to material larger than 7 mm x 7 mm.

ΑF Asbestos Fines. Asbestos contamination within a soil sample, as defined by WA DOH. Includes loose fibre bundles and small pieces of friable and non-friable

material such as asbestos cement fragments mixed with soil. Considered under the NEPM as equivalent to "non-bonded / friable"

AFM Airborne Fibre Monitoring, e.g., by the MFM.

Amosite Asbestos Detected. Amosite may also refer to Fibrous Grunerite or Brown Asbestos. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004. Amosite

AS

Asbestos Content (as asbestos) Total %w/w asbestos content in asbestos-containing finds in a soil sample (% w/w).

Chrysotile Asbestos Detected. Chrysotile may also refer to Fibrous Serpentine or White Asbestos. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004... Chrysotile

Chain of Custody

Crocidolite

Crocidolite Asbestos Detected. Crocidolite may also refer to Fibrous Riebeckite or Blue Asbestos. Identified in accordance with AS 5370:2024\* Sampling and

qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004...

Dry Sample is dried by heating prior to analysis.

DS Dispersion Staining. Technique required for unequivocal Identification of asbestos fibres by PLM.

FA Fibrous Asbestos, Asbestos-containing material that is wholly or in part friable, including materials with higher asbestos content with a propensity to become

friable with handling, and any material that was previously non-friable and in a severely degraded condition. For the purposes of the NEPM and WA DOH, FA generally corresponds to material larger than 7 mm x 7 mm, although FA may be more difficult to distinguish visibly and may be assessed as AF.

Fibre Count Total of all fibres (whether asbestos or not) meeting the counting criteria set out in the NOHSC:3003

Fibre Identification. Unequivocal identification of asbestos fibres according to AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials Fibre ID

(ISO 22262-1:2012, MOD), formerly AS 4964-2004.. Includes Chrysotile, Amosite (Grunerite) or Crocidolite asbestos

Asbestos-containing materials of any size that may be broken or crumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is Friable

outside of the laboratory's remit to assess the degree of friability UK HSE HSG248, Asbestos: The Analysts Guide, 2nd Edition (2021), ISBN: 9780616667079.

HSG264 UK HSE HSG264, Asbestos: The Survey Guide (2012), .ISBN: 9780717665020

ISO (also ISO/IEC) International Organization for Standardization / International Electrotechnical Commission.

Microscope constant (K) as derived from the effective filter area of the given AFM membrane used for collecting the sample (A) and the projected eyepiece K Factor

graticule area of the specific microscope used for the analysis (a).

LOR

MFM (also NOHSC:3003) Membrane Filter Method. As described by the Australian Government National Occupational Health and Safety Commission, Guidance Note on the Membrane

Filter Method for Estimating Airborne Asbestos Fibres, 2nd Edition [NOHSC:3003(2005)].

Man-Made Vitreous Fibre - exhibiting isotropic characteristics, including glass fibres, glass wool, rock wool, slag wool, ceramic fibres and "bio-soluble fibres. MMVF

NOTE: previously known as "synthetic mineral fibre" (SMF)

NEPM (also ASC NEPM) National Environment Protection (Assessment of Site Contamination) Measure, (2013, as amended)

Organic Fibres Detected. Organic may refer to Natural or Man-Made Polymeric Fibres. Identified in accordance with AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004... Organic

Phase Contrast Microscopy. This is used for fibre counting according to the MFM.

Polarised Light Microscopy. As used for Fibre Identification and Trace Analysis according to AS 5370:2024\* Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004... PLM

Unless otherwise stated, Eurofins are not responsible for sampling equipment or the sampling process

Sampling SRA Sample Receipt Advice

Date Reported: Dec 03 2024

**Trace Analysis** An analytical procedure is used to detect the presence of respirable fibres (particularly asbestos) in a given sample matrix.

**UK HSE HSG** United Kingdom, Health and Safety Executive, Health and Safety Guidance, publication.

UMF Unidentified Mineral Fibre Detected. Fibrous minerals that are detected but have not been unequivocally identified by PLM with DS according to AS 5370:2024\*

Sampling and qualitative identification of asbestos in bulk materials (ISO 22262-1:2012, MOD), formerly AS 4964-2004.. It may include (but is not limited to)

actinolite, anthophyllite, or tremolite asbestos.

WA DOH Reference document for the NEPM. Government of Western Australia, Guidelines for the Assessment, Remediation and Management of Asbestos-

Contaminated Sites in Western Australia (updated 2021), including Appendix Four: Laboratory analysis

Weighted Average Combined average %w/w asbestos content of all asbestos-containing finds in the given aliquot or total soil sample (%wA)

> Eurofins Environment Testing 179 Magowar Road, Girraween NSW, Australia, 2145 Page 5 of 6 ABN: 50 005 085 521 Telephone: +61 2 9900 8400 Report Number: 1165749-AID

## Comments

## Sample Integrity

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

## Asbestos Counter/Identifier:

Sayeed Abu Senior Analyst-Asbestos

## Authorised by:

Laxman Dias Senior Analyst-Asbestos

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

- Indicates Not Requested
- \* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please  $\underline{\text{click here.}}$ 

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AUSTRALIAN SAFER ENVIRONMENT & TECHNOLOGY PTY LTD

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	ЈОВ NO: ASET1231		101	/ 1 1 -			- 1		ايـ			
Com	pany Address: Alliance Geot	echnical			Job No: 18587				m00			
	3 Welder Road				Project Name: Phillips Aver	nue	ial	7	PM 5	th		
	Seven Hills NS	N 2147			Purchase Order: 18587		later	+) lio	NE.	ပ္ပ	Vater	ust
Cont	act Ph: Sam Jones 043021440	12			Email Results to: enviro@a samuelwillis@allgeo.cmpm samjones@allgeo.com.au		Asbestos in Material	Asbestos in Soil (+/-)	Asbestos WA/ NEPM 500mL	Asbestos Fibre Count	Asbestos in Water	Asbestos in Dust
	Sample ID	Date	Туре	Container	Sample Location	750	Ask	Ask		Ask	Ask	Ask
1	TP01 0.0-1.0	6/01/25	Soil	500ml bag					×			
	TP02 0.0-0.6	6/01/25	Soil	500ml bag					×			
	TP03 0.0-0.2	6/01/25	Soil	500ml bag					×			
	TP03 0.2-0.6	6/01/25	Soil	500ml bag		20.3		× ×	X			-
- 17	TP04 0.0-0.2	6/01/25	Soil	500ml bag		11		e region	X			
4	TP04 0.2-0.6	6/01/25	Soil	500ml bag			-/4		X	10 -		
4	TP05 0.0-0.5	6/01/25	Soil	500ml bag		a. Alti			X			
8	TP05 0.5-1.0	6/01/25	Soil	500ml bag					×			
9	TP06 0.0-0.5	6/01/25	Soil	500ml bag					×	-		
10	TP06 0.5-1.0	6/01/25	Soil	500ml bag					×			
1	TP07 0.0-0.1	6/01/25	Soil	500ml bag		5.00			X			
12	TP07 0.1-0.7	6/01/25	Soil	500ml bag					X			
13	TP08 0.0-0.1	6/01/25	Soil	500ml bag					X	1		8
1	TP08 0.1-0.7	6/01/25	Soil	500ml bag					×			
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## AUSTRALIAN SAFER ENVIRONMENT & TECHNOLOGY PTY LTD

ABN 36 088 095 112

Our ref: ASET123671 / 126851 / 1 - 12 Your ref: 18587 – Phillips Avenue NATA Accreditation No: 14484

08 January 2025

Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147



Accredited for compliance with ISO/IEC 17025 - Testing.

**Attn: Mr Samuel Willis** 

Dear Samuel

## **Asbestos Identification**

This report presents the results of twelve samples, forwarded by Alliance Geotechnical on 07 January 2025, for analysis for asbestos.

1.Introduction:Twelve samples forwarded were examined and analysed for the presence of asbestos on 08 January 2025.

**2. Methods:** The samples were examined under a Stereo Microscope and selected fibres were analysed by Polarized Light Microscopy in conjunction with Dispersion Staining method (Australian Standard AS 4964 - 2004 and Safer Environment Method 1 as the supplementary work instruction) (Qualitative Analysis only).

> The report also provides approximate weights and percentages, categories of asbestos forms appearing in the sample, such as AF(Asbestos Fines), FA(Friable Asbestos) and ACM (Asbestos Containing Material), also satisfying the requirements of the NEPM Guidelines).

### 3. Results: Sample No. 1. ASET123671 / 126851 / 1. TP01 0.0 - 1.0.

Approx dimensions 10.0 cm x 10.0 cm x 7.4 cm Approximate total dry weight of soil = 822.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, fragments of soft plaster material, glass pieces, plant matter, animal matter and organic fibres.

No asbestos detected.

## Sample No. 2. ASET123671 / 126851 / 2. TP02 0.0 - 0.6.

Approx dimensions 10.0 cm x 10.0 cm x 7.7 cm

Approximate total dry weight of soil = 848.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres.

No asbestos detected.

## Sample No. 3. ASET123671 / 126851 / 3. TP03 0.0 - 0.2.

Approx dimensions 10.0 cm x 10.0 cm x 8.9 cm

The sample consisted of a mixture of sandy soil, stone, sandstone, glass pieces, a piece of rubber-like material, a fragment of fibre cement# (AF), plant matter and organic fibres.

Chrysotile# asbestos (Approximate estimated weight = 0.025g) detected.

Approximate total dry weight of soil = 976.0g.

Approximate estimated weight of asbestos in soil in the form of AF = 0.025g. Approximate w/w percentage of asbestos in soil in the form of AF = 0.003%.

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## Sample No. 4. ASET123671 / 126851 / 4. TP03 0.2 - 0.6.

Approx dimensions 10.0 cm x 10.0 cm x 8.1 cm

Approximate total dry weight of soil = 901.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, metal, plant matter and organic fibres.

No asbestos detected.

## Sample No. 5. ASET123671 / 126851 / 5. TP04 0.0 - 0.2.

Approx dimensions 10.0 cm x 10.0 cm x 6.9 cm

Approximate total dry weight of soil = 757.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres.

No asbestos detected.

## Sample No. 6. ASET123671 / 126851 / 6. TP04 0.2 - 0.6.

Approx dimensions 10.0 cm x 10.0 cm x 8.4 cm

Approximate total dry weight of soil = 927.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres

No asbestos detected.

## Sample No. 7. ASET123671 / 126851 / 7. TP05 0.0 - 0.5.

Approx dimensions 10.0 cm x 10.0 cm x 8.2 cm

Approximate total dry weight of soil = 908.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter, animal matter and organic fibres.

No asbestos detected.

## Sample No. 8. ASET123671 / 126851 / 8. TP06 0.0 - 0.5.

Approx dimensions 10.0 cm x 10.0 cm x 6.7 cm

Approximate total dry weight of soil = 742.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres.

No asbestos detected.

## Sample No. 9. ASET123671 / 126851 / 9. TP07 0.0 - 0.1.

Approx dimensions 10.0 cm x 10.0 cm x 6.8 cm

Approximate total dry weight of soil = 748.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, glass pieces, plant matter and organic fibres.

No asbestos detected.

## Sample No. 10. ASET123671 / 126851 / 10. TP07 0.1 - 0.7.

Approx dimensions 10.0 cm x 10.0 cm x 8.1 cm

Approximate total dry weight of soil = 901.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres.

No asbestos detected.



## Sample No. 11. ASET123671 / 126851 / 11. TP08 0.0 - 0.1.

Approx dimensions 10.0 cm x 10.0 cm x 8.4 cm

Approximate total dry weight of soil = 932.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter, animal matter and organic fibres.

No asbestos detected.

## Sample No. 12. ASET123671 / 126851 / 12. TP08 0.1 - 0.7.

Approx dimensions 10.0 cm x 10.0 cm x 7.2 cm

Approximate total dry weight of soil = 802.0g.

The sample consisted of a mixture of sandy soil, stone, sandstone, plant matter and organic fibres.

No asbestos detected.

Reported by,

Mahen De Silva. BSc, MSc, Grad Dip (Occ Hyg)

Occupational Hygienist / Approved Identifier.

Approved Signatory



Accredited for compliance with ISO/IEC 17025 - Testing.

This report is consistent with the analytical procedures and reporting recommendations in the Western Australia Guidelines for the Assessment Remediation and Management of Asbestos contaminated sites in Western Australia and it also satisfies the requirements of the current NEPM Guidelines. NATA Accreditation does not cover the performance of this service.

## Disclaimers;

The approx; weights given above can be used only as a guide. They do not represent absolute weights of each kind of asbestos, as it is impossible to extract all loose fibres from soil and other asbestos containing building material samples using this method. However above figures may be used as closest approximations to the exact values in each case. Estimation and/or reporting of asbestos fibre weights in asbestos containing materials and soil is out of the Scope of the NATA Accreditation. NATA Accreditation only covers the qualitative part of the results reported. This weight disclaimer also covers weight/weight percentages if given.

ACM - Asbestos Containing Material - Products or materials that contain asbestos in an inert bound matrix such as cement or resin. Here taken to be sound material, even as fragments and not fitting through a 7mm X 7 mm sieve.

AF -Includes asbestos free fibres, small fibre bundles and also ACM fragments that pass through a 7mm X 7 mm sieve.



-Friable asbestos material such as severely weathered ACM, and asbestos in the form of loose fibrous material such as insulation products.

- ^ denotes loose fibres of relevant asbestos types detected in soil/dust.
- \* denotes asbestos detected in ACM in bonded form.
- # denotes friable asbestos as soft fibro plaster, fragments of ACM smaller than 7mm which are considered as friable and / or highly weathered ACM that will easily crumble.
- $\lambda$  denotes samples that have been analysed only in accordance to AS 4964 2004.
- $\Omega$  Sample volume criteria of 500mL have not been satisfied.

The results contained in this report relate only to the sample/s submitted for testing. Australian Safer Environment & Technology accepts no responsibility for whether or not the submitted sample/s is/are representative. Results indicating "No asbestos detected" indicates a reporting limit specified in AS4964 -2004 which is 0.1g/ Kg (0.01%). Any amounts detected at assumed lower level than that would be reported, however those assumed lower levels may be treated as "No asbestos detected" as specified and recommended by A4964-2004. Trace / respirable level asbestos will be reported only when detected and trace analysis have been performed on each sample as required by AS4964-2004. When loose asbestos fibres/ fibre bundles are detected and reported that means they are larger handpicked fibres/ fibre bundles, and they do not represent respirable fibres. Dust/soil samples are always subjected to trace analysis except where the amounts involved are extremely minute and trace analysis is not possible to be carried out. When trace analysis is not performed on dust samples it will be indicated in the report that trace analysis has not been carried out due to the volume of the sample being extremely minute.

Estimation of asbestos weights involves the use of following assumptions;

Volume of each kind of Asbestos present in broken edges have been visually estimated and its been assumed that volumes remain similar throughout the binding matrix and those volumes are only approximate and not exact. Material densities have been assumed to be similar to commonly found similar materials and may not be exact.

All samples indicating "No asbestos detected" are assumed to be less than 0.001% for friable AF and FA portions detected and 0.01% for ACM detected unless the approximate weight is given.



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## CHAIN OF CUSTODY RECORD

lame/	Company Name: Alliance Geo	otechnical		/	Job No: 18587					. 1	- 1	
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ontact	Ph: 0411 117 177 / 0401 014 3	313			jason@allgeo.com.au / samuelwiilis@allgeo.com.au	Asbestos in Material	Asbestos in Soil (+/-)	Asbestos WA/ NEPM 500mL	Asbestos Fibre	Asbestos in Water	Asbestos in Dust	
	Sample ID	Date	Туре	Container	Sample Location	Asbe	Asbe	Asbe	Asbe	Asbe	Asbe	hold
1	TP09 0.0-0.5	21.01.2025	5	500ml				×				
2	TP10 0.0-0.4	21.01.2025	S	500ml				×				
3	TP11 0.0-0.4	21.01.2025	S	500ml				×				
4	TP12 0.0-0.6	21.01.2025	S	500ml				×				
5	TP13 0.0-0.6	21.01.2025	S	500ml				×				
6	TP14 0.0-0.4	21.01.2025	S	500ml				×				
7	TP15 0.0-0.6	21.01.2025	S	500ml				×				-
8	TP16 0.0-0.6	21.01.2025	S	500ml				×				
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-	shed By: James Petsa <b>5</b>				Received By: 5P		Turn ar	round t	time		Shipn	
ate & T	Firme: 21.01.2025				1 0 10100	am e Day	24 hrs	48 hrs	3 Days	5 days		
	e: duf		74		2 001111	-	-	-	-	-	Cou	rier

## AUSTRALIAN SAFER ENVIRONMENT & TECHNOLOGY PTY LTD

ABN 36 088 095 112

Our ref: ASET123971 / 127151 / 1 - 8

Your ref: 18587 - 17A Phillips Avenue Canterbury

NATA Accreditation No: 14484

22 January 2025

Alliance Geotechnical 10 Welder Road Seven Hills NSW 2147



Accredited for compliance with ISO/IEC 17025 - Testing.

Attn: Mr James Petsas

Dear James

## **Asbestos Identification**

This report presents the results of eight samples, forwarded by Alliance Geotechnical on 21 January 2025, for analysis for asbestos.

1.Introduction: Eight samples forwarded were examined and analysed for the presence of asbestos on 22 January 2025.

2. Methods: The samples were examined under a Stereo Microscope and selected fibres were analysed by Polarized Light Microscopy in conjunction with Dispersion Staining method (Australian Standard AS 4964 - 2004 and Safer Environment Method 1 as the supplementary work instruction) (Qualitative Analysis only).

> The report also provides approximate weights and percentages, categories of asbestos forms appearing in the sample, such as AF(Asbestos Fines), FA(Friable Asbestos) and ACM (Asbestos Containing Material), also satisfying the requirements of the NEPM Guidelines).

### Sample No. 1. ASET123971 / 127151 / 1. 18587 - TP09 0.0-0.5. 3. Results:

Approx dimensions 10.0 cm x 10.0 cm x 7.8 cm Approximate total dry weight of soil = 784.0g.

The sample consisted of a mixture of clayish sandy soil, organic fibres, stones, fragments of brick, glass, sandstone, wood chips and plant matter.

No asbestos detected.

## Sample No. 2. ASET123971 / 127151 / 2. 18587 - TP10 0.0-0.4.

Approx dimensions 10.0 cm x 10.0 cm x 7.5 cm

Approximate total dry weight of soil = 745.0g.

The sample consisted of a mixture of clayish sandy soil, stones, wood chips and plant matter.

No asbestos detected.

## Sample No. 3. ASET123971 / 127151 / 3. 18587 - TP11 0.0-0.4.

Approx dimensions 10.0 cm x 10.0 cm x 7.9 cm

Approximate total dry weight of soil = 790.0g.

The sample consisted of a mixture of clayish sandy soil, organic fibres, stones, wood chips and plant matter.

No asbestos detected.

SUITE 710 / 90 GEORGE STREET, HORNSBY NSW 2077 - P.O. BOX 1644 HORNSBY WESTFIELD NSW 1635 PHONE: (02) 99872183 FAX: (02)99872151 EMAIL: info@ausset.com.au WEBSITE: www.Ausset.com.au



## Sample No. 4. ASET123971 / 127151 / 4. 18587 - TP12 0.0-0.6.

Approx dimensions 10.0 cm x 10.0 cm x 7.8 cm

Approximate total dry weight of soil = 783.0g.

The sample consisted of a mixture of clayish sandy soil, organic fibres, stones, sandstone, wood chips and plant matter.

No asbestos detected.

## Sample No. 5. ASET123971 / 127151 / 5. 18587 - TP13 0.0-0.6.

Approx dimensions 10.0 cm x 10.0 cm x 7.6 cm

Approximate total dry weight of soil = 762.0g.

The sample consisted of a mixture of clayish sandy soil, stones, fragments of cement, plastic, sandstone, wood chips and plant matter.

No asbestos detected.

## Sample No. 6. ASET123971 / 127151 / 6. 18587 - TP14 0.0-0.4.

Approx dimensions 10.0 cm x 10.0 cm x 8.1 cm

Approximate total dry weight of soil = 813.0g.

The sample consisted of a mixture of clayish sandy soil, stones, sandstone, wood chips and plant matter.

No asbestos detected.

## Sample No. 7. ASET123971 / 127151 / 7. 18587 - TP15 0.0-0.6.

Approx dimensions 10.0 cm x 10.0 cm x 8.3 cm

Approximate total dry weight of soil = 827.0g.

The sample consisted of a mixture of clayish sandy soil, organic fibres, stones, fragments of ceramic tiles, sandstone, wood chips and plant matter.

No asbestos detected.

## Sample No. 8. ASET123971 / 127151 / 8. 18587 - TP16 0.0-0.6.

Approx dimensions 10.0 cm x 10.0 cm x 8.0 cm

Approximate total dry weight of soil = 796.0g.

The sample consisted of a mixture of clayish sandy soil, organic fibres, stones, fragments of glass, sandstone, wood chips and plant matter.

No asbestos detected.

Reported by,



Mahen De Silva. BSc, MSc, Grad Dip (Occ Hyg) Occupational Hygienist / Approved Identifier. Approved Signatory



Accredited for compliance with ISO/IEC 17025 - Testing.

This report is consistent with the analytical procedures and reporting recommendations in the Western Australia Guidelines for the Assessment Remediation and Management of Asbestos contaminated sites



in Western Australia and it also satisfies the requirements of the current NEPM Guidelines. NATA Accreditation does not cover the performance of this service.

## Disclaimers;

The approx; weights given above can be used only as a guide. They do not represent absolute weights of each kind of asbestos, as it is impossible to extract all loose fibres from soil and other asbestos containing building material samples using this method. However above figures may be used as closest approximations to the exact values in each case. Estimation and/or reporting of asbestos fibre weights in asbestos containing materials and soil is out of the Scope of the NATA Accreditation. NATA Accreditation only covers the qualitative part of the results reported. This weight disclaimer also covers weight / weight percentages if given.

ACM - Asbestos Containing Material - Products or materials that contain asbestos in an inert bound matrix such as cement or resin. Here taken to be sound material, even as fragments and not fitting through a 7mm X 7 mm sieve.

- AF -Includes asbestos free fibres, small fibre bundles and also ACM fragments that pass through a 7mm X 7 mm sieve.
- FA -Friable asbestos material such as severely weathered ACM, and asbestos in the form of loose fibrous material such as insulation products.
- ^ denotes loose fibres of relevant asbestos types detected in soil/dust.
- \* denotes asbestos detected in ACM in bonded form.
- # denotes friable asbestos as soft fibro plaster, fragments of ACM smaller than 7mm which are considered as friable and / or highly weathered ACM that will easily crumble.
- $\lambda$  denotes samples that have been analysed only in accordance to AS 4964 2004.
- $\Omega$  Sample volume criteria of 500mL have not been satisfied.

The results contained in this report relate only to the sample/s submitted for testing. Australian Safer Environment & Technology accepts no responsibility for whether or not the submitted sample/s is/are representative. Results indicating "No asbestos detected" indicates a reporting limit specified in AS4964 -2004 which is 0.1g/ Kg (0.01%). Any amounts detected at assumed lower level than that would be reported, however those assumed lower levels may be treated as "No asbestos detected" as specified and recommended by A4964-2004. Trace / respirable level asbestos will be reported only when detected and trace analysis have been performed on each sample as required by AS4964-2004. When loose asbestos fibres/ fibre bundles are detected and reported that means they are larger handpicked fibres/ fibre bundles, and they do not represent respirable fibres. Dust/soil samples are always subjected to trace analysis except where the amounts involved are extremely minute and trace analysis is not possible to be carried out. When trace analysis is not performed on dust samples it will be indicated in the report that trace analysis has not been carried out due to the volume of the sample being extremely minute.

Estimation of asbestos weights involves the use of following assumptions;

Volume of each kind of Asbestos present in broken edges have been visually estimated and its been assumed that volumes remain similar throughout the binding matrix and those volumes are only approximate and not exact. Material densities have been assumed to be similar to commonly found similar materials and may not be exact.

All samples indicating "No asbestos detected" are assumed to be less than 0.001% for friable AF and FA portions detected and 0.01% for ACM detected unless the approximate weight is given.



Ref: 18587-ER-6-1

## **Appendix D – Sample Data and Analytical Results Summary Table**

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



						Motolo					Achastas				DTEV				Halogenated
						Metals		1	l		Asbestos				BTEX		ı	I	Benzenes
		Arsenic	Cadmium	Chromium (III+VI)	Copper			Mercury	Nickel	Zinc	Asbestos Reported Result	Naphthalene (VOC)	Benzene	Toluene	Ethylbenzene	Xylene (m & p)	Xylene (o)	Xylene Total	Hexachlorobenzene
EQL		mg/kg 2	<b>mg/kg</b> 0.4	mg/kg 5	mg/kg 5	mg/kg 5	mg/L 0.01	mg/kg 0.1	mg/kg 5	mg/kg 5	D/ND	<b>mg/kg</b> 0.5	<b>mg/kg</b> 0.1	mg/kg 0.1	<b>mg/kg</b> 0.1	<b>mg/kg</b> 0.2	<b>mg/kg</b> 0.1	<b>mg/kg</b> 0.3	<b>mg/kg</b> 0.05
General Solid Waste	CT1 (No		0.4	,	J	,	0.01	0.1	J	<u> </u>	טוווט	0.5	0.1	0.1	0.1	0.2	0.1	0.3	0.05
Leaching)	011 (140	100	20	100**	_	100	_	4	40	_	ND	_	10	288	600	-	-	1,000	<50^
General Solid Waste	SCC1 (with	100		100		200									000			2,000	.50
leached)	,	500	100	-	-	1500	-	50	1,050	-	-	-	18	518	1,080	-	-	1,800	-
General Solid Waste	TCLP1																		
(leached)		-	-	-	-	-	5	-	-	-	-	-	-	-	-	-	-	-	-
Restricted Solid Wast	te CT2 (No																		
Leaching)		400	80	400**	-	400	-	16	160	-	ND	-	40	1,152	2,400	-	-	4,000	<50^
Field ID	Date					<del></del>	1		_		T								T
BH01-0.0-0.1	18/11/24	14	<0.4	22	17	71	-	0.2	<5	58	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH01-0.3-0.4	18/11/24	34	<0.4	28	54	270	0.03	1.0	13	210	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.5
BH01-0.6-0.7	18/11/24	3.9	<0.4	8.1	17	67	-	0.4	<5	27	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH02-0.0-0.1 BH03-0.0-0.1	18/11/24 18/11/24	9.4 18	<0.4 <0.4	14 22	9.3 8.9	40 96	-	0.1	<5 <5	27 93	ND ND	<0.5 <0.5	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	<0.2 <0.2	<0.1 <0.1	<0.3 <0.3	<0.05 <0.05
ВН04-0.0-0.1	18/11/24	9.4	<0.4	14	5.6	130	-	0.2	<5 <5	140	ND ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH05-0.0-0.1	18/11/24	11	<0.4	16	71	1,300	0.48	0.5	<5	490	ND ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH05-0.5-0.6	18/11/24	11	<0.4	19	11	140	-	0.3	<5	77	ND ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH06-0.0-0.1	18/11/24	13	<0.4	20	12	63	_	0.2	<5	40	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH07-0.0-0.1	18/11/24	12	<0.4	18	36	200	_	0.2	6.2	110	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.5
BH08-0.0-0.1	18/11/24	10.0	<0.4	15	9.6	47	-	<0.1	<5	29	ND	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
DUP01	18/11/24	9.1	<0.4	15	7.6	69	-	0.1	<5	71	-	-	-	-	-	-	-	-	-
Trip01	18/11/24	9	<1	19	8	92	-	0.1	2	83	-	-	-	-	-	-	-	-	-
Statistics																			
Minimum Detect		3.9	ND	8.1	5.6	40	0.03	0.1	2	27	ND	ND	ND	ND	ND	ND	ND	ND	ND
Maximum Detect		34	ND	28	71	1,300	0.48	1	13	490	ND	ND	ND	ND	ND	ND	ND	ND	ND
Average Concentrati	on *	13	0.22	18	21	199	0.26	0.27	3.6	112	-	0.25	0.05	0.05	0.05	0.1	0.05	0.15	0.066
Standard Deviation *		7.2	0.083	4.9	20	337	0.32	0.25	3	125	-	0	0	0	0	0	0	0	0.091
95% UCL (Student's-t	·\ *	16.16	0.264	20.13	30.65	365.6	1.676	0.398	5.049	173.6		0.25	0.05	0.05	0.05	0.1	0.05	0.15	0.116

<sup>\*</sup> A Non Detect Multiplier of 0.5

has been applied.

NSW EPA (2014)

footnote 11 of NSW EPA (2014) D-Detect, ND-Non Detect

<sup>\*\*</sup>Chromium(VI)

<sup>&</sup>quot;" assessed as combined sum in accordance with footnote 5 of

<sup>^</sup> assessed as combined sum of scheduled chemicals under

## **Table 1 - Analytical Summary Table (Waste)**

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



	1																				
																		_			
					TRH	<u> </u>				1	TPH	<u> </u>	1			<u> </u>	PC	Bs			
					minus			(													
		Fraction (F1)	nus BTEX)	raction (F2)	ion (F2	iction (F3)	ction (F4)	Fraction (Sum)	_	action	ion	ion	iction (Sum)		_				_		of total)
		C6-C10 Fracti	C10 (F1 mi	0-C16 Fra	>C10-C16 Fract Naphthalene)	6-C34 Fra	4-C40 Fra	-C40	C9 Fraction	-C14 Fr	-C28 Fracti	-C36 Fracti	C36 Fra	chlor 1016	ochlor 122:	ochlor 1232	ochlor 1242	ochlor 1248	ochlor 1254	ochlor 1260	(Sum
			- <del>9</del> 2	>C1		ž	Š	>C10	-9 <b>)</b>	C10	C15	C29	C10-	Aro	Ā	Ā	Ā	Ā	Ar	Ar	PCBs
		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	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
EQL		20	20	50	50	100	100	100	20	20	50	50	50	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
General Solid Waste C	T1 (No								CEO				10.000								F0
Leaching)	CC1 (with	-	-	-	-	-	-	-	650	-	-	-	10,000	-	-	-	-	-	-	-	50
General Solid Waste S leached)	CCI (WITH	_	_	_		_	_	_	650	_	_	_	10,000	_	_	_	_	_	_	_	50
General Solid Waste T	CLP1								030				10,000					_			30
(leached)	CLIT	_	_	-	-	_	_	-	-	_	_	_	_	-	-	_	_	_	-	-	_
Restricted Solid Waste	e CT2 (No																				
Leaching)		-	-	-	-	-	-	-	2,600	-	-	-	40,000	-	-	-	-	-	-	-	50
Field ID	Date																				
BH01-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH01-0.3-0.4	18/11/24	<20	<20	<50	<50	150	<100	150	<20	<20	120	50	170	<1	<1	<1	<1	<1	<1	<1	<1
BH01-0.6-0.7	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH02-0.0-0.1	18/11/24	<20	<20	<50	<50	110	<100	110	<20	<20	63	<50	63	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH03-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	23	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH04-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH05-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH05-0.5-0.6	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH06-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
BH07-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<1	<1	<1	<1	<1	<1	<1	<1
BH08-0.0-0.1	18/11/24	<20	<20	<50	<50	<100	<100	<100	<20	<20	<50	<50	<50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
DUP01	18/11/24 18/11/24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Trip01	10/11/24	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	_	-	-	-
Statistics																					
Minimum Detect		ND	ND	ND	ND	110	ND	110	ND	23	63	50	63	ND	ND	ND	ND	ND	ND	ND	ND
Maximum Detect		ND	ND	ND	ND	150	ND	150	ND	23	120	50	170	ND	ND	ND	ND	ND	ND	ND	ND
Average Concentratio	n *	10	10	25	25	65	50	65	10	11	37	27	42	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13
Standard Deviation *		0	0	0	0	34	0	34	0	3.9	30	7.5	44	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18
95% UCL (Student's-t)	*	10	10	25	25	82.89	50	82.89	10	13.32	53.36	31.39	65.72	0.231	0.231	0.231	0.231	0.231	0.231	0.231	0.231

\* A Non Detect Multiplier of 0.5 has been applied.

\*\*Chromium(VI)

"" assessed as combined sum in accordance with footnote 5 of

NSW EPA (2014)

^ assessed as combined sum of

scheduled chemicals under footnote 11 of NSW EPA (2014)

D-Detect, ND-Non Detect

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



-	1		Γ				1	ı	P/	\H	ı				Γ	ı	Γ	
				e			hene:	eu e	eue		cene			yrene				(
	Acenaphthene	Acenaphthylene	Anthracene					Benzo(g,h,i)peryl	Benzo(k)fluor	Chrysene		. Fluoranthene	Fluorene	Indeno(1,2,	Naphthalene	Phenanthrene	Pyrene	PAHs (Sum of total)
							1				i e					t		mg/kg
T1 (No	0.5	0.5	0.5	0.5	0.5	T	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
11 (140	_	_	_	_	0.8	_	_	_	_	_	_	_	_	_	_	_	_	200
CC1 (with					0.0													200
001 (111111	_	_	_	_	10	_	_	_	_	_	_	_	_	_	_	_	_	200
CLP1																		
	-	-	-	-	-	40	-	-	-	-	-	-	-	-	-	-	-	-
CT2 (No																		
	-	-	-	-	3.2	-	-	-	-	-	-	-	-	-	-	-	-	800
Date																_		
		<0.5		<0.5	0.5	-	<0.5	<0.5		<0.5	<0.5	0.9	<0.5	<0.5	<0.5	<0.5	0.8	2.8
				1.9		<1					0.5	6.0	<0.5	0.8	<0.5			30
						-												<0.5
						-										•		1.3
						-						<0.5				<0.5		<0.5
				<0.5		-		<0.5		<0.5		<0.5				<0.5		<0.5
				<0.5		-		<0.5				0.8		<0.5		<0.5		1.5
	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
18/11/24	<0.5	<0.5	<0.5	<0.5	0.6	-	1.0	<0.5	0.9	0.5	<0.5	0.9	<0.5	<0.5	<0.5	<0.5	0.8	4.7
18/11/24	<0.5	<0.5	0.7	0.6	0.6	-	1.1	0.5	1.0	0.6	<0.5	0.8	<0.5	<0.5	<0.5	<0.5	0.8	6.7
18/11/24	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
18/11/24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ND	ND	0.7	0.6	0.5	ND	1	0.5	0.6	0.5	0.5	0.7	ND	0.8	ND	5.8	0.6	1.3
	ND	ND	1.9	1.9	1.7	ND	1.8	0.9	2.2	2.7	0.5	6	ND	0.8	ND	5.8	4.1	30
n *	0.25	0.25	0.44	0.43	0.47	-	0.54	0.33	0.59	0.53	0.27	1	0.25	0.3	0.25		0.82	4.4
	0	0	0.5	0.5	0.43	-	0.53	0.2	0.61	0.73	0.075	1.7	0	0.17	0	1.7	1.1	8.8
*	0.25	0.25	0.715	0.704	0.706	-	0.825	0.443	0.917	0.927	0.314	1.946	0.25	0.391	0.25	1.669	1.432	9.174
r	Date 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24 18/11/24	mg/kg  0.5  T1 (No  - CC1 (with  - CLP1  - CT2 (No  - Date  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 <0.5  18/11/24 -  18/11/24 -  ND  ND  ND  ND  ND  ND  ND  ND  O25	mg/kg   mg/kg   0.5   0.5   0.5	mg/kg   mg/kg   mg/kg   0.5	mg/kg         mg/kg         mg/kg         mg/kg         mg/kg           T1 (No         - </td <td>mg/kg         mg/kg         mg/kg         mg/kg         mg/kg           T1 (No         -         -         -         0.5         0.5         0.5           C1 (with         -         -         -         -         0.8           CC1 (with         -         -         -         -         10           CLP1         -         -         -         -         -           CT2 (No         -         -         -         -         -         -           CT2 (No         -&lt;</td> <td>  mg/kg   mg/kg   mg/kg   mg/kg   μg    </td> <td>  mg/kg</td> <td>  mg/kg   mg/</td> <td>  Part   Part  </td> <td>  mg/kg   mg</td> <td>### #### #############################</td> <td>  Part   Part  </td> <td>  Part   Part  </td> <td>### ### ##############################</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>  Part   Part  </td> <td>  Part   Part  </td>	mg/kg         mg/kg         mg/kg         mg/kg         mg/kg           T1 (No         -         -         -         0.5         0.5         0.5           C1 (with         -         -         -         -         0.8           CC1 (with         -         -         -         -         10           CLP1         -         -         -         -         -           CT2 (No         -         -         -         -         -         -           CT2 (No         -<	mg/kg   mg/kg   mg/kg   mg/kg   μg	mg/kg	mg/kg   mg/	Part   Part	mg/kg   mg	### #### #############################	Part   Part	Part   Part	### ### ##############################	### ### ### ### ### ### ### ### ### ##	Part   Part	Part   Part

\* A Non Detect Multiplier of 0.5

has been applied.

\*\*Chromium(VI)

"" assessed as combined sum in accordance with footnote 5 of

NSW EPA (2014)

^ assessed as combined sum of scheduled chemicals under

footnote 11 of NSW EPA (2014)

D-Detect, ND-Non Detect

## **Table 1 - Analytical Summary Table (Waste)**

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



											c	rganochlori	ine Pesticide	es									
						l			1	1	Ī	- Barrosinor		<u> </u>									
		4,4-DDE	a-BHC	Aldrin	Aldrin + Dieldrin	P-BHC	Chlordane	d-BHC	ggg	ТОО	DDT+DDE+DDD	Dieldrin	Endosulfan I	Endosulfan II	Endosulfan sulphate	Endrin	Endrin aldehyde	Endrin ketone	g-BHC (Lindane)	Heptachlor	Heptachlor epoxide	Methoxychlor	. Toxaphene
501		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	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
EQL	o CT1 (No	0.05	0.05	0.05	0.05	0.05	0.1	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.5
General Solid Waste Leaching)	e CII (NO	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	60''	60''	60''	<50^	<50^	<50^	<50^	<50^	<50^		_
General Solid Waste	e SCC1 (with	\JU^.	\J0''	\30 <sup></sup>	\J0^-	\JU <sup>*</sup>	\JU <sup>*</sup>	\JU <sup>*</sup>	\J0^*	\JU <sup>*</sup>	\J0''	\JU <sup>*</sup>	00	00	00	\J0''	\JU''	\JU/.	\JU''	\J0''	\J0''	_	
leached)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
General Solid Waste	e TCLP1																						
(leached)		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Restricted Solid Was Leaching)	iste CT2 (No	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	<50^	240''	240''	240"	<50^	<50^	<50^	<50^	<50^	<50^	-	-
Field ID	Date																						
BH01-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH01-0.3-0.4	18/11/24	<0.5	<0.5	<0.5	<0.5	<0.5	<1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<10
BH01-0.6-0.7	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH02-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH03-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH04-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH05-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH05-0.5-0.6	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH06-0.0-0.1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05 <0.5	<0.05 <0.5	<0.05 <0.5	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 <0.5	<0.05 <0.5	<0.5
BH07-0.0-0.1 BH08-0.0-0.1	18/11/24 18/11/24	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<10 <0.1	<0.5	<0.05	<0.5	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.5 <0.05	<0.05	<0.5	<1 <0.5
DUP01	18/11/24	<0.05 -	<0.05	<0.05 -	<0.05	<u> </u>	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05 -	<u.u5< td=""><td>&lt;0.05</td><td>&lt;0.05</td><td>&lt;0.05</td><td><u.u5< td=""><td>&lt;0.05</td><td>&lt;0.05</td><td>&lt;0.05</td><td><u> </u></td></u.u5<></td></u.u5<>	<0.05	<0.05	<0.05	<u.u5< td=""><td>&lt;0.05</td><td>&lt;0.05</td><td>&lt;0.05</td><td><u> </u></td></u.u5<>	<0.05	<0.05	<0.05	<u> </u>
Trip01	18/11/24		<del>-</del>	<del>-</del>	<del>                                     </del>	-	<del>                                     </del>	<del>                                     </del>	-	-	<del>  -</del>					-							
111hoz	10/11/24							<u> </u>				<u> </u>				-	-			_	-	-	
Statistics			1	1	T		1	1	T	T								1	T	<u> </u>			
Minimum Detect		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Maximum Detect		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Average Concentration		0.066	0.066	0.066	0.066	0.066	0.54	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.7
Standard Deviation	ו ״	0.091	0.091	0.091	0.091	0.091	1.5	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	0.091	1.4

\* A Non Detect Multiplier of 0.5

0.116

0.116

0.116

0.116

0.116

1.352

0.116

0.116

0.116

has been applied.

95% UCL (Student's-t) \*

\*\*Chromium(VI)

"" assessed as combined sum in accordance with footnote 5 of

NSW EPA (2014)
A assessed as combi

^ assessed as combined sum of scheduled chemicals under footnote 11 of NSW EPA (2014)

D-Detect, ND-Non Detect

0.116

0.116

0.116

0.116

0.116

0.116

0.116

0.116

0.116

0.116

0.116

0.116

1.484

Client: The Ice Skating Club of NSW Cooperative Limited Project: Canterbury Olympic Ice Rink Project No.: 18587-ER-3-1



		Asbestos Health	Asbestos Health		Laboratory Results			On-site gravimetric	results
Sample ID	Date Sampled	Screening Level NEPM ASC 2013 (% w/w) HIL D - FA/AF	Screening Level NEPM ASC 2013 (% w/w) HIL D - Bonded ACM	Asbestos Detected/ Not-Detected	Percentage of AF/FA <7mm (%w/w)	Percentage of Bonded ACM >7mm (500ml) (%w/w)	Weight of Sample (10L) (g)	Onsite weight of ACM fragment >7mm (g)	Percentage of Bonded ACM >7mm (10L) (%w/w)
TP01 0.00-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	11700.00	Not detected	Not detected
TP01 0.10-1.00	07.01.2025	0.001%	0.05%	Not-Detected	-	-	12300.00	Not detected	Not detected
TP01 0-1.00	07.01.2025			Not-Detected	Not-Detected	-	-	-	-
TP02 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	13500.00	Not detected	Not detected
TP02 0.10-0.60	07.01.2025	0.001%	0.05%	Not-Detected	-	-	13700.00	Not detected	Not detected
TP02 0-0.60	07.01.2025			Not-Detected	Not-Detected	-	-	-	-
TP03 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	12700.00	Not detected	Not detected
TP03 0.10-0.20	07.01.2025	0.001%	0.05%	Not-Detected	-	-	12500.00	Not detected	Not detected
TP03-0-0.20	07.01.2025			Detected	0.003%	-	-	-	-
TP03 0.20-0.60	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13100.00	Not detected	Not detected
TP04 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	12500.00	Not detected	Not detected
TP04 0.10-0.20	07.01.2025	0.001%	0.05%	Not-Detected	-	-	13800.00	Not detected	Not detected
TP04 0.20-0.60	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13000.00	Not detected	Not detected
TP04 0.0-0.20	07.01.2025			Not-Detected	Not-Detected	-	-	-	-
TP05 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	13000.00	Not detected	Not detected
TP05 0.10-0.50	07.01.2025	0.001%	0.05%	Not-Detected	-	-	14200.00	Not detected	Not detected
TP05 0.0-0.50	07.01.2025			Not-Detected	Not-Detected	-	-	-	-
TP05 0.50-1.00	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13200.00	Not detected	Not detected
TP06 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	-	-	13500.00	Not detected	Not detected
TP06 0.10-0.50	07.01.2025	0.001%	0.05%	Not-Detected	-	-	14000.00	Not detected	Not detected
TP06 0.0-0.50	07.01.2025			Not-Detected	Not-Detected	-	-	-	-
TP06 0.50-1.00	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13100.00	Not detected	Not detected
TP07 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	12700.00	Not detected	Not detected
TP07 0.10-0.70	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	12600.00	Not detected	Not detected
TP08 0.0-0.10	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13200.00	Not detected	Not detected
TP08 0.10-0.70	07.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13600.00	Not detected	Not detected

	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 AF/FA
	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 Bonded ACM
	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 Surface Soil
	Asbestos Detected
ACM	Asbestos Containing Material
FA and AF	Fibrous Asbestos and Asbestos Fines
-	No published criteria or sample not analysed
NL	Not Limiting
*	Detected at below the limit of reporting
	Weight of soil in the field based on assumed density of 1.65/kg based on WA DOH (2009) Guidance

Client: Canterbury Olympic Ice Rink Project: Canterbury Olympic Ice Rink, Portion of 17A Phillips Avenue, Canterbury

Project No.: 18587-ER-4-1



		Asbestos Health Screening	Asbestos Health Screening		Laboratory Results			On-site gravimetric resu	ilts
Sample ID	Date Sampled	Level NEPM ASC 2013 (% w/w) HIL D - FA/AF	Level NEPM ASC 2013 (% w/w) HIL D - Bonded ACM	Asbestos Detected/ Not- Detected	Percentage of AF/FA <7mm (%w/w)	Percentage of Bonded ACM >7mm (500ml) (%w/w)	Weight of Sample (10L) (g)	Onsite weight of ACM fragment >7mm (g)	Percentage of Bonded ACM >7mm (10L) (%w/w)
TP09 0.0-0.5	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	11800	Not-Detected	Not-Detected
TP10 0.0-0.4	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	11700	Not-Detected	Not-Detected
TP11 0.0-0.4	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	12200	Not-Detected	Not-Detected
TP12 0.0-0.6	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	11100	Not-Detected	Not-Detected
TP13 0.0-0.6	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	12300	Not-Detected	Not-Detected
TP14 0.0-0.4	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	10900	Not-Detected	Not-Detected
TP15 0.0-0.6	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	13100	Not-Detected	Not-Detected
TP16 0.0-0.6	21.01.2025	0.001%	0.05%	Not-Detected	Not-Detected	Not-Detected	12500	Not-Detected	Not-Detected

	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 AF/FA
	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 Bonded ACM
	Highlighted concentration exceeds the adopted site criteria - Asbestos Health Screening Level (w/w) - NEPM ASC 2013 Surface Soil
АСМ	Asbestos Containing Material
FA and AF	Fibrous Asbestos and Asbestos Fines
-	No published criteria or sample not analysed
NL	Not Limiting
*	Detected at below the limit of reporting
	Weight of soil in the field based on assumed density of 1.65/kg based on WA DOH (2009) Guidance

Project: Canterbury Olympic Ice Rink

Client: The Ice Skating Club of NSW Cooperative Limited



																		Halogenated
		Asbestos				Me	tals							BTEX				Benzenes
		Reported Result			(III+VI)						ne (VOC)				& p)		al	
		Asbestos R	Arsenic	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Zinc	Naphthalene	Benzene	Toluene	Ethylbenzene	Xylene (m	Xylene (o)	Xylene Total	Hexachlorobenzene
		Comment	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	mg/kg	mg/kg	mg/kg
EQL		D/ND	2	0.4	5	5	5	0.1	5	5	0.5	0.1	0.1	0.1	0.2	0.1	0.3	0.05
Ambient Backg	round																	
Range		Detect	50	1	1000	100	200	0.03	500	300	ND	ND	ND	ND	ND	ND	ND	ND
Field ID	Date																	
BH02-0.5-0.6	18/11/24	ND	5.6	<0.4	11	<5	20	<0.1	<5	<5	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH03-0.3-0.4	18/11/24	ND	9.1	<0.4	12	<5	17	<0.1	<5	<5	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH04-0.5-0.6	18/11/24	ND	20	<0.4	23	<5	22	<0.1	<5	15	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH05-0.6-0.7	18/11/24	ND	22	<0.4	27	<5	43	<0.1	<5	16	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH06-0.5-0.6	18/11/24	ND	17	<0.4	27	<5	26	<0.1	<5	<5	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH07-0.5-0.6	18/11/24	ND	10	<0.4	17	6.5	41	<0.1	<5	<5	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
BH08-0.5-0.6	18/11/24	ND	12	<0.4	15	<5	20	<0.1	<5	<5	<0.5	<0.1	<0.1	<0.1	<0.2	<0.1	<0.3	<0.05
E																		
Statistics																		
Minimum Dete	ect	ND	5.6	ND	11	6.5	17	ND	ND	15	ND	ND	ND	ND	ND	ND	ND	ND
Maximum Det		ND	22	ND	27	6.5	43	ND	ND	16	ND	ND	ND	ND	ND	ND	ND	ND
Average Conce		-	14	0.2	19	3.1	27	0.05	2.5	6.2	0.25	0.05	0.05	0.05	0.1	0.05	0.15	0.025
Standard Devia		-	6.1	0	6.8	1.5	11	0	0	6.3	0	0	0	0	0	0	0	0
95% UCL (Stud		-	18.15	0.2	23.85	4.182	34.8	0.05	2.5	10.88	0.25	0.05	0.05	0.05	0.1	0.05	0.15	0.025
* A Non Dotoct				_		_			-						-			

<sup>\*</sup> A Non Detect Multiplier

of 0.5 has been applied.

D = Detect

ND = Non-detect



					TRH	<u> </u>				TRH - (Silica	Gel Cleanup			Г	TPH			-	TPH - (Silica	Gel Cleanup	<u>,)                                    </u>
		C6-C10 Fraction (F1)	CG-C10 (F1 minus BTEX)	>C10-C16 Fraction (F2)	>C10-C16 Fraction (F2 minus Naphthalene)	>C16-C34 Fraction (F3)	>C34-C40 Fraction (F4)	>C10-C40 Fraction (Sum)	>C10-C16 Fraction (SG)	>C16-C34 Fraction (SG)	>C34-C40 Fraction (SG)	>C10-C40 Fraction (SG)	C6-C9 Fraction	C10-C14 Fraction	C15-C28 Fraction	C29-C36 Fraction	C10-C36 Fraction (Sum)	C10-C14 Fraction (SG)	C15-C28 Fraction (SG)	C29-C36 Fraction (SG)	C10-C36 Fraction (Sum)(SG)
		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	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
QL		20	20	50	50	100	100	100	50	100	100	100	20	20	50	50	50	50	100	100	50
Ambient Backgı	round																				
Range		ND	ND	ND	ND	ND	ND	ND					ND	ND	ND	ND	ND	ND	ND	ND	ND
ield ID	Date																			<u> </u>	
ופום וט 3H02-0.5-0.6	18/11/24	<20	<20	<50	<50	<100	<100	<100	_	_	_		<20	<20	<50	<50	<50	_	_	-	_
3H03-0.3-0.4	18/11/24	<20	<20	<50 <50	<50 <50	<100	<100	<100	-	-	-	<u> </u>	<20	<20	<50 <50	<50 <50	<50 <50	-	-	-	-
	18/11/24		<20	<50 <50	<50 <50	<100			- <50	<100			<20	22	<50 <50	<50 <50	<50 <50	<b>ر</b> د د	<100	<100	
3H04-0.5-0.6 3H05-0.6-0.7	18/11/24	<20 <20	<20	<50 <50	<50 <50	300	<100 570	<100 870	<50 <50	<100	<100 <100	<100 <100	<20	<20	93	400	493	<50 <50	<100	<100	<100 <100
3H06-0.5-0.6	18/11/24	<20	<20	<50 <50	<50 <50	<100	<100	<100	- <50	<100	<100		<20	<20	<50	<50	<50	<50		<100	<100
3H05-0.5-0.6 3H07-0.5-0.6	18/11/24	<20	<20	<50 <50	<50 <50	<100	<100	<100		-	-	-	<20	<20	<50 <50	<50 <50	<50 <50	-	-	-	-
3H08-0.5-0.6	18/11/24	<20	<20	<50	<50	<100	<100	<100	-				<20	<20	<50	<50 <50	<50	_	_	-	
31108-0.3-0.0	10/11/24	<b>\20</b>	<b>\20</b>	<b>\</b> 30	<b>\</b> 30	<b>\100</b>	<b>\100</b>	<b>\100</b>					\20	\20	<b>\</b> 30	<b>\</b> 30	<b>\</b> 30	_			<del>-</del>
Statistics	I																				$\vdash$
Minimum Dete	ect	ND	ND	ND	ND	300	570	870	ND	ND	ND	ND	ND	22	93	400	493	ND	ND	ND	ND
Maximum Dete	+	ND	ND	ND	ND	300	570	870	ND	ND	ND	ND	ND	22	93	400	493	ND	ND	ND	ND
Average Conce	ntration *	10	10	25	25	86	124	167	25	50	50	50	10	12	35	79	92	25	50	50	50
Standard Devia		0	0	0	0	94	197	310	0	0	0	0	0	4.5	26	142	177	0	0	0	0
95% UCL (Stude	ent's-t) *	10	10	25	25	155.1	268.6	394.8	25	50	50	50	10	15.05	53.59	182.7	221.8	25	50	50	50

<sup>\*</sup> A Non Detect Multiplier

of 0.5 has been applied.

D = Detect

ND = Non-detect



				<u> </u>	PC	Bs	Ι	Ι										PAH					<u> </u>			
		Arochlor 1016	Arochlor 1221	Arochlor 1232	Arochlor 1242	Arochlor 1248	Arochlor 1254	Arochlor 1260	PCBs (Sum of total)	Acenaphthene	Acenaphthylene	Anthracene	Benzo(a)anthracene	Benzo(a) pyrene	Benzo(b+j)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-c,d)pyrene	Naphthalene	Phenanthrene	Pyrene	PAHs (Sum of total)
		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	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg							
EQL		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Ambient Backgr Range	ouna	ND	ND	ND ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND
nange		110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	140	
Field ID	Date																									
BH02-0.5-0.6	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH03-0.3-0.4	18/11/24		<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH04-0.5-0.6	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH05-0.6-0.7	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH06-0.5-0.6	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH07-0.5-0.6	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH08-0.5-0.6	18/11/24	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Statistics	I																									
Minimum Dete	ct	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND							
Maximum Dete		ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Average Conce		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Standard Devia	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95% UCL (Stude		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
* A Non Detect																										

<sup>\*</sup> A Non Detect Multiplier

ND = Non-detect

of 0.5 has been applied.

D = Detect



		Organochlorine Pesticides																					
		4,4-DDE	а-ВНС	Aldrin	Aldrin + Dieldrin	р-вис	Chlordane	р-Внс	ааа	рот	ουτ+ουε+ουο	Dieldrin	Endosulfan I	Endosulfan II	Endosulfan sulphate	Endrin	Endrin aldehyde	Endrin ketone	g-BHC (Lindane)	Heptachlor	Heptachlor epoxide	Methoxychlor	Toxaphene
		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	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
EQL		0.05	0.05	0.05	0.05	0.05	0.1	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.5
Ambient Backgro	ouna	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Range		ND	ND	ND	ND	ND	IND	IND	ND	ואט	ואט	שוו	ND	IND	ND	ND	ואט	ND	ND	ND	ND	ND	ND
Field ID	Date																						
	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH07-0.5-0.6 1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
BH08-0.5-0.6 1	18/11/24	<0.05	<0.05	<0.05	<0.05	<0.05	<0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.5
Statistics																							
Minimum Detect	/linimum Detect		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Maximum Detect		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Average Concent	verage Concentration *		0.025	0.025	0.025	0.025	0.05	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.25
tandard Deviation *		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
95% UCL (Studen	* (+ 2 -	0.025	0.025	0.025	0.025	0.025	0.05	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.025	0.25

of 0.5 has been applied.

D = Detect

ND = Non-detect

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Canterbury Olympic Ice Rink

Project Number: 18587-ER-1-1

# Table 1 - Analytical Summary Table (Acid Sulfate Soils)



														geotechnical	& environmen	tal solutions
				Acid Sulphat	e Soils - Field		Aci	d Sulphate So	pils	Acid Sulphate Soils - Acid Base Accounting	-	hate Soils - ty Trail	1	nate Soils - g Rate	Acid Sulph Potentia	
			pHF	рНFох	Difference between pHF & pHFox	Reaction Rate	Net Acidity (Acidity Units) - CRS Suite	Net Acidity (Sulfur Units) - CRS Suite	s-CRS Suite - Net Acidity - NASSG (Excluding ANC)	ANC Fineness Factor	Titratable Actual Acidity (sulfur units)	Titratable Actual Acidity	CRS Suite - Liming Rate	Liming Rate excluding ANC	Chromium Reducible Sulphur (acidity units)	Chromium Reducible Sulfur
			-	-		-	MOL H+/T	% S	% S	-	%S	1	KG CACO3/T		mole H+/t	%S
EQL			0.1	0.1	0.2	0	10	0.02	0.02		0.003	2	1	1	3	0.005
Sullivan 2018 Acid Sul			-11	42	-1	<b>\</b> 2	\ \ \ 10	> 0.02								0.1
(Coarse and Peats), 1 Sullivan 2018 Acid Sul			<4	<3	<1	≥3	≥ 18	≥ 0.03	-	-	-	-	-	-	-	0.1
(clayey sand to light c			<4	<3	<1	≥ 3	≥ 36	≥ 0.06	_	_		_	_		_	0.1
(clayey sails to light c	lays), 1–1000 t	Matrix	<b>\</b> 4	\3	<b>\1</b>	2.3	2 30	2 0.00		-					_	0.1
Field ID	Date	Description														
BH02-0.0-0.1	18/11/24	Fill	5.9	2.7		3.0	37	0.06	0.06	1.5	0.060	37	2.8	2.8	<3	<0.005
BH02-0.5-0.6	18/11/24	Nat	5.0	4.1		2.0	-	-	-	-	-	-	-	-	-	-
BH02-1.0-1.1	18/11/24	Nat	4.7	3.7		3.0	-	-	-	-	-	-	-	-	-	-
BH02-1.5-1.6	18/11/24	Nat	5.3	4.2		1.0	-	-	-	-	-	-	-	-	-	-
BH02-2.0-2.1	18/11/24	Nat	5.7	4.7		1.0	-	=	-	-	=	-	-	-	-	-
BH02-2.5-2.6	18/11/24	Nat	6.0	3.7		1.0	17	0.03	0.03	1.5	0.020	10	1.3	1.3	7.7	0.012
BH02-3.0-3.1	18/11/24	Nat	5.7	3.8		1.0	13	0.02	0.02	1.5	0.020	13	1.0	1.0	<3	<0.005
BH02-3.3-3.4	18/11/24	Nat	6.0	4.2		2.0	<10	<0.02	<0.02	1.5	0.010	7.0	<1	<1	<3	<0.005
BH04-0.0-0.1	18/11/24	Fill	6.6	3.7		3.0	-	-	-	-	-	-	-	-	-	-
BH04-0.5-0.6	18/11/24	Nat	4.9	4.1		2.0	-	-	-	-	-	-	-	-	-	-
BH04-0.7-0.8	18/11/24	Nat	4.7	3.9		2.0	-	-	-	-	-	-	-	-	-	-
BH04-0.9-1.0	18/11/24	Nat	4.8	3.9		2.0	-	-	-	-	-	-	-	-	-	-
BH04-1.2-1.3	18/11/24	Nat	5.1	4.1		1.0	13	0.02	0.02	1.5	0.020	13	<1	<1	<3	<0.005
BH04-1.7-1.8	18/11/24	Nat	5.5	3.9		1.0	-	-	-	-	-	-	-	-	-	-
BH05-0.0-0.1	18/11/24	Fill	6.6	3.4		3.0	<10	<0.02	<0.02	1.5	0.010	6.0	<1	<1	<3	<0.005
BH05-0.5-0.6	18/11/24	Fill	7.0	4.7		2.0	<10	<0.02	<0.02	1.5	0.010	5.0	<1	<1	<3	<0.005
BH05-0.6-0.7	18/11/24	Nat	7.1	5.7		2.0	-	-	-	-	-	-	-	-	-	-
BH05-1.1-1.2	18/11/24	Nat	6.6	5.2		2.0	-	-	-	-	-	-	-	-	-	-
BH05-1.6-1.7	18/11/24	Nat	6.1	4.1		2.0	-			-		-		-	-	
BH05-1.9-2.0	18/11/24	Nat	5.3	4.0		1.0	19	0.03	0.03	1.5	0.030	19	1.4	1.4	<3	<0.005
BH08-0.0-0.1	18/11/24	Fill	6.2	3.7		3.0	-	-	-	-	-	-	-	-	-	-
BH08-0.5-0.6	18/11/24	Nat	5.0	4.2		2.0	-	-	-	-	-	-	-	-	-	-
BH08-1.0-1.1	18/11/24	Nat	5.0	4.2		1.0	-	-	-	-	=	-	-	-	-	-
BH08-1.5-1.6	18/11/24	Nat	5.5	4.3		1.0	-	-	-	-	=	-	-	-	-	-
BH08-1.9-2.0 Statistics	18/11/24	Nat	6.0	4.6		1.0	-	-	_	-	-	-	<u> </u>	-	-	-
Minimum Detect	4.7	2.7		1	13	0.02	0.02	1.5	0.01		1	1 1	7.7	0.012		
						1	<del> </del>					5	<b> </b>	1		
Maximum Detect	*		7.1	5.7		3	37	0.06	0.06	1.5	0.06	37	2.8	2.8	7.7	0.012
Average Concentration	on *		5.7	4.1		1.8	14	0.024	0.024	1.5	0.023	14	1.1	1.1	2.3	0.0037
Standard Deviation *			0.72	0.58		0.76	11	0.017	0.017	0	0.017	10	0.8	0.8	2.2	0.0034
95% UCL (Student's-t) *			5.939	4.311		2.061	21.44	0.035	0.035	1.5	0.0337	20.75	1.597	1.597	3.743	0.00594

<sup>\*</sup> A Non Detect Multiplier of 0.5 has been applied.

QA/QC - RPD

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



		Metals						
	Arsenic	Cadmium	Chromium (III+VI)	Copper	Lead	Mercury	Nickel	, Zinc
	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
EQL	2	0.4	2	5	5	0.1	2	5

Field ID	Date								
BH03-0.0-0.1	18 Nov 2024	18	<0.4	22	8.9	96	0.2	<5	93
DUP01	18 Nov 2024	9.1	<0.4	15	7.6	69	0.1	<5	71
RPD		66	0	38	16	33	67	0	27
BH03-0.0-0.1	18 Nov 2024	18	<0.4	22	8.9	96	0.2	<5	93
Trip01	18 Nov 2024	9	<1	19	8	92	0.1	2	83
RPD		67	0	15	11	4	67	0	11

<sup>\*</sup>RPDs have only been considered where a concentration is greater than 1 times the EQL.

<sup>\*\*</sup>Elevated RPDs are highlighted as per QAQC Profile settings (Acceptable RPDs for each EQL multiplier range are: 99999999 (0 - 10 x EQL); 50 (10 - 20 x EQL); 30 ( > 20 x EQL) )

<sup>\*\*\*</sup>Interlab Duplicates are matched on a per compound basis as methods vary between laboratories. Any methods in the row header relate to those used in the primary laboratory

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Canterbury Olympic Ice Rink Project Number: 18587-ER-1-1



								ВТ	ГЕХ								TRH		TI	PH
			Naphthalene (VOC)		Benzene		Toluene		Ethylbenzene		Xylene (m & p)		Xylene (o)	Xylene Total	Xylene Total		C6-C10 Fraction (F1)	CG-C10 (F1 minus BTEX)	C6-C9 Fraction	C6-C9 Fraction
		mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	%	mg/kg	mg/kg	%
EQL		0.5	1	0.1	1	0.1	1	0.1	1	0.2	1	0.1	1	0.3	1	20	1	20	20	1
Field ID	Date																			
TRIP BLANK	18 Nov 2024	<0.5	-	<0.1	-	<0.1	-	<0.1	-	<0.2	-	<0.1	-	<0.3	-	<20	-	<20	<20	-
TRIP SPIKE	18 Nov 2024	-	84	-	93	-	79	-	93	-	78	-	94	-	88	-	91	-	-	91
Statistics																				
Minimum Detect		ND	84	ND	93	ND	79	ND	93	ND	78	ND	94	ND	88	ND	91	ND	ND	91
Maximum Detect		ND	84	ND	93	ND	79	ND	93	ND	78	ND	94	ND	88	ND	91	ND	ND	91
Average Concentra	ation *																			
Standard Deviation	n *																			
95% UCL (Student's	s-t) *																			

<sup>\*</sup> A Non Detect Multiplier of 0.5 has been applied.



Ref: 18587-ER-6-1

# Appendix E – NSW EPA Online Public Register Search Records

# **Background**

A strategy to systematically prioritise, assess and respond to notifications under Section 60 of the **Contaminated Land Management Act 1997** (CLM Act) has been developed by the EPA. This strategy acknowledges the EPA's obligations to make information available to the public under **Government Information (Public Access) Act 2009**.

When a site is notified to the EPA, it may be accompanied by detailed site reports where the owner has been proactive in addressing the contamination and its source. However, often there is minimal information on the nature or extent of the contamination.

After receiving a report, the first step is to confirm that the report does not relate to a pollution incident. The Protection of the Environment Operations Act 1997 (POEO Act) deals with pollution incidents, waste stockpiling or dumping. The EPA also has an incident management process to manage significant incidents (https://www.epa.nsw.gov.au/reporting-and-incidents/incident-management).

In many cases, the information indicates the contamination is securely immobilised within the site, such as under a building or carpark, and is not currently causing any significant risks for the community or environment. Such sites may still need to be cleaned up, but this can be done in conjunction with any subsequent building or redevelopment of the land. These sites do not require intervention under the CLM Act, and are dealt with through the planning and development consent process. In these cases, the EPA informs the local council or other planning authority, so that the information can be recorded and considered at the appropriate time (https://www.epa.nsw.gov.au/your-environment/contaminated-land/managing-contaminated-land/role-of-planning-authorities).

Where indications are that the contamination could cause actual harm to the environment or an unacceptable offsite impact (i.e. the land is 'significantly contaminated'), the EPA would apply the regulatory provisions of the CLM Act to have the responsible polluter and/or landowner investigate and remediate the site. If the reported contamination could present an immediate or long-term threat to human health NSW Health will be consulted. SafeWork NSW and Water NSW can also be consulted if there appear to be occupational health and safety risks or an impact on groundwater quality.

As such, the sites notified to the EPA and presented in the list of contaminated sites notified to the EPA are at various stages of the assessment and remediation process. Understanding the nature of the underlying contamination, its implications and implementing a remediation program where required, can take a considerable period of time. The list provides an indication, in relation to each nominated site, as to the management status of that particular site. Further detailed information may be available from the EPA or the person who notified the site.

The following questions and answers may assist those interested in this issue.

# Frequently asked questions

Why does my land appear on the list of notified sites?

Your land may appear on the list because:

- the site owner and/or the polluter has notified the EPA under section 60 of the CLM Act
- the EPA has been notified via other means and is satisfied that the site is or was contaminated.

If a site is on the list, it does not necessarily mean the contamination is significant enough to regulate under the CLM Act.

List current as at 8 November 2024 Page 1 of 129

#### Does the list contain all contaminated sites in NSW?

No. The list only contains contaminated sites that EPA is aware of. If a site is not on the list, it does not necessarily mean the site is not contaminated.

The EPA relies on responsible parties and the public to notify contaminated sites.

#### How are notified contaminated sites managed by the EPA?

There are different ways the EPA can manage notified contaminated sites. Options include:

- regulation under the CLM Act, POEO Act, or both
- notifying the relevant planning authority for management under the planning and development process
- managing the site under the Protection of the Environment Operation (Underground Petroleum Storage Systems) Regulation 2014.

There are specific cases where contamination is managed under a tailored program operated by another agency (for example, the Resources & Geoscience's Legacy Mines Program).

#### What should I do if I am a potential buyer of a site that appears on the list?

You should seek advice from the seller to understand the contamination issue. You may need to seek independent contamination or legal advice.

The information provided in the list is indicative only and a starting point for your own assessment. Land contamination from past site uses is common, mainly in urban environments. If the site is properly remediated or managed, it may not affect the intended future use of the site.

#### Who can I contact if I need more information about a site?

You can contact the Environment Line at any time by calling 131 555 or by emailing info@environment.nsw.gov.au.

# List of NSW Contaminated Sites Notified to the EPA

List current as at 8 November 2024 Page 2 of 129

#### Disclaimer

The EPA has taken all reasonable care to ensure that the information in the list of contaminated sites notified to the EPA (the list) is complete and correct. The EPA does not, however, warrant or represent that the list is free from errors or omissions or that it is exhaustive.

The EPA may, without notice, change any or all of the information in the list at any time.

You should obtain independent advice before you make any decision based on the information in the list.

The list is made available on the understanding that the EPA, its servants and agents, to the extent permitted by law, accept no responsibility for any damage, cost, loss or expense incurred by you as a result of:

- any information in the list; or
- 2. any error, omission or misrepresentation in the list; or
- any malfunction or failure to function of the list;
- 4. without limiting (2) or (3) above, any delay, failure or error in recording, displaying or updating information.

Site Status	Explanation
	The contamination is being assessed by the EPA to determine whether regulation is required. The EPA may require further information to complete the assessment. For example, the completion of management actions regulated under the planning process or <i>Protection of the Environment Operations Act 1997</i> .
Under Preliminary Investigation Order	The EPA has issued a Preliminary Investigation Order under s10 of the <i>Contaminated Land Management Act 1997</i> , to obtain additional information needed to complete the assessment.
Regulation under CLM Act not required	The EPA has completed an assessment of the contamination and decided that regulation under the Contaminated Land Management Act 1997 is not required.

List current as at 8 November 2024 Page 3 of 129

Regulation being finalised	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the <i>Contaminated Land Management Act 1997</i> . A regulatory approach is being finalised.
Contamination currently regulated under CLM Act	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). Management of the contamination is regulated by the EPA under the CLM Act. Regulatory notices are available on the EPA's Contaminated Land Public Record.
Contamination currently regulated under POEO Act	Contamination is currently regulated under the Protection of the Environment Operations Act 1997 (POEO Act). The EPA as the appropriate regulatory authority reasonably suspects that a pollution incident is occurring/ has occurred and that it requires regulation under the POEO Act. The EPA may use environment protection notices, such as clean up notices, to require clean up action to be taken. Such regulatory notices are available on the POEO public register.
Contamination being managed via the planning process (EP&A Act)	The EPA has completed an assessment of the contamination and decided that the contamination is significant enough to warrant regulation. The contamination of this site is managed by the consent authority under the <i>Environmental Planning and Assessment Act 1979</i> (EP&A Act) planning approval process, with EPA involvement as necessary to ensure significant contamination is adequately addressed. The consent authority is typically a local council or the Department of Planning and Environment.
Contamination formerly regulated under the CLM Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation under the Contaminated Land Management Act 1997 (CLM Act). The contamination was addressed under the CLM Act.
Contamination formerly regulated under the POEO Act	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed under the <i>Protection of the Environment Operations Act 1997</i> (POEO Act).

List current as at 8 November 2024 Page 4 of 129

Contamination was addressed via the planning process (EP&A Act)	The EPA has determined that the contamination is no longer significant enough to warrant regulation. The contamination was addressed by the appropriate consent authority via the planning process under the <i>Environmental Planning and Assessment Act</i> 1979 (EP&A Act).
Ongoing maintenance required to manage residual contamination (CLM Act)	The EPA has determined that ongoing maintenance, under the Contaminated Land Management Act 1997 (CLM Act), is required to manage the residual contamination. Regulatory notices under the CLM Act are available on the EPA's Contaminated Land Public Record.

List current as at 8 November 2024 Page 5 of 129

Suburb	SiteName	Address	ContaminationActivityType	ManagementClass	Latitude	Longitude
CAMPERDOWN	The Spruce	12-14 Marsden STREET	Other Industry	Regulation under CLM Act not required	-33.88720632	151.1784514
CAMPSIE	Budget Betreleum and adjacent preperty	403 Canterbury Road and 1 Una STREET	Sonies Station	Contamination currently regulated under CLM Act	-33.91605617	151.1086596
CAIVIPSIE	Budget Petroleum and adjacent property	403 Canterbury Road and 1 Ona STREET	Service Station	CLIVI ACT	-55.91005017	151.1080590
CAMPSIE	Former Sunbeam factory	60 Charlotte STREET	Other Industry	Contamination formerly regulated under the CLM Act	-33.92254225	151.1025796
CANIEVLIFICLITE	Former College Contage Heights	269 Conley Volo BOAD	Camina Chabina	Degulation under CLM Ast not required	22 00274004	450.0454476
CANLEY HEIGHTS	Former Caltex Canley Heights	368 Canley Vale ROAD	Service Station	Regulation under CLM Act not required	-33.88271081	150.9154176
CANLEY HEIGHTS	Caltex Canley Heights Service Station	280-286 Canley Vale ROAD	Service Station	Regulation under CLM Act not required	-33.88393501	150.9241656
CANLEY VALE	Coles Express Lansvale	99 Hume HIGHWAY	Service Station	Regulation under CLM Act not required	-33.89295753	150.9606136
or received	eoles express earlistate	33 name mannin	Set vice station	negatation and a comment of the required	33.03233733	130,3000130
CANLEY VALE	Former Mobil Service Station	96 Canley Vale ROAD	Service Station	Regulation under CLM Act not required	-33.88591573	150.9369801
CANOWINDRA	BP-branded Jasbe Service Station	76 Rodd STREET	Service Station	Regulation under CLM Act not required	-33.56131773	148.6682805
				Contamination currently regulated under		
CANTERBURY	Metro Petroleum Service Station	13-19 Canterbury ROAD	Service Station	CLM Act	-33.90783455	151.125207
CAPTAINS FLAT	Rail corridor adjacent to Lake George Mine	1 Copper Creek Road ROAD	Other Industry	Contamination currently regulated under CLM Act	-35.59038471	149.4382246
	Captains Flat former Station Masters			Contamination currently regulated under		
CAPTAINS FLAT	Cottage	2 Copper Creek ROAD	Other Industry	CLM Act	-35.59027127	149.4384122
CAPTAINS FLAT	Captains Flat Rail Corridor	Copper Creek ROAD	Other Industry	Contamination currently regulated under CLM Act	-35.590513	149.438729
	Vacant Land - 58 Foxlow Street, Captains					
CAPTAINS FLAT	Flat NSW 2623	58 Foxlow STREET	Landfill	Under assessment	-35.592825	149.445142
CARDIFF	7-Eleven Service Station	399 Main ROAD	Service Station	Regulation under CLM Act not required	-32.93391137	151.6562111
CARDIFF	Former Caltex Service Station	367 Main ROAD	Service Station	Regulation under CLM Act not required	-32.93761223	151.6577781
CARDIFF	Maneela Oval	Main ROAD	Other Industry	Regulation under CLM Act not required	-32.93018443	151.6435559

List current as at 8 November 2024 Page 26 of 129



# **Environment Protection Authority**

# **Environment Protection Licence**

**Section 55 Protection of the Environment Operations Act 1997** 

Licence number: 789File number: 400364

• Licence Anniversary Date: 01-February

• Review date not later than 01-Jul-2002

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# Information about this licence

### **Dictionary**

The licence contains a dictionary, which defines terms used in the licence. It is found at the end of the licence.

### Responsibilities of licensee

Separate to the requirements of this licence, general obligations of licensees are set out in the Protection of the Environment Operations Act 1997 ("the Act") and the Regulations made under the Act. These include obligations to:

- Ensure persons associated with you comply with this licence, as set out in section 64 of the Act.
- Control the pollution of waters and the pollution of air (see for example sections 120 132 of the Act).
- Report incidents causing or threatening material environmental harm to the environment, as set out in Part 5.7 of the Act.

#### Transfer of licence

Transfer of the licence to another person may be requested by the licensee using the form for this purpose available from the EPA.

#### Variation of licence conditions

Variations to the conditions of this licence may be requested by the licensee using the form for this purpose available from the EPA. The EPA may also vary a licence at any time by written notice without an application being made.

Where a licence has been granted in relation to development which was assessed under the Environmental Planning and Assessment Act 1979 in accordance with the procedures applying to integrated development, the EPA may not impose conditions which are inconsistent with the development consent conditions until the licence is first reviewed under Part 3.6 of the Act.

### **Duration of licence**

This licence will remain in force until the licence is surrendered by the licence holder or until it is suspended or revoked by the EPA or the Minister. A licence may only be surrendered with the written approval of the EPA.

#### Licence review

The Act requires that the EPA review your licence at least every 3 years after the issue of the licence, as

Licence 789 Archive date: 28-Nov-2001



set out in Part 3.6 of the Act. You will receive advance notice of the licence review. For licences held immediately before 1 July 1999, the first review will take place before 1 July 2002.

### Fees and annual return to be sent to the EPA

The licence requires you to forward to the EPA an Annual Return, comprising a Statement of Compliance and a summary of any monitoring required by the licence (including the recording of complaints).

The Annual Return must be submitted within 60 days after the end of each reporting period. Where a licence is transferred, surrendered or revoked, a special reporting period applies.

For each licence fee period you must pay:

- an administrative fee; and
- a load-based fee (if applicable).

Usually the licence fee period is the same as the reporting period.

See condition R1 and the accompanying form regarding the Annual Return requirements.

The EPA publication "A Guide to Licensing" contains information about how to calculate your licence fees.

# Public register and access to monitoring data

Part 9.5 of the Act requires the EPA to keep a public register of details and decisions of the EPA in relation to, for example:

- licence applications
- licence conditions and variations
- statements of compliance

Under s320 of the Act application can be made to the EPA for access to monitoring data which has been submitted to the EPA by licensees.

Licence anniversary date

01-February

This licence is issued to

CANTERBURY CITY COUNCIL P.O. BOX 77 CAMPSIE NSW 2194

subject to the conditions which follow:



# 1 Administrative conditions

# A1 What the licence authorises and regulates

A1.1 This licence regulates water pollution resulting from the activity/ies specified below carried out at the premises specified in A2.

# OPERATION OF PUBLIC SWIMMING CENTRE

- A1.2 Not applicable.
- A1.3 Not applicable.

# A2 Premises to which this licence applies

A2.1 The licence applies to the following premises:

Premises Details
CANTERBURY AQUATIC & FITNESS CENTRE
PHILLIPS AVE
CANTERBURY
NSW
2193
LOT 6-11 SECT F DP 2785 PART LOT 1-2
DP818459

### A3 Other activities

A3.1 Not applicable.

# A4 Information supplied to the EPA

A4.1 Works and activities must be carried out in accordance with the proposal contained in the licence application, except as expressly provided by a condition of this licence.



In this condition the reference to "the licence application" includes a reference to:

- (a) the applications for any licences (including former pollution control approvals) which this licence replaces under the Protection of the Environment Operations (Savings and Transitional) Regulation 1998 and
- (b) the licence information form provided by the licensee to the EPA to assist the EPA in connection with the issuing of this licence.

# 2 Discharges to air and water and applications to land

# P1 Location of monitoring/discharge points and areas

- P1.1 Not applicable.
- P1.2 The following points referred to in the table are identified in this licence for the purposes of the monitoring and/or the setting of limits for discharges of pollutants to water from the point.
- P1.3 The following utilisation areas referred to in the table below are identified in this licence for the purposes of the monitoring and/or the setting of limits for any application of solids or liquids to the utilisation area.

#### Water and land

EPA identi- fication no.	Type of monitoring point	Type of discharge point	Description of location
1		Discharge of pool backwash	Discharge at rear of filter beds, as marked "Discharge Point 001" on map titled "Canterbury Aquatic Centre 'Location & Discharge Point'" submitted with Licence Information Form dated 16/2/00

# 3 Limit conditions

### L1 Pollution of waters

L1.1 Except as may be expressly provided in any other condition of this licence, the licensee must comply with section 120 of the Protection of the Environment Operations Act 1997.

### L2 Load limits

- L2.1 Not applicable.
- L2.2 Not applicable.



#### L3 Concentration limits

- L3.1 For each monitoring/discharge point or utilisation area specified in the table\s below (by a point number), the concentration of a pollutant discharged at that point, or applied to that area, must not exceed the concentration limits specified for that pollutant in the table.
- L3.2 Where a pH quality limit is specified in the table, the specified percentage of samples must be within the specified ranges.
- L3.3 To avoid any doubt, this condition does not authorise the pollution of waters by any pollutant other than those specified in the table\s.

#### Water and Land

#### POINT 1

Pollutant	Units of Measure	50 percentile concentration limit	90 percentile concentration limit	3DGM concentration limit	100 percentile Concentration Limit	
Chlorine (free residual)	mg/L				1.5	

#### L4 Volume and mass limits

- L4.1 For each discharge point or utilisation area specified below (by a point number), the volume/mass of:
  - (a) liquids discharged to water; or;
  - (b) solids or liquids applied to the area;

must not exceed the volume/mass limit specified for that discharge point or area.

Point	Unit of measure	Volume/Mass Limit
1	KL/day	100

#### L5 Waste

L5.1 Not applicable.

#### L6 Noise Limits



L6.1 Not applicable.

# 4 Operating conditions

### O1 Activities must be carried out in a competent manner

O1.1 Licensed activities must be carried out in a competent manner.

This includes:

- (a) the processing, handling, movement and storage of materials and substances used to carry out the activity; and
- (b) the treatment, storage, processing, reprocessing, transport and disposal of waste generated by the activity.

# O2 Maintenance of plant and equipment

- O2.1 All plant and equipment installed at the premises or used in connection with the licensed activity:
  - (a) must be maintained in a proper and efficient condition; and
  - (b) must be operated in a proper and efficient manner.

# 5 Monitoring and recording conditions

# M1 Monitoring records

- M1.1 The results of any monitoring required to be conducted by this licence or a load calculation protocol must be recorded and retained as set out in this condition.
- M1.2 All records required to be kept by this licence must be:
  - (a) in a legible form, or in a form that can readily be reduced to a legible form;
  - (b) kept for at least 4 years after the monitoring or event to which they relate took place; and
  - (c) produced in a legible form to any authorised officer of the EPA who asks to see them.
- M1.3 The following records must be kept in respect of any samples required to be collected for the purposes of this licence:
  - (a) the date(s) on which the sample was taken;
  - (b) the time(s) at which the sample was collected;
  - (c) the point at which the sample was taken; and
  - (d) the name of the person who collected the sample.

### M2 Requirement to monitor concentration of pollutants discharged

M2.1 Not applicable.



# M3 Testing methods - concentration limits

- M3.1 Not applicable.
- M3.2 Not applicable.

### M4 Recording of pollution complaints

- M4.1 The licensee must keep a legible record of all complaints made to the licensee or any employee or agent of the licensee in relation to pollution arising from any activity to which this licence applies.
- M4.2 The record must include details of the following:
  - (a) the date and time of the complaint;
  - (b) the method by which the complaint was made;
  - (c) any personal details of the complainant which were provided by the complainant or, if no such details were provided, a note to that effect;
  - (d) the nature of the complaint;
  - (e) the action taken by the licensee in relation to the complaint, including any follow-up contact with the complainant; and
  - (f) if no action was taken by the licensee, the reasons why no action was taken.
- M4.3 The record of a complaint must be kept for at least 4 years after the complaint was made.
- M4.4 The record must be produced to any authorised officer of the EPA who asks to see them.

### M5 Telephone complaints line

- M5.1 The licensee must operate during its operating hours a telephone complaints line for the purpose of receiving any complaints from members of the public in relation to activities conducted at the premises or by the vehicle or mobile plant, unless otherwise specified in the licence.
- M5.2 The licensee must notify the public of the complaints line telephone number and the fact that it is a complaints line so that the impacted community knows how to make a complaint.
- M5.3 Conditions M5.1 and M5.2 do not apply until 3 months after:
  - (a) the date of the issue of this licence or
  - (b) if this licence is a replacement licence within the meaning of the Protection of the Environment Operations (Savings and Transitional) Regulation 1998, the date on which a copy of the licence was served on the licensee under clause 10 of that regulation.

Archive date: 28-Nov-2001

### M6 Requirement to monitor volume or mass

M6.1 Not applicable.

# 6 Reporting conditions

#### R1 Annual return documents

#### What documents must an Annual Return contain?

- R1.1 The licensee must complete and supply to the EPA an Annual Return in the approved form comprising:
  - (a) a Statement of Compliance; and
  - (b) a Monitoring and Complaints Summary.

A copy of the form in which the Annual Return must be supplied to the EPA accompanies this licence. Before the end of each reporting period, the EPA will provide to the licensee a copy of the form that must be completed and returned to the EPA.

#### Period covered by Annual Return

R1.2 An Annual Return must be prepared in respect of each reporting period, except as provided below.

Note: The term "reporting period" is defined in the dictionary at the end of this licence. Do not complete the Annual Return until after the end of the reporting period.

- R1.3 Where this licence is transferred from the licensee to a new licensee.
  - (a) the transferring licensee must prepare an Annual Return for the period commencing on the first day of the reporting period and ending on the date the application for the transfer of the licence to the new licensee is granted; and
  - (b) the new licensee must prepare an Annual Return for the period commencing on the date the application for the transfer of the licence is granted and ending on the last day of the reporting period.

Note: An application to transfer a licence must be made in the approved form for this purpose.

- R1.4 Where this licence is surrendered by the licensee or revoked by the EPA or Minister, the licensee must prepare an Annual Return in respect of the period commencing on the first day of the reporting period and ending on
  - (a) in relation to the surrender of a licence the date when notice in writing of approval of the surrender is given; or
  - (b) in relation to the revocation of the licence the date from which notice revoking the licence operates.

#### **Deadline for Annual Return**

R1.5 The Annual Return for the reporting period must be supplied to the EPA by registered post not later than 60 days after the end of each reporting period or in the case of a transferring licence not later than 60 days after the date the transfer was granted (the 'due date').



#### Notification where actual load can not be calculated

R1.6 Not applicable.

### Licensee must retain copy of Annual Return

R1.7 The licensee must retain a copy of the Annual Return supplied to the EPA for a period of at least 4 years after the Annual Return was due to be supplied to the EPA.

### Certifying of Statement of Compliance and Signing of Monitoring and Complaints Summary

- R1.8 Within the Annual Return, the Statement of Compliance must be certified and the Monitoring and Complaints Summary must be signed by:
  - (a) the licence holder; or
  - (b) by a person approved in writing by the EPA to sign on behalf of the licence holder.
- R1.9 A person who has been given written approval to certify a certificate of compliance under a licence issued under the Pollution Control Act 1970 is taken to be approved for the purpose of this condition until the date of first review of this licence.

#### R2 Notification of environmental harm

- Note: The licensee or its employees must notify the EPA of incidents causing or threatening material harm to the environment as soon as practicable after the person becomes aware of the incident in accordance with the requirements of Part 5.7 of the Act.
- R2.1 Notifications must be made by telephoning the EPA's Pollution Line service on 131 555.
- R2.2 The licensee must provide written details of the notification to the EPA within 7 days of the date on which the incident occurred.

### R3 Written report

- R3.1 Where an authorised officer of the EPA suspects on reasonable grounds that:
  - (a) where this licence applies to premises, an event has occurred at the premises; or
  - (b) where this licence applies to vehicles or mobile plant, an event has occurred in connection with the carrying out of the activities authorised by this licence,

and the event has caused, is causing or is likely to cause material harm to the environment (whether the harm occurs on or off premises to which the licence applies), the authorised officer may request a written report of the event.

- R3.2 The licensee must make all reasonable inquiries in relation to the event and supply the report to the EPA within such time as may be specified in the request.
- R3.3 The request may require a report which includes any or all of the following information:
  - (a) the cause, time and duration of the event;
  - (b) the type, volume and concentration of every pollutant discharged as a result of the event;



- (c) the name, address and business hours telephone number of employees or agents of the licensee, or a specified class of them, who witnessed the event; and
- (d) the name, address and business hours telephone number of every other person (of whom the licensee is aware) who witnessed the event, unless the licensee has been unable to obtain that information after making reasonable effort;
- (e) action taken by the licensee in relation to the event, including any follow-up contact with any complainants;
- (f) details of any measure taken or proposed to be taken to prevent or mitigate against a recurrence of such an event;
- (g) any other relevant matters.
- R3.4 The EPA may make a written request for further details in relation to any of the above matters if it is not satisfied with the report provided by the licensee. The licensee must provide such further details to the EPA within the time specified in the request.

# **General conditions**

# G1 Copy of licence kept at the premises

- G1.1 A copy of this licence must be kept at the premises to which the licence applies.
- G1.2 The licence must be produced to any authorised officer of the EPA who asks to see it.
- G1.3 The licence must be available for inspection by any employee or agent of the licensee working at the premises.

# Pollution studies and reduction programs

#### U1 Backwash works program

U1.1 The Licensee must by 30 June 2001 carry out the works proposed in Councils report dated May 1998, headed 'Pool Filter Backwash'.

# Special conditions

E1.1 Not applicable.



# **Dictionary**

# **General Dictionary**

In this licence, unless the contrary is indicated, the terms below have the following meanings:

	in the second se
3DGM [in relation to a concentration limit]	Means the three day geometric mean, which is calculated by multiplying the results of the analysis of three samples collected on consecutive days and then taking the cubed root of that amount. Where one or more of the samples is zero or below the detection limit for the analysis, then 1 or the detection limit respectively should be used in place of those samples
Act	Means the Protection of the Environment Operations Act 1997
activity	Means a scheduled or non-scheduled activity within the meaning of the Protection of the Environment Operations Act 1997
actual load	Has the same meaning as in the Protection of the Environment Operations (General) Regulation 1998
AMG	Australian Map Grid
anniversary date	The anniversary date is the anniversary each year of the date of issue of the licence. In the case of a licence continued in force by the Protection of the Environment Operations Act 1997, the date of issue of the licence is the first anniversary of the date of issue or last renewal of the licence following the commencement of the Act.
annual return	Is defined in R1.1
Approved Methods Publication	Has the same meaning as in the Protection of the Environment Operations (General) Regulation 1998
assessable pollutants	Has the same meaning as in the Protection of the Environment Operations (General) Regulation 1998
BOD	Means biochemical oxygen demand
COD	Means chemical oxygen demand
composite sample	Unless otherwise specifically approved in writing by the EPA, a sample consisting of 24 individual samples collected at hourly intervals and each having an equivalent volume.
cond.	Means conductivity
environment	Has the same meaning as in the Protection of the Environment Operations Act 1997
environment protection legislation	Has the same meaning as in the Protection of the Environment Administration Act 1991
EPA	Means Environment Protection Authority of New South Wales.
fee-based activity classification	Means the numbered short descriptions in Schedule 1 of the Protection of the Environment Operations (General) Regulation 1998.
flow weighted composite sample	Means a sample whose composites are sized in proportion to the flow at each composites time of collection.
grab sample	Means a single sample taken at a point at a single time
hazardous waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997



industrial waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
inert waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
licensee	Means the licence holder described at the front of this licence
load calculation protocol	Has the same meaning as in the Protection of the Environment Operations (General) Regulation 1998
local authority	Has the same meaning as in the Protection of the Environment Operations Act 1997
material harm	Has the same meaning as in section 147 Protection of the Environment Operations Act 1997
MBAS	Means methylene blue active substances
Minister	Means the Minister administering the Protection of the Environment Operations Act 1997
mobile plant	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
motor vehicle	Has the same meaning as in the Protection of the Environment Operations Act 1997
O&G	Means oil and grease
percentile [in relation to a concentration limit of a sample]	Means that percentage [eg.50%] of the number of samples taken that must meet the concentration limit specified in the licence for that pollutant over a specified period of time. In this licence, the specified period of time is the Reporting Period unless otherwise stated in this licence.
plant	Includes all plant within the meaning of the Protection of the Environment Operations Act 1997 as well as motor vehicles.
pollution of waters [or water pollution]	Has the same meaning as in the Protection of the Environment Operations Act 1997
premises	Means the premises described in condition A2.1
public authority	Has the same meaning as in the Protection of the Environment Operations Act 1997
regional office	Means the relevant EPA office referred to in the Contacting the EPA document accompanying this licence
reporting period	For the purposes of this licence, the reporting period means the period of 12 months after the issue of the licence, and each subsequent period of 12 months. In the case of a licence continued in force by the Protection of the Environment Operations Act 1997, the date of issue of the licence is the first anniversary of the date of issue or last renewal of the licence following the commencement of the Act.
reprocessing of waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
scheduled activity	Means an activity listed in Schedule 1 of the Protection of the Environment Operations Act 1997
solid waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
treatment of waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
TSP	Means total suspended particles
TSS	Means total suspended solids
utilisation area	Means any area shown as a utilisation area on a map submitted with the application for this licence

Licence 789 Archive date: 28-Nov-2001



waste Has the same meaning as in the Protection of the Environment Operations Act 1997

waste code Means the waste codes listed in Appendix 5 of the EPA document A Guide to Licensing Part B.

waste type Means Group A, Group B, Group C, inert, solid, industrial or hazardous waste

Mr Tim Gilbert

Principal Officer Sydney Industry

(By Delegation)

Date of this edition - 28-Nov-2001

# **End Notes**

- Licence varied by notice V/M upgrade, issued on 10-Jul-2000, which came into effect on 10-Jul-2000.
- 2 This licence was surrendered by notice 1012929 on 28-Nov-2001.

Number	Name	Location	Туре	Status	Issued date
6069	B. M. HIGGINBOTTOM PTY LTD	15 ELIZABETH STREET, CAMPSIE, NSW 2194	POEO licence	No longer in force	14-Feb-00
1044233	B. M. HIGGINBOTTOM PTY LTD	15 ELIZABETH STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	8-Feb-05
1027203	MORRIS PRODUCTIONS PTY. LIMITED	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	19-May-03
1028579	MORRIS PRODUCTIONS PTY. LIMITED	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	2-Jul-03
6973	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	POEO licence	Surrendered	26-Jun-00
1050831	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	30-Aug-05
1056123	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	6-Mar-06
1095136	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	11-Feb-09
1097966	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	13-May-09
1111439	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	4-May-10
1118273	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	13-Aug-10
1528444	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	8-Apr-15
1548759	QUALITY HOLDINGS PTY LTD	4-10 HARP STREET, CAMPSIE, NSW 2194	s.80 Surrender of a Licence	Issued	14-Feb-17
	SANDFIRE PTY LTD	34 HARP STREET, CAMPSIE, NSW 2194	POEO licence	Surrendered	30-May-00
1015259	SANDFIRE PTY LTD	34 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	17-May-02
	SANDFIRE PTY LTD	34 HARP STREET, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	22-Aug-02
	SANDFIRE PTY LTD	34 HARP STREET, CAMPSIE, NSW 2194	s.80 Surrender of a Licence	Issued	13-Jan-04
	SUNBEAM CORPORATION LTD	TROY STREET, CAMPSIE, NSW 2194	POEO licence	Surrendered	1-Sep-00
	SUNBEAM CORPORATION LTD	TROY STREET, CAMPSIE, NSW 2194	s.80 Surrender of a Licence	Issued	5-Jul-02
7124	SYDNEY SOUTH WEST AREA HEALTH SERVICE	CANTERBURY ROAD, CAMPSIE, NSW 2194	POEO licence	No longer in force	27-Jun-00
1048195	SYDNEY SOUTH WEST AREA HEALTH SERVICE	CANTERBURY ROAD, CAMPSIE, NSW 2194	s.58 Licence Variation	Issued	27-May-05
		390 CANTERBURY ROAD, CANTERBURY, NSW			
10544	ALL CHROME SHOP PTY LTD	2193	POEO licence	Surrendered	23-Feb-00
		390 CANTERBURY ROAD, CANTERBURY, NSW			
1001762	ALL CHROME SHOP PTY LTD	2193	s.58 Licence Variation	Issued	18-Sep-00
		390 CANTERBURY ROAD, CANTERBURY, NSW			
1014102	ALL CHROME SHOP PTY LTD	2193	s.58 Licence Variation	Issued	21-Jan-02
		390 CANTERBURY ROAD, CANTERBURY, NSW			
1035249	ALL CHROME SHOP PTY LTD	2193	s.58 Licence Variation	Issued	10-Mar-04
		390 CANTERBURY ROAD, CANTERBURY, NSW			
1057322	ALL CHROME SHOP PTY LTD	2193	s.58 Licence Variation	Issued	15-Mar-06
		390 CANTERBURY ROAD, CANTERBURY, NSW			
1078297	ALL CHROME SHOP PTY LTD	2193	s.80 Surrender of a Licence	Issued	4-Oct-07
789	CANTERBURY CITY COUNCIL	PHILLIPS AVE, CANTERBURY, NSW 2193	POEO licence	Surrendered	26-Apr-00
1012929	CANTERBURY CITY COUNCIL	PHILLIPS AVE, CANTERBURY, NSW 2193	s.80 Surrender of a Licence	Issued	27-Nov-01
		885 Canterbury Road, CANTERBURY, NSW			
3.1E+09	MASTERS CIVIL (AUST) PTY LTD	2193	Penalty Notice	Issued	16-Jul-12

# Home Public registers Contaminated land record of notices

# Search results

Your search for: Suburb: CAMPSIE

Matched 5 notices to 2 sites.

Search Again

Refine Search

Suburb	Address	Site Name	Notice: related this sit
CAMPSIE	403 Canterbury Road and 1 Una STREET	Budget Petroleum and adjacent property	1 currei
CAMPSIE	60 Charlotte STREET	Former Sunbeam factory	4 forme

Page 1 of 1

14 Novemb

For business and industry ^

For local government ^

Contact us

1 of 2 14/11/2024, 3:59 pm

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131 555 (tel:131555)

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2 of 2

# Home Public registers Contaminated land record of notices

# Search results

Your search for:Suburb: CANTERBURY Matched 2 notices to 1 site.

Search Again

Refine Search

Suburb	Address	Site Name	Notices related this sit
CANTERBURY	13-19 Canterbury ROAD	Metro Petroleum Service Station	2 currei

Page 1 of 1

14 Novemb

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2 of 2 14/11/2024, 4:13 pm

# Appendix F - Logs



**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

**CONTRACTOR** Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

### COMMENTS

	_			
Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
1 1		(FILL) SAND, fine to medium grained, brown, trace low plasticity clay and rootlets, dry to moist.	0.0-0.1 J + ASB	FILL No PACM, odour or staining
- - 0.5		(FILL) SAND, fine to medium grained, pale brown, trace rootlets and coarse gravels of sandstone and brick, dry to moist	0.3-0.4 J + ASB	FILL No PACM, odour or staining
-		(FILL) SAND, fine to medium grained, pale yellow/brown, trace fragments of concrete, dry to moist.	0.6-0.7 J + ASB	FILL No PACM, odour or staining
- - 1		DUOM to project and at 4 Open half account of the last	0.9-1.0 J + ASB	
-		DOUT LETTIMALED AL T.OTT DGI, AUGELTEIUSAL.		
-				
	- - - - -	-	(FILL) SAND, fine to medium grained, brown, trace low plasticity clay and rootlets, dry to moist.  (FILL) SAND, fine to medium grained, pale brown, trace rootlets and coarse gravels of sandstone and brick, dry to moist  (FILL) SAND, fine to medium grained, pale yellow/brown, trace fragments of concrete, dry to moist.	(FILL) SAND, fine to medium grained, brown, trace low plasticity clay and rootlets, dry to moist.  (FILL) SAND, fine to medium grained, pale brown, trace rootlets and coarse gravels of sandstone and brick, dry to moist  (FILL) SAND, fine to medium grained, pale brown, trace rootlets and coarse gravels of sandstone and brick, dry to moist  (FILL) SAND, fine to medium grained, pale yellow/brown, trace fragments of concrete, dry to moist.  (FILL) SAND, fine to medium grained, pale yellow/brown, trace fragments of J + ASB



**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

**CONTRACTOR** Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

**COMMENTS** Push tube refusal at 2.3m bgl, drilling advanced with solid flight auger to 3.4m bgl.

		go.			
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
НА	-		(FILL) SAND, fine to medium grained, brown, trace glass, rootlets and medium ironstone gravels, dry to moist.	0.0-0.1 \(\mathcal{J} + ASB + ASS\)	FILL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	- 0.5 - - -		CLAY, low to medium plasticity, pale grey mottled orange and red, trace rootlets, dry to moist.	0.5-0.6 J + ASB + ASS 0.8-0.9 J + ASB	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
PT	1  		CLAY, low to medium plasticity, pale grey mottled orange and red, with fine sand, dry to moist.	1.0-1.1 ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	1.5  -			/1.5-1.6 ASS	
SFA	- 2 - -			/2.0-2.1 ASS	
	- - 2.5 - -			/2.5-2.6 ASS	
	- 3 - - -			/3.0-3.1 ASS /3.3-3.4 ASS	
	- 3.5 - -		BH02 terminated at 3.4m bgl, target depth.		
	- 4 - -				



**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

**CONTRACTOR** Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

#### COMMENTS

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
HA	-		(FILL) SAND, fine to medium grained, brown, with fine to medium sandstone and ironstone gravels, trace low plasticity clay	0.0-0.1 J + ASB Dup01 Trip01	FILL No PACM, odour or staining.
	- - 0.5 -		Sandy CLAY, medium plasticity, orange and brown, with fine grained sand, trace rootlets, dry to moist.	0.3-0.4 J + ASB	NATURAL No PACM, odour or staining.
	-		Sandy CLAY, medium plasticity, pale grey mottled orange, with fine grained sand, trace rootlets, dry to moist.	0.7-0.8 J + ASB	NATURAL No PACM, odour or staining.
	-		BH03 terminated at 1.0m bgl, target depth.		
	-				



**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

**PROJECT NUMBER** 18587

ADDRESS 17A Phillips Avenue, Canterbury

**CONTRACTOR** Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

COMMENTS Push tube refusal at 1.5m bgl, drilling advanced with solid flight auger to 2.0m bgl

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
НА	- -		(FILL) SAND, fine to medium grained, brown, with fine to medium sandstone and ironstone gravels, trace low plasticity clay and glass, dry to moist.	0.0-0.1 J + ASB + ASS \rinsate-01	FILL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	0.5 -		Sandy CLAY, medium plasticity, brown and orange, with fine sand, trace rootlets, dry to moist.	0.5-0.6 J + ASB + ASS	/NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	- -		Sandy CLAY, medium plasticity, pale grey mottled orange, with fine sand, trace rootlets, dry to moist.	0.7-0.8 J + ASB + ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
PT	- 1 -			J + ASB + ASS	
SFA	- - - 1.5		CLAY, low to medium plasticity, grey, dry	1.2-1.3 ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	- - -			1.7-1.8 ASS	
	- -2		BH04 terminated at 2.0m bgl, target depth.		
	- - -				
	- 2.5 - -				
	-				



**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

CONTRACTOR Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

#### COMMENTS

				T	
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
НА	- - - - 0.5		(FILL) SAND, fine to medium grained, brown, trace fine to medium gravels of sandstone and brick, trace glass, dry to moist.	0.0-0.1 J + ASB + ASS Dup02 Trip02	FILL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	- - -		CLAY, low to medium plasticity, pale grey mottled orange, trace fine sand and rootlets, dry to moist.	0.5-0.6 J + ASB + ASS 0.6-0.7 J + ASB + ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
PT	1  			1.1-1.2 ASS	
	- 1.5 - -			1.6-1.7 ASS	/Strong rotten egg odour observed in soil arisings
	- - - - 2.5		BH05 terminated at 2.0m bgl, target depth.	ASS	from 1.9m bgl.
	- - -				



## **ENVIRONMENTAL BOREHOLE BH06**

**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

CONTRACTOR Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
HA	-		(FILL) SAND, fine to medium grained, brown, trace fine to medium sandstone gravels and rootlets, dry to moist.	0.0-0.1 J + ASB	FILL No PACM, odour or staining.
	- 0.5 -		Sandy CLAY, low to medium plasticity, orange and brown, fine grained sand, dry to moist.	0.5-0.6 J + ASB	NATURAL No PACM, odour or staining.
	-		CLAY, low to medium plasticity, pale grey mottled orange, dry to moist.	0.8-0.9 J + ASB	NATURAL No PACM, odour or staining.
	-1		BH06 terminated at 1.0m bgl, target depth.		
	-				
					Dago 6 of 9



## **ENVIRONMENTAL BOREHOLE BH07**

CLIENT The Ice Skating Club of NSW Cooperative LTD PROJECT Waste Classification & VENM Assessment

PROJECT NUMBER 18587

ADDRESS 17A Phillips Avenue, Canterbury

CONTRACTOR Epoca Environmental

**DRILLER** BD

**RIG TYPE** Geoprobe 7822DT **BOREHOLE SIZE** 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

	e e	Log	Material Description	Samples	Additional Observations
Method	Depth (m)	Graphic Log			
НА	- - -		(FILL) SAND, fine to medium grained, brown, trace medium to coarse ironstone gravels, trace rootlets, dry to moist.	0.0-0.1 J + ASB	FILL No PACM, odour or staining.
	- 0.5 - -		CLAY, low to medium plasticity, pale grey mottled orange, dry to moist.	0.5-0.6 J + ASB	NATURAL No PACM, odour or staining.
	-			J + ASB	
	_		BH07 terminated at 1.0m bgl, target depth.		
	_ -				
	-				



## **ENVIRONMENTAL BOREHOLE BH08**

**CLIENT** The Ice Skating Club of NSW Cooperative LTD **PROJECT** Waste Classification & VENM Assessment

**PROJECT NUMBER** 18587

ADDRESS 17A Phillips Avenue, Canterbury

**CONTRACTOR** Epoca Environmental

**DRILLER** BD

RIG TYPE Geoprobe 7822DT BOREHOLE SIZE 125mm

STARTED 18/11/24 FINISHED 18/11/24 LOGGED DH CHECKED JR

COMMENTS Push tube refusal at 1.8m bgl, drilling advanced with solid flight auger to 2.0m bgl.

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
НА	- -		(FILL) SAND, fine to medium grained, brown, trace medium to coarse ironstone gravels, trace rootlets, dry to moist.	0.0-0.1 J + ASB + ASS	FILL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
	- 0.5 - -		CLAY, low to medium plasticity, pale grey mottled orange, dry to moist.	0.5-0.6 J + ASB + ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
PT	- - 1			0.8-0.9 J + ASB 1.0-1.1 ASS	
	-			AGG	
	- 1.5 - -		CLAY, low to medium plasticity, pale grey, orange and red, dry to moist.	1.5-1.6 ASS	NATURAL No PACM, odour or staining. No visual or olfactory indicators of PASS or ASS.
SFA	-			1.9-2.0 ASS	Moderate rotten egg odour observed in soil arisings from 1.9m bgl.
	- - -		BH05 terminated at 2.0m bgl, target depth.		
	- 2.5 - -				
	_				



T: 1800 288 188 E: office@allgeo.com.au W: www.allgeo.com.au TP No: TP01 Sheet: 1 of 1 Job No: 18587

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

**Location:** 17A Phillips Avenue, Canterbury NSW **Hole Location:** Refer to Figure 5

Test Pit Size: 0.3 m

Driller: Paris Logged: SJ

**Started:** 6/01/2025 **Finished:** 6/01/2025

Rig Type: 3.5t tracked hydraulic excavatorHole Coordinates E, NDriller: ParisLogged: SJRL Surface: mContractor: Smart ScanBearing: ---Checked: SW

RL		face:		·		Contractor: Smart Scan	aring:			Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture Condition	Consistency/ Density Index	Additional Observations
В	Not Encountered		- 0. <u>5</u>		-	FiLL: Gravelly Sitty SAND, subangular, well graded, dark brown, with minor clay, with rootlets, roots, glass, brick, sandstone cobbles, plaster.	0.0-1.0	M		FILL No PACM, staining, or odou AQ: 0.0-0.1: 11.7Kgs AQ: 0.1-1.0: 12.3Kgs
			-		SC	Clayey SAND, fine grained, subrounded, pale grey mottled pale orange.		M	-	NATURAL No PACM, staining, or odo
			-	_		Target depth. Test Pit TP01 terminated at 1.3m				
			1.5							



T: 1800 288 188 E: office@allgeo.com.au W: www.allgeo.com.au

TP No: TP02 Sheet: 1 of 1 Job No: 18587

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW Hole Location: Refer to Figure 5 Test Pit Size: 0.3 m

Started: 6/01/2025 Finished: 6/01/2025

Rig Type: 3.5t tracked hydraulic excavator Hole Coordinates E, N Driller: Paris Logged: SJ

				neu II)	/ui auii	c excavator Hole Coordinates E, N  Contractor: Smart Scan	Driller: Paris			Loggea: SJ
KL	Suri	face:	Ш			Contractor: Smart Scan	Bearing:	T		Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture Condition	Consistency/ Density Index	Additional Observations
ш	Not Encountered		0.5			FILL: Silty SAND, subangular, well graded, dark brown, with minor clay and gravel, trace plastic and brick.	0.0-0.6	M		FILL No PACM, staining, or odo AQ: 0.0-0.1: 13.5Kgs AQ: 0.1-0.6: 13.7Kgs
			_		CL-CI			M	-	NATURAL No PACM, staining, or odd
			1.0			Target depth. Test Pit TP02 terminated at 0.9m				



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TP No: TP03 Sheet: 1 of 1 Job No: 18587

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW Hole Location: Refer to Figure 5

Test Pit Size: 0.3 m Driller: Paris Logged: SJ

Started: 6/01/2025 Finished: 6/01/2025

Rig Type: 3.5t tracked hydraulic excavator Hole Coordinates E, N

		ace:		incu iii	, ai aaii	c excavator Hole Coordinates E, N  Contractor: Smart Scan	Bearing:			Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture Condition	Consistency/ Density Index	
Е	Not Encountered		_		-	FILL: Silty SAND, subangular, well graded, dark brown, with minor clay, rootlets, glass and brick.	0.0-0.2	M	-	FILL No PACM, staining, or odou AQ: 0.0-0.1: 12.7Kgs AQ: 0.1-0.6: 12.5Kgs
			0.5		-	FILL: Silty Sandy CLAY, low plasticity, brown with minor orange mottling, with minor brick, glass, trace slag.	0.2-0.6	M	-	FILL No PACM, staining, or odo AQ: 0.1-0.6: 13.1Kgs
			_		CL-CI			М	-	NATURAL No PACM, staining, or odd
			1 <u>.0</u>			Target depth. Test Pit TP03 terminated at 0.9m				
			_							
			_							
			1.5							



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TP No: TP04 Sheet: 1 of 1 Job No: 18587

Started: 6/01/2025 Finished: 6/01/2025

Test Pit Size: 0.3 m

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW Hole Location: Refer to Figure 5

Rig Type: 3.5t tracked hydraulic excavator Hole Coordinates E, N

Driller: Paris

Logged: SJ

		ace:				Contractor: Smart Scan	Bearing:			Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture Condition	Consistency/ Density Index	
Ш	Not Encountered		_		-	FILL: Silty SAND, subangular, well graded, dark brown, with minor clay, rootlets, glass and brick.	0.0-0.2	M	-	FILL No PACM, staining, or odour AQ: 0.0-0.1: 12.5Kgs AQ: 0.1-0.6: 13.8Kgs
			- 0 <u>.5</u>		-	FILL: Silty Sandy CLAY, low plasticity, brown with minor orange mottling, with minor brick, glass, trace slag.	0.2-0.6	M	-	FILL No PACM, staining, or odou AQ: 0.1-0.6: 13.9Kgs
			_		CL-CI	Silty CLAY, low to medium plasticity, pale grey mottled pale orange.		М	-	NATURAL No PACM, staining, or odou
			1. <u>0</u> 1.5			Target depth. Test Pit TP04 terminated at 0.9m				



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# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW Hole Location: Refer to Figure 5

Test Pit Size: 0.3 m

Driller: Paris Logged: SJ

**Started:** 6/01/2025 **Finished:** 6/01/2025

Rig Type: 3.5t tracked hydraulic excavatorHole Coordinates E, NDriller: ParisLogged: SJRL Surface: mContractor: Smart ScanBearing: ---Checked: SW

Additional Octoor   Samples   Samp	ked: SW	Check				Bearing:	В	Contractor: Smart Scan			m	ace:	Surf	RL.
O.5. CL-Cl Silly Gravelly CLAY, low to medium plasticity, brown motified pale orange, with trace  1.0 GL-Cl Silly Gravelly CLAY, low to medium plasticity, brown motified pale orange, with trace  3.5. CL-Cl Silly Gravelly CLAY, low to medium plasticity, brown motified pale orange, with trace  3.5. CL-Cl Silly Gravelly CLAY, low to medium plasticity, pale grey motified pale orange.  3.5. CL-Cl Silly GLAY, low to medium plasticity, pale grey motified pale orange.  3.5. CL-Cl Silly GLAY, low to medium plasticity, pale grey motified pale orange.  3.5. CL-Cl Silly GLAY, low to medium plasticity, pale grey motified pale orange.	nal Observatio	Additiona	Consistency/ Density Index	Condition	Moisture	Samples Tests Remarks		Material Description	Classification Symbol	Graphic Log	Depth (m)	RL (m)	Water	Method
1.0  CL-CI Silty CLAY, low to medium plasticity, brown mottled pale orange, with trace and sand.  M - NATURAL No PACM, staining the state of the sta	staining, or or 1: 13.6Kgs 5: 14.2Kgs	FILL No PACM, s AQ: 0.0-0.1: AQ: 0.1-0.6:	-	1	M	0.0-0.5	ots,	FILL: Silty Gravelly SAND, subangular, well graded, dark brown, with clay, minor roots rootlets, glass, and brick.				<u>-                                    </u>		
Target depth.	staining, or or 3: 13.2Kgs	NATURAL No PACM, s AQ: 0.1-0.6	-	1	M	0.5-1.0	2	Silty Gravelly CLAY, low to medium plasticity, brown mottled pale orange, with trace sand.	CL-CI		0.5			
Target depth. Test Pit TP05 terminated at 1.3m	staining, or oc	NATURAL No PACM, s	-	1	M			Silty CLAY, low to medium plasticity, pale grey mottled pale orange.	CL-CI		1. <u>0</u>			
								Target depth. Test Pit TP05 terminated at 1.3m			_			



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# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW Hole Location: Refer to Figure 5

Finished: 6/01/2025 Test Pit Size: 0.3 m

Started: 6/01/2025

Rig Type: 3.5t tracked hydraulic excavator Hole Coordinates E, N Driller: Paris Logged: SJ

RL	Surf	face:	m			Contractor: Smart Scan	Bearing:			Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture	Consistency/ Density Index	Additional Observations
	Not Encountered	<i>(**)</i>	- 0. <u>5</u>		- CL-CI	FILL: Silty Gravelly SAND, subangular, well graded, dark brown, with clay, minor roots, rootlets, glass, and brick.  Silty Gravelly CLAY, low to medium plasticity, brown mottled pale orange, with trace sand.	0.0-0.5	M	-	NATURAL NO PACM, staining, or odo AQ: 0.0-0.1: 13.5Kgs AQ: 0.1-0.6: 14.0Kgs  NATURAL NO PACM, staining, or odo AQ: 0.1-0.6: 13.1Kgs
			- 1 <u>.0</u>		CL-CI	Silty CLAY, low to medium plasticity, pale grey mottled pale orange.	0.5-1.0	M	-	NATURAL No PACM, staining, or odd
			1.5			Target depth. Test Pit TP06 terminated at 1.3m				



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TP No: TP07 Sheet: 1 of 1 Job No: 18587

Started: 6/01/2025 Finished: 6/01/2025

Test Pit Size: 0.3 m

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW

Hole Location: Refer to Figure 5

Driller: Paris

Logged: SJ

Rig Type: 3.5t tracked hydraulic excavator Hole Coordinates E, N

RL	Surf	face:				Contractor: Smart Scan	Bearing:			Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture Condition	Consistency/ Density Index	Additional Observations
Е	Not Encountered				-	FILL: Silty SAND, subangular, well graded, dark brown, with minor clay, rootlets.	0.0-0.1	М	-	FILL No PACM, staining, or odour AQ: 0.0-0.1: 12.7Kgs
	Not En		- 0. <u>5</u>			FILL: Gravelly Sitty SAND, subangular, well graded, brown, with clay.	0.1-0.7	M	-	FILL No PACM, staining, or odour AQ: 0.1-0.6: 12.6Kgs
			- 1.0		CL-CI	Silty CLAY, low to medium plasticity, pale grey mottled pale orange.		M	-	NATURAL No PACM, staining, or odou
			_			Target depth. Test Pit TP07 terminated at 1m				
			1.5							



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TP No: TP08 Sheet: 1 of 1 Job No: 18587

Started: 6/01/2025 Finished: 6/01/2025

Test Pit Size: 0.3 m

# **Test Pit Log**

Client: The Ice Skating Club of NSW Cooperative Limited

Project: Detailed Site Investigation

Location: 17A Phillips Avenue, Canterbury NSW

Hole Location: Refer to Figure 5

				cked h	ydrauli	c excavator Hole Coordinates E, N	<b>Driller:</b> Paris			Logged: SJ
KL S	Surf	ace:	m			Contractor: Smart Scan	Bearing:	1		Checked: SW
Method	Water	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Moisture	Consistency/ Density Index	Additional Observations
Ш	Not Encountered				-	FILL: Silty SAND, subangular, well graded, dark brown, with minor clay, rootlets.	0.0-0.1	М	-	FILL No PACM, staining, or odd AQ: 0.0-0.1: 13.2Kgs
	Not En		- - 0 <u>.5</u>		_	FILL: Gravelly Sitty SAND, subangular, well graded, brown, with clay.	0.1-0.7	M		FILL No PACM, staining, or odd AQ: 0.1-0.6: 13.6Kgs
			-		CL-CI	Silty CLAY, low to medium plasticity, pale grey mottled pale orange.		M	-	NATURAL No PACM, staining, or odd
						Target depth. Test Pit TP08 terminated at 1m				



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

_				1	T
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
	-		(FILL) Silty SAND, fine to medium grained, brown, with clay, trace rootlets, glass, metal and plastic, dry.	0.1-0.2 J	Fill No PACM, staining or odour noted.
	- 0.5 -		Silty CLAY, low to medium plasticity, pale brown mottled orange, dry.		NATURAL No PACM, staining or odour noted.
	- - 1		TP03A terminated at 0.8m bgl, target depth achieved		
	-				
	_				



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
	-		(FILL) Silty SAND, fine to medium grained, dark brown, with clay, trace rootlets, brick, concrete and tile, dry.	0.2-0.3 J	Fill No PACM, staining or odour noted.
	- - 0.5 -		Silty CLAY, low to medium plasticity, pale brown mottled orange, trace ironstone gravels, dry.		NATURAL No PACM, staining or odour noted.
	- - 1		TP03B terminated at 0.8m bgl, target depth achieved		
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CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations	
	- 0.5		(FILL) Silty SAND, fine to medium grained, dark brown, with clay, trace rootlets, brick, concrete and tile, dry.  Silty CLAY, low to medium plasticity, pale brown mottled orange, trace ironstone gravels, dry.	0.0-0.5 A	Fill No PACM, staining or odour noted. GRAV=11.8kg ACM=0g  NATURAL No PACM, staining or odour noted.	
	-				noted.	
	-		TP09 terminated at 0.8m bgl, target depth achieved			
	- -					
	_					
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CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

	JIMINIEN 13						
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations		
	-		(FILL) Silty SAND, fine to medium grained, dark brown, with clay, trace rootlets, dry.	0.0-0.4 A	Fill No PACM, staining or odour noted. GRAV=11.7kg ACM=0g		
	- - 0.5 - -		Silty CLAY, high plasticity, pale grey mottled orange and brown, trace rootlets, dry.		NATURAL No PACM, staining or odour noted.		
	1 		TP10 terminated at 0.9m bgl, target depth achieved				



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
	-		(FILL) Silty SAND, fine to medium grained, dark brown, with clay, trace rootlets, dry.	0.0-0.4 A	Fill No PACM, staining or odour noted. GRAV=12.2kg ACM=0g
	- 0.5 -		Silty CLAY, low to medium plasticity, pale brown mottled orange, trace ironstone gravels, dry.		NATURAL No PACM, staining or odour noted.
	- 1		TP11 terminated at 0.7m bgl, target depth achieved		
	-				



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
	-		(FILL) Silty SAND, fine to medium grained, brown, with clay, trace rootlets, glass, metal and plastic, dry.	0.0-0.5 A	Fill No PACM, staining or odour noted. GRAV=11.1kg ACM=0g
	- 0.5 - -		Silty CLAY, low to medium plasticity, pale brown mottled orange, dry.		NATURAL No PACM, staining or odour noted.
	-	<i>-</i>	TP12 terminated at 0.8m bgl, target depth achieved		
	<u>-</u> 1				
	- -				
	-				



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PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations	
	- - - 0.5		(FILL) Silty SAND, fine to medium grained, dark brown, trace rootlets and clay, dry.	0.0-0.6 A	Fill No PACM, staining or odour noted. GRAV=12.3kg ACM=0g	
	-		Silty CLAY, low to medium plasticity, pale brown mottled orange, dry.		NATURAL No PACM, staining or odour noted.	
	<b>-</b> 1	<u> </u>	TP13 terminated at 0.9m bgl, target depth achieved			
	-					
	_					
	_					



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations		
	-		(FILL) Silty SAND, fine to medium grained, brown, with clay, trace rootlets and brick, dry.	0.0-0.4 A	Fill No PACM, staining or odour noted. GRAV=10.9kg ACM=0g		
	- - 0.5 -		Silty CLAY, low to medium plasticity, pale brown, trace ironstone gravels, dry.		NATURAL No PACM, staining or odour noted.		
	- - -1		TP14 terminated at 0.7m bgl, target depth achieved				
	-						



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

<u> </u>							
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations		
	- - - 0.5		(FILL) Silty SAND, fine to medium grained, dark brown, trace rootlets, brick and clay, dry.	0.0-0.6 A	Fill No PACM, staining or odour noted. GRAV=13.1kg ACM=0g		
	-	¥	Silty CLAY, low to medium plasticity, pale brown mottled orange and grey, dry.		NATURAL No PACM, staining or odour noted.		
	- 1 -		TP15 terminated at 0.9m bgl, target depth achieved				
	-						
	_						



CLIENT The Ice Skating Club of NSW Cooperative CONTRACTOR Smartscan
PROJECT Supplementary Contamination Assessr EXCAVATOR OPERATOR PC
PROJECT NUMBER 18587 RIG TYPE 1.7T Excavator
TESTPIT SIZE 450mm

STARTED 21/01/2025 FINISHED 21/01/2025 LOGGED JP CHECKED MC

	1				
Method	Depth (m)	Graphic Log	Material Description	Samples	Additional Observations
	- - - 0.5		(FILL) Silty SAND, fine to medium grained, dark brown, trace rootlets, clay and sandstone gravels, dry.	0.0-0.6 A	Fill No PACM, staining or odour noted. GRAV=12.5kg ACM=0g
	-		Silty CLAY, low to medium plasticity, pale brown, trace ironstone gravels, dry.		NATURAL No PACM, staining or odour noted.
	<b>–</b> 1		TP16 terminated at 0.9m bgl, target depth achieved		
	-				
	-				