Upgrades to Chatswood Public School and Chatswood High School

Appendix 12 - Geotech, Environmental & Hazmat Investigation

SSD 9483 Prepared by PSM and JBS&G For School Infrastructure NSW, Department of Education

Artists impression of upgrades to Chatswood Public School

Upgrades to Chatswood Public School and Chatswood High School

Results of Geotechnical, Environmental and Hazmat Investigation

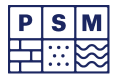
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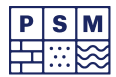
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1 Introduction

This report presents the results of the geotechnical and contamination investigation undertaken by Pells Sullivan Meynink (PSM) at Chatswood High School and Chatswood Public School. The work has been undertaken in accordance with the Services Agreement (No.181204) dated 5 December 2018.

2 Background

To assist in the geotechnical investigation, we were provided with and reviewed the following documents:

- RFQ Services Brief (Ref. RFQ201809-131, dated 30/10/2018)
- Information documents including:
 - Concept Design Report Option 3 (Ref. 3814 CD1001-1003 RevC dated 18.05.25, DC1009 RevA dated 12.06.18, CD10014-10015 RevF CD10018 RevD and CD10019RevC dated 13.07.18)
 - Douglas Partners Preliminary Geotechnical Report (Ref.86260.00.R.001.Rev1, dated 12/03/2018)
 - Site investigation area (Ref. App. A site investigation Area.pdf)
 - Report on preliminary Site (Contamination) Investigation with Limited Sampling (Ref. 86260.01.R.001.Rev0.PSI, dated 16/04/2018)
 - AutoCAD plan drawings of both sites containing survey elevations (Ref. 11915Adetail 1, 17485detail 1)
 - A mark-up with proposed borehole locations by Wood and Grieve (Ref. 17485detail 1)
 - An Endorsed Revised Precinct Masterplan Prepared by Architectus.

We understand that the current proposed development includes:

- Upgrades to Chatswood Public School including the provision of:
 - 53 x homebases (comprising 25 existing and 28 new spaces)
 - 4 x special program classrooms (music, language etc)
 - 3 x special support unit classrooms
 - Increased quality active play spaces
 - Retaining Heritage buildings A and B
 - New hall
 - New car parking facilities, and
 - Associated site works and landscaping.
- Upgrades to Chatswood High School including the provision of:
 - 123 Classrooms (comprising 21 existing and 102 new spaces)
 - New administration and staff facilities
 - New hall, and
 - Associated site works and landscaping.

The project would involve primarily the following:

- Construction of three new buildings on the Pacific Highway site (Building P1, P2 and G) and three buildings on the Centennial Avenue site (Building Q, S and T)
- On grade carparks, landscaping and various sports fields and playgrounds.

3 Geotechnical Investigation

PSM have completed a geotechnical investigation for both sites. An environmental and hazardous material assessment has also been completed for both sites and are reported separately.



3.1 Fieldwork

The fieldwork for the geotechnical investigation at the Centenial Avenue site was undertaken on:

- 23 to 25 of January 2019
- 15 to 16 of April 2019

The fieldwork for the geotechnical invesitgaion at the Pacific Highway site was undertaken on:

- 16 to 17 of February 2019
- 10 to 12 of October 2019.

All work was conducted under the full-time supervision of a PSM geotechnical engineer, who undertook the following tasks:

- Directing the investigation locations
- Directing the reinstatement of concrete and asphalt surfaces where required
- Preparing engineering logs of the material encountered
- Collection of disturbed samples for laboratory testing
- Point load testing of recovered core samples.

Prior to testing, on-site service location "scans" were undertaken by a licenced service locator in the presence of a PSM geotechnical engineer to asses if the test locations were free from buried utilities.

Seventeen (17) boreholes (BH01 to BH17) were drilled at the Centinial Avenue site on 23 to 25 of January and six (6) boreholes (BH18 to BH23) were drilled at the Pacific Highway site using a tracked geotechnical drill rig. A further five (5) boreholes (BH24 to BH28) were drilled at the Centennial Avenue site on 15 and 16 of April. A further eleven (11) boreholes were drilled at the Pacific Highway site on 10 to 12 October 2019.

The investigation locations were recorded with a hand-held GPS unit with a horizontal accuracy of approximately +/- 5 m. Figure 1A and 2 presents the test locations. Figure 1B presents a long section through the proposed buildings along the northern boundary of the Centennial Avenue site.

Boreholes were drilled to depths of bewteen 2.6 m and 9.0 m with augering through soils and low strength rock to refusal using a tungsten carbide bit (TC-bit) or a maximum of 8 m depth. Rock coring was undertaken for selected boreholes (BH06, BH07, BH18, BH19, BH26, BH28, BH33 and BH36). The geotechnical borehole logs together with explanation sheets are presented in Appendix A. The logs for augered only boreholes are presented in a tabulated form while cored boreholes are presented as geotechnical logs with core photos. Point load strength index testing was performed on the recovered core at approximately one metre intervals with results tabulated in Appendix B.

At the completion of the fieldwork, the boreholes were backilled with excavated spoil and lightly tamped with a shovel. Where the boreholes were drilled on hardstand surfaces, the surface was reinstated with cold-mix asphalt. Figures 3 and 4 present selected photos of the fieldwork.

3.2 Geotechnical Laboratory Testing

3.2.1 California Bearing Ratio (CBR)

Five (5) bulk soil samples from the Centennial Avenue site and seven (7) bulk soil samples from the Pacific Highway site were recovered for California Bearing Ratio (CBR) testing at an accredited geotechnical laboratory.

The following sample preparation was undertaken for the CBR testing:

- Compact to 98% standard MDD, at optimum moisture content (OMC);
- Four (4) day soaked sample; and
- 4.5 kg surcharge.

Table 1 presents a summary of the CBR test results. The test result sheets are included in Appendix C.



Table 1 – CBR Test Results

Sample ID (depth)	Material Description	erial Description Soaked CBR (%) OMC (%)		Standard Maximum Dry Density (t/m3)	Swell (%)					
CENTENNIAL AVENUE SITE										
BH02 (0.1 - 0.5 m)	SILTY CLAY	9.0*	13.4	1.83	0.5					
Centre of Site (0.1 – 0.3 m)	SILTY CLAY	4.5*	15.6	1.73	1.0					
BH05 (0.1 - 0.3 m)	SILTY CLAY	6.0**	17.5	1.65	0.5					
BH07 (0.1 - 0.3 m)	SILTY CLAY	7.0**	18.0	1.59	0.0					
BH10 (0.1 - 0.3 m)	CLAY	5.0**	19.4	2.05	0.5					
PACIFIC HIGHWA	AY SITE									
BH18 (0.1 - 1.5 m)	SILTY CLAY	2.5*	12.9	1.74	3.0					
BH19 (0.1 - 1.5 m)	SILTY CLAY	2.0*	12.9	1.79	1.5					
BH21 (0.1 - 1.5 m)	CLAY	4.0*	20.0	1.69	1.5					
BH29 (0.095 - 1.0 m)	CLAY	1.5*	16.5	1.76	3.0					
BH30 (0.02 - 1.0 m)	CLAY with Sand and Gravel	2.0*	16.3	1.73	1.5					
BH37 (0.5 - 1.5 m)	CLAY with some Gravel	2.0*	23.4	1.52	0.5					
BH39 (0.5 - 1.5 m)	SANDY GRAVELLY CLAY	4.0**	21.8	1.62	0.5					

Note: * Indicates Soaked CBR value at 2.5mm penetration

** Indicates Soaked CBR value at 5.0mm penetration

3.2.2 Atterberg Limits

Ten (10) soil samples from the Centennial Avenue site and five (5) from the Pacific Highway site were recovered for Atterberg limit tests. Table 2 presents a summary of the test results. The results all plot above the A-line on Cassagrande's plasticity chart (Figure 5), ranging from low to high plasticity (i.e., CL to CH), with majority of the samples indicating medium to high plasticity. The test result sheets are included in Appendix D.



Table 2 – Summary of Atterberg Limits

Sample ID		Atterberg Limits						
(depth)	Sample Description	Liquid Limit (%) Plastic Limit (%)		Plasticity Index (%)				
CENTENNIAL AV	ENUE SITE							
BH02 (1.5 m)	Brown Silty Clay	35	19	16				
BH04 (1.0 m)	Grey Brown Sandy Gravelly Clay	31	17	14				
BH05 (1.0 m)	Light Brown Gravelly Clay (Shale)	44	21	23				
BH07 (1.7 m)	Light Brown Silty Clay	37	19	18				
BH08 (1.5 m)	Brown Silty Clay	56	26	30				
BH09 (1.0 m)	Brown Silty Clay	55	23	32				
BH11 (0.2 - 0.5 m)	Grey Brown Silty Clay.	52	22	30				
BH12 (1.0 m)	Grey Brown Gravelly Clay (Shale)	41	20	21				
BH14 (2.1 m)	Grey Gravelly Silty Clay	33	19	14				
BH16 (1.0 m)	Orange Brown Silty Clay	48	22	26				
PACIFIC HIGHWA	NY SITE							
BH18 (1.5 m)	Brown Clay	46	20	26				
BH19 (0.5 m)	Brown Clay	42	20	22				
BH20 (0.5 m)	Brown Clay		20	21				
BH22 (0.5 - 1.0 m)	Grey Brown Clay		21	22				
BH23 (0.5 - 1.0 m)	Brown Clay	66	23	43				

3.3 Analytical Laboratory Testing

Ten (10) and five (5) disturbed soil samples were retrieved at the Centennial Avenue and Pacific Highway sites, respectively, by a PSM Geotechnical Engineer for testing in an analytical laboratory. The disturbed soil samples were sent to a NATA accredited analytical laboratory and the following tests were undertaken:



- Cation Exchange Capacity (CEC) of calcium, magnesium, potassium and sodium
- Exchange sodium percentage
- Salinity (EC 1:5, one part soil to five parts water)
- Soil pH
- Chlorides
- Sulphates
- Moisture content.

Table 3 presents a summary of the results. The laboratory result sheets are presented in Appendix E.



Table 3 – Summary of Laboratory Analytical Testing Results

Sample ID	рН	Electrical Conductivity	Moisture Content	Chloride By Discrete	Soluble Sulfate by icpaes	Exchange [meq/100g	able Cation	IS			ESP [%]
	ľ	[µS/cm]	[%]	Analyser [mg/kg]	[mg/kg]	Са	Mg	к	Na	CEC	
CENTENNIAL AVEN	UE SITE								•		
BH01 – 2.0m	4.8	92	7.2	70	70	1.3	1.2	0.3	0.4	3.2	11.4
BH03 - 2.0m	7.8	180	11.6	10	200	12.8	1.9	0.3	0.5	15.5	3.2
BH05 - 0.2m	4.7	75	16.7	40	100	1.9	0.8	0.2	0.2	3.5	7.9
BH07 - 2.5m	5.1	48	7.3	10	60	1.0	1.0	0.3	0.2	2.5	6.8
BH08 - 2.5m	5.8	19	6.0	<10	20	<0.1	0.9	0.3	0.2	1.5	14.8
BH09 - 0.5m	6.7	208	23.6	20	340	9.8	2.2	0.3	0.3	12.5	2.3
BH11 - 6.0m	6.0	51	32.6	40	70	<0.1	1.8	0.4	0.8	3.1	26.4
BH12 - 0.3 – 0.4m	4.9	83	13.5	60	110	2.5	1.8	0.3	0.4	5.0	7.9
BH14 - 0.1 – 1.0m	4.9	119	24.5	110	100	1.3	1.1	1.0	0.3	3.8	9.3
BH16 - 2.5m	4.9	106	5.8	90	100	<0.1	0.6	0.2	0.6	1.5	41.8
PACIFIC HIGHWAY	SITE				·		·				·
BH18 – 1.0m	5.3	90	18.3	20	140	15	1.4	0.6	0.5	17.4	2.6
BH19 – 2.6m	5.6	17	9.2	10	20	<0.1	1.3	0.3	0.9	2.6	33.7
BH20 – 7.0m	6.3	25	7.4	<10	20	4.4	4.5	0.2	0.7	9.8	6.9
BH21 – 0.5m	5.5	47	17.0	20	70	0.8	3.1	0.6	1.2	5.7	21.6
BH22 – 1.5m	5.0	58	10.1	<10	50	1.6	2.1	0.5	0.3	4.4	6.4



3.3.1 Soil Chemistry

The laboratory test results summarised in Table 3 indicates de following:

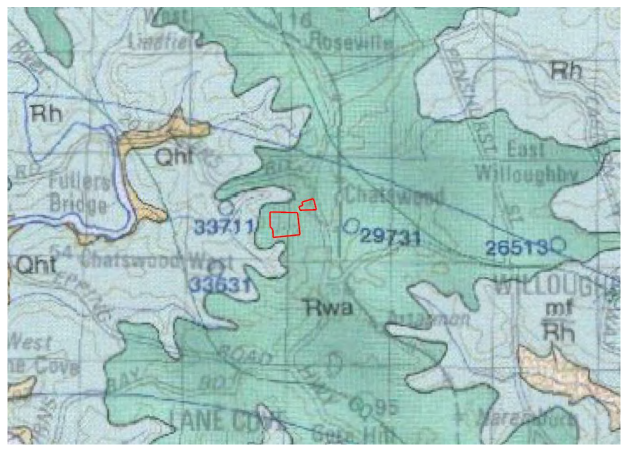
- pH of the soil samples analysed range from 4.7 to 7.8, with an average of 5.6
- The 1:5 soil to water extraction and subsequent electrical conductivity (EC_{1:5}) of the soil samples analysed range from 17 μS/cm to 208 μS/cm
- Concentrations of chlorides in samples analysed ranged from <10 mg/kg to 110 mg/kg
- Concentrations of soluble sulfate in samples analysed ranged from 20 mg/kg to 340 mg/kg
- Cation Exchange Capacity (CEC) in samples analysed ranged from 1.5 meq/100g to 17.4 meq/100g
- Exchange Sodium Percentage (ESP) in samples analysed ranged from 2.3% to 41.8%.

4 Site Conditions

4.1 Geological Setting

The 1:100,000 Sydney Geological Map indicates that both sites are underlain by Ashfield Shale of the Wianamatta group (Rwa) which consist of black to dark-grey shale and laminate.

Inset 1 presents the geological map of the site.



Inset 1: Sydney geological map indicating approximate site location

4.2 Surface Conditions

Both sites comprise a number of existing school buildings and facilities with concrete pathways, sealed bitumen surfaces and some grassed and landscaped areas. Some demountable buildings also occupy both sites.

The Centennial Avenue site is approximately 6.5 ha in area, and it is bound by Dardanelles Road and De Villiers Avenue to the west, Eddy Road to the south, Centennial Avenue to the north and residential buildings to the east.



This site has a gentle fall from the northern boundary towards the southwest corner and a steep fall from the Centennial Avenue to the Bush Campus along the eastern boundary.

At the time of the Centennial Avenue fieldwork, the surfaces were dry with minimal foot traffic on site. The majority of the boreholes were drilled through topsoil on the surface with the exception of seven boreholes drilled through concrete/asphalt driveway.

The Pacific Highway site is approximately 1.2 ha in area and is bound by Jenkins Street to the west, Centennial Avenue to the south, Pacific Highway to the east and residential and commercial buildings to the north. This site has a gentle fall from the eastern boundary towards the west. A gentle drop to the northwest corner is addressed with terracing and sports courts on separate levels.

On 16 and 17 February during the Pacific Highway fieldwork, the surfaces were dry with considerable foot traffic on site. PSM coordinated with members of the public using the school facilities to minise risk exposure. The majority of the boreholes were drilled through asphalt-paved areas with the exception of one borehole drilled through astroturf.

On 10 to 12 October during the Pacific Highway fieldwork, the surfaces were dry to moist due to rain events occuring during the fieldwork. The boreholes were drilled on asphalt-paved surfaces and through astroturf on the sports courts.

Inset 2 presents an aerial photo of both sites.



Inset 2: Aerial photograph of site (source: Nearmap, 27 December 2018)



4.3 Subsurface Conditions

The subsurface conditions encountered within the boreholes are summarised in Table 4 and Table 5. The Ashfield Shale bedrock unit has been classified using the system developed by Pells et al (1998).

Table 4 – Summary of inferred subsurface conditions encountered in the boreholes
--

Inferred Unit	Inferred top of unit depth below ground surface (m)	Description
CENTENNIAL AVENUE SITE		
Concrete/Asphalt	0.0	100 to 150 mm thick.
Topsoil	0.0	Silty CLAY; dark brown, non-plastic to low plasticity, trace of gravel up to 5 mm, sub- angular to angular, soft to stiff consistency, dry. Roots, rootlets, bark and grasses observed throughout.
Fill	0.0 to 0.2	CLAY; grey, orange/red, pale and dark brown, generally low to medium plasticity, with silt, trace of gravel up to 20 mm, sub- angular to angular, stiff to hard consistency, dry.
Residual Soil	1.0 to 6.0	CLAY; grey, red, orange and brown, generally medium to high plasticity, very stiff to hard consistency, mostly dry.
	1.2 to 7.2	LAMINITE (Class IV/V); dark grey and grey with orange banding, fine grained sandstone, rock fabric faint with developed bedding. Extremely to highly weathered. Extremely low to very low strength.
	5.8 to 8.6	LAMINITE (Class III); black with occasional orange banding, fine grained sandstone, rock fabric visible with developed bedding. Moderately to slightly weathered. Low to high strength.
Bedrock	3.4 to 9.4	SILTSTONE (Class IV/V); dark grey and brown with orange banding, rock fabric faint with poorly developed to developed bedding, extremely to slightly weathered, very low to low strength.
	7.2 to 8.6	SILTSTONE (Class III); dark grey and grey, bedding fabric visible with well developed bedding, slightly weathered, low to medium strength.
	9.5 to 11.5	Interbedded SILTSONE and SANDSTONE (Class III); fine to medium grained, thinly developed bedding, slightly weathered to fresh, medium to high strength.
PACIFIC HIGHWAY SITE		
Asphalt/Astroturf	0.0	10 to 200 mm thick



Inferred Unit	Inferred top of unit depth below ground surface (m)	Description
Fill	0.01 to 0.2	Silty CLAY; dark grey, orange, brown and pale brown, low to medium plasticity, trace of gravel up to 30 mm, sub-angular, dry and very stiff to hard consistency.
Residual Soil	0.1 to 1.6	CLAY; high plasticity, orange, yellow and red-brown, moist and stiff to very stiff consistency, some roots and weathered shale fragments observed as residual soil grades to bedrock.
	1.0 to 2.5	SILTSTONE (Class IV/V); dark grey, pale grey with orange banding, thin fine-grained sandstone laminations observed, rock fabric faint with poorly developed bedding. Highly to slightly weathered. Very low to low strength.
Bedrock	4.5 to 6.1	SILTSTONE (Class III); grey and dark grey with orange banding, thin fine-grained sandstone laminations observed. Moderately to slightly weathered. Low to medium strength.
	4.1 to 4.2	LAMINITE (Class III); dark grey with sandstone laminations, 70-80% siltstone, 20-30% fine grained sandstone, well to very well developed bedding fabric, distinct thinly laminated bedding, moderately weathered to fresh, typically medium to high strength.
		Note that there is a layer of Class V siltstone between depth of 5.2 m and 5.8 m in BH36. This layer underlies approximately 1 m thick Class III laminite.



Table 5 – Approximate depth to the top of inferred geotechnical units encountered in boreholes

Approximate depth to top of inferred geotechnical units (m)										
Test ID	Concrete/ Asphalt	Topsoil	Fill	Residual Soil	Bedrock	Class V / IV Rock	Class III Rock	ЕОН		
CENTE	CENTENNIAL AVENUE SITE									
BH01	N/E	0.0	0.1	N/E	2.0	N/A	N/A	2.6		
BH02	N/E	0.0	0.1	N/E	1.8	N/A	N/A	3.2		
BH03	N/E	0.0	0.05	3.0	5.8	N/A	N/A	6.0		
BH04	N/E	0.0	0.1	6.0	N/E	N/A	N/A	7.5		
BH05	N/E	0.0	0.1	N/E	1.2	N/A	N/A	2.8		
BH06	N/E	0.0	0.1	2.0	3.0	3.0	5.8	8.2		
BH07	N/E	0.0	0.2	1.6	2.5	2.5	7.2	9.4		
BH08	0.0	N/E	0.15	1.5	1.9	N/A	N/A	6.3		
BH09	0.0	N/E	0.1	2.5	3.2	N/A	N/A	9.0		
BH10	N/E	0.0	0.2	N/E	4.2	N/A	N/A	8.0		
BH11	N/E	0.0	0.1	N/E	2.5	N/A	N/A	8.0		
BH12	N/E	0.0	0.1	N/E	1.5	N/A	N/A	5.2		
BH13	N/E	N/E	0.0	N/E	1.5	N/A	N/A	5.0		
BH14	N/E	0.0	0.1	2.0	2.5	N/A	N/A	3.0		
BH15	N/E	0.0	0.1	1.0	3.0	N/A	N/A	6.3		
BH16	N/E	0.0	0.1	1.3	2.0	N/A	N/A	4.5		
BH17	N/E	0.0	0.2	N/E	2.0	N/A	N/A	3.0		
BH24	0.0	N/E	N/E	0.16	2.5	N/A	N/A	8.0		
BH25	0.0	N/E	N/E	0.08	1.2	N/A	N/A	8.0		
BH26	0.0	N/E	N/E	0.15	1.8	1.8	7.2	8.6		
BH27	0.0	N/E	N/E	0.08	1.5	N/A	N/A	8.0		
BH28	0.0	N/E	N/E	0.04	3.3	3.3	9.5	11.5		
PACIF	IC HIGHWAY	' SITE								
BH18	0.0	N/E	0.2	N/E	1.8	1.8	6.1	9.6		
BH19	0.0	N/E	0.2	N/E	1.5	1.5	4.5	8.2		
BH20	0.0	N/E	0.1	N/E	1.5	N/A	N/A	7.6		
BH21	0.0	N/E	0.15	N/E	1.2	N/A	N/A	4.8		
BH22	N/E	N/E	0.0	N/E	1.3	N/A	N/A	5.5		
BH23	0.0	N/E	0.1	N/E	1.3	N/A	N/A	5.8		
BH29	0.0	N/E	N/E	0.1	1.7	N/A	N/A	4.0		



	Approximate depth to top of inferred geotechnical units (m)							
Test ID	Concrete/ Asphalt	Topsoil	Fill	Residual Soil	Bedrock	Class V / IV Rock	Class III Rock	ЕОН
BH30	N/E	N/E	0.0	0.7	1.6	N/A	N/A	4.0
BH31	0.0	N/E	0.1	0.8	3.0	N/A	N/A	4.0
BH32	N/E	N/E	0.0	1.5	3.2	N/A	N/A	4.0
BH33	0.0	N/E	0.04	0.9	2.5	2.5	4.1	8.2
BH34	N/E	N/E	0.0	0.5	1.7	N/A	N/A	4.0
BH35	0.0	N/E	0.05	N/E	0.5	N/A	N/A	4.0
BH36	0.0	N/E	0.03	0.6	1.0	1.0	4.2*	8.2
BH37	0.0	N/E	0.09	0.5	2.3	N/A	N/A	4.0
BH38	0.0	N/E	0.18	1.6	2.3	N/A	N/A	4.0
BH39	0.0	N/E	0.02	N/E	1.6	N/A	N/A	4.0

Note: *Note that there is a 0.6 m thick layer of Class V siltstone below the Class III laminite. EOH = End of Hole N/E = Not Encountered

4.4 Groundwater

No groundwater was observed within the boreholes during the investigation.

5 Discussion

5.1 Excavation Conditions

It is unclear at the time of the investigation if any basements are proposed. Depending on the required earthworks or excavations for the development and based on the geotechnical investigation, excavation may include Topsoil, Fill, Residual Soil and Bedrock units. Excavation in the Topsoil, Fill, Residual Soil and weathered Bedrock should be achievable using conventional earth moving equipment with minor rock breaking. Excavation of more competent Bedrock may require the use of hydraulic impact breakers, rock saws and/or rock grinders and must be undertaken by contractors with suitable experience in rock excavation close to existing structures. Please note that auger TC bit refusal was encountered in most boreholes.

Prospective contractors should make their own assessment of excavatability based on the borehole logs and their site inspection and experience. It is our experience that excavatability is heavily dependent on both the operator and the plant used. Heavy rock breaking equipment will generate vibrations that may impact on neighbouring structures. Where controls on vibrations are required, the contractor should consider the use of smaller hammers, rock saws and grinders to undertake the excavation. The contractor should recognise that there is a potential for damage to adjacent buildings or infrastructure (if any) and consider this in its planning.

5.2 Earthworks and Disposal of Excavated Material

We anticipate that some earthworks may be required as part of the redevelopment. We consider that topsoil is not suited for reuse as engineered fill (but could be potentially blended in small quantities) but may be reused for landscaping purposes. It is our opinion that most of the remaining cut material (i.e., Fill, Residual Soil and Bedrock) would be suitable for reuse on the site as engineered fill.

We envisage that the earthworks proposed at the site will require the preparation of a detailed fill specification developed following the guidelines in AS 3798 (2007), "Guidelines on earthworks for commercial and residential



developments". Preparation of this fill specification is outside the scope of this report. We consider, however, that the fill specification should address at least the following:

- 1. Subgrade preparation and base geometry requirements.
- 2. Material requirements, including a clear definition of:
 - a. Suitable and unsuitable material.
 - b. Grading or maximum particle size requirements. We note that a conservative definition of maximum particle size may result in some of the materials on site being excluded from reuse as engineered fill. It is our opinion that this restriction may not significantly benefit fill performance.
- 3. Fill placement requirements, including a clear definition of compacted layer thickness, we suggest 300 mm.
- 4. Compaction requirements. We suggest that a minimum and maximum density ratio be adopted to control any potential shrink swell of the clayey fill material and to limit the effect of fill material variability on the fill performance, we suggest 98 to 102 % standard.
- 5. Moisture control requirements. We consider that control on placement moisture variation should be adopted to control any potential shrink swell of the clayey fill material, we suggest moisture variation of +- 2%.
- 6. Inspection and testing requirements, including a clear definition of:
 - a. Level of control testing, e.g. Level 1 as per AS3798
 - b. Lot testing, this is an important aspect of earthworks control but often ignored in acceptance of the works
 - c. Testing methodology
 - d. Testing frequency.
- 7. Responsibilities of the contractor. We envisage that such responsibilities would include:
 - a. Undertake the earthworks in accordance with fill specification
 - b. Seek approvals by the GITA as required by the fill specification, in particular prior to placing any new fill
 - c. Responsibilities of the Geotechnical Inspection and Testing Authority (GITA). The fill specification should define:
 - d. The inspection and testing responsibilities of the GITA
 - e. The reporting responsibilities of the GITA
 - f. The final certification responsibilities of the GITA. We note that the specification should require the GTA to certify that "all the earthworks have been documented and have been undertaken in accordance with the relevant fill specification". It is not adequate just to refer to AS3798 Level 1.

For disposal purposes, it is likely the Residual Soil and Bedrock units are able to be validated as Virgin Excvataed Natural Material (VENM). However, the Fill unit encountered can either be disposed as General Solid Waste or validated as Excavated Natural Material (ENM).

The most economical outcome would be to re-use the existing fill on site as much as possible and dispose the VENM off site. VENM verification would be required during construction for material disposal. Based on the Fill observed during the geotechnical investigation, we have not found attributes that can be assessed visually (e.g. rubber, plastic, bitumen, paper, cloth, paint and wood) that would preclude ENM validation. We consider it is likely that the existing fill will be able to be so validated but this can only be done once the material is stockpiled on site during construction. We note that the earthwork contractor should go to considerable extent to segregate different materials (eg Topsoil, Fill and Residual Soils).

5.3 Site Classification

Based on the field observations and the inferred geotechnical units from the boreholes, we recommend that structures within scope of AS2870 be designed for a site classification of Class "M" for both sites. This is due to the presence of clay fill layer deeper than 1.0 m over the majority of the sites. The site can be re-classified during the works for specific areas where required.

5.4 Permanent and Temporary Batters



The batter slope angles shown in Table 6 are recommended for the design of batters up to 5 m height subject to the following recommendations:

- The batters shall be protected from erosion. Permanent batters will need face support such as vegetation or shotcrete
- Permanent batters shall be drained for a distance behind the faces at least equal to the height
- Temporary batters shall not be left unsupported for more than 2 months without further advice, and inspection by a suitably experienced geotechnical engineer should be undertaken following significant rain events
- No buildings, surcharge loads or services should be located within 1 batter height of the crest.

If the conditions above cannot be met, further advice should be sought.

Where Fill is not engineered/controlled fill, batter slope angles should be assessed by a suitable experienced geotechnical engineer.

Exposed rock faces should be inspected by a geotechnical engineer or engineering geologist to assess the need for localised rock bolting to control adverse jointing in the Bedrock unit and shotcreting for overall face support and weather protection.

Table 6 – Batter Slope Angles

Unit	Temporary	Permanent
ENGINEERED FILL	2H : 1V	2.5H : 1V
RESIDUAL SOIL	1.5H : 1V	2H : 1V
BEDROCK	0.5H : 1V	1H : 1V

Steeper batters may be possibly subject to further advice, probably including inspection during construction and shortcreting and rock bolting etc.

5.5 Retaining Walls

Cuts in the Fill, Residual Soil and Bedrock units steeper than the recommended permanent batter slopes in Table 6 will need to be supported by some form of retaining structure.

The selection of the appropriate retention system is a matter of design. The designer should consider the following factors in making its selection:

- Technical factors
 - Performance
 - Ground conditions (this is addressed below with the design parameters)
 - Surcharge loading and
 - Proximity of structures, buildings and roads, etc.
- Non- technical factors
 - Cost (to build and to maintain)
 - Other constraints such as real estate, neighbouring site / boundary, aesthetics, legislation, etc.

The design of these structures should be based on the following geotechnical properties:

- Effective strength parameters in Table 7 when assessing the earth pressure on retaining structures
- A lateral pressure of 10 kPa for vertical cuts in the Bedrock units (Class III or better). This is to allow for blocks and rock wedges formed due to adverse defects that may exist within the unit
- Water pressure (depending on the type of structure).

Note that design of retention systems may be based on either K_a or K_o earth pressures. Design using active earth pressures provides the minimum lateral earth pressure that must be supported to avoid failure and requires a wall



that can rotate or translate to allow the pressures to reduce to these values (vertical and lateral movements up to 2% of height may occur, typical movements will be much less).

Where the design is based on K_o pressures, construction should be carefully controlled to avoid unwanted effects. It should be noted that designing for K_o pressures do not, of themselves, ensure that movement does not occur. Movements are controlled by the construction method, especially sequence.

Both surface and sub-surface drainage needs to be designed and constructed properly to prevent pore water pressures from building up behind the retaining walls or appropriate water pressures must be included in the design.



Table 7 – Engineering Parameters of Inferred Geotechnical Units

	Bulk Unit	Effective Strength Parameters		Ultimate Bearing Pressure	Allowable Bearing Pressure	Ultimate	Elastic Parameters	
Inferred Unit	Weight (kN/m3)	c' (kPa)	Ф [,] (deg)	under Vertical Centric Loading2 1 (kPa)	under Vertical Centric Loading (kPa)	Shaft Adhesion (kPa)	Young's Modulus (MPa)	Poisso n's Ratio
Engineered Fill	18	0	30	4001	1501	N.A.	Engineer ed Fill	18
Residual Soil	18	0	30	4001	1501	N.A.	Residual Soil	18
Siltstone/Laminite V/IV	22	10	30	30002	7003	50	Siltstone/ Laminite V/IV	22
Siltstone/Laminite / Interbedded siltstone and sandstone III	24	N.A.	N.A.	60002	20003	350	Siltstone/ Laminite/ Interbedd ed siltstone and sandston e III	24

Note: 1. Minimum plan dimension of 1.0 m and a minimum embedment depth of 0.5 m.

2. Ultimate bearing pressure for bedrock assumes a settlement of approximately 5% of the least footing dimension for footings in rock.

3. Allowable bearing pressure assumes a settlement of approximately 1% of the least footing dimension for footings in rock.

5.6 Foundations

5.6.1 Shallow Footings

Pad footings can be proportioned on the basis of an allowable bearing pressure (ABP) for centric vertical loads provided in Table 7.

We note that an allowable bearing pressure (ABP) is not a soil property. It depends on many factors such as the size of the footings, the embedment depth, the load direction and eccentricity, the stiffness of the footing, the adopted factor of safety (FOS), as well as the soil properties. As footings get bigger or deeper the capacity increases rapidly. As the load gains eccentricity or becomes inclined, the capacity reduces rapidly.

Settlements in the can be estimated using the elastic parameters provided in Table 7. When assessing the settlement of the shallow footings, the designer needs to consider the additional ground settlement due to the total building load on both shallow and deeper units. The differential settlement due to the building load shall also be assessed.

Foundations conditions at the proposed shallow pad footings locations should be inspected by a suitably qualified geotechnical engineer prior to the pouring of concrete.

5.6.2 Piles

We envisage that piles would be founded within the Bedrock unit.



Piles should be designed in accordance with the requirements in AS 2159 (2009), Piling – Design and Installation. The parameters provided in Table 7may be adopted in the design of piles founded in Bedrock unit.

The designer should note the following with regards to the pile design:

- The ABP needs to be confirmed by a geotechnical engineer through pile inspections prior to pouring concrete
- Under permanent load, the contribution of side adhesion for soils including Fill and Residual Soil should be ignored
- Deflection should be checked using the recommended elastic parameters in Table 7
- Where adjacent foundation details differ (e.g., pile and pad, differing loads or ground conditions), differential settlement should also be assessed.

The bearing capacities provided are contingent on piles or footings being vertically and centrally loaded. Further advice should be sought if the footings are not vertically centrically loaded. Should higher bearing capacities be required of the Bedrock, this may be available subject to further advice.

With regards to the pile design we recommend that:

- A geotechnical strength reduction factor, $\Phi_g = 0.60$ (AS2159 CL. 4.3.2) be adopted for a high redundancy system for an assessed average risk rating (ARR) between 2.5 and 3.0. This should be reviewed to suit the specific design and appropriate pile testing proposed by the structural designers in accord with the requirements of AS2159
- It may be possible to increase the pile reduction factors, if the details of the proposed pile installation procedures indicate a high level of quality control with regards to concrete placement, base cleanliness, etc
- If a geotechnical strength reduction factor, $\Phi_g = 0.40$ is adopted then no pile testing will be required (AS2159 Clause 8.2.4 (b)).

5.7 Pavements

Subgrade CBR for pavement design depends on the material at the finished subgrade levels. Based on the CBR tests undertaken by PSM (refer to Table 1) we recommend a design subgrade CBR of 2% be adopted for the pavement design at both sites. Should a higher design CBR be required, further testing at specific locations may be required and further advice should be sought.

6 Salinity and Aggressivity Assessment

6.1 Salinity

Site Investigations for Urban Salinity (DLWC 2002) classify soil salinity based on electrical conductivity (ECe). The method of conversion from EC1:5 to ECe (electrical conductivity of saturated extract) is based on DLWC (2002) and given by ECe = EC1:5 x M, where M is the multiplication factor based on "Soil Texture Group".

The "Soil Texture Group" of the samples tested were assessed during our investigation. The salinity classification for the soil samples that were tested are presented in Table 8.

Sample ID	EC1:5	Soil Type	М	ECe	Salinity Class	
	(dS/m)			(dS/m)		
CENTENNIAL AVENUE SITE						
BH01 – 2.0m	0.092	Clay Loam	9	0.828	Non-saline	
BH03 - 2.0m	0.180	Light Clay	8.5	1.53	Non-saline	
BH05 - 0.2m	0.075	Light Clay	8.5	0.638	Non-saline	
BH07 - 2.5m	0.048	Clay Loam	9	0.432	Non-saline	

Table 8 – Salinity Classification



Sample ID	EC1:5	Soil Type	м	ECe	Salinity Class
	(dS/m)			(dS/m)	
BH08 - 2.5m	0.019	Clay Loam	9	0.171	Non-saline
BH09 - 0.5m	0.208	Light Clay	8.5	1.768	Non-saline
BH11 - 6.0m	0.051	Clay Loam	9	0.459	Non-saline
BH12 - 0.3 – 0.4m	0.083	Medium Clay	7	0.581	Non-saline
BH14 - 0.1 – 1.0m	0.119	Light Clay	8.5	1.012	Non-saline
BH16 - 2.5m	0.106	Clay Loam	9	0.954	Non-saline
PACIFIC HIGHWAY SITE					
BH18 – 1.0m	0.090	Light Medium Clay	8	0.72	Non-saline
BH19 – 2.6m	0.017	Clay Loam	9	0.153	Non-saline
BH20 – 7.0m	0.025	Clay Loam	9	0.225	Non-saline
BH21 – 0.5m	0.047	Medium Clay	7	0.329	Non-saline
BH22 – 1.5m	0.058	Clay Loam	9	0.522	Non-saline

It is assessed that the soils on site are classified as "non-saline". We have referred to Clause 4.8.2 of Australian Standard AS3600-2009 "Concrete Structures" and note that the assessed soil electrical conductivity (EC_e) is less than the upper limit of the "A2" exposure classification for both sites.

6.2 Corrosivity / Aggressivity

Table 6.4.2(C) of Australian Standard AS2159:2009, Piling – Design and Installation provides criteria for exposure classification for concrete piles based on sulfates in the soil and groundwater, soil and groundwater pH, and chlorides in groundwater. On the basis of the soil sulfates and pH testing completed we assess the exposure classification for concrete piles in the soil to be mild for both sites.

Table 6.5.2(C) of Australian Standard AS2159:2009, Piling – Design and Installation provides criteria for exposure classification for steel piles based on resistivity, soil and groundwater pH, and chlorides in soil and groundwater. On the basis of soil chlorides and pH testing completed we assess the exposure classification for steel piles in the soil to be non-aggressive for both sites.

6.3 Sodicity

Sodicity provides a measure of the likely dispersion on wetting and to shrink/swell properties of a soil. Soil sodicity is classified based on the Exchangeable Sodium Percentage (ESP) which is the amount of exchangeable sodium as a percentage of the Cation Exchange Capacity (DLWC, 2002).

The Exchangeable Sodium Percentages calculated from these laboratory results, ranging from 2.3% to 41.8%, indicates that the soils on both sites are highly sodic when compared to criteria listed in "Site Investigations for Urban Salinity", DLWC (2002).

7 Environmental and Contamination Investigation

An environmental and contamination site investigation has been undertaken by JBS&G for both sites and the results of the investigation is presented in Appendix F. The main conclusions are extracted from the JBS&G report and presented below.

7.1 Chatswood High School



Based on the scope of works undertaken, and in accordance with the limitations outlined in Section 12 of the report in Appendix F1, it is considered that the site does not present any unacceptable risks to human and ecological health, pursuant to NEPC (2013), and is considered suitable for use as a primary and secondary school facility. JBS&G recommend the formulation of an Unexpected Finds Protocol (UFP) for the site to address any unexpected finds that may be encountered during the redevelopment of the site.

7.2 Chatswood Public School

Based on the scope of investigation undertaken, and in accordance with the limitations in Section 12 of the report in Appendix F2, the following conclusions are made:

- Potentially unacceptable concentrations of COPCs were identified within soils at the site, primarily associated with petroleum hydrocarbons and PAHs;
- Based on the current configuration and uses of the site, JBS&G do not consider there to be complete sourcereceptor pathways that would result in potentially unacceptable risk to current site users (i.e. concrete hardstand separates impacted soils from the ground surface);
- Should excavation works be required prior to the commencement of redevelopment activities at the site, JBS&G
 recommend the development of a CEMP, or similar, to ensure that the current site configuration that enables
 the site to be considered suitable under the current site uses, are maintained; and
- JBS&G recommend the development of a RAP to guide the required management of identified soil contamination during and after development such that the site can be considered suitable for the proposed educational land use.

8 Hazardous Materials Assessment

A hazardous materials (hazmat) assessment has been undertaken by JBS&G for both sites and the results of the assessment is presented in Appendix G. The main conclusions are extracted from the JBS&G report and presented below.

8.1 Chatswood High School

Based on the scope of this assessment and with reference to the limitations included in Section 6, the following conclusions are made with respect to the Hazardous Building Materials Survey completed at the Chatswood High School site.

8.1.1 Hazardous Materials

Identified and suspected hazardous materials were observed throughout the site as a result of visual identification and laboratory analysis. The following recommendations are made for the removal of the identified hazardous materials to potentially mitigate harmful effects as a result of the proposed works program. The person with management or control of the site, must ensure so far as is reasonably practicable that the identified hazardous materials are removed prior to the commencement of demolition and refurbishment works.

The identified and suspected hazardous materials are presented in the Hazardous Materials Register included in Appendix G1.

- Friable Asbestos Containing Dust: friable ACD has been identified at the site. Prior to the demolition of the structures it is recommended that the following work is undertaken:
 - A Class A (friable and non-friable) licensed asbestos removalist shall be engaged to remove all asbestos containing dust as identified in the Hazardous Materials Register, included in Appendix G1
 - SafeWork NSW is to be notified of all asbestos removal work with appropriate permits to remove friable asbestos obtained prior to works commencing. In addition, an asbestos removal control plan is to be developed by the engaged licensed asbestos removalist prior to the removal works outlining the specific control measures necessary to minimise any risk from exposure to asbestos. All removal and disposal of friable asbestos materials shall be conducted in accordance with Work Health and Safety Act (2011), Work Health and Safety Regulation (2017) and SWA2018a. The materials should be disposed of to an



appropriately licensed landfill in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (NSW EPA, 2014)

- Air monitoring is required to be conducted by an independent Licensed Asbestos Assessor (LAA) before and during the removal of the friable asbestos containing dust identified within Room R1007 in Building A, Room R1009 in Building B and Room R1005 in Building C. Air monitoring must also be conducted as part of the clearance inspection
- Following removal works, a clearance inspection shall be undertaken by the appointed LAA to ensure that the friable ACD materials identified in the Asbestos Register have been removed to a satisfactory industry standard or have been maintained in a manner that does not present an exposure hazard to current or future site occupants. Following the completion of the clearance inspection, a clearance certificate shall be issued by the LAA to confirm that the friable ACD has been successfully removed and that the removal area is suitable for planned demolition works to commence.
- Non-Friable Asbestos Containing Materials: non-friable ACM has been identified at the site. Prior to the demolition and/or refurbishment of the structures it is recommended that the following work is undertaken:
 - A Class A or B licensed asbestos removalist shall be engaged to remove all asbestos containing materials as identified in the Hazardous Materials Register (Appendix G1). Removal and disposal of non-friable asbestos materials shall be undertaken in accordance with the Work Health and Safety Act (2011), Work Health and Safety Regulation (2017) and SWA2018a
 - While not mandatory during the removal of non-friable ACM, it is considered best practice and recommended that asbestos air monitoring is undertaken during any non-friable asbestos removal works
 - Following removal works, a clearance inspection shall be completed by a competent person or LAA to
 ensure that the asbestos materials identified at the site have been removed to a satisfactory standard.
 Following the completion of the clearance inspection, a clearance certificate shall be issued by the
 competent person or LAA to confirm that the ACM has been successfully removed and that the site is
 suitable for planned demolition works to commence.
- Lead Containing Dust: elevated levels of lead in dust above the adopted site criteria were identified at the site. A
 suitably experienced hazardous materials removal contractor should be engaged to remove the lead containing
 dust prior to the commencement of demolition and refurbishment works
- Lead Based Paints: lead based paints identified in Hazardous Materials Register (Appendix G1) should be managed in accordance with the AS4361.2-2017. If peeling or deteriorated they should be removed under controlled conditions by an experienced contractor prior to demolition and refurbishment. Stable lead based paints adhered to building fabric can be removed as general solid waste provided care is taken to minimise any potential for paint flakes to be dispersed onto ground surfaces
- Synthetic Mineral Fibres: the synthetic mineral fibres encountered during this inspection were generally contained and deemed to be low risk. These SMF materials can be removed with the building and demolition waste with care taken not to generate fibres. Appropriate PPE is recommended including the use of P2 respirator as minimum and appropriate removal methodology as outlined in [NOHSC: 1004(1990)] and [NOHSC: 2006(1990)]
- Polychlorinated Biphenyls: all old fluorescent light fittings throughout the site are to be treated as containing PCB capacitors unless further investigation confirms otherwise. These light fittings should be removed and disposed of as Scheduled Waste or re-inspected once isolated from the electrical system to confirm the presence or absence of PCB capacitors.

8.1.2 Inaccessible Areas

Areas inaccessible during the current HBMS should be inspected by a suitably qualified competent person prior to any works commencing. Suspected ACM should be sampled by a suitably qualified competent person prior to any works commencing.

8.1.3 Unexpected Finds

Any materials deemed to be consistent with those detailed in the Hazardous Materials Register that have not been previously identified should be assumed to have the same content and be treated accordingly. Should any



additional suspected hazardous materials be observed during or prior to demolition works, works should cease until a suitably qualified occupational hygienist can assess the suspected hazardous material and provide appropriate recommendations for management and/or removal.

8.2 Chatswood Public School

Based on the scope of this assessment and with reference to the limitations included in Section 6, the following conclusions are made with respect to the Hazardous Building Materials Survey completed at the Chatswood Public School site.

8.2.1 Hazardous Materials

Identified and suspected hazardous materials were observed throughout the site as a result of visual identification and laboratory analysis. The following recommendations are made for the removal of the identified hazardous materials to potentially mitigate harmful effects as a result of the proposed works program. The person with management or control of the site, must ensure so far as is reasonably practicable that the identified hazardous materials are removed prior to the commencement of demolition and refurbishment works.

The identified and suspected hazardous materials are presented in the Hazardous Materials Register included in Appendix G2.

- Asbestos Containing Materials: non-friable ACM has been identified at the site. Prior to the demolition and/or refurbishment of the structures it is recommended that the following work is undertaken:
 - A Class A or B licensed asbestos removalist shall be engaged to remove all asbestos containing materials as identified in the Hazardous Materials Register (Appendix G2). Removal and disposal of non-friable asbestos materials shall be undertaken in accordance with the Work Health and Safety Act (2011), Work Health and Safety Regulation (2017) and SWA2018a
 - While not mandatory during the removal of non-friable ACM, it is considered best practice and recommended that asbestos air monitoring is undertaken during any non-friable asbestos removal works
 - Following removal works, a clearance inspection shall be completed by a competent person or licensed asbestos assessor to ensure that the asbestos materials identified at the site have been removed to a satisfactory standard. Following the completion of the clearance inspection, a clearance certificate shall be issued by the competent person or LAA to confirm that the ACM has been successfully removed and that the site is suitable for planned demolition works to commence.
- Lead Containing Dust: elevated levels of lead in dust above the adopted site criteria were identified at the site. A
 suitably experienced hazardous materials removal contractor should be engaged to remove the lead containing
 dust prior to the commencement of demolition and refurbishment works
- Lead Based Paints: lead based paints identified in Hazardous Materials Register (Appendix G2) should be managed in accordance with the AS4361.2-2017. If peeling or deteriorated they should be removed under controlled conditions by an experienced contractor prior to demolition and refurbishment. Stable lead based paints adhered to building fabric can be removed as general solid waste provided care is taken to minimise any potential for paint flakes to be dispersed onto ground surfaces
- Synthetic Mineral Fibres: the synthetic mineral fibres encountered during this inspection were generally contained and deemed to be low risk. These SMF materials can be removed with the building and demolition waste with care taken not to generate fibres. Appropriate PPE is recommended including the use of P2 respirator as minimum and appropriate removal methodology as outlined in [NOHSC: 1004(1990)] and [NOHSC: 2006(1990)]
- Polychlorinated Biphenyls: all old fluorescent light fittings throughout the site are to be treated as containing PCB capacitors unless further investigation confirms otherwise. These light fittings should be removed and disposed of as Scheduled Waste or re-inspected once isolated from the electrical system to confirm the presence or absence of PCB capacitors.

8.2.2 Inaccessible Areas



Areas inaccessible during the current HBMS should be inspected by a suitably qualified competent person prior to any works commencing. Suspected ACM should be sampled by a suitably qualified competent person prior to any works commencing.

8.2.3 Unexpected Finds

Any materials deemed to be consistent with those detailed in the Hazardous Materials Register that have not been previously identified should be assumed to have the same content and be treated accordingly. Should any additional suspected hazardous materials be observed during or prior to demolition works, works should cease until a suitably qualified occupational hygienist can assess the suspected hazardous material and provide appropriate recommendations for management and/or removal.

Should there be any queries, do not hesitate to contact the undersigned.

For and on behalf of PELLS SULLIVAN MEYNINK

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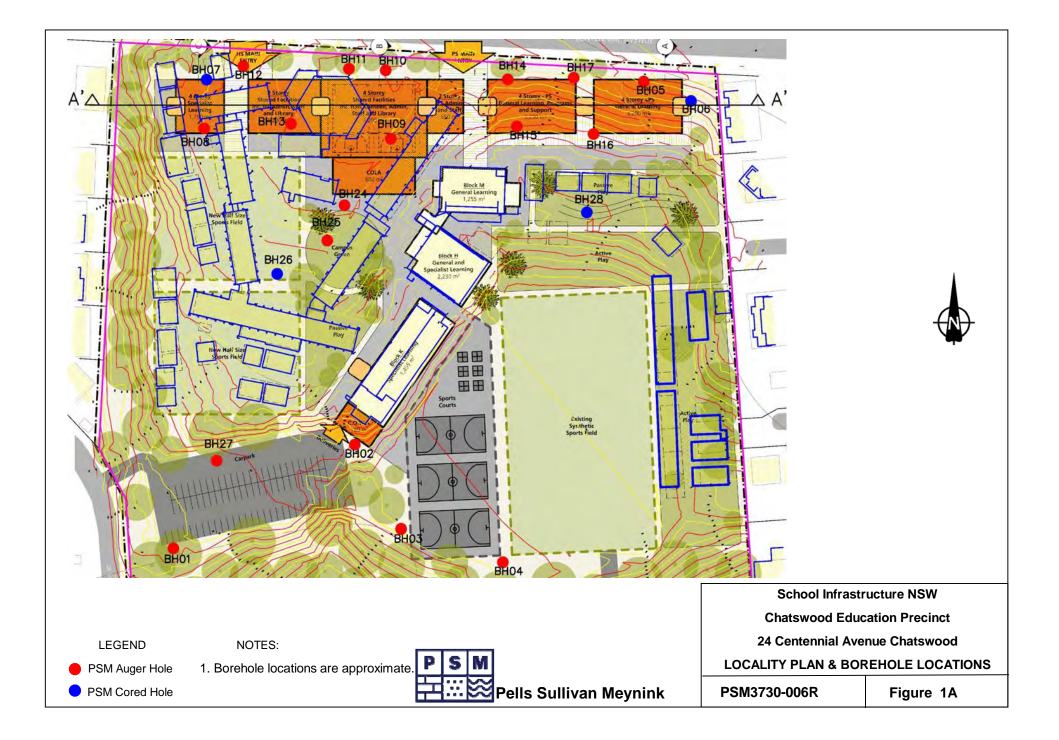
YUN BAI SENIOR GEOTECHNICAL ENGINEER

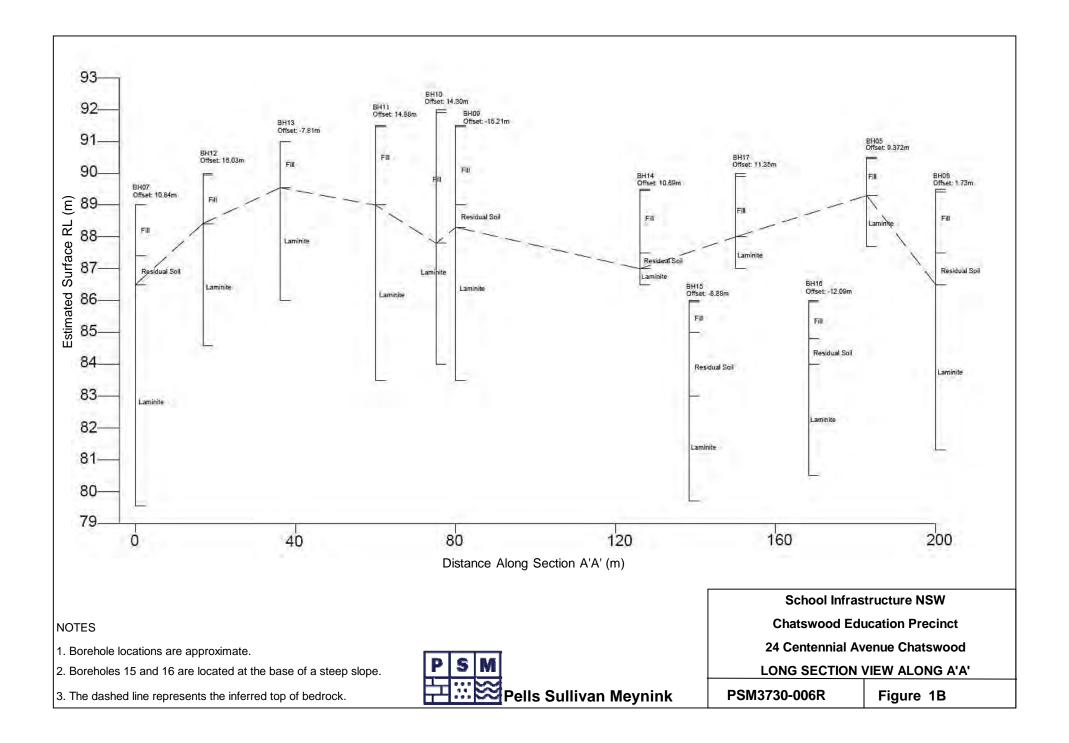
Encl.

- Figure 1A Test Locations (Centennial Avenue)
- Figure 1B Long Section View Along A'A'
- Figure 2 Test Locations (Pacific Highway)
- Figure 3 Selected Photos (1 of 2)
- Figure 4 Selected Photos (2 of 2)
- Figure 5 Atterberg Limits Graph
- Appendix A Geotechnical Engineering Borehole Logs
- Appendix B Point Load Test Results
- Appendix C CBR testing results
- Appendix D Atterberg Limit Test Results
- Appendix E Environmental testing results
- Appendix F JBS&G Environmental Assessment Report
- Appendix G JBS&G Hazardous Material Assessment Report

BERNARD SHEN PRINCIPAL







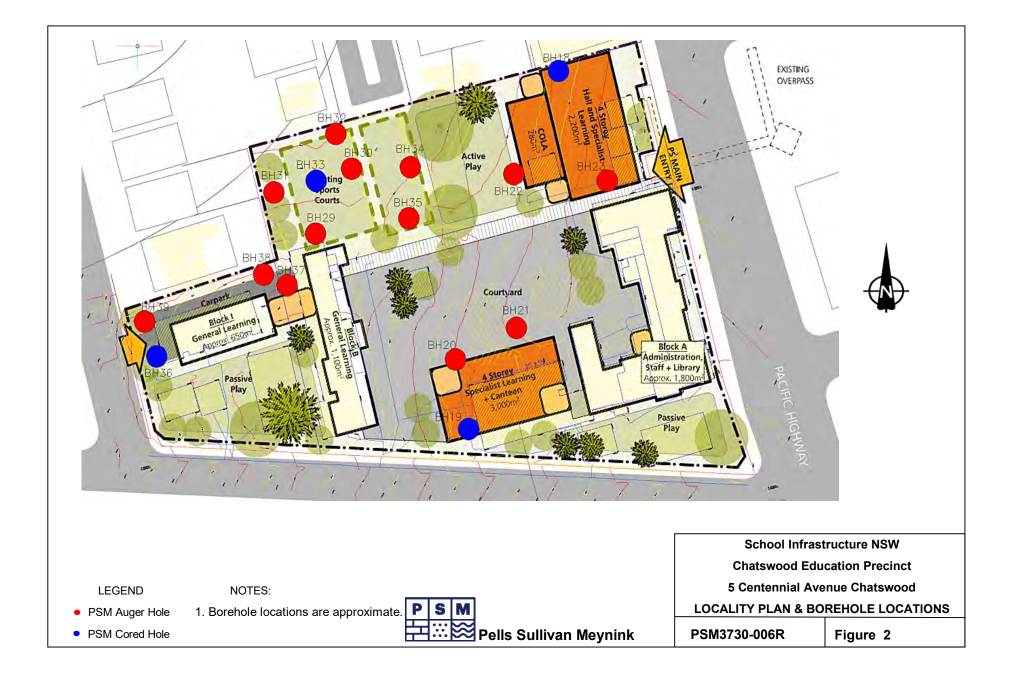




Photo 1: General site conditions - Centennial Avenue site facing South towards BH03



Photo 2: General site condtions - Centennial Avenue site facing East towards BH11

School Infrastructure NSW

Chatswood Education Precinct

5 & 24 Centennial Avenue Chatswood SELECTED SITE PHOTOS (SHEET 1 OF 2)

Pells Sullivan Meynink

PSM3730-006R

Figure 3



Photo 3: General site conditions - Pacific Highway site facing East towards BH19



Photo 4: Typical Rig Coring setup - Centennial Avenue site facing East towards BH07

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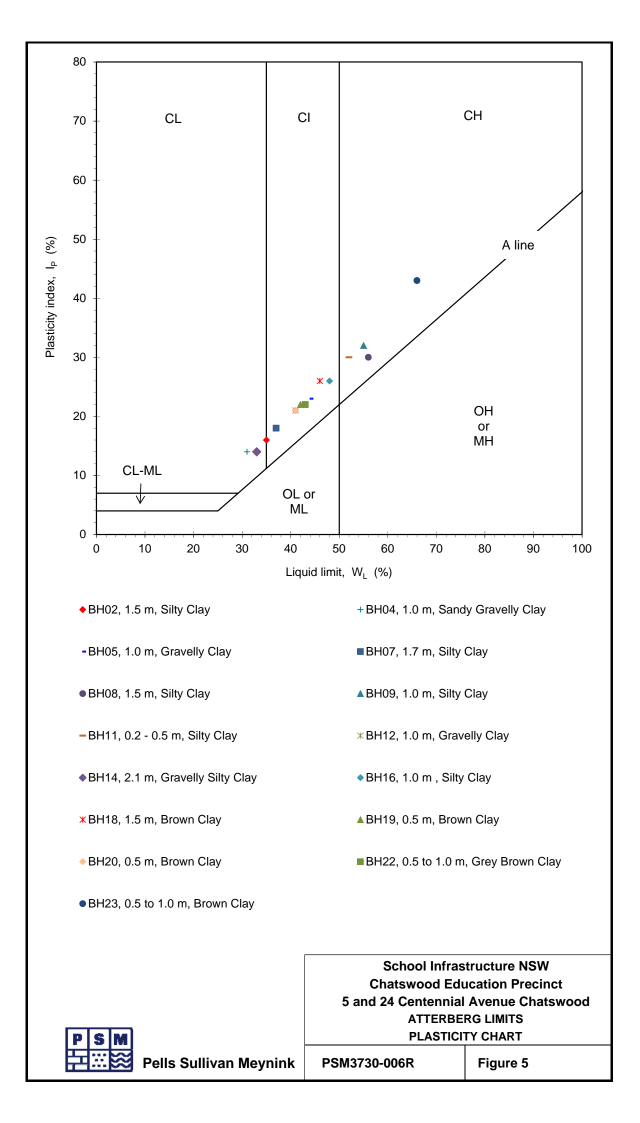
Chatswood Education Precinct

5 & 24 Centennial Avenue Chatswood SELECTED SITE PHOTOS (SHEET 2 OF 2)

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PSM3730-006R

Figure 4



Appendix A Geotechnical Engineering Borehole Logs



Centennial Avenue Site

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
BH01 (RL 79.0m)	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, dry and soft consistency, roots and rootlets present.	Topsoil
			Inferred Fill
	0.1 – 2.0 m	Silty CLAY; dark brown, low plasticity, trace gravel up to 10 mm, sub-angular, dry and hard consistency.	SPT at 1.5 m: 3, 35, 45, N = 80
		Becomes brown at 0.5 m.	ES collected at 2.0 m.
	2.0 – 2.6 m		Inferred Bedrock
		LAMINITE; grey and dark grey, extremely low to low strength, extremely weathered. Sandstone laminations observed.	Description based on drill cuttings.
	2.6 m	Hole terminated at 2.6 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
BH02 (RL 79.5m)	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, moist, soft consistency, roots and rootlets present.	Topsoil CBR sample collected at 0.1 – 0.5m.
	0.1 – 1.8 m	Silty CLAY; brown, low plasticity, trace gravel up to 10 mm, sub-angular to angular, dry, hard consistency. Becomes pale brown at 1.0 m.	Inferred Fill SPT at 1.0 m: 10, 13, 27, N= 40 Atterberg sample collected at 1.5m.
	1.8 – 3.2 m	LAMINITE; grey and black, extremely low strength, extremely weathered. Sandstone laminations observed.	Inferred Bedrock Description based on drill cuttings. SPT at 2.5 m: Refusal.
	3.2 m	Hole terminated at 3.2 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.05 m	Silty CLAY; dark brown, low plasticity, moist and soft consistency, roots and rootlets present.	Topsoil
	0.05 – 1.0 m	Silty Sand; grey, medium grained sand, trace gravel up to 10mm, sub-angular to angular, dry and medium dense consistency.	Inferred Fill SPT at 1.0 m: 5, 18, 17, N = 35
	1.0 – 3.0 m	Silty CLAY; red and grey, low plasticity, with gravel up to 15mm, sub-angular, dry and very stiff consistency.	Inferred Fill ES collected at 2.0m. SPT at 2.5m:
BH03 (RL 77.5m)	3.0 – 5.8 m	CLAY; red and brown, medium to high plasticity, with gravel up to 10mm, angular, dry, very stiff to hard consistency.	5, 9, 15, N = 24 Inferred Residual Soil SPT at 4.0m: 6, 10, 21, N = 31 SPT at 5.5m: Refusal.
	5.8 – 6.0 m	LAMINITE; grey, extremely low strength, extremely weathered. Sandstone laminations observed.	Inferred Bedrock Description based on drill cuttings.
	6.0 m	Hole terminated at 6.0 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, moist and soft consistency, roots and rootlets present.	Topsoil
			Inferred Fill
			SPT at 1.0 m: 2, 4, 8. N = 12
		CLAY; orange and brown, low to medium plasticity, with silt, trace gravel up to 5mm, sub-angular, moist and stiff consistency.	Atterberg sample collected at 1.0 m.
		Becomes dark brown at 2.0 m.	Occasional gravel fill
BH04	0.1 – 6.0 m	Becomes dark brown and orange, stiff to very stiff at 3.0 m.	observed from 2.0 m.
(RL 77.5m)		Becomes hard at 5.5 m.	SPT at 2.5 m: 3, 5, 6, N = 11
			SPT at 4.0 m: 3, 7, 13, N = 20
			SPT at 5.5 m: 11, 14, 30, N= 44
	6.0 – 7.5 m	Sandy CLAY; grey, yellow and brown, medium plasticity, fine grained sand, dry to moist, hard consistency.	Inferred Residual Soil
		Siltstone fragments encountered at 6.5 m.	
	7.5 m	Hole terminated at 7.5 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, with gravel up to 2mm, sub-angular to angular, dry and soft consistency, roots and rootlets present.	Topsoil
BH05 (RL 90.5m)	0.1 – 1.2 m	CLAY; dark brown, low plasticity, with silt, trace gravel up to 2mm, angular, dry and hard consistency. Becomes pale brown and grey at 1.0 m.	Inferred Fill CBR sample collected at 0.1 – 0.3 m. ES collected at 0.2 m. Atterberg sample collected at 1.0m SPT at 1.0 m: 4, 20, 32, N = 52
	1.2 – 2.8 m	LAMINITE; grey with yellow staining, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes highly weathered at 2.5 m.	Inferred Bedrock Description based on drill cuttings.
	2.8 m	Hole terminated at 2.8 m.	TC-bit refusal.

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	ole F					-				Check			YΒ			
D	rill N	lode	lan	d Mounting:	Hai	njin D	B8 Tr	ack M	ounted	I Inclination: -90° RL Su	face:	89	.50 n	n		
H	ole [Diam	eter	1	110) mm				Bearing: Datum		Ał	ID	(Operator	BG Drilling
			Drill	ling Informat	ion					Soil Description						Observations
Michiod	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional	Moisture	Consistency / Relative Density	Pene L (ł	land tromet JCS (Pa)		Structure and Additional Observations
				SPT 1.00 - 1.45 m 2, 5, 12 N = 17		88.5	- - - 1-			Silty CLAY; dark brown, non-plastic, trace sand coarse-grained up to 2 mm, roots and (rootlets observed. CLAY; orange and dark brown, low plasticity, with silt, with gravel up to 3 mm, sub-angular		_St_			0.00: To 0.10: Infi	psoil erred FILL 'T recovered: 0.45 m.
		 	Not Observed			 87.5	- - 2		CL	Becomes orange and red. Silty CLAY; pale brown and grey, low plasticity. Laminite fragments observed from 2.0 m.	D				2.00: Infi	erred residual soil.
				SPT 2.50 - 2.65 m 10, Refusal		 86.5	- - - 3-			LAMINITE; grey, orange and yellow, extreme		н				'T recovered: 0.15 m.
						85.5	- - - 4			low strength, extremely weathered.	y				cuttings.	
							-			Continued on cored borehole sheet						
AE AE W SF P1	D/T - D/V - B - W	Aug Vashi tand ush t	er dri er dri bore ard p ube	lling TC bit Iling V bit enetration test wing	Pe	throu	t ion sistancu ugh to usal	-	$>$ Inflo \lhd Par	ater Samples and Tests bw U - Undisturbed Sample D - Disturbed Sample SPT - Standard Penetration Te ES - Environmental Sample TW - Thin Walled LB - Large Disturbed Sample Classification symbols and soil descriptions based on Unified Soil Classification System	st	Μ	re Co. - Di - M ' - W	ry oist	n Con	sistency/Relative Dens VS - Very soft S - Soft F - Firm VSt - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact

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Engine	erin	g Log	J - C	ore	d Bo	orehole			Project	No.:	PSN	/13730				
Client: Project	Namo:		NSW		ducati	on Precinct			Comme)1/2019)1/2019				
Hole Lo		Ch	natsw	ood H	igh So	hool BH06			Logged	d By:	MB	1/201	9			
Hole Po						628.0 m N			Checke	-	YB					
Drill Mo Barrel T			-	-			clination:	-90°	RL Sur Datum:		.50 m ID		oera	ator: BG Drilling		
Di	illing I	nformat	tion			I	Rock Substa	nce					Ro	ock Mass Defects		
		s & TS			g	Material De	ecription			Strength Is(50)			1	Defect Descriptions / Commen		
Method Water TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	ROCK TYPE: Colour, g (texture, fabric, mineral co alteration, cementation	grain size, struc omposition, har	dness, able)	Weathering	O-Diametral		Defect Spacing (mm)		Description, alpha/beta, infilling or coating, shape, roughness thickness, other		
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			85.5	4-												
						Continued from non-cored No core: 400 mm.	borehole sheet	:								
LC Observed 7				-	X											
Not Obs 67	24			-		LAMINITE; dark grey with c	range banding									
ZŽ				-		bedding fabric faint, some l	hard clay.	,						- SM 0° CL SN PR S 10 mm		
	Method	,			Wa	ter	Weathe			fect Type		illing/C				
AD/V - A	luger drilli luger drilli Vashbore	ng V bit			> Inflov ⊲ Partia		EW - Extreme HW - Highly W MW - Moderat	Veathered tely Weathered	SS - 3 d SZ - 3	Shear Surface Shear Zone		CN - Clea SN - Stair VN - Vene	n eer	SL - Slickensided POL - Polished S - Smooth		
HQ3- V PQ3- V	Vireline co Vireline co	ore (63.5 mr ore (85.0 mr	(63.5 mm)				Strengt	h	ered BP - Bedding parting CC SM - Seam RF IS - Infilled Seam G					Shape		
	tandard p ush tube	enetration	test	Grap	Core r	og/Core Loss ecovered (hatching	EL - Extreme VL - Very Lov L - Low M - Medium	Ň	JT - Joint S - Sar CO - Contact Z - Sitt CZ - Crushed Zone CA - Cal				cite	PR - Planar CU - Curved UN - Undulating		
									VN - Vein FZ - Fracture Zone BSH - Bedding Shear				CL - Clay ST - Stepped FE - Iron IR - Irregular QZ - Quartz X - Carbonaceous			



BH06

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F	Proje Iole	ect N	ame: ation: tion:	CI	natsw	ood H	igh So	on Precinct hool BH06 628.0 m N		Comme Comple Logged Checke	eted: 2 By:	23/01/2019 23/01/2019 MB YB	
				d Mount Id Lengt	-			Track Mounted Inclination 100mm Bearing:	: -90°	RL Surl Datum:	ace: 89.5 AHD		ator: BG Drilling
				Information				Rock Su	bstance	Balam			ock Mass Defects
Method	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, cementation, etc as applicable)		Strength Is(50) O - Axial O - Diametral	Defect Spacing (mm) ^X _ଛ ର୍ ଚ୍ଚି ଚ୍ଚି	Defect Descriptions / Comme Description, alpha/beta, infillir or coating, shape, roughness thickness, other		
		67	24			-		LAMINITE; dark grey with orange ba bedding fabric faint, some hard clay.	nding,				BP 3° FE SN ST RF BP 1° FE SN PR S BP 0° FE SN PR S BP 0° FE SN PR S 3 mm Heavily fractured along bedding planes. BP 0° FE SN PR S BP 0° FE SN CU RF
	served			6.00m 01 ls(50) d=0.1 a=0.5 MPa	83.5	- 6 -		Becoming black with occasional orar rock fabric visible, thin fine-grained laminations developing, spaced 5 - 3	sandstone				DB BP 0° FE SN PR S BP 0° FE SN PR S BP 5° CL PR S 3 mm
NINEC	Not Observed	100	66	6.90m 02 Is(50) d=0.6 a=1.3 MPa	82.5	- - 7							— JT 65° FE SN UN RF — BP 0° FE SN PR S — BP 0° CN ST RF — BP 0° CN ST RF — BP 0° CN ST RF — BP 3° FE SN PR S
				7.79m 03 Is(50) d=0.1 a=1.3 MPa	81.5			Hole Terminated at 8.20 m					- BP 3° FE SN PR S - JT 70° FE SN PR S - JT 70° FE SN PR S
					80.5	- - 9 - -							
See	AD/ WB HQ3 PQ3 SPT PT	T - Aug - Wa 3- Wir 3- Wir 7- Sta - Pus	ger drilli shbore eline co eline co ndard p sh tube	ing TC bit ing V bit ore (63.5 m ore (85.0 m penetration	m) test	Graj	 > Inflov □ Parti ■ Com ■ Core □ Core □ Core □ Indica □ No co 	w EW - E hill Loss HW - I al Loss MW - I olete Loss SW - S bjete Loss F bg/Core Loss EL - E bg/Core Loss EL - E becovered (hatching L - L tes material) M - I re recovery H - H	Medium	d FT - F SS - SZ - S BP - B SM - S IS - II JT - J CO - C CZ - C VN - V FZ - F BSH - E	thear Surface thear Zone ledding parting team filled Seam oint contact crushed Zone	Infilling/Coat CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fra G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbona	SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough VR - Very Rough PR - Pilanar CU - Curved UN - Undulating ST - Stepped IR - Irregular



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Er	ngin	ee	rin	g Log - N	lor	l Co	ored	Βοι	reho	le	Project	No.:		PS	SM37	730	
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	Drill M Hole D			d Mounting:		njin D) mm	B8 Tr	ack M	ounteo	l Inclination: -90° Bearing:	RL Sur Datum:).00 HD	m	O	perator: BG Drilling
			Drill	ling Informati	ion					tion						Observations	
Method	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, struct plasticity, additional	ıre,	Moisture Condition	Consistency / Relative Density	Pene	Hand etrom UCS (kPa)	eter	Structure and Additional Observations
				CBR 0.10-0.30 m			-			Silty CLAY; pale brown, non-plastic gravel up to 3 mm, sub-angular to a roots and rootlets observed. Becoming dark brown.							0.00: Topsoil 0.20: FILL
AD/V		z		SPT: 1.00 - 1.45 m 2, 5, 8 N = 13		88.0	- - 1 -			Silty CLAY; grey, orange and yello plasticity.			St				1.00: SPT recovered: 0.45 m.
			p	D 1.70 m		l 87.0	- - 2		СІ-СН	Silty CLAY; pale brown, medium to plasticity.			VSt				1.60: Inferred residual soil. 1.80: V-bit Refusal.
			Not Observed	ES 2.50 m			-			LAMINITE; grey, black and orange low strength, extremely weathered.	 extremely	,- D		-			2.50: Rock properties inferred from dril cuttings.
AD/T		z		SPT 3.00 - 3.10 Refusal		85.0 86.0	3										3.00: SPT recovered: 0.10 m.
A V SIF A	AD/T - AD/V - VB -W SPT-S1 2T - P1 AS - A1	Auge asht anda ush t uger	er dri er dri oore ard p ube Scre	lling TC bit lling V bit enetration test wing details of abbreviation		throu ref	sistanco ugh to usal		$>$ Inflo \lhd Par	ater Samples and w U - Undisturbed S tial Loss D - Disturbed San SPT - Standard Pen ES - Environmenta TW - Thin Walled LB - Large Disturbe Classification : and soil desci based on Unit	ample opte stration Te Sample d Sample symbols riptions ied Soil	st	N	- E - E - N - V	Dry Noist	ion	Consistency/Relative Densit VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact

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									ounted	Inclination: -90°	RL Surf		80	.00 r			
			neter:	-) mm			Junie	Bearing:	Datum:	uu e .	AF		11	0	perator: BG Drilling
			Drilli	ing Informati	ion					Soil Descri	ption						Observations
	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL	Depth	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, struc plasticity, additional	cture,	Moisture Condition	Consistency / Relative Density	H Pene I	Hand etron UCS kPa	d neter ;)	r Structure and Additional Observations
	Pe WW	ns x	Ŵ		Re	(m)	Depth (m)	ö	ଚଁଚଁ	LAMINITE; grey, black and orang	e extremely	≗°	с К С	100	300	200 ·	
		z					-			low strength, extremely weathered (continued)	d.	D					
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_		Meth		ing TC hit	Pe	netrat		. '	₩ ⊳ Infle	ater Samples and Sample	nd Tests Sample	1	<i>loistu</i> D	re Co - D		tion	VS - Verv soft
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S P	SPT-8 PT-F	Stand Push	ard pe ube	enetration test					Cor	TW - Thin Walled	al Sample						St - Stiff VSt - Very stiff H - Hard VL - Very loose
A	NS - A	Auger	Screv	wing	_					LB - Large Distur Classification	symbols						VL - Very loose L - Loose MD - Medium dense
										and soil des based on Un	ified Soil						D - Dense VD - Verv dense
20	Explan	atory N	otes for o	details of abbreviation	is and	basis of d	lescriptior	ıs.		Classificatio	n System						Ce - Cemented C - Compact

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P H	lole	nt: ect Na Loca Posi	ation:	C C	hatsw	ood Hi	igh So	on Precinct hool BH07 641.0 m N	Comm Compl Logge Check	d By:	:	24/01/2019 24/01/2019 MB YB	
				d Moun	-	-		Track Mounted Inclination: -90°	RL Su		89.0		tor: BC Drilling
В	sarre			id Leng		Iriple	Tube	100mm Bearing:	Datum		AHD		
		Dril	ling l	nforma	tion			Rock Substance				Ro	ck Mass Defects
Method	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, cementation, etc as applicable)	Weathering ≧ ≩ ≩ ⊗ ⊥	O - Diame	al etral co	Defect Spacing (mm)	Defect Descriptions / Comme Description, alpha/beta, infill or coating, shape, roughnes thickness, other
						-		Continued from non-cored borehole sheet					
								No core: 400 mm.	++++		+ +		
						-							
					83.0	6-		LAMINITE; dark grey and grey with orange banding, bedding fabric faint.			+ + 		
						_							
						-							Heavily fractured along
		83	œ										bedding planes.
						_							
					82.0	7-							
	erved							Bedding fabric visible, fine-grained thin sandstone					BP 5° FE SN PR RF BP 30° FE SN CU RF
	Not Observed							laminations.					BP 2° FE SN PR RF BP 2° FE SN CU RF
	Ž			7.56m Is(50) d=0.7									BP 0° FE SN PR RF BP 0° FE SN PR RF
				a=0.1 MPa									BP 0° FE SN IR RF BP 5° FE SN PR S BP 5° FE SN UN S
					81.0	8-							JT 60° FE SN PR RF
													BP 6° FE SN ST RF JT 90° FE SN ST RF Heal
				8.39m Is(50)									joint BP 0° FE SN ST S BD 2° FE SN DD DE
		100	88	d=1.2 a=0.9 MPa									BP 3° FE SN PR RF BP 8° FE SN PR S
					80.0	9—							
					8								
				9.34m Is(50)									
				d=0.5 a=1.2 MPa				Hole Terminated at 9.40 m					
	AD/		ethoo aer drill	I ing TC bit				ter Weathering , EW - Extremely Weather	ed FT -			Infilling/Coatin CN - Clean	SL - Slickensided
	AD/ WB	/V-Aug 3-Wa	ger drill shbore	ing V bit	nm\	<	> Inflov ☐ Partia ■ Com	HW - Highly Weathered al Loss MW - Moderately Weathered SW - Slightly Weathered	red SZ - BP -	Shear Surface Shear Zone Bedding parting	1	SN - Stain VN - Veneer CO - Coating	POL - Polished S - Smooth RF - Rough
	PQ: SP1	3- Wir T- Sta	eline c ndard j	ore (63.5 r ore (85.0 r penetration	nm)			og/Core Loss EL - Extremely Low	IS - JT -			RF - Rock fragm G - Gravel S - Sand	PR - Planar
	PT	- Pus	sh tube				Core i indica	ecovered (hatching L - Low es material) M - Medium	CZ - VN -			Z - Silt CA - Calcite CL - Clay	CU - Curved UN - Undulating ST - Stepped
ee	Explar	natorv N	otes for	details of at	breviation	s and basis		re recovery H - High VH - Very High iptions. EH - Extremely High	BSH -	Fracture Zone Bedding Shear Drilling Break		FE - Iron QZ - Quartz X - Carbonace	IR - Irregular ous



Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.15 m	ASPHALT; 150 mm thick.	
	0.15 – 0.25 m	SAND; orange, medium to coarse grained, with sandstone gravel up to 20mm, sub-angular to angular, dry compacted consistency.	Inferred Fill
BH08	0.25 – 1.5 m	Becomes brown at 0.5 m. Silty CLAY; dark brown, low plasticity, trace gravel up to 5mm, sub-angular, moist, stiff consistency. Becomes pale brown and grey at 1.0m.	Inferred Fill SPT at 1.0 m: 3, 4, 6, N = 10. Atterberg sample collected at 1.5 m.
(RL 89.0m)	1.5 – 1.9 m	CLAY; orange, brown and grey, high plasticity, moist and stiff consistency. Organic material and siltstone fragments encountered at 1.6 m.	Inferred Residual Soil V-bit refusal at 1.9 m.
	1.9 – 6.3 m	LAMINITE; grey-brown, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes dark grey at 5.0 m.	Inferred Bedrock Description based on drill cuttings. ES collected at 2.5 m.
	6.3 m	Hole terminated at 6.3 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Concrete, 100 mm thick.	
	0.1 – 0.5 m	CLAY; dark brown, low plasticity, with gravel up to 10 mm, angular, moist, compacted. Becomes brown at 0.5 m.	Inferred Fill ES collected at 0.5 m.
	0.5 – 1.5 m	CLAY; orange-brown, low to medium plasticity, trace gravel up to 8mm, angular, ironstone gravels, moist and stiff consistency.	Inferred Fill Atterberg sample collected at 0.5 – 1.0 m.
		Becomes mottled grey and orange at 1.5m.	SPT at 1.0 m: 3, 4, 7, N = 11
BH09 (RL 91.5m)	1.5 – 2.5 m	Silty Gravelly CLAY; red and brown, low to medium plasticity, sub-angular gravel up to 5 mm, dry, very stiff consistency.	Inferred Fill SPT at 2.5 m: 3, 10, 17, N = 27
	2.5 – 3.2 m	CLAY; grey and red, low to medium plasticity, dry and very stiff consistency.	Inferred Residual Soil V-bit refusal at 3.2 m.
	3.2 – 9.0 m	LAMINITE; grey, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth.	Inferred Bedrock Description based on drill cuttings.
		Becomes dark grey from 4.5 m.	SPT at 4.0 m: 18, Refusal.
	9.0 m	Hole terminated at 9.0 m.	TC-bit auger did not refuse.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.2 m	Silty CLAY; dark brown, low plasticity, dry, soft consistency, roots and rootlets observed.	Topsoil CBR sample collected at 0.1 - 0.3 m.
BH10 (RL 92.0m)	0.2 – 4.2 m	CLAY; red and brown, low plasticity, trace gravel up to 5mm, angular, dry and very stiff consistency. With silt, dark brown and red at 1.0 m. Becomes grey and red at 1.5 m. Becomes mostly red at 2.5 m.	Inferred Fill SPT at 1.0 m: 3, 10, 19, N = 29 V-bit refusal at 2.3 m. SPT at 2.5 m: Refusal.
	4.2 – 8.0 m	LAMINITE; grey, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth.	Inferred Bedrock Description based on drill cuttings.
	8.0 m	Hole terminated at 8.0 m.	Maximum depth reached. Auger did not refuse.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, dry, soft consistency, bark observed.	Topsoil
BH11 (RL 91.5m)	0.1 – 2.5 m	Silty CLAY; red and grey, medium plasticity, dry and very stiff consistency. Angular ironstone gravels up to 2mm at 1.5 m. Mostly red with siltstone fragments at 2.0 m.	Inferred Fill Atterberg sample at 0.2 – 0.5 m. V-bit refusal at 0.5 m. SPT at 1.0 m: 2, 7, 23, N = 30 SPT at 2.5 m: 20, Refusal.
	2.5 – 8.0 m	LAMINITE; grey and red, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth.	Inferred Bedrock Description based on drill cuttings. ES collected at 6.0 m.
	8.0 m	Hole terminated at 8.0 m.	Maximum depth reached. Auger did not refuse.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, dry, soft consistency, roots and rootlets observed.	Topsoil
BH12 (RL 90.0m)	0.1 – 1.5 m	Silty CLAY; pale brown, medium plasticity, trace gravel, dry and hard consistency.	Inferred Fill ES collected at 0.4 m. V-bit refusal at 0.5 m on possible tree root. Atterberg sample collected at 1.0m.
	1.5 – 5.2 m	LAMINITE; grey, extremely low strength, extremely weathered. Sandstone laminations	SPT at 1.0 m: 4, 24, 39, N = 63 Inferred Bedrock
	1.5 – 5.2 m	observed. Increasing strength and decreasing weathering with depth.	Description based on drill cuttings.
	5.2 m	Hole terminated at 5.2 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
BH13 (RL 91.0m)	0 – 1.5 m 1.5 – 5.0 m	Silty CLAY; grey and red, low plasticity, dry and very stiff consistency, roots and rootlets present. Laminite fragments observed from surface. Becomes pale brown at 1.0 m. LAMINITE; grey, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth.	Inferred Fill V-bit refusal at 0.3 m. SPT at 1.0 m: 3, 19, 26, N = 45 Inferred Bedrock Description based on drill cuttings.
	5.0 m	Becomes slightly red at 2.0 m. Becomes dark grey at 3.0 m. Hole terminated at 5.0 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; dark brown, low plasticity, trace gravel up to 10mm, sub-angular, dry, soft consistency, roots and rootlets present.	Topsoil
	0.1 – 1.5 m	Silty CLAY; dark brown, low plasticity, dry, soft to firm consistency, roots and rootlets present.	Inferred Fill ES collected at 0.5 – 1.0 m. SPT at 1.5 m:
	1.5 – 2.0 m	CLAY; pale brown, high plasticity, with silt, dry and very stiff consistency.	6, 12, 33, N= 45 Inferred Fill
BH14 (RL 89.5m)	2.0 – 2.5 m	CLAY; grey, medium to high plasticity, dry and hard consistency.	Inferred Residual Soil V-bit refusal at 2.1 m. Atterberg sample collected at 2.1m.
	2.5 – 3.0 m	LAMINITE; grey, extremely low strength, extremely weathered.	Inferred Bedrock Description based on drill cuttings. SPT at 3.0 m: Refusal.
	3.0 m	Hole terminated at 3.0 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	CLAY; dark brown, low plasticity, trace gravel up to 5 mm, sub-angular, dry, soft consistency, roots and rootlets observed.	Topsoil
	0.1 – 1.0 m	Silty CLAY; grey and pale brown, low plasticity, dry and stiff consistency.	Inferred Fill SPT at 1.0 m: 2, 9, 12, N = 21
	1.0 – 3.0 m	CLAY; orange and dark brown, low plasticity, dry and very stiff consistency.	Inferred Residual Soil
BH15 (BL 86.0m)		Becomes grey and medium plasticity at 2.5 m.	V-bit refusal at 2.6 m.
(RL 86.0m)	3.0 – 6.3 m	LAMINITE; pale brown, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes grey at 4.5 m.	Inferred Bedrock Description based on drill cuttings. SPT at 4.0 m:
			2, 25, Refusal.
	6.3 m	Hole terminated at 6.3 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	Silty CLAY; pale brown, low plasticity, trace gravel up to 10mm, sub-angular, dry and soft consistency, roots and rootlets present.	Topsoil
	0.1 – 1.3 m	CLAY; orange-brown, low plasticity, with silt, dry and very stiff consistency. Becomes brown at 0.5 m.	Inferred Fill Atterberg sample collected at 1.0 m
			SPT at 1.0 m: 2, 10, 17, N = 27
	1.3 – 2.0 m	CLAY; grey and brown, medium plasticity, dry and very stiff consistency.	Inferred Residual Soil
BH16 (RL 86.0m)		Siltstone fragments observed at 1.5 m.	V-bit refusal at 1.8 m.
	2.0 – 4.5 m	LAMINITE; grey, extremely to low strength, extremely weathered.	Inferred Bedrock Description based on drill cuttings. ES collected at 2.5 m. SPT at 2.5 m: 2, 19, Refusal.
	4.5 m	Hole terminated at 4.5 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.2 m	Silty CLAY; dark brown, low plasticity, trace gravel up to 10mm, sub-angular, dry and soft consistency, roots and rootlets present.	Topsoil
	0.2 – 2.0 m	CLAY; orange and dark brown, low plasticity, dry and very stiff consistency.	Inferred Fill
	0.2 2.0 11	Becomes mottled grey and brown at 1.0 m.	SPT at 1.0 m: 4, 8, 12, N = 20
BH17 (RL 90.0m)	2.0 – 3.0 m	LAMINITE; grey, extremely low strength, extremely weathered.	Inferred Bedrock Description based on drill cuttings. V-bit refusal at 2.6 m. SPT at 2.5 m: 2, 3, Refusal.
	3.0 m	Hole terminated at 3.0 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes		
	0 – 0.16 m	Concrete; 160 mm thick.			
	0.16 – 0.4 m	CLAY; orange-brown and grey, high plasticity, moist and stiff consistency.	Inferred Residual Soil		
	0.4 – 1.0 m	CLAY; grey and red-brown, medium plasticity, trace of ironstone gravel, sub-angular, up to 13 mm moist and stiff consistency.	SPT at 1.0 m: 7, 8, 11, N = 19 SPT at 2.0 m:		
BH24 (RL 90.3m)	1.0 – 2.5 m	CLAY; grey and yellow-brown, medium to high plasticity, moist, very stiff consistency.	19, Refusal. Roots observed at 2.0 m.		
	2.5 – 8.0 m	LAMINITE; dark grey, very low strength, extremely to highly weathered.	Inferred Bedrock Description based on drill cuttings.		
	8.0 m	Hole terminated at 8.0 m.	Maximum depth reached. V-bit auger did not refuse.		

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.08 m	Concrete; 80 mm thick.	
	0.08 – 1.2 m	CLAY; grey, medium to high plasticity, moist and stiff consistency.	Inferred Residual Soil
		Trace of ironstone gravel, sub-angular up to 10 mm observed at 1.0 m.	SPT at 1.0 m: 8, 13, 12, N = 25
BH25 (RL 89.5m)	1.2 – 8.0 m	LAMINITE; dark grey, very low strength, highly weathered. Increasing strength with depth. Becomes dark grey and red-brown from 2.0 m. Increased drill resistance from 5.0 m. Becomes dark grey from 7.0 m.	Inferred Bedrock Description based on drill cuttings. Roots observed at 1.4 m. SPT at 2.0 m: 20, Refusal.
	8.0 m	Hole terminated at 8.0 m.	Maximum depth reached. V-bit auger did not refuse.

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Clier Proje Hole Hole	ect e Lo	cat	ion:	SINSW Chatsv Chatsv 331032	vood vood	High	Scho	ol		Com _l Logg	nenced ileted: ed By: ked By:			5/04 B	/201 /201	
Drill Hole				Mounting:	-	8 Tra mm (ack Mo	ounte	d	Inclination: -90° RL S Bearing: Datu	urface:		8.50 HD	m	O	perator: BG Drilling
				ing Informat		,				Soil Description		,,			0	Observations
		-								Son Description		≥				
Penetration		Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional	Moisture	Consistency / Relative Density	Per	Han letror UCS (kPa	meter S a)	Structure, Zoning, Origin, Additional Observations
		z						44		CONCRETE: 145 mm thick.						
		Z	ᅙㅣ	SPT: 1.00 - 1.45 m		 87.5	- - - 1-		СН	CLAY: high plasticity, grey and pale brown. Becomes dark grey and orange-brown.	м	St				0.15: Inferred residual soil. 1.00: SPT recovered: 450 mm.
				3, 5, 7 N = 12			-			Shale fragments observed.						1.80: Inferred bedrock. Rock propertie inferred from drill cuttings.
				SPT: 2.00 - 2.14 m		 86.5	2-			very low strength, extremely to highly weathered.	D					2.00: SPT recovered: 140 mm.
						– 85.5	3									
AD/T AD/T WB	 	luĝe Ishb Inda sh tu	r drill r drill ore rd pe ıbe	ling TC bit ling V bit enetration test wing	Pe	throu	4	-	⊳ Inflo ⊲ Par	ater Samples and Tests Dw U - Undisturbed Sample tial Loss D - Disturbed Sample SPT - Standard Penetration mplete Loss ES - Environmental Sample TW - Thin Walled LB - Large Disturbed Samp	est	Moist []	иге С D - Л - V -	Dry Mois		Consistency/Relative Densistency/Relative Densistency VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose

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Borehole ID

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			ation:			ood H			Logged I	By: N	ЛВ	
Н	lole	Posi	tion:	33	31032	.0 m E	6258	551.0 m N	Checked	By: E	BS	
			el and M		-	-		Mounted Inclination: -90°	RL Surfa			
В	Barre	el Typ	be and L	_engt	h:	NMLC	;	Bearing:	Datum:	AHD	Ope	rator: BG Drilling
		Dril	ling Info	ormat	tion			Rock Substance		F	Rock Mass Defects	
			s TS S	(suo			σ	Material Description		Strength Is(50)		Defect Descriptions / Comme
_		(%	PLES &) TESTS	WPT (Lugeons)			Graphic Log	ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness,	Weathering	● - Axial ○ - Diametral	Defect Spacing	Description, alpha/beta, infill
	Water	RQD (%)	SAMPLI FIELD TI	PT (RL	Depth	raphi	alteration, cementation, etc as applicable), inclusions and minor components		0.1 0.3 3 10	(mm)	or coating, shape, roughne thickness, other
2	\$	Ľ	_	3	(m)	(m)	G		¥ H M S H	╡╷ѯェ⋛ᇤ	<pre>^20 60 600 1000</pre>	
						-						
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					87.5	1-						
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					86.5	2-	××	Continued from non-cored borehole sheet				
						-	<u>× ×</u>	SILTSTONE: dark brown, poorly developed bedding some hard clay.	Aig			— SM, 2°, CL, PR, S, 10 mm — BP, 0°, FE SN, PR, S
			2.41m C Is(50)			-		LAMINITE: dark grey and grey, white and orange bands, Thinly Laminated, developed bedding, fine		Φ ΙΙ		BP, 0°, FE SN, IR, RF BP, 1°, FE SN, PR, S
			d=0.1 a=0.7 MPa			_		grained sandstone laminations, 70% siltstone, 30% sandstone.				SM, 5°, CL, PR, S, 15 mm
												BP, 10°, FE SN, ST, RF, 1
						-						BP, 5°, KL, PR, S BP, 0°, FE SN, CU, S
					85.5	3-						√BP, 20°, FE SN, UN, S BP, 0°, FE SN, PR
	_					-						— JT, 70°, FE SN, ST, RF — BP, 0°, FE SN, PR, S
	Not Observed		3.32m C Is(50)									SM, 0°, CL, PR, S, 10 mm BP, 0°, FE SN, PR, RF
	Obse	0	d=0.3 a=0.4 MPa			-					ili	¹ BP, 0°, FE SN, ST, RF
	Not	52				-						BP, 0°, FE SN, UN, RF Healed joint
						-		I AMINITE: dork arey white and arease hered				SM, 5°, Fe & Clay SN, UN,
					1.5	4-		LAMINITE: dark grey, white and orange bands, Thinly Laminated, well developed bedding, fine				RF, 2 mm BP, 2°, FE SN, UN, RF
					8			grained sandstone laminations, 80% siltstone, 20% sandstone.				BP, 2°, CL, PR, S, 1 mm BP, 2°, FE SN, PR, RF
						-	Ē				<u>Maii</u>	BP, 1°, FE SN, PR, RF BP, 0°, FE SN, PR, RF
			4.43m C Is(50)									SM, 0°, CL, IR, S, 10 mm BP, 0°, FE SN, PR, RF
			d=0.1 a=0.4 MPa			_						[⊥] BP, 3°, Fe & Clay SN, PR, — BP, 0°, FE SN, PR, VR
			wira									— BP, 1°, FE SN, PR, S
						-						
		м	ethod				Wa	ter Weathering	Defe	ct Type	Infilling/Coa	HBP, 0°, FE SN, PR, S ting Roughness
		T - Aug	ger drilling 1				> Inflov	XW - Extremely Weathered W HW - Highly Weathered	FT - Fau SS - She	ult ear Surface	CN - Clean SN - Stain	SL - Slickensided POL - Polished
	WB	- Wa	ger drilling \ shbore eline core (m)		☐ Partia Com	al Loss MW - Moderately Weathered SW - Slightly Weathered	SZ - She BP - Beo	ear Zone Iding parting	VN - Veneer CO - Coating	S - Smooth RF - Rough
	PQ3	3- Wir	eline core (eline core (ndard pene	85.0 m	m)		-	Strength	SM - Sea IS - Infi JT - Joir	lled Seam	RF - Rock fra G - Gravel S - Sand	agments VR - Very Rough Shape PR - Planar
			sh tube				Core r	ecovered (hatching L - Low Madium	CO - Cor CZ - Cru	ntact ished Zone	Z - Silt CA - Calcite	CU - Curved UN - Undulating
								re recovery VH - View Hah	VN - Vei	n cture Zone	CL - Clay FE - Iron	ST - Stepped IR - Irregular

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PSM3730 GINT LOGS.GPJ <<DrawingFile>>

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PSM 3

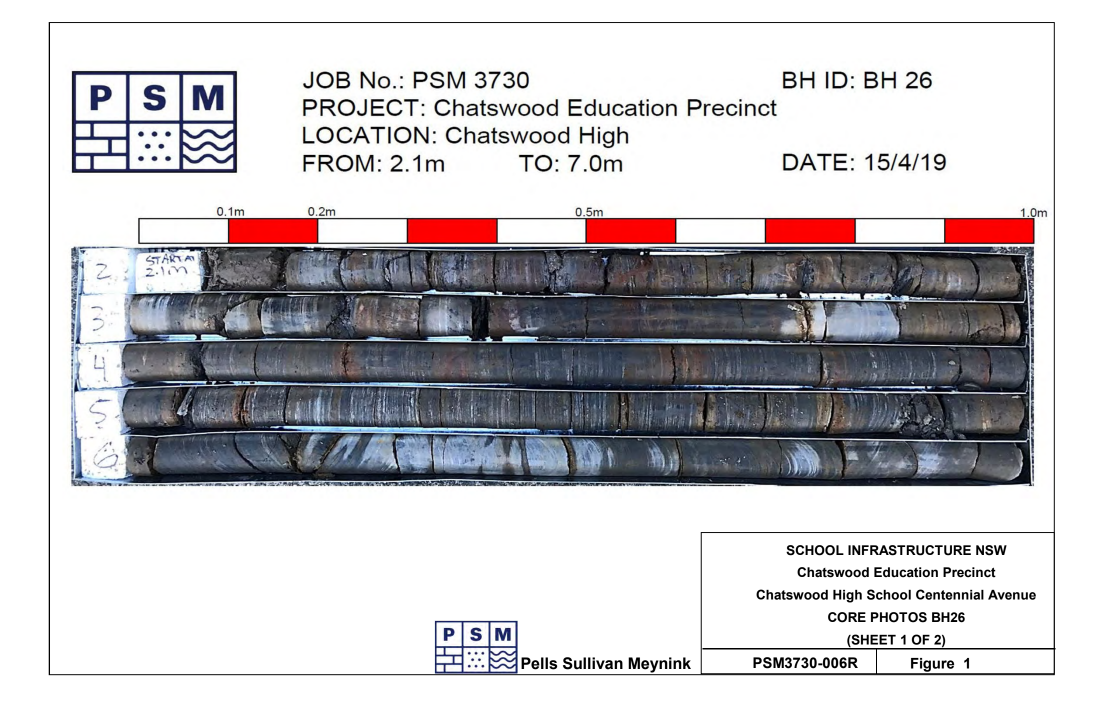
See Explanatory Notes for details of abbreviations and basis of descriptions.

Borehole ID

BH26

E	ngi	nee	ering	Log	g - C	ore	d Bo	orehole	Project No.:	PSM3730	
	Hole	nt: ect Na e Loca e Posi	ation:	Ch Ch	natsw	ood H	ligh S	ion Precinct chool 3551.0 m N	Commenced: Completed: Logged By: Checked By:	15/04/2019 15/04/2019 MB BS	
			el and M be and L		0	Rig 8 NML0		Mounted Inclination: -90° Bearing:	RL Surface: 88. Datum: AH	50 m D Ope	rator: BG Drilling
		Dril	ling Info	rmat	tion			Rock Substance		F	Rock Mass Defects
Mathod	Water	RQD (%)	SAMPLES & FIELD TESTS	WPT (Lugeons)	RL (m)	Depth (m)	Graphic Log	Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, cementation, etc as applicable), inclusions and minor components	Weathering Strength Is(50) ● - Axial ○ - Diametral ○ [©] / ₀ · [©] / ₀ · [©] / ₂ ※ ^A / ₂ ^A / ₂ ^A / ₂ ^A / ₂ · ^A /	Defect Spacing (mm)	Defect Descriptions / Comments Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
		46 52	5.35m C ls(50) d=0.1 a=0.6 MPa			-		LAMINITE: dark grey, white and orange bands, Thinly Laminated, well developed bedding, fine grained sandstone laminations, 80% siltstone, 20% sandstone.(continued)			- BP, 0°, FE SN, PR, RF - BP, 3°, FE SN, UN, RF, 1 mm - BP, 3°, FE SN, UN, S - BP, 5°, FE SN, PR, S - BP, 2°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S - BP, 0°, FE SN, PR, S
	Not Observed		6.35m C ls(50) d=0.1 a=0.3 MPa		82.5	6		Laminations inclined up to 30°.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		BP, 0°, FE SN, PR, S SM, 15°, CL, IR, S, 20 mm SM, 15°, CL, IR, S, 10 mm BP, 1°, FE SN, UN, RF BP, 30°, CL, PR, S, 1 mm JT, 0°, RF, PR, RF, 1 mm BP, 30°, CL, PR, S, 1 mm BP, 15°, Fe & Clay SN, PR, S BP, 3°, FE SN, PR, RF - BP, 0°, FE SN, CU, RF
Lib: PSM 3.02.1 2019-03-06 Prj: PSM 2.01 2015-04-07 NI	ž	20	7.12m C ls(50) d=0.1 a=0.5 MPa		81.5	7		SILTSTONE: dark grey and grey, Thinly Laminated, well developed bedding, Laminations inclined up to 30°.			→ JT, 10°, FE SN, CU, RF → BP, 10°, FE SN, PR, RF → BP, 5°, FE SN, PR, RF → BP, 0°, FE SN, PR, RF → BP, 5°, FE SN, PR, RF → BP, 3°, FE SN, PR, S → Healed joint.
			8.09m C Is(50) d=1 a=0.4 MPa		 80.5	- 8-	-	Laminations inclined up to 10°.			- JT, 40°, FE SN, PR, RF - BP, 10°, FE SN, PR, RF - BP, 15°, FE SN, PR, S - BP, 13°, FE SN, PR, S - BP, 45°, FE SN, PR, S
30 GINT LOGS.GPJ < <drawingfile>> 02/05/2019 11:41 10:00.00 69 Datgel Fence and Map Tool</drawingfile>					79.5	9		Hole Terminated at 8.61 m			

Infilling/Coating CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fragments G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbonaceous Defect Type FT - Fault SS - Shear Surface SZ - Shear Zone BP - Bedding parting SM - Seam IS - Infiled Seam JT - Joint CO - Contact CZ - Crushed Zone VN - Vein FZ - Fracture Zone BSH - Bedding Shear DB - Drilling Break Roughness SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough Shape PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular Weathering - Extremely Weathered - Highly Weathered - Moderately Weathered - Slightly Weathered - Fresh Water Method AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore HQ3- Wireline core (63.5 mm) PQ3- Wireline core (85.0 mm) SPT- Standard penetration test PT - Push tube XW HW MW SW FR ▷ Inflow Partial Loss Complete Loss - Fresh Strength - Very Low - Low - Medium - High - Very High - Extremely High Graphic Log/Core Loss VL L M H VH EH Core recovered (hatching indicates material) \ge ⊥ No core recovery





Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.08 m	Asphalt; 80 mm thick.	
	0.08 – 1.5 m	Silty CLAY; non-plastic, pale brown, with some gravel, sub-angular up to 10 mm, dry and compact consistency.	Inferred Fill. SPT at 1.0 m: Refusal.
BH27 (RL 80.0m)	1.5 – 8.0 m	LAMINITE; pale brown, very low strength, extremely weathered. Increasing strength with depth. Becomes grey from 5.0 m. Increased drill resistance from 6.0 m. Becomes dark grey from 7.5 m.	Inferred Bedrock Description based on drill cuttings.
	8.0 m	Hole terminated at 8.0 m.	Maximum depth reached. V-bit auger did not refuse.

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BH28

	-		rin	g Log - N		n Co	ored	Bo	reho	le Pi	roject No	0.:		PSN	13730)
	lient:		mo:	SINSW Chatsv		Educ	nation	Draai	aat		ommenc omplete				4/201 4/201	
	rojec ole L								ici		ogged B			MB	4/201	9
	ole F					•		0.0 m N Checked By				-		BS		
D	rill M	ode	land	d Mounting:	Rig	8 Tra	ack Mo	ounte								
Н	ole D	Diam	eter	:	120) mm				Bearing: Da	atum:		AH	ID	0	perator: BG Drilling
			Drill	ing Informat	ion					Soil Description	n					Observations
Mailoa	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional		Moisture Condition	Consistency / Relative Density	Penetr U((kl	and cometer CS Pa)	r Structure, Zoning, Origin Additional Observations
		z								ASPHALT: 40 mm thick.		_			040	0.04: Inferred FILL.
							-			Gravelly SAND: medium to coarse grain dark brown; gravel angular, up to 5 mm			С			
							_		СН	CLAY: high plasticity, dark brown, grey red.						0.30: Inferred residual soil.
							-									
				edt.		82.0	1-						F			1.00: SPT recovered: 450 mm.
				SPT: 1.00 - 1.45 m 2, 3, 4		œ										
P				2, 3, 4 N = 7]									1.20: Roots observed.
			srved		4											
			Not Observed				-					м				
		z	Not										St			
				edt.		81.0	2-			D						2.00: SPT recovered: 450 mm.
				SPT: 2.00 - 2.45 m		ø				Becomes red-brown and grey.						2.00. OF 1 1900Vered: 450 mm.
				6, 9, 10 N = 19												
					Ø								VSt			
ł							-									
F																
F				ODT		0.0	3-									2.00.007
F				SPT: 3.00 - 3.45 m		80.							н			3.00: SPT recovered: 450 mm.
				8, 14, 25 N = 39								+				3.30: Inferred bedrock. Rock proper
ť		+			-14					SILTSTONE: grey, red and yellow-brow strength, extremely weathered.	wn, iow	D			$\left \right $	inferred from drill cuttings.
										Continued on cored borehole sheet						
						0.0										
						79.	4-									
	D/T -	letho Auge Auge	er dril	ling TC bit ling V bit			t ion sistance ugh to	-	⊳ Infle	ater Samples and Te w U - Undisturbed Sample tial Loss D - Disturbed Sample	ple	М	D M	re Con - Dry - Mo	/ ist	VS - Very soft S - Soft
W SF P1	′B-W	/ashl tanda ush t	oore ard pe ube	enetration test			usal			tial Loss nplete Loss D - Disturbed Sample SPT - Standard Penetrat SPT - Standard Penetrat SPT - Standard Penetrat SPT - Standard Penetrat SPT - Standard Penetrat TW - Thin Walled LB - Large Disturbed S	mple		Ŵ	- We	et	F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose
,	5 - A	agei	2010								r ≤					L - Loose MD - Medium dense
																D - Dense VD - Very dense Ce - Cemented
e E	Explanat	tory No	tes for	details of abbreviation	ns and I	basis of c	description	_{s.} So	il and r	ock descriptions in accordance with A	AS 1726:2	2017				C - Compact

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BH28

Eng	gir	nee	ering	Log	j - C	ored	d Bo	orehole	Project No	p.: F	PSM3730			
Cli	ient	t:		SI	NSW				Commenc		6/04/2019			
Project Name: Chatswood Education Precinct						Completed		6/04/2019						
	Hole Location:Chatswood High SchoolHole Position:331153.0 m E 6258580.0 m N						Logged By Checked E	-	ИВ 3S					
			and M						RL Surfac	-				
			be and L		-	NMLC		Mounted Inclination: -90° Bearing:	Datum:	AHD		erator: BG Drilling		
			ling Info	-				Rock Substance				Rock Mass Defects		
			(0	(sı						Strength				
			SAMPLES & FIELD TESTS	WPT (Lugeons)			Log	Material Description ROCK TYPE: Colour, grain size, structure	Weathering	ls(50) ● - Axial	Defect	Defect Descriptions / Comme		
Method	er	RQD (%)	AMPL ELD 7	T (Lu	RL	Donth	Graphic Log	(texture, fabric, mineral composition, hardne alteration, cementation, etc as applicable)		⊖ - Diametral	Spacing (mm)	Description, alpha/beta, infilli or coating, shape, roughnes		
Met	Water	RQ	SE	WP	(m)	Depth (m)	Gra	inclusions and minor components	W M M M H M H M H	ск И 1 СН 1 6H 1 6H 10 10	<20 60 600 600 1000	thickness, other		
						-								
						1								
						-								
					82.0	1_								
					60									
						-								
						-								
						1								
					81.0	2-								
					~~~									
						-								
										i i i i i				
						-								
					80.0	3-								
					-									
						1								
	_					-	11111	Continued from non-cored borehole sheet						
								SILTSTONE: orange-brown, poorly developed bedding, hard clay observed throughout.						
						1				iiii				
3	,ed	~	3.90m C Is(50) d=0.1		0			SILTSTONE: dark grey, orange brown and pale grey, poorly developed to developed bedding, s	ome	ົ∕†		- SM, 0°, CL, PR, S, 20 mm		
	ser	28	a=0.1 MPa		79.0	4-		hard clay.						
	Not Observed		wird									BP, 0°, FE SN, PR, S SM, 0°, CL, PR, S, 20 mm		
	Not											- SM, 0°, CL, PR, S, 90 mm		
						-						- SM, 0°, CL, PR, S, 10 mm		
							ШШ					<u>- SM, 0°, CL, PR, S, 40 mm</u>		
	ſ		4 79~			]	$\geq$	NO CORE: 172 mm.			<u>+</u>			
		35	4.78m C ls(50) d=0.7			-{		SILTSTONE: dark grey, developed bedding.				- JT, 85°, CL, ST, S, 1 mm		
			a=1.1 MPa				$\geq$	NO CORE: 110 mm.				SM, 0°, CL, PR, S, 100 mm		
			ethod				W	ater Weathering	Defect		Infilling/Coa	ating Roughness		
			jer drilling T jer drilling V				> Inflo		ed SS - Shear	r Surface	CN - Clean SN - Stain	SL - Slickensided POL - Polished		
1	WB	- Wa	shbore eline core (		m)		☐ Parti ▲ Com	SW - Slightly Weathe	red BP - Beddi	ir Zone ling parting	VN - Venee CO - Coatin	g RF - Rough		
	PQ3	- Wir	eline core (	85.0 mr	m)			Strength	SM - Seam IS - Infiller	ed Seam	G - Gravel	ragments VR - Very Rough Shape		
				auoni	ເຕຣເ	Grap		recovered (hatching L - Low	JT - Joint CO - Conta CZ Crush	act	S - Sand Z - Silt	PR - Planar CU - Curved		
								tes material) M - Medium	CZ - Crush		CA - Calcite			
						$ \rightarrow                                   $		re recovery VH - Very High	VN - Vein FZ - Fractu		CL - Clay FE - Iron	ST - Stepped IR - Irregular		

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BH28

_!!	gi	nee	ring	Log	J - C	ored	d Bo	orehole	Project No.:	PSM3730		
	Client: SINSW Project Name: Chatswood Education Precinct						ducat	ion Precinct	Commenced: Completed:	16/04/2019 16/04/2019		
Hole Location: Chatswood High					natsw	ood Hi	igh S	chool	Logged By:	MB		
			tion: el and M					3580.0 m N K Mounted Inclination: -90°	,	BS 00 m		
			be and L		-	NMLC		Bearing:	Datum: AHI			
		Dril	ling Info	ormat	ion			Rock Substance		F		
Method	Water	RQD (%)	SAMPLES & FIELD TESTS	WPT (Lugeons)	RL (m)	Depth (m)	Graphic Log	Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, cementation, etc as applicable), inclusions and minor components	Weathering Weathering Strength Is(50) ● - Axial ○ - Diametral ○ - Diametral ○ - Sec. Strength Is(50)	Defect Spacing (mm) ତି ହି ଛ ଛି ଛି ଛି	Defect Descriptions / Commer Description, alpha/beta, infillir or coating, shape, roughness thickness, other	
		35	5.36m C ls(50) d=0.01 a=0.1 MPa					SILTSTONE: dark grey and brown, poorly developed to developed bedding, some hard clay.( <i>continued</i> ) NO CORE: 1080 mm.			- SM, 0°, CL, PR, S, 13 mm SM, 0°, CL, PR, S, 5 mm SM, 0°, CL, PR, S, 5 nm BP, 20°, FE SN, CU, S	
NMLC NVF Observed					1	6	$\left \right\rangle$					
	rved	32	6.84m C ls(50) d=0.3 a=0.01 MPa		1 76.0	- 7		SILTSTONE: dark grey with orange bands, Thinly Laminated, developed bedding.			- SM, 0°, CL, PR, S, 20 mm - BP, 4°, FE SN, PR, RF - BP, 5°, FE SN, PR, S - BP, 2°, Fe & Clay SN, ST, S - SM, 0°, CL, PR, S, 25 mm - SM, 0°, CL, PR, S, 5 mm - BP, 0°, FE SN, CU, S - JJT, 70°, FE SN, PR, S	
	Not Observed		7.56m C ls(50) d=0.1 a=0.1 MPa		1 75.0						BP, 10°, FE SN, PR, S SM, 0°, CL, PR, S, 20 mm BP, 7°, Fe & Clay SN, PR, S <1 mm BP, 0°, FE SN, PR, S BP, 3°, FE SN, PR, S BP, 2°, FE SN, PR, S 30°, Healed joint.	
		58	8.80m C ls(50)			-					JT, 40°, FE SN, PR, S JT, 40°, FE SN, PR, S −FZ, G, Highly fractured.	
	-		d=0.01 a=0.1 MPa		74.0	9		Becomes dark grey.			FZ, G, Highly fractured. SM, 0°, CL, PR, S, 3 mm JT, 30°, FE SN, PR, RF	
		89	9.45m C ls(50) d=0.3 a=0.3 MPa 10.00m					INTERBEDDED SILTSTONE AND SANDSTONE: fine to medium grained, dark grey and grey, Thinly Laminated, developed bedding, 50% sandstone, 50% siltstone.			- BP, 0°, FE SN, IR, RF BP, 0°, FE SN, PR, S - BP, 10°, FE SN, UN, RF - SM, 3°, CL, PR, S, 2 mm - BP, 4°, FE SN, IR, RF	
	AD/ WB HQ3 PQ3 SPT	'T-Aug 'V-Aug - Wa 3- Wir 3- Wir 3- Wir	ethod Jer drilling T Jer drilling V shbore eline core ( eline core ( ndard pene	/ bit 63.5 mi 85.0 mi	m)	<	<ul> <li>&gt; Inflo</li> <li>□ Parti</li> <li>□ Com</li> <li>□ Core</li> <li>□ Core</li> <li>□ indica</li> </ul>	The Highly Weathered	Defect Type           FT - Fault           SS - Shear Surface           SZ - Shear Zone           BP - Bedding parting           SM - Seam           IS - Infilled Seam           JT - Joint           CO - Contact           CZ - Crushed Zone           VN - Vein           FZ - Fracture Zone	Infilling/Coa CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fr G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron	Iting         Roughness           SL - Slickensided         POL - Polished           SC - Smooth         Somoth           gaments         VR - Rough           NRF - Rough         NR- Rough           PR - Planar         CU - Curved	

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Client:

2019-03-06 Pri: PSM 2 01 2015-04-07

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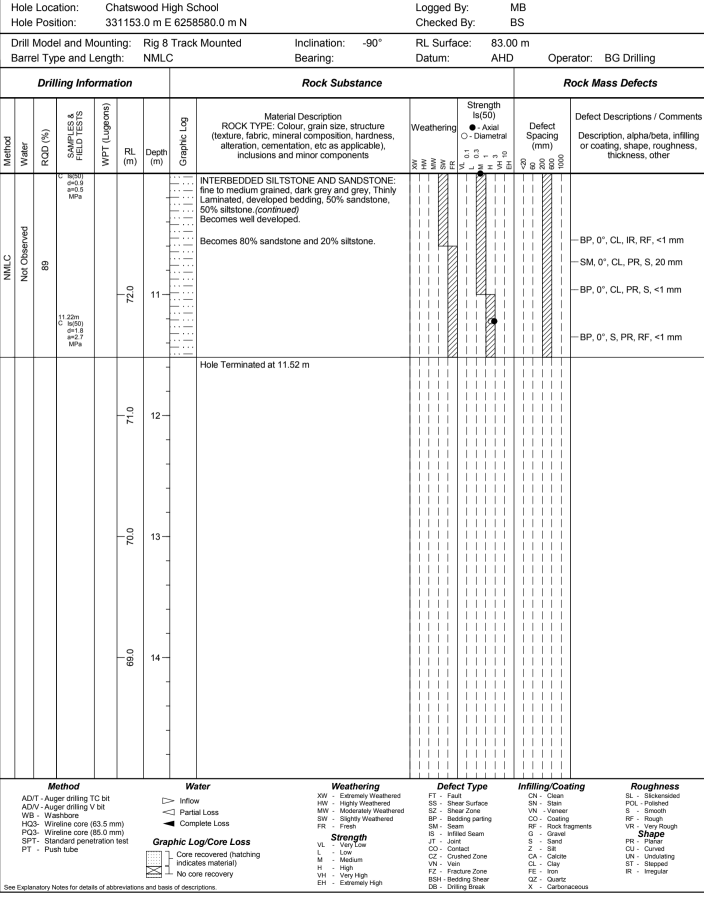
Project Name:

SINSW

Borehole ID

**BH28** 

Page 4 of 4 **Engineering Log - Cored Borehole** Project No .: PSM3730 Commenced: 16/04/2019 **Chatswood Education Precinct** Completed: 16/04/2019 Logged By: MR BS Checked By: Inclination: -90° RL Surface: 83.00 m Bearing: Datum: AHD Operator: BG Drilling Rock Substance **Rock Mass Defects** Strength Is(50) Defect Axial Weathering O - Diametral Spacing (mm) 0.1 1 0.3 3 inclusions and minor components 0 <20 600 1000 M M M M M 」ᡓᠴ᠍ᠮ 2 T 1 1 1 1 1 







**Pacific Highway Site** 

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Borehole ID

BH18

En	ngineering Log - Non Cored Borehole													PSN	/137	30	
P F	Client: Projec Iole L Iole F	t Na .oca	tion	Chatsw	vood vood	Prim	ary Sc	hool E	3H18	Comm Compl Logged Checke	eted: I By:			16/0 16/0 MB YB			
	Drill M Hole D			d Mounting:		njin D ) mm	B8 Tra	ack M	ounteo	d Inclination: -90° RL Sur Bearing: Datum			106 AHE	.00 ı )	n	Op	perator: BG Drilling
			Drill	ling Informati	ion					Soil Description							Observations
Method	Penetration	Support	Tests An Arrow RL Depth (m) (m)						Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional	Moisture	Moisture Condition Consistency / Relative Density		eneti U	CS Pa)		Structure and Additional Observations
AD/T		z		CBR 0.20-1.50 m			1			ASPHALT; 200 mm thick. Silty CLAY; dark brown, orange and grey, low to medium plasticity.	-	-					0.20: Inferred FILL
AD/V		z		ES 1.00 m SPT 1.00 - 1.45 m 4, 10, 14 N = 24 D 1.50 m		1 105.0						V	St				1.00: SPT recovered: 0.45 m.
			,ed			104.0	2-			SILTSTONE; grey, orange and red, extremely low strength, extremely weathered.	,						1.80: V-bit refusal. Rock properties inferred from drill cuttings.
			Not Observed	SPT 2.50 - 2.95 m 4, 12, 25 N = 37		 103.0					D						2.50: SPT recovered: 0.45 m.
AD/I		z		SPT 4.00 - 4.45 m 11, 20, 27 N = 47		102.0	4			Becoming red and grey.							4.00: SPT recovered: 0.45 m.
Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions         Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions         Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions         Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state of descriptions       Image: Second state								Mois	D M	• <b>Cor</b> - Dr - Mc - We	/ bist	on	Consistency/Relative Densit VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense Ce - Cemented C - Compact				

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Borehole ID

**BH18** 

Page 2 of 3

0			g Log - N								0			40	000	004	•
Client: Project	Na	me.	SINSW Chatsw		Educ	cation	Precir	nct			Commer Complet					'201 '201	
Hole Lo											Logged I			ME		201	~
Hole P	ositi	on:	331321			-					Checked	-		YB			
			-		-	B8 Tr	ack M	ounteo		-90°	RL Surfa	ice:		6.00	m		
Hole D	iam	eter	:	11(	) mm		Bearing:				Datum:		AF	HD		0	perator: BG Drilling
	I	Drill	ing Informati	on			Soil Descrip				ion						Observations
Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	SOIL NAME:	Description Colour, structur y, additional	re,	Moisture Condition	Consistency / Relative Density	۲ Pene ( 00	UCS kPa	netei S )	r Structure and Additional Observations
	Z	Not Observed	SPT 5.50 - 5.65 m 14, Refusal		100.0	- - - 6			SILTSTONE; grey, or low strength, extreme (continued)	ange and red, ly weathered.	extremely	D		- 0		2	5.50: SPT recovered: 0.15 m.
					98.0												
ининининининининининининининининининин	Auĝe ashb anda ish ti	er drill er drill ore ird pe ube	ing TC bit ing V bit enetration test ving	Pe	throu	9		$>$ Inflo $\lhd$ Par	ow U - L tial Loss D - I mplete Loss ES - E TW - T LB - L	Samples and Jndisturbed Sa Disturbed Samg Standard Penel Environmental S Thin Walled _arge Disturbec Massification s	ample ple tration Test Sample d Sample		M	re Cc - D - M - V	ry loist		Consistency/Relative Dens VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose

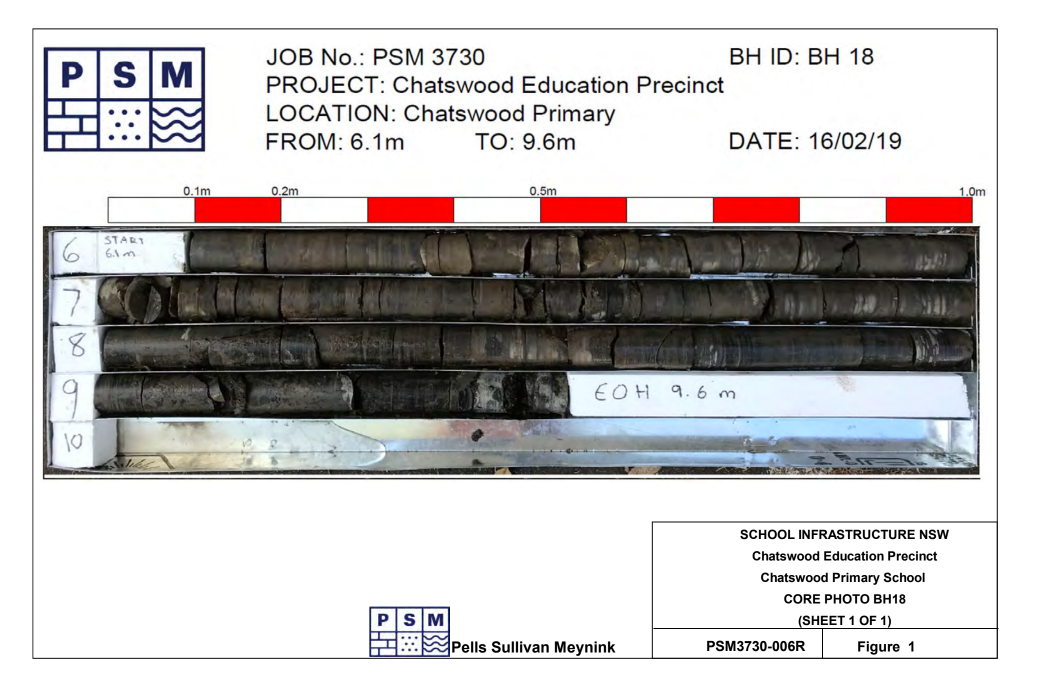
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Borehole ID

**BH18** 

Page 3 of 3 PSM3730

			erin				d Bo	prehole	Project		PSM3730	
	Clien Proie	it: ect Na	ame.	-	INSW hatsw		ducati	on Precinct	Comme Comple		6/02/2019 6/02/2019	
	-	Loca						School BH18	Logged		ИВ	
F	lole	Posi	tion:				-	757.0 m N	Checke	-	′B	
D	Drill I	Mode	el ano	d Mount	ing:	Hanji	n DB8	Track Mounted Inclination: -90°	RL Sur			
B	Barre	el Typ	be ar	nd Leng	th:	Triple	Tube	100mm Bearing:	Datum	AHD	Оре	rator: BG Drilling
		Dril	ling	Informa	tion			Rock Substance			F	Rock Mass Defects
				STS			0	Material Description		Strength Is(50)		Defect Descriptions / Comme
g		(%	(%)	SAMPLES & FIELD TESTS			lic Log	ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness,	Weathering	O - Diametral	Defect Spacing	Description, alpha/beta, infilli
Method	Water	TCR (%)	RQD (%)	SAM	RL (m)	Depth	Graphic I	alteration, cementation, etc as applicable)		<0.03 0.1 0.3 1 3 10	(mm)	or coating, shape, roughnes thickness, other
2	5	μ	Ľ		(11)	(m)	U		N N N N N N N N N N N N N N N N N N N	<u> </u>	420 60 1000	
						-						
					100.0	6-	1	Continued from non-cored borehole sheet				
				6.28m 01 Is(50) d=0.03 a=0.2 MPa		-		SILTSTONE; dark grey with orange banding, developed bedding, distinct thin fine-grained sandstone laminations.				-BP 0° Fe & Clay SN UN S
		100	83			-						T BP 0° FE SN PR S JT 90° FE SN PR S
		1(	œ									BP 2° FE SN UN S □ BP 10° FE SN PR S
					o		===					SM 0° CL PR S 19 mm
					0.66	/-						- BP 0° FE SN PR S
				7.21m 02 ls(50) d=0.02		-		Becoming well developed.		9		BP 0° Fe & Clay SN UN S
				a=0.12 MPa		-						1 mm BP 0° FE SN UN S
	ved					-						^L BP 0° CN PR S
U.	ot Observed											─ BP 0° Fe & Clay SN PR S ☐ 1 mm
NML	Not O				0							BP 0° FE SN PR S BP 0° Fe & Clay SN PR S
-	2				- 86	8-						└ BP 0° CN PR S ├ JT 70° CN UN RF
						-						J JT 50° CL UN S
		100	11	8.38m 03 Is(50)		-						BP 0° FE SN PR S
		-		d=0.18 a=0.55 MPa								- BP 0° FE SN PR S JT 70° S & CL UN RF
						-						
					97.0	9—						BP 0° FE SN PR RF
				0.20		-						IN JT 70° CN UN S SM CL 10 mm
				9.30m 04 ls(50) d=0.44		_						IN JT 60° CN UN S
				a=0.35 MPa								
								Hole Terminated at 9.60 m				
						-						
		M	ethoo				<u>и</u> и	ter Weathering		fect Type	Infilling/Coa	ting Roughness
	AD/	T - Aug	er drill	ing TC bit ing V bit			> Inflov	V EW - Extremely Weathered	d FT - I SS - S	Fault Shear Surface	CN - Clean SN - Stain	SL - Slickensided POL - Polished
	WB	- Wa	shbore	ore (63.5 m	ım)		Parti		red SZ - S	Shear Zone Bedding parting	VN - Veneer CO - Coating RF - Rock fra	RF - Rough
	PQ: SP1	3- Wir Γ- Sta	eline c ndard	ore (85.0 m penetration	ım)			ba/Core Loss EL - Extremely Low	IS - I JT	Infilled Seam Joint	G - Gravel S - Sand	Shape PR - Planar
	PT	- Pus	h tube				Core	ecovered (hatching L - Low tes material) M - Medium		Contact Crushed Zone Vein	Z - Silt CA - Calcite CL - Clay	CU - Curved UN - Undulating ST - Stepped
_							L No co	re recovery H - High VH - Very High	FZ - 1 BSH - 1	Fracture Zone Bedding Shear	FE - Iron QZ - Quartz	IR - Irregular
ee	Explar	natory N	otes for	details of ab	breviation	is and basi	is of desci	iptions. EH - Extremely High	DB - I	Drilling Break	X - Carbon	aceous



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ingi	ine	er	'n	g Log - N	lor	n Co	ored	Bo	reho	le Pro	Project No.: PSM Commenced: 16/02				0
Clier Proj Hole Hole	ect I e Lo	cati	on:	SINSW Chatsw Chatsw 331294	ood ood	Prim	ary So	chool I	BH19	Coi Log	mmenceo npleted: lged By: ecked By				
Drill Hole				-		njin D ) mm	B8 Tr	ack M	ounteo		Surface: um:		03.0 \HD		Operator: BG Drilling
		Ľ	Drilli	ing Informati	on					Soil Description					Observations
Denetration	Samples Tests Remarks (m) (m) (m)					RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Colour, structure, plasticity, additional	Moisture	Consistency / Relative Density	Hand Benetromete Abo (kPa) (kP		er Structure and Additional Observations
		z					_			ASPHALT; 200 mm thick.					
				CBR 0.20-1.50 m			-			Silty CLAY; grey and light brown, low to medium plasticity.					0.20: Inferred Fill
NICH		z		D 0.50 m			-					н			0.50: Small siltstone fragments observed.
			ved	SPT: 1.00 - 1.45 m		102.0	1								1.00: SPT recovered: 0.45 m.
			Not Observed	3, 16, 23 N = 39			-			SILTSTONE; pale grey, red and orange, extremely low strength, extremely weather	 ered. D				1.30: V-bit Refusal. Rock properties inferred from drill cuttings.
		z		SPT 2.5 - 2.65 11, Refusal		101.0	2			Becoming grey.					2.50: SPT recovered: 0.15 m.
				<u>ES 2.60 m</u>		100.0	3			Continued on cored borehole sheet					
						0.66	- - 4 -								
AD/T AD/V WB	<i>Me</i> : - Ai - Ai - Wa: - Stai Pus	ugei ugei shbo ndai h tu	r drill r drill ore rd pe be	ing TC bit ing V bit enetration test ving	Pe	throu	<i>ion</i> sistanc ugh to usal		ightarrow Inflo $ ightarrow$ Par	ater Samples and Tesi ow U - Undisturbed Sample bital Loss SPT - Standard Penetratic nplete Loss ES - Environmental Sam TW - Thin Walled LB - Large Disturbed San <i>Classification symb</i>	n Test ole nple	[ 	<b>Fure C</b> D - M - W -	Móist	n Consistency/Relative Dens VS - Very soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense

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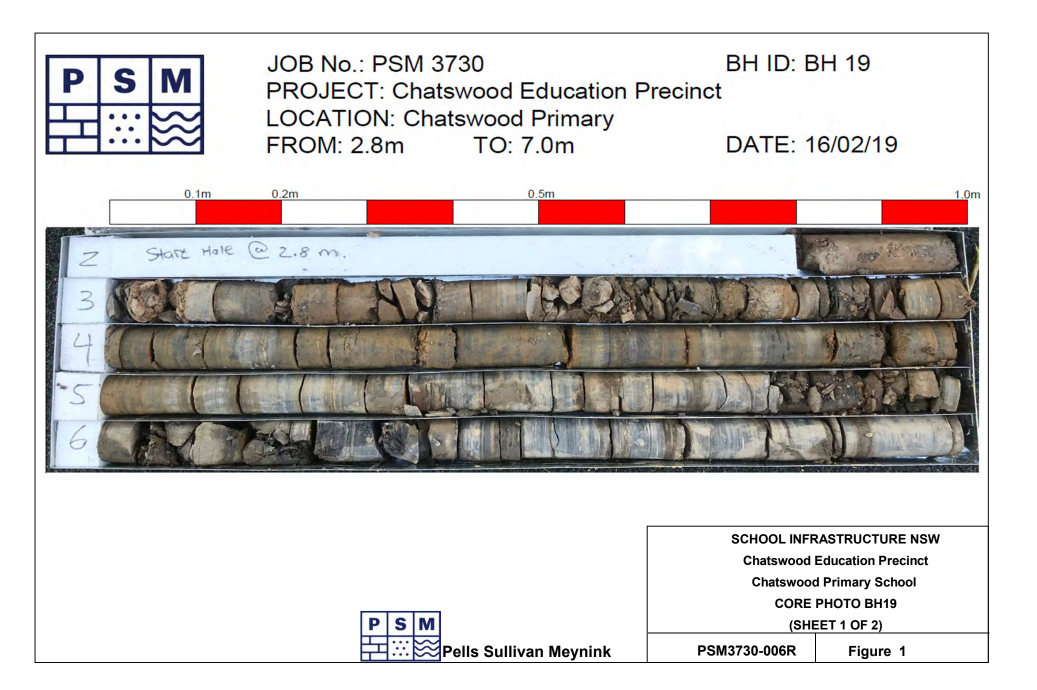
Page 2 of 3

En	gi	nee	rin	g Log	g - C	ore	d Bo	orehole		Project	t No.:	PSM3730	
C P H	lien roje	it: ect Na	ame: ation:	SI Cr Cr	NSW natsw	ood Ee	ducati rimary	on Precinct School BH19 692.0 m N		Comme Comple Logged Checke	eted: d By:	16/02/2019 16/02/2019 MB YB	
				l Mounti				Track Mounted Inclinat	ion: -90°	RL Sur		00 m	
В	arre	el Typ	be an	d Lengt	h:	Triple	Tube	100mm Bearing	<b>j</b> :	Datum	: AHD	) Ope	rator: BG Drilling
		Dril	ling l	nformat	tion	1		Rock	Substance			F	Rock Mass Defects
Method	Water	TCR (%)	RQD (%)	SAMPLES & FIELD TESTS	RL (m)	Depth (m)	Graphic Log	Material Descripti ROCK TYPE: Colour, grain s (texture, fabric, mineral compos alteration, cementation, etc a	ize, structure sition, hardness,	Weathering ≧ ≩ ≩ ⊗ ແ	Strength Is(50) ● - Axial ○ - Diametral	Defect Spacing (mm)	Defect Descriptions / Comme Description, alpha/beta, infilii or coating, shape, roughnes thickness, other
					102.0	- - 1_ -							
					101.0	- 2 - -							
		100	59	3.13m Is(50) d=0.22 a=0.35 MPa	100.0	3-		Continued from non-cored boreh SILTSTONE; dark grey, pale grey banding, bedding fabric faint, poo bedding, distinct thin sandstone I Some clay infilled seams.	y with orange only developed				FZ SM CL S 20 mm JT 70° FE SN PR S BP 0° FE SN PR S BP 0° FE SN PR S BP 0° FE SN ST RF BP 0° FE SN IR S
NMLC	Not Observed	100	56	4.58m Is(50) d=0.02 a=0.21 MPa	0.99			Bedding becomes developed.					BP 0° FE SN IR S BP 0° FE SN CU S Heavily fractured along bedding planes. BP 3° FE SN PR S BP 0° Fe & Clay SN IR S 2 mm BP 0° FE SN UN S BP 4° FE SN ST S BP 0° FE & Clay SN PR S 1 mm BP 5° FE SN IR S SM CL 10 mm JT 75° Fe & Clay SN PR S 1 mm BP 1° FE SN ST RF
	AD/ WB HQ3 PQ3 SPT PT	T - Aug - Wa 3- Wir 3- Wir 7- Sta - Pus	jer drilli shbore eline co eline co ndard p h tube	ng TC bit ng V bit ore (63.5 m ore (85.0 m oenetration	m) test	Graµ	<ul> <li>&gt; Inflov</li> <li>□ Partia</li> <li>□ Com</li> <li>□ Core n</li> <li>□ Core n</li> <li>□ indica</li> <li>− No co</li> </ul>	//     HW       al Loss     MW       will coss     SW       op/Core Loss     F       pg/Core Loss     EL       ecovered (hatching     L       es material)     M       re recovery     VH	Weathering - Extremely Weathered - Highly Weathered - Moderately Weathered - Fresh Strength - Extremely Low - Low - Low - Medium - High - Very High - Extremely High	i FT -   SS - : BP -   SM - : SM - : JT CO -   CZ -   VN - ' FZ -   BSH -	Shear Surface Shear Zone Bedding parting Seam Infilled Seam Joint Contact Crushed Zone	Infilling/Coa CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fr G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carbor	SL - Slickensided POL - Polished S - Smooth agments VR - Very Rough VR - Very Rough PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular

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		a wala a la	Desired Mary	00140700	
	NSW NSW Educa		Commenced:	PSM3730 16/02/2019 16/02/2019	
	natswood Primar			MB	
	1294.0 m E 625		,	YB	
Drill Model and Mount Barrel Type and Lengt	0,	8 Track Mounted Inclination: -90° e 100mm Bearing:	RL Surface: 103. Datum: AHD	00 m ) Opera	tor: BG Drilling
		<u> </u>			
Drilling Informat	ion	Rock Substance		Ro	ock Mass Defects
Method Water TCR (%) RQD (%) SAMPLES & FIELD TESTS	(m) (m) (m) (m) (m) (m) (m) (m) (m) (m)	Material Description ROCK TYPE: Colour, grain size, structure (texture, fabric, mineral composition, hardness, alteration, cementation, etc as applicable)	Weathering	Defect	Defect Descriptions / Commen Description, alpha/beta, infilling or coating, shape, roughness
Methoo Water TCR ( ⁶ RQD ( SAMI	RL Depth ਲੋ (m) (m) ()		Н Н К К К К К К К К К К К К К К К К К К	<pre>&lt;20 60 200 600 1000</pre>	thickness, other
000 00 00 00 00 00 00 00 00 00 00 00 00	9-10 	SILTSTONE; dark grey, pale grey with orange banding, bedding fabric faint, poorly developed bedding, distinct thin sandstone laminations. Some clay infilled seams.( <i>continued</i> ) Fine-grained sandstone laminations observed.			BP 0° FE SN PR RF 1 mm           SM 9° CL 8 mm           BP 5° FE SN PR RF 2 mm           BP 0° FE SN PR S           BP 0° FE SN PR S           BP 0° FE SN PR S           SB 0° FE SN PR S           -JT 85° FE SN PR S           -FZ G 20 mm           >BP 3° FE SN PR S           -JT 85° FE SN PR S           -JT 50° FE SN PR S           >JT 50° FE SN PR S           >JT 40° FE SN PR S           >JT 40° FE SN PR S           >SD 0° FE SN PR S           >SD 0° FE SN PR S
UMIC O DO O DO	0.80 	Becomes grey and dark grey.			-BP 0° FE SN PR S -BP 0° FE SN PR S -BP 0° FE SN PR S 2 mm -BP 0° FE SN PR S -BP CL 4 mm -JT 80° FE SN IR RF
MPa					-BP 15° Fe & Clay SN PR S 2 mm -JT 70° FE SN UN S
	- <mark>49</mark> 	Hole Terminated at 8.20 m			
Method AD/T - Auger drilling TC bit AD/V - Auger drilling V bit WB - Washbore HQ3- Wireline core (85.0 m SPT- Standard penetration PT - Push tube		The Highly Housing	SS - Shear Surface	Infilling/Coatin CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fragm G - Gravel S - Sand Z - Sitt CA - Calcite	SL - Slickensided POL - Polished S - Smooth RF - Rough





Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	ASPHALT; 100 mm thick.	
	0.1 – 0.5 m	CLAY; dark grey and brown, low plasticity, with silt, dry and very stiff consistency.	Inferred Fill Atterberg sample collected at 0.5 m.
	0.5 – 1.5 m	Silty CLAY; pale brown, medium plasticity, dry and hard consistency.	SPT at 1.0 m: 5, 18, Refusal.
BH20 (RL 104.5m)	1.5 – 7.6 m	SILTSTONE; grey, orange and brown, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes dark brown at 2.5 m. Becomes dark grey at 6.5 m.	Inferred Bedrock Description based on drill cuttings. V-bit refusal at 2.0 m. SPT at 2.5 m: 11, Refusal. ES collected at 7.0 m.
	7.6 m	Hole terminated at 7.6 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.15 m	ASPHALT; 150 mm thick.	
	0.15 – 1.0 m	CLAY; mottled grey and red, medium to high plasticity, trace of gravel up to 3mm, angular, dry and stiff to very stiff consistency.	Inferred Fill CBR sample collected at 0.2 – 1.2 m. ES collected at 0.5 m
BH21 (RL 106.0m)	1.0 – 1.2 m	Silty CLAY; pale red and brown, medium plasticity, dry and very stiff to hard consistency.	SPT at 1.0 m: 14, Refusal. V-bit refusal at 1.2 m.
	1.2 – 4.8 m	SILTSTONE; grey, orange and brown, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes grey at 2.5 m.	Inferred Bedrock Description based on drill cuttings. SPT at 2.5 m: 13, Refusal.
	4.8 m	Hole terminated at 4.8 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes				
	0 – 0.01 m	ASTROTURF; 10 mm thick.					
	0.01 – 1.3 m	Silty CLAY; dark brown, low plasticity, trace of gravel up to 3mm, sub-angular, dry and very stiff consistency. Gravel content and size increases up to 30mm at 0.5 m.	Inferred Fill Atterberg sample collected at 0.5 to 1.0 m.				
		Becomes hard consistency at 1.0 m.					
BH22 (RL 105.0m)	1.3 – 5.5 m	SILTSTONE; pale grey and orange, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes grey and dark brown at 3.0 m.	Inferred Bedrock Description based on drill cuttings. ES collected at 1.5 m. V-bit refusal at 1.9 m. SPT at 2.5 m: 12, Refusal.				
	5.5 m	Hole terminated at 5.5 m.	TC-bit refusal.				

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.1 m	ASPHALT; 100 mm thick.	
	0.1 – 1.3 m	CLAY; dark brown, orange and grey, low plasticity, with silt, dry and very stiff consistency.	Inferred Fill Atterberg sample collected at 0.5 to 1.0 m. SPT at 1.0 m: 4, 11, Refusal.
BH23 (RL 107.0m)	1.3 – 5.8 m	SILTSTONE; grey, orange and red, extremely low strength, extremely weathered. Sandstone laminations observed. Increasing strength and decreasing weathering with depth. Becomes grey at 3.0 m.	Inferred Bedrock Description based on drill cuttings. V-bit refusal at 1.4 m. SPT at 2.5 m: 12, Refusal.
	5.8 m	Hole terminated at 5.8 m.	TC-bit refusal.

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick, some sand, medium grained, yellow-brown.	
	0.015 – 0.095 m	ASPHALT; 80 mm thick.	
BH29 (RL 95.5 m)	0.095 – 1.7 m	CLAY; high plasticity, dark grey & red-brown, dry to moist and stiff to very stiff consistency. Becomes orange, grey & red-brown at 0.8 m. Minor siltstone fragments observed at 1.0 m. Roots observed at 1.5 m.	Inferred Residual Soil SPT at 0.5 m: 5, 9, 12, N = 21 CBR sample collected at 0.095 - 1.0 m. SPT at 1.5 m: 5, 12, 14, N = 26
	1.7 – 4.0 m	SILTSTONE; red-brown & grey, very low strength, extremely to highly weathered.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick.	
	0.015 – 0.7 m	CLAY with sand and gravel; medium to high plasticity, dark grey & brown, medium to coarse grained sand, sub-angular to angular gravel, up to 30 mm, moist and stiff consistency. Some sandstone gravels observed.	Inferred FILL CBR sample collected at 0.02 – 1.0 m. SPT at 0.5 m: 2, 3, 6, N = 9
BH30 (RL 94.6 m)	0.7 – 1.6 m	CLAY; high plasticity, grey and red-brown, moist, stiff to very stiff consistency, roots and rootlets present, highly weathered siltstone fragments observed.	Inferred Residual Soil. SPT at 1.5 m: 4, 8, 8, N = 16
	1.6 – 4.0 m	SILTSTONE; grey, red-brown and yellow, highly to extremely weathered, and very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick.	
	0.015 – 0.095 m	ASPHALT; 80 mm thick.	
	0.095 – 0.8 m	CLAY trace gravel; high plasticity, dark brown, red and grey, angular gravel, up to 5 mm, moist and stiff consistency.	Inferred FILL SPT at 0.5 m: 1, 4, 5, N = 9
BH31 (RL 94.5 m)	0.8 – 3.0 m	CLAY; high plasticity, orange-brown and red, moist, stiff consistency, roots and rootlets present, weathered siltstone fragments observed. Becomes grey and yellow-brown at 1.5 m.	Inferred Residual Soil SPT at 1.5 m: 2, 4, 7, N = 11
	3.0 – 4.0 m	SILTSTONE; dark grey, extremely weathered, very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick.	
	0.015 – 0.5 m	Sandy CLAY with some gravel; low to medium plasticity, dark brown and pale grey, medium grained sand, sub-angular gravel, up to 10 mm, moist and stiff consistency.	Inferred FILL
	0.5 – 1.5 m	CLAY with some gravel; medium plasticity, orange and dark brown, sub-angular gravel, up to 5 mm, moist, firm to stiff consistency, roots and rootlets observed.	Inferred FILL SPT at 0.5 m: 3, 4, 5, N = 9
BH32 (RL 94.0 m)	1.5 – 3.2 m	CLAY; high plasticity, grey, orange and red- brown, moist, firm to very stiff consistency, stiffness increases with depth, roots present and weathered siltstone fragments observed.	Inferred Residual Soil SPT at 1.5 m: 3, 4, 5, N = 9 SPT at 3.0 m: 5, 10, 15, N = 25
	3.2 – 4.0 m	SILTSTONE; dark grey and red-brown, extremely weathered, very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

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Borehole ID

BH33

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	Drill M Hole D			Mounting:	Chr 85 i		Rig - Ti	rack N	Nounte	d Inclination: -90° RL Surf Bearing: Datum:	ace:	94 A⊢	.70 m ID	Or	perator: BG Drilling
				ing Informat						Soil Description		7.4		01	Observations
Meruoa	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Han Penetror UCS (kPa	meter S a)	Structure, Zoning, Origin Additional Observations
ב - נ		z	-	SPT: 0.5 - 0.95 m 1, 3, 3 N = 6			-			ASTROTURF - 15 mm thick ASPAHLT - 25 mm thick. CLAY trace gravel: high plasticity, red-brown and grey; gravel sub-angular, up to 3 mm.		F	3.5	2	0.04: Inferred FILL. 0.50: SPT recovered: 0.3 m.
			Not Observed	SPT: 1.50 - 1.95 m 5, 4, 8 N = 12		92.7 93.7	1 - - - 2		СН	CLAY: high plasticity, grey and yellow-brown; some roots observed. Becomes grey and red-brown with weathered shale fragments.	M	 St			0.90: Inferred Residual Soil. 1.50: SPT recovered: 0.35 m.
						91.7				SILTSTONE: red-brown, extremely weathered and very low strength. Continued on cored borehole sheet	 				2.50: Inferred Bedrock.
						 90.7	- - 4								
A V S P	D/T - D/V - VB - V	Auge Auge Auge /asht tanda	er dril er dril ore ird pe ibe	ling TC bit ling V bit enetration test ving		netrat o resis			⊳ Inflo ⊲ Par	D Disturband Consula		D M	re Condi - Dry - Moist ' - Wet		Consistency/Relative Dens. VS - Very soft S - Soft St - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense

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Borehole ID

**BH33** 

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ing	ine	ering	Log	- C	ore	d B	orehole	Project No.:	P	SM3730	
Clie Proi	nt: ect N	ame:		NSW	ood Ed	lucati	on Precinct	Commenced: Completed:		)/10/2019 )/10/2019	
-	e Loca						School	Logged By:	M		
Hole	e Posi	tion:	32	1259.	.0 m E	6258	3737.0 m N	Checked By:	Y	3	
Drill	Mode	el and Mo	ountin	g:	Christ	ie Rię	g - Track Mounted Inclination: -90°	RL Surface: 94	4.70	m	
Barı	el Ty	pe and Le	ength		3.2 m	- NN	ILC Bearing:	Datum: Al	HD	Oper	ator: BG Drilling
	Dril	lling Info	ormat	ion			Rock Substance			R	ock Mass Defects
		a a	ins)				Material Description	Strength Is(50)	1		Defect Descriptions / Commer
Water	RQD (%)	Samples and Field Tests	WPT (Lugeons)	RL (m)	Depth (m)	Graphic Log	ROCK NAME: particle/grain characteristics, colour, fabric/texture, inclusions or minor components moisture mineral composition alteration	Weathering • - Axial O - Diametr	ral	Defect Spacing (mm) [∞] [∞] [∞] [∞] [∞]	Description, alpha/beta, infilli or coating, shape, roughness thickness, other
				92.7 93.7				WX       HX         HX       HX			
+					-		Continued from non-cored borehole sheet SILTSTONE: red-brown, poorly developed bedding				
					-		fabric, some hard clay throughout.				— SM, CL, 30 mm ─ SM, CL, 70 mm
	0			91.7	3-		SILTSTONE: dark grey and brown, developed bedding				— SM, CL, 50 mm
				0,			fabric, indistinct thinly laminated bedding.				BP, 0°, FE SN, PR, S
									i I		— SM, CL, 20 mm
Not Observed	71	ls(50) d=0.1 a=0.01 MPa		 90.7			LAMINITE: dark grey and brown with pale grey sandstone laminations, 70% siltstone and 30% fine grained sandstone, well developed bedding fabric, distinctly thinly laminated bedding.				SM, 30°, CL, 3 mm BP, 0°, FE SN, CU, S SM, 20°, CL, 20 mm BP, 10°, FE SN, PR, S SM, 0°, CL, 5 mm − SM, 0°, CL, 10 mm − SM, CL, 40 mm − SM, CL, 20 mm ¬ BP, 0°, FE SN, CU, S
		Is(50) d=0.1									— SM, 5°, CL, 1 mm ☆ BP, 2°, FE SN, PR, S
		d=0.1 a=1.3 MPa									¹ SM, 0°, 5 mm - BP, 0°, FE SN, UN, S
		WI a			-						,, -
	<u> </u>	lothad					lator Manufacture				ing Downhard-
AI W HQ PQ SF	D/T - Au D/V - Au B - Wa Q3- Wi Q3- Wi Q3- Wi	<b>dethod</b> ger drilling Tr ger drilling V ashbore reline core ( reline core ( andard penel sh tube	bit 63.5 mr 85.0 mr	n)	<	> Inflo ⊲ Part <b>⊄</b> Con <b>phic L</b>	Veathering         Weathering           W         XW         Extremely Weathered           ial Loss         MW         Moderately Weathered           plete Loss         Sightly Weathered         Sightly Weathered           og/Core Loss         FR         Fresh           recovered (hatching indicates         VL         - Low	Defect Type FT - Fault SS - Shear Surface SZ - Shear Zone BP - Bedding parting SM - Seam IS - Infilled Seam JT - Joint CO - Contact		Infilling/Coat CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fra G - Gravel S - Sand Z - Silt	SL - Slickensided POL - Polished S - Smooth RF - Rough
w	PT - Wa	ater pressure	e test			mate	rial) M - Medium H - High	CZ - Crushed Zone VN - Vein FZ - Fracture Zone		CA - Calcite CL - Clay FE - Iron	UN - Undulating ST - Stepped
			726-2017	Geotech	ר <del>(נווני)</del> nnical site ii		ore recovery VH - Very High EH - Extremely High	BSH - Bedding Shear DB - Drilling Break		QZ - Quartz X - Carbona	IR - Irregular

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Engineering Log - Cored Borehole

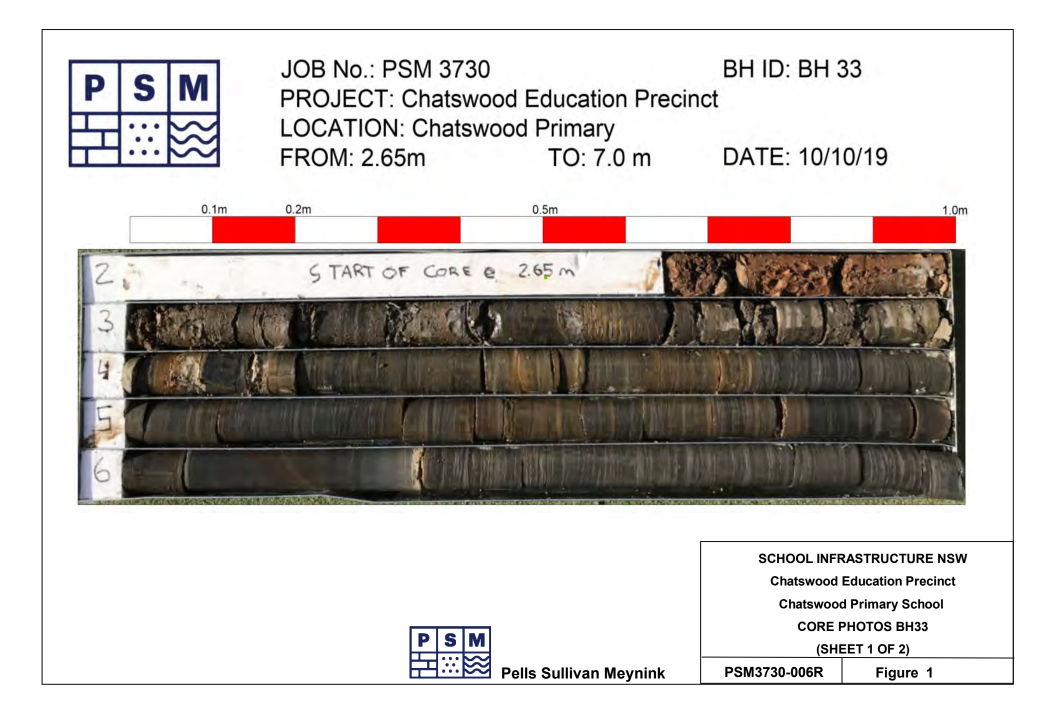
Borehole ID

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PSM3730

Project No.:

	Hole Hole	ect Na Loca Posit	tion: ion:	Cł Cł 32	natsw 1259	ood Pr .0 m E	imary 6258	Comm on Precinct Comple School Logged 1737.0 m N Checke I - Track Mounted Inclination: -90° RL Sur			d: 1 y: M By: Y	0/10/2019 0/10/2019 //B //B	
	-					Christ 3.2 m	-			RL Surfac Datum:	xe: 94.70 AHD		rator: BG Drilling
		Dril	ing Info	ormat	ion			Rock Substance				F	ock Mass Defects
Method	Water	RQD (%)	Samples and Field Tests	WPT (Lugeons)	RL (m)	Depth (m)	Graphic Log	Material Description ROCK NAME: particle/grain characteristics, colour, fabric/texture, inclusions or minor components, moisture, mineral composition, alterat	tion		Strength Is(50) ● - Axial O - Diametral	Defect Spacing (mm)	Defect Descriptions / Comments Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
		71	ls(50) d=0.2 a=0.8 MPa		 88.7	- - - 6-		LAMINITE: dark grey and brown with pale grey sandstone laminations, 70% siltstone and 30% fine grained sandstone, well developed bedding fabric, distinctly thinly laminated bedding.(continued)					- BP, 0°, FE SN, UN, S - BP, 2°, FE SN, UN, S - BP, 2°, FE SN, UN, S - SM, 0°, CL, 3 mm - BP, 10°, FE SN, CU, S - JT, 45°, Healed Joint - BP, 0°, FE SN, PR, S - SM, 0°, CL, 10 mm
PSM 2.01 2015-04-07 NMLC	Not Observed	26	ls(50) d=0.3 a=2.1 MPa		87.7	- - - 7-		Bedding fabric becomes very well developed.					— JT, 45°, Healed Joint — BP, 0°, FE SN, CU, S — BP, 0°, FE SN, PR, S — JT, 50°, CN, UN, RF
ce and Map Tool   Lib: PSM 3.02.1 2019-03-06 Prj:	_		Is(50) d=0.6 a=2.7 MPa Is(50) d=0.7 a=1.7 MPa		 86.7	- - 8-							BP, 0°, FE SN, IR, S -> BP, 0°, FE SN, IR, S -> BP, 0°, FE SN, ST, S -> BP, 0°, FE SN, PR, S
PSM3750 GINT LOGS.GPJ < <drawingfile>&gt; 23'10/2019 16:28 10.01.00.01 Datgel Fe</drawingfile>					 85.7			Hole Terminated at 8.23 m					
A 3.02.2 LIB.GLB Log PSMAU CORE BH	AD, WE HQ PQ SP PT WF	/T - Aug /V - Aug 3 - Wa (3- Wir (3- Wir (3- Wir T- Sta - Pus PT - Wa	eline core ( eline core ( ndard pene	bit 63.5 m 85.0 m tration t tration t	n) est	Gra	<ul> <li>&gt; Inflow</li> <li>☐ Partia</li> <li>■ Com</li> <li><i>phic Le</i></li> <li>_ Core a</li> <li>_ materia</li> <li>- No co</li> </ul>	al Loss MW - Moderately Weather solete Loss FR - Fresh bg/Core Loss FR - Fresh al) H - Moderately Weather FR - Fresh VL - Very Low M - Medium H - High FH - High FH - Fytenbullioh	ered	Defec FT - Fault SS - Shee SZ - Shee BP - Bed SM - Sed SM - Sed SM - Sed SM - Sed CO - Cont CO - Cont CC - Crus VN - Vein FZ - Frac BSH - Bed DB - Drilli	ar Surface ar Zone ding parting n ed Seam t act hed Zone ture Zone ding Shear	Infilling/Coai CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fr G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron OZ - Quartz X - Carbone	SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Irregular





Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick.	
	0.015 – 0.2 m	Sandy CLAY with gravel; medium plasticity, grey- brown and yellow-brown, medium grained sand, sub-angular gravel, up to 10 mm, moist and stiff consistency.	Inferred FILL
BH34	0.2 – 0.5 m	CLAY trace gravel; medium plasticity, red- brown, sub-angular gravel, up to 3 mm, moist and firm consistency.	Inferred FILL SPT at 0.5 m: 2, 4, 5, N = 9
(RL 98.0 m)	0.5 – 1.7 m	CLAY; high plasticity, red-brown and yellow, moist, stiff consistency, and traces of weathered siltstone observed.	Inferred Residual Soil SPT at 1.5 m: 7, 8, 11, N = 19
	1.7 – 4.0 m	SILSTONE; dark grey and red-brown, highly to extremely weathered and very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.015 m	ASTROTURF; 15 mm thick.	
	0.015 – 0.045 m	ASPHALT; 30 mm thick.	
	0.045 - 0.5 m	CLAY with gravel; low plasticity, light brown, sub- angular gravel, up to 5 mm, moist and stiff consistency.	
BH35 (RL 98.5 m)	0.5 – 4.0 m	SILTSTONE; dark grey and red-brown, highly to extremely weathered, very low strength.	Inferred Bedrock Rock description based on drill cuttings. SPT at 0.5 m: 5, 8, 8, N = 16
	4.0 m	Hole terminated at 4.0 m.	

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Borehole ID

BH36

P H	Client: Project Iole Lo Iole Po	ocati	ion:	SINSW Chatsw Chatsw 331216	/ood /ood	Prima	ary Sch	lool		Commen Complet Logged Checked	ed: 3y:			1/10 IB	/201 /201	
	orill Mo Iole D			Mounting:	Chr 85 i		Rig - Ti	rack I	Mounte	d Inclination: -90° RL Surfa Bearing: Datum:	ace:	97 AH	.00 HD	m	0	perator: BG Drilling
			Drill	ing Informat	ion					Soil Description						Observations
	Penetration	Support	Water	Samples Tests Remarks	Recovery	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description SOIL NAME: Plasticity, behaviour or particle characteristics of primary component, colour, secondary components, additional observations	Moisture Condition	Consistency / Relative Density	Per	Han netroi UCS (kPa 00 000	meter S a)	Structure, Zoning, Origin Additional Observations
		z		SPT: 0.5 - 0.95 m 3, 3, 4 N = 7		- 0.96			СН	ASPHALT: 30 mm thick. Gravelly CLAY: medium to high plasticity, orange-brown and grey; gravel angular, up to 20 mm. CLAY: high plasticity, grey and yellow-brown; weathered shale fragments observed.	м	F			4	0.03: Inferred FILL. 0.50: SPT recovered: 0.4 m. 0.60: Inferred Residual Soil.
		z	Not O			 95.0	- - - 2-			SILTSTONE: red-brown, extremely weathered, very low strength.						1.00: Inferred Bedrock.
						94.0	3			Continued on cored borehole sheet						
						93.0	- 4 - - -									
S P	.D/T - / .D/V - / VB -W	ashb anda ısh tu	r drill r drill ore rd pe Ibe	ing TC bit ing V bit netration test ving	N	o resis	tance		⊳ Inflo ⊲ Par	D Disturband Cananda	· /	Moistu D M W	-	Condi Dry Moist Wet		Consistency/Relative Densi VS - Very soft S - Soft F - Firm St - Stiff VSt - Very stiff H - Hard VL - Very loose L - Loose MD - Medium dense D - Dense VD - Very dense C - Cemented

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Engineering Log - Cored Borehole

Borehole ID

**BH36** 

Page 2 of 3 PSM3730 11/10/2019 11/10/2019 MB

Project No.:

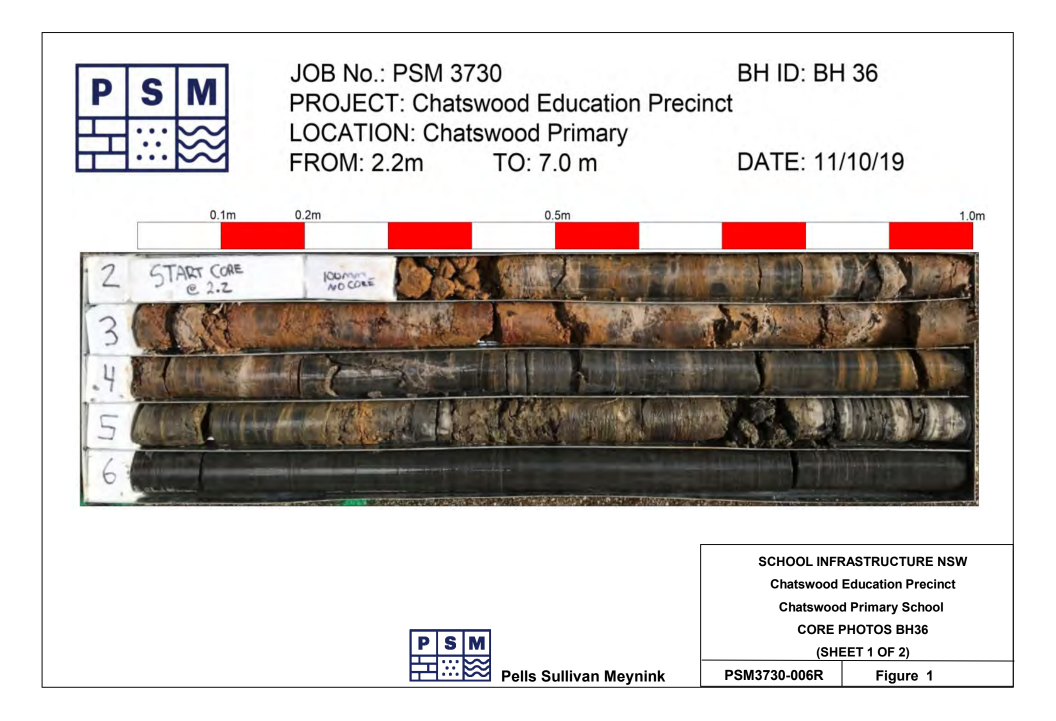
	Hole	nt: ect Na Loca Posit	tion:	Ch Ch	atswo	ood Pri	mary	on Precinct School 692.0 m N	Comme Complet Logged Checked	ted: By: I	11/10/2019 11/10/2019 MB YB	
			l and Mo e and Le		•	Christi 3.2 m	-	- Track Mounted Inclination: -90° LC Bearing:	RL Surfa Datum:	ace: 97.0 AHD		rator: BG Drilling
		Drill	ing Info	ormat	ion			Rock Substance			F	Rock Mass Defects
Method	Water	RQD (%)	Samples and Field Tests	WPT (Lugeons)	RL (m)	Depth (m)	Graphic Log	Material Description ROCK NAME: particle/grain characteristics, colour, fabric/texture, inclusions or minor components, moisture, mineral composition, alterat	Weathering	O - Diametral	Defect Spacing (mm)	Defect Descriptions / Comments Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
: PSM 2.01 2015-04-07					95.0 96.0	- - - 1 - - - - - - - - - - -		Continued from non-cored borehole sheet NO CORE: 100 mm.				
and Map Tool   Lib: PSM 3.02.1 2019-03-06 Pŋ: PSM 2.01 2015-04-07		63	Is(50) d=0.01 a=0.1 MPa		 94.0			SILTSTONE: dark grey with pale grey and orange banding, developed bedding fabric, indistinct thinly laminated bedding.				Heavily fractured → JT, 45°, S, Healed Joint → BP, 0°, CL, PR, S, <1 mm → BP, 3°, FE SN, PR, S → BP, 3°, FE SN, PR, S → BP, 5°, FE SN, PR, S → BP, 0°, FE SN, PR, S
PSM AU CORE BH PSM3750 GINT LOGS.GPJ > 23/10/2019 16:30 10.00.00 Datgel Ferce and M	Not Observed	68.4	ls(50) d=0.1 a=0.1 MPa		 93.0	- - - 4		Bedding fabric becomes poorly developed.				^L BP, 0°, FE SN, PR, S - SM, CL, S, 5 mm - SM, CL, S, 50 mm - SM, CL, S, 20 mm - BP, 0°, FE SN, IR, S ¬ JT, 70°, CL, S - JT, 70°, CL, S - BP, 0°, FE SN, IR, S - BP, 0°, FE SN, IR, S - BP, 0°, FE SN, PR, S
PSM3750 GINT LOGS.GPJ < <drawingfi< th=""><th></th><th></th><th>Is(50) d=0.2 a=0.1 MPa</th><th></th><th></th><th></th><th></th><th>LAMINITE: dark grey with pale grey banding, 80% siltstone, 20% fine grained sandstone, well develope bedding fabric, with dinstinct thinly laminated beddir</th><th></th><th></th><th></th><th>BP, 0°, FE SN, PR, S SM, CL, S, 3 mm BP, 0°, FE SN, PR, S JT, 55°, FE SN, PR, S SM, 0°, CL, S, 2 mm BP, 0°, FE SN, PR, S SM, 0°, CL, S, 2 mm BP, 0°, FE SN, PR, S</th></drawingfi<>			Is(50) d=0.2 a=0.1 MPa					LAMINITE: dark grey with pale grey banding, 80% siltstone, 20% fine grained sandstone, well develope bedding fabric, with dinstinct thinly laminated beddir				BP, 0°, FE SN, PR, S SM, CL, S, 3 mm BP, 0°, FE SN, PR, S JT, 55°, FE SN, PR, S SM, 0°, CL, S, 2 mm BP, 0°, FE SN, PR, S SM, 0°, CL, S, 2 mm BP, 0°, FE SN, PR, S
A 3.02.2 LIB.GLB Log	AD WE HQ PQ SP PT WF	/T - Aug /V - Aug 3 - Wa 3 - Win 3 - Win 3 - Win T - Star - Pus PT - Wa	eline core (6 eline core (8 ndard penet	bit 63.5 mr 85.0 mr ration te e test	n) est	Graj	<ul> <li>Inflov</li> <li>Parti</li> <li>Com</li> <li>Core</li> <li>Core</li> <li>mater</li> <li>No co</li> </ul>	al Loss MW - Moderately Weather plete Loss FR - Fresh og/Core Loss Strength vL - Very Low M - Medium H - High re recovery VH - Very High FH - Evtremet Vich	ed FT - FT SS - S red SZ - S BP - B SM - S IS - In JT - J CO - C CZ - C VN - V FZ - FT BSH - B	hear Surface hear Zone edding parting eam filled Seam joint ontact rushed Zone	Infilling/Coai CN - Clean SN - Stain VN - Veneer CO - Coating RF - Rock fr G - Gravel S - Sand Z - Silt CA - Calcite CL - Clay FE - Iron QZ - Quartz X - Carborn	SL - Slickensided POL - Polished S - Smooth RF - Rough VR - Very Rough <b>Shape</b> PR - Planar CU - Curved UN - Undulating ST - Stepped IR - Imegular

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Borehole ID

**BH36** 

Cored Borebole	Project No · PSM'	Page 3 of 3
N wood Education Precinct wood Primary School	Commenced: 11/10	)/2019 )/2019
Christie Rig - Track Mounted Inclination: -90° 3.2 m - NMI C Bearing:	RL Surface: 97.00 m Datum: AHD	Operator: BG Drilling
		Rock Mass Defects
	O - Diametral S	Defect Descriptions / Comments Description, alpha/beta, infilling or coating, shape, roughness, thickness, other
7 - The second state of th		Image: Project Server Serve
Hole Terminated at 8.23 m	FT - Fault         CI           SS - Shear Surface         SI           SZ - Shear Zone         VI           BP - Bedding parting         CI           SM - Seam         RI           IS - Infilled Seam         G           JT - Joint         S           CO - Contact         Z           CZ - Crushed Zone         C/           VN - Vein         CI	I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I           I         I
	3.2 m - NMLC     Bearing:       Rock Substance       Material Description       Depth     Openation       1     Depth       2     Depth       3     Depth       3     Depth       3     Depth       4     Depth	N       Commenced:       11/10         wood Education Precinct       Completed:       11/10         Log Ome Ed280820 on N       M8         Christle Rig - Track Mounted       Inclination:       -90°         RL Surface:       97.00 m         3.2 m - NMLC       Bearing:       Datum:       AHD         Image: Strength of the strength of t





Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.09 m	ASPHALT; 90 mm thick.	
	0.09 – 0.5 m	CLAY with gravel; high plasticity, grey and dark brown, sub-angular gravel, up to 20 mm, moist and stiff consistency.	Inferred FILL CBR sample collected at 0.02 – 1.5 m.
BH37 (RL 99.0 m)	0.5 – 2.3 m	CLAY; high plasticity, orange-brown and grey, moist, stiff consistency, some weathered siltstone fragments observed.	Inferred Residual Soil SPT at 0.5 m: 4, 5, 6, N = 11 SPT at 1.5 m 4, 7, 8, N = 15
	2.3 – 4.0 m	SILTSTONE; grey and red-brown, extremely to highly weathered, very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.18 m	CONCRETE; 180 mm thick.	
	0.18 – 0.7 m	Sandy CLAY with gravel; medium plasticity, pale brown, coarse grained sand, sub-angular gravel, up to 10 mm, moist and very loose consistency.	Inferred FILL SPT at 0.5 m: 1, 0, 2, N = 2
BH38 (RL 98.5 m)	0.7 – 1.6 m	CLAY with sand and trace gravel; high plasticity, dark brown and grey, medium to coarse grained sand, sub-angular gravel, up to 10 mm, moist and stiff consistency.	Inferred FILL SPT at 1.5 m 3, 5, 6, N = 11
(RE 96.5 III)	1.6 – 2.3 m	CLAY; high plasticity, orange-brown and grey, moist, stiff consistency, roots present, weathered siltstone fragments observed.	Inferred Residual Soil
	2.3 – 4.0 m	SILTSTONE; red-brown and grey, highly to extremely weathered, very low strength.	Inferred Bedrock Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Borehole ID (Estimated Surface RL)	Approximate Depth	Material Encountered	Notes
	0 – 0.02 m	ASPHALT; 20 mm thick.	
			Inferred FILL
	0.02 – 1.6 m	Sandy gravelly CLAY; low plasticity, dark brown and grey, coarse grained sand, angular gravel, up to 20 mm, moist and stiff consistency.	CBR sample collected at 0.5 – 1.5 m.
ВН39	0.02 - 1.0 11	Some shale fill cobbles, up to 90 mm, observed at 1.0 m.	SPT at 0.5 m 5, 4, 6, N = 10.
(RL 97.0 m)			SPT at 1.5 m
			7, 12, Refusal.
			Inferred Bedrock
	1.6 – 4.0 m	SILSTONE; orange-brown and grey, highly to extremely weathered, very low strength.	Rock description based on drill cuttings.
	4.0 m	Hole terminated at 4.0 m.	

Appendix B Point Load Test Results





## Pells Sullivan Meynink

## POINT LOAD STRENGTH INDEX TEST RESULTS

Job No.	PSM373	0-006R													Sheet	1	of	2
Project	Chatswo	od Educati	ion Preci	nct														
Test Method Test Machine	Purposes, GSA 6500			•		•	neering	Sampling Technique Storage History Moisture Condition	NLMC North F Natura		fice indo	or core	area	Sampling Date 23/01 to 12/10 Testing Date 23/01 to 12/10 Tested By MB				
Calibration Date	e 3/12/2012 Loading Rate																	
			Danth	Diametral T				ests		lock, a	mp Tests			AS 1726				
Rock T	уре	Location	Depth (m)	D (mm)	L (mm)	P (kN)	I _{s(50)} (MPa)	Failure Mode	W (mm)	D (mm)	L (mm)	P (kN)	І _s (MPa)	l _{s(50)} (MPa)	Failu	ure Mo	ode	Strength Class
Laminite		BH06	6.00	50	81	0.1	0.1	Parallel to bedding	50	43		1.5	0.5	0.5	Through	n subs	stance	VL/M
Laminite		BH06	6.90	50	69	1.5	0.6	Parallel to bedding	50	36		3	1.3	1.3	Through	n subs	stance	M/H
Laminite		BH06	7.79	50	90	0.2	0.1	Parallel to bedding	50	41		3.3	1.3	1.3	Through			VL / H
Laminite		BH07	7.56	50	56	1.9	0.7	Parallel to bedding	50	29		0.1	0.1	0.1	Through			VL/M
Laminite		BH07	8.39	50	99	3	1.2	Parallel to bedding	50	46		2.4	0.8	0.9	Through	n subs	stance	M/H
Laminite		BH07	9.34	50	56	1.2	0.5	Parallel to bedding	50	28		2.2	1.2	1.2	Through	n subs	stance	M/H
Siltstone		BH18	6.28	50	90	0.1	0	Parallel to bedding	50	42		0.5	0.2	0.2	Through	n subs	stance	VL/L
Siltstone		BH18	7.21	50	92	0	0	Parallel to bedding	50	39		0.3	0.1	0.1	Through			VL/L
Siltstone		BH18	8.38	50	72	0.5	0.2	Parallel to bedding	50	38		1.3	0.6	0.5	Through			L/M
Siltstone		BH18	9.30	50	83	1.1	0.4	Parallel to bedding	50	33		0.8	0.4	0.4	Through			М
Siltstone		BH19	3.13	50	66	0.6	0.2	Parallel to bedding	50	28		0.7	0.4	0.3	Through			L/M
Siltstone		BH19	4.58	50	89	0	0	Parallel to bedding	50	42		0.6	0.2	0.2	Through			VL/L
Siltstone		BH19	5.23	50	67	0.1	0	Parallel to bedding	50	31		0.3	0.1	0.1	Through			VL/L
Siltstone		BH19	6.67	50	90	0.8	0.3	Parallel to bedding	50	26		0.8	0.5	0.4	Through			М
Siltstone		BH19	7.55	50	80	0.8	0.3	Parallel to bedding	50	32		0.4	0.2	0.2	Through			L/M
Laminite		BH26	2.41	50	60	0.2	0.1	Along defect	50	30		1.5	0.8	0.7	Through			VL / M
Laminite		BH26	3.32	50	60	0.6	0.3	Along defect	50	25		0.8	0.5	0.4	Through			L/M
Laminite		BH26	4.43	50	68	0.2	0.1	Along defect	50	34		0.9	0.4	0.4	Through			VL/M
Laminite		BH26	5.35	50	55	0.3	0.1	Along defect	50	32		1.3	0.6	0.6	Through			L/M
Laminite		BH26	6.35	50	80	0.2	0.1	Along defect	50	45		0.9	0.3	0.3	Through			VL/M
Siltstone		BH26	7.12	50	84	0.2	0.1	Along defect	50	19		0.7	0.6	0.5	Through	n subs	stance	VL/M
Siltstone		BH26	8.09	50	57	2.4	1	Along defect	50	37		1.1	0.5	0.4	Through	n subs	stance	М
Siltstone		BH28	3.90	50	57	0.1	0.1	Along defect	50	35		0.2	0.1	0.1	Through	n subs	stance	VL
Siltstone		BH28	4.78	50	75	1.6	0.7	Parallel to bedding	50	33		2.5	1.2	1.1	Through	n subs	stance	M/H
Siltstone		BH28	5.36	50	51	0.1	0	Along defect	50	27		0.1	0.1	0.1	Through	n subs	stance	VL
Ву:	MB			Check	ed:	BS									Date:		12/10/	2019



## Pells Sullivan Meynink

## POINT LOAD STRENGTH INDEX TEST RESULTS

Job No.	PSM373	0-006R													Sheet	2	of	2			
Project	Chatswo	ood Educati	ion Preci	nct																	
Test Method Test Machine		4.1 - 1993 M , Determinati					neering	Sampling Technique Storage History Moisture Condition	Storage History North Ryde office indoor core storage area								Sampling Date 23/01 to 12/10 Testing Date 23/01 to 12/10 Tested By MB				
Calibration Date								-	Natura		Testeu E										
Calibration Date	5/12/2012	-				D:-		Loading Rate	< 30 Se	econds	A: - L D	1 1			〒			AS 172			
Rock T	wno	Location	Depth	Diametral T				esis			mp Tests			Strength							
NUCK I	уре	LUCATION	(m)	D (mm)	L (mm)	P (kN)	I _{s(50)} (MPa)	Failure Mode	W (mm)	D (mm)	L (mm)	P (kN)	I _s (MPa)	I _{s(50)} (MPa)	Failure Mode		Class				
Siltstone		BH28	6.84	50	50	0.8	0.3	Along defect	50	43		0.1	0	0	Throug	h subs	stance	VL/L			
Siltstone		BH28	7.56	50	62	0.1	0.1	Along defect	50	23		0.2	0.1	0.1	Through			VL/L			
Siltstone		BH28	8.80	50	53	0	0	Along defect	50	37		0.1	0.1	0.1	Through			VL			
Laminite		BH28	9.45	50	79	0.6	0.3	Along defect	50	35		0.7	0.3	0.3	Through			L			
Laminite		BH28	10.00	50	100	2.1	0.9	Along defect	50	32		1.1	0.6	0.5	Throug			М			
Laminite		BH28	11.22	50	57	4.4	1.8	Parallel to bedding	50	41		6.9	2.6	2.7	Throug			Н			
Siltstone		BH33	3.56	50	93	0.2	0.1	Parallel to bedding	50	37		0.1	0	0	Throug			VL			
Laminite		BH33	4.55	50	93	0.3	0.1	Parallel to bedding	50	28		2.5	1.4	1.3	Throug			L/H			
Laminite		BH33	5.55	50	65	0.4	0.2	Parallel to bedding	50	37		1.8	0.8	0.8	Through	h subs	stance	L/M			
Laminite		BH33	6.48	50	81	0.7	0.3	Parallel to bedding	50	36		4.9	2.1	2.1	Throug	h subs	stance	L/H			
Laminite		BH33	7.42	50	70	1.4	0.6	Parallel to bedding	50	30		5.4	2.8	2.7	Through	h subs	stance	M/H			
Laminite		BH33	8.00	50	80	1.8	0.7	Parallel to bedding	50	39		4.2	1.7	1.7	Throug	h subs	stance	M/H			
Siltstone		BH36	2.40	50	90	0	0	Parallel to bedding	50	35		0.2	0.1	0.1	Through	h subs	stance	VL			
Siltstone		BH36	3.43	50	80	0.2	0.1	Parallel to bedding	50	30		0.2	0.1	0.1	Throug	h subs	stance	VL			
Laminite		BH36	4.61	50	59	0.4	0.2	Parallel to bedding	50	27		0.3	0.2	0.1	Through	h subs	stance	L			
Laminite		BH36	5.00	50	70	0.3	0.1	Parallel to bedding	50	17		0.4	0.3	0.3	Through	h subs	stance	L			
Laminite		BH36	6.01	50	70	1.2	0.5	Parallel to bedding	50	30		0.8	0.4	0.4	Through	h subs	stance	М			
Laminite		BH36	7.00	50	62	1	0.4	Parallel to bedding	50	29		1.3	0.7	0.7	Throug	h subs	stance	М			
Laminite		BH36	8.05	50	53	0.8	0.3	Parallel to bedding	50	26		3.6	2.2	2	Throug	h subs	stance	M/H			
By:	МВ			Check	ed:	BS									Date:		12/10/	/2019			

Appendix C CBR testing results



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## FOUR DAY SOAKED CALIFORNIA BEARING RATIO TEST REPORT

Client: PSM Job N	Pells Sullivan Meynink o.: PSM3730					Ref No: Report: Report Date: Page 1 of 1	L4246E 1 6/02/2019
BOREHOLE NUM	1BER	BH 2	BH Middle	BH 5		BH 10	· · · · · · · · · · · · · · · · · · ·
DEPTH (m)		0.10 - 0.30	0.10 - 0.20	0.10 - 0.20	0.10 - 0.20	0.10 - 0.20	
Surcharge (kg)		4.5	4.5	4.5	4.5	4.5	
Maximum Dry Dei	nsity (t/m³)	1.83 STD	1.73 STD	1.65 STD	1.59 STD	2.05 STD	
Optimum Moisture Content (%)		13.4	15.6	17.5	18.0	19.4	
Moulded Dry Density (t/m ³ )		1.79	1.69	1.62	1.57	2.00	
Sample Density Ratio (%)		98	98	98	99	98	
Sample Moisture		103	98	100	91	96	
Moisture Contents	6						
Insitu (%)		10.7	9.9	11.4	8.4	8.3	
Moulded (%)	·	13.9	15.2	17.4	16.4	18.7	
After soaking	T						
After Test, Top 30mm(%)		19.6	21.7	24.9	23.9	21.9	
Remaining Depth (%)		16.3	17.0	20.2	20.1	19.5	
	on 19mm Sieve (%)	10*	1*	2*	1*	1*	
Swell (%)		0.5	1.0	0.5	0.0	0.5	
C.B.R. value:	@2.5mm penetration	9	4.5				
	@5.0mm penetration			6	7	5	

NOTES: Sampled and supplied by client.

• Refer to appropriate Borehole logs for soil descriptions

• Test Methods : AS 1289 6.1.1, 5.1.1 & 2.1.1.

Date of receipt of sample: 25/01/2019.

• * Denotes not used in test sample.

NATA

NATA Accredited Laboratory Number: 1327 Accredited for compliance with ISO/IEC 17025 - Testing. This document shall not be reproduced except in full.

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Approved Signatory / Date (D. Treweek) 6/2/19

115 Wicks Road Macquarie Park, NSW 2113 PO Box 976 North Ryde, Bc 1670 **Telephone:** 02 9888 5000 **Facsimile:** 02 9888 5001



## FOUR DAY SOAKED CALIFORNIA BEARING RATIO TEST REPORT

Client:	Pells Sullivan Meynink	Ref No:	L4251E
PSM Job	No.: PSM3730	Report:	1
		Report Date:	27/02/2019
		Page 1 of 1	

BOREHOLE NUMBER	BH 18	BH 19	BH 21
DEPTH (m)	0.20 - 1.50	0.20 - 1.50	0.20 - 1.50
Surcharge (kg)	4.5	4.5	4.5
Maximum Dry Density (t/m ³ )	1.74 STD	1.79 STD	1.69 STD
Optimum Moisture Content (%)	12.9	12.9	20.0
Moulded Dry Density (t/m ³ )	1.72	1.76	1.65
Sample Density Ratio (%)	99	98	98
Sample Moisture Ratio (%)	104	104	103
Moisture Contents			
Insitu (%)	10.8	12.4	17.4
Moulded (%)	13.4	13.4	20.5
After soaking and			
After Test, Top 30mm(%)	23.7	22.5	24.7
Remaining Depth (%)	20.6	19.4	21.4
Material Retained on 19mm Sieve (%)	0	0	0
Swell (%)	3.0	1.5	1.5
C.B.R. value: @2.5mm penetration	2.5	2.0	4.0

## NOTES:

· Refer to appropriate Borehole logs for soil descriptions

- Test Methods : AS 1289 6.1.1, 5.1.1 & 2.1.1.
- Date of receipt of sample: 18/02/2019.
- · Sampled and supplied by client.



Accredited for compliance with ISO/IEC 17025 - Testing. This document shall not be reproduced except In full.

Authorised Signature / Date (D. Treweek) 27/2/19



## FOUR DAY SOAKED CALIFORNIA BEARING RATIO TEST REPORT

Client: Pells Sullivan Meynink Ref No: L4356E PSM Job No.: PSM3730 Report: 1 **Report Date:** 23/10/2019 Page 1 of 1

BOREHOLE NUMBER	BH 29	BH 30	BH 37	BH 39	
DEPTH (m)	0.095 - 1.00	0.02 - 1.00	0.50 - 1.50	0.50 - 1.50	
Surcharge (kg)	4.5	4.5	4.5	4.5	
Maximum Dry Density (t/m³)	1.76 STD	1.73 STD	1.52 STD	1.62 STD	
Optimum Moisture Content (%)	16.5	16.3	23.4	21.8	
Moulded Dry Density (t/m ³ )	1.73	1.69	1.49	1.59	
Sample Density Ratio (%)	98	98	98	98	
Sample Moisture Ratio (%)	97	101	98	99	
Moisture Contents					
Insitu (%)	20.1	20.7	27.0	24.8	
Moulded (%)	16.0	16.5	23.0	21.6	
After soaking and					
After Test, Top 30mm(%)	24.0	23.8	30.9	26.3	
Remaining Depth (%)	21.0	20.8	27.9	24.0	
Material Retained on 19mm Sieve (%)	0	0	0	1*	
Swell (%)	3.0	1.5	0.5	0.5	
C.B.R. value: @2.5mm penetration	1.5	2.0	2.0		
@5.0mm penetration				4.0	

NOTES: Sampled and supplied by client. Samples tested as received.

Refer to appropriate Borehole logs for soil descriptions

• Test Methods : AS 1289 6.1.1, 5.1.1 & 2.1.1.

• Date of receipt of sample: 14/10/2019.

* Denotes not used in test sample.
 Accredited for compliance with ISO/IEC 17025 - Testing.

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In full without approval of the laboratory. Results relate only to the items tested or sampled.

NATA Accredited Laboratory Number:1327

NAT

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Approved Signatory / Dat (D. Treweek) 23/10

Appendix D Atterberg Limit Test Results



Ground Technologies Pty Ltd ABN 25 089 213 294 19 Bernera Road, Prestons NSW 2170 PO Box 1121 Green Valley NSW 2168

**Geotechnical . Environmental . Laboratories** 

Client:	PSM			Job No.:	GT3023
Project:	Materia	al Testing		Report No.:	GTR3023-L3
Location:	Chatsv	vood		Test Date:	05-Feb-19
Contact:	Yun Ba	ai		Client Ref No:	PSM3730
Sample Location		BH02 (1.5m)	BH04 (1.0m)	BH05 (1.0m)	BH07 (1.7m)
Sample Number		L2	L3	L4	L5
Test Procedure		AS1289 3.1.2,3.2.1,3.3.1,	3.4.1, 2.1.1		
ATTERBERG LIMITS					
Liquid Limit	%	35	31	44	37
Plastic Limit	%	19	17	21	19
Plasticity Index	%	16	14	23	18
Linear Shrinkage	%	ND	ND	ND	ND
Curling/ Crumbling/ Cracking		None	None	None	None
Sample History		Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved
Sample Description		Brown Silty Clay	Grey Brown Sandy Gravelly Clay	Light Brown Gravelly Clay (Shale)	Light Brown Silty Clay
Commonto		Someling Matheads Oraces			
Comments:		Sampling Method: Sample Date Sampled: Sample su			
	dited Lab	oratory No. 14343		ntros	
Accredited for Accredited for TECHNICAL	or compliant for compliant for complexity of the test	ance with ISO/IEC 17025-Tests s, calibrations and/or measu ceable to Australian/Nationa	irements in	Mahamood Firoz	
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Ground Technologies Pty Ltd ABN 25 089 213 294 19 Bernera Road, Prestons NSW 2170 PO Box 1121 Green Valley NSW 2168

**Geotechnical . Environmental . Laboratories** 

Client:	PSM			Job No.:	GT3023
Project:	Materia	al Testing		Report No.:	GTR3023-L4
Location:	Chatsv	vood		Test Date:	05-Feb-19
Contact:	Yun Ba	ai		Client Ref No:	PSM3730
Sample Location		BH8 (1.5m)	BH09 (1.0m)	BH11 (0.2 - 0.5m)	BH12 (1.0m)
Sample Number		L6	L7	L8	L9
Test Procedure	Т	AS1289 3.1.2,3.2.1,3.3.1,	3.4.1, 2.1.1		
ATTERBERG LIMITS					
Liquid Limit	%	56	55	52	41
Plastic Limit	%	26	23	22	20
Plasticity Index	%	30	32	30	21
Linear Shrinkage	%	ND	ND	ND	ND
Curling/ Crumbling/ Cracking		None	None	None	None
Sample History		Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved
Sample Description		Brown Silty Clay	Brown Silty Clay	Grey Brown Silty Clay	Grey Brown Gravelly Clay (Shale)
Comments:		Sampling Method: Sample Date Sampled: Sample s			
	dited Lab	oratory No. 14343		ntros	
Accredited for TECHNICAL	or compli of the test	ance with ISO/IEC 17025-Tes s, calibrations and/or measu ceable to Australian/Nationa	rements in	Mahamood Firoz	
	מוכ מוכ נום			Approved Signatory Date of issue	6/02/2019

Ground Technologies Pty Ltd ABN 25 089 213 294 19 Bernera Road, Prestons NSW 2170 PO Box 1121 Green Valley NSW 2168

**Geotechnical . Environmental . Laboratories** 

PSM			Job No.:	GT3023
Materia	al Testing		Report No.:	GTR3023-L5
Chatsv	vood		Test Date:	05-Feb-19
Yun Ba	ai		Client Ref No:	PSM3730
	BH14 (2.1m)	BH16 (1.0m)		
	L10	L11		
_	AS1289 3.1.2,3.2.1,3.3.1,3	3.4.1, 2.1.1		
%	33	48		
%	19	22		
%	14	26		
%	ND	ND		
	None	None		
	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved		
	Grey Gravelly Silty Clay	Orange Brown Silty Clay		
			NEros	
or compli of the test	ance with ISO/IEC 17025-Tes s, calibrations and/or measu	rements in	مسرر Mahamood Firoz	
nt are tra	ceable to Australian/Nationa	i Standards	Approved Signatory	6/02/2019
	Materia Chatsw Yun Ba % % % % %	Material Testing Chatswood Yun Bai BH14 (2.1m) L10 AS1289 3.1.2,3.2.1,3.3.1,3 AS1289 AS12,3.2.1,3.3.1,3 AS1289 AS1289 AS12,3.2.1,3.3.1,3 AS1289 AS1289 AS12,3.2.1,3.3.1,3 AS1289 AS1289	Material Testing         Chatswood         Yun Bai       BH14 (2.1m)       BH16 (1.0m)         L10       L11       A11         AS1289 3.1.2.3.2.1,3.3.1,3.4.1, 2.1.1       AS1289 3.1.2,3.2.1,3.3.1,3.4.1, 2.1.1       AS1289 3.1.2,3.2.1,3.3.1,3.4.1, 2.1.1         %       33       48         %       19       22         %       19       22         %       ND       ND         %       ND       ND         %       ND       ND         %       NOne       None         %       None       None         %       Clay       Orange Brown Silty Clay         Grey Gravelly Silty       Orange Brown Silty Clay       Clay	Material Testing Chatswot       Report No.: Test Date:         Yun Bai       Client Ref No:         BH14 (2.1m)       BH16 (1.0m)         L10       L11 ASI289 3.1.2.3.2.1.3.3.1.3.4.1, 2.1.1         %       33       48         %       19       22         %       14       26         %       ND       ND         %       ND       ND         %       Grey Gravelly Silty       Orange Brown Silty Clay       Clay         bit       Sampling Method: Sample supplied by Client Date Sample: Sample supplied by Client       Journal Sample: Sample supplied by Client         dited Laboratory No. 13433 or compliance with ISO/IEC 17025-Testing the tests, calibrations and/or measurements in       Journal Sample: Sample supplied by Client Sample: Sample

Ground Technologies Pty Ltd ABN 25 089 213 294 19 Bernera Road, Prestons NSW 2170 PO Box 1121 Green Valley NSW 2168 Ph: (02) 8783 8200 Email: lab@groundtech.com.au

**Geotechnical . Environmental . Laboratories** 

Client:	PSM			Job No.:	GT3023
Project:	Materia	al Testing		Report No.:	GTR3023-L7
Location:	Chats	wood		Test Date:	22-Feb-19
Contact:	Matias	Braga		Client Ref No:	PSM3730
Sample Location		BH18 (1.5m)	BH19 (0.5m)	BH20 (0.5m)	BH22 (0.5 to 1.0m)
Sample Number		L15	L16	L17	L18
Test Procedure		AS1289 3.1.2,3.2.1,3.3.1,3	3.4.1, 2.1.1		
ATTERBERG LIMITS					
Liquid Limit	%	46	42	41	43
Plastic Limit	%	20	20	20	21
Plasticity Index	%	26	22	21	22
Linear Shrinkage	%	ND	ND	ND	ND

Curling/ Crumbling/ Cracking	None	None	None	None
Sample History	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved	Low Temperature Oven Dried, Dry Sieved
Sample Description	Brown Clay	Brown Clay	Brown Clay	Grey Brown Clay
Comments:	Sampling Method: Sample	supplied by Client		
	Date Sampled: Sample su	pplied by Client		
	ted Laboratory No. 14343	ting	Mahamood Firoz	
ACCREDITED FOR The results of t	TECHNICAL			
			Date of issue	26/02/2019

Ground Technologies Pty Ltd ABN 25 089 213 294 19 Bernera Road, Prestons NSW 2170 PO Box 1121 Green Valley NSW 2168 Ph: (02) 8783 8200 Email: lab@groundtech.com.au

**Geotechnical . Environmental . Laboratories** 

Client:	PSM		Job No.:	GT3023
Project:	Materia	al Testing	Report No.:	GTR3023-L8
Location:	Chatsv	wood	Test Date:	22-Feb-19
Contact:	Matias	Braga	Client Ref No:	PSM3730
Sample Location		BH23 (0.5 to 1.0m)		
Sample Number		L19		
Test Procedure		AS1289 3.1.2,3.2.1,3.3.1,3.4.1, 2.1.1		
ATTERBERG LIMITS				
Liquid Limit	%	66		
Plastic Limit	%	23		
Plasticity Index	%	43		
Linear Shrinkage	%	ND		

Curling/ Crumbling/ Cracking	None	
Sample History	Low Temperature Oven Dried, Dry Sieved	
Sample Description	Brown Clay	
Comments:	Sampling Method: Sample supplied by Client	
	Date Sampled: Sample supplied by Client	
Accredited for ACCREDITED FOR The results of t	ed Laboratory No. 14343 compliance with ISO/IEC 17025-Testing he tests, calibrations and/or measurements in	MERO Mahamood Firoz
<b>TECHNICAL</b> COMPETENCE this document	are traceable to Australian/National Standards	Approved Signatory Date of issue 26/02/2019

Appendix E Environmental testing results





## **CERTIFICATE OF ANALYSIS**

Work Order	ES1902686	Page	: 1 of 4
Client	: PELLS SULLIVAN MEYNINK T/A PSM Admin PTY LTD	Laboratory	Environmental Division Sydney
Contact	: YUN BAI	Contact	: Customer Services ES
Address	: G3, 56 DELHI ROAD	Address	: 277-289 Woodpark Road Smithfield NSW Australia 2164
	NORTH RYDE NSW, AUSTRALIA 2113		
Telephone	: +61 02 9812 5000	Telephone	: +61-2-8784 8555
Project	: Chatswood High	Date Samples Received	: 25-Jan-2019 15:47
Order number	: PSM3730	Date Analysis Commenced	: 30-Jan-2019
C-O-C number	:	Issue Date	: 08-Feb-2019 16:53
Sampler	: Matias Braga		ICC-MRA NATA
Site	:		
Quote number	: EN/333		Accreditation No. 825
No. of samples received	: 10		Accredited for compliance with
No. of samples analysed	: 10		ISO/IEC 17025 - Testing

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

#### Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics, Smithfield, NSW
Dian Dao		Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW



#### **General Comments**

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

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

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

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

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

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

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

LOR = Limit of reporting

* = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

- ALS is not NATA accredited for the analysis of Exchangeable Cations on Alkaline Soils when performed under ALS Method ED006.
- ED007 and ED008: When Exchangeable AI is reported from these methods, it should be noted that Rayment & Lyons (2011) suggests Exchange Acidity by 1M KCI Method 15G1 (ED005) is a more suitable method for the determination of exchange acidity (H+ + AI3+).

# Page : 3 of 4 Work Order : ES1902686 Client : PELLS SULLIVAN MEYNINK T/A PSM Admin PTY LTD Project : Chatswood High



## Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	BH01 - 2.0m	BH03 - 2.0m	BH05 - 0.2m	BH07 - 2.5m	BH08 - 2.5m
Client sampling date / time			23-Jan-2019 08:07	23-Jan-2019 09:46	23-Jan-2019 13:25	23-Jan-2019 07:45	23-Jan-2019 11:03	
Compound	CAS Number	LOR	Unit	ES1902686-001	ES1902686-002	ES1902686-003	ES1902686-004	ES1902686-005
				Result	Result	Result	Result	Result
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	4.8	7.8	4.7	5.1	5.8
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	µS/cm	92	180	75	48	19
EA055: Moisture Content (Dried @ 10	5-110°C)							
Moisture Content		1.0	%	7.2	11.6	16.7	7.3	6.0
ED006: Exchangeable Cations on Alk	aline Soils							
Exchangeable Calcium		0.2	meq/100g		12.8			
Exchangeable Magnesium		0.2	meq/100g		1.9			
Exchangeable Potassium		0.2	meq/100g		0.3			
Exchangeable Sodium		0.2	meq/100g		0.5			
Cation Exchange Capacity		0.2	meq/100g		15.5			
Exchangeable Sodium Percent		0.2	%		3.2			
ED007: Exchangeable Cations								
Exchangeable Calcium		0.1	meq/100g	1.3		1.9	1.0	<0.1
Exchangeable Magnesium		0.1	meq/100g	1.2		0.8	1.0	0.9
Exchangeable Potassium		0.1	meq/100g	0.3		0.2	0.3	0.3
Exchangeable Sodium		0.1	meq/100g	0.4		0.2	0.2	0.2
Cation Exchange Capacity		0.1	meq/100g	3.2		3.5	2.5	1.5
Exchangeable Sodium Percent		0.1	%	11.4		7.9	6.8	14.8
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	70	200	100	60	20
ED045G: Chloride by Discrete Analys	er							
Chloride	16887-00-6	10	mg/kg	70	10	40	10	<10

# Page : 4 of 4 Work Order : ES1902686 Client : PELLS SULLIVAN MEYNINK T/A PSM Admin PTY LTD Project : Chatswood High



## Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	BH12 - 0.3-0.4m	BH09 - 0.5m	BH11 - 6.0m	BH14 - 0.5-1.0m	BH16 - 2.5m
	Clie	ent sampli	ing date / time	23-Jan-2019 15:18	23-Jan-2019 12:26	23-Jan-2019 13:30	23-Jan-2019 08:30	23-Jan-2019 11:30
Compound	CAS Number	LOR	Unit	ES1902686-006	ES1902686-007	ES1902686-008	ES1902686-009	ES1902686-010
				Result	Result	Result	Result	Result
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	4.9	6.7	6.0	4.9	4.9
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	μS/cm	83	208	51	119	106
EA055: Moisture Content (Dried @ 10	05-110°C)							
Moisture Content		1.0	%	13.5	23.6	32.6	24.5	5.8
ED007: Exchangeable Cations								
Exchangeable Calcium		0.1	meq/100g	2.5	9.8	<0.1	1.3	<0.1
Exchangeable Magnesium		0.1	meq/100g	1.8	2.2	1.8	1.1	0.6
Exchangeable Potassium		0.1	meq/100g	0.3	0.3	0.4	1.0	0.2
Exchangeable Sodium		0.1	meq/100g	0.4	0.3	0.8	0.3	0.6
Cation Exchange Capacity		0.1	meq/100g	5.0	12.5	3.1	3.8	1.5
Exchangeable Sodium Percent		0.1	%	7.9	2.3	26.4	9.3	41.8
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	110	340	70	100	100
ED045G: Chloride by Discrete Analys	ser							
Chloride	16887-00-6	10	mg/kg	60	20	40	110	90



## **CERTIFICATE OF ANALYSIS**

Work Order	ES1905009	Page	: 1 of 2
Client	: PELLS SULLIVAN MEYNINK T/A PSM Admin PTY LTD	Laboratory	Environmental Division Sydney
Contact	: YUN BAI	Contact	: Customer Services ES
Address		Address	: 277-289 Woodpark Road Smithfield NSW Australia 2164
Telephone	NORTH RYDE NSW, AUSTRALIA 2113 : +61 02 9812 5000	Telephone	: +61-2-8784 8555
Project	: Chatswood Primary School	Date Samples Received	: 18-Feb-2019 15:20
Order number	:	Date Analysis Commenced	: 18-Feb-2019
C-O-C number	:	Issue Date	: 21-Feb-2019 12:23
Sampler	: MATIAS BRAGA		IC-MRA NATA
Site	:		
Quote number	: EN/333		Accreditation No. 825
No. of samples received	: 5		Accredited for compliance with
No. of samples analysed	: 5		ISO/IEC 17025 - Testing

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

#### Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Dian Dao		Sydney Inorganics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW



#### **General Comments**

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

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

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

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

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

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

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

LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

• ED007 and ED008: When Exchangeable AI is reported from these methods, it should be noted that Rayment & Lyons (2011) suggests Exchange Acidity by 1M KCI - Method 15G1 (ED005) is a more suitable method for the determination of exchange acidity (H+ + AI3+).

#### **Analytical Results**

Gub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	BH18 - 1.0m	BH19 - 2.6m	BH20 - 7.0m	BH21 - 0.5m	BH22 - 1.5m
	Ci	ient sampli	ing date / time	16-Feb-2019 07:40	16-Feb-2019 12:30	17-Feb-2019 08:30	17-Feb-2019 08:40	17-Feb-2019 10:09
Compound	CAS Number	LOR	Unit	ES1905009-001	ES1905009-002	ES1905009-003	ES1905009-004	ES1905009-005
				Result	Result	Result	Result	Result
EA002: pH 1:5 (Soils)								
pH Value		0.1	pH Unit	5.3	5.6	6.3	5.5	5.0
EA010: Conductivity (1:5)								
Electrical Conductivity @ 25°C		1	µS/cm	90	17	25	47	58
EA055: Moisture Content (Dried @ 10	)5-110°C)							
Moisture Content		0.1	%	18.3	9.2	7.4	17.0	10.1
ED007: Exchangeable Cations								
Exchangeable Calcium		0.1	meq/100g	15.0	<0.1	4.4	0.8	1.6
Exchangeable Magnesium		0.1	meq/100g	1.4	1.3	4.5	3.1	2.1
Exchangeable Potassium		0.1	meq/100g	0.6	0.3	0.2	0.6	0.5
Exchangeable Sodium		0.1	meq/100g	0.5	0.9	0.7	1.2	0.3
Cation Exchange Capacity		0.1	meq/100g	17.4	2.6	9.8	5.7	4.4
Exchangeable Sodium Percent		0.1	%	2.6	33.7	6.9	21.6	6.4
ED040S : Soluble Sulfate by ICPAES								
Sulfate as SO4 2-	14808-79-8	10	mg/kg	140	20	20	70	50
ED045G: Chloride by Discrete Analys	ser							
Chloride	16887-00-6	10	mg/kg	20	10	<10	20	<10

Appendix F JBS&G Environmental Assessment Report



Appendix F1 Chatswood High School





Chatswood High School Chatswood Education Precinct

Detailed Site Investigation

24 Centennial Avenue, Chatswood NSW

1 March 2019 55579 – 120512 (Rev A) JBS&G Australia Pty Ltd

Chatswood High School Chatswood Education Precinct Detailed Site Investigation

> 24 Centennial Avenue, Chatswood NSW

1 March 2019 55579 – 120512 (Rev A) JBS&G Australia Pty Ltd



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## Abbreviations

Term	Definition					
ACM	Asbestos Containing Materials					
AF/FA	Asbestos fines and friable asbestos					
AEC	Areas of Environmental Concern					
AHD	Australian Height Datum					
ASRIS	ustralian Height Datum ustralian Soil Resource Information System					
ASS	Acid Sulfate Soils					
BTEXN	Benzene, Toluene, Ethylbenzene, Xylenes and Naphthalene					
CLM Act	NSW Contaminated Land Management Act 1997					
COC	Chain of Custody					
COPC	Contaminants of Potential Concern					
CSM	Conceptual Site Model					
DBYD	Dial Before You Dig					
DP	Deposited Plan					
DQI	Data Quality Indicators					
DQO	Data Quality Objectives					
DSI	Detailed Site Investigation					
EIL	Ecological Investigation Levels					
EPA	NSW Environment Protection Authority					
ESA	Environmental Site Assessment					
ESLs	Ecological Screening Levels					
ha	Hectare					
HILS	Health Investigation Levels					
HSLs	Health Screening Levels					
JBS&G	JBS&G Australia Pty Ltd					
JRA	Job Risk Assessment					
LEP	Local Environment Plan					
LOR	Limit of Reporting					
NATA	National Accreditation Testing Authority					
OCP	Organochlorine Pesticides					
OPP	Organophosphorous Pesticides					
PAH	Polycyclic Aromatic Hydrocarbons					
РСВ	Polychlorinated Biphenyls					
PID	Photoionisation Detector					
POEO Act	NSW Protection of the Environment Operations Act 1997					
PSI	Preliminary Site Investigation					
QA/QC	Quality Assurance/Quality Control					
RPD	Relative Percentage Difference					
SAQP	Sampling Analytical and Quality Plan					
SWMS	Safe Work Method Statement					
TRH	Total Recoverable Hydrocarbons					
UCL	Upper Confidence Limit					
VOC	Volatile Organic Compounds					



## **Executive Summary**

JBS&G Australia Pty Ltd (JBS&G) was engaged by Pells Sullivan Meynink (PSM, the client), on behalf of Johnstaff, to complete a Detailed Site Investigation (DSI) for the Chatswood High School site, located at 24-58 Centennial Avenue, Chatswood, NSW (the site). The site is legally identified as Lot 1 in DP 725204, Lots 20, 21, 22, 23 in Section 6 DP2273, Lots 18, 19, 20, 21 in Section 7 DP2273, and Lots 16, 17, 18, 19, 20 in Section 8 DP2273. The site covers an area of approximately 5.9 ha. The site location and site layout are shown in **Figures 1** and **2**, respectively.

The site, along with Chatswood Public School, forms the broader Chatswood Education Precinct. The Chatswood Education Precinct forms part of the NSW Government's investment in primary and secondary education to meet the increasing demand for educational facilities. It is understood by JBS&G that the site (Chatswood High School) will be upgraded and combine kindergarten to year 6 and years 7 to 9, whilst the Chatswood Public School site will be repurposed for use as a senior campus for years 10 to 12.

In order to facilitate the further design and planning approvals for redevelopment works, Detailed Site Investigations (DSI) are required to be completed across the Chatswood Education Precinct to assess the suitability of the site for future use as an educational facility. The DSI documented herein relates to the current Chatswood High School site and is required pursuant to the Planning Secretary's Environmental Assessment Requirements (SEARs) for the State Significant Development (SSD) application number SSD 9483. Specifically, the DSI seeks to address SEARs Key Issue 13 Contamination, being, to assess and quantify any soil and groundwater contamination and demonstrate that the site is suitable for the proposed use in accordance with *State Environmental Planning Policy 55 – Remediation of Land* (SEPP 55).

The objectives of this DSI are to characterise potential contamination at the site, and to draw conclusions regarding the suitability of the land for use as a primary and secondary school, or, to make recommendations to enable such conclusions.

Data utilised for the assessment of site suitability as documented herein were collected over a fiveday period from the 21st to 25th January. JBS&G undertook an intrusive investigation which advanced 30 soil boreholes across the site utilising a combination of judgemental and systematic sampling regimes consistent with EPA (1995) guidelines. Analytical results were assessed alongside those of fifteen sample locations available in a previously completed preliminary site assessment (PSI) presented by Douglas Partners (DP 2018¹).

All locations with the exception of BH25 were observed to contain fill materials between the ground surface (or below hardstand) to a maximum depth of 2.2 m below ground surface (m bgs) (BH15) and generally comprised a dark brown gravelly silty sand with gravel inclusions. Some locations exhibited minor inclusions of concrete, brick, glass, ash and metal fragments. No hydrocarbon odours or staining were observed at any of the sample locations or during site inspections. Inspection of fill materials did not identify fragments of suspected asbestos containing materials (ACM). One fragment of asbestos containing material (ACM) was identified on the ground surface approximately 5 m west of BH13. This fragment was collected and dispatched to the laboratory for analysis. No other fragments of ACM were observed during the investigation.

The natural material underlying fill materials typically comprised a grey - brown (with brown and yellow mottling) silty clay overlying a grey weathered laminated shale.

The site's analytical data set was compared against the most conservative land use scenario, pursuant to the *National Environmental Protection Measure (NEPM)* (NEPC 2013) – residential with

Report on Preliminary Site (Contamination) Investigation with Limited Sampling: Proposed Redevelopment Chatswood Public School, High School and Public School "Bush Campus", Chatswood, Douglas Partners 2018 (DP 2018)



accessible soils, which is equally protective of human and ecological health for preschool and primary school land use scenarios.

The analytical data indicated that materials from the site were below the applicable health based criteria, with only at two locations reported in excess of the adopted site criteria - as reported in DP (2018) – BH11-0-0.1 (5.6 mg/kg) and BH13-0-0.1 (3.2 mg/kg). JBS&G note that both of these locations are in areas of the site that are covered by asphalt on the ground surface and is likely to be the source of elevated PAHs within these samples. As noted in NEPC (2013), where B(a)P exists in bitumen it is relatively immobile an does not represent a significant health risk. Furthermore, statistical analysis of the site's data set, pursuant to NEPC (2013), indicated that the 95% upper confidence limit (UCL) of the mean was below the adopted land use criteria and therefore the reported concentration was assessed as not presenting an unacceptable risk to future users of the site.

In relation to ecological considerations, concentrations of COPCs were generally reported below the adopted ecological criteria (ESLs/EILs), with the exception of the heavy metals nickel and zinc, reported in excess of the EIL at 6 and 9 locations, respectively, petroleum hydrocarbons at three locations, and B(a)P at four locations.

A review of the encountered soils which were largely reworked natural materials and noting the site's geological setting indicate that the reported concentrations of the heavy metals of nickel and zinc are likely attributed to the parent material of the site's soils, likely to be shales from the Wianamatta Group that are naturally enriched in nickel and zinc.

In relation to the reported concentrations of B(a)P and TRH reported in excess of the adopted ecological screening levels, observations made during the completion of field works indicated vegetation in proximity to sampling locations that reported elevated levels of these compounds, and across the site in general, appeared to healthy, with no visual indicators of vegetative stress, indicating that soil processes responsible for ecological health did not appear to be inhibited. Furthermore, NEPC (2013) notes that high molecular weight PAHs such as B(a)P are not readily taken up by plants, and as such are unlikely to pose an unacceptable risk to plant growth.

Based on the scope of works undertaken, and in accordance with the limitations in **Section 12**, JBS&G consider that the site is suitable for the development and intended use as a primary and secondary school facility.

JBS&G recommend the formulation of an Unexpected Finds Protocol (UFP) for the site to address any unexpected finds that may be encountered during redevelopment of the site.



## 1. Introduction

## 1.1 Background

JBS&G Australia Pty Ltd (JBS&G) was engaged by Pells Sullivan Meynink (PSM, the client), on behalf of John Staff, to complete a Detailed Site Investigation (DSI) for the Chatswood High School site, located at 24-58 Centennial Avenue, Chatswood, NSW (the site). The site is legally identified as Lot 1 in DP 725204, Lots 20, 21, 22, 23 in Section 6 DP2273, Lots 18, 19, 20, 21 in Section 7 DP2273, and Lots 16, 17, 18, 19, 20 in Section 8 DP2273. The site covers an area of approximately 5.9 ha. The site location and site layout are shown in **Figures 1** and **2**, respectively.

The site, along with Chatswood Public School, forms the broader Chatswood Education Precinct. The Chatswood Education Precinct forms part of the NSW Government's investment in primary and secondary education to meet the increasing demand for educational facilities. It is understood by JBS&G that the site (Chatswood High School) will be upgraded and combine kindergarten to year 6 and years 7 to 9, whilst the Chatswood Public School site, subject of a separate DSI report, will be repurposed for use as a senior campus for years 10 to 12.

In order to facilitate the further design and planning approvals for redevelopment works, Detailed Site Investigations (DSI) are required to be completed across the Chatswood Education Precinct to assess the suitability of the site for future use as an educational facility. The report documented herein relates to the current Chatswood High School site and will assess site suitability, as required pursuant to the Planning Secretary's Environmental Assessment Requirements (SEARs) for the State Significant Development (SSD) application number SSD 9483, specifically relating to SEARs Key Issue 13 Contamination, being, to:

• Assess and quantify any soil and groundwater contamination and demonstrate that the site is suitable for the proposed use in accordance with SEPP 55.

A Preliminary Site Investigation with limited soil sampling was undertaken at the site by Douglas Partners in 2018 (DP 2018²), the findings of which recommend a detailed investigation to assess the suitability of the site for the proposed land uses. The DSI presented herein has been developed in accordance with guidelines made or approved by the NSW Environment Protection Authority (EPA), including the National Environmental Protection Council (NEPC) (2013) National Environmental Protection (Assessment of Site Contamination) Measure (NEPM), and relevant Australian Standards.

## 1.2 Objectives

The objectives of this DSI are to characterise potential contamination at the site, and to draw conclusions regarding the suitability of the site for the proposed land use, or, to make recommendations to enable such conclusions.

## 1.3 Scope of Works

The scope of works for the assessment included:

- A desktop review of available site history information, including:
  - Review of previously completed environmental assessment and geotechnical reports relating to the site and surrounding area, as provided by the client;
- A detailed site inspection to identify potential AECs;

² Report on Preliminary Site (Contamination) Investigation with Limited Sampling: Proposed Redevelopment Chatswood Public School, High School and Public School "Bush Campus", Chatswood, Douglas Partners 2018 (DP 2018)



- Development and documentation of a conceptual site model (CSM) based on the available information;
- Development and documentation of the SAQP, with data quality objectives (DQOs) for the DSI in accordance with relevant EPA guidelines;
- Implementation of an intrusive investigation program based on the SAQP presented in this report;
- Analysis of collected soil samples at two NATA accredited laboratories: Eurofins MGT and Envirolab;
- Comparison of collected data against NSW EPA published / endorsed investigation criteria to facilitate an assessment of land use suitability; and
- Preparation of a DSI report in general accordance with relevant EPA guidelines.



## 2. Site Conditions and Surrounding Environment

### 2.1 Site Identification

The location of the site is shown in **Figure 1**, and the current layout is shown in **Figure 2**. The site details are summarised in **Table 2.1**.

#### Table 2.1: Site Details

	Lot 1, DP 725204					
Lot / DP Number	Lots 20, 21, 22, 23 Section 6, DP2273					
Lot / DP Number	Lots 18, 19, 20, 21 Section 7, DP2273					
	Lots 16, 17, 18, 19, 20 Section 8, DP2273					
Street Address	24 – 58 Centennial Avenue, Chatswood					
Local Government Authority	Willoughby City Council					
	Approximate centre of site:					
Site Area	331070.397 E					
	6258544.008 N (GDA94-MGA56)					
Current Zoning	SP2 Infrastructure (Educational Establishment)					
	E2 Environmental Conservation (south western corner)					
Geographic Coordinates	Approximately 5.1 ha					
Previous Land Use	High school					
Current Land Use	High school					
Potential Future Use and Permissible Uses	Primary and high school					

#### 2.2 Site Description

A detailed site inspection was undertaken on 9 January 2019, and field works were completed on 21, 22, 23,24 and 25 January 2019, by two of JBS&G's trained and experienced field scientists. Site observations are discussed below, and a photographic log is included as **Appendix A**.

The site comprises a rectangular parcel of land of approximately 5.1 hectares, measuring approximately 230 m x 280 m. The site is secured at its perimeter with fencing and multiple access points to the site are provided via locked gates. Two access points are located on the eastern boundary (Oliver Road and Freeman Road), on the northern and north-western boundary of the site (Centennial Avenue), and on the southern boundary of the site via Eddy Road. Vehicular access is also provided via an entrance located south-west of the site on De Villiers Avenue which leads to a car park located in the southwestern portion of the site. The site generally slopes in a south/south westerly direction, from Centennial Avenue towards Eddy Road.

The site is generally split into two halves, with the northern half of the site containing a majority of buildings and hardstand areas of the site. The southern half of the site largely comprises recreational areas, including a synthetically turfed sports field, basketball courts, an asphalt carpark and a corridor of dense vegetation at the southern boundary of the site – Eddy Rd.

Concrete and asphalt hardstand covered all ground surfaces between the various buildings and demountables within the northern portion of the site, with purpose-built planter boxes present throughout containing soils, mulch, and plants. The site layout is shown in **Figure 2**.

#### 2.3 Surrounding Land Use

Surrounding land-uses at the time of site inspection are described following:

- North Centennial Avenue forms the northern boundary of the site with residential dwellings present further north;
- South Eddy Road forms the southern boundary of the site, with residential dwellings
  present further south. JBS&G note that a review of aerial photography indicates that a Caltex
  Service Station is located approximately 400 m south east of the site on the corner of
  Pacific Highway and Moriarty Road;



- East high density residential dwellings of up to 6 storeys share the eastern boundary of the site. Further to the east exists the Pacific Highway; and
- West The western boundary of the site was formed by Dardanelles Road, adjacent to residential dwellings. Ferndale Park and Swaines Creek are located further west.

#### 2.4 Environmental Setting

#### 2.4.1 Topography

A review of topographical information available on SIX Maps indicated the site's relief is approximately 20m – with the elevation of the northern boundary approximately 95 m Australian Height Datum (m AHD), and approximately 75 m AHD at the southern boundary.

The site appears to have undergone cut and fill activities based on observations made during the site inspection.

#### 2.4.2 Geology & Soil

A review of the Soil Landscapes of the Sydney 1:100,000 Geological Series Sheet 9130 Sheet (1983³) indicates the site and surrounds are underlain by the Mesozoic Ashfield Shale of the Wianamatta Group, comprising dark grey to black marine-deposited shale.

Reference to the online ESPADE tool hosted by the NSW Office of Environment and Heritage (OEH 2018⁴) indicated the site is underlain by the Blacktown Soil Landscape Group. These soils comprise shallow to moderately deep (<100 cm) red and brown podzolic soils in well-drained areas, and deep (150-300 cm) yellow podzolic soils and soloths on lower slopes and poorly drained areas. Limitations of this group include moderately reactive highly plastic subsoil, low soil fertility and poor soil drainage.

DP (2018) identified fill material of various consistency and origin in boreholes advanced at the site. A large portion of filling encountered was variably compacted predominantly silty clay material with carious inclusions, which was observed to have "similar classification to the natural clay present at the site and in some instances was hard to distinguish from natural clays" (DP 2018). Natural silty clays were observed overlying shale bedrock at a majority of locations (DP 2018).

#### 2.4.3 Acid Sulfate Soils

A review of the *Acid Sulfate Soil Risk Map for Botany Bay*⁵ indicates that the site is located in an area of no-known occurrences of ASS.

Based on observations made during the intrusive investigation across the site, sediments typical of potential and actual ASS were not observed (i.e. absence of grey, organic rich, hydrogen sulphide odour etc) in the lithological profile.

The Section 10.7 Planning Certificate (presented in DP, 2018) indicates that the site does not have the likelihood of occurrence of acid sulfate soils. This is consistent with the site's topographical and geological setting.

#### 2.4.4 Hydrology

Precipitation to fall onto buildings and paved areas will flow into engineered drainage lines and the local stormwater system. Rainfall will potentially penetrate the soft ground (e.g. garden beds, unpaved areas across the school grounds) and migrate as shallow/perched groundwater towards Swaines Creek, and/or to stormwater infrastructure. It is anticipated that surface run-off will flow to

³ Soil Landscapes of the Sydney 1:100,000 Sheet (9130) Edition 2 (DECCW 2009)

⁴ ESAPDE, NSW Office of Environment and Heritage, http://www.environment.nsw.gov.au/eSpade2Webapp, 4 February 2018 (OEH 2018)

⁵ Acid Sulfate Soil Risk Map – Botany Bay, Edition 2, 1997. 1:25 000 Ref: 91 30S3. NSW DLWC



engineered stormwater infrastructure and towards the nearby Swaines Creek, located approximately 450 m west of the site.

#### 2.4.5 Hydrogeology

A search for registered groundwater borehole information was undertaken on Water NSW⁶ website indicated seventeen groundwater bores within 500 m of the site (**Table 2.2**). Summary pages of groundwater bore information provided by Water NSW is presented in **Appendix B**. Fourteen of the groundwater bore summary pages provided by Water NSW did not provide information regarding standing water level (SWL) or lithological logs. As such they have not been included in this summary.

Based on the reported geology and surrounding topography it is anticipated the direction of groundwater flow is towards the west towards the Lane Cove River.

Groundwater at the site is not expected to occur within bedrock, with perched groundwater existing at interfaces of soils and underlying bedrock.

Bore ID	Depth (mbgs)	SWL (mbgs)	Distance from site (m)	Date Installed	Use	Lithology
GW029731	21.6	Unknown	480 E	01/04/1967	Recreation (Groundwater)	Clay to 6.7 m, shale to 17.98, sandstone to 21.6 m.
GW107757	162.6	25.6	490 E	29/07/2005	Recreation (Groundwater)	Fill to 1.4 m, clay to 5.1 m, shale to 5.1 m, clay to 16.7 m, sandstone to 65.7 m, shale to 66.7 m, sandstone with shale lenses to 162.6 m.
GW111773	5.5	Unknown	500 SE	16/03/2012	Monitoring	Concrete to 0.2 m, fill to 0.8 m, clay to 6 m.

⁶ Water NSW website accessed 16/01/2019, https://realtimedata.waternsw.com.au/



## 3. Site History

The site history has been documented in DP (2018). JBS&G's review of the site history have identified additional searches that are relevant and applicable to understanding the historical and environmental setting.

## 3.1 EPA Per- and Poly- Fluoroalkyl Substances (PFAS) Register

A search of the EPA's PFAS register indicated that there were no records pertaining to the site. A record of the search is presented in **Appendix C**.

## 3.2 NSW Fair Trading Loose Fill Asbestos Insulation Register

A search of the NSW Fair Trading loose fill asbestos insulation register indicated that there were no records pertaining to the site. A record of the search is presented in **Appendix D**.

## 3.3 Summary of Site History

Based on a review of available historical records, the site appears to have been utilised for a dwelling and estate in private ownership prior to the redevelopment of the site as Chatswood High School. The site appears to have undergone redevelopment at various stages since the 1950s and is likely to have undergone cut and fill activities during these periods, as reported in DP (2018) and confirmed by observations made during the current investigation.

Based on the historical site uses, JBS&G do not consider that there are significant risks for widespread impacts across the site. Based on the range of sources and the general consistency of the historical information, it is considered that the historical assessment has an acceptable level of accuracy with respect to the potentially contaminating activities historically occurring at the site.



## 4. Previous Investigations

#### 4.1 Preliminary Site (Contamination) Investigation (DP 2018)

Douglas Partners (DP) completed a preliminary environmental site assessment (ESA; referred to as Preliminary Site Investigation (PSI) in this report) of the Chatswood High School site in addition to assessment of the nearby Chatswood Public School. The investigation entailed a desktop review of publicly available documents pertaining to the site history, and preliminary intrusive sampling associated with the geotechnical investigation.

A review of the site's history indicated that the site was part of a residential estate before being redeveloped into a high school in the 1950s.

DP (2018) identified the following AECs at the site:

- Filling potential for filling (likely from cut and fill) activities for the purpose of levelling the site for development. Associated contaminants of potential concern (COPC) identified were TRH, BTEX, PAHs, PCBs, OCPs, OPPs, phenols and asbestos;
- Building material potentially contaminating materials that will result from demolition of buildings previously at the site. COPCs identified were asbestos, synthetic mineral fibres (SMF), PCBs, PAHs and coal tar;
- Soils and contaminants associated with surrounding land uses such as Chatswood Toyota. Associated COPCs identified were metals, TRH, BTEX, PAHs, PCBs, OCPs, OPPs, VOCs, phenols and asbestos.

DP (2018) undertook a limited intrusive assessment that was completed via solid flight auger and hand auger at 12 locations across the site. DP (2018) adopted the most conservative human and ecological health assessment criteria, including; health investigation level (HIL) A for non-petroleum chemical contaminants, health screening levels (HSLs) A and B for vapour intrusion, HSL A for direct contact, and management limits for TPH.

Fill materials were encountered from 0.15 m bgs to 2.1 m bgs and was variably compacted predominantly silty clay material with carious inclusions, which was observed to have "similar classification to the natural clay present at the site and in some instances was hard to distinguish from natural clays" (DP 2018). Elevated concentrations of zinc (one sample), nickel (one sample), benzo(a)pyrene (two samples), TRH >C₁₆-C₃₄(F3) (three samples), and BaP TEQ (one sample) were detected at isolated locations, all encountered within surface or near-surface fill material. Only one result exceeded health-based criteria (BaP TEQ at BH11 0-0.1m), in an area where asphalt may have been present. DP (2018) suggests that there is a low risk of gross or widespread contamination at the site, with some elevated metals and hydrocarbons relating to inclusions of ash and asphalt in fill. The other elevated concentrations exceeded ecological criteria only.

No groundwater was encountered at any location during the sampling event.

The report concluded that exceedances of adopted site criteria were observed and as such, remediation may be required pending results from subsequent detailed site investigations (DSIs).



## 5. Conceptual Site Model

Based on the desktop review and observations from the site inspection, the following conceptual site model (CSM) has been developed for the site.

#### 5.1 Potential Areas of Environmental Concern

Based on the objectives of the assessment, desktop review and observations made during the site inspection, AECs and associated COPCs were identified at the site, as noted in **Table 5.1**.

Area of Environmental Concern (AEC)	Potentially Affected Media	Contaminant of Potential Concern (COPC)	Risk Profile
Fill Materials Imported and/or reworked fill materials used to create site levels (comprising material of unknown character and/or origin)	Soil	Heavy metals, total recoverable hydrocarbons (TRH), benzene, toluene, ethylbenzene and xylenes (BTEX), PAHs, polychlorinated biphenyls (PCB), organochlorine pesticides (OCP), and asbestos	Moderate
Former Site Structures The demolition of former structures at the site prior to and during the various stages of redevelopment may have resulted in cross-contamination to underlying and surrounding soils.	Soil	Heavy metals, TRH/BTEX, PAHs, PCBs, asbestos	Low

#### 5.2 Potentially Contaminated Media

Potentially contaminated media comprise:

- Fill Materials; and
- Underlying Natural Soils.

Review of site historical information, DP (2018) and findings from the site inspection indicate that the site has historically unlikely to have involved significant contaminating historical uses. The review identified the potential for cut and fill activities to have occurred at the site. Fill materials may contain COPCs at concentrations that exceed the applicable human and ecological assessment criteria and therefore may present an unacceptable risk to human and ecological receptors for the future use of the site.

The historical review of the site layout identified several historical structures which were demolished as part of the site's redevelopment in the 1950s. Noting the age of the site's structures (ongoing since 1950s), construction of buildings at the site may have utilised hazardous building materials. JBS&G consider it unlikely that contamination to the underlying soils from these materials has occurred noting that the structures have not undergone significant refurbishment since construction.

A review of the site history did not identify point sources and/or liquid contaminants at the site that are likely to pose a significant risk for the migration of contamination to underlying natural materials and groundwater.

JBS&G consider the potential for contamination to the underlying natural lithologies/geology to be a function of the primary contamination in soil. Noting the historical and current site uses, JBS&G do not consider primary contamination in soils are likely to be in concentrations that would result in significant contamination to underlying strata.



Noting contaminants likely to exist at the site are in solid form and unlikely to be significantly leachable, contaminants within fill material and other surface soils, and the historical uses of the site, vertical migration through the fill profile into the underlying natural soils and groundwater is unlikely to have occurred.

### 5.3 Potential for Migration

Contaminants generally migrate from site via a combination of windblown dusts, rainwater infiltration, groundwater migration and surface water runoff. The propensity for contaminants to migrate is dependent on:

- The nature of the contaminants (solid/liquid/gas and mobility characteristics);
- The extent of the contaminants (isolated or widespread);
- The location of the contaminants (surface soils or at depth); and
- The site topography, geology, hydrology and hydrogeology.

The potential contaminants identified as part of the site area history review and previous investigation are generally in a solid form (e.g. heavy metals, asbestos, etc.).

Although the site is partially unsealed, dense grass and shrub cover and the predominantly paved nature of the site reduces the potential for windblown dust migration of contamination from the site, should contamination exist in surface soils.

There is a low potential for vertical migration of surface waters where hardstand pavements exhibit extensive cracking and / or along joints, and in areas of soft ground cover. Additionally, there is low potential for vertical contaminant migration from soils to shallow (perched) groundwater, if present, via infiltration. As noted above, the potential for contaminant migration to deeper groundwater is unlikely.

## 5.4 Potential Exposure Pathways

Potential human receptors of environmental impact include future site users (school students, users of open spaces), visitors and construction/maintenance contractors engaged to work at the site who may potentially be exposed to COPCs through inhalation, direct contact and/or ingestion (children) of impacted soils.

Exposure to windblown dusts may pose a potential risk to sensitive human receptors however these are also considered unlikely given the predominantly vegetated site surfaces.

During redevelopment of the site, potential human receptors will include:

- Inhalation of potential COPC dust and migrating upwards from fill material of unknown origins; and/ or
- Potential dermal and oral contact to impacted soils as present at shallow depths and/ or accessible by future service excavations across the extent of the site; and/ or
- Surface water runoff.

The site contains areas covered by vegetation, presenting ongoing potential ecological receptors, although no vegetation stress relating to potential contamination from known AECs was observed during site inspection. Flora on site are potential receptors of shallow soil contamination if present. Possible off-site ecological receptors include potential surface water receptors (i.e. Swains Creek to the southwest of the site).

## 5.5 Preferential Pathways

For the purpose of this assessment, preferential pathways have been identified as natural and/or man-made pathways that result in the preferential migration of COPC as either liquids or gasses.



Man-made preferential pathways may be present at the site, associated with areas of disturbed natural/fill material, service easements and stormwater/retention basins on site.

Natural preferential pathways are likely limited to natural lithological boundaries, such as between porous soils and weathered/residual bedrock, where infiltrating groundwater is vertically confined and begins to migrate laterally, and surface water drainage features.



### 6. Sampling and Analytical Plan

#### 6.1 Data Quality Objectives

Data quality objectives (DQOs) are statements that define the confidence required in conclusions drawn for data produced for a project, and which must be set to realistically define and measure the quality of data needed.

DQOs have been developed for this DSI, as discussed in the following sections.

#### 6.1.1 State the Problem

The site is proposed to be redeveloped for a mixed primary and high school campus providing facilities for students between the years of Kindergarten to Year 10. As such, an assessment is required to characterise potential contamination at the site, and to assess whether potential contamination from historical activities at the site may pose an unacceptable risk to future receptors for the proposed mixed primary and high school campus, or, to make recommendations to enable such conclusions to be made.

#### 6.1.2 Identify the Decision

The decisions below generally follow the EPA (2017⁷) decision making process for assessing urban redevelopment sites:

- 1. Are there any unacceptable risks to likely future on-site receptors?
- 2. Are there any issues relating to background soil concentrations that exceed appropriate site soil criteria?
- 3. Are there any impacts of chemical mixtures?
- 4. Are there any aesthetic issues at the site?
- 5. Is there any evidence of, or potential for, migration of contaminants from the site?
- 6. Is a site management strategy required?

#### 6.1.3 Identify Inputs to the Decision

Inputs identified to provide sufficient data to make the decisions nominated above include:

- Historical site information and inspection of the site to identify and/or confirm potential AECs and COPCs at the site;
- The collection and interpretation of environmental data through collection and analysis of soil;
- Laboratory analysis of samples of potentially contaminated media for COPC; and
- Confirmation that data generated by sample analyses were of sufficient quality to allow reliable comparison to assessment criteria as undertaken by assessment of quality assurance / quality control (QA/QC).

Specifically, sufficient data needs to be collected from each of the identified potentially impacted media (e.g. fill material and natural soils) at the site relating to the in the identified AECs and associated COPC.

⁷ Guidelines for the NSW Site Auditor Scheme (3rd Edition). NSW Environment Protection Authority, October 2017, EPA 2017;



#### 6.1.4 Define the Study Boundaries

The study boundaries are limited to cadastral site boundaries as shown on Figure 2.

The vertical extent of the soil investigation was to a maximum depth of 2.8 m bgs.

Due to the project objectives, seasonality was not assessed as part of this investigation. Data are therefore representative of the timing and duration of the current investigation and DP (2018).

#### 6.1.5 Develop a Decision Rule

Analytical data was assessed against NSW EPA endorsed criteria, presented in Section 7.

Statistical analyses of the data was undertaken, where required, in accordance with relevant guidance documents. The following statistical criteria was adopted:

- The upper 95% confidence limit on the average concentration for each analyte (calculated for samples collected from consistent soil horizons, stratigraphy or material types) must be below the adopted criterion;
- No single analyte concentration shall exceed 250% of the adopted criterion; and
- The standard deviation of the results must be less than 50% of the criterion.

The decision rules adopted to answer the decisions identified in **Section 6.1.2** are summarised in **Table 6.1**.

Decisions Required to be Made	Decision Rule
1. Are there any unacceptable risks to on-	Analytical data will be compared against EPA endorsed criteria.
1. Are there any unacceptable risks to on- site future receptors?	Analytical data will be compared against EPA endorsed criteria. Statistical analysis of the data will be completed, where necessary, in accordance with relevant guidance documents, as appropriate, to facilitate the decisions. The criteria in <b>Section 6</b> were adopted with respect to soil. Either: the reported concentrations were all below the Site criteria; Or: no single analyte concentration exceeded 250 % of the adopted site criterion; and the standard deviation of the results was less than 50 % of the Site criterion; And: the 95 % UCL of the average concentration for each analyte was below the adopted site criterion. If the statistical criteria stated above were satisfied, the answer to the decision was <b>No</b> .
	If the statistical criteria were not satisfied, the answer to the decision was Yes.
2. Are there any issues relating to the local	If COPC concentrations in soils exceeded published background
area background soil concentrations that	concentrations (NEPC 2013), the answer to the decision is <b>Yes</b> .
exceed appropriate soil criteria?	Otherwise the answer to the decision is <b>No</b> .
3. Are there any chemical mixtures?	Were there more than one group of contaminants present which increase the risk of harm? If there is, the answer to the decision is <b>Yes</b> .
	Otherwise, the answer to the decision is <b>No</b> .
4. Are there any aesthetic issues?	If there were any asbestos containing material (ACM) fragments on the ground surface, any unacceptable odours or soil discolouration, or excessive extraneous/foreign/waste materials, the answer to the decision is <b>Yes</b> . Otherwise, the answer to the decision is <b>No</b> .
5. Is there any evidence of, or potential for, migration of contaminants from the site?	Based on assessment results, is there any evidence of, or the potential for, migration of unacceptable contaminant concentrations to migrate from the site?
	If yes, the answer to the decisions is <b>Yes</b> . Otherwise, the answer to the decision is <b>No</b> .
6. Is a site management strategy required?	Is the answer to any of the above decisions Yes?
o. is a site management strategy required?	If yes, a site management strategy is required. If no, a site management strategy is not required.

#### Table 6.1 Summary of Decision Rules



#### 6.1.6 Specific Limits on Decision Errors

This step is to establish the decision maker's tolerable limits on decision errors, which are used to establish performance goals for limiting uncertainty in the data. Data generated during this project must be appropriate to allow decisions to be made with confidence.

Specific limits for this project have been adopted in accordance with the appropriate guidance from the NSW EPA, NEPC (2013), appropriate indicators of data quality (DQIs used to assess QA/QC) and standard JBS&G procedures for field sampling and handling.

To assess the usability of the data prior to making decisions, the data will be assessed against predetermined DQIs for completeness, comparability, representativeness, precision and accuracy.

The pre-determined Data Quality Indicators (DQIs) established for the project are discussed below in relation to precision, accuracy, representativeness, comparability, completeness and sensitivity (PARCCS parameters), and are shown in **Table 6.2**.

- **Precision** measures the reproducibility of measurements under a given set of conditions. The precision of the laboratory data and sampling techniques is assessed by calculating the Relative Percent Difference (RPD) of duplicate samples.
- Accuracy measures the bias in a measurement system. The accuracy of the laboratory data that are generated during this study is a measure of the closeness of the analytical results obtained by a method to the 'true' value. Accuracy is assessed by reference to the analytical results of laboratory control samples, laboratory spikes and analyses against reference standards.
- **Representativeness** –expresses the degree which sample data accurately and precisely represent a characteristic of a population or an environmental condition. Representativeness is achieved by collecting samples on a representative basis across the site, and by using an adequate number of sample locations to characterise the site to the required accuracy.
- **Comparability** expresses the confidence with which one data set can be compared with another. This is achieved through maintaining a level of consistency in techniques used to collect samples; ensuring analysing laboratories use consistent analysis techniques and reporting methods.
- **Completeness** is defined as the percentage of measurements made which are judged to be valid measurements. The completeness goal is set at there being sufficient valid data generated during the study.
- **Sensitivity** expresses the appropriateness of the chosen laboratory methods, including the limits of reporting, in producing reliable data in relation to the adopted criteria.

If any of the DQIs are not met, further assessment of the data set is required to determine whether the non-conformance has significant effects on the usefulness of the data. Corrective action to correct an adverse impact on the reliability of the dataset may include, but is not limited to, the request of further information from samplers and/or analytical laboratories, downgrading of the quality of the data or alternatively, re-collection of the data.



#### Table 6.2: Summary of Data Quality Indicators

Data Quality Indicators	Frequency	Data Quality Criteria
Precision		
Duplicates (intra-laboratory)	1 / 20 samples	<50% RPD ¹
Triplicates (inter-laboratory)	1 / 20 samples	<50% RPD ¹
Laboratory Duplicates	1 / 20 samples	<50% RPD ¹
Accuracy		
Surrogate spikes	All organic samples	70-130% recovery
	Phenols	30-130% recovery
Laboratory control samples	1 per lab batch	70-130% recovery
Matrix spikes	1 per lab batch	70-130% recovery (phenols 30-130%)
Representativeness		
Sampling appropriate for media and analytes	All samples	_2
Samples extracted and analysed within holding times.	-	Organics (14 days), inorganics (6 months)
Laboratory Blanks	1 per lab batch	<lor< td=""></lor<>
Trip blanks	1 per lab batch	<lor< td=""></lor<>
Trip spike	1 per lab batch	70-130% recovery
Storage blank	1 per lab batch	<lor< td=""></lor<>
Rinsate sample	1 per sampling	<lor< td=""></lor<>
	event/media	
Comparability		
Standard operating procedures for sample collection & handling	All Samples	All Samples
Standard analytical methods used for all analyses	All Samples	NATA accreditation
Consistent field conditions, sampling staff and laboratory analysis	All Samples	All samples ²
Limits of reporting appropriate and consistent	All Samples	All samples ²
Completeness		
Sample description and Chain of Custody (COCs)	All Samples	All samples ²
completed and appropriate		
Appropriate documentation	All Samples	All samples ²
Satisfactory frequency and result for QC samples		95% compliance
Data from critical samples is considered valid	-	Critical samples valid
Sensitivity		
Analytical methods and limits of recovery appropriate for media and adopted site assessment criteria	All samples	LOR<= site assessment criteria
•		•

¹ If the RPD between duplicates is greater than the pre-determined data quality indicator, a judgment was made as to whether the excess is critical in relation to the validation of the data set or unacceptable sampling error is occurring in the field.

² A qualitative assessment of compliance with standard procedures and appropriate sample collection methods was completed during the DQI compliance assessment.

#### 6.2 Optimise the Design of Obtaining Data

Various strategies for developing a statistically based sampling plan are identified in EPA (1995⁸), including judgemental, random, systematic and stratified sampling patterns.

#### **Soil Investigation**

For a site of approximately 5.1 ha, Table A of NSW EPA (2012) recommend a minimum of 55 soil sampling locations. However, noting DP (2018) suggests that there is a low risk of gross or widespread contamination at the site, with some elevated metals and hydrocarbons relating to inclusions of ash and asphalt in fill, and the potential for asbestos. No point sources such as underground storage tanks (USTs) were reported. Filling reported appears to be predominantly consistent with reworking of excavated surficial natural soil/rock materials in some areas, rather

⁸ Contaminated Sites: Sampling Design Guidelines. NSW EPA 1995 (EPA 1995)



than importation. Review of historical aerial imagery provided by DP (2018) indicate that the site is unlikely to have been subject to high-risk contaminating activities.

As such, JBS&G undertook a comprehensive soil investigation at the site which involved the advancement of 30 boreholes utilising a combination of judgemental and systematic sampling regimes. The sample locations advanced by JBS&G were in addition to the 15 previously advanced by Douglas Partners, reported in DP (2018). JBS&G note that this is slightly less than Table A of NSW EPA (1995), however considering the site's historical an environmental setting, this is considered suitably robust to draw conclusions regarding the site's suitability.

Systematic sampling locations were generally advanced across the accessible site area, with the exception of the newly installed sports field (synthetic turf area in south eastern portion of the site) to assess more widespread soil contamination.

Soil sampling locations, including those from DP (2018), are shown in Figure 3.

#### 6.2.1 Sampling Methodology

#### 6.2.1.1 Soil Sampling Methodology

Soil sampling was completed utilising an excavator equipped with an auger or via manual excavation utilising a hand auger.

Soil samples were generally collected at surface (0-0.15 m) or directly underneath hardstand pavement, 0.5 m and then at 0.5 m intervals to a maximum depth of 2.8 m bgs (BH15) or a minimum of 0.5 m into natural material (or prior refusal), whichever was the shallower. Where physical evidence of potential contamination was identified during the works, sampling locations were extended to vertically delineate contamination, where practicable. Following shallow refusal at 0.3 m bgs, BH02 was reattempted (BH02a) within proximity. During the collection of soil samples at all locations, features such as seepage, discolouration, staining, odours and other indicators of contamination, if present, were noted on borelogs, provided in **Appendix D**.

Collected samples were immediately transferred to laboratory supplied sample jars and bags. The sample jars were then transferred to a chilled ice box for sample preservation prior to and during shipment to the testing laboratory. A chain-of-custody form was completed and forwarded with the samples to the testing laboratory. Based upon field observations, selected samples were analysed in accordance with the laboratory schedule (**Table 6.2**).

JBS&G note that not all soil samples collected were analysed. All samples will remain at the primary laboratory for a period of two months from the date of sampling. This will allow future analysis to be completed in the event that further information is required to characterise site conditions, provided that proposed analytes remain within technical holding times.

#### 6.2.1.2 Field PID Screening

During site works, sufficient sample material was collected to allow for field testing using a photoionisation detector (PID) and laboratory analyses to assess the potential presence of VOCs including petroleum hydrocarbons. Samples obtained for PID screening were placed in a sealed plastic bag for approximately 2 minutes to equilibrate, prior to a PID being attached to the bag. Readings were then monitored for a period of approximately 30 seconds or until values stabilised and the stabilise/highest reading recorded on field logs. The PID was calibrated prior to the commencement of field works and then check readings were completed on a daily basis during the field program using suitable calibration gas (isobutylene – 100 ppm). Field calibration forms are provided in **Appendix E**. PID results are provided in the logs in **Appendix D**.

#### 6.2.1.3 Duplicate and Triplicate Sample Preparation

At selected sample points, sufficient soil was collected to provide primary, blind (duplicate intralaboratory), and split (triplicate inter-laboratory) replicate samples. In order to minimise the loss of



potential volatiles, soil samples were not homogenised. Each sample was labelled with primary, duplicate or triplicate sample identification before being placed in the same chilled esky for transport to the laboratory.

#### 6.2.1.4 Equipment Decontamination

Where sampling equipment was required to be reused, i.e. augers, appropriate decontamination procedures, including brushing and rinsing augers, if required, in accordance with standard JBS&G operating procedures were adhered to. Decontamination forms are provided in **Appendix E**.

New nitrile gloves were utilised for the collection of each soil sample to avoid cross contamination between samples and locations.

#### 6.2.2 Laboratory Analysis

JBS&G contracted Eurofins | MGT Australia (Eurofins) at Lane Cove, NSW, as the primary laboratory for the required analyses. Envirolab Services Pty Ltd (Envirolab) in Chatswood, NSW, were contracted for analysis of triplicate samples. Eurofins and Envirolab are NATA registered for the required analyses. In addition, the laboratory was required to meet JBS&G internal QA/QC requirements. Laboratory analysis of samples was conducted as summarised in **Table 6.2**.

#### Table 6.1: Sampling and Analytical Program

Sample Type	Number of Sample Locations	Analyses (excluding QA/QC)
Soil	30 boreholes	Asbestos in soil (500 mL per NEPM): 30 samples
		Metals (x8) and PAHs: 30 samples
		TRH, BTEX: 5 samples
		OCPs: 5 samples
		PCBs: 5 samples

In addition to the above primary analyses, to address the DQIs, field duplicate and triplicate soil samples were analysed at a rate of at least 1/20 primary samples. A rinsate sample was collected from non-disposable soil sampling equipment, and trip blank and trip spike samples will be submitted with each batch of samples.



#### 7. Assessment Criteria

#### 7.1 Regulatory and Technical Guidelines

The investigation was undertaken with consideration to aspects of the following guidelines, as relevant:

- National Environment Protection (Assessment of Site Contamination) Measure 2013 (as amended 2013). National Environment Protection Council (NEPC 2013);
- Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Sites. NSW EPA, 1997 (OEH 2011);
- Contaminated Sites: Guidelines for the NSW Site Auditor Scheme, 3rd Edition. NSW EPA, 2017 (EPA 2017); and
- Contaminated Sites: Guidelines on Duty to Report Contamination under the Contaminated Land Management Act 1997. NSW EPA 2015 (EPA 2015).

#### 7.2 Assessment Criteria – Soil

The NEPC (2013) NEPM provides risk-based investigation and screening levels for selected organic and inorganic chemicals in soils. Different levels are provided for a variety of exposure settings including residential, open-space / parks / recreational and commercial / industrial land uses.

It is understood that the site is proposed to be redeveloped to incorporate educational facilities for primary and high school aged students. In accordance with the applicable land uses outlined in NEPC (2013) and the respective risk assessment assumptions utilised in their formulation, analytical data from previous (DP 2018) investigations and the current investigation will be compared against the following human health and ecological investigation and screening levels (HILs/HSLs and EILs/ESLs):

- HIL-A and HSL-A: Residential with accessible soils (includes preschools and primary schools);
- EIL & ESL urban residential and public open space (coarse soil); and
- In addition to the above, aesthetic considerations as per NEPC (2013) will be considered during the current investigation.



### 8. Quality Assurance and Quality Control

Detailed discussion of the QAQC assessment of the dataset is included in Appendix F.

#### 8.1 QA/QC Conclusion

The field sampling and handling procedures across the site produced QA/QC results which indicate that data collected is of an acceptable quality for the DSI objectives.

The NATA certified laboratory reports indicate that the project laboratories were achieving levels of performance within their recommended control limits during the period when the samples from this program were analysed.

On the basis of the results of the field and laboratory QA/QC program, the soil data are of an acceptable quality upon which to draw conclusions regarding the environmental condition of the site.



#### 9. Results

Soil sampling locations are shown on **Figure 3** and a summary of soil analytical data with comparison to the adopted site criteria is presented in **Table A**. Detailed laboratory reports and chain of custody documentation is provided in **Appendix H**. Borehole logs are presented in **Appendix D**.

#### 9.1 Observations

A photographic log documenting key observations made during the current investigation is provided in **Appendix A**.

A total of 30 soil sampling locations were advanced across the site by JBS&G. All locations except BH25 were observed to contain fill materials between the ground surface (or below hardstand) to a maximum depth of 2.2 m bgs (BH15). Fill materials generally comprised a grey or brown gravelly silty sand with gravel inclusions and some minor inclusions of concrete, brick, glass, ash, geofabric and metal fragments.

No hydrocarbon odours or staining was observed at any of the sample locations or during site inspections. This was corroborated by measurements of volatile compounds as measured utilising a PID, with low concentrations of volatile compounds between 0.6 ppm (BH02) and 9.8 ppm (BH04).

Inspection of fill materials did not identify fragments of suspected asbestos containing materials (ACM). JBS&G did however, identify a fragment of ACM on the ground surface in proximity (circa 5m) to BH15. Laboratory analysis confirmed the fragment to contain chrysotile and amosite asbestos fibres. The fragment of ACM was collected by JBS&G and dispatched forto the laboratory for analysis. No other visible ACM was observed during the investigation

Natural material underlying the site typically comprised a grey - brown (with brown and yellow mottling) silty clay overlying a grey weathered laminated shale.

It is further noted that no indicators of potential acid sulphate soils were observed during intrusive works at the site.

#### 9.2 Analytical Results

Full copies of the laboratory documentation are provided in **Attachment L**. Summarised laboratory results from JBS&G 2019 are presented in **Table A**. Analytical data from DP (2018) are presented in the **Table** section of this report and have been included in the sections below for completeness.

#### 9.2.1 Heavy Metals

All individual heavy metals concentrations were reported at levels less than the adopted site assessment criteria for human health.

In relation to ecological criteria, the following exceedances are reported:

- EIL Urban Residential: Nickel limit of 30 mg/kg
  - BH03_0.4-0.5 97 mg/kg;
  - BH18_0.7-0.8 41 mg/kg;
  - BH29_0-0.15 (Primary) 44 mg/kg (highest of duplicate pairs);
  - BH8 / 0-0.1 m (DP 2018) 46 mg/kg;
- EIL Urban Residential: Zinc limit of 70 mg/kg
  - BH01_0-0.15 88 mg/kg;
  - BH02A_0-0.15 71 mg/kg;
  - BH08_0-0.15 100 mg/kg;



- BH10_1-1.1 690 mg/kg;
- BH11_0-0.15 150 mg/kg;
- BH12_0.4-0.5 77 mg/kg;
- BH14_0-0.15 70 mg/kg;
- BH21_0-0.15 160 mg/kg; and
- BH1 / 0.5-0.6 m (DP 2018) 490 mg/kg.

#### 9.2.2 PAHs

Total PAH and Benzo(a)pyrene (B(a)P) TEQ values for analysed samples were reported at concentrations less than the adopted assessment criteria, with the following exceptions:

- HIL A Residential with accessible soil: B(a)P TEQ limit of 3 mg/kg
  - BH11 / 0.0-0.1 m (DP 2018) 5.6 mg/kg
  - BH13 / 0.0-0.1 located within Chatswood Public School Bush Campus (DP 2018) 3.2 mg/kg and 3.4 mg/kg
- ESL Urban Residential and Public Open Space, Coarse Soil: B(a)P limit of 0.7 mg/kg
  - BH01_0-0.15 1 mg/kg
  - BH4 / 0-0.1 m (DP 2018) 0.73 mg/kg
  - BH11 / 0.0-0.1 m (DP 2018) 3.9 mg/kg
  - BH13 / 0.0-0.1 located within Chatswood Public School Bush Campus (DP 2018) 2.2 mg.kg and 2.3 mg/kg

#### 9.2.3 TRH/BTEX and VOCs

Concentrations of all TRH, BTEX and VOCs were reported below the adopted site assessment criteria in analysed soil samples with the following exceptions:

- ESL Urban Residential and Public Open Space, Coarse Soil TRH >C16-C34 (F3) limit of 300 mg/kg:
  - BH10-0.05-0.15 (duplicate) 440 mg/kg;
  - BH8 / 0-0.1 m (DP2018) 600 mg/kg
  - BH9 / 0.2-0.3 m (DP2018) 550 mg/kg
  - BH12 / 0-0.1 m (DP2018) 530 mg/kg

#### 9.2.4 OCPs and PCBs

Concentrations of OCP and PCB compounds were reported below the adopted health and ecological assessment criteria for all analysed soil samples.

#### 9.2.1 Asbestos

No Asbestos Fines or Fibrous Asbestos (AF/FA) were reported above the health-based assessment criterial or laboratory limit of detection for all samples submitted for analysis.

One fragment of ACM collected from the ground surface in proximity to BH13 (BH13-FRAG) was confirmed to contain chrysotile and amosite asbestos fibres. This fragment was removed for analysis. No other fragments of ACM were observed in proximity to the collected sample. In addition, no other fragments of ACM were observed within fill materials or on the ground surface during the completion of the field works.



### **10.** Site Characterisation

Based on the decision-making process for assessing urban redevelopment sites detailed in EPA (2017) and discussed in **Section 6.1.2**, the decisions required to be made are discussed below.

#### 10.1 Potential Risks to Future Onsite Receptors

The following discussion relates to the site's data set, and includes analytical data collected from DP (2018), in addition to analytical data collected by JBS&G, as documented herein.

The assessment of site suitability is generally undertaken with consideration to the risks various compounds in the environment potentially pose to human and ecological health under one or more land use scenarios. A Tier 1 assessment of potential risk is undertaken by comparison with generic land use criteria such as published by NEPC (2013).

In consideration of the site's data set, potentially unacceptable risks to the health of human receptors at the site under the most conservative land use, pursuant to NEPC (2013), were constrained to PAHs, specifically, carcinogenic PAHS as B(a)P TEQ, reported in excess of the adopted site criterion at two locations, as discussed below.

Concentrations of carcinogenic PAHs (B(a)P TEQ) were reported marginally in excess of the applicable human-health land use criteria of 3 mg/kg (HIL A) at two locations, as reported in DP (2018) – BH11-0-0.1 (5.6 mg/kg) and BH13-0-0.1 (3.2 mg/kg). JBS&G note that both of these locations are in areas of the site that are covered by asphalt on the ground surface and is likely to be the source of elevated PAHs within these samples. As noted in NEPC (2013), where B(a)P exists in bitumen it is relatively immobile an does not represent a significant health risk. In accordance with provisions in NEPC (2013), statistical assessment of Tier 1 soil exceedances is permitted to assess the potential risk of the site's soils as a whole, to future receptors of the site. As such, the site data set for fill material was statistically assessed utilising the 95% upper confidence limit (UCL) for carcinogenic PAHs as B(a)P TEQ. Qualifications for the utilisation of statistical assessment are provided below:

- All samples utilised for the statistical assessment were derived from fill material which exhibited similar characteristics;
- No data point used in the statistical assessment was greater than 250 % of the HIL-A criterion for carcinogenic PAHs (3 mg/kg);
- The number of samples used in the assessment was 48 (n=48);
- The maximum value was 5.6 mg/kg and the minimum value was LOR (0.605 mg/kg half LOR); and
- The standard deviation was 0.815, less than 50 % of the HIL-A criterion.

As such, the data set was considered suitable for statistical assessment. The 95% UCL for fill material at the site was assessed as 1 mg/kg, below the HIL-A criterion of 3 mg/kg. As such, JBS&G consider that the reported concentrations of carcinogenic PAHs as B(a)P TEQ at BH11-0-0.1 and BH13-0-0.1 do not represent an unacceptable risk to human health for the proposed future use of the site. The statistical calculations are provided in **Appendix G**.

JBS&G note that one fragment of ACM was identified in proximity to BH13 which was confirmed by the laboratory to contain chrysotile and amosite asbestos. This fragment was removed to facilitate analysis and no other ACM was observed on the site surface.

Risks to ecological health are often considered in respect to the risks various compounds within the environment pose to ecological health under a given land use scenario and exist for the protection of soil processes, plant species and organisms that inhabit or contact soils.



In relation to the site's data set, concentrations of COPCs were generally reported below the adopted ecological criteria (ESLs/EILs), with the exception of the heavy metals of nickel and zinc, reported in excess of the EIL at 6 and 9 locations, respectively, petroleum hydrocarbons at three locations, and B(a)P at four locations, as presented in **Section 9**.

A review of the site's geological setting (**Section 2**) and soil/geological profiles encountered during the completion of the DSI indicate that the reported concentrations of the heavy metals of nickel and zinc are likely attributed to the parent material of the site's soils, likely to be shales from the Wianamatta Group that are naturally enriched in nickel and zinc.

In relation to the reported concentrations of B(a)P and TRH reported in excess of the adopted ecological screening levels, observations made during the completion of field works indicated that vegetation in proximity to sampling locations that reported elevated levels of these compounds, and across the site in general, appeared to healthy, with no visual indicators of vegetative stress, indicating that soil processes responsible for ecological health did not appear to be inhibited. Furthermore, NEPC (2013) notes that high molecular weight PAHs such as B(a)P are not readily taken up by plants, and as such are unlikely to pose an unacceptable risk to plant growth.

#### 10.2 Background Soil Concentrations

Soil samples collected from natural material indicated metal concentrations were below the background metal concentrations provided in Olszowy et. al. (1995) and were below the adopted site criteria (**Section 7**) (for natural materials only).

#### 10.3 Chemical Mixtures

There were no potential chemical mixtures identified during the investigation that may pose an unacceptable contamination risk at the site with respect to future site users.

#### 10.4 Aesthetic Issues

Little to no anthropogenic material was noted on the ground surface across the site that would present an aesthetic issue for the future use of the site. JBS&G note that the single fragment of ACM that was identified in proximity to BH13 was removed for laboratory analysis thereby removing the aesthetic risk presented. Minor inclusions of anthropogenic materials were identified within some fill materials across the site during intrusive sampling at the site, however due to the small sizes, composition and concentration within sols, these are not considered represent an unacceptable aesthetic risk for the intended land use. No unacceptable staining or odourous materials were observed.

#### **10.5** Potential Migration of Contaminants

The potential for migration of contaminants offsite is considered low given the nature, magnitude, distribution and depth of identified contamination (ecological only).

#### 10.6 Site Management Strategy

With consideration to the site conditions as reported herein, JBS&G consider that the site does not present unacceptable risks to human and ecological health that require further management and/or remediation to make the site suitable for ongoing use as an educational facility (senior) and future use as a mixed primary and high school. Typical unexpected find protocols can be implemented during future maintenance/development works involving ground disturbance to deal with any unidentified contamination.



### 11. Conclusions

Based on the scope of works undertaken, and in accordance with the limitations in **Section 12**, JBS&G consider that the site does not present any unacceptable risks to human and ecological health, pursuant to NEPC (2013), and is considered suitable for use as a primary and secondary school facility.

JBS&G recommend the formulation of an Unexpected Finds Protocol (UFP) for the site to address any unexpected finds that may be encountered during the redevelopment of the site.



#### 12. Limitations

This report has been prepared for use by the client who has commissioned the works in accordance with the project brief only, and has been based in part on information obtained from the client and other parties.

The advice herein relates only to this project and all results conclusions and recommendations made should be reviewed by a competent person with experience in environmental investigations, before being used for any other purpose.

JBS&G accepts no liability for use or interpretation by any person or body other than the client who commissioned the works. This report should not be reproduced without prior approval by the client, or amended in any way without prior approval by JBS&G, and should not be relied upon by other parties, who should make their own enquires.

Sampling and chemical analysis of environmental media is based on appropriate guidance documents made and approved by the relevant regulatory authorities. Conclusions arising from the review and assessment of environmental data are based on the sampling and analysis considered appropriate based on the regulatory requirements.

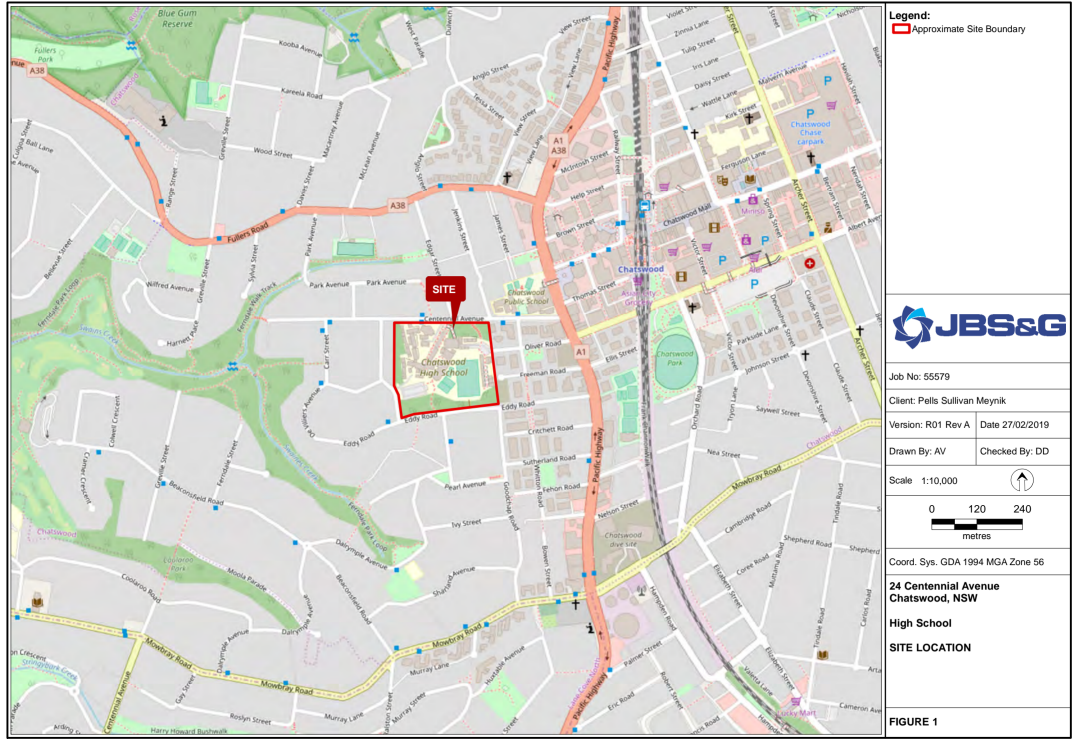
Limited sampling and laboratory analyses were undertaken as part of the investigations undertaken, as described herein. Ground conditions between sampling locations and media may vary, and this should be considered when extrapolating between sampling points. Chemical analytes are based on the information detailed in the site history. Further chemicals or categories of chemicals may exist at the site, which were not identified in the site history and which may not be expected at the site.

Changes to the subsurface conditions may occur subsequent to the investigations described herein, through natural processes or through the intentional or accidental addition of contaminants. The conclusions and recommendations reached in this report are based on the information obtained at the time of the investigations.

This report does not provide a complete assessment of the environmental status of the site, and it is limited to the scope defined herein. Should information become available regarding conditions at the site including previously unknown sources of contamination, JBS&G reserves the right to review the report in the context of the additional information.



Figures



File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R01 Rev A\55579_01_SiteLoc.mxd Reference: © OpenStreetMap (and) contributors, CC-BY-SA





File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R01 Rev A\55579_03_SampleLoc.mxd Reference: Nearmap - nearmap.com.au - Imagery 27-12-2018



Tables

() JBS&G							1										Polycyc	clic Arc	matic H	Hydroca	arbons									TP	Hs (NEF	PC 199	19)				TRHs (	NEPC 2			
	Arsenic (Total)	Cadmium	Chromium (Total)	Copper		Mercury (Inorganic)	Nickel	Zinc	Acenaphthene		Anthracene	Benz (a) anthracene	Benzo(a)pyrene	Benzo(a)pyrene TEQ (lower bound)*	Benzo(a)pyrene TEQ (medium bound)*	Benzo(a)pyrene TEQ (upper bound)*	8	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenz(a,h)an thracene	Carcinogenic PAHs as B(a)P TEQ	Fluor an thene	<u> </u>	-		PAHS (LOTAI)	Pyrene Total Positive PAHs			C15-C28 Fraction			CLU-C50 Fraction (10tal)		×C16	>C34-C40 Fraction	>C10-C40 Fraction (Total)	>C10-C16 less Naphthalene (F2)	C6-C10 Fraction	C6-C10 less BTEX (F1)
DL	mg/k		kg mg/k													mg/kg m 0.5												g/kg mg/ ).1 0.0							/kg m	ıg/kg n	ng/kg i 100		mg/kg 50		
PM 2013 EIL - Urban Residential (generic)	100			*1 60*			30#			0.1	0.1	0.1		0.5	0.5	0.5	0.5	0.1	0.5	0.1	0.1		0.1	0.1 0		0.1		.1 0.0	5 20	5 20	50							50	50	20	
PM 2013 ESL Urban Residential and Public Open Space, Co PM 2013 HSL Asbestos in Soil - Bonded ACM - Residential		il .	-	-	+		-	-	-	-	-		0.7#5							-					-		+		+	-	+	-			3	00#5 2	2800#5	-	120#6		180
PM 2013 HSL Asbestos in Soil - FA & AF - HSL	-	• •		10 000	-		2 400	740						3	3	3						#14					#15														
EPM 2013 Soli HELA EPM 2013 Soli HSLA & HSLB for Vapour Intrusion - Sand 0	100 [#] to <1m		100	000	300	0 ^{#11} 40 ^{#1}	400	7400						5	5	3						3#14				30	0*15												110 ^{#17}		45
Sampled_Date-Time Lab_Report_Numb           01_0_0.15         21/01/2019         637804           02A_0_0.15         24/01/2019         637804           03D_0_0_0.15         24/01/2019         637804           03D_0_0_0.15         21/01/2019         637804           040_0_0_0.0.15         21/01/2019         637804           040_0_0_0.0.15         21/01/2019         637804           040_0_0_0.10         21/01/2019         637804           060_0_0.10         22/01/2019         637804           060_0_0.10         22/01/2019         637804           010_0_0.15         21/01/2019         637804           010_0_0.15         21/01/2019         637804           011_0_0.15         21/01/2019         637804           011_0_0.15         21/01/2019         637804           011_0_0.15         21/01/2019         637804           011_0_0.15         22/01/2019         637804           011_0_0.15         22/01/2019         637804           012_0_0.40.5         22/01/2019         637804           012_0_0.40.5         22/01/2019         637804           012_0_0.40.5         22/01/2019         637804           02_0_0.12         22/01/2019 <t< td=""><td>$\begin{array}{c} 5.11\\ 5.3\\ 5.3\\ 2.8\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9$</td><td>&lt;0.</td>         &lt;0.</t<>	$ \begin{array}{c} 5.11\\ 5.3\\ 5.3\\ 2.8\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9$	<0.	4         144           4         144           87.7         4           4         87.7           4         48.7           4         48.7           4         48.7           4         48.7           4         324           4         324           4         124           16         127           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124           4         124	366         367           122         233           233         232           111         111           111         111           111         111           111         111           111         111           111         111           111         114           112         112           112         112           113         114           114         114           114         114           114         114           114         114           114         114           114         114           114         114           122         202           200         110           110         110           110         110           111         114           114         114           114         114           114         114           110         110           111         110           112         110           114         114           114         114           114	5         3           2         1           2         4           2         1           2         4           3         2           1         6           3         2           1         6           3         2           3         2           3         4           2         2           5         11           3         4           2         2           5         3           4         2           2         6           7         1           4         3           2         6           6         3           3         6           6         2           3         4           2         2           6         2           2         3           4         2           2         3           4         2           2         3           4         2           3         3           3         3	3         <0.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	71           64           444           44           44           44           27           27           38           6690           777           722           22           -           71           71           22           -           70           71           72           22           -           70           71           70           71           70           71           71           72           72           72           72           72           72           70           70           713           75           755           755           75           75           75           71           71           72           72           73           730           759	(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)         (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)           (0)         (0)           (0)         (0)           (0)         (0)           (0)         (0)           (0)         (0)           (0)         (0)           (0)         (0)           (0)         (0)           (0)	5         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           6         40.5.5           7         40.5.5           6         40.5.5           6         40.5.5           7         40.5.5           8         40.5.5           9         40.5.5           9         40.5.5           9         40.5.5           9         40.5.5 <td>&lt;0.5.5</td> <0.5.5	<0.5.5	<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           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           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           0.5           0.5	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	1.2     - 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 Data Comments

 #1 No asbestos detected at the reporting limit of 0.001% w/w.*Synthetic mineral fibre detected. Organic fibre detected. No respirable fibres detected.

 #2 No asbestos detected at the reporting limit of 0.001% w/w.*Organic fibre detected. No respirable fibres detected.

 #3 ESDAT Combined with Non-Detect Multiplier of 0.5.

 #4 ESDAT Combined with Non-Detect Multiplier of 0.5.

 #5 Chrysotile and amosite asbestos detected.

 #6 Synthetic mineral fibres detected.

 #7 No respirable fibres detected.

 #8 Dorganic fibres detected.

 #9 Dorganic fibres detected.

 #9 Dorganic fibres detected.

 #9 Dorganic fibres detected.

 #9 Dorganic fibres detected.

 #10 114x40x3

 #11 Nil



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        1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	1         1         1         1         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         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         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         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        0        0        0      <	1         1         1         4         5         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6        6        6        6        6        6        6        <

#2 No asbestos detected at the reporting limit of 0.001% w/w. #3 ESDAT combined with Non-Detect Multiplier of 0.5. #4 ESDAT combined with Non-Detect Multiplier of 0.5. #5 Chrysotile and amosite asbestos detected. #6 Synthetic mineral fibres detected. #7 No respirable fibres detected. #8 Organic fibres detected. #9 ESDAT Combined. #10 114x40x3 #11 Nil



#### Table K1: Summary of Laboratory Results for Soil Analysis

Table K1: Summary of Labor	atory Result	s for Soil A	nalysis			He	eavy Metal	s						P	AH			TRH/	
Sample	Soil Type (C=coarse F=fine)	Date Sampled	As	Cd	Cr ^c	Cu	Pb	тссР Рь	Hg	Ni	Zn	total ^d	TCLP total	ВаР ТЕQ	ВаР	TCLP BaP	Naphthalene	° C	C ₁₀ - C ₃₆ ^e
Soil Assessment Criteria (SA		ac amondor	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/kg
Residential with Accessible S	`	as amended	a 2013) (re	ter to report	body for de	etalis)													
HIL A			100	20	100 °	6,000	300		40	400	7,400	300		3					
EIL/ ESL	coarse		100	20	250	110	1,100			35	250				0.7		170		
EIL/ ESL	fine		100		640	110	1,100			270	290				0.7		170		
Management Limit	coarse																		
Management Limit HSL A&B, vapour intrusion, 0-<	fine																3		
HSL A&B, vapour intrusion, 0																	5		
HSL A, direct contact	tini, olay																1,400		
Waste Classification Thresho	olds																		
General Solid	C	T1	100	20	100		100		4	40		200			0.8			650	10,000
	SCC1/	TCLP1	500	100	1,900		1,500	5	50	1,050		200			10	0.04		650	10,000
Restricted Solid	C.		400	80	400		400		16	160		800			3.2			2,600	40,000
		TCLP2	2,000	400	7,600		6,000	20	200	4,200		800			23	0.16		2,600	40,000
Published Background Rang	es for Asses	sment of N																	
NEPC (1999)			1-50	1	5-1000	2-100	2-200		0.03	5-500	10-300	0.07 -							
ANZECC (1992) ANZECC (2000)			0.2-30	0.04-2	0.5-110 2.5-673	1-190 0.4-412	<2-200 2-81		0.001-0.1	2-400 1-517	2-180 1-263	0.95-5							
			1-55	0.010-0.78	2.3-073	0.4-412	2-01			1-317	1-203								
Laboratory Results																			
High School	1			1	1			1	1	1	1	1			1	1			
1 / 0.5-0.6	filling-F	22/01/18	6	<0.4	12	20	52		<0.1	8	280	<0.05		<0.5	< 0.05		<0.1	<25	<250
REPLICATE1-220118	filling-F	22/01/18	13	<0.4	16	27	58		<0.1	13	490	<0.5		<0.5	<0.5		<0.5		
2 / 0.1	silty clay?	23/01/18	4	<0.4	14	13	70		<0.1	3	86	0.2		<0.5	<0.05		<0.1	<25	195
3 / 0-0.1	silty clay?	23/01/18	5	<0.4	12	14	18		<0.1	3	15	0.51		<0.5	0.09		<0.1	<25	<250
Replicate 6	silty clay?	23/01/18	5	<0.4	12	15	33		<0.1	4	28	2.6		<0.5	0.2		<0.1	05	050
4 / 0-0.1	filling-C	22/01/18	9	<0.4	11	25	62		0.1	7	120	8		1	0.73		<0.1	<25	<250
• /	filling-F	22/01/18	7	<0.4	14	18	26		<0.1	7	34	< 0.05		<0.5	< 0.05		<0.1	<25	<250
6 / 0.2-0.3 7 / 0-0.1	silty clay filling-C	22/01/18 23/01/18	<4 7	<0.4 <0.4	5 28	8 36	16 38		<0.1 <0.1	1 25	3 83	<0.05 0.1		<0.5 <0.5	<0.05 <0.05		<0.1 <0.1	<25 <25	<250 <250
7 / 0-0.1	-	23/01/18	7	<0.4	12	30	38 130	0.07	<0.1	25 8	83	<0.05		<0.5	<0.05		<0.1	<25 <25	<250
8 / 0-0.1	filling-F filling-C	23/01/18	<4	<0.4	41	51	15	0.07	<0.1		59	<0.05		<0.5	<0.05		<0.1	<25	770
8 / 0.7-0.8	filling-F	23/01/18	8	<0.4	10	19	16		<0.1	7	31	< 0.2		<0.5	<0.05		<0.1	<25	<250
9 / 0.2-0.3	filling-F	22/01/18	12	<0.4	8	56	8		<0.1	33	35	< 0.05		<0.5	< 0.05		<0.1	<25	775
10 / 2-2.1	filling-F	22/01/18	8	<0.4	13	21	24		<0.1	9	53	0.3		<0.5	0.06		<0.1	<25	<250
11 / 0-0.1	filling-C	23/01/18	6	<0.4	11	21	27		<0.1	5	40	46	0.004	5.6	3.9	< 0.001	<1 - 0.6	<25	225
12 / 0-0.1	filling-C	23/01/18	<4	<0.4	21	35	11		<0.1	25	34	4.1		<0.5	0.3		<0.1	<25	835
<b>Public School and Bush</b>	Campus																		
13 / 0.0-0.1	filling-C	23/01/18	4	<0.4	9	45	95		0.4	7	97	23	NIL (+)VE	3.2	2.2	<0.001	<0.1	<25	120
Replicate 4	filling-C	23/01/18	4	<0.4	16	34	88 52		0.4	11	83	27		3.4	2.3		0.2	-05	-050
13 / 0.4-0.5 14 / 0.0-0.1	filling-C filling-F	23/01/18 23/01/18	5 5	<0.4	18 10	35 23	52 29		0.2	9 4	82 64	6.1 <0.05		1 <0.5	0.64		<0.1 <0.1	<25 <25	<250 <250
15 / 0-0.1	filling-F	19/01/18	5	<0.4	9	31	18		<0.1	10	62	< 0.05		<0.5	<0.05		<0.1	<25	120
16 / 0.0-0.1	filling-C	24/01/18	6	<0.4	8	89	130	0.08	<0.1	8	58	86	NIL (+)VE	16	11	<0.001	0.3	<25	570
17 / 0.3-0.4	silty clay?		<4	<0.4	20	2	22		<0.1	3	5	3.4		0.5	0.4		<0.1	<25	<250
18         /         0.5           18         /         1.0-1.1	filling-F filling-F	23/01/18 23/01/18	<4 <4	<0.4 <0.4	30 13	39 16	31 25		<0.1 <0.1	34 5	44 14	470 620	0.08	44 56	30 38	<0.001	8 9.2	<25 <25	1,440 1,800
18 / 1.5	filling-F	23/01/18	~+	<b>NU.4</b>	10	10	20		<u> </u>	5	14	190	0.00	17	12	<u>\0.001</u>	<b>9.2</b> 3	<25	620
19 / 0-0.1	filling-C	19/01/18	<4	<0.4	9	20	62		<0.1	5	80	22		2.1	1.4		<0.1	<25	<250
20 / 0.0-0.1	filling-C	24/01/18	<4	<0.4	16	28	24		0.1	19	48	0.94		<0.5	0.08		<0.1	<25	1,470
21 / 0.0-0.1	filling-C	24/01/18	<4	<0.4	35	22	61		<0.1	38	48	460	0.004	57	39	<0.001	0.7	<25	4,100
21 / 1-1.1 22 / 0.3-0.4	silty clay? filling-F	24/01/18	<4	<0.4	19	12	66		<0.1	6	30	14 15		1.7 2.8	1.2 1.8		<0.1 <0.1	<25 <25	<250 <250
23 / 0-0.1	filling-F	19/01/18	5	<0.4	10	12	81		<0.1	5	69	31		3.4	2.3		0.1	<25	110
24 / 0.3-0.4	filling-F	24/01/18	4	<0.4	13	21	150	0.06	0.2	7	100	23	NIL (+)VE	3.5	2.3	<0.001	<0.1	<25	440
25 / 0.2-0.3	filling-C	24/01/18	<4	<0.4	4	2	3		<0.1	1	3	< 0.05		<0.5	< 0.05		<0.1	<25	<250
26 / 0.2-0.3	filling-C	24/01/18	7	<0.4	12	16	26		<0.1	6	48	4.6		0.6	0.4		<0.1	<25	280
27 / 0-0.3 28 / 0.4-0.45	filling-C filling-C	19/01/18 19/01/18	5 <4	0.5 <0.4	16 29	170 26	<b>120</b> 91		0.1	7 19	1,000 150	0.3 21	NIL (+)VE	<0.5 2.9	0.06	<0.001	<0.1 0.1	<25 <25	4,395 760
REPLICATE1-190118	filling-C	19/01/18	3.6	< 0.4	13	20	85		< 0.1	9.8	170	15.7		2.3	1.5	-0.001	< 0.5	120	100
					, -	1		,					• 1	-					



#### Table K1: Summary of Laboratory Results for Soil A

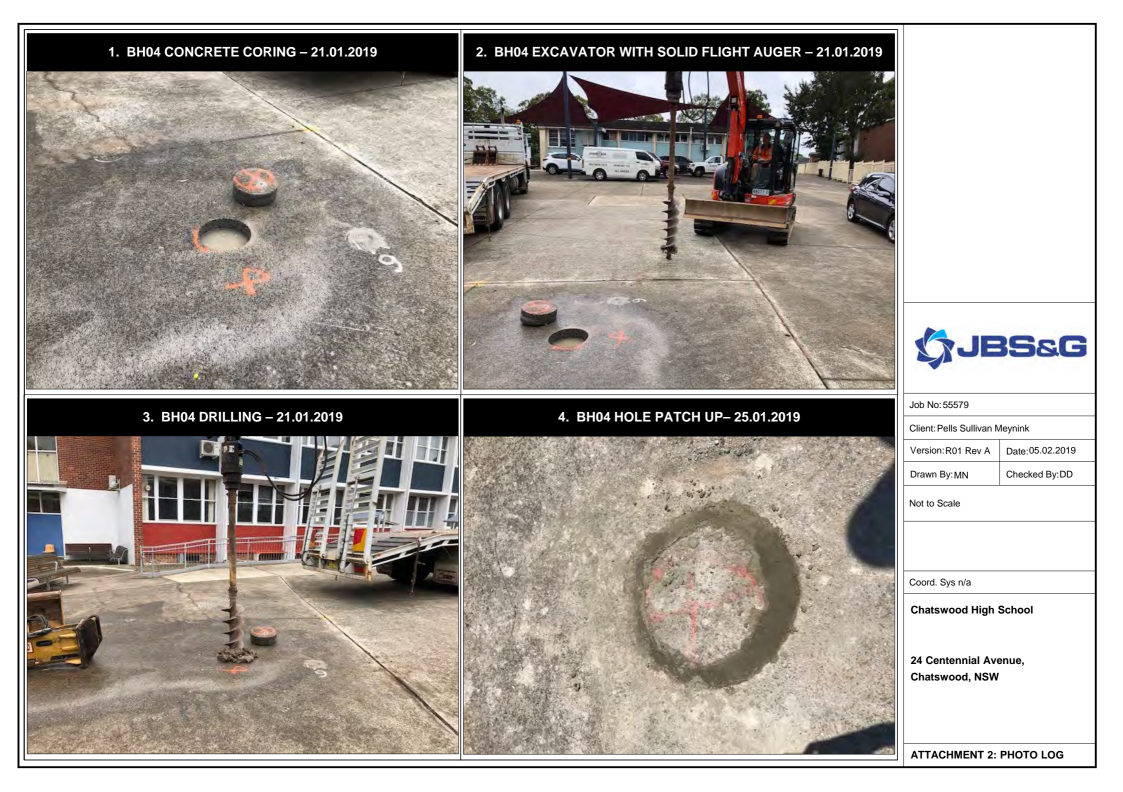
Sampa         Sampa         Der Index         Support         Der Index         Support         Support <t< th=""><th>Table K1: Summary of Labor</th><th></th><th></th><th></th><th></th><th>TRH (NE</th><th>PM 2013)ⁱ</th><th></th><th></th><th>TPF</th><th>I (NEPM 2</th><th>013)</th><th></th><th>BT</th><th>EX</th><th></th><th></th><th></th><th></th><th>Т</th><th>Т</th></t<>	Table K1: Summary of Labor					TRH (NE	PM 2013) ⁱ			TPF	I (NEPM 2	013)		BT	EX					Т	Т
Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line <thlin< th="">         Line         Line         L</thlin<>		Soil Type		0	16		· · · · ·	(F3)	(F4)	(silic	a gel clea	n up)	e			٥	ō	Ð	σ	•	
Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line         Line <thlin< th="">         Line         Line         L</thlin<>	Sample	(C=coarse	Date	C6-C1	>C10-C	:6 – C10 BTEX (I	C10-C16 naphthal (F2)	C16-C34	C34-C40	0-C16	C16-C34	C34-C40	Benzer	Toluer	thylben	xylene	pher	PCE	OCF	G	
Sint According Colspan="2">Sint Control (Colspan="2">Sint Control (Colspan="2">Sint Control (Colspan="2">Sint Control (Colspan="2")Sint C				ma/ka	ma/ka				۸ ma/ka	۸	۸	۸	ma/ka	ma/ka	_	ma/ka	malka	ma/ka	malka	ma/ka	
NH.A         Object         Object <td>Soil Assessment Criteria (SA</td> <td>C) - NEPM (</td> <td>as amended</td> <td>mg/kg</td> <td>10</td>	Soil Assessment Criteria (SA	C) - NEPM (	as amended	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	10
Ele Fig.         none		Soil																			
Ell PB.         me         rad         mad         rad         rad<					400	400			0.000	100		0.000	50	0.5		405	3,000	1		340	4
Management Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link         Source Link																				<u> </u>	╋
NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB         NBL AB	Management Limit				-	100		2,500	10,000		2,500	10,000	00	100	120				100 (001)		
NBX A.A. yearNBX A.A. yearNB <td></td> <td></td> <td></td> <td>800</td> <td>1,000</td> <td>45</td> <td>110</td> <td>3,500</td> <td>10,000</td> <td></td> <td>3,500</td> <td>10,000</td> <td>0.5</td> <td>160</td> <td>55</td> <td>40</td> <td></td> <td>-</td> <td></td> <td><b></b></td> <td>+</td>				800	1,000	45	110	3,500	10,000		3,500	10,000	0.5	160	55	40		-		<b></b>	+
HBA A discriminational     HBA A discriminational     Alon																					┢
CHARAN         <thcharan< th=""> <thcharan< th=""> <thcharan< <="" td=""><td>HSL A, direct contact</td><td></td><td></td><td></td><td></td><td>4,400</td><td>3,300</td><td>4,500</td><td>6,300</td><td>3,300</td><td>4,500</td><td>6,300</td><td>100</td><td>14,000</td><td>4,500</td><td>12,000</td><td></td><td></td><td></td><td></td><td></td></thcharan<></thcharan<></thcharan<>	HSL A, direct contact					4,400	3,300	4,500	6,300	3,300	4,500	6,300	100	14,000	4,500	12,000					
Best Control Field         SCCTTOL FI         Image Control Field         SCCTTOL FI         Image Control Field         SCCTTOL FIEld         SCCTTOL FIEld         Image Control Field         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld         SCCTTOL FIEld <td>Waste Classification Thresho</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>1.000</td> <td></td> <td></td> <td>. f</td> <td></td> <td>_</td>	Waste Classification Thresho				1		1	1	1	1	1	1				1.000			. f		_
Rothcol Sold         CT         C         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <	General Solid															· ·					+
Network         SCCUPLUP         SCCUPLUP         Image							+									-				-	╀
Public Background Ranges for Assessment of N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N <td>Restricted Solid</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>+</td>	Restricted Solid														-	-				-	+
ANZECC (1982) ANZECC (1982)         Control         Con					·		<u> </u>	·	·	<u>.                                    </u>	•	·			.,	,				<u> </u>	<u> </u>
AVECC (2000)         Image Substance         Image Substan																					Γ
Laboratory Results         High School           High School         School           REPLOATE1-220116         Eds         -50         -50         -100         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -													0.05 - 1	0.1 - 1			0.03 – 0.5	0.02 – 0.1	<0.001 - <0.97	<u> </u>	┢
High School         1         0.54.0         Image P         220/18          42         55         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10         <10        <	, ,																			<u> </u>	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																					_
REPUEXTE-r20118         Imig-F         201/18         r2         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /         /<		filling-E	22/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<li>&lt;1</li>	<1	<5	<01	<0.1	<01	Т
1//       0.1       sily day/       230/18         0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0		-		120	~00	120	~~~~	\$100	\$100				<b>NO.2</b>	<0.0			~0	<b>NO.1</b>	<b>NO.1</b>	<0.1	╧
3         1         0.01         why dwy         200/18			-	<25	<50	<25	<50	<100	120				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
4       1       0+01       filling-C       220/118       2.5       <50       <50       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100      <	3 / 0-0.1		23/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
5       1       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       11111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       1111       11111       1111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       11111       111111       11111       11111       11111       11111       111111       111111       111111       111111       111111       111111       1111111       1111111       11111111111       11111111111111111111111	Replicate 6																				
6         1         2.00         Silv day         2201/18         2.5         4.50         4.20         4.00         4.00         4.00         4.02         4.02         4.05         4.1         4.5         4.01         4.01         4.01           7         7         0.0.1         filling-f         2301/18         4.25         4.50         4.20         4.00         4.02         4.05         4.1         4.5         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1         4.0.1		-																		<0.1	<u>_</u> '
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<b>e</b> , 11.1	Ű			-																
7       1       0.5.0.6       filling-F       2301/18       c.25       c.50       c.25       c.50	0 / 0.2 0.0																			-	+
B         /         0-0.1         filing-C         230/18         25         450         450         570           4.2         4.55         4.1         4.1         4.0.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1         40.1	, ,	-			-																┿
8       /       0.7-0.8       Hilling-F       2301/18       <25       <50       <25       <50       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100       <100	1 7 8:0 8:0	Ű																		<0.1	+
10       /       22.1       filing-F       2201/18       <25       <50       <25       <50       <100       <100       <100       <102       <10.2       <10.3       <11       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>&lt;0.1</td> <td></td>																				<0.1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0 , 01 <u>2</u> 010	-																			
12       /       0.0.1       filling-C       2301/18       <25       <50       530       800        <0.2       <0.5       <1       <1       <5       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1       <0.1<								1													
Public School and Bush Campus         13         //         0.0-0.1         filing-C         2301/18         <25         <50         160         <100         <0.2         <0.5         <1         <1          <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <0.1         <		-			-																
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			20/01/10	120	100	120	100	000	000		I	I	<b>NO.2</b>	<b>N</b> 0.0			~0	\$0.1	\$0.1	1 0.1	<u> </u>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			23/01/18	<25	<50	<25	<50	160	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	Π
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				05	50	05	50	400	400					0.5						+	+
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																	<5	<0.1	<0.1	<0.1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15 / 0-0.1	filling-F	19/01/18	<25	<50	<25	<50		<100				<0.2		1	1	<5	<0.1		<0.1	
18       1       0.5       filling-F       23/01/18       <25       87       <25       79       1,300       210 $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$																				<0.1	ĻĪ
18       /       1.0-1.1       filling-F       23/01/18       <25       140       <25       130       1,600       220       89       940       <100       <0.2       <0.5       <1       <1       <5       <1       <0.1       <0.1       <0.1         18       /       1.5       filling-F       23/01/18       <25	, , , , , , , , , , , , , , , , , , , ,																<5	<0.1	<0.1	<0.1	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18 / 1.0-1.1	filling-F	23/01/18	<25	140	<25	130	1,600	220	89	940	<100	<0.2	<0.5			<5	<1	<0.1	<0.1	ti
20       /       0.0-0.1       filling-C       24/01/18       <25       <50       <25       <50       1,100       1,100       (0.1)       (0.2)       <0.5       <1       <1       <55       <0.1       <0.1       <0.1         21       /       0.0-0.1       filling-C       24/01/18       <25       80       <25       80       3,500       1,900       <50       1,400       790       <0.2       <0.5       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <55       <1       <1       <155       <1       <1       <1       <55       <1       <1       <1       <55       <1       <1       <1       <155       <1       <1       <1       <155       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1      <																	-	.0.1	.0.1		
21       /       0.0-0.1       filling-C       24/01/18       <25       80       <25       80       <25       80       <25       80       <25       1,900       <50       1,400       790       <0.2       <0.5       <1       <1       <55       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1       <1																				<0.1	
22       /       0.3-0.4       filing-F       24/01/18       <25       <50       <25       <50       <100       <100        <0.2       <0.5       <1       <1       <5       <0.1       <0.1       <0.1         23       /       0-0.1       filing-F       19/01/18       <25	21 / 0.0-0.1	filling-C	24/01/18	<25	80	<25	80			<50	1,400	790	<0.2	<0.5		1				<1	
23       /       0-0.1       filling-F       19/01/18       <25       <50       <25       <50       160       <100        <0.2       <0.5       <1       <1       <5       <0.1       <0.1       <0.1         24       /       0.3-0.4       filling-F       24/01/18       <25																	.F	-0.1	-0.1	-0.1	+
24       /       0.3-0.4       filling-F       24/01/18       <25       <50       <25       <50       350       280        <0.1       <0.1       <0.1       <0.1       <0.1         25       /       0.2-0.3       filling-C       24/01/18       <25																				_	+
26       /       0.2-0.3       filling-C       24/01/18       <25       <50       <25       <50       300       240        <0.2       <0.5       <1       <1       <5       <0.1       <0.1       <0.1         27       /       0-0.3       filling-C       19/01/18       <25	24 / 0.3-0.4	filling-F	24/01/18	<25	<50	<25	<50						<0.2	<0.5	1	1	<5	<0.1		<0.1	$\pm$
27       /       0-0.3       filling-C       19/01/18       <25       100       <25       100       2,800       2,000       <50       230       <100       <0.1       <11       98       <0.1       <0.1       <0.1       <0.1         28       /       0.4-0.45       filling-C       19/01/18       <25		-																		<0.1	
28 / 0.4-0.45 filling-C 19/01/18 <25 <50 <25 <50 580 570	20 / 012 010	- U								<50	230	<100			1			1			
REPLICATE1-190118 filling-C 19/01/18	28 / 0.4-0.45		19/01/18					,			200	100								<0.1	
	REPLICATE1-190118	filling-C	19/01/18																		Γ

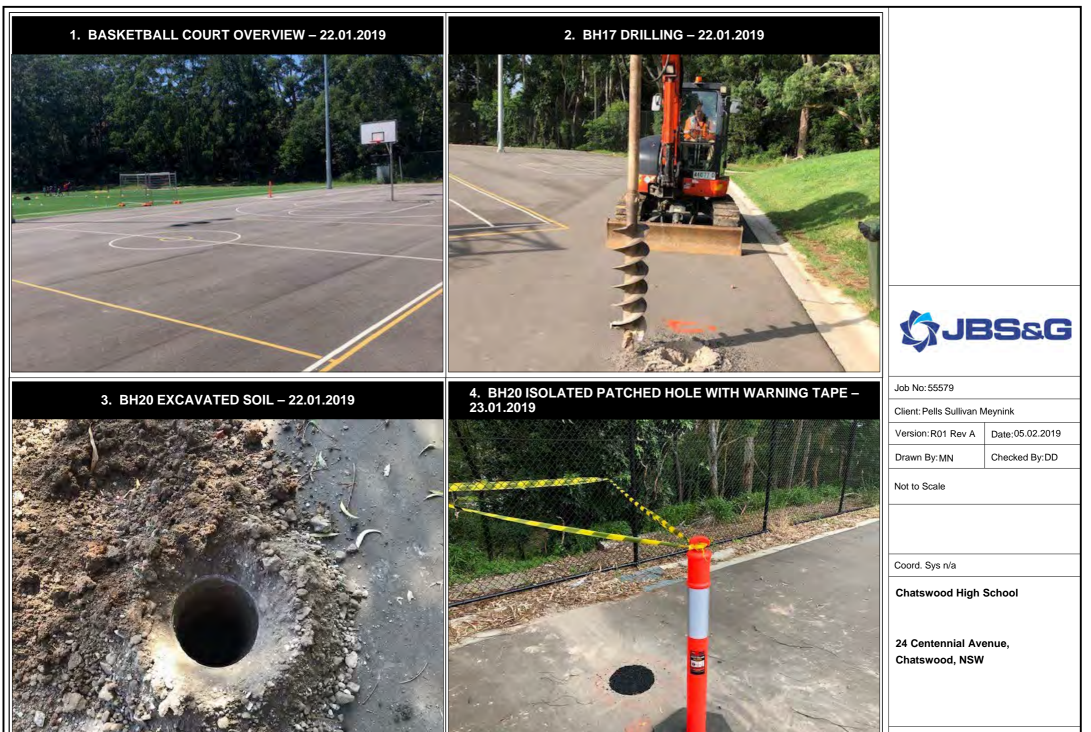




# Appendix A Photographic Log

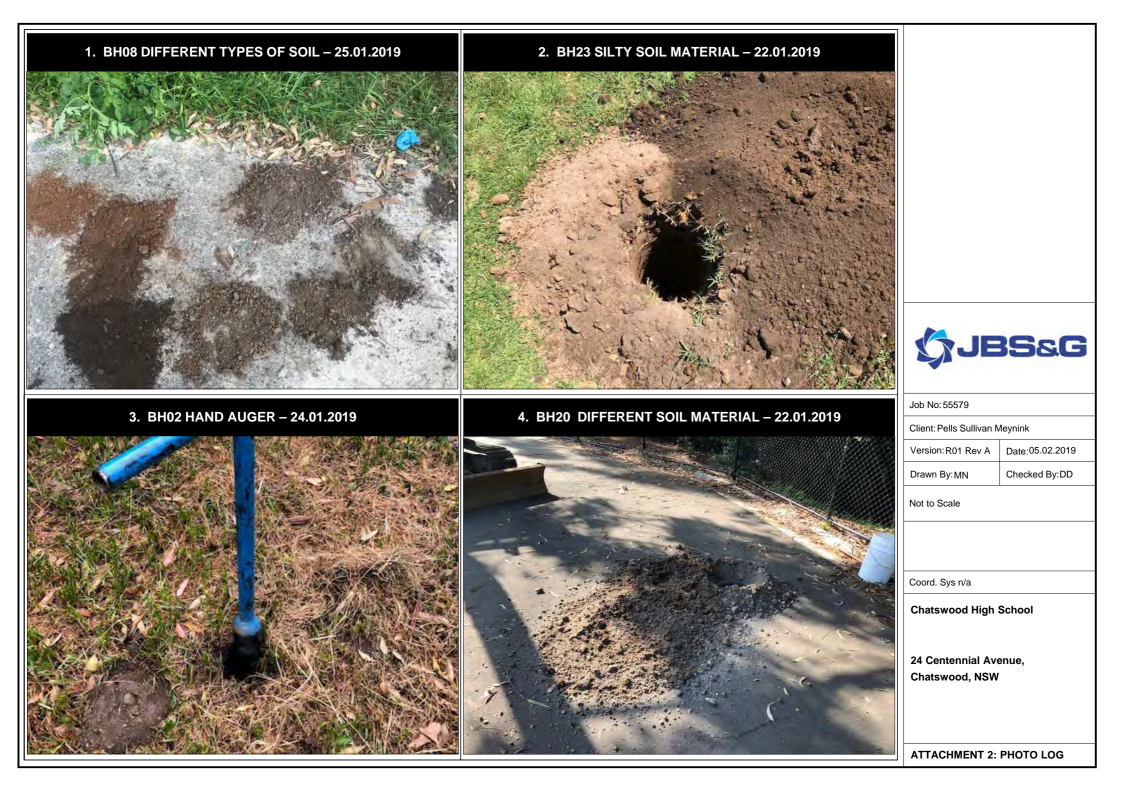


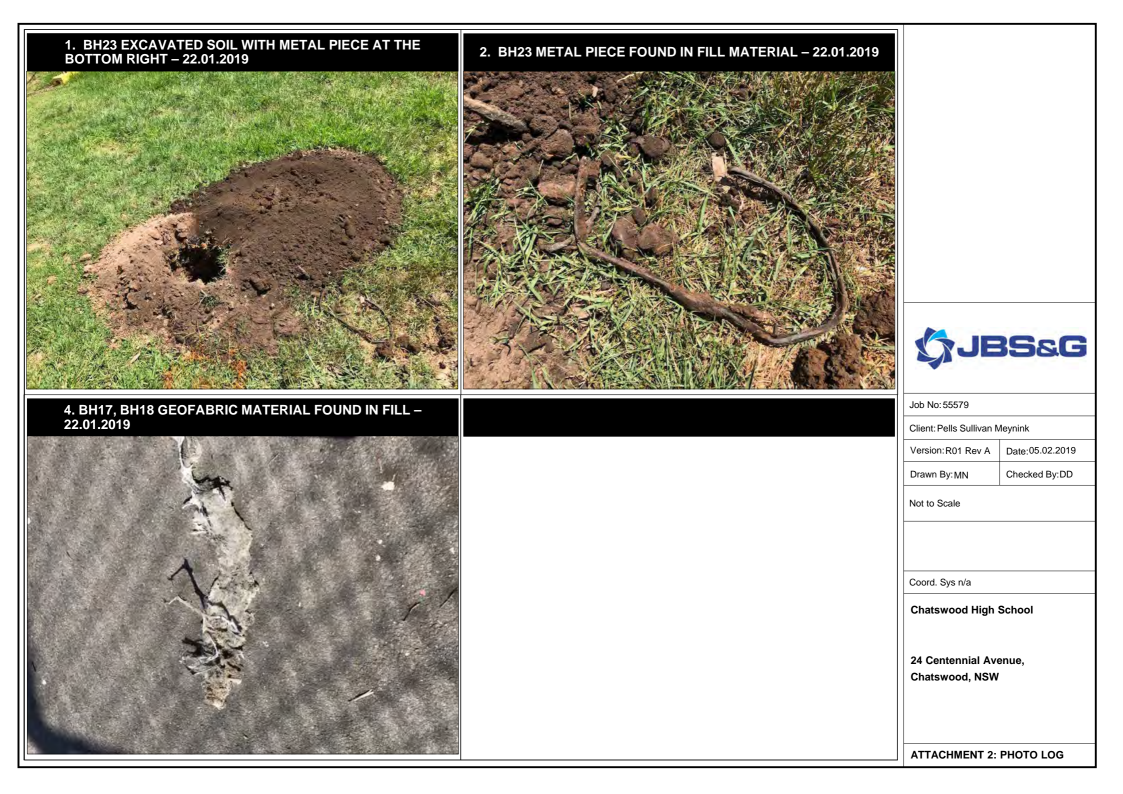






**ATTACHMENT 2: PHOTO LOG** 







Appendix B PFAS Register

→ C A https://www.epa.nsw.gov.au/your-environment/contaminated-land/pfas-investigation-program

Apps 🚯 JBS&G Company Sha 🚷 MPW UF Map 📙 PSI Search

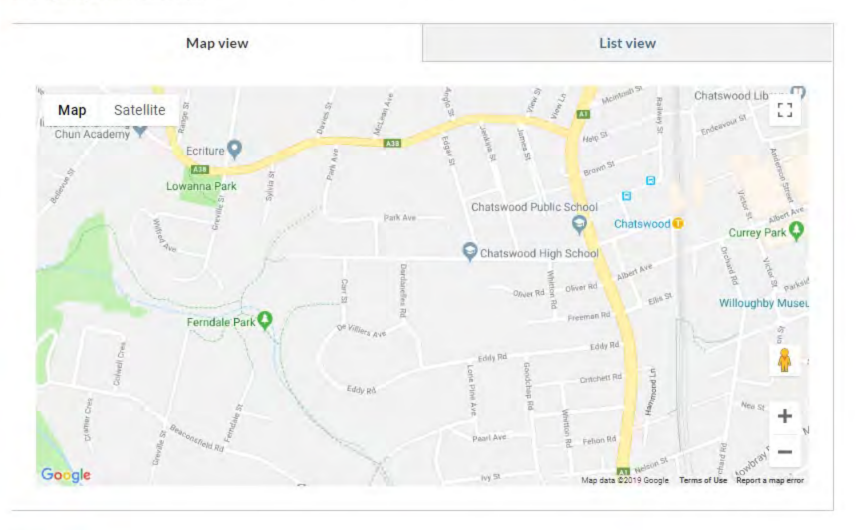
Contaminated land	
Managing contaminated land	~
Notification policy	~
NSW site auditor scheme	~
Preventing contaminated land	~
Assessment and Remediation	~
PFAS investigation program	^
PFAS investigation process	
PFAS investigation program FA	AQs
Other contamination issues	~
Contaminated land management program	~

# The NSW Government PFAS Investigation Program

NSW has a nation leading, state-wide PFAS investigation program underway to identify the use and impacts of legacy PFAS.

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

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





# Sampling and analysis







## Appendix C Loose-Fill Asbestos Insulation Register



Home (https://www.fairtrading.nsw.gov.au)

# Loose-fill asbestos insulation register

Listen	(https://app-oc.readspeaker.com/cgi-bin/rsent?customerid=7371⟨=en_au&readid=page-content&url=https://www.fairtrading.nsw.gov.au/loose-fill-asbestos-insulation- register)
Look up the	premises address
Please ente	exact address information (including street type) of the address you wish to search (Note, the search fields are not case sensitive).
lf a match is	found, the premises has been identified as containing loose-fill asbestos insulation.
Results will	only appear if an exact match of an address is found.
(The fields I	narked with * are required.)
No Mat	ch Found - A search match was not found in the Loose-fill Asbestos Insulation Register
Addres	s searched: 24 Centennial Avenue Chatswood
This in	ormation is correct at the time of the search
Unit	
0. Inc	
Street nur	nber*
Street nar	ne*
Street typ	e* Alley •
Suburb*	
Postcode	
	Submit
<u>Site map</u> (https://wwy	Privacy policy <b>f D</b>
<u>map)</u>	policy)
Accessibility (https://www	Disclaimer fairtrading.n <b>śkitus</b> w/ <b>aw/awcfaisibilitin</b> g.nsw.gov.au/disclaimer)
Copyright	NSW.gov.au
(https://wwv	.fairtrading.n <b>\$kttp:</b> //#s/copvr&uht)



Appendix D Borelogs



**BH01** 

Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 150 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA				Fill	Fill - Silty Sand, brown, damp, heterogeneous, loose, with inclusions of rootlets and trace brick	BH01_0.15	No odour, ACM or staining
	0.5	0.15		Fill	Fill - Clay, brown, damp, homogeneous, medium plasticity, firm	BH01_0.5	
	-	0.60		CL-ML	Silty Clay, brown, damp, homogeneous, medium plasticity, firm		No odour, ACM or staining
	-						
	1 <u>.0</u>	1.10		CL-ML	Silty Clay, brown with grey mottling, damp, homogeneous, medium plasticity, firm	BH01_1.1	No odour, ACM or staining
	-	1.10		OL-IVIL	Unity only, brown with grey mouning, damp, nonrogeneous, meaning plastery, inm		
	1.5						No odour, ACM or staining End of hole at 1.6 m bgs
BUREHULE JESG BUREHULE - 2017.GPJ GINT STD AUSTRALIA GDT 2/12/19		1.60			Borehole BH01 terminated at 1.6m	BH01_1.5	



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 0.3 Bore Diameter (mm): 50 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
ЧA	_			Fill	Fill - Gravelly Silty Sand, brown / grey, heterogeneous, dry, medium dense, poorly graded, with inclusions of rootlets, brick, plastic and paper	BH02_0.15 PID = 0.6 ppm	No odour, ACM or staining
		0.30			Borehole BH02 terminated at 0.3m		End of hole at 0.3 m bgs, moved to BH02a
	_	0.30			Bolenole BH02 terminated at 0.5m		
	0.5						
	-						
	_						
	1 <u>.0</u>						
	_						
	-						
	1.5						
	_						
	_						
	2 <u>.0</u>						
	_						
ה	2.5						
12112	2.5						
4.601							
IKALI	-						
	3.0						
	-						
5	_						
2.7102	-						
	3.5						
Pear	_						
HOLE	-						
BORE	4 <u>.0</u>						

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19



## BH02a

Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 0.6 Bore Diameter (mm): 50

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
HA				Fill	Fill - Silty Sand, brown, heterogeneous, dry, loose, with inclusions of gravels and glass	BH02a_0.15 PID = 1.5 ppm	No odour, ACM or staining
	_	0.20		Fill	Fill - Silty Sand, light brown, heterogeneous, dry, loose, with inclusions of gravels and glass		
	0.5					BH02a_0.5 PID = 2.9 ppm	No odour, ACM or staining End of hole at 0.6 m bgs. Tried two other locations, hard surface, very shallow
	_	0.60			Borehole BH02a terminated at 0.6m		Sitaliuw
	_						
	-						
	1.5						
	_						
	2						
	_						
	_						
	2 <u>.5</u>						
	_						
	3.0						
	_						
	_						
	3 <u>.5</u>						
	-						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-	0.15		Fill	Fill - Silty Sand, brown, damp, heterogeneous, loose, with inclusions of rootlets, cobbles of rock and roots Fill - Silty Clayey Sand, moist, heterogeneous, brown, medium dense, low plasticity, with inclusions of roots	BH03_0.15 PID = 6.3 ppm	No odour, ACM or staining
	0.5					BH03_0.5 PID = 3.6 ppm	
	-						
	-	0.80		CL	Clay, grey with slight yellow / brown mottling, moist, homogeneous, firm, medium plasticity		No odour, ACM or staining
	1 <u>.0</u>	1.20			Borehole BH03 terminated at 1.2m	BH03_1.1 PID = 3.4 ppm	No odour, ACM or staining End of jole at 1.2 m bgs
	-	1.20			Borenole BHU3 terminated at 1.2m		
	1 <u>.5</u> _						
	2.0						
	-						
<b>б</b>	_ 						
A.GDT 27/2/1	-						
O AUSTRALI	-						
PJ GINT STI	3 <u>.0</u>						
<u> </u>	-						
BOREHOLE JBSG BOREHOLE - 2017/GPJ GINT STD AUSTRALIA.GDT 27/2/19	3 <u>.5</u>						
OREHOLE JI	- 4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 150

-			1				
Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA CC N	_	0.15 0.30 0.80		Fill Fill CL-GC CL-GC	Fill - Concrete Slab         Fill - Gravelly Clay, dark grey with brown mottling, damp, hard, high plasicity         Gravelly Clay, dark grey with brown mottling, damp, hard, high plasticity, with inclusions of rootlets         Gravelly Clay, dark grey with brown mottling, damp, hard, high plasticity, with inclusions of rootlets         Gravelly Clay, dark grey with brown mottling, damp, hard, high plasticity, with inclusions of hard shale	BH04_0.3 PID = 1.2 ppm BH04_0.5 PID = 6.6 ppm BH04_1.1 PID = 9.8 ppm	No odour, ACM or staining No odour, ACM or staining No odour, ACM or staining End of hole at 1.2 m bgs
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19		1.20			Borehole BH04 terminated at 1.2m		



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-	0.15		Fill	Fill - Gravelly Sitty Sand (topsoil), brown, loose, heterogeneous, damp, with inclusions of rootlet and mulch         Fill - Gravelly Sand, grey, damp, heterogeneous, medium dense, with inclusions of shale and sandstone	BH05_0.15 PID = 1.1 ppm	No odour, ACM or staining
	0.5					BH05_0.5 PID = 1 ppm	-
	1 <u>.0</u>	1.00		SM	Crushed Shale, recovered as Silty Sand, grey, dry, heterogeneous, medium dense, with inclusions of shale	BH05_1.1 PID = 4.8 ppm	No odour, ACM or staining
	1.5	1.50			Borehole BH05 terminated at 1.5m	BH05_1.5 PID = 2.2 ppm	No odour, ACM or staining End of hole at 1.5 m bgs on shale
	2						
/2/19	2.5						
AUSTRALIA.GDT 27/2/19							
2017.GPJ GINT STD	3 <u>.0</u>						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA	3.5						
BOREHOLE							



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.3 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA		0.15		Fill	Fill - Clayey Sand, heterogeneous, brown, damp, medium plasticity, firm, with inclusions of rootlets, trace of sandstone and shale Fill - Silty Sand, brown, heterogeneous, damp, loose, with inclusions of trace brick and shale	BH06_0.15 PID = 2 ppm BH06_0.5 PID = 3.3 ppm	No odour, ACM or staining
	- - - 1 <u>.0</u>	1.00		CL	Clay, brown with yelllow / brown mottlling, increased grey motling with depth	BH06_1.1 PID = 2.3 ppm	No odour, ACM or staining
	- 1 <u>.5</u>	1.30			Borehole BH06 terminated at 1.3m		No odour, ACM or staining End of hole at 1.3 m bgs
	2.0						
JA.GDT 27/2/19	 2.5 						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINI STD AUSTRALI	3 <u>.0</u> -						
LE JBSG BOREHOLE - 20	3.5						
BOREHO							



BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19

**BH07** 

Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24/01/2019 Eastings (GDA 94): Logged By: RC, MN Northings (GDA 94): Contractor: Zone/Area/Permit#: Total Hole Depth (mbgs): 1 Reference Level: Ground Surface Bore Diameter (mm): 50 Elevation (m): Contact (mbgs Depth (mbgs) Samples Graphic Log Lithological Class Lithological Description Tests Additional Observations Method Remarks ΗA Fill Fill - Silty Sand, brown, damp, heterogeneous, loose BH07_0.15 PID = 1.3 ppm No odour, ACM or staining Silty Clay, Light brown, heterogeneous, damp, stiff, medium plasticity, with inclusion of shale 0.30 Fill 0.5 BH07_0.6 PID = 1.6 ppm No odour, ACM or staining End of hole at 1.0 m bgs on hard surface, possibly shale 1.0 Borehole BH07 terminated at 1m 1.00 1.5 2.0 2.5 3.0 3.5 4.0



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 25/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 50

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НА	_	0.20		Fill	Fill - Silty Clayey Sand, brown, dry, heterogeneous, loose, with inclusions of shale, trace brick, rootlets and rock Fill - Silty Clay, brown with light grey / white / red mottling, heterogeneous, firm, dry, low plasticity, with inclusions of shale rock	BH08_0.15 PID = 1.5 ppm	No odour, ACM or staining
	 0 <u>.5</u>					BH08_0.50 PID = 3.8 ppm	No odour, ACM or staining
	-	0.60		Fill	Fill - Silty Clay, dark brown with light brown mottling, damp, low plasticity, firm, heterogeneous, with inclusions of shale rock and trace gravels Fill - Silty Clay, dark brown with light brown mottling, moist, medium plasticity, firm, heterogeneous, with inclusions of more shale rock		No odour, ACM or staining
	1 <u>.0</u>	1.00		Fill	Fill - Clayey Silt, dark brown, moist, soft, medium plasticity, heterogeneous, with inclusions of shale	BH08_0.90 PID = 6.5 ppm	No odour, ACM or staining No odour, ACM or staining
	-	1.10		CL-ML	Silty Clay, light brown, stiff, moist, heterogeneous, with inclusions of shale	BH08_1.30 PID = 4 ppm	No odour, ACM or staining
	1 <u>.5</u>	1.40		CL-ML	Silty Clay, light brown / light orange, stiff, moist, heterogeneous, with inclusions of shale Borehole BH08 terminated at 1.6m	BH08_1.60 PID = 4.4 ppm	No odour, ACM or staining End of hole at 1.6 m bgs
	-						
	2 <u>.0</u>						
19	2.5						
LIA.GDT 27/2/	-						
STD AUSTRA							
017.GPJ GINT	-						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19	3 <u>.5</u>						
HOLE JBSG E	-						
BORE	4 <u>.0</u>						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 150

							I
Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Silty Clayey Sand, brown, damp, heterogeneous, medium dense, with inclusions of gravel, trace ash, rootlets and trace brick	BH09_0.15 PID = 4 ppm	No odour, ACM or staining
	-	0.20		Fill	Fill - Silty Sand, brown, heterogeneous, damp, loose, with inclusions of shale		······
	0.5	0.50		CL-ML	Silty Clay, brown, heterogeneous, damp, low plasticity, firm, with inclusions of shale	BH09_0.5 PID = 2.1 ppm	No odour, ACM or staining
	-					BH09_1.1 PID = 3 ppm	
	1 <u>.5</u>	1.60			Borehole BH09 terminated at 1.6m		End of hole ay 1.6 m bgs on shale
	-						
	2 <u>.0</u>						
	-						
A.GDT 27/2/19	2 <u>.5</u> 						
TD AUSTRALI							
.GPJ GINT S	-						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.	- 3 <u>.5</u>						
OLE JBSG BO	-						
BOREH	4 <u>.0</u>						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 2 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA		0.05		Fill Fill	Fill - Asphalt Fill - Sandy Silty Gravel, brown, dry, dense, sub-angular, with inclusions of mulch	BH10_0.15 PID = 4 ppm	QA20190121RC_01 / QC20190121RC_01 No odour, ACM or staining
	-	0.20		Fill	Fill - Gravelly Silty Sand, light brown, heterogeneous, dry, medium dense, with inclusions of shale		No ocour, Acim of stanning
	0.5	0.50		Fill	Fill - Gravelly Silty Sand, more silty, light brown, heterogeneous, dry, medium dense, with inclusions of shale	BH10_0.50 PID = 1.8 ppm	No odour, ACM or staining
	-						
	-						
	1 <u>.0</u>					BH10_1.10 PID = 3.2 ppm	
	_						
							No odeve ACM excitaising
	1 <u>.5</u>	1.50		CL-ML	Silty Clay, creamy brown, homogeneous, dry, stiff, low plasticity	BH10_1_70	No odour, ACM or staining
	-					BH10_1.70 PID = 2.8 ppm	_
	2.0						No odour, ACM or staining End of hole at 2.0 m bgs
	_	2.00			Borehole BH10 terminated at 2m		
	2.5						
	-						
	_						
	3.0						
	-						
	3.5						
	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Gravely Silty Sand, brown, heterogeneous, damp, medium dense, with inclusions of rootlets and shale	BH11_0.15 PID = 1.9 ppm	No odour, ACM or staining
		0.15 0.15	Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contractio	SM	Fill - Gravely Silty Sand, brown, heterogeneous, damp, medium dense, with inclusions of rootlets and shale         Fill - Silty Sand, light brown, damp, heterogeneous, loose, with inclusions of shale         Silty Sand / crushed shale, hard surface, light brown, damp, heterogeneous, loose, with inclusions of shale         Silty Sand / crushed shale, hard surface, light brown, damp, heterogeneous, loose, with inclusions of shale         Borehole BH11 terminated at 1.5m		No odour, ACM or staining No odour, ACM or staining No odour, ACM or staining End of hole at 1.5 m bgs
BOREHOLE JBSG BOREHOLE	3 <u>.5</u> - - - - 4 <u>.0</u>						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-			Fill	Fill - Silty Sand, dark brown / black, moist, heterogeneous, loose, with inclusions of mulch and bark chip (organic peat)	BH12_0.15 PID = 2.8 ppm	No odour, ACM or staining
	_	0.20		Fill	Fill - Silty Sand, light brown, loose, damp, with inclusions of gravels and rootlets		
	0 <u>.5</u>	0.50		Fill	Silty Sand, light brown, loose, damp, with inclusions of shale	BH12_0.5 PID = 3.9 ppm	No odour, ACM or staining
	-						
	-						
	1 <u>.0</u>					BH12_1.1 PID = 2.1 ppm	No odour, ACM or staining
	-						
	1.5						End of hole at 1.5 m bgs on shale
	-	1.50			Borehole BH12 terminated at 1.5m		
	-						
	2 <u>.0</u>						
	-						
	-						
.GDI 27/2/19	2.5						
KALIA.GD	-						
	3.0						
	-						
- 2017.GP	-						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA	3 <u>.5</u>						
JBSG BO.	-						
KEHOLE .	-						
	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 25/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 50

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
HA	-			Fill	Fill - Silty Sand (topsoil), dark brown, heterogeneous, loose, dry, with inclusions of rootlets and trace rock	BH13_0.15 PID = 2.1 ppm	No odour, ACM or staining
	-	0.30		Fill	Fill - Clayey Silty Sand, dark brown with light grey mottling, heterogeneous, loose, damp, with inclusions of igenous rock and trace brick	BH13_0.50 PID = 2.1 ppm	
	0 <u>.5</u>	0.50		Fill	Fill - Silty Clay, brown with light brown / grey mottling, heterogenous, firm, medium plasticity, damp, with inclusions of shale and trace brick	PID = 2.1 ppm	No odour, ACM or staining
	-	0.70		Fill	Fill - Silty Clay, dark brown with light brown / grey mottling, heterogenous, firm, medium plasticity, moist, with inclusions of shale and trace brick	BH13_0.80 PID = 3.4 ppm	No odour, ACM or staining
	1	0.90		CL	Clay, brown / red, homogeneous, damp, hard, high plasticity	-	No odour, ACM or staining
	-					BH13_1.30 PID = 6.5 ppm	
		1.50			Borehole BH13 terminated at 1.5m	_	No odour, ACM or staining End of hole at 1.5 m bgs
	-						
	-						
	2 <u>.0</u>						
	-						
GUI 2//2/19	2 <u>.5</u>						
	-						
	3.0						
	-						
E - 2017.61	-						
вокеног	3 <u>.5</u>						
BUREHULE JBSG BUREHULE - 2017.913 GINI SID AUS IRALIA	-						
вокенс	4 <u>.0</u>						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

					Site Address: Centennial Avenue, Chatswood		
Lo Co To	gged ntrac tal Ho	ole De	RC, N p <b>th (</b> 1	/IN mbgs): 1 n): 50	Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: .4 Reference Level: Ground Surface Elevation (m):		-
Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НA	_			Fill	Fill - Silty Sand, brown, loose, heterogenous, damp, with inclusions of rootlets	BH14_0.15 PID = 1.8 ppm	-
	0.5	0.40		Fill	Fill - Silty Sand, brown, loose, heterogeneous, damp, with inclusions of rootlets, becomes slightly gravelly		No odour, ACM or staining
	-	0.60		Fill	Fill - Clayey Silty Sand, light brown / orangy, soft, heterogenous, damp, with inclusions of roots	BH14_0.7 PID = 1.3 ppm	No odour, ACM or staining
	-	0.80		CL-ML	Silty Clay, light brown / orangy with cream mottling, homogeneous, hard, medium	PID = 1.3 ppm	No odour, ACM or staining
	1 <u>.0</u> -				plasticity	BH14_1.1 PID = 2.5 ppm	No odour, ACM or staining End of hole at 1.4 m bgs
		1.40			Borehole BH14 terminated at 1.4m		

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 21/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 2.8 Bore Diameter (mm): 150 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Silty Sand, damp, heterogenous, dark, brown, with inclusions of gravels and rootlets	BH15_0.15 PID = 1.8 ppm	No odour, ACM or staining
		0.20		Fill	Fill - Gravelly Silty Sand, heterogeneous, brown, with inclusions of gravels and rootlets		
	0 <u>.5</u>	0.50		Fill	Fill - Gravelly Silty Sand, heterogeneous, brown, with inclusions of shale	BH15_0.50 PID = 4.7 ppm	No odour, ACM or staining
	_						
	1 <u>.0</u>					BH15_1.10 PID = 1.5 ppm	
		1.20					No odour, ACM or staining
	_	1.60		CL-ML	Silty Clay, brown, homogeneous, damp, medium plasticty, stiff, with inclusions of trace ash	BH15_1.60 PID = 3 ppm	No odour, ACM or staining
	2 <u>.0</u>						
						BH15_2.30 PID = 1.8 ppm	No odour, ACM or staining
						PID = 1.8 ppm	
2117112	2 <u>.5</u>						
	_	2.80		CL	Clay, brown, dry, homogeneous, hard, medium plasticity, with inclusions of minor ash and shale Borehole BH15 terminated at 2.8m		End of hole ay 2.8 m bgs on shale
	3.0	2.00					
0.102							
	3.5						
	4.0		<u>   </u>		1		

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 2.2 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	- - 0 <u>.5</u> -			Fill	Fill - Silty Sand, dark brown, heterogeneous, damp, loose, with inclusions of rootlets, shale and trace gravels	BH16_0.15 PID = 6 ppm BH16_0.50 PID = 1.5 ppm	
		1.20		Fill	Fill - Silty Clay, brown, damp, heterogeneous, low plasticity, soft, with inclusions of shale	BH16_1.10 PID = 4.3 ppm	No odour, ACM or staining
	1 <u>.5</u> - - 2.0	1.90		CL	Clay, brown with white / grey mottling, homogeneous, damp, stiff, medium plasticity	BH16_1.60 PID = 4.2 ppm	No odour, ACM or staining
	_	2.20			Borehole BH16 terminated at 2.2m	BH16_2.10 PID = 4.8 ppm	No odour, ACM or staining End of hole at 2.2 m bgs
r std Australia.gdt 27/2/19	2 <u>.5</u> - - 3 <u>.0</u>						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19							
BOREHOLE JE							



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 2 Bore Diameter (mm): 150

Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
_			Fill	Fill - Grout Concrete, dry, dense, light grey, heterogeneous, with inclusions of gravel and boulders of rock	BH17_0.15 PID = 5.7 ppm	No odour, ACM or staining
-	0.15		Fill	Fill - Sandy Clay, grey with red / brown mottling, damp, heterogeneous, firm, medium plasticity, with inclusions of gravel and geofabric		
0.5					BH17_0.50 PID = 3.6 ppm	
-	0.80		Fill	Fill - Silty Clay, grey with red / brown mottling, damp, heterogeneous, firm, medium plasticity, with inclusions of trace gravel		No odour, ACM or staining
1 <u>.0</u> _					BH17_1.10 PID = 8.4 ppm	
	1.30		CL	Clay, brown with dark grey mottling, hard, high plasticity, damp, homogeneous		Very slight organic odour, no ACM or staining
-					BH17_1.60 PID = 4.4 ppm	
2.0	2.00			Decelors DI147 to mineted at 2m		No odour, ACM or staining End of hole at 2.0 m bgs
_	2.00					
2.5						
3.0						
_						
3 <u>.5</u>						
-						
				- 0.15 Fill - 0.15 Fill - 0.80 Fill - 0.80 Fill - 1.0 - 1.0 - 1.30 CL - 1.5 - 1.5 - 1.5 - 1.30 CL - 1.5 - 1.5 - 1.30 CL - 1.5 - 1.30 CL - 1.5 - 1.5 - 1.30 CL - 1.5 - 1.5 - 1.5 - 1.5 - 1.5 - 1.30 CL - 1.5 - 1.5 - 1.30 CL - 1.5 - 1.5 - 1.5 - 1.5 - 1.30 CL - 1.5 -	1.0       Fill       Fill	1.0     Fill     Fill     Fill     Fill     Fill     Fill     Fill     BH17, 0.15 PID = 5.7 ppm       0.15     Fill     Fill     Fill     Fill     Fill     Fill     Fill     Fill       0.5     -     -     -     -     -     -     -     -       0.5     -     -     -     -     -     -     -     -       0.6     -     -     -     -     -     -     -       0.80     -     Fill     Fill     Fill     -     -     -       1.0     -     -     -     -     -     -     -       1.0     -     -     -     -     -     -     -       1.0     -     -     -     -     -     -     -       1.10     -     -     -     -     -     -     -       1.30     -     -     -     -     -     -     -       2.4     -     -     -     -     -     -     -       2.5     -     -     -     -     -     -     -       1.5     -     -     -     -     -     -



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.3 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA		0.20		Fill Fill	Fill - Silty Gravel, grey, dry, homogeneous, dense, medium gravel, angular, with inclusions of geofabric         Fill - Gravelly Sand, light grey, damp, medium dense, heterogeneous, with inclusions of shale, metal wire and geofabric	BH18_0.15 PID = 5.1 ppm	No odour, ACM or staining
	0.5	0.60		Fill	Fill - Silty Clay, grey / brown, heterogeneous, damp, firm, medium plasticity, with inclusions of gravel, shale and metal wire	BH18_0.50 PID = 7.6 ppm	No odour, ACM or staining
	-				inclusions of gravel, shale and metal wire	BH18_0.80 PID = 4.8 ppm	No odour, ACM or staining
	1 <u>.0</u> _	1.00		CL	Clay, brown with grey mottling, heterogeneous, medium plasticity, stiff, with inclusions of trace shale	BH18_1.10 PID = 6.5 ppm	No odour, ACM or staining
		1.30			Borehole BH18 terminated at 1.3m		End of hole at 1.3 m bgs



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.4 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA				Fill	Fill - Crushed Concrete: Silty gravel, light grey, heterogeneous, dry, dense, with inclusions of asphalt	BH19_0.15 PID = 6.4 ppm	No odour, ACM or staining
	0.5	0.20		Fill	Fill - Crushed Concrete, sandy, light grey, medium sand, medium dense, with inclusions of gravel, shale, metal wire and metal	BH19_0.50 PID = 7.4 ppm	
	-	0.70		Fill	Fill - Sandy Clay, brown / grey, heterogeneous, damp, medium plasticity, firm, with inclusions of gravel and shale	BH19_0.80 PID = 6.2 ppm	No odour, ACM or staining
	1 <u>.0</u>	1.00		CL	Clay, brown with red mottling, damp, heterogeneous, hard, high plasticity, with inclusions of shale	BH19_1.10 PID = 2.6 ppm	No odour, ACM or staining
	_						No odour, ACM or staining End of hole at 1.4 m bgs
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINTSTD AUSTRALIA.GDT 27/2/19		1.40			Borehole BH19 terminated at 1.4m		



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-	0.20		Fill	Fill - Silty Gravel, light grey, heterogeneous, dry, dense, with inclusionsa of plastic and asphalt	BH20_0.15 PID = 3.2 ppm	No odour, ACM or staining
	0.5	0.60		Fill	<ul> <li>Fill - Gravelly Silty Sand, brown / light grey, damp, heterogeneous, medium dense, with inclusions of shale and cobbles of rock</li> <li>Fill - Silty Clay, brown / red with light grey mottling, damp, hard, medium plasticity, heterogeneous, with inclusions of trave shale</li> </ul>	BH20_0.50 PID = 4.1 ppm	No odour, ACM or staining
		1.20		CL-ML	Silty Clay, red with light grey mottling, damp, homogeneous, high plasticity, stiff	BH20_1.10 PID = 2.9 ppm	No odour, ACM or staining
	1 <u>.5</u>	1.60			Borehole BH20 terminated at 1.6m	BH20_1.60 PID = 6.8 ppm	No odour, ACM or staining End of hole at 1.6 m bgs
	 2 <u>.0</u>						
27/2/19	_ _ 2 <u>.5</u>						
STD AUSTRALIA.GDT	3.0						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19							
BOREHOLE JBS(							



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-			Fill	Fill - Gravelly Silty Sand, medium dense, grey, sub-angular, with inclusions of rootlets	BH21_0.15 PID = 1.8 ppm	No odour, ACM or staining
	_	0.20		Fill	Fill - Gravelly Silty Clay, brown / red with white mottling, heterogeneous, stiff, medium plasticity, with inclusions of trace sandstone and trace shale	<b>RH21 0 5</b>	
	0 <u>.5</u>	0.50		SG-SM	Gravelly Silty Sand, brown, heterogeneous, moist, dense, with inclusions of shale	BH21_0.5 PID = 2.1 ppm	No odour, ACM or staining
	-						
	1					BH21_1.1 PID = 2.8 ppm	-
		1.20			Borehole BH21 terminated at 1.2m	PID = 2.8 ppm	No odour, ACM or staining End of hole at 1.2 m bgs
	-						
	1 <u>.5</u>						
	_						
	2 <u>.0</u>						
	-						
61/1	 2 <u>.5</u>						
4.GUI 2//2	-						
AUS I KALIV	-						
	3 <u>.0</u>						
2017.01	-						
פטגברוטרב לפאפ פטגברוטרב - לטו ליפרי פואן אום אטאוגאנואיפטן גוועוש	3.5						
JBSG BO							
JREHULE	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.4 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Sand, brown / yellow, damp, heterogeneous, soft, with inclusions of gravel and rootlets	BH22_0.15 PID = 8.4 ppm	No odour, ACM or staining
		0.15		Fill	Fill - Silty Sand, dark brown / grey, damp, heterogeneous, soft, with inclusions of trave gravel		
	0.5					BH22_0.5 PID = 2.4 ppm	-
	_						
	_	0.80		SHALE	Weathered Shale, red / yellow, damp, firm		No odour, ACM or staining
	1.0						
						BH22_1.10 PID = 4.4 ppm	-
	_						No odour, ACM or staining
		4.40					End of hole at 1.4 m bgs
	1.5	1.40			Borehole BH22 terminated at 1.4m		
	_						
	_						
	2.0						
	_						
	2.5						
	_						
	3.0						
	_						
	_						
	3.5						
	_						
	_						
	4 <u>.0</u>						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 2 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Silty Sand, brown, heterogeneous, damp, very loose, with inclusions of rootlets and anthropotic	BH23_0.15 PID = 2.6 ppm	No odour, ACM or staining
	- 0.5	0.20		Fill	Fill - Silty Clay, brown / white with grey / red mottling, medium plasticity, damp, homogeneous	BH23_0.5 PID = 4.4 ppm	
	_	0.60		Fill	Fill - Silty Clayey Sand, brown, damp, homogeneous, loose, (firm clay)		No odour, ACM or staining
	1 <u>.0</u>					BH23_1.1 PID = 4.3 ppm	
		1.20		Fill	Fill - Silty Sand, dark brown / black, homogeneous, damp, very loose	-	No odour, ACM or staining
	1 <u>.5</u>	1.40		Fill	Fill - Silty Sand, dark brown / black, heterogeneous, damp, very loose, with inclusions of metal and cloats of clay	BH23_1.4 PID = 3.5 ppm	No odour, ACM or staining
	-	1.70		CL-ML	Silty Clay, brown/ grey, damp, homogeneous, high plasticity, hard	BH23_1.8 PID = 6.1 ppm	No odour, ACM or staining
	2.0	2.00			Borehole BH23 terminated at 2m	-	No odour, ACM or staining End of hole 2.0 m bgs
	-						
	2 <u>.5</u>						
	3 <u>.0</u>						
	-						
	3 <u>.5</u>						
	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 150 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-			Fill	Fill - Silty Gravelly Sand, brown, damp, heterogeneous, medium dense, coarse gravel, with inclusions of trace brick, rootlets and bits of wood	BH24_0.1 PID = 6.8 ppm	No odour, ACM or staining
	 0 <u>.5</u>	0.20		Fill	Fill - Silty Clay, brown / light grey mottling, heterogeneous, damp, hard, medium plasticity with inclusions of trace gravels	BH24_0.5 PID = 11.4 ppm	No odour, ACM or staining
		0.80		CL-ML	Silty Clay, brown, damp, medium plasticity, hard, heterogeneous	BH24_1.1 PID = 2.5 ppm	
		1.30		CL	Clay, brown, homogeneous, damp, hard, medium plasticity	BH24_1.5 PID = 1.4 ppm	No odour, ACM or staining No odour, ACM or staining
		1.60			Borehole BH24 terminated at 1.6m		End of hole at 1.6 m bgs
	 2 <u>.0</u>						
	- 2.5 - -						
	3 <u>.0</u> -						
	3.5						
	4.0						

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 150

	(5	gs)				<b>Con</b> traction	
Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
S	_			Fill	Fill - Concrete Slab		
SFA	-	0.20		Fill	Fill - Silty Clay, brown / white with red mottling, damp, homogeneous, stiff, medium plasticity	BH25_0.3 PID = 3.4 ppm	_
	_						No odour, ACM or staining
	0.5	0.50		Fill	Fill - Clay, brown / red, damp, homogeneous, hard, high plastcity	BH25_0.6 PID = 3.7 ppm	_
	-						
	1.0	1.00		CL	Clay, damp, brown with light red mottling, homogeneous, hard, high plasticity		No odour, ACM or staining
	-					BH25_1.2 PID = 7.2 ppm	
	-						No odour, ACM or staining
						_	End of hole at 1.5 m bgs
	-	1.50			Borehole BH25 terminated at 1.5m		
	2.0						
	-						
	-						
	-						
	2 <u>.5</u>						
IA.GUI							
TRAI LA	-						
SIUA	3 <u>.0</u>						
	-						
19.7102	-						
- HULE -	3 <u>.5</u>						
BOREHOLE JBSG BOREHOLE - ZUT, GN I STU AUSTRALA.	-						
LE JBS							
OKEHO	-						
ă 🔛	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.8 Bore Diameter (mm): 150 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Fill - Silty Clay, light grey with red mottling, damp, heterogeneous, hard, medim plasticity, with inclusions of gravel and asphalt	BH26_0.1 PID = 7 ppm	No odour, ACM or staining
	-	0.20		Fill	Fill - Silty Clay, light grey with red mottling, damp, heterogeneous, hard, medim plasticity, with inclusions of shale and brick		
	0 <u>.5</u>					BH26_0.5 PID = 2.6 ppm	
	_						
	_						
	1.0					BH26_1.1 PID = 6.4 ppm	
	_						
	-						
	1 <u>.5</u>	1.50		CL-ML	Silty Clay, brown with red mottling, hard, heterogeneous, damp, medium plasticity, with inclusions of shale, colour change to grey with depth	BH26_1.6 PID = 5.5 ppm	No odour, ACM or staining
	_						No odour, ACM or staining End of hole at 1.8 m bgs
		1.80			Borehole BH26 terminated at 1.8m		
	_						
	_						
5113	2 <u>.5</u>						
17 100.	-						
	_						
	3.0						
	_						
מטרברוטרב לפסט מטרברוטרב - בטון נטרט שוון סום אטס וראבוא טעו בוובוש	_						
DUNEI 10	3.5						
	_						
	4.0						

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 25/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 150

		<u>г</u> г				
Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
_			Fill	Fill - Silty Sand (topsoil), dark brown, heterogeneous, loose, with inclusions of plastic, trace shale and rootlets	BH27_0.1 PID = 0.8 ppm	-
_	0.30		Fill	Fill - Silty Sand, dark brown, heterogeneous, loose, with inclusions of trace shale and		No odour, ACM or staining
0.5				Toolets	BH27_0.5 PID = 0.9 ppm	
_	0.60		Fill	Fill - Gravelly Silty Sand, brown / grey, dry, heterogeneous, medium dense, with inclusions of rootlets and trace shale	BH27.0.8	No odour, ACM or staining
_					PID = 1.8 ppm	No odour, ACM or staining
1 <u>.0</u>	0.90		Fill	Fill - Silty Clayey Sand, brown / grey, stiff, homogeneous, dry	BH27_1.1 PID = 5 ppm	-
_	1.20		CL-ML	Silty Clay, grey with light brown mottling, homogeneou, dry, hard, medium plasticity		No odour, ACM or staining
-					BH27_1.4 PID = 5.3 ppm	-
1.5	1.50	2692		Borehole BH27 terminated at 1.5m		End of hole 1.5 m bgs
_						
2.0						
_						
-						
2 <u>.5</u>						
_						
_						
3.0						
_						
_						
3 <u>.5</u> –						
_						
4.0						
		0.5 0.5 0.60 0.90 1.0 1.20 1.20 1.20 1.20 1.20 1.20 1.5 1.50 2.0 - 3.0 - 3.0 - 3.5 - - - - - - - - - - - - -			10     Fill     <	0.50     Fill     Fill     Fill     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       0.50     Fill     Fill     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       0.60     Fill     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       0.60     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       0.60     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       1.0     0.60     Fill     Fill     Fill     BH27_0.1 PID = 0.3 ppm       1.0     0.60     Fill     Fill     Fill     Sity Clayey Sand, brown / grey, stift, homogeneous, dry       1.0     0.40     Fill     Fill     Sity Clayey Sand, brown / grey, stift, homogeneous, dry       1.10     CL-ML     Sity Clay, grey with light brown motiling, homogeneous, dry, hard, medium plasticity       1.50     CL-ML     Sity Clay, grey with light brown motiling, homogeneou, dry, hard, medium plasticity       1.50     Berehole BH27 terminated at 1.5m



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 1.8 Bore Diameter (mm): 150

Method		Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	-			Fill	Fill - Silty Sand, brown, heterogeneous, heterogeneous, medium dense, with inclusions of gravel, brick and plastic	BH28_0.1 PID = 1.6 ppm	No odour, ACM or staining
	- - 0 <u>.5</u> -	0.20		Fill	Fill - Silty Sand, brown, heterogeneous, heterogeneous, medium dense, with inclusions of gravel	BH28_0.5 PID = 3.8 ppm	No odour, ACM or staining
	- 1 <u>.0</u> - -	0.80		Fill	Fill - Silty Clay, brown / red, damp, heterogeneous, hard, medium plasticity, with inclusions of shale, metal rod and rootlets	BH28_1.1 PID = 2.6 ppm	
	- 1 <u>.5</u>	1.40		CL	Clay, red / brown with grey mottling, homogeneous, damp, hard, medium plasticity		No odour, ACM or staining
	-					BH28_1.7 PID = 7.9 ppm	No odour, ACM or staining
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19	- 2 <u>.0</u> - - - - - - - - - - - 3 <u>.0</u> - - - - - - - - - - - - - - - - - - -				Borehole BH28 terminated at 1.8m		End of hole at 1.8 m bgs



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24/01/2019 Logged By: RC, MN Contractor: Total Hole Depth (mbgs): 0.8 Bore Diameter (mm): 50

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НA	_			Fill	Fill - Silty Sand, brown, heterogeneous, dry, medium dense, with inclusions of twigs and gravel	BH29_0.1 PID = 2.2 ppm	QA20190124RC_01 / QC20190124RC_01
	-						No odour, ACM or staining
	_	0.30		Fill	Fill - Silty Clayey Sand, light brown / yellow, heterogeneous, damp, loose, with inclusions of shale	BH29_0.5 PID = 1.2 ppm	
	0.5					PID = 1.2 ppm	
	-						No odour, ACM or staining
$\vdash$		0.80			Borehole BH29 terminated at 0.8m		End of hole at 0.8 m bgs
	1.0						
	-						
	1.5						
	-						
	-						
	2.0						
	_						
	-						
_	_						
- 27/2/1	2 <u>.5</u>						
LIA.GD1	-						
AUSTRA							
NT STD	3 <u>.0</u>						
GPJ GI							
- 2017.	-						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19	3.5						
3SG BOI							
HOLE JE							
BOREF	4.0						



Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24/01/2019 Eastings (GDA 94): Logged By: RC, MN Northings (GDA 94): Contractor: Zone/Area/Permit#: Total Hole Depth (mbgs): 0.8 Reference Level: Ground Surface Bore Diameter (mm): 50 Elevation (m): Contact (mbgs Depth (mbgs) Samples Graphic Log Lithological Class Lithological Description Tests Additional Observations Method Remarks ΗA Fill - Silty Clayey Sand, brown , heterogeneous, dry, loose, with inclusions of twigs and trace shale Fill BH30_0.1 PID = 2 ppm No odour, ACM or staining 0.30 Fill Fill - Silty Sand, brown, dry, heterogeneous, with inclusions of shale, well graded No odour, ACM or staining 0.40 CL-ML Silty Clay, light grey / brown, heterogeneous, damp, stiff, low plasticity, with inclusions of shale BH30_0.5 PID = 2.2 ppm 0.5 No odour, ACM or staining End of hole at 0.8 m bgs Borehole BH30 terminated at 0.8m 0.80 1.0 1.5 2.0 2.5 3.0 3.5

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 27/2/19

4.0



## Appendix E PID Calibration and Decontamination Field Forms

# Field Equipment Calibration and Decontamination



PROJECT NAME: ChartSWOOD Education Precinct PROJECT NO: 55579 FIELD DATES: 21/1/19 - 25/1/19 FIELD STAFF: MN, RC

1/2

CALIBRATION	SUMMARY		·
EQUIPMENT:	PID		
CALIBRATION S	TANDARD:	100ppm isobutylene.	

DATE	TIME	READING (ppm _v )	COMMENTS
21/1/19	7:00am	0	Ambient
21/1/19	7:03an	100	isobutylene
21/1/19	7:05am	n 100.2	Bump.
22/1/19	7:00am	0	Ambient
22/1/19	7:02am	001	isobutylene
22/1/19		100.5	bump.
23/1/19	7:00am	0	Anbient
23/1/19	7:03am	100	isobutylene
23/1/19-	7:06am	99.8	bump
24/1/19-	7:01am	0	Andrent.
21/1/19-	······································		isobutylene
24/1/19=	1:05am	190.1	Bump

ef new sample. Nitrile goves were changed for each scimple collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material? If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with delonised water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	I NA
eff new Sample. Nitrile gloves were changed for each sample collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material?         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         Y         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with deionised water?         Y         Y. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	
of new sample. Nitrile gloves were changed for each sample collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material?         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         Y         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with deionised water?         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y	
1. Was the equipment decontaminated appropriately prior to sampling at each location?       Image: Contaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?       Image: Contaminated with grease, tar or similar material?         3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Container contaminated with clean water?         5. Was the equipment rinsed with clean water?       Image: Container container container container cleaned and acid or solvent washed prior to sample collection?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
1. Was the equipment decontaminated appropriately prior to sampling at each location?       Image: Contaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?       Image: Contaminated with grease, tar or similar material?         3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Container contaminated with clean water?         5. Was the equipment rinsed with clean water?       Image: Container container container container cleaned and acid or solvent washed prior to sample collection?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
<ul> <li>2. Was excess soil removed by scraping, brushing or wiping with disposable towels?</li> <li>3. Was the equipment contaminated with grease, tar or similar material?</li> <li>If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?</li> <li>4. Was phosphate-free detergent used to wash the equipment?</li> <li>5. Was the equipment rinsed with clean water?</li> <li>6. Was the equipment then rinsed with delonised water?</li> <li>7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?</li> <li>Y</li> </ul>	· · · · · · · · · · · · · · · · · · ·
3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Color of the equipment rinsed with clean water?         5. Was the equipment rinsed with clean water?       Image: Color of the equipment then rinsed with deionised water?         6. Was the equipment then rinsed with deionised water?       Image: Color of the equipment then rinsed with deionised water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
<ul> <li>4. Was phosphate-free detergent used to wash the equipment?</li> <li>5. Was the equipment rinsed with clean water?</li> <li>6. Was the equipment then rinsed with deionised water?</li> <li>7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?</li> <li>Y</li> </ul>	
5. Was the equipment rinsed with clean water?       Image: Comparison of the clean water?         6. Was the equipment then rinsed with deionised water?       Image: Comparison of the clean water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	· · · ·
6. Was the equipment then rinsed with deionised water?	NA
7. Were all sample containers cleaned and acid or solvent washed prior to sample collection? Y	NA
	(NA)
WERE ANY ADDITIONAL DECONTAMINATION MEASURES REQUIRED? PROVIDE DETAILS.	

## **Field Equipment Calibration and Decontamination**



PROJECT NAME:	hatswood Ed	PROJECT NO:	55579	
FIELD DATES: 2	1/1/19-25/1/19	FIELD STAFF:	MN, R	- (

CALIBRATION SUMMARY			<u> </u>
EQUIPMENT: PID	· · · · · · · · · · · · · · · · · · ·		
CALIBRATION STANDARD:	looppin	sobutylene	
			· · · · · · · · · · · · · · · · · · ·

DATE	TIME	READING (ppm _v )	COMMENTS
25/1/19	1:00an	~ 0 ~ 100	Ampient
25/1/19	7: Ogan	n 100	isobutylene
25/1/19	7:072	~ 100.2	Ambient isobutylene bump.

DECONTAMINATION SUMMARY	······		
EQUIPMENT: Auger		·	
EQUIPMENT: Mashed with decontamination water <u>collection of new samples</u> . Nitrile gloves <u>changed for each sample collection</u> .	ber	Sar	~e
collection of new samples. Nitrile gloves	in	ert	2
changed for each sample collection.			
1. Was the equipment decontaminated appropriately prior to sampling at each location?	Ø	N	NA
2. Was excess soil removed by scraping, brushing or wiping with disposable towels?	Ø	N	NA
3. Was the equipment contaminated with grease, tar or similar material? If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?	Y	Ø	(NA)
	Y	N	
4. Was phosphate-free detergent used to wash the equipment?	$\mathcal{O}_{-}$	N	NA
5. Was the equipment rinsed with clean water?	0	N	NA
6. Was the equipment then rinsed with delonised water?	$\Theta$	N	NA
7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	Y	N	NA
WERE ANY ADDITIONAL DECONTAMINATION MEASURES REQUIRED? PROVIDE DETAILS.			



## Appendix F QAQC Assessment

#### Table 1 - QA/QC Results Summary

Data Quality Indicator	Results	DQI met?
	Precision	
Soil		
Soil Blind duplicates (intra laboratory)	0-178% RPD	Partial ¹
	Intra laboratory samples were analysed at a rate	
	greater than 1 in 20 samples.	
Soil Blind triplicates (inter laboratory)	0-140% RPD	Partial ¹
	Inter laboratory samples were analysed at a rate	
	greater than 1 in 20 samples.	
	0-110% RPD	Partial
Laboratory duplicates	Intra laboratory samples were analysed at a rate	
	greater than 1 in 20 samples.	
	Accuracy	1
Soil	· · · · · · · · · · · · · · · · · · ·	
Surrogate spikes	50-129% Recovery	Partial ¹
	Surrogate spikes were completed for all organic	
	samples	
Laboratory Control Samples	74-123% Recovery	Yes
···· , ··· , ··· , ···	Laboratory control samples were completed for all	
	organic and metals samples	
Matrix spikes	49-130% Recovery	Partial ¹
	Matrix spikes were completed for all organic and	
	metals samples	
	Representativeness	
Soil	· · · ·	
Sampling appropriate for media and	All sampling conducted in accordance with JBS&G	Yes
analytes	procedures	
Laboratory blanks	<lor< td=""><td>Yes</td></lor<>	Yes
Samples extracted and analysed within	All samples were extracted and analysed within holding	Yes
holding times.	times less than 14 days.	
Trip spikes	NA	No ¹
Trip blanks	NA	No ¹
Rinsate blank	<lor, equal="" lor<="" results="" td="" to="" two=""><td>Partial¹</td></lor,>	Partial ¹
	Comparability	
Standard operating procedures used for	Field staff used same standard operating procedures	Yes
sample collection & handling	throughout works	
Standard analytical methods used	Standard analytical methods used.	Yes
Consistent field conditions, sampling staff	Sampling was conducted by a field scientist using	Yes
and laboratory analysis	standard operating procedures in the same conditions	
	throughout the works. The laboratories remained	
	consistent throughout the investigation.	
Limits of reporting appropriate and	Limits of reporting were consistent and appropriate.	Yes
consistent		
	Completeness	
Soil/water description & COCs completed	All bore logs and COCs were completed appropriately.	Yes
Appropriate documentation	All appropriate field documentation is included in the	Yes
	Appendices.	
Satisfactory frequency/result for QC	The QC results are considered adequate for the	Yes
samples	purposes of the investigation.	
Data from critical samples is considered	Data from critical samples is considered valid.	Yes

1. See discussion of DQI exceedances below.



#### QA/QC Discussion

#### Precision

#### Duplicates (intra-laboratory) and triplicate (Inter-laboratory) samples

The rate of duplicate and triplicate sampling and analysis was 2 duplicates/ triplicates per 30 primary samples for heavy metals, asbestos and PAH (6.7 %), 1 duplicate/ triplicate per 5 primary samples for TRH/BTEX, OCPs and OCPs (20 %), and 1 duplicate/ triplicate per 2 primary samples for PCBs (50%). As such, the frequency of duplicate sample analysis for all key contaminants of concern met/exceeded the nominated 5 % frequency.

#### Laboratory Duplicates

The laboratory completed a total of 9 laboratory duplicate samples, meeting the JBS&G acceptance criteria of 1 in 20 samples. Nine analyses from two laboratory duplicate samples exceeded the JBS&G DQI of 0%-50%. JBS&G note that reported RPDs pass the Eurofins | mgt's QC - Acceptance Criteria and as such are not considered to affect the precision of results.

#### Accuracy

#### Laboratory Control Samples

Laboratory control samples were generally within the range of 70-130% RPD for all analytes.

#### Soil Surrogate Spikes

Surrogate spike exceedances are considered acceptable as they are within the laboratory acceptance criteria of 50-150% recovery for surrogate spikes.

#### Soil Matrix Spikes

Matrix spike recoveries were within the acceptable range of 70-130% with the exception of sample S19-Ja24092 (benzene recovery 49% and toluene recovery 60%). These recoveries are not considered to be reflective of an unacceptable level of accuracy in the dataset as an acceptable recovery was obtained for the laboratory control sample indicating a sample matrix interference.

#### Representativeness

The extraction and analysis of selected samples was completed within the recommended holding times for all analytes.

JBS&G note that no trip spikes or trip blanks (TS/TB) were analysed as part of the assessment herein. Notwithstanding, JBS&G note that all sample handling procedures, including the storage of samples on ice were adhered to prior to, and during shipment to the testing laboratory. As such, JBS&G do not consider the omission of TB/TS samples adversely affect the representativeness of the data set. Furthermore, JBS&G note that the data set does not report the presence of any volatile hydrocarbons within samples.

All laboratory blanks analysed reported no concentrations above the laboratory LOR.

All field equipment was decontaminated and calibrated appropriately.

A rinsate sample was collected following decontamination of all non-disposable sampling equipment for the intrusive investigation. All analyte concentrations in the rinsate blanks were below the laboratory limit of reporting (LOR) with the exception of S19-Ja24422, which returned results equal to the LOR for 0.0001 for DDT+DDE+DDD (Total) and 4.4'-DDT. JBS&G does not consider this result indicative of contamination

#### Comparability

Eurofins | mgt, the primary laboratory, and Envirolab Services, the secondary laboratory, are NATA accredited for all analytical methods used. The laboratories used similar analytical methods and the



analytical data were comparable between laboratories as indicated by the results of duplicate analysis. Where different LORs were adopted by the laboratories, consideration of the data set was not impacted.

The samples collected for assessment purposes are considered comparable as all samples were collected by experienced JBS&G personnel in accordance with standard JBS&G sampling methods.

#### Completeness

All laboratory and field documentation is complete and correct. Chain of custody documentation is provided with laboratory reports in **Appendix H**.

The frequency of analysis of all QC samples was considered appropriate and valid.

#### Sensitivity

The adopted analytical methods provided suitable LORs with respect to the adopted site assessment criteria for all mediums.

#### QA/QC Conclusions

The field sampling and handling procedures across the site produced QA/QC results which indicate that data collected is of an acceptable quality.

The NATA certified laboratory reports indicate that the project laboratories were achieving levels of performance within their recommended control limits during the period when the samples from this program were analysed.

On the basis of the results of the field and laboratory QA/QC program data is of an acceptable quality upon which to draw conclusions regarding the environmental condition of the site.



## Appendix G Statistical Assessment of B(a)P

	А	В	С	D E	F	G	Н		J	К	L
1				Nonparametric UCL	Statistics	for Uncensor	red Full Da	ta Sets			
2											
3		User Selec	cted Options								
4	Date	/Time of Co	omputation	26/02/2019 2:23:18 PM							
5			From File	WorkSheet.xls							
6			I Precision	OFF							
7		Confidence (		95%							
8	Number of	Bootstrap (	Operations	2000							
9											
10											
	BaP										
12					Comoral	Otatiatian					
13			Total	lumber of Observations	48	Statistics		Number	of Distinct C	haanvationa	5
14			Total h		40				of Missing C		-
15				Minimum	0.6			runnber	or missing C	Mean	
16				Maximum	5.6					Median	
17				SD	0.815				Std F	rror of Mean	
18				Coefficient of Variation	1.035					Skewness	
19 20				Mean of logged Data	-0.398				SD of	logged Data	
20									02 0.		01120
21				Nonparamet	ric Distribu	tion Free UC	L Statistics	5			
23				Data do not fo	llow a Disc	ernible Distri	bution (0.0	5)			
24											
25				Ass	uming Nor	mal Distributio	on				
26			95% No	rmal UCL			95%	UCLs (Adju	isted for Ske	ewness)	
27				95% Student's-t UCL	0.985		95	5% Adjusted	I-CLT UCL (	Chen-1995)	1.075
28							9	5% Modifie	d-t UCL (Joł	nson-1978)	1
29											
30				Nonpara	ametric Dis	tribution Free	UCLs				
31				95% CLT UCL	0.981				95% Ja	ckknife UCL	0.985
32				tandard Bootstrap UCL	0.978					tstrap-t UCL	
33				% Hall's Bootstrap UCL	1.868			95% P	ercentile Bo	otstrap UCL	0.992
34				5% BCA Bootstrap UCL	1.104						
35				byshev(Mean, Sd) UCL	1.14				ebyshev(Mea		
36			97.5% Che	byshev(Mean, Sd) UCL	1.522			99% Che	ebyshev(Mea	an, Sd) UCL	1.958
37					<b>.</b>						
38						UCL to Use					
39				95% Student's-t UCL	0.985				or 95% Mo	dified-t UCL	1
40	Note	· Suggesti-	ne regardir -	the selection of a 95% l		ovided to hele	a the user t			prioto 05%	
41				are based upon the result							
42				d Singh (2003). Howeve							(20
43		c		For additional insight						<b>.</b> .	
44						ay want to oc					
45											



## Appendix H Laboratory Documentation

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## Eurofinsiof,



## CHAIN OF CUSTODY

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PHONE: Sydney: 02 8245 030	00   Perth:	08 9488 01	00   Brisba	ane: 07 3112 2688		0				-						-								
SEND REPORT & INVOICE TO	: (1) admin	nsw@jbsg.	com.au; (2	e) Denals @jt	osg.com	au:	(3)		m	nun	ain		@;	bsg.c	om		D	ch.a	Que Y	-	Le.	Con		
COMMENTS / SPECIAL HANDLING / STOR	AGE OR DISPOS	SAL:				2	0	-	0	1	1	1		035.0				Chi	- I		YPE OF	I	·as	
						2	P	RH	Z	5	5									A	SBESTOS			
						Wetals	5	3	5	the second											NOI	1		
SAMPLE ID						r		2		PCB PCB	-										IDENTIFICATION NEPM/WA			
	MATRIX	DATE	TIME	TYPE & PRESERVATIVE	pH																IDENTIFICA NEPM/WA	NOTE	S:	
Rinsolte	Water	23/1/14	3	Bucken unital reministile	gl.t.ckv	X	X	X	X	$\times$														
Rinsate		25/11/19		5		X	X	×	X	X											-			
QC20190121 RC-01	14:02	21/1/19		by to altice			1.1			X					1		-				X		-	
QA 20190121 RC-01		L		by jult: 4		F	s.	12	1	Y	0.	1.5	1	1	1		-	+		-	13			
QCZUIGOIZZECOI		23/11/9				-	X	×	X	X	40	1.1	040	-	-		+	-		-	X	-		-
QA20120123 RC.01		L				7	5	Va	i.	+3	0	12	1	1	+		-	+		-	-	-		
QC 20190124 RC.01		24/1/14		4		V	X		X	X	the	12.1	0 1	~ 10	+		+	+		-	17	-		
8A 2019 01 24 RC-01		L		L		ĉ	2	~	1	+>	+	11.	1	1	+	+ +	-	+		-	X	-		
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					1			-	-	-	+		-	-	+		+	-		-	-	-	2	
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OF: JBS&G			PORT CO.		2	OF	F	ieve	ofi	ns	Ma	TSI	\$0 (	m	0015	RTEM	P	deg	~	3,5	· 'C	-		
NAME: DATE:		CONSI	GNMENT NO	DTE NO.		NA	AME:				C	ATE:	-	0	OOLE	R SEAL	L - Ye	s	No	1	ntact .	Br	oken	
OF:		TRANS	PORT CO			OF																		
Container & Preservative Codes: P = Pla: MSO FormsO13 - Chain of Custody - Ge	stic; J = Soil Jar;	B = Glass Bottle	; N = Nitric Aci	d Prsvd.; C = Sodium Hydroxide Prsvd; VC =	Hydrochlor	ic Aci	d Prsv	d Vial	1; VS =	Sulfuri	c Acid	Prsvd	fial: Sa	Sulfur	OOLE	R TEM	7 = 7	deg	C di F e d	IDTA D	here we have	T - Cha 11	Renth F	

# 637848



### JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000

Attention: Report Project Name Project ID Received Date Date Reported	Daniel Denaro 637848-AID CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579 Jan 23, 2019 Feb 04, 2019
Methodology: Asbestos Fibre Identification	Conducted in accordance with the Australian Standard AS 4964 – 2004: Method for the Qualitative Identification of Asbestos in Bulk Samples 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.
Unknown Mineral Fibres	Mineral fibres of unknown type, as determined by PLM with DS, may require another analytical technique, such as Electron Microscopy, to confirm unequivocal identity. NOTE: While Actinolite, Anthophyllite and Tremolite asbestos may be detected by PLM with DS, due to variability in the optical properties of these materials, AS4964 requires that these are reported as UMF unless confirmed by an independent technique.
Subsampling Soil Samples	The whole sample submitted is first dried and then passed through a 10mm sieve followed by a 2mm sieve. All fibrous matter greater than 10mm, greater than 2mm as well as the material passing through the 2mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 to 60g then a sub-sampling routine based on ISO 3082:2009(E) is employed. NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be sub-sampled for trace analysis, in accordance with AS 4964-2004.
Bonded asbestos- containing material (ACM)	The material is first examined and any fibres 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 4964 - 2004. 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	The performance limitation of the AS 4964 (2004) 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 (LOR), per se. Examination of a 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 4964 and hence NATA Accreditation does not cover the performance of this service (non-NATA results shown with an asterisk). NOTE: NATA News March 2014, p.7, states in relation to AS 4964: "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 mgt

Project NameCHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOLProject ID55579Date SampledJan 21, 2019 to Jan 24, 2019Report637848-AID

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
QC20190121RC_01	19-Ja24424	Jan 21, 2019	Approximate Sample 887g Sample consisted of: Brown coarse-grained soil, rocks and bituminous fragments	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
QC20190123RC_01	19-Ja24425	Jan 23, 2019	Approximate Sample 668g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
QC20190124RC_01	19-Ja24426	Jan 24, 2019	Approximate Sample 635g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.



#### **Sample History**

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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 Asbestos - LTM-ASB-8020	Testing Site Sydney	<b>Extracted</b> Jan 29, 2019	Holding Time Indefinite

	euro	ofins	mgt			ABN – e.mail : web : v	50 005 Enviros /ww.eur	085 521 Sales@ ofins.co	eurofins m.au	Melbourne         6           6 Monterey Road         Dandenong South VIC 3175           Phone : +61 3 8564 5000         NATA # 1261           Site # 1254 & 14271         Site # 1254 & 14271	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	<b>Brisbane</b> 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
Ad Pro	mpany Name: dress: oject Name: oject ID:	JBS & G Aus Level 1, 50 M Sydney NSW 2000 CHATSWOC 55579	Aargaret St		PRIMARY SCHO	OL	Re	der N port ; one: x:		637848 02 8245 0300	Receive Due: Priority: Contact	Feb 4, 5 Day Name: Daniel	, 2019 5:50 PM 2019 Denaro Ianager : Nibha Vaidya
		Sa	mple Detail			Asbestos - WA guidelines	НОГД	Moisture Set	JBS&G Suite 2				
Melb	ourne Laborato	orv - NATA Site	# 1254 & 142	271			х	х	х				
	ney Laboratory					X		-					
-	bane Laboratory												
	h Laboratory - N												
	rnal Laboratory						l						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID								
1	RINSATE	Jan 23, 2019		Water	S19-Ja24422				Х				
2	RINSATE	Jan 25, 2019		Water	S19-Ja24423				х				
	QC20190121R C_01	Jan 21, 2019		Soil	S19-Ja24424	х		x	х				
4	 QC20190123R C_01	Jan 23, 2019		Soil	S19-Ja24425	х		х	х				
5	QC20190124R C_01	Jan 24, 2019		Soil	S19-Ja24426	х		х	х				
6	TRIP SPIKE	Jan 17, 2019		Water	S19-Ja24427		х						
7	TRIP BLANK	Jan 17, 2019		Water	S19-Ja24428		х						

🔅 euro	ofins	mgt			ABN – e.mail : web : v	50 005 : Enviro vww.eu	085 52 Sales@ rofins.co	1 eurofins om.au	Melbourne         6 Monterey Road           Dandenong South VIC 3175         Phone : +61 3 8564 5000           NATA # 1261         Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +618 9251 9600 NATA # 1261 Site # 23736
Company Name: Address: Project Name: Project ID:	JBS & G Aust Level 1, 50 M Sydney NSW 2000 CHATSWOOI 55579	argaret St		NCT PRIMARY SCHC	OL	Re	rder N eport : none: ix:		637848 02 8245 0300	Receive Due: Priority Contact	Feb 4, 2 5 Day	
										Eurofins   mgt A	analytical Services Ma	nager : Nibha Vaidya
		nple Detail			Asbestos - WA guidelines	HOLD	Moisture Set	JBS&G Suite 2				
lelbourne Laborato			'1			Х	X	Х				
ydney Laboratory -					Х		<u> </u>					
Brisbane Laboratory												
Perth Laboratory - N	ATA Site # 2373 Jan 09, 2019		Water	S19-Ja24429		x						
	Jan 09, 2019 Jan 09, 2019		Water	S19-Ja24429 S19-Ja24430		X						
	Jan U3. ZU13		vvalei	1313-Jaz4430		^		I				



#### Internal Quality Control Review and Glossary General

#### 1. QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. Samples were analysed on an 'as received' basis.
- 4. This report replaces any interim results previously issued.

#### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the Sample Receipt Advice.

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

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

## Units

% w/w: weight for weigh	nt basis	grams per kilogram
Filter loading:		fibres/100 graticule areas
Reported Concentration	:	fibres/mL
Flowrate:		L/min
Terms		
Dry	Sample is dried by heating prior to analysis	
LOR	Limit of Reporting	
COC	Chain of Custody	
SRA	Sample Receipt Advice	
ISO	International Standards Organisation	
AS	Australian Standards	
WA DOH	Reference document for the NEPM. Government of Weste	ern Australia, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated
	Sites in Western Australia (2009), including supporting doc	cument Recommended Procedures for Laboratory Analysis of Asbestos in Soil (2011)
NEPM	National Environment Protection (Assessment of Site Con-	tamination) Measure, 2013 (as amended)
ACM	Asbestos Containing Materials. Asbestos contained within NEPM, ACM is generally restricted to those materials that	a non-asbestos matrix, typically presented in bonded and/or sound condition. For the purposes of the do not pass a 7mm x 7mm sieve.
AF	Asbestos Fines. Asbestos containing materials, including f equivalent to "non-bonded / friable".	riable, weathered and bonded materials, able to pass a 7mm x 7mm sieve. Considered under the NEPM as
FA	Fibrous Asbestos. Asbestos containing materials in a friab materials that do not pass a 7mm x 7mm sieve.	le and/or severely weathered condition. For the purposes of the NEPM, FA is generally restricted to those
Friable	Asbestos-containing materials of any size that may be bro	ken or crumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is
	outside of the laboratory's remit to assess degree of friabili	ity.
Trace Analysis	Analytical procedure used to detect the presence of respira	able fibres in the matrix.





#### 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

mgt

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

Code	Description	
N/A	Not applicable	

#### Asbestos Counter/Identifier:

Laxman Dias Senior Analyst-Asbestos (NSW)

#### Authorised by:

Sayeed Abu

Senior Analyst-Asbestos (NSW)

#### Glenn Jackson General Manager

- Indicates Not Requested

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

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

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JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000

#### Attention:

**Daniel Denaro** 

#### Report Project name Project ID Received Date

637848-S CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579 Jan 23, 2019

Client Sample ID			QC20190121R C_01	QC20190123R C_01	QC20190124R C_01
Sample Matrix			Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24424	S19-Ja24425	S19-Ja24426
Date Sampled			Jan 21, 2019	Jan 23, 2019	Jan 24, 2019
Test/Reference	LOR	Unit			
Total Recoverable Hydrocarbons - 1999 NEPM Fra	ctions				
TRH C6-C9	20	mg/kg	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	150	< 50	< 50
TRH C29-C36	50	mg/kg	410	< 50	< 50
TRH C10-36 (Total)	50	mg/kg	560	< 50	< 50
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	%	74	69	67
Total Recoverable Hydrocarbons - 2013 NEPM Fra	ctions				
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	< 0.5	< 0.5
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	440	< 100	< 100
TRH >C34-C40	100	mg/kg	400	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	840	< 100	< 100
Polycyclic Aromatic Hydrocarbons					
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 ^{N07}	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



Client Sample ID				QC20190121R C_01	QC20190123R C_01	QC20190124R C_01
Sample Matrix				Soil	Soil	Soil
Eurofins   mgt Sample No.				S19-Ja24424	S19-Ja24425	S19-Ja24426
Date Sampled				Jan 21, 2019	Jan 23, 2019	Jan 24, 2019
Test/Reference		LOR	Unit			
Polycyclic Aromatic Hydrocarbons						
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	%	106	54	64
p-Terphenyl-d14 (surr.)		1	%	102	76	86
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-BHC		0.05	mg/kg	< 0.05	< 0.05	< 0.05
Aldrin		0.05	mg/kg	< 0.05	< 0.05	< 0.05
b-BHC		0.05	mg/kg	< 0.05	< 0.05	< 0.05
d-BHC		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-BHC (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		1	mg/kg	< 1	< 1	< 1
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)*		0.1	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	%	124	70	56
Tetrachloro-m-xylene (surr.)		1	%	102	77	76
Polychlorinated Biphenyls						
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	%	124	70	56
Tetrachloro-m-xylene (surr.)		1	%	102	77	76



Client Sample ID			QC20190121R C_01	QC20190123R C_01	QC20190124R C_01
Sample Matrix			Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24424	S19-Ja24425	S19-Ja24426
Date Sampled			Jan 21, 2019	Jan 23, 2019	Jan 24, 2019
Test/Reference	LOR	Unit			
Heavy Metals					
Arsenic	2	mg/kg	13	4.6	5.1
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	14	9.7	42
Copper	5	mg/kg	33	8.6	24
Lead	5	mg/kg	17	11	31
Mercury	 0.1	mg/kg	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	23	7.3	42
Zinc	5	mg/kg	59	14	41
% Moisture	1	%	8.8	9.1	11



#### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
JBS&G Suite 2			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Jan 30, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Jan 30, 2019	14 Day
- Method: LTM-ORG-2150 VOCs in Soils Liquid and other Aqueous Matrices			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions - Method: LTM-ORG-2010 TRH C6-C40	Melbourne	Jan 30, 2019	14 Day
		lan 20, 2010	44 Dev
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 30, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Melbourne	Jan 30, 2019	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Melbourne	Jan 30, 2019	14 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Melbourne	Jan 30, 2019	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Melbourne	Jan 30, 2019	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
% Moisture	Melbourne	Jan 30, 2019	14 Day

- Method: LTM-GEN-7080 Moisture

	🔅 eur	ofins	mgt		ABN- 50 005 ( e.mail : Enviro web : www.eur	Sales@		.com	6 D P N	<b>felbourne</b> Monterey Road vandenong South VIC 3175 vhone : +61 3 8564 5000 IATA # 1261 vite # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	<b>Brisbane</b> 1/21 Smallwood Place Murarie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 9 Phone : +61 8 9251 9600 94 NATA # 1261 Site # 23736
Ad Pre	ompany Name: Idress: oject Name: oject ID:	Level 1, 50 N Sydney NSW 2000	-		PRIMARY SCHO	OL	Re	der N port # one: x:		637848 02 8245 0300	Eurofir	Received: Due: Priority: Contact Name: ns   mgt Analytical Ser	Jan 25, 2019 5:50 PM Feb 4, 2019 5 Day Daniel Denaro <b>rvices Manager : Nibha Vaidya</b>
		Sa	mple Detail			Asbestos - WA guidelines	НОГД	Moisture Set	JBS&G Suite 2				
Molt	ourne Laborato		# 1254 & 142	71			Х	Х	х	-			
	ney Laboratory					x	~	~	~	1			
	bane Laboratory									1			
	h Laboratory - N									1			
	rnal Laboratory									1			
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID					]			
1	RINSATE	Jan 23, 2019		Water	S19-Ja24422				Х	1			
2	RINSATE	Jan 25, 2019		Water	S19-Ja24423				Х	1			
3	QC20190121R C_01			Soil	S19-Ja24424	x		х	х				
4	 QC20190123R C_01	Jan 23, 2019		Soil	S19-Ja24425	х		х	х	]			
5	QC20190124R C_01	Jan 24, 2019		Soil	S19-Ja24426	x		х	х				
6	TRIP SPIKE	Jan 17, 2019		Water	S19-Ja24427		Х						
7	TRIP BLANK	Jan 17, 2019		Water	S19-Ja24428		х						

🔅 euro	ofins	mgt		ABN– 50 005 e.mail : Envirc web : www.eu	Sales@		s.com	E F N	Dandenong South VIC 3175 16 Mars Phone : +61 3 8564 5000 Lane C NATA # 1261 Phone	₩ 3, Building F rs Road Cove West NSW 2066 : +61 2 9900 8400 # 1261 Site # 18217	<b>Brisbane</b> 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 44 NATA # 1261 Site # 20	Kewdale WA 6105 600 Phone : +61 8 9251 9600
Company Name: Address:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) Margaret St	P/L			Re	der N eport : ione: ix:	#:	637848 02 8245 0300		Received: Due: Priority: Contact Name:	Jan 25, 2019 5:50 PM Feb 4, 2019 5 Day Daniel Denaro
Project Name: Project ID:	CHATSWOC 55579	DD EDUCATIO	ON PRECINCT	PRIMARY SCHC	OL					Eurofin	s   mgt Analytical S	ervices Manager : Nibha Vaidya
	Sa	mple Detail			Asbestos - WA guidelines	НОГО	Moisture Set	JBS&G Suite 2	F			
Melbourne Laborator	y - NATA Site	# 1254 & 142	271			х	Х	Х				
Sydney Laboratory -	NATA Site # 1	8217			Х							
Brisbane Laboratory	- NATA Site #	20794			L							
Perth Laboratory - N/	ATA Site # 237	736			L							
3 TRIP SPIKE	Jan 09, 2019		Water	S19-Ja24429		Х			_			
	Jan 09, 2019		Water	S19-Ja24430		Х						
Test Counts					3	4	3	5				



#### Internal Quality Control Review and Glossary

#### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

#### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

> ug/L: micrograms per litre %: Percentage

MPN/100mL: Most Probable Number of organisms per 100 millilitres

#### Units

onits	
mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

#### Terms

Terms	
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - 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.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
QSM	US Department of Defense Quality Systems Manual Version 5.2 2018
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

#### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

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

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. 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		1	ч <u>ч</u>	1		
Total Recoverable Hydrocarbons - 1999 NEPM Fractions						
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	
Method Blank		1	ч т Т	1		
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				0.0	1 400	
Total Recoverable Hydrocarbons - 2013 NEPM Fractions						
Naphthalene	mg/kg	< 0.5		0.5	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	100		100	1 455	
Polycyclic Aromatic Hydrocarbons						
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	iiig/kg	< 0.5		0.0	1 855	
Organochlorine Pesticides		L				
Chlordanes - Total	mg/kg	< 0.1		0.1	Pass	
4.4'-DDD	mg/kg	< 0.05		0.05	Pass	
4.4-DDD 4.4'-DDE	mg/kg	< 0.05		0.05	Pass	
4.4-DDE 4.4'-DDT	mg/kg	< 0.05		0.05	Pass	
a-BHC	mg/kg	< 0.05		0.05	Pass	
Aldrin				0.05	Pass	
	mg/kg	< 0.05				
b-BHC	mg/kg	< 0.05		0.05	Pass	
d-BHC	mg/kg	< 0.05		0.05	Pass	
Dieldrin Endesution	mg/kg	< 0.05	<u> </u>	0.05	Pass	
Endosulfan I	mg/kg	< 0.05		0.05	Pass	
Endosulfan II	mg/kg	< 0.05		0.05	Pass	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
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-BHC (Lindane)	mg/kg	< 0.05	0.05	Pass	
Heptachlor	mg/kg	< 0.05	0.05	Pass	
Heptachlor epoxide	mg/kg	< 0.05	0.05	Pass	
Hexachlorobenzene	mg/kg	< 0.05	0.05	Pass	
Methoxychlor	mg/kg	< 0.05	0.05	Pass	
Toxaphene	mg/kg	< 1	1	Pass	
Method Blank					
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	00				
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	%	96	70-130	Pass	
TRH C10-C14	%	106	70-130	Pass	
LCS - % Recovery					
BTEX					
Benzene	%	87	70-130	Pass	
Toluene	%	97	70-130	Pass	
Ethylbenzene	%	101	70-130	Pass	
m&p-Xylenes	%	99	70-130	Pass	
Xylenes - Total	%	98	70-130	Pass	
LCS - % Recovery	/0			1 400	
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
Naphthalene	%	78	70-130	Pass	
TRH C6-C10	%	92	70-130	Pass	
TRH >C10-C16	%	105	70-130	Pass	
LCS - % Recovery	/0		1 10130	1 000	
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	125	70-130	Pass	
Acenaphthylene	%	119	70-130	Pass	
Acenaphthylene	%	109	70-130	Pass	
	%	99	70-130	Pass	
	~/0	. 33	1 / ()-1.5()	I rass	1
Benz(a)anthracene Benzo(a)pyrene	%	84	70-130	Pass	



Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Benzo(g.h.i)perylene			%	84		70-130	Pass	
Benzo(k)fluoranthene			%	83		70-130	Pass	
Chrysene			%	82		70-130	Pass	
Dibenz(a.h)anthracene			%	82		70-130	Pass	
Fluoranthene			%	115		70-130	Pass	
Fluorene			%	120		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	94		70-130	Pass	
Naphthalene			%	111		70-130	Pass	
Phenanthrene			%	112		70-130	Pass	
Pyrene			%	125		70-130	Pass	
LCS - % Recovery			,.			1		
Organochlorine Pesticides						1		
Chlordanes - Total			%	100		70-130	Pass	
4.4'-DDE			%	108		70-130	Pass	
4.4'-DDT			%	88		70-130	Pass	
a-BHC			%	83		70-130	Pass	
Aldrin			%	100		70-130	Pass	
b-BHC			%	72		70-130	Pass	
d-BHC			%	72		70-130	Pass	
Dieldrin				117				
Endosulfan I			<u>%</u> %	117	<u>├</u>	70-130	Pass Pass	
						70-130		
Endosulfan II	-	-	%	86		70-130	Pass	
Endosulfan sulphate			%	71		70-130	Pass	
Endrin			%	120		70-130	Pass	
Endrin aldehyde			%	83		70-130	Pass	
Endrin ketone			%	88		70-130	Pass	
g-BHC (Lindane)			%	92		70-130	Pass	
Heptachlor			%	92		70-130	Pass	
Heptachlor epoxide			%	80		70-130	Pass	
Hexachlorobenzene			%	110		70-130	Pass	
Methoxychlor			%	76		70-130	Pass	
LCS - % Recovery				1		1		
Polychlorinated Biphenyls						+		
Aroclor-1260			%	87		70-130	Pass	
LCS - % Recovery				1				ļ
Heavy Metals		_				<u> </u>		ļ
Arsenic			%	115		80-120	Pass	ļ
Cadmium			%	104	<b>↓</b>	80-120	Pass	
Chromium			%	120		80-120	Pass	
Copper			%	118	ļ	80-120	Pass	
Lead			%	116		80-120	Pass	
Mercury			%	109	ļ	75-125	Pass	
Nickel			%	115		80-120	Pass	
Zinc			%	114		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery	·							
Total Recoverable Hydrocarbons	- 1999 NEPM Fract	ions		Result 1				
TRH C6-C9	S19-Ja22195	NCP	%	84		70-130	Pass	[
TRH C10-C14	M19-Ja23438	NCP	%	95		70-130	Pass	
Spike - % Recovery	, , , , , , , , , , , , , , , , , , , ,							
BTEX				Result 1				
	S19-Ja22195	NCP	%	82		70-130	Pass	
Benzene								I
Benzene Toluene	S19-Ja22195	NCP	%	96		70-130	Pass	l



Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
m&p-Xylenes	S19-Ja22195	NCP	%	101	70-130	Pass	
o-Xylene	S19-Ja22195	NCP	%	102	70-130	Pass	
Xylenes - Total	S19-Ja22195	NCP	%	101	70-130	Pass	
Spike - % Recovery						-	
Total Recoverable Hydrocarbor	ns - 2013 NEPM Fract	ions		Result 1			
Naphthalene	S19-Ja22195	NCP	%	77	70-130	Pass	
TRH C6-C10	S19-Ja22195	NCP	%	82	70-130	Pass	
TRH >C10-C16	M19-Ja23438	NCP	%	94	70-130	Pass	
Spike - % Recovery							
Polycyclic Aromatic Hydrocarb	ons	-		Result 1			
Acenaphthene	P19-Ja24685	NCP	%	103	70-130	Pass	
Acenaphthylene	P19-Ja24685	NCP	%	103	70-130	Pass	
Anthracene	P19-Ja24685	NCP	%	84	70-130	Pass	
Benz(a)anthracene	P19-Ja24685	NCP	%	97	70-130	Pass	
Benzo(a)pyrene	P19-Ja24685	NCP	%	98	70-130	Pass	
Benzo(b&j)fluoranthene	P19-Ja24685	NCP	%	86	70-130	Pass	
Benzo(g.h.i)perylene	P19-Ja24685	NCP	%	80	70-130	Pass	
Benzo(k)fluoranthene	P19-Ja24685	NCP	%	102	70-130	Pass	
Chrysene	P19-Ja24685	NCP	%	79	70-130	Pass	
Dibenz(a.h)anthracene	P19-Ja24685	NCP	%	101	70-130	Pass	
Fluoranthene	P19-Ja24685	NCP	%	85	70-130	Pass	
Fluorene	P19-Ja24685	NCP	%	97	70-130	Pass	
Indeno(1.2.3-cd)pyrene	P19-Ja24685	NCP	%	88	70-130	Pass	
Naphthalene	P19-Ja24685	NCP	%	109	70-130	Pass	
Phenanthrene	P19-Ja24685	NCP	%	85	70-130	Pass	
Pyrene	P19-Ja24685	NCP	%	88	70-130	Pass	
Spike - % Recovery							
Organochlorine Pesticides				Result 1			
Chlordanes - Total	M19-Ja23309	NCP	%	111	70-130	Pass	
4.4'-DDE	M19-Ja23309	NCP	%	121	70-130	Pass	
a-BHC	M19-Ja23309	NCP	%	90	70-130	Pass	
Aldrin	M19-Ja23309	NCP	%	104	70-130	Pass	
b-BHC	M19-Ja23309	NCP	%	82	70-130	Pass	
d-BHC	M19-Ja23309	NCP	%	84	70-130	Pass	
Dieldrin	M19-Ja23309	NCP	%	124	70-130	Pass	
Endosulfan I	M19-Ja23309	NCP	%	103	70-130	Pass	
Endosulfan II	M19-Ja23309	NCP	%	106	70-130	Pass	
Endosulfan sulphate	M19-Ja23309	NCP	%	70	70-130	Pass	
Endrin	M19-Ja23309	NCP	%	125	70-130	Pass	
Endrin aldehyde	M19-Ja23309	NCP	%	89	70-130	Pass	
Endrin ketone	M19-Ja23309	NCP	%	114	70-130	Pass	
g-BHC (Lindane)	M19-Ja23309	NCP	%	99	70-130	Pass	
Heptachlor	M19-Ja23309	NCP	%	95	70-130	Pass	
Heptachlor epoxide	M19-Ja23309	NCP	%	85	70-130	Pass	
Hexachlorobenzene	M19-Ja23309	NCP	%	115	70-130	Pass	
Spike - % Recovery							
Polychlorinated Biphenyls				Result 1			
Aroclor-1016	M19-Ja24646	NCP	%	72	70-130	Pass	
Aroclor-1260	M19-Ja24646	NCP	%	92	70-130	Pass	
Spike - % Recovery							
Heavy Metals				Result 1			
Arsenic	M19-Ja24618	NCP	%	117	75-125	Pass	
Cadmium	M19-Ja24618	NCP	%	108	75-125	Pass	
					-		



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Copper	M19-Ja24618	NCP	%	170			75-125	Fail	Q08
Lead	M19-Ja24618	NCP	%	219			75-125	Fail	Q08
Mercury	M19-Ja24618	NCP	%	106			70-130	Pass	
Nickel	M19-Ja24618	NCP	%	115			75-125	Pass	
Zinc	M19-Ja24618	NCP	%	150			75-125	Fail	Q08
Test	Lab Sample ID	QA	Units	Result 1			Acceptance	Pass	Qualifying
Duplicate		Source					Limits	Limits	Code
Total Recoverable Hydrocarbo	ns - 1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	S19-Ja22194	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C10-C14	M19-Ja25129	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	M19-Ja25129	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	M19-Ja25129	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
Duplicate					100		0070	1 400	
BTEX				Result 1	Result 2	RPD			
Benzene	S19-Ja22194	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	S19-Ja22194	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	S19-Ja22194	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	S19-Ja22194	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
o-Xylene	S19-Ja22194	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Xylenes - Total	S19-Ja22194	NCP		< 0.1	< 0.1	<1	30%	Pass	
	319-Jazz194	NCF	mg/kg	< 0.5	< 0.5	<1	30%	F d 55	
Duplicate		iene		Deput 1	Result 2	RPD			
Total Recoverable Hydrocarbo		1		Result 1			200/	Deee	
Naphthalene	S19-Ja22194	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	S19-Ja22194	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH >C10-C16	M19-Ja25129	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	M19-Ja25129	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
TRH >C34-C40	M19-Ja25129	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
Duplicate				I <b>-</b>					
Polycyclic Aromatic Hydrocarb				Result 1	Result 2	RPD		_	
Acenaphthene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	M19-Ja23308	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	M19-Ja23308	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-BHC	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-BHC	M19-Ja23308	NCP		< 0.05	< 0.05		30%		1



Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
d-BHC	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	M19-Ja23308	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M19-Ja24617	NCP	mg/kg	< 2	< 2	<1	30%	Pass	
Cadmium	M19-Ja24617	NCP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-Ja24617	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Copper	M19-Ja24617	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Lead	M19-Ja24617	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Mercury	M19-Ja24617	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M19-Ja24617	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Zinc	M19-Ja24617	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Duplicate							1	_	
				Result 1	Result 2	RPD			
% Moisture	M19-Ja23454	NCP	%	14	15	3.0	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

mgt

#### **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).

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.
- N07 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
- The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix qual interference

#### Authorised By

Nibha Vaidya	Analytical Services Manager
Joseph Edouard	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Nibha Vaidya	Senior Analyst-Asbestos (NSW)
Emily Rosenberg	Senior Analyst-Metal (VIC)

#### Glenn Jackson General Manager

- 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 | mgt 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 | mgt 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.





JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000

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Attention:	
Allention.	

#### **Daniel Denaro**

Report Project name Project ID Received Date

637848-W CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579 Jan 23, 2019

Client Sample ID			RINSATE	RINSATE
Sample Matrix			Water	Water
Eurofins   mgt Sample No.			S19-Ja24422	S19-Ja24423
Date Sampled			Jan 23, 2019	Jan 25, 2019
Test/Reference	LOR	Unit		
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions			
TRH C6-C9	0.02	mg/L	< 0.02	< 0.02
TRH C10-C14	0.05	mg/L	< 0.05	< 0.05
TRH C15-C28	0.1	mg/L	< 0.1	< 0.1
TRH C29-C36	0.1	mg/L	< 0.1	< 0.1
TRH C10-36 (Total)	0.1	mg/L	< 0.1	< 0.1
BTEX				
Benzene	0.001	mg/L	< 0.001	< 0.001
Toluene	0.001	mg/L	< 0.001	< 0.001
Ethylbenzene	0.001	mg/L	< 0.001	< 0.001
m&p-Xylenes	0.002	mg/L	< 0.002	< 0.002
o-Xylene	0.001	mg/L	< 0.001	< 0.001
Xylenes - Total	0.003	mg/L	< 0.003	< 0.003
4-Bromofluorobenzene (surr.)	1	%	99	107
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions			
Naphthalene ^{N02}	0.01	mg/L	< 0.01	< 0.01
TRH C6-C10	0.02	mg/L	< 0.02	< 0.02
TRH C6-C10 less BTEX (F1) ^{N04}	0.02	mg/L	< 0.02	< 0.02
TRH >C10-C16	0.05	mg/L	< 0.05	< 0.05
TRH >C10-C16 less Naphthalene (F2) ^{N01}	0.05	mg/L	< 0.05	< 0.05
TRH >C16-C34	0.1	mg/L	< 0.1	< 0.1
TRH >C34-C40	0.1	mg/L	< 0.1	< 0.1
TRH >C10-C40 (total)*	0.1	mg/L	< 0.1	< 0.1
Polycyclic Aromatic Hydrocarbons				
Acenaphthene	0.001	mg/L	< 0.001	< 0.001
Acenaphthylene	0.001	mg/L	< 0.001	< 0.001
Anthracene	0.001	mg/L	< 0.001	< 0.001
Benz(a)anthracene	0.001	mg/L	< 0.001	< 0.001
Benzo(a)pyrene	0.001	mg/L	< 0.001	< 0.001
Benzo(b&j)fluoranthene ^{N07}	0.001	mg/L	< 0.001	< 0.001
Benzo(g.h.i)perylene	0.001	mg/L	< 0.001	< 0.001
Benzo(k)fluoranthene	0.001	mg/L	< 0.001	< 0.001
Chrysene	0.001	mg/L	< 0.001	< 0.001
Dibenz(a.h)anthracene	0.001	mg/L	< 0.001	< 0.001
Fluoranthene	0.001	mg/L	< 0.001	< 0.001
Fluorene	0.001	mg/L	< 0.001	< 0.001



Client Sample ID Sample Matrix			RINSATE Water	RINSATE Water
Eurofins   mgt Sample No.			S19-Ja24422	S19-Ja24423
Date Sampled			Jan 23, 2019	Jan 25. 2019
Test/Reference	LOR	Unit	0411 23, 2013	Juli 23, 2013
Polycyclic Aromatic Hydrocarbons	LUK	Unit		
Indeno(1.2.3-cd)pyrene	0.001	mg/L	< 0.001	< 0.001
Naphthalene	0.001	mg/L	< 0.001	< 0.001
Phenanthrene	0.001	mg/L	< 0.001	< 0.001
Pyrene	0.001	mg/L	< 0.001	< 0.001
Total PAH*	0.001	mg/L	< 0.001	< 0.001
2-Fluorobiphenyl (surr.)	1	%	62	54
p-Terphenyl-d14 (surr.)	1	%	91	96
Organochlorine Pesticides	•	/0		
Chlordanes - Total	0.001	mg/L	< 0.001	< 0.001
4.4'-DDD	0.0001	mg/L	< 0.0001	< 0.0001
4.4'-DDE	0.0001	mg/L	< 0.0001	< 0.0001
4.4'-DDT	0.0001	mg/L	0.0001	< 0.0001
a-BHC	0.0001	mg/L	< 0.0001	< 0.0001
Aldrin	0.0001	mg/L	< 0.0001	< 0.0001
b-BHC	0.0001	mg/L	< 0.0001	< 0.0001
d-BHC	0.0001	mg/L	< 0.0001	< 0.0001
Dieldrin	0.0001	mg/L	< 0.0001	< 0.0001
Endosulfan I	0.0001	mg/L	< 0.0001	< 0.0001
Endosulfan II	0.0001	mg/L	< 0.0001	< 0.0001
Endosulfan sulphate	0.0001	mg/L	< 0.0001	< 0.0001
Endrin	0.0001	mg/L	< 0.0001	< 0.0001
Endrin aldehyde	0.0001	mg/L	< 0.0001	< 0.0001
Endrin ketone	0.0001	mg/L	< 0.0001	< 0.0001
g-BHC (Lindane)	0.0001	mg/L	< 0.0001	< 0.0001
Heptachlor	0.0001	mg/L	< 0.0001	< 0.0001
Heptachlor epoxide	0.0001	mg/L	< 0.0001	< 0.0001
Hexachlorobenzene	0.0001	mg/L	< 0.0001	< 0.0001
Methoxychlor	0.0001	mg/L	< 0.0001	< 0.0001
Toxaphene	0.01	mg/L	< 0.01	< 0.01
Aldrin and Dieldrin (Total)*	0.0001	mg/L	< 0.0001	< 0.0001
DDT + DDE + DDD (Total)*	0.0001	mg/L	0.0001	< 0.0001
Vic EPA IWRG 621 OCP (Total)*	0.001	mg/L	< 0.001	< 0.001
Vic EPA IWRG 621 Other OCP (Total)*	0.001	mg/L	< 0.001	< 0.001
Dibutylchlorendate (surr.)	1	%	90	75
Tetrachloro-m-xylene (surr.)	1	%	60	69
Polychlorinated Biphenyls				
Aroclor-1016	0.001	mg/L	< 0.001	< 0.001
Aroclor-1221	0.001	mg/L	< 0.001	< 0.001
Aroclor-1232	0.001	mg/L	< 0.001	< 0.001
Aroclor-1242	0.001	mg/L	< 0.001	< 0.001
Aroclor-1248	0.001	mg/L	< 0.001	< 0.001
Aroclor-1254	0.001	mg/L	< 0.001	< 0.001
Aroclor-1260	0.001	mg/L	< 0.001	< 0.001
Total PCB*	0.001	mg/L	< 0.001	< 0.001
Dibutylchlorendate (surr.)	1	%	90	75
Tetrachloro-m-xylene (surr.)	1	%	60	69



Client Sample ID Sample Matrix			RINSATE Water	RINSATE Water
Eurofins   mgt Sample No.			S19-Ja24422	S19-Ja24423
Date Sampled			Jan 23, 2019	Jan 25, 2019
Test/Reference	LOR	Unit		
Heavy Metals				
Arsenic	0.001	mg/L	< 0.001	< 0.001
Cadmium	0.0002	mg/L	< 0.0002	< 0.0002
Chromium	0.001	mg/L	< 0.001	< 0.001
Copper	0.001	mg/L	< 0.001	< 0.001
Lead	0.001	mg/L	< 0.001	< 0.001
Mercury	0.0001	mg/L	< 0.0001	< 0.0001
Nickel	0.001	mg/L	< 0.001	< 0.001
Zinc	0.005	mg/L	< 0.005	< 0.005



#### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
JBS&G Suite 2			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Feb 01, 2019	7 Day
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2150 VOCs in Soils Liquid and other Aqueous Matrices			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 31, 2019	7 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Feb 01, 2019	7 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Melbourne	Feb 01, 2019	7 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Melbourne	Feb 04, 2019	7 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Melbourne	Feb 01, 2019	7 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Melbourne	Jan 31, 2019	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			

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Company Name:       JBS & G Australia (NSW) P/L         Address:       Level 1, 50 Margaret St         Sydney       NSW 2000         Project Name:       CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL         Project ID:       55579						OL	Re	der N port # one: x:		637848 02 8245 0300	Eurofir	Received: Due: Priority: Contact Name: ns   mgt Analytical Ser	Jan 25, 2019 5:50 PM Feb 4, 2019 5 Day Daniel Denaro <b>rvices Manager : Nibha Vaidya</b>
	Sample Detail					Asbestos - WA guidelines	НОГД	Moisture Set	JBS&G Suite 2				
Molt	ourne Laborato		# 1254 & 142	71			Х	Х	х	-			
	ney Laboratory					x	~	~	~	1			
	bane Laboratory									1			
	h Laboratory - N									1			
	rnal Laboratory									1			
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID					]			
1	RINSATE	Jan 23, 2019		Water	S19-Ja24422				Х	1			
2	RINSATE	Jan 25, 2019		Water	S19-Ja24423				Х	1			
3	QC20190121R C_01			Soil	S19-Ja24424	x		х	х				
4	 QC20190123R C_01	Jan 23, 2019		Soil	S19-Ja24425	х		х	х	]			
5	QC20190124R C_01	Jan 24, 2019		Soil	S19-Ja24426	x		х	х				
6	TRIP SPIKE	Jan 17, 2019		Water	S19-Ja24427		Х						
7	TRIP BLANK	Jan 17, 2019		Water	S19-Ja24428		х						

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Company Name: Address:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) Margaret St	P/L			Re	der N eport : ione: ix:	#:	637848 02 8245 0300		Received: Due: Priority: Contact Name:	Jan 25, 2019 5:50 PM Feb 4, 2019 5 Day Daniel Denaro
Project Name: CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL Project ID: 55579 Eurofins   mgt Analytical Services Manager : Nibha Vaidya								ervices Manager : Nibha Vaidya				
	Sa	mple Detail			Asbestos - WA guidelines	НОГО	Moisture Set	JBS&G Suite 2	F			
Melbourne Laborator	y - NATA Site	# 1254 & 142	271			х	Х	Х				
Sydney Laboratory -	NATA Site # 1	8217			Х							
Brisbane Laboratory	- NATA Site #	20794			L							
Perth Laboratory - N/	ATA Site # 237	736			L							
3 TRIP SPIKE	Jan 09, 2019		Water	S19-Ja24429		Х			_			
	Jan 09, 2019		Water	S19-Ja24430		Х						
Test Counts					3	4	3	5				



#### Internal Quality Control Review and Glossary

#### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

#### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

#### Units

onits	
mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

ug/L: micrograms per litre %: Percentage MPN/100mL: Most Probable Number of organisms per 100 millilitres

#### Terms

Terma	
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - 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.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
QSM	US Department of Defense Quality Systems Manual Version 5.2 2018
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

#### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

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

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. 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		· · ·			
Total Recoverable Hydrocarbons - 1999 NEPM Fr	actions				
TRH C6-C9	mg/L	< 0.02	0.02	Pass	
TRH C10-C14	mg/L	< 0.05	0.05	Pass	
TRH C15-C28	mg/L	< 0.1	0.1	Pass	
TRH C29-C36	mg/L	< 0.1	0.1	Pass	
Method Blank	· · ·			•	
BTEX					
Benzene	mg/L	< 0.001	0.001	Pass	
Toluene	mg/L	< 0.001	0.001	Pass	
Ethylbenzene	mg/L	< 0.001	0.001	Pass	
m&p-Xylenes	mg/L	< 0.002	0.002	Pass	
o-Xylene	mg/L	< 0.001	0.001	Pass	
Xylenes - Total	mg/L	< 0.003	0.003	Pass	
Method Blank				•	
Total Recoverable Hydrocarbons - 2013 NEPM Fr	actions				
Naphthalene	mg/L	< 0.01	0.01	Pass	
TRH C6-C10	mg/L	< 0.02	0.02	Pass	
TRH >C10-C16	mg/L	< 0.05	0.05	Pass	
TRH >C16-C34	mg/L	< 0.1	0.1	Pass	
TRH >C34-C40	mg/L	< 0.1	0.1	Pass	
Method Blank					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/L	< 0.001	0.001	Pass	
Acenaphthylene	mg/L	< 0.001	0.001	Pass	
Anthracene	mg/L	< 0.001	0.001	Pass	
Benz(a)anthracene	mg/L	< 0.001	0.001	Pass	
Benzo(a)pyrene	mg/L	< 0.001	0.001	Pass	
Benzo(b&i)fluoranthene	mg/L	< 0.001	0.001	Pass	
Benzo(g.h.i)perylene	mg/L	< 0.001	0.001	Pass	
Benzo(k)fluoranthene	mg/L	< 0.001	0.001	Pass	
Chrysene	mg/L	< 0.001	0.001	Pass	
Dibenz(a.h)anthracene	mg/L	< 0.001	0.001	Pass	
Fluoranthene	mg/L	< 0.001	0.001	Pass	
Fluorene	mg/L	< 0.001	0.001	Pass	
Indeno(1.2.3-cd)pyrene	mg/L	< 0.001	0.001	Pass	
Naphthalene	mg/L	< 0.001	0.001	Pass	
Phenanthrene	mg/L	< 0.001	0.001	Pass	
Pyrene	mg/L	< 0.001	0.001	Pass	
Method Blank				1	
Organochlorine Pesticides					
Chlordanes - Total	mg/L	< 0.001	0.001	Pass	
4.4'-DDD	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDE	mg/L	< 0.0001	0.0001	Pass	
4.4'-DDT	mg/L	< 0.0001	0.0001	Pass	
a-BHC	mg/L	< 0.0001	0.0001	Pass	
Aldrin	mg/L	< 0.0001	0.0001	Pass	
b-BHC	mg/L	< 0.0001	0.0001	Pass	
d-BHC	mg/L	< 0.0001	0.0001	Pass	
Dieldrin	mg/L	< 0.0001	0.0001	Pass	
Endosulfan I	mg/L	< 0.0001	0.0001	Pass	
Endosulfan II	mg/L	< 0.0001	0.0001	Pass	



Test	Units	Result 1		eptance imits	Pass Limits	Qualifying Code
Endosulfan sulphate	mg/L	< 0.0001	0	.0001	Pass	
Endrin	mg/L	< 0.0001	0	.0001	Pass	
Endrin aldehyde	mg/L	< 0.0001	0	.0001	Pass	
Endrin ketone	mg/L	< 0.0001	0	.0001	Pass	
g-BHC (Lindane)	mg/L	< 0.0001	0	.0001	Pass	
Heptachlor	mg/L	< 0.0001	0	.0001	Pass	
Heptachlor epoxide	mg/L	< 0.0001	0	.0001	Pass	
Hexachlorobenzene	mg/L	< 0.0001	0	.0001	Pass	
Methoxychlor	mg/L	< 0.0001	0	.0001	Pass	
Toxaphene	mg/L	< 0.01		0.01	Pass	
Method Blank						
Polychlorinated Biphenyls						
Aroclor-1016	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1221	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1232	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1242	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1248	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1254	mg/L	< 0.001	(	0.001	Pass	
Aroclor-1260	mg/L	< 0.001	(	0.001	Pass	
Total PCB*	mg/L	< 0.001	(	0.001	Pass	
Method Blank						
Heavy Metals						
Arsenic	mg/L	< 0.001	(	0.001	Pass	
Cadmium	mg/L	< 0.0002	0	.0002	Pass	
Chromium	mg/L	< 0.001	(	0.001	Pass	
Copper	mg/L	< 0.001	(	0.001	Pass	
Lead	mg/L	< 0.001	(	0.001	Pass	
Mercury	mg/L	< 0.0001	0	.0001	Pass	
Nickel	mg/L	< 0.001	(	0.001	Pass	
Zinc	mg/L	< 0.005	(	0.005	Pass	
LCS - % Recovery						
Total Recoverable Hydrocarbons - 1999 NEPM Fractions						
TRH C6-C9	%	109	7	0-130	Pass	
TRH C10-C14	%	97	7	0-130	Pass	
LCS - % Recovery		1 1				
BTEX						
Benzene	%	83	7	0-130	Pass	
Toluene	%	88	7	0-130	Pass	
Ethylbenzene	%	106	7	0-130	Pass	
m&p-Xylenes	%	109	7	0-130	Pass	
Xylenes - Total	%	108	7	0-130	Pass	
LCS - % Recovery		1 1	ii			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions						
Naphthalene	%	92	7	0-130	Pass	
TRH C6-C10	%	113	7	0-130	Pass	
TRH >C10-C16	%	99	7	0-130	Pass	
LCS - % Recovery						
Polycyclic Aromatic Hydrocarbons						
Acenaphthene	%	123	7	0-130	Pass	
Acenaphthylene	%	107	7	0-130	Pass	
Anthracene	%	124	7	0-130	Pass	
Benz(a)anthracene	%	91	7	0-130	Pass	
Benzo(a)pyrene	%	84	7	0-130	Pass	
Benzo(b&j)fluoranthene	%	86	7	0-130	Pass	



Test		Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code	
Benzo(g.h.i)perylene			%	80		70-130	Pass	
Benzo(k)fluoranthene			%	74		70-130	Pass	
Chrysene			%	88		70-130	Pass	
Dibenz(a.h)anthracene			%	92		70-130	Pass	
Fluoranthene			%	94		70-130	Pass	
Fluorene			%	103		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	115		70-130	Pass	
Naphthalene			%	96		70-130	Pass	
Phenanthrene			%	120		70-130	Pass	
Pyrene			%	95		70-130	Pass	
LCS - % Recovery								
Organochlorine Pesticides								
Chlordanes - Total		I	%	101		70-130	Pass	
4.4'-DDD			%	90		70-130	Pass	
4.4'-DDE			%	114		70-130	Pass	
4.4'-DDT			%	95		70-130	Pass	
a-BHC			%	79		70-130	Pass	1
Aldrin			%	79		70-130	Pass	
b-BHC		_	%	88		70-130	Pass	
d-BHC			%	102		70-130	Pass	
Dieldrin			%	110		70-130	Pass	
Endosulfan I			%	78		70-130	Pass	
Endosulfan II			%	80		70-130	Pass	
Endosulfan sulphate			%	90		70-130	Pass	
Endrin			%	87		70-130	Pass	
Endrin aldehyde			%	75		70-130	Pass	
Endrin ketone			%	116		70-130	Pass	
			%	79		70-130	Pass	
g-BHC (Lindane)			%	79		70-130	Pass	
Heptachlor Heptachlor epoxide			%	84		70-130	Pass	
Hexachlorobenzene				80				
			%			70-130	Pass	
Methoxychlor			%	118		70-130	Pass	
LCS - % Recovery						1		
Heavy Metals			0/			00.400	Deee	
Arsenic			%	88		80-120	Pass	
Cadmium			%	88		80-120	Pass	
Chromium			%	88		80-120	Pass	
Copper			%	87	<u> </u>	80-120	Pass	
Lead			%	89	<u> </u>	80-120	Pass	
Mercury			%	88	<u> </u>	75-125	Pass	
Nickel			%	87	<u> </u>	80-120	Pass	
Zinc			%	89	<u> </u>	80-120	Pass	<b>a</b>
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery								
Total Recoverable Hydrocarbor	ns - 1999 NEPM Fract	tions		Result 1				
TRH C6-C9	S19-Ja22235	NCP	%	113		70-130	Pass	
TRH C10-C14	M19-Ja27601	NCP	%	110		70-130	Pass	1
Spike - % Recovery			,0					
BTEX				Result 1		T		
Benzene	S19-Ja22235	NCP	%	88		70-130	Pass	
Toluene	S19-Ja22235	NCP	%	95		70-130	Pass	
10100110								
Ethylbenzene	S19-1a22235	NCP	· %	1 11/1/2		/ / / - / 3//		
Ethylbenzene m&p-Xylenes	S19-Ja22235 S19-Ja22235	NCP NCP	% %	104 108		70-130 70-130	Pass Pass	



Test	Lab Sample ID	QA Source	Units	Result 1	Accep	ptance mits	Pass Limits	Qualifying Code
Xylenes - Total	S19-Ja22235	NCP	%	107	70-	-130	Pass	
Spike - % Recovery								
Total Recoverable Hydrocarbons -	2013 NEPM Fract	tions		Result 1				
Naphthalene	S19-Ja22235	NCP	%	94	70-	-130	Pass	
TRH C6-C10	S19-Ja22235	NCP	%	114	70-	-130	Pass	
TRH >C10-C16	M19-Ja27601	NCP	%	115	70-	-130	Pass	
Spike - % Recovery				1				
Polycyclic Aromatic Hydrocarbons	Ş			Result 1				
Acenaphthene	M19-Ja19670	NCP	%	112	70-	-130	Pass	
Acenaphthylene	M19-Ja19670	NCP	%	95	70-	-130	Pass	
Anthracene	M19-Ja19670	NCP	%	81	70-	-130	Pass	
Benz(a)anthracene	M19-Ja19670	NCP	%	113	70-	-130	Pass	
Benzo(a)pyrene	M19-Ja19670	NCP	%	116	70-	-130	Pass	
Benzo(b&j)fluoranthene	M19-Ja19670	NCP	%	80	70-	-130	Pass	
Benzo(g.h.i)perylene	M19-Ja19670	NCP	%	100	70-	-130	Pass	
Benzo(k)fluoranthene	M19-Ja19670	NCP	%	93	70-	-130	Pass	
Chrysene	M19-Ja19670	NCP	%	103	70-	-130	Pass	
Dibenz(a.h)anthracene	M19-Ja19670	NCP	%	88	70-	-130	Pass	
Fluoranthene	M19-Ja19670	NCP	%	94	70-	-130	Pass	
Fluorene	M19-Ja19670	NCP	%	89	70-	-130	Pass	
Indeno(1.2.3-cd)pyrene	M19-Ja19670	NCP	%	114	70-	-130	Pass	
Naphthalene	M19-Ja19670	NCP	%	96	70-	-130	Pass	
Phenanthrene	M19-Ja19670	NCP	%	104	70-	-130	Pass	
Pyrene	M19-Ja19670	NCP	%	95	70-	-130	Pass	
Spike - % Recovery				-				
Heavy Metals				Result 1				
Arsenic	M19-Ja19906	NCP	%	102	75-	-125	Pass	
Cadmium	M19-Ja19906	NCP	%	102	75-	-125	Pass	
Chromium	M19-Ja19906	NCP	%	101	75-	-125	Pass	
Copper	M19-Ja19906	NCP	%	101	75-	-125	Pass	
Lead	M19-Ja19906	NCP	%	101	75-	-125	Pass	
Mercury	M19-Ja19906	NCP	%	104	70-	-130	Pass	
Nickel	M19-Ja19906	NCP	%	100	75-	-125	Pass	
Zinc	M19-Ja19906	NCP	%	104	75-	-125	Pass	
Spike - % Recovery				1				
Organochlorine Pesticides				Result 1				
Chlordanes - Total	M19-Ja23029	NCP	%	107	70-	-130	Pass	
4.4'-DDD	M19-Ja23029	NCP	%	89	70-	-130	Pass	
4.4'-DDE	M19-Ja23029	NCP	%	114	70-	-130	Pass	
4.4'-DDT	M19-Ja23029	NCP	%	98	70-	-130	Pass	
a-BHC	M19-Ja23029	NCP	%	92	70-	-130	Pass	
Aldrin	M19-Ja23029	NCP	%	81	70-	-130	Pass	
b-BHC	M19-Ja23029	NCP	%	91	70-	-130	Pass	
d-BHC	M19-Ja23029	NCP	%	96	70-	-130	Pass	
Dieldrin	M19-Ja23029	NCP	%	101	70-	-130	Pass	
Endosulfan I	M19-Ja23029	NCP	%	78	70-	-130	Pass	
Endosulfan II	M19-Ja23029	NCP	%	95	70-	-130	Pass	
Endosulfan sulphate	M19-Ja23029	NCP	%	77	70-	-130	Pass	
Endrin	M19-Ja23029	NCP	%	106	70-	-130	Pass	
Endrin aldehyde	M19-Fe01757	NCP	%	105	70-	-130	Pass	
Endrin ketone	M19-Ja23029	NCP	%	79	70-	-130	Pass	
g-BHC (Lindane)	M19-Ja23029	NCP	%	87	70-	-130	Pass	
Heptachlor	M19-Ja23029	NCP	%	79	70-	-130	Pass	
Heptachlor epoxide	M19-Ja23029	NCP	%	79	70-	-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Hexachlorobenzene	M19-Ja23029	NCP	%	82			70-130	Pass	
Methoxychlor	M19-Ja23029	NCP	%	120			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate		Source					Linits	Linits	Code
Total Recoverable Hydrocarbo	ns - 1999 NEPM Fract	tions		Result 1	Result 2	RPD			
TRH C6-C9	M19-Ja21481	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH C10-C14	M19-Ja27069	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH C15-C28	M19-Ja27069	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH C29-C36	M19-Ja27069	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
BTEX				Result 1	Result 2	RPD			
Benzene	M19-Ja21481	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Toluene	M19-Ja21481	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Ethylbenzene	M19-Ja21481	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
m&p-Xylenes	M19-Ja21481	NCP	mg/L	< 0.002	< 0.002	<1	30%	Pass	
o-Xylene	M19-Ja21481	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Xvlenes - Total	M19-Ja21481	NCP	mg/L	< 0.003	< 0.003	<1	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbo	ns - 2013 NEPM Fract	tions		Result 1	Result 2	RPD			
Naphthalene	M19-Ja21481	NCP	mg/L	< 0.01	< 0.01	<1	30%	Pass	
TRH C6-C10	M19-Ja21481	NCP	mg/L	< 0.02	< 0.02	<1	30%	Pass	
TRH >C10-C16	M19-Ja27069	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
TRH >C16-C34	M19-Ja27069	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
TRH >C34-C40	M19-Ja27069	NCP	mg/L	< 0.1	< 0.1	<1	30%	Pass	
Duplicate									
Polycyclic Aromatic Hydrocarb	oons			Result 1	Result 2	RPD			
Acenaphthene	M19-Ja23872	NCP	mg/L	0.021	0.026	24	30%	Pass	
Acenaphthylene	M19-Ja23872	NCP	mg/L	0.049	0.065	29	30%	Pass	
Anthracene	M19-Ja23872	NCP	mg/L	0.018	0.022	21	30%	Pass	
Benz(a)anthracene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(a)pyrene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(b&j)fluoranthene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(g.h.i)perylene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Benzo(k)fluoranthene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Chrysene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Dibenz(a.h)anthracene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Fluoranthene	M19-Ja23872	NCP	mg/L	0.006	0.008	33	30%	Fail	Q15
Fluorene	M19-Ja23872	NCP	mg/L	0.070	0.10	39	30%	Fail	Q02
Indeno(1.2.3-cd)pyrene	M19-Ja23872	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Naphthalene	M19-Ja23872	NCP	mg/L	< 0.05	< 0.05	<1	30%	Pass	
Phenanthrene	M19-Ja23872	NCP	mg/L	0.057	0.073	25	30%	Pass	
Pyrene	M19-Ja23872	NCP	mg/L	0.005	0.007	44	30%	Fail	Q15
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M19-Ja19906	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Cadmium	M19-Ja19906	NCP	mg/L	< 0.0002	< 0.0002	<1	30%	Pass	
Chromium	M19-Ja19906	NCP	mg/L	0.001	0.001	10	30%	Pass	
Copper	M19-Ja19906	NCP	mg/L	0.001	0.001	8.0	30%	Pass	
Lead	M19-Ja19906	NCP	mg/L	0.001	0.001	3.0	30%	Pass	
Mercury	M19-Ja19906	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Nickel	M19-Ja19906	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
Zinc	M19-Ja19906	NCP	mg/L	0.005	0.005	1.0	30%	Pass	



Duplicate									
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	M19-Ja23028	NCP	mg/L	< 0.001	< 0.001	<1	30%	Pass	
4.4'-DDD	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDE	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
4.4'-DDT	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
a-BHC	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Aldrin	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
b-BHC	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
d-BHC	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Dieldrin	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan I	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan II	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endosulfan sulphate	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin aldehyde	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Endrin ketone	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
g-BHC (Lindane)	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Heptachlor	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Heptachlor epoxide	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Hexachlorobenzene	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	30%	Pass	
Methoxychlor	M19-Ja23028	NCP	mg/L	< 0.0001	< 0.0001	<1	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

mgt

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

Code Description

N01	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).
N02	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.
	E1 is determined by arithmatically subtracting the "Total BTEY" value from the "C6-C10" value. The "Total BTEY" value is obtained by summing the concentrations of BTEY

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 quantifating against a standard of mixed aromatic/aliphatic analytes.

N07 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

Q02 The duplicate %RPD is outside the recommended acceptance criteria. Further analysis indicates sample heterogeneity as the cause

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

# Authorised By

Nibha Vaidya	Analytical Services Manager
Joseph Edouard	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Emily Rosenberg	Senior Analyst-Metal (VIC)

Glenn Jackson General Manager

- Indicates Not Requested

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

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

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PROJECT NO .: 5557	9			LABORATORY BATCH NO		
DATE NEEDED BY.	formed	Eau	Education Precinct	SAMPLERS: PC/ML		
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SAMPLE ID     MATRIX     DATE     TIME     TIPE & PRESENATIVE     PH      0-4-0::S     Solid     21/1/14     SOC multicargi, XMY + 1 (ca.     X     X      0-6-0::S     25/1/14     SOC multicargi, XMY + 1 (ca.     X     X     X      0-0::S     25/1/14     SOC multicargi, XMY + 1 (ca.     X     X     X      0-0::S     25/1/14     SOC multicargi, XMY + 1 (ca.     X     X     X      0-0::S     25/1/14     SOC multicargi, XMY + 1 (ca.     X     X     X      0-0::S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     SOC multicargi, XMY + 1 (ca.     X     X     X      0.1:S     22/1/19     X     X     X     X     X      0.1:S     22/1/19     X     X     X     X     X      0.1:S     22/1	Into:         SS 5         5         7         Into an anomaly for a state of a sta	DDL     CHAIN OF CUSTODY     Water Filter       TIND:::     55 5 7 9     Water Filter     Water Filter       TIND:::     The second E characheon for example is in the second for the second fo		12	VENT NOTE NO.	CONSIGNMI		
SAMPLE ID     MATRIX     DATE     TIME     TIPE & PRESERVATIVE     PH       -0:4-0:5     Soil 21/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:4-0:5     Soil 21/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:4-0:5     25/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:4-0:5     25/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:4-0:5     25/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:4-0:5     25/1/4     Sockwill load; Low + 1 (cc.     X     X     X       -0:0-1:5     21/1/9     Sockwill load; Low + 1 (cc.     X     X     X       -0:0-1:5     21/1/9     Sockwill load; Low + 1 (cc.     X     X     X       -0:0-1:5     21/1/9     Sockwill load; Low + 1 (cc.     X     X     X       -0:0-1:5     21/1/9     X     X     X     X     X       -0:0-1:5     22/1/19     X     X     X     X     X       -0:0-1:5     22/1/19     X     X     X     X     X       -0:0-1:5     22/1/19     X     X     X     X     X       -0:0-1:6     X     X     X	IND:         SS 5         T. Ч         IABORTION PARCH NO:	UPL     CHAIN OF CUSTODY     WBORATORY BATCH NO: Softer 12 STATUS     WBORATORY BATCH NO: Softer 12 ST	COOLER SEAL - Yes No	RAMES			0	
SAMPLE ID     MATRIX     OATE     TIME     TIPE & PRESERVATIVE     PH      1-1-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1    0-1      0-1    0-1    0-1    0-1    0-1    0-1	10::::::::::::::::::::::::::::::::::::	DDL     CHAIN OF CUSTODY     WIND       TIND::::::::::::::::::::::::::::::::::::	FOR RECEIVING LAB LISE ONLY.		METHOD OF SHIPMENT:		DATE: 7	
SMPLEID         IMMINX         OATE         TIME         TIPE & PRESERVATIVE         PR           SH12 - C- 4 - C- S         Soil         21/1/9         Sogend local l	Noncer Name:     Control Ecolution precived by hubble same:     Laboration precived by hubble same:       Name:     Control Ecolution precived by hubble same:     Internets:       Name:     Control Ecolution precived by hubble same:     Internets:       Name:     Control Ecolution     Internets:       Name:     Control Ecolution     Internets:       Name:     Name:     Internets:       Name:     Internets:     Internets:       Name:     Name:     Internets:       Name:     Name:     Internets:       Name:     Name:     Internets:       Name:     Name:     Name:       Name: </td <td>LJ JODI     STORE No.:     STORE No.:     STORE No.:     LABORATORY BATCH NO.:       RNDEE NAME:     (Lad As wood)     E chu cathon pre unct high view     LABORATORY BATCH NO.:       RNDEE Strange     2235 000   Perth: 08 9488 0000   Bridsane: 07 3112 5688     CENERED RY:     No.:       END ERDORT &amp; INVOICE TO (11) administry@lag.com.au: (2) DDEMAdAMC.     @ DEMAGAMENTE:     No.:       SMARE NO     SMARE NO::     No.:     No.:       SMARE NO::     SMARE NO::     SMARE NO::     No.:       SMARE NO::     SMARE</td> <td></td> <td></td> <td>Jav + 1 a</td> <td></td> <td></td>	LJ JODI     STORE No.:     STORE No.:     STORE No.:     LABORATORY BATCH NO.:       RNDEE NAME:     (Lad As wood)     E chu cathon pre unct high view     LABORATORY BATCH NO.:       RNDEE Strange     2235 000   Perth: 08 9488 0000   Bridsane: 07 3112 5688     CENERED RY:     No.:       END ERDORT & INVOICE TO (11) administry@lag.com.au: (2) DDEMAdAMC.     @ DEMAGAMENTE:     No.:       SMARE NO     SMARE NO::     No.:     No.:       SMARE NO::     SMARE NO::     SMARE NO::     No.:       SMARE NO::     SMARE			Jav + 1 a			
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		LABORATORY BATCH NO .	
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PHONE: Sydney: 02 8245 0300   Perth: 08 9488 0100   Brisbane: 07 3112 2688	8 9488 0100   Brisbane: 07 3112 2688	CC LEVEL: NEPIVI (2013)	
COMMENTS / SPECIAL HANDLING / STORAGE OR DISPOSAL:	(1) adminnsw@jbsg.com.au; (2) \\\&A~A^A.C@jbsg.com.au; \GE OR DISPOSAL:	(3) MNeujain	@jbsg.com.au & Chammen & Jb Sg. com. our.
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		CHAIN OF	CHAIN OF CUSTODY	Chiefins Ears	JBS&G
PROJECT NAME: CLOCK	mpa paons	0.000	12		
DATE NEEDED BY: 510		Currenter) Mechact Hithichou	OC LEVEL NEDM 120121		
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DATE:	CONSIGNMENT	CONSIGNMENT NOTE NO.	NAME: DATE:	COOLER TEMP deg c V·S C	Broken
Container & Preservative Codes: P = Plastic; J : IMSO FormsO13 - Chain of Custody - Concis	= Soil Jar; B = Glass Bottle; N =	Container & Preservative Codes: P = Plastic; J = Soil Jar; B = Glass Bottle; N = Nitric Acid Prsvd;; C = Sodium Hydroxide Prsvd; VC = Hydrochloric Acid Prsvd Vial: VS	oric Acid Prsvd Vial: VS = Sulfarin Acid Decod Vial. C - C	COOLER TEMP deg C 637	tes t
			C = C (IBIA DASI I DIRUGUENTI DI CONTENTI		= Sterile Bottle; O = Other

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che	kinood Ed	Education	Pretimet	CAMPLEDS.	
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COMMENTS / SPECIAL HANDLING / STORAGE OR DISPOSAL:	L) adminnsw@jbs E OR DISPOSAL:	g.com.au;	(2) UVERCEV 0 @jbsg	COMMENTS / SPECIAL HANDLING / STORAGE OR DISPOSAL:	bsg.com.au RChapmana Josq coman
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	TRA	TRANSPORT CO.	IOTENO.	DATE: 251100	COOLER SEAL - Yes.
DATE:	CON	CONSIGNMENT NOTE NO TRANSPORT CO	OTE NO.	NAME: DATE:	DATE: CONSIGNMENT NOTE NO. NAME: DATE: COULER SEAL - Yes No Intact

Nibha Vaidya; COC NSW RE: **FW: COCs Job Number 55579 Subject: Subject:

From: Milad Voujaim [mailto:mnoujaim@jbsg.com.au] Sent: Friday, 25 January 2019 6:41 PM To: Nibha Vaidya

Subject: Re: COCs Job Number 55579

EXTERNAL EMAIL*

неу Иірћа,

Can we also do asbestos identification on BH13-frag. It was left out of the COC.

Thank you

Get Outlook for iOS

From: Nibha Vaidya <<u>mossidya@eurofins.com</u>> Sent: Friday, January 25, 2019 5:50 PM To: Milad Noujaim

Subject: RE: COCs Job Number 55579

Great, thanks Milad.

Kind Regards,

Vibha Vaidya Phone : +61 2 9900 8415 Mobile : +61 499 900 805 Email : <u>NibhaVaidya@eurofins.com</u>

-----Original Message-----From: Milad Noujaim [mailto:mnoujaim@jbsg.com.au]

#637804



# Certificate of Analysis

JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 18217

Attention: Report Project Name Project ID Received Date Date Reported	Daniel Denaro 637804-AID CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL 55579 Jan 25, 2019 Feb 04, 2019
Methodology: Asbestos Fibre Identification	Conducted in accordance with the Australian Standard AS 4964 – 2004: Method for the Qualitative Identification of Asbestos in Bulk Samples 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.
Unknown Mineral Fibres	Mineral fibres of unknown type, as determined by PLM with DS, may require another analytical technique, such as Electron Microscopy, to confirm unequivocal identity. NOTE: While Actinolite, Anthophyllite and Tremolite asbestos may be detected by PLM with DS, due to variability in the optical properties of these materials, AS4964 requires that these are reported as UMF unless confirmed by an independent technique.
Subsampling Soil Samples	The whole sample submitted is first dried and then passed through a 10mm sieve followed by a 2mm sieve. All fibrous matter greater than 10mm, greater than 2mm as well as the material passing through the 2mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 to 60g then a sub-sampling routine based on ISO 3082:2009(E) is employed. NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be sub-sampled for trace analysis, in accordance with AS 4964-2004.
Bonded asbestos- containing material (ACM)	The material is first examined and any fibres 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 4964 - 2004. 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	The performance limitation of the AS 4964 (2004) 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 (LOR), per se. Examination of a 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 4964 and hence NATA Accreditation does not cover the performance of this service (non-NATA results shown with an asterisk). NOTE: NATA News March 2014, p.7, states in relation to AS 4964: "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.





Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Project NameCHATSWOOD EDUCATION PRECINCT HIGH SCHOOLProject ID55579Date SampledJan 21, 2019 to Jan 25, 2019Report637804-AID

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH01_0-0.15	19-Ja24069	Jan 21, 2019	Approximate Sample 617g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
BH02A_0-0.15	19-Ja24070	Jan 24, 2019	Approximate Sample 516g Sample consisted of: Dark brown coarse-grained soil and rocks	No respirable fibres detected. No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH03_0.4-0.5	19-Ja24071	Jan 21, 2019	Approximate Sample 629g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH04_0.2-0.3	19-Ja24072	Jan 21, 2019	Approximate Sample 484g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH05_1.0-1.1	19-Ja24073	Jan 21, 2019	Approximate Sample 874g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH06_0.4-0.5	19-Ja24074	Jan 21, 2019	Approximate Sample 669g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH07_0.5-0.6	Hoz 0.5 0.6 10 1224075 Ion 24 2010 Approximate Sample 763g		Approximate Sample 763g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.





NATA Accredited Accreditation Number 1261 Site Number 18217

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH08_0-0.15	19-Ja24076	Jan 25, 2019	Approximate Sample 722g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH09_0.4-0.5	19-Ja24077	Jan 21, 2019	Approximate Sample 669g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH10_1-1.1	19-Ja24078	Jan 21, 2019	Approximate Sample 715g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			granner consister on 210 millional constant constant	No respirable fibres detected.
BH11_0-0.15	19-Ja24079	Jan 21, 2019	Approximate Sample 636g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			bample consisted of. Drown coarse granted soil and rocks	No respirable fibres detected.
BH12_0.4-0.5	19-Ja24080	Jan 21, 2019	Approximate Sample 599g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			Sample consisted of. Brown coarse-grained soil and locks	No respirable fibres detected.
BH13_0.7-0.8	19-Ja24081	Jan 25, 2019	Approximate Sample 669g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			Cample consisted of Drown course granted con and rooks	No respirable fibres detected.
BH14_0-0.15	19-Ja24082	Jan 25, 2019	Approximate Sample 621g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			granner consister on 210 millional constant constant	No respirable fibres detected.
BH15_0-0.15	19-Ja24083	Jan 21, 2019	Approximate Sample 493g Sample consisted of: Dark brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH16_0.4-0.5	19-Ja24084	Jan 22, 2019	Approximate Sample 753g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH17_0.4-0.5	19-Ja24085	Jan 22, 2019	Approximate Sample 676g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
		No respirable fibres detected.		
BH18_0.7-0.8	19-Ja24086	Jan 22, 2019	Approximate Sample 600g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.





NATA Accredited Accreditation Number 1261 Site Number 18217

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH19_0.4-0.5	19-Ja24087	Jan 22, 2019	Approximate Sample 742g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH20_1-1.1	19-Ja24088	Jan 22, 2019	Approximate Sample 609g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH21_0-0.15	19-Ja24089	Jan 22, 2019	Approximate Sample 708g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Synthetic mineral fibre detected. Organic fibre detected. No respirable fibres detected.
BH22_1-1.1	19-Ja24090	Jan 22, 2019	Approximate Sample 489g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH23_0.4-0.5	19-Ja24091	Jan 22, 2019	Approximate Sample 664g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			Cample consisted of brown coarse granted son and rocks	No respirable fibres detected.
BH24_0-0.15	19-Ja24092	Jan 22, 2019	Approximate Sample 798g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH25_0.5-0.6	19-Ja24093	Jan 22, 2019	Approximate Sample 496g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH26_1-1.1	19-Ja24094	Jan 22, 2019	Approximate Sample 552g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH27_0.4-0.5	19-Ja24095	Jan 25, 2019	Approximate Sample 790g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
				No respirable fibres detected.
BH28_1-1.1	19-Ja24096	Jan 22, 2019	Approximate Sample 465g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			,	No respirable fibres detected.
BH29_0-0.15	Approximate Sample 654g Sample consisted of: Brown coarse-grained soil and rocks		Approximate Sample 654g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected.
			,	No respirable fibres detected.





NATA Accredited Accreditation Number 1261 Site Number 18217

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH30_0-0.15	19-Ja24098	Jan 24, 2019	Approximate Sample 542g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH13-FRAG	19-Ja24099	Jan 24, 2019	Approximate Sample 17g / 114x40x3mm Sample consisted of: Grey fibre cement material	Chrysotile and amosite asbestos detected.



# **Sample History**

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
Asbestos - LTM-ASB-8020	Sydney	Jan 29, 2019	Indefinite
Asbestos - LTM-ASB-8020	Sydney	Jan 29, 2019	Indefinite

	euro	ofins		ABN – e.mail web : v	50 005 : Enviro vww.eu	085 52 Sales@ rofins.co	1 eurofins om.au	s.com		Melbou 6 Monte Danden Phone : NATA # Site # 1	erey Ro long So : +61 3 ! 1261	outh VIC 8564 50		<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwoo Murarrie QLD Phone : +61 7 NATA # 1261 3	4172 3902 4600	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736		
Ad	mpany Name: dress:	Level 1, 50 N Sydney NSW 2000	U U				Re Ph	rder N eport none: ix:		-	37804 2 824	1 5 0300	0			Receive Due: Priority Contact	:	Jan 25, 2 Feb 4, 20 5 Day Daniel De	
	oject Name: oject ID:	CHATSWOO 55579	DD EDUCATIO	ON PRECINCT I	HIGH SCHOOL											Eurofins   mgt A	Analytical Se	ervices Ma	nager : Nibha Vaidya
			Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons							
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1	BH01_0-0.15	Jan 21, 2019		Soil	S19-Ja24069	Х			х			Х	х	х	х				
2	BH02A_0-0.15	Jan 24, 2019		Soil	S19-Ja24070	Х			х	Х		Х		Х					
3		Jan 21, 2019		Soil	S19-Ja24071	х			х			х		Х					
4	BH04_0.2-0.3	Jan 21, 2019		Soil	S19-Ja24072	х			х			х	Х	Х	х				
5	BH05_1.0-1.1	Jan 21, 2019		Soil	S19-Ja24073	Х			х			Х		Х					
6	_	Jan 21, 2019		Soil	S19-Ja24074	X			х			х		Х					
7		Jan 24, 2019		Soil	S19-Ja24075	X			Х			Х		Х					
8		Jan 25, 2019		Soil	S19-Ja24076	X			Х			Х	Х	Х	Х				
9	BH09_0.4-0.5	Jan 21, 2019		Soil	S19-Ja24077	Х			Х	Х		Х		Х		]			

🔅 eur	ofins		ABN – e.mail web : v	50 005 : Enviro vww.eu	085 52 Sales@ rofins.co	1 eurofins om.au	s.com		Melbou 6 Monte Dander Phone : NATA # Site # 1	erey Ro nong So : +61 3 # 1261	outh VIC 8564 50	3175 000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwor Murarrie QLD Phone : +61 7 NATA # 1261	4172 3902 4600	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 Phone : +618 9251 9600 NATA # 1261 Site # 23736	
Company Name Address:	: JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) P/L ⁄Iargaret St			Re Ph	der N port none: x:	#:	-	37804 2 824	1 5 030(	0			Receive Due: Priority Contact	:	Jan 25, 2 Feb 4, 20 5 Day Daniel Do	
Project Name: Project ID:	CHATSWOC 55579	D EDUCATION PRECING	CT HIGH SCHOOL											Eurofins   mgt #	Analytical Se	ervices Ma	nager : Nibha Vaidya
	Sa	mple Detail		Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Labor	atory - NATA Site	# 1254 & 14271				X	х	Х	Х	х	х	х	Х	-			
Sydney Laborato				X	Х									-			
Brisbane Laborat				-										-			
10 BH10_1-1.1	- NATA Site # 237	Soil	S19-Ja24078	X			X			X	x	x	x	-			
11 BH11_0-0.15	Jan 21, 2019 Jan 21, 2019	Soil	S19-Ja24078	X			X			X		X	^				
12 BH12_0.4-0.4		Soil	S19-Ja24080	X			X			X		X		-			
13 BH13_0.7-0.4		Soil	S19-Ja24081	X			X			X		X					
14 BH14_0-0.15		Soil	S19-Ja24082	х			х			х		х		1			
15 BH15_0-0.15		Soil	S19-Ja24083	Х			х		х	Х		х		1			
		Soil	S19-Ja24084	Х			Х	х		Х		х		]			
17 BH17_0.4-0.		Soil	S19-Ja24085	Х			Х			Х		Х		]			
18 BH18_0.7-0.		Soil	S19-Ja24086	Х			х			Х		х		]			
19 BH19_0.4-0.	5 Jan 22, 2019	Soil	S19-Ja24087	Х			Х			Х		Х					
20 BH20_1-1.1	Jan 22, 2019	Soil	S19-Ja24088	Х			Х			Х		Х					
21 BH21_0-0.15	Jan 22, 2019	Soil	S19-Ja24089	Х			Х	х		Х		Х					

	euro		ABN – e.mail : web : v	50 005 Enviros vww.eur	085 52 [.] Sales@ ofins.cc	1 eurofins om.au	s.com		Melbou 6 Monte Dander Phone : NATA # Site # 1	erey Ro iong So : +61 3 : 1261	outh VIC 8564 50	C 3175 000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Murarrie QLD 4 Phone : +61 7 3 NATA # 1261 S	172 902 4600	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736		
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			Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons						
			# 1254 & 14271				X	Х	X	Х	Х	Х	Х	Х	-			
	ey Laboratory				X	X												
	bane Laboratory				-										-			
	Laboratory - N BH22_1-1.1		Soil	S19-Ja24090	X			X			х		x					
22 23		Jan 22, 2019 Jan 22, 2019	Soil	S19-Ja24090 S19-Ja24091	X			X			X		X		4			
23	BH24_0-0.15	Jan 22, 2019	Soil	S19-Ja24091	X			X			X	Х	X	х	4			
25		Jan 22, 2019	Soil	S19-Ja24092	X			X	x		X		X		•			
26	BH26_1-1.1	Jan 22, 2019	Soil	S19-Ja24094	X			X			X		X		1			
27		Jan 25, 2019	Soil	S19-Ja24095	х			х			х		Х					
28	BH28_1-1.1	Jan 22, 2019	Soil	S19-Ja24096	Х			х			х		Х		]			
29	BH29_0-0.15	Jan 24, 2019	Soil	S19-Ja24097	Х			Х		х	Х		х		]			
30	BH30_0-0.15	Jan 24, 2019	Soil	S19-Ja24098	Х			Х			Х		Х					
31	BH13-FRAG	Jan 24, 2019	Building Materials	S19-Ja24099		х												
32	BH01_0.4-0.5	Jan 21, 2019	Soil	S19-Ja24100			Х								]			

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Melb	ourne Laborato	ory - NATA Site	# 1254 & 14271				Х	Х	Х	Х	Х	Х	Х	Х				
Sydn	ey Laboratory	- NATA Site # 1	8217		Х	Х		<u> </u>	<u> </u>									
Brist	ane Laboratory	/ - NATA Site #	20794		<u> </u>	<u> </u>		<u> </u>										
	Laboratory - N		1 1		4	—	_											
	BH01_1.0-1.1	Jan 21, 2019	Soil	S19-Ja24101		<u> </u>	X	<u> </u>	<u> </u>									
	BH01_1.4-1.5	Jan 21, 2019	Soil	S19-Ja24102	+	—	X	──	──									
	BH02_0-0.15 BH02A_0.4- 0.5	Jan 24, 2019 Jan 24, 2019	Soil Soil	S19-Ja24103 S19-Ja24104	+		x x	-										
37	BH03_0-0.15	Jan 21, 2019	Soil	S19-Ja24105	+	1	x											
		Jan 21, 2019	Soil	S19-Ja24106	1	1	X	1	1		1							
		Jan 21, 2019	Soil	S19-Ja24107	1	1	x	1	1									
		Jan 21, 2019	Soil	S19-Ja24108	1		х											
41	 BH05_0-0.15	Jan 21, 2019	Soil	S19-Ja24109			Х											
42	BH05_0.4-0.5	Jan 21, 2019	Soil	S19-Ja24110			Х											

	mgt mpany Name: JBS & G Australia (NSW) P/L Level 1, 50 Margaret St						50 005 : Enviros www.eur	085 52 [.] Sales@ rofins.cc	1 eurofins om.au	s.com		Melbou 6 Monte Dander Phone : NATA # Site # 1	erey Ro long So : +61 3 ! 1261	outh VIC 8564 50		<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwor Murarrie QLD Phone : +61 7 NATA # 1261	4172 7 3902 4600	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
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			Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons							
Melb	ourne Laborato	ory - NATA Site	# 1254 & 1427	′1				Х	Х	Х	х	Х	Х	Х	х				
Sydi	ney Laboratory	- NATA Site # 1	8217			Х	Х									_			
Bris	oane Laboratory	y - NATA Site #	20794			<u> </u>	$\vdash$	<u> </u>	ļ'	<u> </u>					<u> </u>	_			
	<mark>n Laboratory - N</mark>					<b> </b>	—	—	ļ'							4			
44	BH06_0-0.15	Jan 21, 2019		Soil	S19-Ja24112	—	—	X	ļ'		<u> </u>					-			
45	BH06_1-1.1	Jan 21, 2019		Soil	S19-Ja24113	—	—	X	<b>├</b> ──	—					—	-			
46	BH07_0-0.15	Jan 24, 2019		Soil	S19-Ja24114	+	—	X	'	──					──	-			
47	BH08_0.4-0.5	Jan 25, 2019		Soil	S19-Ja24115	+	┼──	X X	<u> </u>	──					──	-			
48	BH08_0.8-0.9 BH08_1.2-1.3	Jan 25, 2019		Soil Soil	S19-Ja24116 S19-Ja24117	+	+	X X	<u> </u> '	┼──					┼──	-			
49 50	BH08_1.2-1.3 BH08_1.5-1.6	Jan 25, 2019 Jan 25, 2019		Soll Soil	S19-Ja24117 S19-Ja24118	+	+	X	<u> </u>	<u> </u>					<u> </u>	-			
50 51	BH09_0-0.15	Jan 21, 2019		Soil	S19-Ja24118 S19-Ja24119	+	+	X		<u> </u>					<u> </u>	-			
52	BH09_0-0.13 BH09_1-1.1	Jan 21, 2019		Soil	S19-Ja24119	+	+	X								-			
53	BH10_0.05-	Jan 21, 2019		Soil	S19-Ja24121		<u> </u>	x								1			
	0.15					_			·										

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	Sample Detail elbourne Laboratory - NATA Site # 1254 & 14271								Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborato	ry - NATA Site	<u># 1254 &amp; 1427</u>	1				Х	х	х	х	х	Х	х	Х				
Sydney Laboratory -					Х	Х	<u> </u>											
Brisbane Laboratory						—	──	ļ!										
Perth Laboratory - N						──	+	──'										
55 BH10_1.6-1.7			Soil	S19-Ja24123		┼──	X								-			
	Jan 21, 2019		Soil Soil	S19-Ja24124 S19-Ja24125		+	X X											
	Jan 21, 2019 Jan 21, 2019		Soil	S19-Ja24125	-	<del> </del>	X	┟──┦							-			
59 BH12_0-0.15	Jan 21, 2019		Soil	S19-Ja24120	-	+	X								4			
	Jan 25, 2019		Soil	S19-Ja24127	1	+	X								•			
	Jan 25, 2019		Soil	S19-Ja24129		1	X								1			
	Jan 25, 2019		Soil	S19-Ja24130	1	<u>†</u>	X											
	Jan 25, 2019		Soil	S19-Ja24131		1	Х											
64 BH14_1-1.1	Jan 25, 2019		Soil	S19-Ja24132		1	Х								1			
			N - 'I				Х								1			
65 BH15_0.4-0.5	Jan 21, 2019	۱   ۱	Soil	S19-Ja24133														

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	Sample Detail elbourne Laboratory - NATA Site # 1254 & 14271							Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	втех	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborato	ory - NATA Site	# 1254 & 1427 [,]	1				Х	Х	Х	Х	Х	Х	Х	х				
Sydney Laboratory -					Х	Х												
Brisbane Laboratory																		
Perth Laboratory - N				1											-			
67 BH15_1.5-1.6			oil	S19-Ja24135			X								-			
	Jan 21, 2019		oil	S19-Ja24136			X								-			
69 BH16_0-0.15	Jan 22, 2019		ioil	S19-Ja24137			X								1			
70 BH16_1-1.1	Jan 22, 2019		ioil	S19-Ja24138			X			-					4			
	Jan 22, 2019		ioil	S19-Ja24139		-	X								4			
72 BH16_2.0-2.1	Jan 22, 2019		ioil	S19-Ja24140		-	X X			+					4			
73 BH17_0-0.15 74 BH17 1.0-1.1	Jan 22, 2019		ioil ioil	S19-Ja24141			X								-			
	Jan 22, 2019		oil	S19-Ja24142			X								-			
75 BH17_1.5-1.6 76 BH18 0-0.15	Jan 22, 2019		oil	S19-Ja24143 S19-Ja24144			X								-			
	Jan 22, 2019		oil	S19-Ja24144 S19-Ja24145			X								-			
	Jan 22, 2019		oil Ioil				X											
78 BH18_1-1.1	Jan 22, 2019	5		S19-Ja24146			^								]			

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	Sar	nple Detail			Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborato	ory - NATA Site	# 1254 & 14271					Х	Х	Х	Х	Х	х	Х	Х				
Sydney Laboratory -	- NATA Site # 18	8217			Х	Х												
Brisbane Laboratory															-			
Perth Laboratory - N															-			
	Jan 22, 2019			S19-Ja24147			X								-			
80 BH19_0.7-0.8	Jan 22, 2019			S19-Ja24148			X								-			
81 BH19_1-1.1	Jan 22, 2019			S19-Ja24149			X								4			
82 BH20_0-0.15	Jan 22, 2019			S19-Ja24150			X			-					4			
83 BH20_0.4-0.5	Jan 22, 2019			S19-Ja24151			X						<u> </u>		-			
84 BH20_1.5-1.6	Jan 22, 2019			S19-Ja24152	+	-	X X		<u> </u>	+					{			
	Jan 22, 2019			S19-Ja24153			X								{			
86 BH21_1-1.1 87 BH22_0-0.15	Jan 22, 2019			S19-Ja24154			X								-			
	Jan 22, 2019			S19-Ja24155			X								{			
	Jan 22, 2019			<u>S19-Ja24156</u> S19-Ja24157			X								{			
	Jan 22, 2019			S19-Ja24157 S19-Ja24158			X								{			
90 BH23_1-1.1	Jan 22, 2019	5		519-Ja24158		I	^		L		1	1	I	1	J			

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	Sar	mple Detail			Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborato	ory - NATA Site	# 1254 & 14271	1				Х	Х	Х	Х	Х	х	Х	Х	]			
Sydney Laboratory -	- NATA Site # 18	8217			Х	Х									_			
Brisbane Laboratory															-			
Perth Laboratory - N															-			
91 BH23_1.3-1.4			oil	S19-Ja24159			X								-			
92 BH23_1.7-1.8	Jan 22, 2019		ioil	S19-Ja24160			X								4			
93 BH24_0.4-0.5	Jan 22, 2019			S19-Ja24161			X								-			
94 BH24_1-1.1	Jan 22, 2019			S19-Ja24162			X						<u> </u>		-			
	Jan 22, 2019		ioil ioil	S19-Ja24163	+	-	X X	+		-					{			
96 BH25_0-0.15 97 BH25_1.1-1.2	Jan 22, 2019			S19-Ja24164 S19-Ja24165			X	1							{			
97 BH25_1.1-1.2 98 BH26_0-0.15	Jan 22, 2019 Jan 22, 2019		oil	S19-Ja24165 S19-Ja24166	-		X								{			
98 BH26_0-0.15 99 BH26_0.4-0.5	Jan 22, 2019 Jan 22, 2019		Soil	S19-Ja24166 S19-Ja24167	+		X								1			
100 BH26_1.5-1.6	Jan 22, 2019 Jan 22, 2019			S19-Ja24167 S19-Ja24168			X	+		+					1			
100 BH26_1.3-1.6 101 BH27_0-0.15	Jan 22, 2019 Jan 25, 2019			S19-Ja24168 S19-Ja24169	+		X	+		+					1			
101 BH27_0-0.15 102 BH27_1-1.1	Jan 25, 2019 Jan 25, 2019		Soil	S19-Ja24169 S19-Ja24170	+		X	+							1			
	Jaii 20, 2019	5		319-Jaz4170	1		^	1			I		I		]			

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Project ID:	55579													Eurofins   mgt A	Analytical Serv	ices Ma	nager : Nibha Vaidya
	Sa	mple Detail		Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborator	ry - NATA Site	# 1254 & 14271				X	Х	Х	Х	х	X	Х	х				
Sydney Laboratory -	NATA Site # 1	8217		Х	Х									]			
Brisbane Laboratory														-			
Perth Laboratory - NA														-			
	Jan 25, 2019	So			-	X								-			
	Jan 22, 2019 Jan 22, 2019	So So		+		X X								{			
	Jan 22, 2019 Jan 22, 2019	So				X								1			
	Jan 24, 2019	So				X								1			
	Jan 24, 2019	So				x								1			
109 BH27_0.7-0.8 J	Jan 24, 2019	So	il \$19-Ja24177			Х								]			
Test Counts				30	1	78	30	5	2	30	5	30	5				



## Internal Quality Control Review and Glossary General

#### 1. QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. Samples were analysed on an 'as received' basis.
- 4. This report replaces any interim results previously issued.

#### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the Sample Receipt Advice.

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

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

#### Units

% w/w: weight for weight	ght basis	grams per kilogram
Filter loading:		fibres/100 graticule areas
Reported Concentration	in:	fibres/mL
Flowrate:		L/min
Terms		
Dry	Sample is dried by heating prior to analysis	
LOR	Limit of Reporting	
COC	Chain of Custody	
SRA	Sample Receipt Advice	
ISO	International Standards Organisation	
AS	Australian Standards	
WA DOH		ralia, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Recommended Procedures for Laboratory Analysis of Asbestos in Soil (2011)
NEPM	National Environment Protection (Assessment of Site Contamination	ion) Measure, 2013 (as amended)
ACM	Asbestos Containing Materials. Asbestos contained within a non-a NEPM, ACM is generally restricted to those materials that do not p	asbestos matrix, typically presented in bonded and/or sound condition. For the purposes of the bass a 7mm x 7mm sieve.
AF	Asbestos Fines. Asbestos containing materials, including friable, v equivalent to "non-bonded / friable".	veathered and bonded materials, able to pass a 7mm x 7mm sieve. Considered under the NEPM as
FA	Fibrous Asbestos. Asbestos containing materials in a friable and/o materials that do not pass a 7mm x 7mm sieve.	or severely weathered condition. For the purposes of the NEPM, FA is generally restricted to those
Friable	Asbestos-containing materials of any size that may be broken or o outside of the laboratory's remit to assess degree of friability.	rrumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is
Trace Analysis	Analytical procedure used to detect the presence of respirable fibr	es in the matrix.



# Comments

Ja24072, Ja24083, Ja24090. Ja24093, Ja24096: Sample received was less than the nominal 500mL as recommended in Section 4.10 of the NEPM Schedule B1 - Guideline on Investigation Levels for Soil and Groundwater.

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 N/A Not applicable

#### Asbestos Counter/Identifier:

Laxman Dias

Senior Analyst-Asbestos (NSW)

#### Authorised by:

Sayeed Abu

Senior Analyst-Asbestos (NSW)

Glenn Jackson General Manager

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

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

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

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JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Daniel Denaro

Report Project name Project ID Received Date 637804-S CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL 55579 Jan 25, 2019

Client Sample ID			BH01_0-0.15	BH02A_0-0.15	BH03_0.4-0.5	^{G01} BH04_0.2- 0.3
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24069	S19-Ja24070	S19-Ja24071	S19-Ja24072
Date Sampled			Jan 21, 2019	Jan 24, 2019	Jan 21, 2019	Jan 21, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions					
TRH C6-C9	20	mg/kg	< 20	-	-	< 40
TRH C10-C14	20	mg/kg	< 20	-	-	< 20
TRH C15-C28	50	mg/kg	150	-	-	< 50
TRH C29-C36	50	mg/kg	110	-	-	< 50
TRH C10-36 (Total)	50	mg/kg	260	-	-	< 50
втех						
Benzene	0.1	mg/kg	< 0.1	-	-	< 0.2
Toluene	0.1	mg/kg	< 0.1	-	-	< 0.2
Ethylbenzene	0.1	mg/kg	< 0.1	-	-	< 0.2
m&p-Xylenes	0.2	mg/kg	< 0.2	-	-	< 0.4
o-Xylene	0.1	mg/kg	< 0.1	-	-	< 0.2
Xylenes - Total	0.3	mg/kg	< 0.3	-	-	< 0.6
4-Bromofluorobenzene (surr.)	1	%	92	-	-	76
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions					
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	-	-	< 1
TRH C6-C10	20	mg/kg	< 20	-	-	< 40
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	-	-	< 40
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	220	-	-	< 100
TRH >C34-C40	100	mg/kg	< 100	-	-	< 100
TRH >C10-C40 (total)*	100	mg/kg	220	-	-	< 100
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	1.3	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	1.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.8	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	1.3	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	1.0	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	0.6	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	0.8	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	1.6	< 0.5	< 0.5	< 0.5



Client Sample ID			BH01_0-0.15	BH02A_0-0.15	BH03_0.4-0.5	^{G01} BH04_0.2- 0.3
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24069	S19-Ja24070	S19-Ja24071	S19-Ja24072
Date Sampled			Jan 21, 2019	Jan 24, 2019	Jan 21, 2019	Jan 21, 2019
Test/Reference	LOR	Unit	,	,	,	,
Polycyclic Aromatic Hydrocarbons	Lon	Orine				
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	2.8	0.8	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	3.1	0.8	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	11.7	1.6	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	53	53	53	83
p-Terphenyl-d14 (surr.)	1	%	65	92	71	63
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-BHC	0.05	mg/kg	-	< 0.05	-	-
Aldrin	0.05	mg/kg	-	< 0.05	-	-
b-BHC	0.05	mg/kg	-	< 0.05	-	-
d-BHC	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-BHC (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	1	mg/kg	-	< 1	-	-
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	%	-	98	-	-
Tetrachloro-m-xylene (surr.)	1	%	-	90	-	-
Heavy Metals						
Arsenic	2	mg/kg	5.1	5.3	2.8	3.9
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	8.8	14	87	8.7
Copper	5	mg/kg	11	36	32	22
Lead	5	mg/kg	39	37	11	47
Mercury	0.1	mg/kg	< 0.1 < 5	< 0.1 5.8	< 0.1 97	< 0.1 8.9
NickelZinc	5	mg/kg	< 5 88		64	44
	ə	mg/kg	00	71	04	44
% Moisture	1	%	17	14	16	26



Client Sample ID Sample Matrix			BH05_1.0-1.1 Soil	BH06_0.4-0.5 Soil	BH07_0.5-0.6 Soil	BH08_0-0.15 Soil
Eurofins   mgt Sample No.			S19-Ja24073	S19-Ja24074	S19-Ja24075	S19-Ja24076
Date Sampled			Jan 21, 2019	Jan 21, 2019	Jan 24, 2019	Jan 25, 2019
Test/Reference	LOR	Linit	Jan 21, 2013	Jan 21, 2013	Jan 24, 2013	Jan 25, 2015
Total Recoverable Hydrocarbons - 1999 NEPM Frac	-	Unit				
						. 20
TRH C6-C9	20 20	mg/kg		-	-	< 20
TRH C10-C14 TRH C15-C28	50	mg/kg			-	< 20 < 50
TRH C13-C28 TRH C29-C36	50	mg/kg		-	-	< 50
TRH C10-36 (Total)	50	mg/kg mg/kg			-	< 50
BTEX	50	iiig/kg	-	-	-	< 30
	0.1	mallea				.0.1
Benzene		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	%	-	-	-	87
Total Recoverable Hydrocarbons - 2013 NEPM Frac						
Naphthalene ^{N02}	0.5	mg/kg	-	-	-	< 0.5
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	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	57	56	51	50
p-Terphenyl-d14 (surr.)	1	%	59	85	77	54



Client Sample ID Sample Matrix Eurofins   mgt Sample No. Date Sampled			BH05_1.0-1.1 Soil S19-Ja24073 Jan 21, 2019	BH06_0.4-0.5 Soil S19-Ja24074 Jan 21, 2019	BH07_0.5-0.6 Soil S19-Ja24075 Jan 24, 2019	BH08_0-0.15 Soil S19-Ja24076 Jan 25, 2019
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	6.7	17	11	6.3
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	< 5	32	14	15
Copper	5	mg/kg	18	11	23	27
Lead	5	mg/kg	23	60	24	40
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	0.5
Nickel	5	mg/kg	< 5	6.6	5.6	< 5
Zinc	5	mg/kg	< 5	33	27	100
% Moisture	1	%	11	19	13	13

Client Sample ID			BH09_0.4-0.5	BH10_1-1.1	BH11_0-0.15	BH12_0.4-0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24077	S19-Ja24078	S19-Ja24079	S19-Ja24080
Date Sampled			Jan 21, 2019	Jan 21, 2019	Jan 21, 2019	Jan 21, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions					
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 C10-36 (Total)	50	mg/kg	-	< 50	-	-
втех						
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 - 2013 NEPM	Fractions	_				
Naphthalene ^{N02}	0.5	mg/kg	-	< 0.5	-	-
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	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5



Client Sample ID Sample Matrix			BH09_0.4-0.5 Soil	BH10_1-1.1 Soil	BH11_0-0.15 Soil	BH12_0.4-0.5 Soil
Eurofins   mgt Sample No.			S19-Ja24077	S19-Ja24078	S19-Ja24079	S19-Ja24080
Date Sampled			Jan 21, 2019	Jan 21, 2019	Jan 21, 2019	Jan 21, 2019
•		11.21	Jan 21, 2019	Jan 21, 2019	Jan 21, 2019	Jan 21, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons	0.5		0.5	0.5	0.5	0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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 < 0.5	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5			
Phenanthrene Pyrene	0.5	mg/kg mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	0.5	mg/кg%	< 0.5 84	< 0.5	< 0.5	< 0.5 95
p-Terphenyl-d14 (surr.)	1	%	72	95	66	110
Organochlorine Pesticides		/0	12	90	00	
Chlordanes - Total	0.1	ma/ka	< 0.1			
4.4'-DDD	0.05	mg/kg mg/kg	< 0.1	-	-	
4.4-DDD 4.4'-DDE	0.05		< 0.05		-	-
4.4'-DDE 4.4'-DDT	0.05	mg/kg	< 0.05		-	
a-BHC	0.05	mg/kg mg/kg	< 0.05		-	-
Aldrin	0.05	mg/kg	< 0.05	_	-	-
b-BHC	0.05	mg/kg	< 0.05	_	-	-
d-BHC	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-BHC (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	1	mg/kg	< 1	-	-	-
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	%	119	-	-	-
Tetrachloro-m-xylene (surr.)	1	%	109	-	-	-
Heavy Metals		·				
Arsenic	2	mg/kg	7.0	13	5.0	9.2
Cadmium	0.4	mg/kg	< 0.4	1.0	< 0.4	< 0.4
Chromium	5	mg/kg	12	16	12	15
Copper	5	mg/kg	14	26	18	22
Lead	5	mg/kg	27	110	49	24
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1



Client Sample ID Sample Matrix			BH09_0.4-0.5 Soil	BH10_1-1.1 Soil	BH11_0-0.15 Soil	BH12_0.4-0.5 Soil
Eurofins   mgt Sample No.			S19-Ja24077	S19-Ja24078	S19-Ja24079	S19-Ja24080
Date Sampled			Jan 21, 2019	Jan 21, 2019	Jan 21, 2019	Jan 21, 2019
Test/Reference	LOR	Unit				
Heavy Metals						
Nickel	5	mg/kg	6.8	7.9	12	10
Zinc	5	mg/kg	38	690	150	77
% Moisture	1	%	14	13	18	14

Client Sample ID			BH13_0.7-0.8	BH14_0-0.15	BH15_0-0.15	BH16_0.4-0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24081	S19-Ja24082	S19-Ja24083	S19-Ja24084
Date Sampled			Jan 25, 2019	Jan 25, 2019	Jan 21, 2019	Jan 22, 2019
Test/Reference	LOR	Unit	0000 20, 2010	0411 20, 2010	0411 21, 2010	0411 22, 2010
Polycyclic Aromatic Hydrocarbons	LOK	Unit				
	0.5	mallea	:05	:05	- 0 F	- 0 F
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	61	64	107	78
p-Terphenyl-d14 (surr.)	1	%	60	91	90	54
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-BHC	0.05	mg/kg	-	-	-	< 0.05
Aldrin	0.05	mg/kg	-	-	-	< 0.05
b-BHC	0.05	mg/kg	-	-	-	< 0.05
d-BHC	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



Client Sample ID			BH13_0.7-0.8	BH14_0-0.15	BH15_0-0.15	BH16_0.4-0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24081	S19-Ja24082	S19-Ja24083	S19-Ja24084
Date Sampled			Jan 25, 2019	Jan 25, 2019	Jan 21, 2019	Jan 22, 2019
Test/Reference	LOR	Unit				
Organochlorine Pesticides						
Endrin ketone	0.05	mg/kg	-	-	-	< 0.05
g-BHC (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	1	mg/kg	-	-	-	< 1
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	%	-	-	-	96
Tetrachloro-m-xylene (surr.)	1	%	-	-	-	110
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	%	-	-	81	-
Tetrachloro-m-xylene (surr.)	1	%	-	-	90	-
Heavy Metals						
Arsenic	2	mg/kg	5.7	6.9	2.9	6.6
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	14	17	10	11
Copper	5	mg/kg	17	21	18	26
Lead	5	mg/kg	17	43	22	37
Mercury	0.1	mg/kg	< 0.1	0.1	< 0.1	< 0.1
Nickel	5	mg/kg	6.7	9.7	6.1	5.8
Zinc	5	mg/kg	22	70	61	43
	· ·					
% Moisture	1	%	17	16	32	10

Client Sample ID Sample Matrix Eurofins   mgt Sample No.			BH17_0.4-0.5 Soil S19-Ja24085	BH18_0.7-0.8 Soil S19-Ja24086	BH19_0.4-0.5 Soil S19-Ja24087	BH20_1-1.1 Soil S19-Ja24088
Date Sampled	1.05		Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	Jan 22, 2019
Test/Reference Polycyclic Aromatic Hydrocarbons	LOR	Unit				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5



Client Sample ID			BH17_0.4-0.5	BH18_0.7-0.8	BH19_0.4-0.5	BH20_1-1.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24085	S19-Ja24086	S19-Ja24087	S19-Ja24088
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	Jan 22, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons	•					
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	118	101	111	140
p-Terphenyl-d14 (surr.)	1	%	137	93	117	109
Heavy Metals						
Arsenic	2	mg/kg	4.6	4.8	2.1	15
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	42	47	12	20
Copper	5	mg/kg	12	17	10	14
Lead	5	mg/kg	60	29	14	30
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	41	11	< 5
Zinc	5	mg/kg	28	52	49	13
% Moisture	1	%	23	17	17	31

Client Sample ID Sample Matrix			BH21_0-0.15 Soil	BH22_1-1.1 Soil	BH23_0.4-0.5 Soil	BH24_0-0.15 Soil
Eurofins   mgt Sample No.			S19-Ja24089	S19-Ja24090	S19-Ja24091	S19-Ja24092
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	Jan 22, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions					
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	-	-	-	130
TRH C10-36 (Total)	50	mg/kg	-	-	-	130
втех						
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	%	-	-	-	75



Client Sample ID Sample Matrix			BH21_0-0.15 Soil	BH22_1-1.1 Soil	BH23_0.4-0.5 Soil	BH24_0-0.15 Soil
Eurofins   mgt Sample No.			S19-Ja24089	S19-Ja24090	S19-Ja24091	S19-Ja24092
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	Jan 22, 2019
Test/Reference	LOR	Unit	0uii 22, 2010	0411 <u>22</u> , 2010	our 22, 2010	jouri 22, 2010
Total Recoverable Hydrocarbons - 2013 NEPM Fi	-	Unit				
Naphthalene ^{N02}	0.5	mg/kg	-			< 0.5
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	-	-	-	120
TRH >C34-C40	100	mg/kg	-	-	-	130
TRH >C10-C40 (total)*	100	mg/kg	-	-	-	250
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{№7}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
2-Fluorobiphenyl (surr.)	1	%	73	53	68	76
p-Terphenyl-d14 (surr.)	1	%	63	93	77	88
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-BHC	0.05	mg/kg	< 0.05	-	-	-
Aldrin	0.05	mg/kg	< 0.05	-	-	-
b-BHC	0.05	mg/kg	< 0.05	-	-	-
d-BHC	0.05	mg/kg	< 0.05	-	-	-
Dieldrin Endesulfen I	0.05	mg/kg	< 0.05	-	-	-
Endosulfan I Endosulfan II	0.05	mg/kg	< 0.05	-	-	-
Endosulfan sulphate	0.05	mg/kg mg/kg	< 0.05	-	-	-
Endosulian suphate	0.05	mg/kg	< 0.05	-	-	-
Endrin aldehyde	0.05	mg/kg	< 0.05	-	-	-
Endrin ketone	0.05	mg/kg	< 0.05	-	-	-
g-BHC (Lindane)	0.05	mg/kg	< 0.05	-	-	-
Heptachlor	0.05	mg/kg	< 0.05	-	-	-



Client Sample ID			BH21_0-0.15	BH22_1-1.1	BH23_0.4-0.5	BH24_0-0.15	
Sample Matrix			Soil	Soil	Soil	Soil	
Eurofins   mgt Sample No.			S19-Ja24089	S19-Ja24090	S19-Ja24091	S19-Ja24092	
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	Jan 22, 2019	
Test/Reference	LOR	Unit					
Organochlorine Pesticides							
Heptachlor epoxide	0.05	mg/kg	< 0.05	-	-	-	
Hexachlorobenzene	0.05	mg/kg	< 0.05	-	-	-	
Methoxychlor	0.05	mg/kg	< 0.05	-	-	-	
Toxaphene	1	mg/kg	< 1	-	-	-	
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	%	83	-	-	-	
Tetrachloro-m-xylene (surr.)	1	%	88	-	-	-	
Heavy Metals							
Arsenic	2	mg/kg	6.2	15	12	2.6	
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4	
Chromium	5	mg/kg	17	24	16	12	
Copper	5	mg/kg	33	16	10	16	
Lead	5	mg/kg	63	24	28	25	
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
Nickel	5	mg/kg	9.6	< 5	< 5	7.5	
Zinc	5	mg/kg	160	23	< 5	55	
% Moisture	1	%	10	20	16	16	

Client Sample ID			BH25_0.5-0.6	BH26_1-1.1	BH27_0.4-0.5	BH28_1-1.1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24093	S19-Ja24094	S19-Ja24095	S19-Ja24096
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 25, 2019	Jan 22, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	0.6	0.6	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	1.2	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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Chrysene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
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	< 0.5	< 0.5	< 0.5
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Pyrene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Total PAH*	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5



Client Sample ID			BH25_0.5-0.6	BH26_1-1.1	BH27_0.4-0.5	BH28_1-1.1	
Sample Matrix			Soil	Soil	Soil	Soil S19-Ja24096 Jan 22, 2019	
Eurofins   mgt Sample No.			S19-Ja24093	S19-Ja24094	S19-Ja24095		
Date Sampled			Jan 22, 2019	Jan 22, 2019	Jan 25, 2019		
Test/Reference	LOR	Unit					
Polycyclic Aromatic Hydrocarbons		0					
2-Fluorobiphenyl (surr.)	1	%	74	71	51	51	
p-Terphenyl-d14 (surr.)	1	%	69	87	54	76	
Organochlorine Pesticides		70		0.			
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-BHC	0.05	mg/kg	< 0.05	-	-	-	
Aldrin	0.05	mg/kg	< 0.05	-	-	-	
b-BHC	0.05	mg/kg	< 0.05	-	-	-	
d-BHC	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-BHC (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	1	mg/kg	< 1	-	-	-	
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	%	100	-	-	-	
Tetrachloro-m-xylene (surr.)	1	%	91	-	-	-	
Heavy Metals							
Arsenic	2	mg/kg	14	10	7.1	7.5	
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4	
Chromium	5	mg/kg	27	17	16	14	
Copper	5	mg/kg	14	18	20	10	
Lead	5	mg/kg	26	44	47	22	
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1	
Nickel	5	mg/kg	7.1	< 5	5.2	< 5	
Zinc	5	mg/kg	15	21	60	5.2	
% Moisture	1	%	20	27	12	18	



Client Sample ID			BH29_0-0.15	BH30_0-0.15
Sample Matrix			Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24097	S19-Ja24098
Date Sampled			Jan 24, 2019	Jan 24, 2019
· ·		1.1.4.14	Jan 24, 2019	Jall 24, 2019
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 ^{N07}	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
	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	%	107	63
p-Terphenyl-d14 (surr.)	1	%	98	87
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	%	129	-
Tetrachloro-m-xylene (surr.)	1	%	77	-
Heavy Metals				
Arsenic	2	mg/kg	4.5	8.4
Cadmium	0.4	mg/kg	< 0.4	< 0.4
Chromium	5	mg/kg	42	12
Copper	5	mg/kg	23	19
Lead	5	mg/kg	26	69
Mercury	0.1	mg/kg	< 0.1	< 0.1
Nickel	5	mg/kg	44	< 5
Zinc	5	mg/kg	41	51
% Moisture	1	%	9.7	16



### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2150 VOCs in Soils Liquid and other Aqueous Matrices			
Polycyclic Aromatic Hydrocarbons	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Melbourne	Jan 31, 2019	14 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Melbourne	Jan 31, 2019	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Melbourne	Jan 31, 2019	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
% Moisture	Melbourne	Jan 29, 2019	14 Day
- Method: LTM-GEN-7080 Moisture			

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Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

Ad Pr	Company Name: Address:JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney 					Order No.: Report #: 637804 Phone: 02 8245 0300 Fax:									Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro	
	Sample Detail Melbourne Laboratory - NATA Site # 1254 & 14271					Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	Eurofins   mgt Analytical Services Manager : Nibha Vaidya
				71				X	Х	Х	Х	Х	Х	Х	Х	-
	ney Laboratory					Х	Х									
	bane Laboratory						<u> </u>									-
	h Laboratory - N rnal Laboratory		50				<u> </u>		<u> </u>							
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID											
1	BH01_0-0.15	Jan 21, 2019		Soil	S19-Ja24069	Х			х			х	Х	х	х	
2	BH02A_0-0.15	Jan 24, 2019		Soil	S19-Ja24070	х			х	х		х		х		
3	BH03_0.4-0.5	Jan 21, 2019		Soil	S19-Ja24071	Х			х			Х		х		
4	BH04_0.2-0.3	Jan 21, 2019		Soil	S19-Ja24072	х			х			х	Х	х	х	
5	BH05_1.0-1.1	Jan 21, 2019		Soil	S19-Ja24073	х			х			х		х		
6	BH06_0.4-0.5			Soil	S19-Ja24074	Х			Х			Х		Х		
7	BH07_0.5-0.6			Soil	S19-Ja24075	Х			х			Х		х		
8		Jan 25, 2019		Soil	S19-Ja24076	Х			х			Х	Х	х	Х	
9	BH09_0.4-0.5	Jan 21, 2019		Soil	S19-Ja24077	Х			Х	Х		Х		Х		

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Company Name: Address: Project Name: Project ID:	Address:       Level 1, 50 Margaret St         Sydney       Sydney         NSW 2000       Stroject Name:         CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL				Order No.: Report #: 637804 Phone: 02 8245 0300 Fax:						0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	Sample Detail			Asbestos - WA guidelines	Asbestos Absence /Presence	НОГД	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
	ry - NATA Site # 1254 & 14	4271		N N	X	Х	Х	Х	Х	Х	X	Х	Х	
Sydney Laboratory - Brisbane Laboratory				X	Х									-
Perth Laboratory - NA														
	Jan 21, 2019	Soil	S19-Ja24078	Х			Х			Х	Х	Х	Х	]
11 BH11_0-0.15	Jan 21, 2019	Soil	S19-Ja24079	Х			Х			х		Х		]
12 BH12_0.4-0.5	Jan 21, 2019	Soil	S19-Ja24080	Х			Х			х		х		
	Jan 25, 2019	Soil	S19-Ja24081	Х			Х			х		Х		
	Jan 25, 2019	Soil	S19-Ja24082	Х			Х			Х		Х		
	Jan 21, 2019	Soil	S19-Ja24083	Х			Х		Х	Х		Х		
	Jan 22, 2019	Soil	S19-Ja24084	Х			Х	Х		Х		Х		4
17 BH17_0.4-0.5		Soil	S19-Ja24085	Х			Х			Х		Х		4
	Jan 22, 2019	Soil	S19-Ja24086	Х			Х			Х		Х		
	Jan 22, 2019	Soil	S19-Ja24087	Х			Х			Х		Х		-
	Jan 22, 2019	Soil	S19-Ja24088	Х			Х			Х		Х		-
21 BH21_0-0.15	Jan 22, 2019	Soil	S19-Ja24089	Х			Х	Х		Х		Х		

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Company Name: Address: Project Name: Project ID:	Address:       Level 1, 50 Margaret St         Sydney       NSW 2000         Project Name:       CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL					Order No.: Report #: 637804 Phone: 02 8245 0300 Fax:							Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	-												Eurofins   mgt Analytical Services Manager : Nibha Vaidya
	Asbestos - WA guidelines	Asbestos Absence / Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons			
	ry - NATA Site # 1254 & 14	271			X	Х	Х	Х	Х	Х	Х	Х	
Sydney Laboratory -			X	Х									
Brisbane Laboratory													
Perth Laboratory - NA 22 BH22_1-1.1	Jan 22, 2019	Soil S19-Ja24090	) X			х			x		х		
23 BH23_0.4-0.5		Soil S19-Ja2409				X			X		X		
	Jan 22, 2019	Soil S19-Ja2409				X			X	х	X	х	
	Jan 22, 2019	Soil S19-Ja2409				X	x		X		X		
	Jan 22, 2019	Soil S19-Ja24094				х			х		х		
	Jan 25, 2019	Soil S19-Ja2409				х			х		х		
	Jan 22, 2019	Soil S19-Ja2409				х			х		х		
	Jan 24, 2019	Soil S19-Ja2409	7 X			Х		Х	х		Х		
30 BH30_0-0.15	Jan 24, 2019	Soil S19-Ja2409	3 X			Х			Х		Х		
	Jan 24, 2019	Building S19-Ja2409 Materials	)	х									
32 BH01_0.4-0.5	Jan 21, 2019	Soil S19-Ja2410	)		Х								

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Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

Company Name: Address: Project Name: Project ID:	Address:       Level 1, 50 Margaret St         Sydney       NSW 2000         Project Name:       CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL						o.: #:		37804 2 824	5 030(	D			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	Sample Detail						Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
Melbourne Laborato						Х	Х	Х	Х	Х	Х	Х	Х	
Sydney Laboratory -				Х	Х									
Brisbane Laboratory Perth Laboratory - N														
33 BH01_1.0-1.1		Soil	S19-Ja24101			x								
34 BH01_1.4-1.5		Soil	S19-Ja24101			X								
	Jan 24, 2019	Soil	S19-Ja24103			х								
	Jan 24, 2019	Soil	S19-Ja24104			х								
37 BH03_0-0.15	Jan 21, 2019	Soil	S19-Ja24105			х								
	Jan 21, 2019	Soil	S19-Ja24106			х								
	Jan 21, 2019	Soil	S19-Ja24107			х								
	Jan 21, 2019	Soil	S19-Ja24108			x								
	Jan 21, 2019	Soil	S19-Ja24109			х								
	Jan 21, 2019	Soil	S19-Ja24110			X								
43 BH05_1.4-1.5	Jan 21, 2019	Soil	S19-Ja24111			Х								

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Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

Company Name: Address: Project Name:	ress: Level 1, 50 Margaret St Sydney NSW 2000							37804 2 824	l 5 030	0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
Project ID:													Eurofins   mgt Analytical Services Manager : Nibha Vaidya
	Asbestos - WA guidelines	Asbestos Absence /Presence	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons			
	y - NATA Site # 1254 & 14	271	x	x	X	Х	Х	X	Х	Х	Х	Х	
Sydney Laboratory - Brisbane Laboratory			^	^									
Perth Laboratory - N/													
	Jan 21, 2019	Soil S19-Ja24112			x								
	Jan 21, 2019	Soil S19-Ja24113			X								
	Jan 24, 2019	Soil S19-Ja24114			х								
47 BH08_0.4-0.5		Soil S19-Ja24115			х								
48 BH08_0.8-0.9		Soil S19-Ja24116			Х								
49 BH08_1.2-1.3	Jan 25, 2019	Soil S19-Ja24117			Х								
50 BH08_1.5-1.6	Jan 25, 2019	Soil S19-Ja24118			Х								
51 BH09_0-0.15	Jan 21, 2019	Soil S19-Ja24119			Х								
52 BH09_1-1.1	Jan 21, 2019	Soil S19-Ja24120			х								
53 BH10_0.05- 0.15	Jan 21, 2019	Soil S19-Ja24121			x								
54 BH10_0.4-0.5	Jan 21, 2019	Soil S19-Ja24122			Х								

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Company Name: Address: Project Name: Project ID:	Address:       Level 1, 50 Margaret St         Sydney       Sydney         NSW 2000       CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL				Re	der N port # one: x:		-	37804 2 824	1 5 030(	0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	Sample Detail			Asbestos - WA guidelines	Asbestos Absence /Presence	НОГД	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
Melbourne Laborator	y - NATA Site # 1254 & 142	271				Х	Х	Х	Х	Х	Х	Х	Х	
Sydney Laboratory -				Х	Х									
Brisbane Laboratory														
Perth Laboratory - NA														
55 BH10_1.6-1.7		1	-Ja24123			X								
56 BH11_0.4-0.5			-Ja24124			X								
57 BH11_1.3-1.4			-Ja24125			X X								
	Jan 21, 2019 Jan 21, 2019	1	-Ja24126 -Ja24127			X								
	Jan 21, 2019 Jan 25, 2019		-Ja24127 -Ja24128			X								
	Jan 25, 2019 Jan 25, 2019		-Ja24128 -Ja24129			X								
62 BH13_1.2-1.3			-Ja24129 -Ja24130			X						-		
63 BH14_0.6-0.7			-Ja24130 -Ja24131			X								
	Jan 25, 2019		-Ja24132			X								
	Jan 21, 2019		-Ja24133			X								
	Jan 21, 2019	1	-Ja24134			х								

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Company Name: Address:							lo.: #:		37804 2 824		0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
Project Name: Project ID:	55579	ATION PRECIP	NCT HIGH SCHOOL											Eurofins   mgt Analytical Services Manager : Nibha Vaidya
Sample Detail						HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
	ry - NATA Site # 1254 &	14271		x	x	X	Х	Х	Х	Х	Х	Х	Х	-
Sydney Laboratory - Brisbane Laboratory				~	~									
Perth Laboratory - N														•
67 BH15_1.5-1.6		Soil	S19-Ja24135			х								
68 BH15_2.2-2.3		Soil	S19-Ja24136			Х								
69 BH16_0-0.15	Jan 22, 2019	Soil	S19-Ja24137			х								
	Jan 22, 2019	Soil	S19-Ja24138			Х								-
71 BH16_1.5-1.6		Soil	S19-Ja24139			Х								4
	Jan 22, 2019	Soil	S19-Ja24140			Х								-
	Jan 22, 2019	Soil	S19-Ja24141			X								
	Jan 22, 2019	Soil	S19-Ja24142			X								
75 BH17_1.5-1.6		Soil	S19-Ja24143			X								
	Jan 22, 2019	Soil	S19-Ja24144			X			L					-
77 BH18_0.4-0.5		Soil	S19-Ja24145			Х								4
78 BH18_1-1.1	Jan 22, 2019	Soil	S19-Ja24146			Х								

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Company Name: Address:							o.: #:		37804 2 824	1 5 030	0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
Project Name: Project ID:	55579	ATION PRECIN	CT HIGH SCHOOL											Eurofins   mgt Analytical Services Manager : Nibha Vaidya
Sample Detail Melbourne Laboratory - NATA Site # 1254 & 14271						HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
		. 14271		x	x	X	Х	Х	Х	Х	Х	X	Х	
Sydney Laboratory - Brisbane Laboratory				<u>^</u>										
Perth Laboratory - N														
	Jan 22, 2019	Soil	S19-Ja24147			х								
	Jan 22, 2019	Soil	S19-Ja24148			Х								
81 BH19_1-1.1	Jan 22, 2019	Soil	S19-Ja24149			Х								
	Jan 22, 2019	Soil	S19-Ja24150			х								
	Jan 22, 2019	Soil	S19-Ja24151			X								
	Jan 22, 2019	Soil	S19-Ja24152			X								
	Jan 22, 2019	Soil	S19-Ja24153			Х								
	Jan 22, 2019	Soil	S19-Ja24154		<u> </u>	Х								
	Jan 22, 2019	Soil	S19-Ja24155			Х								
	Jan 22, 2019	Soil	S19-Ja24156			Х								
	Jan 22, 2019	Soil	S19-Ja24157		<u> </u>	Х						L		
90 BH23_1-1.1	Jan 22, 2019	Soil	S19-Ja24158			Х								

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Company Name: Address:							o.: #:		37804 2 824	1 5 030	0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
Project Name:         CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL           Project ID:         55579														Eurofins   mgt Analytical Services Manager : Nibha Vaidya
	Asbestos - WA guidelines	Asbestos Absence /Presence	НОГр	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons				
Melbourne Laborator						X	Х	X	Х	Х	X	Х	Х	-
Sydney Laboratory -				Х	Х									-
Brisbane Laboratory Perth Laboratory - NA		14												
91 BH23_1.3-1.4		Soil	S19-Ja24159			x								-
	Jan 22, 2019	Soil	S19-Ja24160			X								
	Jan 22, 2019	Soil	S19-Ja24161			Х								
94 BH24_1-1.1	Jan 22, 2019	Soil	S19-Ja24162			Х								
95 BH24_1.4-1.5	Jan 22, 2019	Soil	S19-Ja24163			Х								
96 BH25_0-0.15	Jan 22, 2019	Soil	S19-Ja24164			х								
97 BH25_1.1-1.2	Jan 22, 2019	Soil	S19-Ja24165			х								
	Jan 22, 2019	Soil	S19-Ja24166			Х								
	Jan 22, 2019	Soil	S19-Ja24167			X								
100 BH26_1.5-1.6		Soil	S19-Ja24168			X								4
	Jan 25, 2019	Soil	S19-Ja24169			X								4
102 BH27_1-1.1	Jan 25, 2019	Soil	S19-Ja24170			Х								

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Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794

Address: Project Name:	JBS & G Australia (NSW) Level 1, 50 Margaret St Sydney NSW 2000 CHATSWOOD EDUCATIO 55579		SCHOOL		Re	der N port # one: x:			37804 2 824:		0			Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	Sample Detail			Asbestos - WA guidelines	Asbestos Absence /Presence	НОГО	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Polychlorinated Biphenyls	Metals M8	BTEX	Moisture Set	Total Recoverable Hydrocarbons	
Melbourne Laboratory	- NATA Site # 1254 & 142	271				Х	Х	Х	Х	Х	Х	Х	Х	
Sydney Laboratory - N				Х	Х									
Brisbane Laboratory -	NATA Site # 20794													
Perth Laboratory - NA	TA Site # 23736													
103 BH27_1.3-1.4 Ja	an 25, 2019	Soil S19	-Ja24171			Х								
104 BH28_0-0.15 Ja	an 22, 2019		-Ja24172			х								
105 BH28_0.4-0.5 Ja			-Ja24173			Х								
106 BH28_1.6-1.7 Ja	an 22, 2019	Soil S19	-Ja24174			Х								
107 BH29_0.4-0.5 Ja	an 24, 2019		-Ja24175			Х								
108 BH30_0.4-0.5 Ja	an 24, 2019	Soil S19	-Ja24176			Х								
109 BH27_0.7-0.8 Ja	an 24, 2019	Soil S19	-Ja24177			Х								
Test Counts				30	1	78	30	5	2	30	5	30	5	



### Internal Quality Control Review and Glossary

#### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

### Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

ug/L: micrograms per litre %: Percentage MPN/100mL: Most Probable Number of organisms per 100 millilitres

### Terms

	i ci ilia	
I	Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
I	LOR	Limit of Reporting.
\$	SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
F	RPD	Relative Percent Difference between two Duplicate pieces of analysis.
I	LCS	Laboratory Control Sample - reported as percent recovery.
(	CRM	Certified Reference Material - reported as percent recovery.
I	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.
\$	Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
I	Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
l	USEPA	United States Environmental Protection Agency
1	APHA	American Public Health Association
٦	TCLP	Toxicity Characteristic Leaching Procedure
(	COC	Chain of Custody
\$	SRA	Sample Receipt Advice
(	QSM	US Department of Defense Quality Systems Manual Version 5.2 2018
(	CP	Client Parent - QC was performed on samples pertaining to this report
I	NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
٦	TEQ	Toxic Equivalency Quotient

### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

### **QC Data General Comments**

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 10. 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			 -		
Total Recoverable Hydrocarbons - 1999 NEPM Fi	actions				
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	
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 Fi	actions				
Naphthalene	mg/kg	< 0.5	0.5	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					
Polycyclic Aromatic Hydrocarbons					
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	
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-BHC	mg/kg	< 0.05	0.05	Pass	
Aldrin	mg/kg	< 0.05	0.05	Pass	
b-BHC	mg/kg	< 0.05	0.05	Pass	
d-BHC	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	



Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
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-BHC (Lindane)	mg/kg	< 0.05	0.05	Pass	
Heptachlor	mg/kg	< 0.05	0.05	Pass	
Heptachlor epoxide	mg/kg	< 0.05	0.05	Pass	
Hexachlorobenzene	mg/kg	< 0.05	0.05	Pass	
Methoxychlor	mg/kg	< 0.05	0.05	Pass	
Toxaphene	mg/kg	< 1	1	Pass	
Method Blank		1	1		
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		1	-		
Heavy Metals	1				
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			1	-	
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	1				
TRH C6-C9	%	115	70-130	Pass	
TRH C10-C14	%	116	70-130	Pass	
LCS - % Recovery		1	[	1	
BTEX	1				
Benzene	%	89	70-130	Pass	
Toluene	%	91	70-130	Pass	
Ethylbenzene	%	111	70-130	Pass	
m&p-Xylenes	%	114	70-130	Pass	
Xylenes - Total	%	114	70-130	Pass	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	1				
Naphthalene	%	117	70-130	Pass	
TRH C6-C10	%	112	70-130	Pass	
TRH >C10-C16	%	108	70-130	Pass	
LCS - % Recovery					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	108	70-130	Pass	
Acenaphthylene	%	101	70-130	Pass	
Anthracene	%	107	70-130	Pass	
Benz(a)anthracene	%	99	70-130	Pass	
Benzo(a)pyrene	%	102	70-130	Pass	
Benzo(b&j)fluoranthene	%	106	70-130	Pass	



Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Benzo(g.h.i)perylene			%	105		70-130	Pass	
Benzo(k)fluoranthene			%	100		70-130	Pass	
Chrysene			%	122		70-130	Pass	
Dibenz(a.h)anthracene			%	104		70-130	Pass	
Fluoranthene			%	125		70-130	Pass	
Fluorene			%	100		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	84		70-130	Pass	
Naphthalene			%	123		70-130	Pass	
Phenanthrene			%	90		70-130	Pass	
Pyrene			%	107		70-130	Pass	
LCS - % Recovery			70	107		10100	1 433	
Organochlorine Pesticides								
Chlordanes - Total			%	117		70-130	Pass	
4.4'-DDD			%	95		70-130	Pass	
			1			70-130		
4.4'-DDE			%	125			Pass	
4.4'-DDT			%	91		70-130	Pass	
a-BHC			%	107	<u> </u>	70-130	Pass	
Aldrin			%	106		70-130	Pass	
b-BHC			%	77		70-130	Pass	
d-BHC			%	92		70-130	Pass	
Dieldrin			%	122		70-130	Pass	
Endosulfan I			%	126		70-130	Pass	
Endosulfan II			%	94		70-130	Pass	
Endosulfan sulphate			%	98		70-130	Pass	
Endrin			%	78		70-130	Pass	
Endrin aldehyde			%	114		70-130	Pass	
Endrin ketone			%	106		70-130	Pass	
g-BHC (Lindane)			%	122		70-130	Pass	
Heptachlor			%	78		70-130	Pass	
Heptachlor epoxide			%	91		70-130	Pass	
Hexachlorobenzene			%	109		70-130	Pass	
Methoxychlor			%	74		70-130	Pass	
LCS - % Recovery								
Polychlorinated Biphenyls								
Aroclor-1260			%	124		70-130	Pass	
LCS - % Recovery			70			10 100	1 400	
Heavy Metals								
Arsenic			%	111		80-120	Pass	
Cadmium			%	107		80-120	Pass	
			%					
Chromium			1	112		80-120	Pass	
Copper			%	114		80-120	Pass	
Lead			%	119	<u> </u>	80-120	Pass	
Mercury			%	110	<u> </u>	75-125	Pass	
Nickel			%	112		80-120	Pass	
Zinc			%	110		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery		ions		Recult 1				
Total Recoverable Hydrocarbons -			0/	Result 1		70.400	Deri	
TRH C6-C9	S19-Ja24069	CP	%	103		70-130	Pass	
TRH C10-C14	M19-Ja23097	NCP	%	107		70-130	Pass	
Spike - % Recovery								
BTEX		1		Result 1				
Benzene	S19-Ja24069	CP	%	76		70-130	Pass	
Toluene	S19-Ja24069	CP	%	85		70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Ethylbenzene	S19-Ja24069	CP	%	97	70-130	Pass	
m&p-Xylenes	S19-Ja24069	CP	%	99	70-130	Pass	
o-Xylene	S19-Ja24069	CP	%	100	70-130	Pass	
Xylenes - Total	S19-Ja24069	CP	%	99	70-130	Pass	
Spike - % Recovery							
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions		Result 1			
Naphthalene	S19-Ja24069	CP	%	87	70-130	Pass	
TRH C6-C10	S19-Ja24069	CP	%	114	70-130	Pass	
TRH >C10-C16	M19-Ja23097	NCP	%	111	70-130	Pass	
Spike - % Recovery						_	
Organochlorine Pesticides		_		Result 1			
Chlordanes - Total	M19-Ja23929	NCP	%	115	70-130	Pass	
4.4'-DDD	M19-Ja23929	NCP	%	102	70-130	Pass	
4.4'-DDE	M19-Ja23929	NCP	%	123	70-130	Pass	
4.4'-DDT	M19-Ja23929	NCP	%	80	70-130	Pass	
a-BHC	M19-Ja23929	NCP	%	100	70-130	Pass	
Aldrin	M19-Ja23929	NCP	%	127	70-130	Pass	
b-BHC	M19-Ja23929	NCP	%	103	70-130	Pass	
d-BHC	M19-Ja23929	NCP	%	113	70-130	Pass	
Dieldrin	M19-Ja23929	NCP	%	103	70-130	Pass	
Endosulfan I	M19-Ja23929	NCP	%	87	70-130	Pass	
Endosulfan II	M19-Ja23929	NCP	%	97	70-130	Pass	
Endosulfan sulphate	M19-Ja23929	NCP	%	89	70-130	Pass	
Endrin	M19-Ja24635	NCP	%	103	70-130	Pass	
Endrin aldehyde	M19-Ja23929	NCP	%	82	70-130	Pass	
Endrin ketone	M19-Ja23929	NCP	%	101	70-130	Pass	
g-BHC (Lindane)	M19-Ja23929	NCP	%	130	70-130	Pass	
Heptachlor	M19-Ja23929	NCP	%	86	70-130	Pass	
Heptachlor epoxide	M19-Ja23929	NCP	%	94	70-130	Pass	
Hexachlorobenzene	M19-Ja23929	NCP	%	118	70-130	Pass	
Methoxychlor	M19-Ja24635	NCP	%	75	70-130	Pass	
Spike - % Recovery							
Polychlorinated Biphenyls				Result 1			
Aroclor-1016	M19-Ja24633	NCP	%	85	70-130	Pass	
Aroclor-1260	M19-Ja24633	NCP	%	104	70-130	Pass	
Spike - % Recovery					-	-	
Polycyclic Aromatic Hydrocarbor	IS			Result 1			
Acenaphthene	S19-Ja24084	CP	%	103	70-130	Pass	
Acenaphthylene	S19-Ja24084	CP	%	94	70-130	Pass	
Anthracene	S19-Ja24084	CP	%	94	70-130	Pass	
Benz(a)anthracene	S19-Ja24084	CP	%	76	70-130	Pass	
Benzo(a)pyrene	S19-Ja24084	CP	%	104	70-130	Pass	
Benzo(b&j)fluoranthene	S19-Ja24084	CP	%	83	70-130	Pass	
Benzo(g.h.i)perylene	S19-Ja24084	CP	%	81	70-130	Pass	
Benzo(k)fluoranthene	S19-Ja24084	CP	%	107	70-130	Pass	
Chrysene	S19-Ja24084	CP	%	130	70-130	Pass	
Dibenz(a.h)anthracene	S19-Ja24084	CP	%	81	70-130	Pass	
Fluoranthene	S19-Ja24084	CP	%	74	70-130	Pass	
Fluorene	S19-Ja24084	CP	%	97	70-130	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24084	CP	%	114	70-130	Pass	
Naphthalene	S19-Ja24084	CP	%	107	70-130	Pass	
Phenanthrene	S19-Ja24084	CP	%	89	70-130	Pass	
Pyrene	S19-Ja24084	CP	%	80	70-130	Pass	
Spike - % Recovery							



Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Heavy Metals				Result 1			
Arsenic	S19-Ja24087	CP	%	106	75-125	Pass	
Cadmium	S19-Ja24087	CP	%	105	75-125	Pass	
Chromium	S19-Ja24087	CP	%	107	75-125	Pass	
Copper	S19-Ja24087	CP	%	110	75-125	Pass	
Lead	S19-Ja24087	CP	%	108	75-125	Pass	
Mercury	S19-Ja24087	CP	%	104	70-130	Pass	
Nickel	S19-Ja24087	CP	%	106	75-125	Pass	
Zinc	S19-Ja24087	CP	%	81	75-125	Pass	
Spike - % Recovery				1			
Total Recoverable Hydrocarbor				Result 1			
TRH C6-C9	S19-Ja24092	CP	%	72	70-130	Pass	
Spike - % Recovery				-			
BTEX				Result 1			
Benzene	S19-Ja24092	CP	%	49	70-130	Fail	Q08
Toluene	S19-Ja24092	CP	%	60	70-130	Fail	Q08
Ethylbenzene	S19-Ja24092	CP	%	79	70-130	Pass	
m&p-Xylenes	S19-Ja24092	CP	%	80	70-130	Pass	
o-Xylene	S19-Ja24092	CP	%	84	70-130	Pass	
Xylenes - Total	S19-Ja24092	CP	%	81	70-130	Pass	
Spike - % Recovery				1			
Total Recoverable Hydrocarbor				Result 1			
Naphthalene	S19-Ja24092	CP	%	86	70-130	Pass	
TRH C6-C10	S19-Ja24092	CP	%	79	70-130	Pass	
Spike - % Recovery							
Polycyclic Aromatic Hydrocarb		1		Result 1			
Acenaphthene	S19-Ja24094	CP	%	93	70-130	Pass	
Acenaphthylene	S19-Ja24094	CP	%	92	70-130	Pass	
Anthracene	S19-Ja24094	CP	%	82	70-130	Pass	
Benz(a)anthracene	S19-Ja24094	CP	%	80	70-130	Pass	
Benzo(a)pyrene	S19-Ja24094	CP	%	120	70-130	Pass	
Benzo(b&j)fluoranthene	S19-Ja24094	CP	%	88	70-130	Pass	
Benzo(g.h.i)perylene	S19-Ja24094	CP	%	89	70-130	Pass	
Benzo(k)fluoranthene	S19-Ja24094	CP	%	101	70-130	Pass	
Chrysene	S19-Ja24094	CP	%	89	70-130	Pass	
Dibenz(a.h)anthracene	S19-Ja24094	CP	%	71	70-130	Pass	
Fluoranthene	S19-Ja24094	CP	%	104	70-130	Pass	
Fluorene	S19-Ja24094	CP	%	88	70-130	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24094	CP	%	81	70-130	Pass	
Naphthalene	S19-Ja24094	CP	%	90	70-130	Pass	
Phenanthrene	S19-Ja24094	CP	%	77	70-130	Pass	
Pyrene	S19-Ja24094	СР	%	107	70-130	Pass	
Spike - % Recovery				Desult 1			
Polycyclic Aromatic Hydrocarb			0/	Result 1	70.400	Dece	
Acenaphthene	S19-Ja24095	CP	%	88	70-130	Pass	
Acenaphthylene	S19-Ja24095	CP CP	% %	87 79	70-130	Pass	
Anthracene Bonz(a)anthracene	S19-Ja24095	CP	%	79 84	70-130	Pass	
Benz(a)anthracene	S19-Ja24095	CP	%	75	70-130	Pass	
Benzo(a)pyrene	S19-Ja24095	CP	%		70-130	Pass	
Benzo(b&j)fluoranthene	S19-Ja24095			101	70-130	Pass	
Benzo(g.h.i)perylene	S19-Ja24095	CP	%	78	70-130	Pass	
Benzo(k)fluoranthene	S19-Ja24095 S19-Ja24095	CP CP	% %	91 90	70-130 70-130	Pass Pass	
Chrysene							



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Fluoranthene	S19-Ja24095	CP	%	101			70-130	Pass	
Fluorene	S19-Ja24095	CP	%	79			70-130	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24095	CP	%	97			70-130	Pass	
Naphthalene	S19-Ja24095	CP	%	82			70-130	Pass	
Phenanthrene	S19-Ja24095	CP	%	76			70-130	Pass	
Pyrene	S19-Ja24095	CP	%	108			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate				1	1			-	
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	S19-Ja24069	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C10-C14	S19-Ja24069	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	S19-Ja24069	CP	mg/kg	150	130	18	30%	Pass	
TRH C29-C36	S19-Ja24069	CP	mg/kg	110	94	14	30%	Pass	
Duplicate									
BTEX				Result 1	Result 2	RPD			
Benzene	S19-Ja24069	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	S19-Ja24069	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	S19-Ja24069	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	S19-Ja24069	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
o-Xvlene	S19-Ja24069	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xvlenes - Total	S19-Ja24069	CP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate	0.0002.000	0.			1 010		0070	1 400	
Total Recoverable Hydrocarbons -	2013 NEPM Eract	ions		Result 1	Result 2	RPD	1		
Naphthalene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	S19-Ja24069	CP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH >C10-C16	S19-Ja24069	CP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	S19-Ja24069	CP		220	180	16	30%	Pass	
TRH >C10-C34		CP	mg/kg			<1			
	S19-Ja24069	L CP	mg/kg	< 100	< 100	<1	30%	Pass	
Duplicate				Desilit	Devilio		1		
Polycyclic Aromatic Hydrocarbons		0.0	"	Result 1	Result 2	RPD	0.001		
Acenaphthene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	-
Benz(a)anthracene	S19-Ja24069	CP	mg/kg	1.3	< 0.5	110	30%	Fail	Q15
Benzo(a)pyrene	S19-Ja24069	CP	mg/kg	1.0	< 0.5	100	30%	Fail	Q15
Benzo(b&j)fluoranthene	S19-Ja24069	CP	mg/kg	0.6	< 0.5	96	30%	Fail	Q15
Benzo(g.h.i)perylene	S19-Ja24069	CP	mg/kg	0.5	< 0.5	95	30%	Fail	Q15
Benzo(k)fluoranthene	S19-Ja24069	CP	mg/kg	0.8	< 0.5	91	30%	Fail	Q15
Chrysene	S19-Ja24069	CP	mg/kg	1.6	0.6	95	30%	Fail	Q15
Dibenz(a.h)anthracene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24069	CP	mg/kg	2.8	0.9	100	30%	Fail	Q15
Fluorene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24069	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24069	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24069	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24069	CP	mg/kg	3.1	1.0	110	30%	Fail	Q15
Duplicate						-		•	
Polycyclic Aromatic Hydrocarbons	3			Result 1	Result 2	RPD			
Acenaphthene	S19-Ja24073	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
	S19-Ja24073	CP							
Benz(a)anthracene			mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



Duplicate									
Polycyclic Aromatic Hydrocarbons				Result 1	Result 2	RPD			
Benzo(g.h.i)perylene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24073	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate	0100021010	0.			1 010		0070	1 400	
Polycyclic Aromatic Hydrocarbons				Result 1	Result 2	RPD			
Acenaphthene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24074	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				•					
•				Result 1	Result 2	RPD			
% Moisture	S19-Ja24074	CP	%	19	18	4.0	30%	Pass	
Duplicate				•					
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	S19-Ja24076	CP	mg/kg	6.3	6.8	8.0	30%	Pass	
Cadmium	S19-Ja24076	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S19-Ja24076	CP	mg/kg	15	24	47	30%	Fail	Q15
Copper	S19-Ja24076	CP	mg/kg	27	24	10	30%	Pass	
Lead	S19-Ja24076	CP	mg/kg	40	40	1.0	30%	Pass	
Mercury	S19-Ja24076	CP	mg/kg	0.5	0.4	22	30%	Pass	
Nickel	S19-Ja24076	CP	mg/kg	< 5	5.1	23	30%	Pass	
Zinc	S19-Ja24076	CP	mg/kg	100	85	16	30%	Pass	
Duplicate									
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1	Result 2	RPD			
TRH C6-C9	S19-Ja24078	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate									
втех				Result 1	Result 2	RPD			
Benzene	S19-Ja24078	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	S19-Ja24078	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Ethylbenzene	S19-Ja24078	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	S19-Ja24078	CP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
	S19-Ja24078	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
o-Xylene	319-Jaz4070		піу/ку	<u> </u>	< 0.1		5070	1 433	



Duplicate									
Total Recoverable Hydrocarbons	- 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
Naphthalene	S19-Ja24078	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	S19-Ja24078	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate									
Polycyclic Aromatic Hydrocarbo	าร			Result 1	Result 2	RPD			
Acenaphthene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S19-Ja24084	СР	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24084	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				-					
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	S19-Ja24084	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-BHC	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-BHC	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-BHC	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	S19-Ja24084	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Duplicate									
0/ Mainture	040 1-04004	05	0/	Result 1	Result 2	RPD	0.001		
% Moisture	S19-Ja24084	CP	%	10	11	9.0	30%	Pass	
Duplicate				Desilit	Desitio	000			
Heavy Metals	040 1-04000	00		Result 1	Result 2	RPD	0.001		
Arsenic	S19-Ja24086	CP	mg/kg	4.8	4.8	<1	30%	Pass	
Cadmium	S19-Ja24086	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S19-Ja24086	CP	mg/kg	47	42	12	30%	Pass	
Copper	S19-Ja24086	CP	mg/kg	17	15	7.0	30%	Pass	
Lead	S19-Ja24086	CP	mg/kg	29	27	10	30%	Pass	
Mercury	S19-Ja24086	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	S19-Ja24086	CP	mg/kg	41	34	17	30%	Pass	
Zinc	S19-Ja24086	CP	mg/kg	52	57	9.0	30%	Pass	



Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	S19-Ja24087	CP	mg/kg	2.1	2.1	1.0	30%	Pass	
Cadmium	S19-Ja24087	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	S19-Ja24087	CP	mg/kg	12	12	2.0	30%	Pass	
Copper	S19-Ja24087	CP	mg/kg	12	12	2.0	30%	Pass	
Lead	S19-Ja24087	CP	mg/kg	10	14	1.0	30%	Pass	
Mercury	S19-Ja24087	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	S19-Ja24087	CP CP		11	11	2.0	30%	Pass	
Zinc	S19-Ja24087	CP CP	mg/kg	49	49	1.0	30%	Pass	
Duplicate	319-Ja24007		mg/kg	49	49	1.0	30%	F d 55	
Duplicate				Result 1	Result 2	RPD			
% Moioturo	S10 1024004	СР	%	27	27	<1	30%	Pass	
% Moisture	S19-Ja24094	CP	%	21	21	<1	30%	Pass	
Duplicate				Desult 1	Desult 0			1	
Polycyclic Aromatic Hydrocarbo		0.0		Result 1	Result 2	RPD	0.001	- Deve	
Acenaphthene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24097	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				T			1		
Organochlorine Pesticides	-			Result 1	Result 2	RPD			
Chlordanes - Total	S19-Ja24097	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDT	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-BHC	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-BHC	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-BHC	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
•									
Hexachlorobenzene	S19-Ja24097	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	

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### 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

mgt

### **Qualifier Codes/Comments**

Code	Description
G01	The LORs have been raised due to matrix interference
N01	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).
N02	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.
N04	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.
N07	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
Q08	The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix interference

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

### Authorised By

Nibha Vaidya	Analytical Services Manager
Joseph Edouard	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Nibha Vaidya	Senior Analyst-Asbestos (NSW)
Emily Rosenberg	Senior Analyst-Metal (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

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

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From: Sent: To: Cc: Subject: Alena Bounkeua Wednesday, 6 February 2019 4:34 PM **Enviro Sample Vic** Enviro Sample NSW; Nibha Vaidya *1 DAY TAT ADDITIONAL* Report 637804 : Site CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL (55579) image001.png; image002.jpg 6/2/14 4:34pm L.F. 639203

Hi Melbourne,

Attachments:

Additional analysis please - 1 day TAT.

Please let Sydney know once logged so we can label up the asbestos sample.

Thanks!

Kind Regards.

Alena Bounkeya **Eurofins** | mgt Phone: (02) 9900 8414 Email: AlenaBounkeua@eurofins.com

From: Rachel Gray Sent: Wednesday, 6 February 2019 4:15:29 PM (UTC+10:00) Canberra, Melbourne, Sydney To: Nibha Vaidva Cc: Daniel Denaro; Milad Noujaim; Ruby Chapman Subject: RE: Eurofins | mgt Test Results - Report 637804 : Site CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL (55579)

**EXTERNAL EMAIL*** 

Hi Nibha,

Can you please arrange analysis for sample BH10 0-0.15 to be analysed for the following on 24 hr turn-around time? D. 3 21/01

Ja 24121 - HOLD 1285

- Asbestos (WA Guidelines)
- . PAHs
- Metals .
- Thanks heaps, Rachel



Rachel Gray | Environmental Consultant | JBS&G Sydney | Melbourne | Adelaide | Perth | Brisbane | Canberra | Darwin | Wollongong Level 1, 50 Margaret Street Sydney NSW 2000

T: 02 8245 0300 | M: 0435 442 131 | E: rgray@jbsg.com.au | W: www.jbsg.com.au Contaminated Land | Groundwater Remediation | Environmental Approvals | Auditing and Compliance | Hygiene and Hazardous Materials | Due Diligence and Liability | Stakeholder and Risk Management

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### Certificate of Analysis

JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention: Report Project Name Project ID Received Date Date Reported	Daniel Denaro 639203-AID CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL 55579 Feb 06, 2019 Feb 07, 2019
Methodology: Asbestos Fibre Identification	Conducted in accordance with the Australian Standard AS 4964 – 2004: Method for the Qualitative Identification of Asbestos in Bulk Samples 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.
Unknown Mineral Fibres	Mineral fibres of unknown type, as determined by PLM with DS, may require another analytical technique, such as Electron Microscopy, to confirm unequivocal identity. NOTE: While Actinolite, Anthophyllite and Tremolite asbestos may be detected by PLM with DS, due to variability in the optical properties of these materials, AS4964 requires that these are reported as UMF unless confirmed by an independent technique.
Subsampling Soil Samples	The whole sample submitted is first dried and then passed through a 10mm sieve followed by a 2mm sieve. All fibrous matter greater than 10mm, greater than 2mm as well as the material passing through the 2mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 to 60g then a sub-sampling routine based on ISO 3082:2009(E) is employed. NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be sub-sampled for trace analysis, in accordance with AS 4964-2004.
Bonded asbestos- containing material (ACM)	The material is first examined and any fibres 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 4964 - 2004. 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	The performance limitation of the AS 4964 (2004) 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 (LOR), per se. Examination of a 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 4964 and hence NATA Accreditation does not cover the performance of this service (non-NATA results shown with an asterisk). NOTE: NATA News March 2014, p.7, states in relation to AS 4964: "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.





Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Project NameCHATSWOOD EDUCATION PRECINCT HIGH SCHOOLProject ID55579Date SampledJan 21, 2019Report639203-AID

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH10_0.05-0.15	19-Fe06584	Jan 21, 2019	Approximate Sample 894g Sample consisted of: Brown coarse-grained soil, rocks and fragments of bitumin	FA: Chrysotile and amosite asbestos detected in weathered fibre cement fragments. Approximate raw weight of FA = $0.0046g$ Estimated asbestos content in FA = $0.0025g^*$ Total estimated asbestos concentration in FA = $0.00028\%$ w/w* No asbestos detected at the reporting limit of $0.001\%$ w/w.* Organic fibre detected. No respirable fibres detected.



### **Sample History**

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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 Asbestos - LTM-ASB-8020 Testing SiteExtractedHolding TimeSydneyFeb 06, 2019Indefinite

	euro	ofins	mgt	à		ABN – e.mail web : v	50 005 : Envirc www.eu	085 52 Sales@ rofins.c	1 eurofin: om.au	Melbourne         6 Monterey Road           Dandenong South VIC 3175         Phone : +61 3 8564 5000           NATA # 1261         Site # 1254 & 14271	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
	mpany Name: dress:	JBS & G Au Level 1, 50 N Sydney NSW 2000	stralia (NSW) Vargaret St	P/L			Re Pl	rder N eport none: ax:	#:	639203 02 8245 0300	Receive Due: Priority Contact	Feb 7, 2 : 1 Day	
	oject Name: oject ID:	CHATSWOO 55579	OD EDUCATI	ON PRECINCT H	HIGH SCHOOL						Eurofins   mgt A	Analytical Services Ma	nager : Nibha Vaidya
			Imple Detail			Asbestos - WA guidelines	Polycyclic Aromatic Hydrocarbons	Metals IWRG 621 : Metals M12	Moisture Set				
	ourne Laborato			271			Х	Х	Х				
	ey Laboratory					X							
	ane Laboratory						+						
	rnal Laboratory												
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID								
1	BH10_0.05- 0.15	Jan 21, 2019		Soil	M19-Fe06584	x	x	x	x				
	Counts	I	1	1	l	1		4	1				



### Internal Quality Control Review and Glossary General

### 1. QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. Samples were analysed on an 'as received' basis.
- 4. This report replaces any interim results previously issued.

### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the Sample Receipt Advice.

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

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

### Units

•••••		
% w/w: weight for weight	ght basis	grams per kilogram
Filter loading:		fibres/100 graticule areas
Reported Concentratio	on:	fibres/mL
Flowrate:		L/min
Terms		
Dry	Sample is dried by heating prior to analysis	
LOR	Limit of Reporting	
COC	Chain of Custody	
SRA	Sample Receipt Advice	
ISO	International Standards Organisation	
AS	Australian Standards	
WA DOH		stralia, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated t Recommended Procedures for Laboratory Analysis of Asbestos in Soil (2011)
NEPM	National Environment Protection (Assessment of Site Contamina	ation) Measure, 2013 (as amended)
ACM	Asbestos Containing Materials. Asbestos contained within a non NEPM, ACM is generally restricted to those materials that do no	-asbestos matrix, typically presented in bonded and/or sound condition. For the purposes of the t pass a 7mm x 7mm sieve.
AF	Asbestos Fines. Asbestos containing materials, including friable, equivalent to "non-bonded / friable".	weathered and bonded materials, able to pass a 7mm x 7mm sieve. Considered under the NEPM as
FA	Fibrous Asbestos. Asbestos containing materials in a friable and materials that do not pass a 7mm x 7mm sieve.	/or severely weathered condition. For the purposes of the NEPM, FA is generally restricted to those
Friable	Asbestos-containing materials of any size that may be broken or outside of the laboratory's remit to assess degree of friability.	crumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is
Trace Analysis	Analytical procedure used to detect the presence of respirable fil	pres in the matrix.



### Comments

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
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

mgt

### **Qualifier Codes/Comments**

Code	Description
N/A	Not applicable

### Asbestos Counter/Identifier:

Laxman Dias

Senior Analyst-Asbestos (NSW)

### Authorised by:

Sayeed Abu

Senior Analyst-Asbestos (NSW)

Glenn Jackson General Manager

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

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

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

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NATA Accredited Accreditation Number 1261 Site Number 1254

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### Attention:

Daniel Denaro

Feb 06, 2019

Report Project name Project ID Received Date 639203-S CHATSWOOD EDUCATION PRECINCT HIGH SCHOOL 55579

Client Sample ID			BH10_0.05- 0.15
Sample Matrix			Soil
Eurofins   mgt Sample No.			M19-Fe06584
Date Sampled			Jan 21, 2019
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 ^{N07}	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	%	101
p-Terphenyl-d14 (surr.)	1	%	120
Heavy Metals			
Arsenic	2	mg/kg	7.3
Cadmium	0.4	mg/kg	< 0.4
Chromium	5	mg/kg	10
Copper	5	mg/kg	19
Lead	5	mg/kg	23
Mercury	0.1	mg/kg	< 0.1
Molybdenum	5	mg/kg	< 5
Nickel	5	mg/kg	12
Selenium	2	mg/kg	< 2
Silver	0.2	mg/kg	< 0.2
Tin	10	mg/kg	< 10
Zinc	5	mg/kg	200



Client Sample ID			BH10_0.05- 0.15
Sample Matrix			Soil
Eurofins   mgt Sample No.			M19-Fe06584
Date Sampled			Jan 21, 2019
Test/Reference	LOR	Unit	
% Moisture	1	%	15



### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
Polycyclic Aromatic Hydrocarbons	Melbourne	Feb 06, 2019	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Metals IWRG 621 : Metals M12	Melbourne	Feb 06, 2019	28 Day
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
% Moisture	Melbourne	Feb 06, 2019	14 Day
- Method: LTM-GEN-7080 Moisture			

	🔅 eur	ofins	mgt		ABN– 50 005 e.mail : Envirc web : www.eu	Sales@	eurofin	s.com		Melbourne 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736
	mpany Name: dress:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) ⁄largaret St	P/L			Re	rder N eport none: ix:	#:	639203 02 8245 0300		Due: Priority:	Feb 6, 2019 4:34 PM Feb 7, 2019 1 Day Daniel Denaro
	oject Name: oject ID:	CHATSWOO 55579	DD EDUCATIO	ON PRECINCT I	HIGH SCHOOL						Eurofi	ns   mgt Analytical Ser	vices Manager : Nibha Vaidya
		Sa	mple Detail			Asbestos - WA guidelines	Polycyclic Aromatic Hydrocarbons	Metals IWRG 621 : Metals M12	Moisture Set				
	Melbourne Laboratory - NATA Site # 1254 & 14271					Х	X	Х	_				
	Sydney Laboratory - NATA Site # 18217				Х	-		-	4				
	Brisbane Laboratory - NATA Site # 20794				-		-	-					
Perth Laboratory - NATA Site # 23736 External Laboratory			-				-						
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID					-			
1	BH10_0.05- 0.15	Jan 21, 2019	TIME	Soil	M19-Fe06584	x	x	x	x				
Test	Counts					1	1	1	1				



## mgt

#### Internal Quality Control Review and Glossary

#### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

#### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

> ug/L: micrograms per litre %: Percentage

MPN/100mL: Most Probable Number of organisms per 100 millilitres

#### Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

#### Terms

Terms	
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - 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.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
QSM	US Department of Defense Quality Systems Manual Version 5.2 2018
CP	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

#### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

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

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. 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					
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				1	
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		< 0.1	0.1	Pass	
Molybdenum	mg/kg mg/kg	< 5	5	Pass	
Nickel	mg/kg	< 5	5	Pass	
Selenium	¥ ¥	< 2	2	Pass	
	mg/kg		0.2	Pass	
Silver Tin	mg/kg	< 0.2		Pass	
	mg/kg	< 10	10		
	mg/kg	< 5	5	Pass	
LCS - % Recovery				1	
Polycyclic Aromatic Hydrocarbons	0/		70.400	Dere	
Acenaphthene	%	77	70-130	Pass	
Acenaphthylene	%	82	70-130	Pass	
Anthracene	%	80	70-130	Pass	
Benz(a)anthracene	%	72	70-130	Pass	
Benzo(a)pyrene	%	94	70-130	Pass	
Benzo(b&j)fluoranthene	%	80	70-130	Pass	
Benzo(g.h.i)perylene	%	86	70-130	Pass	
Benzo(k)fluoranthene	%	100	70-130	Pass	
Chrysene	%	71	70-130	Pass	
Dibenz(a.h)anthracene	%	77	70-130	Pass	
Fluoranthene	%	81	70-130	Pass	
Fluorene	%	83	70-130	Pass	
Indeno(1.2.3-cd)pyrene	%	80	70-130	Pass	
Naphthalene	%	77	70-130	Pass	
Phenanthrene	%	70	70-130	Pass	
Pyrene	%	75	70-130	Pass	



mgt

Te	est		Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Arsenic				87			80-120	Pass	
Cadmium			%	109			80-120	Pass	
Chromium			%	94			80-120	Pass	
Copper			%	89			80-120	Pass	
Lead			%	90			80-120	Pass	
Mercury			%	105			75-125	Pass	
Molybdenum			%	95			80-120	Pass	
Nickel			%	87			80-120	Pass	
Selenium			%	85			80-120	Pass	
Silver			%	114			80-120	Pass	
Tin			%	96			80-120	Pass	
Zinc			%	87			80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery				1					
Polycyclic Aromatic Hydrocar	bons			Result 1					
Acenaphthene	M19-Fe04977	NCP	%	90			70-130	Pass	
Acenaphthylene	M19-Fe04977	NCP	%	94			70-130	Pass	
Anthracene	M19-Fe04977	NCP	%	90			70-130	Pass	
Benz(a)anthracene	M19-Fe04977	NCP	%	82			70-130	Pass	
Benzo(a)pyrene	M19-Fe04977	NCP	%	117			70-130	Pass	
Benzo(b&j)fluoranthene	M19-Fe04977	NCP	%	118			70-130	Pass	
Benzo(g.h.i)perylene	M19-Fe04977	NCP	%	97			70-130	Pass	
Benzo(k)fluoranthene	M19-Fe04977	NCP	%	103			70-130	Pass	
Chrysene	M19-Fe04977	NCP	%	76			70-130	Pass	
Dibenz(a.h)anthracene	M19-Fe04977	NCP	%	98			70-130	Pass	
Fluoranthene	M19-Fe04977	NCP	%	92			70-130	Pass	
Fluorene	M19-Fe04977	NCP	%	88			70-130	Pass	
Indeno(1.2.3-cd)pyrene	M19-Fe04977	NCP	%	88			70-130	Pass	
Naphthalene	M19-Fe04977	NCP	%	76			70-130	Pass	
Phenanthrene	M19-Fe04977	NCP	%	82			70-130	Pass	
Pyrene	M19-Fe04977	NCP	%	91			70-130	Pass	
Spike - % Recovery							•		
Heavy Metals				Result 1					
Arsenic	M19-Fe05022	NCP	%	64			75-125	Fail	Q08
Cadmium	M19-Fe05022	NCP	%	85			75-125	Pass	
Chromium	M19-Fe05022	NCP	%	103			75-125	Pass	
Copper	M19-Fe05022	NCP	%	87			75-125	Pass	
Lead	M19-Fe05022	NCP	%	80			75-125	Pass	
Mercury	M19-Fe05022	NCP	%	81			70-130	Pass	
Molybdenum	M19-Fe05022	NCP	%	86			75-125	Pass	
Nickel	M19-Fe05022	NCP	%	96			75-125	Pass	
Selenium	M19-Fe05022	NCP	%	65			75-125	Fail	Q08
Silver	M19-Fe05022	NCP	%	91			75-125	Pass	
Tin	M19-Fe05022	NCP	%	88			75-125	Pass	
Zinc	M19-Fe05022	NCP	%	90			75-125	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate							1		
Polycyclic Aromatic Hydrocar	bons	,		Result 1	Result 2	RPD	1		
Acenaphthene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	



# mgt

Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Polycyclic Aromatic Hydrocar	rbons			Result 1	Result 2	RPD			
Benzo(b&j)fluoranthene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	M19-Fe04976	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M19-Fe05022	NCP	mg/kg	< 2	< 2	<1	30%	Pass	
Cadmium	M19-Fe05022	NCP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-Fe05022	NCP	mg/kg	45	44	1.0	30%	Pass	
Copper	M19-Fe05022	NCP	mg/kg	13	12	1.0	30%	Pass	
Lead	M19-Fe05022	NCP	mg/kg	9.0	9.0	<1	30%	Pass	
Mercury	M19-Fe05022	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Molybdenum	M19-Fe05022	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Nickel	M19-Fe05022	NCP	mg/kg	38	37	2.0	30%	Pass	
Selenium	M19-Fe05022	NCP	mg/kg	< 2	< 2	<1	30%	Pass	
Silver	M19-Fe05022	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
Tin	M19-Fe05022	NCP	mg/kg	< 10	< 10	<1	30%	Pass	
Zinc	M19-Fe05022	NCP	mg/kg	26	26	1.0	30%	Pass	



#### Comments

Comple Integrity

Sample Integrity	
Custody Seals Intact (if used)	N/A
Attempt to Chill was evident	N/A
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

mgt

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

Code Description

N07 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

The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix unterference

#### Authorised By

Nibha Vaidya Emily Rosenberg Joseph Edouard Nibha Vaidya Analytical Services Manager Senior Analyst-Metal (VIC) Senior Analyst-Organic (VIC) Senior Analyst-Asbestos (NSW)

W

#### Glenn Jackson General Manager

Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

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

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A	Rachel Gray/ Daniel Denaro	Daniel Denaro	Matthew Bennett	DRAFT for client review	01/03/2019		



Appendix F2 Chatswood Public School





Chatswood Public School Chatswood Education Precinct

Detailed Site Investigation

5 Centennial Avenue, Chatswood NSW

28 October 2019 55579- 125420 (Rev B) JBS&G Australia Pty Ltd

Chatswood Public School Chatswood Education Precinct

**Detailed Site Investigation** 

5 Centennial Avenue, Chatswood NSW

28 October 2019

55579-125420 (Rev B)

JBS&G Australia Pty Ltd



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## Abbreviations

Term	Definition	
ACM	Asbestos Containing Materials	
AEC	Areas of Environmental Concern	
AHD	Australian Height Datum	
ASRIS	Australian Soil Resource Information System	
ASS	Acid Sulfate Soils	
BTEXN	Benzene, Toluene, Ethylbenzene, Xylenes and Naphthalene	
CLM	Contaminated Land Management	
COC	Chain of Custody	
COPC	Contaminants of Potential Concern	
CSM	Conceptual Site Model	
DBYD	Dial Before You Dig	
DO	Dissolved Oxygen	
DP	Development Plan	
DQI	Data Quality Indicators	
DQO	Data Quality Objectives	
DSI	Detailed Site Investigation	
EIL	Ecological Investigation Levels	
EPA	NSW Environmental Protection Authority	
ESA	Environmental Site Assessment	
ESLS	Ecological Screening Levels	
На	Hectare	
HILS	Health Investigation Levels	
HSLs	Health Screening Levels	
JBS&G	JBS&G Australia Pty Ltd	
JRA	Job Risk Assessment	
LEP	Local Environment Plan	
LOR	Limit of Reporting	
NATA	National Accreditation Testing Authority	
OCP	Organochlorine Pesticides	
OPP	Organophosphate Pesticides	
PAH	Polycyclic Aromatic Hydrocarbons	
PCB	Polychlorinated Biphenyls	
PID	Photoionisation Detector	
POEO Act	Protection of Environment Operations Act	
PSI	Preliminary Site Investigation	
QA/QC	Quality Assurance/Quality Control	
RPD	Relative Percentage Difference	
SAQP	Sampling Analytical and Quality Plan	
SWMS	Safe Work Method Statement	
TRH	Total Recoverable Hydrocarbons	
UCL	Upper Confidence Limit	
VOC	Volatile Organic Compounds	



## **Executive Summary**

JBS&G Australia Pty Ltd (JBS&G) was engaged by Pells Sullivan Meynink (PSM, the client), on behalf of Johnstaff, to complete a Detailed Site Investigation (DSI) for the Chatswood Public School site, located at 5 Centennial Avenue, Chatswood, NSW (the site). The site is legally identified as Lot 1 in DP 812207 and Lot C in DP 346499. The site covers an area of approximately 1.4 ha. The site location and site layout are shown in **Figures 1** and **2**, respectively.

The site, along with Chatswood High School, forms the broader Chatswood Education Precinct. The Chatswood Education Precinct forms part of the NSW Government's investment in primary and secondary education to meet the increasing demand for educational facilities. It is understood by JBS&G that the site (current Chatswood Public School) will be repurposed for use as a senior campus for years 10 to 12.

In order to facilitate the further design and planning approvals for redevelopment works, Detailed Site Investigations (DSI) are required to be completed across the Chatswood Education Precinct to assess the suitability of the site for future use as an educational facility. The report documented herein relates to the current Chatswood Public School site and will assess site suitability, as required pursuant to the Planning Secretary's Environmental Assessment Requirements (SEARs) for the State Significant Development (SSD) application number SSD 9483, specifically relating to SEARs Key Issue 13 Contamination, being, to:

• Assess and quantify any soil and groundwater contamination and demonstrate that the site is suitable for the proposed use in accordance with SEPP 55.

The objectives of this DSI are to characterise potential contamination at the site, and to draw conclusions regarding the suitability of the site for the proposed land use, or, to make recommendations to enable such conclusions.

The review of the site's history indicated that the site was historically utilised as an orchard prior to the primary school's construction in 1895. The school has been subject to progressive renovations and additions of new structures since the 1890s.

Data utilised for the assessment of site suitability as documented herein were collected on the 23, 24 January, and 10, 11 October 2019. For a site of approximately 1.4 ha, Table A of NSW EPA (1995) recommend a minimum of 21 to 25 soil sampling locations. Previous investigations included sampling at 13 locations. As such, JBS&G undertook a comprehensive soil investigation at the site which involved the advancement of 16 boreholes utilising a combination of judgemental and systematic sampling regimes. The sample locations advanced by JBS&G were in addition to the 13 previously advanced during DP (2018).

All locations identified fill materials between the ground surface (or below hardstand) to a maximum depth of 1.2 m bgs. Fill materials generally comprised of brown silty sands and silty clays with gravels. Fill materials were noted to contain anthropogenic inclusions including asphalt, brick, shales and plastic. Inspection of fill materials did not identify fragments of suspected asbestos containing materials. Natural material underlying the site comprised of brown/grey clay and silty clay overlying shale bedrock.

The results of the analytical data indicate that there are potentially unacceptable risks to human and ecological health at several locations resulting from PAHs, heavy metals and TRH. However, JBS&G note that the likely source of these materials is attributed to bitumen and blue metal gravels identified in the fill profile. JBS&G did not identify any risks relating to the migration of contamination from the site.

In relation to the current use of the site as a primary school, noting that the school is currently covered by hardstand and is expected to operate in a condition similar to those observed during the



investigation at the site, JBS&G do not consider there to be a complete contamination sourcereceptor pathway that would present a potentially unacceptable risk to current users of the site. As such, JBS&G consider the site is suitable for the current use. In the event that excavation works are required prior to redevelopment of the school, JBS&G recommend the development of a Construction Environmental Management Plan (CEMP), or similar, to ensure that the current site configuration that enables the site to be considered suitable under the current site uses, are maintained.

Based on the identified contamination, JBS&G recommend the development of a RAP to guide the required management of identified soil contamination during and following redevelopment such that the site can be considered suitable for the proposed educational land use.



## 1. Introduction

## 1.1 Background

JBS&G Australia Pty Ltd (JBS&G) was engaged by Pells Sullivan Meynink (PSM, the client), on behalf of Johnstaff, to complete a Detailed Site Investigation (DSI) for the Chatswood Public School site, located at 5 Centennial Avenue, Chatswood, NSW (the site). The site is legally identified as Lot 1 in DP 812207 and Lot C in DP 346499. The site covers an area of approximately 1.4 ha. The site location and site layout are shown in **Figures 1** and **2**, respectively.

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In order to facilitate the further design and planning approvals for redevelopment works, Detailed Site Investigations (DSI) are required to be completed across the Chatswood Education Precinct to assess the suitability of the site for future use as an educational facility. The report documented herein relates to the current Chatswood Public School site and will assess site suitability, as required pursuant to the Planning Secretary's Environmental Assessment Requirements (SEARs) for the State Significant Development (SSD) application number SSD 9483, specifically relating to SEARs Key Issue 13 Contamination, being, to:

• Assess and quantify any soil and groundwater contamination and demonstrate that the site is suitable for the proposed use in accordance with SEPP 55.

A Preliminary Site Investigation with limited soil sampling was undertaken at the site by Douglas Partners in 2018 (DP 2018¹), the findings of which recommend a detailed investigation to assess the suitability of the site for the proposed land uses. The DSI presented herein has been developed in accordance with guidelines made or approved by the NSW Environment Protection Authority (EPA), including the National Environmental Protection Council (NEPC) (2013) National Environmental Protection (Assessment of Site Contamination) Measure (NEPM), and relevant Australian Standards.

## 1.2 Objectives

The objectives of this DSI are to characterise potential contamination at the site, and to draw conclusions regarding the suitability of the site for the proposed land use, or, to make recommendations to enable such conclusions.

## 1.3 Scope of Works

The scope of works for the assessment included:

- A desktop review of available site history information, including:
  - Review of previously completed environmental assessment and geotechnical reports relating to the site and surrounding area, as provided by the client;
- A detailed site inspection to identify potential AECs;
- Development and documentation of a conceptual site model (CSM) based on the available information;

Report on Preliminary Site (Contamination) Investigation with Limited Sampling: Proposed Redevelopment Chatswood Public School, High School and Public School "Bush Campus", Chatswood, Douglas Partners 2018 (DP 2018)



- Development and documentation of the SAQP, with data quality objectives (DQOs) for the DSI in accordance with relevant EPA guidelines;
- Implementation of an intrusive investigation program based on the SAQP presented in this report;
- Analysis of collected soil samples at two NATA accredited laboratories: Eurofins MGT and Envirolab;
- Comparison of collected data against NSW EPA published / endorsed investigation criteria to facilitate an assessment of land use suitability; and
- Preparation of a DSI report in general accordance with relevant EPA guidelines.



## 2. Site Conditions and Surrounding Environment

## 2.1 Site Identification

The location of the site is shown in **Figure 1**, and the current layout is shown in **Figure 2**. The site details are summarised in **Table 2.1**.

Lot / DP Number	Lot 1, DP 812207 and Lot C, DP 346499	
Street Address	5 Centennial Avenue, Chatswood	
Local Government Authority	Willoughby City Council	
Site Area	Approximate centre of site:	
	331312.749 E	
	6258715.294 N (GDA94-MGA56)	
Current Zoning	R2 Low Density Residential	
Geographic Coordinates	Approximately 1.4 ha	
Previous Land Use	Primary School	
Current Land Use	Primary School	
Potential Future Use and Permissible Uses	High (Secondary) School	

### Table 2.1: Site Details

## 2.2 Site Description

A detailed site inspection was undertaken on 9 January 2019, and field works were completed on 23, 24 January, and 10, 11 October 2019, by two of JBS&G's trained and experienced field scientists. Site observations are discussed below, and a photographic log is included as **Appendix A**.

The site comprises an irregular shaped parcel of land, measuring approximately 1.4 ha. The site is secured with perimeter fencing, with three access points via locked gates located at the north-east (Pacific Highway, **Photo 1**), south-east (Centennial Avenue), and west boundaries of the site (Jenkins Street, **Photo 2**).

The site generally slopes in a westerly direction. Considering the substantially sloped topography, a degree of cut and fill is likely to have occurred at the site.

Five large buildings were present across the southern portion of the site, utilised as classrooms, offices, a library, and a canteen (**Photo 3** and **Photo 4**). Asphalt sealed playgrounds and an asphalt sealed carpark were located at the centre and north east corner of the site. Additional playgrounds were located at the north and north west portion of the site, which featured an open space sports field covered with synthetic grass (**Photo 5**), a basketball court and a tennis court.

Additionally, a complex of buildings was located in the southeast corner of the site (Lot C, DP 346499).

The site contained some vegetation in between hardstand areas including large gum and eucalyptus trees, some minor grass cover and perennial herbs. Vegetation was found sporadically throughout the site and its borders., All vegetation appeared unstressed and in good health.

No visible evidence of widespread contamination or significant areas of environmental concern were identified on readily visible/accessible ground surfaces during the site inspection.

### 2.3 Surrounding Land Use

Surrounding land-uses at the time of site inspection are described following:

- North The northern boundary is formed by low to medium density residential land and commercial properties fronting the Highway. North along the Highway is a small public reserve (Kenneth Slessor Park) succeeded by Chatswood Toyota and Fullers Road;
- South The southern boundary is formed by Centennial Avenue. This is succeeded by medium to high density residential apartments and Chatswood BMW;



- East The eastern boundary is formed by the Pacific Highway. This is immediately succeeded by high density commercial buildings and residential apartments. This is followed by landmarks including Chatswood railway station, Dougherty Community Centre and Westfield Chatswood Shopping centre;
- West The western boundary of the site was formed by Jenkins street and low density residential properties. Immediately adjacent and continuing westwards are low/medium residential properties and Chatswood High School along Centennial Avenue.

## 2.4 Environmental Setting

## 2.4.1 Topography

A review of topographical information available on Nearmap indicated the elevation of the site centre is approximately 109 m Australian Height Datum (AHD). The site slopes generally towards the west and south west, towards Ferndale Park and Swaines Creek at the western extent of Centennial Avenue.

The site appears to have undergone cut and fill activities based on observations made during the site inspection.

## 2.4.2 Geology & Soil

A review of the Soil Landscapes of the Sydney 1:100,000 Geological Series Sheet 9130 Sheet (1983²) indicates the site and surrounds are underlain by the Triassic Ashfield Shale of the Wianamatta Group, comprising dark grey to black which weathers to a residual clay profile of medium to high plasticity.

Reference to the online ESPADE tool hosted by the NSW Office of Environment and Heritage (OEH 2018³) indicated the site is underlain by the Blacktown Soil Landscape Group. These soils comprise shallow to moderately deep (<100 cm) red and brown podzolic soils in well-drained areas, and deep (150-300 cm) yellow podzolic soils and soloths on lower slopes and poorly drained areas. Limitations of this group include moderately reactive highly plastic subsoil, low soil fertility and poor soil drainage.

During the site investigation, 16 boreholes were advanced across the site, in which fill overlying natural materials was encountered from the ground surface to 1.2 m below ground surface (bgs). Natural materials encountered were observed to comprise a weathered shale profile consisting of clay grading to competent shale at varying depths.

### 2.4.3 Acid Sulfate Soils

A review of the *Acid Sulfate Soil Risk Map for Botany Bay*⁴ indicates that the site is located in an area of no-known occurrences of ASS.

Based on observations made during the intrusive investigation across the site, sediments typical of potential and actual ASS were not observed (i.e. absence of grey, organic rich, hydrogen sulphide odour etc) in the lithological profile.

The Section 10.7 Planning Certificate (presented in DP, 2018) indicates that the site does not have the likelihood of occurrence of acid sulfate soils. This is consistent with the site's topographical and geological setting.

² Soil Landscapes of the Sydney 1:100,000 Sheet (9130) Edition 2 (DECCW 2009)

³ ESAPDE, NSW Office of Environment and Heritage, http://www.environment.nsw.gov.au/eSpade2Webapp, accessed 25 October 2019 (OEH 2018)

Acid Sulfate Soil Risk Map – Botany Bay, Edition 2, 1997. 1:25 000 Ref: 91 30S3. NSW DLWC



## 2.4.4 Hydrology

Precipitation to fall onto buildings and paved areas will flow into engineered drainage lines and the local stormwater system. Rainfall will potentially penetrate the soft ground (e.g. garden beds, unpaved areas across the school grounds) and migrate as shallow/perched groundwater towards Swaines Creek, and/or to stormwater infrastructure. It is anticipated that surface run-off will flow to engineered stormwater infrastructure and towards the nearby Swaines Creek, located approximately 700 m west of the site.

## 2.4.5 Hydrogeology

A search for registered groundwater borehole information was undertaken on Water NSW⁵ website indicated two groundwater bores within 500 m of the site (**Table 2.2**). Summary pages of groundwater bore information provided by Water NSW is presented in **Appendix B**.

Based on the reported geology and surrounding topography it is anticipated the direction of groundwater flow will be to the west towards the Lane Cove River. Groundwater at the site is not expected to occur within shale bedrock, however may be present within more permeable strata such as sandstone or highly fractured bedrock. Perched groundwater is expected to occur at existing at interfaces of soils and underlying bedrock.

Bore ID	Depth (mbgs)	SWL (mbgs)	Distance from site (m)	Date Installed	Use	Lithology
GW029731	21.6	Unknown	480 E	01/04/1967	Recreation (Groundwater)	Clay to 6.7 m, shale to 17.98, sandstone to 21.6 m.
GW107757	162.6	25.6	490 E	29/07/2005	Recreation (Groundwater)	Fill to 1.4 m, clay to 5.1 m, shale to 5.1 m, clay to 16.7 m, sandstone to 65.7 m, shale to 66.7 m, sandstone with shale lenses to 162.6 m.

### Table 2.2: Groundwater Bore Search Summary

⁵ Water NSW website accessed 16/01/2019, https://realtimedata.waternsw.com.au/



## 3. Site History

The site history has been documented in DP (2018). JBS&G's review of the site history have identified additional searches that are relevant and applicable to understanding the historical and environmental setting.

## 3.1 EPA Per- and Poly- Fluoroalkyl Substances (PFAS) Register

A search of the EPA's PFAS register indicated that there were no records pertaining to the site. A record of the search is presented in **Appendix D**.

## 3.2 NSW Fair Trading Loose Fill Asbestos Insulation Register

A search of the NSW Fair Trading loose fill asbestos insulation register indicated that there were no records pertaining to the site. A record of the search is presented in **Appendix E**.

## 3.3 Summary of Site History and Integrity Assessment

The review of the site's history indicated that the site was historically utilised as an orchard prior to the primary school's construction in 1895. The school has been subject to progressive renovations and additions of new structures since the 1890s.

Based on the range of sources and the general consistency of the historical information, it is considered that the historical assessment has an acceptable level of accuracy with respect to the potentially contaminating activities historically occurring at the site.



## 4. Previous Investigations

## 4.1.1 Preliminary Site (Contamination) Investigation (DP 2018)

Douglas Partners (DP) completed a preliminary environmental site assessment (ESA; referred to as Preliminary Site Investigation (PSI) in this report) of Chatswood Public School and the Chatswood High School site and. The investigation entailed a desktop review of publicly available documents pertaining to the site history, and preliminary intrusive sampling associated with the geotechnical investigation.

The review of the site's history indicated that the site was historically utilised as an orchard prior to the primary school's construction in 1895. The school has been subject to progressive renovations and additions of new structures since the 1890s. Further review of the site's history indicated that a development application (DA) lodged by the school relating to works in a section of the playground known as the 'lowers' included information pertaining to an 'Incinerator Compound'. This is considered to represent a potential source of contamination at the site.

DP (2018) identified the following AECs at the site:

- Filling potential for filling (likely from cut and fill of onsite soils) activities for the purpose of levelling the site for development. Associated contaminants of potential concern (COPC) identified were TRH, BTEX, PAHs, PCBs, OCPs, OPPs, phenols and asbestos;
- Previous land use: Public School site was an Orchard during the 1800s. COPCs include heavy metals, PCBs, OCPs/OPPs;
- Incinerator: COPCs include PAHs, BTEX, PCBs; and
- Soils and contaminants associated with surrounding land uses such as Chatswood Toyota. Associated COPCs identified were metals, TRH, BTEX, PAHs, PCBs, OCPs, OPPs, VOCs, phenols and asbestos.

DP (2018) undertook a limited intrusive assessment that was completed via solid flight auger and hand auger at 13 locations across the site. Fill materials were encountered from 0.15 m bgs to 2.0 m bgs (BH18) and was variably compacted predominantly silty clay material with various inclusions, which was observed to have "similar classification to the natural clay present at the site and in some instances was hard to distinguish from natural clays" (DP 2018). Inclusions within fill materials were observed to include gravels, ash, shale and some brick. Inclusions of asphalt were also observed within fill materials at the site. No asbestos was reported in soils by DP (2018).

DP (2018) adopted the most conservative human and ecological health assessment criteria, including; health investigation level (HIL) A for non-petroleum chemical contaminants, health screening levels (HSLs) A and B for vapour intrusion, HSL A for direct contact, and management limits for TRH.

The analytical data reported concentrations of COPCs in excess of the adopted site criteria at several locations. Exceedances of the adopted site criteria were reported for PAHs (HILs and ESLs), TRH (management limits for coarse grained soils, and ESLs) at the following locations; BH16, BH18, BH21, BH23, BH24 and BH27.

No groundwater was encountered at any location during the sampling event.

The report concluded that exceedances of adopted site criteria were observed and as such, remediation may be required pending results from subsequent detailed site investigations (DSIs).



## 5. Conceptual Site Model

Based on the desktop review and observations from the site inspection, the following conceptual site model (CSM) has been developed for the site.

## 5.1 Potential Areas of Environmental Concern

Based on the objectives of the assessment, desktop review and observations made during the site inspection, AECs and associated COPCs were identified at the site, as noted in **Table 5.1**.

Area of Environmental Concern (AEC)	Potentially Affected Media	Contaminant of Potential Concern (COPC)	Risk Profile
<i>Fill Materials</i> Imported and/or reworked fill materials used to create site levels (comprising material of unknown character and/or origin)	Soil	Heavy metals, total recoverable hydrocarbons (TRH), benzene, toluene, ethylbenzene and xylenes (BTEX), PAHs, polychlorinated biphenyls (PCB), organochlorine pesticides (OCP), and asbestos	Moderate
Former Orchards Areas formerly used as market gardens/orchards	Soil	Heavy metals, pesticides/herbicides (OCPs/OPP), asbestos	Low
Incinerator Areas in proximity to the former Incinerator	Soil	Heavy metals, PAHs, PCBs, asbestos	Low

### 5.2 Potentially Contaminated Media

Potentially contaminated media comprise:

- Fill Materials;
- Underlying Natural Soils; and
- Groundwater

Review of site historical information, DP (2018) indicates that the site was historically utilised for market garden/orchards. The historical use of pesticides/herbicides at the site may present a potential risk for human and ecological health. However, JBS&G note that the land ceased to be an orchard in circa 1895 – noting the elapsed time since this use however, JBS&G do not consider this to be a significant risk for contamination at the site.

The review also identified the potential for cut and fill activities to have occurred at the site. Fill materials may contain COPCs at concentrations that exceed the applicable human and ecological assessment criteria and therefore may present an unacceptable risk to human and ecological receptors for the future use of the site.

Furthermore, DP (2018) note that a small incinerator was present at the site. JBS&G note that the incinerator was likely to incinerate waste generated by the school, and the development of large portions of the school (playground etc) pre-date the incinerator, and as such, any impacts from the incinerator are likely to be highly localised and not widespread.



A review of the site history did not identify point sources and/or liquid contaminants at the site that are likely to pose a significant risk for the migration of contamination to underlying natural materials and groundwater.

JBS&G consider the potential for contamination to the underlying natural lithologies/geology to be a function of the primary contamination in soil. Noting the historical and current site uses, JBS&G do not consider primary contamination in soils are likely to be in concentrations that would result in significant contamination to underlying strata.

Noting contaminants likely to exist at the site are in solid form and unlikely to be significantly leachable, contaminants within fill material and other surface soils, and the historical uses of the site, vertical migration through the fill profile into the underlying natural soils and groundwater is unlikely to have occurred.

## 5.3 Potential for Migration

Contaminants generally migrate from site via a combination of windblown dusts, rainwater infiltration, groundwater migration and surface water runoff. The propensity for contaminants to migrate is dependent on:

- The nature of the contaminants (solid/liquid/gas and mobility characteristics);
- The extent of the contaminants (isolated or widespread);
- The location of the contaminants (surface soils or at depth); and
- The site topography, geology, hydrology and hydrogeology.

The potential contaminants identified as part of the site area history review and previous investigation are generally in a solid form (e.g. heavy metals, asbestos, etc.).

As the site is primarily covered by structures and/or hardstand (concrete/asphalt), the potential for windblown dust migration of contamination from the site is generally very low. Further, the potential for contamination migration via surface water movement and infiltration of water and subsequent migration through the soil profile is considered generally to be low given the extent of impermeable pavements at the site. However, it is noted there is a potential for vertical migration of surface waters where hardstand pavements exhibit extensive cracking and / or along joints.

### 5.4 Potential Exposure Pathways

Potential human receptors of environmental impact include future site users (school students, users of open spaces), visitors and construction/maintenance contractors engaged to work at the site who may potentially be exposed to COPCs through inhalation, direct contact and/or ingestion (children) of impacted soils.

Exposure to windblown dusts may pose a potential risk to sensitive human receptors however these are also considered unlikely given the predominantly sealed site surfaces.

During redevelopment of the site, potential human receptors will include:

- Inhalation of potential COPC dust and migrating upwards from fill material of unknown origins; and/ or
- Potential dermal and oral contact to impacted soils as present at shallow depths and/ or accessible by future service excavations across the extent of the site; and/ or
- Surface water runoff.

The site contains limited areas covered by vegetation, presenting ongoing potential ecological receptors. Flora on site are potential receptors of shallow soil contamination if present. No vegetation stress relating to potential contamination from known AECs was observed during site



inspection. Possible off-site ecological receptors include potential surface water receptors (i.e. Swains Creek to the southwest of the site).

## 5.5 Receptors

Potential human populations who may be exposed to site impacts in the future (if they are not remediated or appropriate management is not implemented prior to or during development) include:

- Potential future construction workers associated with the redevelopment of the site;
- Students and employees of the proposed secondary school;
- Future construction and site maintenance workers; and
- Future and current sub-surface excavation and intrusive workers.

Given the majority of the site is currently sealed with hardstand pavement (concrete / asphalt) and proposed redevelopment will consist of sealed on-grade infrastructure, on site ecological flora/fauna are not considered likely receptors.

### 5.6 Preferential Pathways

For the purpose of this assessment, preferential pathways have been identified as natural and/or man-made pathways that result in the preferential migration of COPC as either liquids or gasses.

Man-made preferential pathways may be present at the site, associated with areas of disturbed natural/fill material, service easements and stormwater/retention basins on site.

Natural preferential pathways are likely limited to natural lithological boundaries, such as between porous soils and weathered/residual bedrock, where infiltrating groundwater is vertically confined and begins to migrate laterally, and surface water drainage features.



## 6. Sampling and Analytical Plan

## 6.1 Data Quality Objectives

Data quality objectives (DQOs) are statements that define the confidence required in conclusions drawn for data produced for a project, and which must be set to realistically define and measure the quality of data needed.

DQOs have been developed for this DSI, as discussed in the following sections.

## 6.1.1 State the Problem

The site is proposed to be redeveloped for a high school campus providing facilities for students between the years of Year 11 and 12. As such, an assessment is required to characterise potential contamination at the site, and to assess whether potential contamination from historical activities at the site may pose an unacceptable risk to future receptors for the proposed high school campus, or, to make recommendations to enable such conclusions to be made.

## 6.1.2 Identify the Decision

The decisions below generally follow the EPA (2017⁶) decision making process for assessing urban redevelopment sites:

- 1. Are there any unacceptable risks to likely future on-site receptors?
- 2. Are there any issues relating to background soil concentrations that exceed appropriate site soil criteria?
- 3. Are there any impacts of chemical mixtures?
- 4. Are there any aesthetic issues at the site?
- 5. Is there any evidence of, or potential for, migration of contaminants from the site?
- 6. Is a site management strategy required?

## 6.1.3 Identify Inputs to the Decision

Inputs identified to provide sufficient data to make the decisions nominated above include:

- Historical site information and inspection of the site to identify and/or confirm potential AECs and COPCs at the site;
- The collection and interpretation of environmental data through collection and analysis of soil;
- Laboratory analysis of samples of potentially contaminated media for COPC; and
- Confirmation that data generated by sample analyses were of sufficient quality to allow reliable comparison to assessment criteria as undertaken by assessment of quality assurance / quality control (QA/QC).

Specifically, sufficient data needs to be collected from each of the identified potentially impacted media (e.g. fill material and natural soils) at the site relating to the in the identified AECs and associated COPC.

### 6.1.4 Define the Study Boundaries

The study boundaries are limited to site boundaries as described in **Section 2.1** and shown on **Figure 2**.

⁶ *Guidelines for the NSW Site Auditor Scheme* (3rd Edition). NSW Environment Protection Authority, October 2017, EPA 2017;



The vertical extent of the soil investigation was to 8.0 m bgs (BH_P_12) – the maximum depth to which investigations were undertaken.

Due to the project objectives, seasonality was not assessed as part of this investigation. Data are therefore representative of the timing and duration of the current investigation.

### 6.1.5 Develop a Decision Rule

Analytical data was assessed against NSW EPA endorsed criteria, presented in Section 7.

Statistical analyses of the data were undertaken, where required, in accordance with relevant guidance documents. The following statistical criteria was adopted:

- The upper 95% confidence limit on the average concentration for each analyte (calculated for samples collected from consistent soil horizons, stratigraphy or material types) must be below the adopted criterion;
- No single analyte concentration shall exceed 250% of the adopted criterion; and
- The standard deviation of the results must be less than 50% of the criterion.

The decision rules adopted to answer the decisions identified in **Section 6.1.2** are summarised in **Table 6.1**.

Decisions Required to be Made	Decision Rule
1. Are there any unacceptable risks to on- site future receptors?	Analytical data will be compared against EPA endorsed criteria. Statistical analysis of the data will be completed, where necessary, in accordance with relevant guidance documents, as appropriate, to facilitate the decisions. The criteria in <b>Section 7</b> were adopted with respect to soil. If the statistical criteria stated above were satisfied, the answer to the decision was <b>No</b> . If the statistical criteria were not satisfied, the answer to the decision was <b>Yes</b> .
<ol> <li>Are there any issues relating to the local area background soil concentrations that exceed appropriate soil criteria?</li> <li>Are there any chemical mixtures?</li> </ol>	If COPC concentrations in soils exceeded published background concentrations (NEPC 2013), the answer to the decision is <b>Yes</b> . Otherwise the answer to the decision is <b>No</b> . Were there more than one group of contaminants present which increase the risk of harm? If there is, the answer to the decision is <b>Yes</b> . Otherwise, the answer to the decision is <b>No</b> .
4. Are there any aesthetic issues?	If there were any asbestos containing material (ACM) fragments on the ground surface, any unacceptable odours or soil discolouration, or excessive extraneous/foreign/waste materials, the answer to the decision is <b>Yes</b> . Otherwise, the answer to the decision is <b>No</b> .
5. Is there any evidence of, or potential for, migration of contaminants from the site?	Based on assessment results, is there any evidence of, or the potential for, migration of unacceptable contaminant concentrations to migrate from the site? If yes, the answer to the decisions is <b>Yes</b> . Otherwise, the answer to the decision is <b>No</b> .
6. Is a site management strategy required?	Is the answer to any of the above decisions Yes? If yes, a site management strategy is required. If no, a site management strategy is not required.

#### Table 6.1 Summary of Decision Rules

This step is to establish the decision maker's tolerable limits on decision errors, which are used to establish performance goals for limiting uncertainty in the data. Data generated during this project must be appropriate to allow decisions to be made with confidence.

Specific limits for this project have been adopted in accordance with the appropriate guidance from the NSW EPA, NEPC (2013), appropriate indicators of data quality (DQIs used to assess QA/QC) and standard JBS&G procedures for field sampling and handling.



To assess the usability of the data prior to making decisions, the data will be assessed against predetermined DQIs for completeness, comparability, representativeness, precision and accuracy.

The pre-determined Data Quality Indicators (DQIs) established for the project are discussed below in relation to precision, accuracy, representativeness, comparability, completeness and sensitivity (PARCCS parameters), and are shown in **Table 6.2**.

- **Precision** measures the reproducibility of measurements under a given set of conditions. The precision of the laboratory data and sampling techniques is assessed by calculating the Relative Percent Difference (RPD) of duplicate samples.
- Accuracy measures the bias in a measurement system. The accuracy of the laboratory data that are generated during this study is a measure of the closeness of the analytical results obtained by a method to the 'true' value. Accuracy is assessed by reference to the analytical results of laboratory control samples, laboratory spikes and analyses against reference standards.
- **Representativeness** –expresses the degree which sample data accurately and precisely represent a characteristic of a population or an environmental condition. Representativeness is achieved by collecting samples on a representative basis across the site, and by using an adequate number of sample locations to characterise the site to the required accuracy.
- Comparability expresses the confidence with which one data set can be compared with another. This is achieved through maintaining a level of consistency in techniques used to collect samples; ensuring analysing laboratories use consistent analysis techniques and reporting methods.
- **Completeness** is defined as the percentage of measurements made which are judged to be valid measurements. The completeness goal is set at there being sufficient valid data generated during the study.
- **Sensitivity** expresses the appropriateness of the chosen laboratory methods, including the limits of reporting, in producing reliable data in relation to the adopted criteria.

If any of the DQIs are not met, further assessment of the data set is required to determine whether the non-conformance has significant effects on the usefulness of the data. Corrective action to correct an adverse impact on the reliability of the dataset may include, but is not limited to, the request of further information from samplers and/or analytical laboratories, downgrading of the quality of the data or alternatively, re-collection of the data.



### Table 6.2: Summary of Data Quality Indicators

Data Quality Indicators	Frequency	Data Quality Criteria
Precision		
Duplicates (intra-laboratory)	1 / 20 samples	<50% RPD ¹
Triplicates (inter-laboratory)	1 / 20 samples	<50% RPD ¹
Laboratory Duplicates	1 / 20 samples	<50% RPD ¹
Accuracy		
Surrogate spikes	All organic samples	70-130% recovery
	Phenols	30-130% recovery
Laboratory control samples	1 per lab batch	70-130% recovery
Matrix spikes	1 per lab batch	70-130% recovery (phenols 30-130%)
Representativeness		
Sampling appropriate for media and analytes	All samples	-2
Samples extracted and analysed within holding times.	-	Organics (14 days), inorganics (6 months)
Laboratory Blanks	1 per lab batch	<lor< td=""></lor<>
Trip blanks	1 per lab batch	<lor< td=""></lor<>
Trip spike	1 per lab batch	70-130% recovery
Storage blank	1 per lab batch	<lor< td=""></lor<>
Rinsate sample	1 per sampling	<lor< td=""></lor<>
	event/media	
Comparability		
Standard operating procedures for sample collection & handling	All Samples	All Samples
Standard analytical methods used for all analyses	All Samples	NATA accreditation
Consistent field conditions, sampling staff and laboratory analysis	All Samples	All samples ²
Limits of reporting appropriate and consistent	All Samples	All samples ²
Completeness		
Sample description and Chain of Custody (COCs)	All Samples	All samples ²
completed and appropriate		
Appropriate documentation	All Samples	All samples ²
Satisfactory frequency and result for QC samples		95% compliance
Data from critical samples is considered valid	-	Critical samples valid
Sensitivity		
Analytical methods and limits of recovery appropriate for media and adopted site assessment criteria	All samples	LOR<= site assessment criteria
	1	

¹ If the RPD between duplicates is greater than the pre-determined data quality indicator, a judgment was made as to whether the excess is critical in relation to the validation of the data set or unacceptable sampling error is occurring in the field.

² A qualitative assessment of compliance with standard procedures and appropriate sample collection methods was completed during the DQI compliance assessment.

### 6.2 Optimise the Design of Obtaining Data

Various strategies for developing a statistically based sampling plan are identified in EPA (1995⁷), including judgemental, random, systematic and stratified sampling patterns.

### 6.3 Soil Investigation

For a site of approximately 1.4 ha, Table A of NSW EPA (1995) recommend a minimum of 21 to 25 soil sampling locations. Previous investigations included sampling at 13 locations. As such, JBS&G undertook a comprehensive soil investigation at the site which involved the advancement of 16 boreholes utilising a combination of judgemental and systematic sampling regimes. The sample locations advanced by JBS&G were in addition to the 13 previously advanced during DP (2018).

⁷ Contaminated Sites: Sampling Design Guidelines. NSW EPA 1995 (EPA 1995)



Systematic sampling locations were generally advanced across the accessible site area to assess more widespread soil contamination. Soil sampling locations, including those from DP (2018), are shown in **Figure 3**.

## 6.3.1 Sampling Methodology

## 6.3.1.1 Soil Sampling Methodology

Soil sampling was completed utilising an excavator equipped with an auger or via manual excavation utilising a hand auger.

Soil samples were generally collected at surface (0-0.15 m) or directly underneath hardstand pavement, 0.5 m and then at 0.5 m intervals to a maximum depth of 2.0 m bgs (BH_P_16), or a minimum of 0.5 m into natural material (or prior refusal), whichever was the shallower Where physical evidence of potential contamination was identified during the works, sampling locations were extended to vertically delineate contamination, where practicable. Following shallow refusal at 0.8 m bgs, BH_P_09 was attempted again within proximity (BH_P_09a). During the collection of soil samples at all locations, features such as seepage, discolouration, staining, odours and other indicators of contamination, if present, were noted on borelogs, provided in **Appendix D**.

Collected samples were immediately transferred to laboratory supplied sample jars and bags. The sample jars were then transferred to a chilled ice box for sample preservation prior to and during shipment to the testing laboratory. A chain-of-custody form was completed and forwarded with the samples to the testing laboratory. Based upon field observations, selected samples were analysed in accordance with the laboratory schedule (**Table 6.2**).

JBS&G note that not all soil samples collected were analysed. All samples will remain at the primary laboratory for a period of two months from the date of sampling. This will allow future analysis to be completed in the event that further information is required to characterise site conditions, provided that proposed analytes remain within technical holding times.

## 6.3.1.2 Field PID Screening

During site works, sufficient sample material was collected to allow for field testing using a photoionisation detector (PID) and laboratory analyses to assess the potential presence of VOCs including petroleum hydrocarbons. Samples obtained for PID screening were placed in a sealed plastic bag for approximately 2 minutes to equilibrate, prior to a PID being attached to the bag. Readings were then monitored for a period of approximately 30 seconds or until values stabilised and the stabilise/highest reading recorded on field logs. The PID was calibrated prior to the commencement of field works and then check readings were completed on a daily basis during the field program using suitable calibration gas (isobutylene – 100 ppm). Field calibration forms are provided in **Appendix E.** PID results are provided in the logs in **Appendix D**.

## 6.3.1.3 Duplicate and Triplicate Sample Preparation

At selected sample points, sufficient soil was collected to provide primary, blind (duplicate intralaboratory), and split (triplicate inter-laboratory) replicate samples. In order to minimise the loss of potential volatiles, soil samples were not homogenised. Each sample was labelled with primary, duplicate or triplicate sample identification before being placed in the same chilled esky for transport to the laboratory.

## 6.3.1.4 Equipment Decontamination

Where sampling equipment was required to be reused, i.e. augers, appropriate decontamination procedures, including brushing and rinsing augers, if required, in accordance with standard JBS&G operating procedures were adhered to. Decontamination forms are provided in **Appendix E**.

New nitrile gloves were utilised for the collection of each soil sample to avoid cross contamination between samples and locations.



## 6.3.2 Laboratory Analysis

JBS&G contracted Eurofins | MGT Australia (Eurofins) at Lane Cove, NSW, as the primary laboratory for the required analyses. Envirolab Services Pty Ltd (Envirolab) in Chatswood, NSW, were contracted for analysis of triplicate samples. Eurofins and Envirolab are NATA registered for the required analyses. In addition, the laboratory was required to meet JBS&G internal QA/QC requirements. Laboratory analysis of samples was conducted as summarised in **Table 6.2**.

Table 6.1: Sampling and	Analytical Program
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Sample Type	No. Sample Locations	Analyses (exc. QA/QC)
Soil	16 x boreholes	VOCs – 10 samples
		Heavy metals (As, Cd, Cr, Cu, Hg, Ni, Pb, Zn) – 15 samples
		PAH – 15 samples
		TRH/BTEX – 10 samples
		OCPs – 5 samples
		PCBs – 2 samples
		Asbestos – 15 samples

In addition to the above primary analyses, to address the DQIs, field duplicate and triplicate soil samples were analysed at a rate of at least 1/20 primary samples. A rinsate sample was collected from non-disposable soil sampling equipment, and trip blank and trip spike samples will be submitted with each batch of samples.



## 7. Assessment Criteria

## 7.1 Regulatory and Technical Guidelines

The investigation was undertaken with consideration to aspects of the following guidelines, as relevant:

- National Environment Protection (Assessment of Site Contamination) Measure 2013 (as amended 2013), National Environment Protection Council (NEPC 2013);
- Guidelines for Consultants Reporting on Contaminated Sites, NSW OEH (OEH 2011);
- Guidelines for the NSW Site Auditor Scheme, 3rd Edition, NSW EPA, 2017 (EPA 2017);
- *Guidelines on Duty to Report Contamination under the Contaminated Land Management Act 1997*, NSW EPA 2015 (EPA 2015);
- *Guidelines for Assessing Former Orchards and Market Gardens,* NSW DEC, June 2005 (NSW DEC 2005);
- Sampling Design Guidelines, NSW EPA, September 1995 (NSW EPA 1995); and
- Acid Sulfate Soil Manual, NSW Acid Sulfate Soil Management Advisory Committee. August 1998 (ASSMAC 1998).

## 7.2 Assessment Criteria

## 7.2.1 Soil Assessment Criteria

The NEPC (2013) NEPM provides risk-based investigation and screening levels for selected organic and inorganic chemicals in soils. Different levels are provided for a variety of exposure settings including residential, open-space / parks / recreational and commercial / industrial land uses.

It is understood that the site is proposed to be redeveloped to incorporate educational facilities for high (secondary) school aged students, i.e. Year 10 to 12. In accordance with the applicable land use scenarios outlined in NEPC (2013) and the respective risk assessment assumptions utilised in their formulation, analytical data from previous (DP 2018) investigations and the current investigation will be compared against the following human health and ecological investigation and screening levels (HILs/HSLs and EILs/ESLs):

- HIL-C: Public Open Spaces (includes Secondary Schools);
- HSL-A: Residential with Accessible Soils for TRH compounds, as per NEPC (2013) guidance which requires secondary school buildings to be assessed using HSL A;
- HSL-C: Public Open Spaces (includes Secondary Schools) for asbestos (ACM and AF/FA)
- EIL & ESL urban residential and public open space (coarse soil); and
- In addition to the above, aesthetic considerations as per NEPC (2013) will be considered during the current investigation.



## 8. Quality Assurance and Quality Control

Detailed discussion of the QAQC assessment of the dataset is included in Appendix F.

## 8.1 QA/QC Conclusion

The field sampling and handling procedures across the site produced QA/QC results which indicate that data collected is of an acceptable quality for the DSI objectives.

The NATA certified laboratory reports indicate that the project laboratories were achieving levels of performance within their recommended control limits during the period when the samples from this program were analysed.

On the basis of the results of the field and laboratory QA/QC program, the soil data are of an acceptable quality upon which to draw conclusions regarding the environmental condition of the site.



## 9. Results

Soil sampling locations are shown on **Figure 3** and a summary of soil analytical data with comparison to the adopted site criteria is presented in **Table A**. Detailed laboratory reports and chain of custody documentation is provided in **Appendix H**. Borehole logs are presented in **Appendix D**.

## 9.1 Soil Observations

A photographic log documenting key observation made during the current investigation is provided in **Appendix A** 

A total of 16 soil sampling locations were advanced across the site. All locations (BH_P_01 to BH_P_14, and BH_P_16) identified fill materials between the ground surface (or below hardstand) to a maximum depth of 1.2 m bgs (BH_P_03, BH_P_06 and BH_P_07). Fill materials generally comprised of brown silty sands and silty clays with trace gravels. These materials were generally consistent with the underlying geology, with the exception of anthropogenic inclusions in some boreholes that included ash, asphalt, brick, and some plastic (**Photos 6** and **7**). JBS&G identified minor hydrocarbon odours from materials at BH_P_07, in proximity to BH18 (DP 2018) whom also reported hydrocarbon odours from materials in this area of the site (see **Figure 3**). PID readings were recorded between 0 and 8.3 ppm (BH_P_07). No staining was noted at any of the borehole locations. No suspected ACM was observed within boreholes advanced as part of this investigation.

Natural material underlying the site generally comprised a brown/grey clay and silty clay overlying shale bedrock. No groundwater seepage was identified at any of the borehole locations.

It is further noted that no indicators of potential acid sulphate soils were observed during intrusive works at the site.

## 9.2 Analytical Results – Soil

Full copies of the laboratory documentation are provided in **Attachment L**. Summarised laboratory results from JBS&G 2019 are presented in **Table A**. Analytical data from DP (2018) are presented in the **Table** section of this report and have been included in the sections below for completeness.

## 9.2.1 Heavy Metals

All individual heavy metals concentrations were reported at levels less than the adopted site assessment criteria for human health.

In relation to ecological criteria, the following exceedances are reported:

- EIL Urban Residential: Copper limit of 60 mg/kg
  - BH_P_04_0-0.15 75 mg/kg;
  - BH_P_12_0.1-0.2 69 mg/kg;
- EIL Urban Residential: Nickel limit of 30 mg/kg
  - BH_P_02_0-0.15 32 mg/kg;
  - BH_P_07_0-0.15 70 mg/kg;
  - BH21-0.0-0.1 38 mg/kg (DP 2018);
- EIL Urban Residential: Zinc limit of 70 mg/kg
  - BH_P_01_0.4-0.5 320 mg/kg;
  - BH_P_02_0-0.15 110 mg/kg;
  - BH_P_04_0-0.15 78 mg/kg;



- BH_P_06_0.8-0.9 310 mg/kg;
- BH_P_08_0.4-0.5 120 mg/kg;
- BH_P_09_0-0.15 190 mg/kg;
- BH_P_10_0.6-0.7 160 mg/kg;
- BH27-0-0.3 1,000 mg/kg (DP 2018).

#### 9.2.2 PAHs

Total PAH and Benzo(a)pyrene (B(a)P) TEQ values for analysed samples were reported at concentrations less than the adopted assessment criteria, with the following exceptions:

- HIL C (Secondary Schools): B(a)P TEQ limit of 3 mg/kg
  - BH_P_02_0-0.15 116 mg/kg;
  - BH_P_04_0-0.15 3.4 mg/kg;
  - BH13-0-0.1 3.2 mg/kg (DP 2018);
  - BH16-0-0.1 16 mg/kg (DP 2018);
  - BH18-0.5 44 mg/kg (DP 2018);
  - BH18-1.0-1.1 56 mg/kg (DP 2018);
  - BH18-1.5 17 mg/kg (DP 2018);
  - BH21-0-0.1 57 mg/kg (DP 2018);
  - BH23-0-0.1 3.4 mg/kg (DP 2018);
  - BH24-0.3-0.4 3.5 mg/kg (DP 2018);
- HIL C (Secondary Schools): PAHs (total) limit of 300 mg/kg
  - BH_P_02_0-0.15 650.6 mg/kg;
  - BH18-0.5 470 mg/kg (DP 2018);
  - BH18-1.0-1.1 620 mg/kg (DP 2018);
- ESL Urban Residential and Public Open Space, Coarse Soil: B(a)P limit of 0.7 mg/kg
  - BH_P_02 0-0.15 82 mg/kg;
  - BH_P_02 0.4-0.5 1.6 mg/kg;
  - BH_P_04 0-0.15 2.5 mg/kg;
  - BH_P_05 0.4-0.5 0.9 mg/kg;
  - BH_P_06 0.8-0.9 1 mg/kg;
  - BH_P_08 0.4-0.5 1.7 mg/kg;
  - BH_P_13 0.5-0.6 0.7 mg/kg;
  - BH13-0-0.1 2.2 mg/kg (DP 2018);
  - BH16-0-0.1 16 mg/kg (DP 2018);
  - BH18-0.5 30 mg/kg (DP 2018);
  - BH18-1.0-1.1 38 mg/kg (DP 2018);
  - BH18-1.5 12 mg/kg (DP 2018);



- BH19-0-0.1 1.4 mg/kg (DP 2018);
- BH21-0-0.1 57 mg/kg (DP 2018);
- BH21-1.0-1.1 1.2 mg/kg (DP 2018);
- BH22-0.3-0.4 1.8 mg/kg (DP 2018);
- BH23-0-0.1 2.3 mg/kg (DP 2018);
- BH24-0.3-0.4 2.3 mg/kg (DP 2018);
- BH28-0.4-0.45 1.7 mg/kg (DP 2018);

# 9.2.3 TRH/BTEXN

Concentrations of TRH and BTEXN were reported below the adopted site assessment criteria for all samples, with the exception of:

- HSL A for Vapour Intrusion for Sand (0 to 1m): F2 limit of 110 mg/kg
  - BH_P_02 0-0.15 118.5 mg/kg;
  - BH18-1.0-1.1 130 mg/kg (DP 2018);
- HSL A for Direct Contact: F3 limit of 4,500 mg/kg
  - BH21-1.0-1.1 3,500 mg/kg (DP 2018);
  - BH27-0-0.3 2,800 mg/kg (DP 2018);
- HSL A for Vapour Intrusion for Sand (0 to 1m): Naphthalene limit of 3 mg/kg
  - BH18-0.5 8 mg/kg (DP 2018);
  - BH18-1.0-1.1 9.2 mg/kg (DP 2018);
- ESL Urban Residential and Public Open Space, Coarse Soil: TRH C10-C16 limit of 120 mg/kg
  - BH18-1.0-1.1 140 mg/kg (DP 2018);
- ESL Urban Residential and Public Open Space, Coarse Soil: F3 limit of 300 mg/kg
  - BH16-0-0.1 16 mg/kg (DP 2018);
  - BH18-0.5 1,300 mg/kg (DP 2018);
  - BH18-1.0-1.1 1,600 mg/kg (DP 2018);
  - BH20-0-0.1 1,100 mg/kg (DP 2018);
  - BH21-1.0-1.1 3,500 mg/kg (DP 2018);
  - BH24-0.3-0.4 350 mg/kg (DP 2018);
  - BH26-0.2-0.3 300 mg/kg (DP 2018);
  - BH27-0-0.3 2,800 mg/kg (DP 2018);
  - BH28-0.4-0.45 580 mg/kg (DP 2018).

#### 9.2.4 VOCs

Concentrations of VOCs were reported below the adopted health and ecological assessment criteria for all soil samples selected for analysis.

#### 9.2.5 OCPs and PCBs

Concentrations of OCP and PCB compounds were reported below the adopted health and ecological assessment criteria for all soil samples selected for analysis.



#### 9.2.6 Asbestos

No Asbestos Fines, Fibrous Asbestos (AF/FA) or ACM were reported above the health-based assessment criterial or laboratory limit of detection for all samples submitted for analysis.



# **10.** Site Characterisation

Based on the decision-making process for assessing urban redevelopment sites detailed in EPA (2017) and discussed in **Section 6.1.2**, the decisions required to be made are discussed below.

# 10.1 Potential Risks to Future Onsite Receptors

The following discussion relates to the site's data set, and includes analytical data collected from DP (2018), in addition to analytical data collected by JBS&G, as documented herein.

The assessment of site suitability is generally undertaken with consideration to the risks various compounds in the environment potentially pose to human and ecological health under one or more land use scenarios. A Tier 1 assessment of potential risk is undertaken by comparison with generic land use criteria such as published by NEPC (2013).

In consideration of the site's data set, potentially unacceptable risks to the health of human receptors at the site under the adopted land use, pursuant to NEPC (2013), were constrained to PAHs, specifically; carcinogenic PAHS as B(a)P TEQ, PAH totals and TRH.

A review of the borelogs for the site, including those completed by DP (2018), indicate that fill materials encountered at a majority of the sampling locations were observed to contain ash, which is a likely source of elevated PAHs in soil. Furthermore, a majority of sampling locations were advanced utilising solid flight augers, through asphalt that was located at the ground surface. The sampling method is likely to have resulted in the entrainment of PAH rich asphalt through the soil profile as the boreholes were advanced. The binding agent utilised in asphalt is bitumen - a hydrocarbon product comprised of long-chain hydrocarbons and rich in PAHs. JBS&G anticipate that the reported concentrations of PAHs are further enriched by the presence of asphalt within surficial soil samples.

Potentially unacceptable health risks from the potential intrusion of vapours to future site structures was noted from TRH concentrations at two locations, BH_P_02 0-0.15 and BH18-1.0-1.1 (DP 2018). The former location was advanced in proximity to the school car park, and the latter was located at the westernmost driveway off Jenkins Street. Fill materials from BH18 (off Jenkins Street) were noted to exhibit hydrocarbon odours and ash within fill materials, which were observed between 0.8 m bgs and 1.8 m bgs. The source of these impacts are unknown. JBS&G consider that there are currently no risks posed by the reported hydrocarbon impacts as there are currently no structures overlying the sampling locations and therefore no risk for the accumulation of vapours. Furthermore, the reported concentrations only marginally exceed the adopted Tier 1 criteria and are likely to attenuate over time due to the volatile nature of the compounds.

Risks to ecological health are often considered in respect to the risks various compounds within the environment pose to ecological health under a given land use scenario and exist for the protection of soil processes, plant species and organisms that inhabit or contact soils.

In relation to the site's data set, concentrations of COPCs were generally reported below the adopted ecological criteria (ESLs/EILs), with the exception of the heavy metals of copper, nickel and zinc, petroleum hydrocarbons, and B(a)P, as presented in **Section 9**.

A review of the borelogs indicate that basalt/dolerite (basic intrusive rock, i.e. blue metal) gravels were present in most locations beneath hardstand and within fill materials. These types of rock are naturally enriched in the heavy metals of nickel and zinc and are the likely source of these compounds in soil.

In relation to the reported concentrations of B(a)P and TRH reported in excess of the adopted ecological screening levels, observations made during the completion of field works indicated that vegetation in proximity to sampling locations that reported elevated levels of these compounds, and across the site in general, appeared to be healthy with no visual indicators of vegetative stress, indicating that soil processes responsible for ecological health did not appear to be inhibited.



Furthermore, NEPC (2013) notes that high molecular weight PAHs such as B(a)P are not readily taken up by plants, and as such are unlikely to pose an unacceptable risk to plant growth. This would particularly be the case of PAH sources such as ash where the PAHs are bound into the matrix.

In relation to the current use of the site as a primary school, noting that the school is currently covered by hardstand and is expected to operate in a condition similar to those observed during the investigation at the site, JBS&G do not consider there to be a complete contamination source-receptor pathway that would present a potentially unacceptable risk to current users of the site.

Considering the proposed future use as a secondary school, it is considered contamination in fill will require to be managed during and following redevelopment activities to ensure there are no complete source-receptor pathways to contaminants.

# 10.2 Background Soil Concentrations

Soil samples collected from material indicated metal concentrations were below the background metal concentrations provided in Olszowy et. al. (1995) and were below the adopted site criteria (**Section 7**) (for natural materials only).

# 10.3 Chemical Mixtures

There were no potential chemical mixtures identified during the investigation that may pose an unacceptable contamination risk at the site with respect to future site users.

# 10.4 Aesthetic Issues

JBS&G noted potential aesthetic issues during the intrusive investigations at the site, relating primarily to anthropogenic inclusions of asphalt, ash, plastics and paper within fill materials. Hydrocarbon odours were noted by DP (2018) at BH18 (Jenkins Street) and at BH_P_07 from 0.2 to 1.2 m bgs (PID reported at 3.9 to 8.2 ppm over this interval). However, as per NEPC (2013) guidance, the presence of small quantities of non-hazardous inert materials and low odour residue (for example, weak petroleum hydrocarbon odours) that are expected to decrease over time should not be a cause of concern or limit the use of a site. Furthermore, sites with well-covered known inert materials that present no health hazard such as brick fragments are of low concern for both non-sensitive and sensitive land uses. As such, JBS&G do not consider there to be any significant aesthetic impacts at the site based on the collected data.

No other odours, staining or ACM was not detected during intrusive investigations at any other location.

# 10.5 Potential Migration of Contaminants

The potential for migration of contaminants offsite is considered low given the nature, distribution and depth of identified contamination. JBS&G note that concrete/asphalt hardstand exists across the surface of the site and as such, JBS&G do not consider there to be significant pathways for percolating surface waters to interact with the identified impacts in soils. Furthermore, natural clays beneath fill at the site are likely to retard vertical migration of percolating water, mitigating potential risks to groundwater and / or onsite receptors at the site.

# 10.6 Site Management Strategy

Based on the scope of investigation undertaken, and in accordance with the limitations in **Section 12**, JBS&G consider the site is suitable for the current land use subject to the current configuration of the site being maintained (e.g. hardstand to remain overlying fill materials to remove access to underlying soils from the surface). Should excavation works be required prior to the commencement of redevelopment activities at the site, JBS&G recommend the completion of a Construction Environmental Management Plan (CEMP) or similar to ensure that the current site configuration that enables the site to be considered suitable under the current site uses, are maintained.



JBS&G recommend the development of a Remedial Action Plan (RAP) to manage the potentially unacceptable risks to future site users (and construction workers) based on the identified soil contamination at the site, such that the site can be considered suitable for the proposed education land use.



# **11.** Conclusions and Recommendations

Based on the scope of investigation undertaken, and in accordance with the limitations in **Section 12**, the following conclusions are made:

- Potentially unacceptable concentrations of COPCs were identified within soils at the site, primarily associated with petroleum hydrocarbons and PAHs;
- Based on the current configuration and uses of the site, JBS&G do not consider there to be complete source-receptor pathways that would result in potentially unacceptable risk to current site users (i.e. concrete hardstand separates impacted soils from the ground surface);
- Should excavation works be required prior to the commencement of redevelopment activities at the site, JBS&G recommend the development of a CEMP, or similar, to ensure that the current site configuration that enables the site to be considered suitable under the current site uses, are maintained; and
- JBS&G recommend the development of a RAP to guide the required management of identified soil contamination during and after development such that the site can be considered suitable for the proposed educational land use.



# 12. Limitations

This report has been prepared for use by the client who has commissioned the works in accordance with the project brief only, and has been based in part on information obtained from the client and other parties.

The advice herein relates only to this project and all results conclusions and recommendations made should be reviewed by a competent person with experience in environmental investigations, before being used for any other purpose.

JBS&G accepts no liability for use or interpretation by any person or body other than the client who commissioned the works. This report should not be reproduced without prior approval by the client, or amended in any way without prior approval by JBS&G, and should not be relied upon by other parties, who should make their own enquiries.

Sampling and chemical analysis of environmental media is based on appropriate guidance documents made and approved by the relevant regulatory authorities. Conclusions arising from the review and assessment of environmental data are based on the sampling and analysis considered appropriate based on the regulatory requirements.

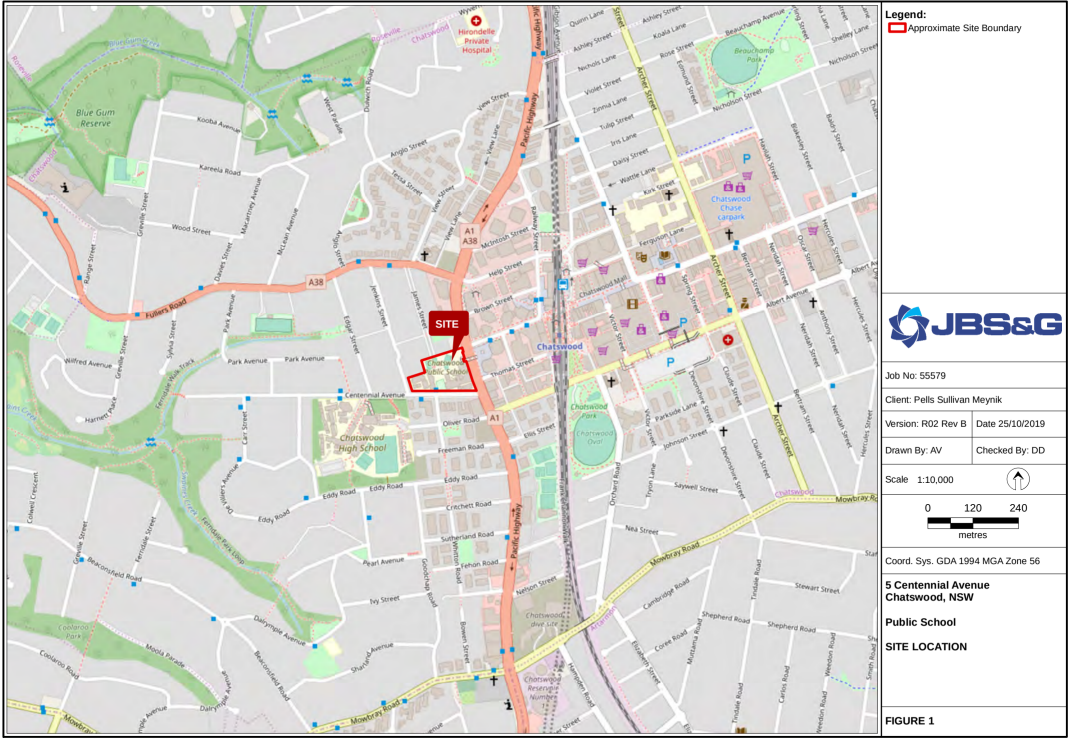
Limited sampling and laboratory analyses were undertaken as part of the investigations undertaken, as described herein. Ground conditions between sampling locations and media may vary, and this should be considered when extrapolating between sampling points. Chemical analytes are based on the information detailed in the site history. Further chemicals or categories of chemicals may exist at the site, which were not identified in the site history and which may not be expected at the site.

Changes to the subsurface conditions may occur subsequent to the investigations described herein, through natural processes or through the intentional or accidental addition of contaminants. The conclusions and recommendations reached in this report are based on the information obtained at the time of the investigations.

This report does not provide a complete assessment of the environmental status of the site, and it is limited to the scope defined herein. Should information become available regarding conditions at the site including previously unknown sources of contamination, JBS&G reserves the right to review the report in the context of the additional information.



Figures



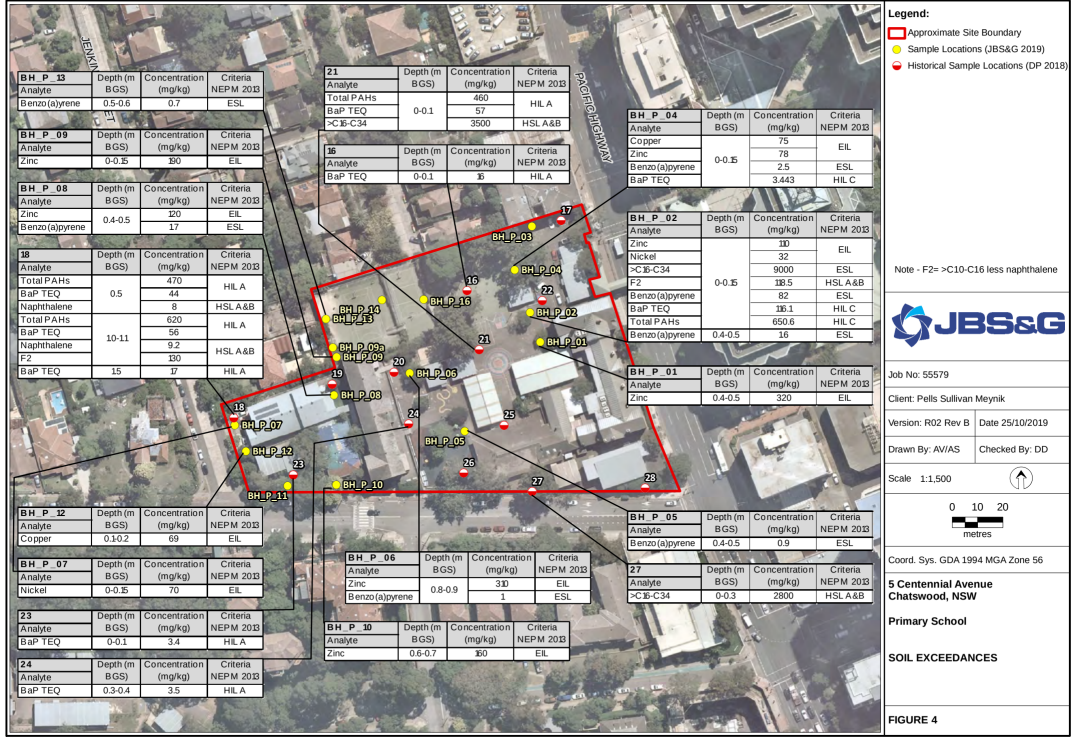
File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R02 Rev B\55579_01_SiteLoc.mxd Reference: © OpenStreetMap (and) contributors, CC-BY-SA



File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R02 Rev B\55579_02_SiteLay.mxd Reference: Nearmap - nearmap.com.au - Imagery 27-12-2018



File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R02 Rev B\55579_03_SampleLoc.mxd Reference: Nearmap - nearmap.com.au - Imagery 27-12-2018



File Name: \\JBSG-NSW-FS01\Company Data\Projects\Pells Sullivan Meynink\55579 Chatswood Education Precint\GIS\Maps\R02 Rev B\55579_04_Exceedances.mxd Reference: Nearmap - nearmap.com.au - Imagery 27-12-2018



Tables

				Aetals &	Metalloi	ds				ТРН	s (NEPC 1	1999)				TRH	s (NEPC 2	013)		
<b>JBS&amp;G</b>	Arsenic (Total)	Cadmium	Chromium (Total)	Copper	Lead	Mercury (Inorganic)	Nickel	Zinc	C6-C9 Fraction	C10-C14 Fraction	C15-C28 Fraction	C29-C36 Fraction	C10-C36 Fraction (Total)	>C10-C16 Fraction	>C16-C34 Fraction	>C34-C40 Fraction	>C10-C40 Fraction (Total)	>C10-C16 less Naphthalene (F2)	C6-C10 Fraction	C6-C10 less BTEX (F1)
	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	2	0.4	5	5	5	0.1	5	5	20	20	50	50	50	50	100	100	100	50	20	20
NEPM 2013 EIL - Urban Residential (generic)	100		190 ^{#1}	60 ^{#2}	1100		30 ^{#3}	70 ^{#4}												
NEPM 2013 ESL Urban Residential and Public Open Space, Coarse Soil															300 ^{#5}	2800#5		120 ^{#6}		180 ^{#6}
NEPM 2013 HSL Asbestos in Soil - Bonded ACM - Recreational - HSL C																				
NEPM 2013 HSL Asbestos in Soil - FA & AF - HSL																				
NEPM 2013 Soil HIL C	300 ^{#9}	90	300 ^{#10}	17000	600 ^{#11}	80 ^{#12}	1200	30000												
NEPM 2013 Soil HSL A & HSL B for Vapour Intrusion - Sand 0 to <1m																		110 ^{#16}		45 ^{#17}

Sample ID	Sample Date	Report Number																				
BH_P_01 0.4-0.5	23/01/2019	637818	8.2	<0.4	15	<5	16	<0.1	<5	320	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_02 0-0.15	23/01/2019	637818	2.1	0.7	29	44	100	<0.1	32	110	<40	<20	6400	3900	10,300	120	9000	2200	11,320	118.5	<40	<40
BH_P_02 0.4-0.5	23/01/2019	639419	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_03 1-1.1	23/01/2019	637818	4.1	<0.4	14	<5	23	<0.1	<5	6.3	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_04 0-0.15	23/01/2019	637818	3.8	<0.4	12	75	58	<0.1	8.3	78	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_05 0.4-0.5	23/01/2019	637818	4.4	<0.4	14	8.8	19	<0.1	8.5	14	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_06 0.8-0.9	23/01/2019	637818	4.5	0.4	11	34	98	0.1	6.7	310	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_07 0-0.15	22/01/2019	637818	<2	<0.4	42	55	<5	<0.1	70	55	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_08 0.4-0.5	24/01/2019	637818	4	<0.4	9.1	18	180	<0.1	6	120	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_09 0-0.15	24/01/2019	637818	2.7	<0.4	5.1	15	14	<0.1	<5	190	<20	<20	54	120	174	<50	130	<100	130	<50	<20	<20
BH_P_10 0.6-0.7	24/01/2019	637818	4.9	<0.4	13	20	32	<0.1	<5	160	-	-	-	-	-	-	-	-	-	-	-	-
BH_P_12 0.1-0.2	11/10/2019	682072	5.3	<0.4	15	69	24	<0.1	6	26	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_13 0.1-0.2	10/10/2019	682072	13	<0.4	12	35	53	<0.1	<5	36	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
QA01 (primary BH_P_13 0.1-0.2)	10/10/2019	228207	19	<0.4	9	31	37	<0.1	5	30	<25	<50	<100	<100	-	<50	<100	<100	<50	<50	<25	<25
QC01 (primary BH_P_13 0.1-0.2)	10/10/2019	682072	12	<0.4	14	39	48	<0.1	<5	40	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_13 0.5-0.6	10/10/2019	682072	16	<0.4	10	50	37	<0.1	8.6	49	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_14 0.4-0.5	10/10/2019	682072	5.9	<0.4	15	18	21	<0.1	7	38	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20
BH_P_16 0.4-0.5	11/10/2019	682072	5	<0.4	21	37	38	<0.1	5.4	24	<20	<20	<50	<50	<50	<50	<100	<100	<100	<50	<20	<20

#1:TV taken for Chromium (III), Clay Content of 1%

#2:TV taken for pH 4.5

#3:TV taken for CEC 5

#4:TV taken for pH 4 and CEC 5

#5:ESLs are of low reliability.

#6:ESLs are of moderate reliability.

#7:Recreational C includes public open space such as parks, playgrounds, playing fields (e.g. ovals), secondary schools and unpaved footpaths.

#8:The screening level of 0.001% w/w asbestos in soil for FA and AF (i.e. non-bonded/friable asbestos) only applies where the FA and AF are able to be quantified by gravimetric procedures (refer Section 4.10). This screening level is not applicable to free fibres. #9:Key limitations of HSL should be referred to prior to application in Friebel and Nadebaum (2011b and 2011d).

#10:TV adopted from Chromium (VI)

#11:Assumptions of HSL are presented in Friebel and Nadebaum (2011a and 2011b).

#12:Refer to HSL and soil saturation concentration limit.

#13:Refer to Section 8.2 and Appendix J in Friebel and Nadebaum (2011a).

#14:TV maybe be multiplied by a factor to account for biodegradation of vapour

#15:HIL relates to non-dioxin-like PCBs only. If PCB source is suspected a site-specific assessment should be untertaken

#16:To obtain F2 subtract naohthalene from >C10-C16.

				BTEXN										Pol	ycyclic Aı	omatic	Hydroca	bons						
JBS&G	Benzene	Ethylbenzene	Toluene	Xylene (o)	Xylene (m & p)	Xylene (Total)	Naphthalene	Acenaphthene	Acenaphthylene	Anthracene	Benz(a) anthracene	Benzo(a)pyrene	Benzo(b,j)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Chrysene	Dibenz(a,h) an thracene	Carcinogenic PAHs as B(a)P TEQ	Fluoranthene	Fluorene	Indeno(1,2,3-c,d)pyrene	Phenanthrene	PAHs (Total)	Pyrene
	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	mg/kg	mg/kg
EQL	0.1	0.1	0.1	0.1	0.2	0.3	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
NEPM 2013 EIL - Urban Residential (generic)							170																	
NEPM 2013 ESL Urban Residential and Public Open Space, Coarse Soil	50 ^{#5}	70#5	85 ^{#5}			105#5						0.7 ^{#5}												
NEPM 2013 HSL Asbestos in Soil - Bonded ACM - Recreational - HSL C																								
NEPM 2013 HSL Asbestos in Soil - FA & AF - HSL																								
NEPM 2013 Soil HIL C																		3 ^{#13}					300 ^{#14}	
NEPM 2013 Soil HSL A & HSL B for Vapour Intrusion - Sand 0 to <1m	0.5	55	160			40	3																	

Sample ID	Sample Date	Report Number																								
BH_P_01 0.4-0.5	23/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_02 0-0.15	23/01/2019	637818	<0.2	<0.2	<0.2	<0.2	<0.4	<0.6	0.7	1	1.7	7.2	47	82	55	41	59	48	11	116.1 ^{#2}	96	1	61	29	650.6	110
BH_P_02 0.4-0.5	23/01/2019	639419	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	1.4	1.6	1.1	1	1.4	1.6	<0.5	2.336 ^{#2}	3.5	<0.5	0.7	1.2	17.1	3.6
BH_P_03 1-1.1	23/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_04 0-0.15	23/01/2019	637818	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	1.5	2.5	1.9	0.8	1.9	1.5	<0.5	3.443 ^{#2}	2.6	<0.5	1.4	1	18	2.9
BH_P_05 0.4-0.5	23/01/2019	637818	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	0.6	0.9	0.5	<0.5	0.7	0.5	<0.5	1.408 ^{#2}	1.3	<0.5	0.7	0.9	7.5	1.4
BH_P_06 0.8-0.9	23/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	0.6	1	0.9	<0.5	1	0.7	<0.5	1.56 ^{#2}	1.1	<0.5	0.5	<0.5	7	1.2
BH_P_07 0-0.15	22/01/2019	637818	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_08 0.4-0.5	24/01/2019	637818	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	1.3	1.7	1.2	0.6	1.5	1.1	<0.5	2.457 ^{#2}	2.5	<0.5	0.9	1.5	14.8	2.5
BH_P_09 0-0.15	24/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_10 0.6-0.7	24/01/2019	637818	-	-	-	-	-	-	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_12 0.1-0.2	11/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_13 0.1-0.2	10/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
QA01 (primary BH_P_13 0.1-0.2)	10/10/2019	228207	<0.2	<1	<0.5	<1	<2	<3	<0.1	<0.1	<0.1	<0.1	0.3	0.4	-	0.3	-	0.3	<0.1	0.506 ^{#2}	0.5	<0.1	0.2	0.1	-	0.5
QC01 (primary BH_P_13 0.1-0.2)	10/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_13 0.5-0.6	10/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	0.6	0.7	0.8	<0.5	0.7	0.7	<0.5	1.195 ^{#3}	0.8	<0.5	<0.5	<0.5	5.2	0.9
BH_P_14 0.4-0.5	10/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
BH_P_16 0.4-0.5	11/10/2019	682072	<0.1	<0.1	<0.1	<0.1	<0.2	<0.3	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<1.21#6	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5

#1:TV taken for Chromium (III), Clay Content of 1%

#2:TV taken for pH 4.5

#3:TV taken for CEC 5

#4:TV taken for pH 4 and CEC 5

#5:ESLs are of low reliability.

#6:ESLs are of moderate reliability.

#7:Recreational C includes public open space such as parks, playgrounds, playing fiel
#8:The screening level of 0.001% w/w asbestos in soil for FA and AF (i.e. non-bondec
#9:Key limitations of HSL should be referred to prior to application in Friebel and Nac
#10:TV adopted from Chromium (VI)

#11:Assumptions of HSL are presented in Friebel and Nadebaum (2011a and 2011b) #12:Refer to HSL and soil saturation concentration limit.

#13:Refer to Section 8.2 and Appendix J in Friebel and Nadebaum (2011a).

#14:TV maybe be multiplied by a factor to account for biodegradation of vapour

#15:HIL relates to non-dioxin-like PCBs only. If PCB source is suspected a site-specific

#16:To obtain F2 subtract naohthalene from >C10-C16.

										Org	anochlori	ine Pestic	ides									
JBS&G	4,4-DDE	Aldrin	Aldrin + Dieldrin (Sum of Total)	alpha-BHC	beta-BHC	Chlordane	DDD	DDT	Dieldrin	DDT+DDE+DDD (Sum of Total)	delta-BHC	Endosulfan alpha	Endosulfan beta	Endosulfan sulphate	Endrin	Endrin aldehyde	Endrin ketone	Heptachlor	Heptachlor Epoxide	Lindane	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	1
NEPM 2013 EIL - Urban Residential (generic)								180														
NEPM 2013 ESL Urban Residential and Public Open Space, Coarse Soil																						
NEPM 2013 HSL Asbestos in Soil - Bonded ACM - Recreational - HSL C																						
NEPM 2013 HSL Asbestos in Soil - FA & AF - HSL																						
NEPM 2013 Soil HIL C			10			70				400					20			10			400	30
NEPM 2013 Soil HSL A & HSL B for Vapour Intrusion - Sand 0 to <1m																						

Sample Date	Report Number																						
23/01/2019	637818	<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	<1
23/01/2019	637818	<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	<1
23/01/2019	639419	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23/01/2019	637818	<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	<1
23/01/2019	637818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23/01/2019	637818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23/01/2019	637818	<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	<1
22/01/2019	637818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24/01/2019	637818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24/01/2019	637818	<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	<1
24/01/2019	637818	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/10/2019	228207	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11/10/2019	682072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	23/01/2019 23/01/2019 23/01/2019 23/01/2019 23/01/2019 23/01/2019 23/01/2019 23/01/2019 23/01/2019 22/01/2019 24/01/2019 24/01/2019 10/10/2019 10/10/2019 10/10/2019 10/10/2019	23/01/2019       637818         23/01/2019       637818         23/01/2019       639419         23/01/2019       639419         23/01/2019       637818         23/01/2019       637818         23/01/2019       637818         23/01/2019       637818         23/01/2019       637818         23/01/2019       637818         23/01/2019       637818         24/01/2019       637818         24/01/2019       637818         24/01/2019       637818         24/01/2019       637818         11/10/2019       682072         10/10/2019       682072         10/10/2019       682072         10/10/2019       682072         10/10/2019       682072         10/10/2019       682072         10/10/2019       682072	23/01/2019         637818         <0.05	23/01/2019         637818         <0.05	23/01/2019       637818       <0.05	23/01/2019       637818       <0.05	23/01/2019       637818       <0.05	23/01/2019       637818       <0.05	23/01/2019       637818       <0.05	23/01/2019         637818         <0.05         <0.05         <0.05         <0.05         <0.05         <0.01         <0.05         <0.05           23/01/2019         637818         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019       637818       <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       <0.05       <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       <0.05       <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       <0.05       <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       <0.05       <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       <0.05       <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       <0.05       <0.05      <0.05       <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <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         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05         <0.05	23/01/2019         637818         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         0.05         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         0.05         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         0.05         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         0.05         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         0.05         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

#1:TV taken for Chromium (III), Clay Content of 1%

#2:TV taken for pH 4.5

#3:TV taken for CEC 5

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#13:Refer to Section 8.2 and Appendix J in Friebel and Nadebaum (2011a).

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#15:HIL relates to non-dioxin-like PCBs only. If PCB source is suspected a site-specific

#16:To obtain F2 subtract naohthalene from >C10-C16.

			Polyc	hlorinat	ed Biphe	enyls			<b>Chlorinated Benzenes</b>				Asb	estos						Other
<b>JBS&amp;G</b>	Aroclor 1016	ଅ ଅନ୍ଧ୍ୟ Aroclor 1221	Aroclor 1232	Aroclor 1242	and Aroclor 1248	Aroclor 1254	ay/au Bay/au	Bay PCBs (Total)	Hexachlorobenzene mg/kg	Mapprox. Sample Mass	Asbestos from ACM in Soil	<pre>% % Asbestos from FA &amp; AF in Soil </pre>	m Mass ACM	Mass Asbestos in ACM	Mass FA	Mass Asbestos in FA	Da Mass AF	Asbestos in AF	m Mass Asbestos in FA & AF	% Moisture 103oC
501										5	70 007 00	/0 00/ 00	5	5	δ	5	δ	δ	δ	70
EQL	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.05											1
NEPM 2013 EIL - Urban Residential (generic)																				
NEPM 2013 ESL Urban Residential and Public Open Space, Coarse Soil																				
NEPM 2013 HSL Asbestos in Soil - Bonded ACM - Recreational - HSL C											0.02 ^{#7}									
NEPM 2013 HSL Asbestos in Soil - FA & AF - HSL												0.001 ^{#8}								
NEPM 2013 Soil HIL C								1 ^{#15}	10											
NEPM 2013 Soil HSL A & HSL B for Vapour Intrusion - Sand 0 to <1m																				

Sample ID	Sample Date	Report Number																				
BH_P_01 0.4-0.5	23/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	488	0	0	0	0	0	0	0	0	0	20
BH_P_02 0-0.15	23/01/2019	637818	-	-	-	-	-	-	-	-	<0.05	697	0	0	0	0	0	0	0	0	0	2.9
BH_P_02 0.4-0.5	23/01/2019	639419	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8.6
BH_P_03 1-1.1	23/01/2019	637818	-	-	-	-	-	-	-	-	<0.05	685	0	0	0	0	0	0	0	0	0	14
BH_P_04 0-0.15	23/01/2019	637818	-	-	-	-	-	-	-	-	-	818	0	0	0	0	0	0	0	0	0	8.4
BH_P_05 0.4-0.5	23/01/2019	637818	-	-	-	-	-	-	-	-	-	643	0	0	0	0	0	0	0	0	0	8.8
BH_P_06 0.8-0.9	23/01/2019	637818	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	544	0	0	0	0	0	0	0	0	0	16
BH_P_07 0-0.15	22/01/2019	637818	-	-	-	-	-	-	-	-	-	789	0	0	0	0	0	0	0	0	0	6.4
BH_P_08 0.4-0.5	24/01/2019	637818	-	-	-	-	-	-	-	-	-	618	0	0	0	0	0	0	0	0	0	17
BH_P_09 0-0.15	24/01/2019	637818	-	-	-	-	-	-	-	-	<0.05	608	0	0	0	0	0	0	0	0	0	5.7
BH_P_10 0.6-0.7	24/01/2019	637818	-	-	-	-	-	-	-	-	-	706	0	0	0	0	0	0	0	0	0	15
BH_P_12 0.1-0.2	11/10/2019	682072	-	-	-	-	-	-	-	-	-	422	0	0	0	0	0	0	0	0	0	19
BH_P_13 0.1-0.2	10/10/2019	682072	-	-	-	-	-	-	-	-	-	660	0	0	0	0	0	0	0	0	0	20
QA01 (primary BH_P_13 0.1-0.2)	10/10/2019	228207	-	-	-	-	-	-	-	-	-	657	0	0	0	0	0	0	0	0	0	21
QC01 (primary BH_P_13 0.1-0.2)	10/10/2019	682072	-	-	-	-	-	-	-	-	-	430	0	0	0	0	0	0	0	0	0	22
BH_P_13 0.5-0.6	10/10/2019	682072	-	-	-	-	-	-	-	-	-	474	0	0	0	0	0	0	0	0	0	23
BH_P_14 0.4-0.5	10/10/2019	682072	-	-	-	-	-	-	-	-	-	629	0	0	0	0	0	0	0	0	0	14
BH_P_16 0.4-0.5	11/10/2019	682072	-	-	-	-	-	-	-	-	-	375	0	0	0	0	0	0	0	0	0	21

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#16:To obtain F2 subtract naohthalene from >C10-C16.



#### Table K1: Summary of Laboratory Results for Soil Analysis

Table K1: Summary of Labor	atory Result	s for Soil A	nalysis			He	eavy Metal	s						P	AH			TRH/	трні
Sample	Soil Type (C=coarse F=fine)	Date Sampled	As	Cd	Cr ^c	Cu	Pb	тссР Рь	Hg	Ni	Zn	total ^d	TCLP total	BaP TEQ	ВаР	TCLP BaP	Naphthalene	° C	C ₁₀ - C ₃₆ ^e
Soil Assessment Criteria (SA		ac amondor	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/L	mg/kg	mg/kg	mg/kg
Residential with Accessible S	<i>,</i> ,	as amended	1 2013) (re	ter to report	body for de	etails)													
HIL A			100	20	100 °	6,000	300		40	400	7,400	300		3					
EIL/ ESL	coarse		100	20	250	110	1,100		-10	35	250	000		0	0.7		170		
EIL/ ESL	fine		100		640	110	1,100			270	290				0.7		170		
Management Limit	coarse						1			-							-		
Management Limit	fine																		
HSL A&B, vapour intrusion, 0-<				-													3		
HSL A&B, vapour intrusion, 0	am, clay																5 1,400		
Waste Classification Thresho	lde																1,400		
	C ⁻	T1	100	20	100		100		4	40		200			0.8			650	10,000
General Solid	SCC1/		500	100	1,900		1,500	5	50	1,050		200			10	0.04		650	10,000
	C		400	80	400		400	5	16	160		800			3.2	0.04		2,600	40,000
Restricted Solid		TCLP2	2,000	400	7,600		6,000	20	200	4,200		800			3.2 23	0.16		2,600	40,000
Published Background Rang					1,000	I]	0,000	20	200	7,200	1	000			20	0.10	I	2,000	-0,000
NEPC (1999)			1-50	1	5-1000	2-100	2-200		0.03	5-500	10-300								
ANZECC (1992)			0.2-30	0.04-2	0.5-110	1-190	<2-200		0.001-0.1	2-400	2-180	0.95-5							
ANZECC (2000)			1-53	0.016-0.78		0.4-412	2-81			1-517	1-263								
Laboratory Results				•	•			•							•				
High School																			
1 / 0.5-0.6	filling-F	22/01/18	6	<0.4	12	20	52		<0.1	8	280	< 0.05		<0.5	< 0.05		<0.1	<25	<250
REPLICATE1-220118	filling-F	22/01/18	13	<0.4	16	27	58		<0.1	13	490	<0.5		<0.5	<0.5		<0.1	120	1200
2 / 0.1	silty clay?	23/01/18	4	<0.4	10	13	70		<0.1	3	86	0.2		<0.5	<0.05		<0.0	<25	195
3 / 0-0.1	silty clay?	23/01/18	5	<0.4	14	13	18		<0.1	3	15	0.2		<0.5	0.09		<0.1	<25	<250
Replicate 6	silty clay?	23/01/18	5	<0.4	12	14	33		<0.1	4	28	2.6		<0.5	0.09		<0.1	<20	<200
4 / 0-0.1	filling-C	23/01/18		<0.4	12	25	62		0.1	4	120	2.0 8		<0.5	0.2		<0.1	<25	<250
5 / 1-1.1	filling-F	22/01/18	9 7	<0.4		25 18	26		<0.1	7		o <0.05		<0.5	<0.05		<0.1	<25	<250
• / · · · ·	, °		-	<0.4	14 5	8	16			1	34 3			<0.5	<0.05			<25	<250
6 / 0.2-0.3 7 / 0-0.1	silty clay	22/01/18	<4 7	<0.4	28	36	38		<0.1	25	83	<0.05 0.1		<0.5	<0.05		<0.1 <0.1	<25 <25	<250
, , ,	filling-C	23/01/18	7					0.07	<0.1			-							
7 / 0.5-0.6 8 / 0-0.1	filling-F filling-C	23/01/18 23/01/18	/ <4	<0.4 <0.4	12 41	30 51	130 15	0.07	<0.1 <0.1	8 46	82 59	<0.05 0.2		<0.5 <0.5	<0.05 <0.05		<0.1 <0.1	<25 <25	<250 770
8 / 0.7-0.8	filling-C	23/01/18	<4 8	<0.4	10	19	15		<0.1	40 7	31	<0.2		<0.5	<0.05		<0.1	<25 <25	<250
9 / 0.2-0.3	filling-F	22/01/18	12	<0.4	8	56	8		<0.1	33	35	< 0.05		<0.5	<0.05		<0.1	<25	775
10 / 2-2.1	filling-F	22/01/18	8	<0.4	13	21	24		<0.1	9	53	0.3		<0.5	0.06		<0.1	<25	<250
11 / 0-0.1	filling-C	23/01/18	6	<0.4	11	21	27		<0.1	5	40	46	0.004	5.6	3.9	<0.001	<1 - 0.6	<25	225
12 / 0-0.1	filling-C	23/01/18	<4	<0.4	21	35	11		<0.1	25	34	4.1	0.001	<0.5	0.3	101001	<0.1	<25	835
Public School and Bush	-	20/01/10						1					1 1	1010	0.0	1		-20	
13 / 0.0-0.1	filling-C	23/01/18	4	<0.4	9	45	95		0.4	7	97	23	NIL (+)VE	3.2	2.2	<0.001	<0.1	<25	120
Replicate 4	filling-C	23/01/18	4	<0.4	16	34	88		0.4	11	83	27		3.4	2.3		0.2		
13 / 0.4-0.5	filling-C	23/01/18	5	<0.4	18	35	52		0.2	9	82	6.1		1	0.64		<0.1	<25	<250
14 / 0.0-0.1	filling-F	23/01/18	5	<0.4	10	23	29		<0.1	4	64	< 0.05	7	<0.5	< 0.05		<0.1	<25	<250
15 / 0-0.1 16 / 0.0-0.1	filling-F	19/01/18	5	<0.4	9	31	18	0.00	<0.1	10	62	<0.05	NIL (+)VE	< 0.5	< 0.05	-0.004	<0.1	<25	120
16         /         0.0-0.1           17         /         0.3-0.4	filling-C silty clay?	24/01/18	6 <4	<0.4 <0.4	8 20	89 2	130 22	0.08	<0.1 <0.1	8	58 5	86 3.4	INIL (+)VE	<b>16</b> 0.5	<b>11</b> 0.4	<0.001	0.3 <0.1	<25 <25	570 <250
18 / 0.5	filling-F	23/01/18	<4	<0.4	30	39	31		<0.1	34	44	470		44	30		8	<25	1,440
18 / 1.0-1.1	filling-F	23/01/18	<4	<0.4	13	16	25		<0.1	5	14	620	0.08	56	38	<0.001	9.2	<25	1,800
18 / 1.5	filling-F	23/01/18										190		17	12		3	<25	620
19 / 0-0.1	filling-C	19/01/18	<4	<0.4	9	20	62		<0.1	5	80	22		2.1	1.4		<0.1	<25	<250
20 / 0.0-0.1	filling-C	24/01/18	<4	<0.4	16	28	24		0.1	19	48	0.94	0.004	< 0.5	0.08	10.004	<0.1	<25	1,470
21 / 0.0-0.1 21 / 1-1.1	filling-C silty clay?	24/01/18 24/01/18	<4	<0.4	35	22	61		<0.1	38	48	460 14	0.004	57 1.7	39 1.2	<0.001	0.7 <0.1	<25 <25	4,100 <250
22 / 0.3-0.4	filling-F	24/01/18	<4	<0.4	19	12	66		<0.1	6	30	14		2.8	1.8		<0.1	<25	<250
23 / 0-0.1	filling-F	19/01/18	5	<0.4	10	19	81		<0.1	5	69	31		3.4	2.3		0.1	<25	110
24 / 0.3-0.4	filling-F	24/01/18	4	<0.4	13	21	150	0.06	0.2	7	100	23	NIL (+)VE	3.5	2.3	<0.001	<0.1	<25	440
25 / 0.2-0.3	filling-C	24/01/18	<4	<0.4	4	2	3		<0.1	1	3	< 0.05		<0.5	< 0.05		<0.1	<25	<250
26 / 0.2-0.3 27 / 0-0.3	filling-C	24/01/18	7	<0.4	12	16	26		<0.1	6	48	4.6		0.6	0.4		<0.1	<25	280
27 / 0-0.3 28 / 0.4-0.45	filling-C filling-C	19/01/18 19/01/18	5 <4	0.5 <0.4	16 29	170 26	<b>120</b> 91		0.1	19	1,000 150	0.3 21	NIL (+)VE	<0.5 2.9	0.06	<0.001	<0.1 0.1	<25 <25	4,395 760
REPLICATE1-190118	filling-C	19/01/18	3.6	< 0.4	13	20	85		< 0.1	9.8	170	15.7		2.9	1.5	~0.001	< 0.5	~20	100



#### Table K1: Summary of Laboratory Results for Soil A

Table K1: Summary of Labor			1		TRH (NE	PM 2013) ⁱ			TPF	I (NEPM 2	013)		BT	EX					<u> </u>	Т
	Soil Type		0	16		· · · · ·	(F3)	(F4)	(silic	a gel clea	n up)	e			٥	ō	P	σ	•	
Sample	(C=coarse F=fine)	Date Sampled	C6-C10	>C10-C16	C6 – C10 less BTEX (F1)	>C10-C16 less naphthalene (F2)	>C16-C34 (F3)	C34-C40 (F4)	C10-C16 ^{j (F2} )	C16-C34	C34-C40 (F	Benzene	Toluene	Ethylbenzene	xylene ^e	phenol	PCB ^d	OCP	dдо	
		-	ma/ka	ma/ka				۸ ma/ka	۸	۸	۸	ma/ka	ma/ka	_	ma/ka	malka	ma/ka	malka	ma/ka	
Soil Assessment Criteria (SA	C) - NEPM (	as amended	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	10
Residential with Accessible S	Soil																			
HIL A				400	400			0.000	100		0.000	50	0.5		405	3,000	1	6	340	4
EIL/ ESL EIL/ ESL	coarse fine			120 120	180 180		300 1,300	2,800 5,600	120 120	300 1,300	2,800 5,600	50 65	85 105	70 125	105 45			180 (DDT) 180 (DDT)	<u> </u>	╞
Management Limit	coarse		700	1,000	100		2,500	10,000	1,000	2,500	10,000	00	100	120				100 (001)		
Management Limit HSL A&B, vapour intrusion, 0	fine		800	1,000	45	110	3,500	10,000	1,000 110	3,500	10,000	0.5	160	55	40				<b>—</b>	+
HSL A&B, vapour intrusion, 0					50	280			280			0.3	480	NL	110					┢
HSL A, direct contact					4,400	3,300	4,500	6,300	3,300	4,500	6,300	100	14,000	4,500	12,000					
Waste Classification Thresho				1		1	1	1	1	1	1				1.000			. f		—
General Solid		T1 TCLP1										10	288	600	1,000	288	<50	<50 ^f	4 ⁹	+
		T2		-								18 40	518 1,152	1,080 2,400	1,800 4,000	518 1,152	<50 <50	<50 ^f <50 ^f	7.5 ^g 16 ^g	┢
Restricted Solid		TCLP2										72	2,073	4,320	7,200	2,070	<50	<50 <50 ^f	30 ^g	+
Published Background Rang				·		<u> </u>	·	·	<u>.                                    </u>	•	·			.,	,					<u> </u>
NEPC (1999)																				
ANZECC (1992) ANZECC (2000)												0.05 - 1	0.1 - 1			0.03 – 0.5	0.02 – 0.1	<0.001 - <0.97	──	+
Laboratory Results																			<u> </u>	
High School																				_
1 / 0.5-0.6	filling-F	22/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	Т
REPLICATE1-220118	filling-F	22/01/18	120	~00	120	~~~~	\$100	\$100				<b>NO.2</b>	<0.0			~0	<b>NO.1</b>	<b>NO.1</b>	<0.1	t
2 / 0.1	silty clay?	23/01/18	<25	<50	<25	<50	<100	120				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
3 / 0-0.1	silty clay?	23/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
Replicate 6	silty clay?	23/01/18																		
4 / 0-0.1	filling-C	22/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	1
5 / 1-1.1	filling-F	22/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
6 / 0.2-0.3 7 / 0-0.1	silty clay filling-C	22/01/18 23/01/18	<25 <25	<50 <50	<25 <25	<50 <50	<100 <100	<100 <100				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5 <5	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	+
7 / 0.5-0.6	filling-F	23/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	ť
8 / 0-0.1	filling-C	23/01/18	<25	<50	<25	<50	600	570				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
8 / 0.7-0.8	filling-F	23/01/18	<25	<50	<25	<50	<100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
9 / 0.2-0.3	filling-F	22/01/18	<25	<50	<25	<50	550	700				<0.2	< 0.5	<1	<1	<5	<0.1	<0.1	<0.1	
10 / 2-2.1 11 / 0-0.1	filling-F	22/01/18 23/01/18	<25 <25	<50 <50	<25 <25	<50 <50	<100 210	<100 <100				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5	<0.1 <0.2	<0.1	<0.1 <0.1	
12 / 0-0.1	filling-C filling-C	23/01/18	<25	<50	<25	<50	530	800				<0.2	<0.5	<1	<1	<5 <5	<0.2	<0.1 <0.1	<0.1	
Public School and Bush	-	20/01/10	120	100	120	100	000	000		I	I	<b>NO.2</b>	<b>N</b> 0.0			~0	<b>NO.1</b>	\$0.1	<0.1	<u> </u>
13 / 0.0-0.1	filling-C	23/01/18	<25	<50	<25	<50	160	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	Π
Replicate 4	filling-C	23/01/18	05	50	05	50	400	400					0.5						+	1
13 / 0.4-0.5 14 / 0.0-0.1	filling-C filling-F	23/01/18 23/01/18	<25 <25	<50 <50	<25 <25	<50 <50	<100 <100	<100 <100				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5	<0.1	<0.1	<0.1	
15 / 0-0.1	filling-F	19/01/18	<25	<50	<25	<50	100	<100				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	
16 / 0.0-0.1	filling-C	24/01/18	<25	<50	<25	<50	500	140				<0.2	<0.5	<1	<1	<5	<0.5	<0.1	<0.1	
17 / 0.3-0.4 18 / 0.5	silty clay? filling-F	24/01/18 23/01/18	<25 <25	<50 87	<25 <25	<50 79	<100 1,300	<100 210				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5	<0.1	<0.1	<0.1	
18 / 1.0-1.1	filling-F	23/01/18	<25	140	<25	130	1,600	220	89	940	<100	<0.2	<0.5	<1	<1	<5	<1	<0.1	<0.1	
18 / 1.5	filling-F	23/01/18	<25	<50	<25	<50	570	<100				<0.2	<0.5	<1	<1	-	.0.4	.0.1		Ļ
19 / 0-0.1 20 / 0.0-0.1	filling-C filling-C	19/01/18 24/01/18	<25 <25	<50 <50	<25 <25	<50 <50	<100 1,100	<100 1,100				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5 <5	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	
21 / 0.0-0.1	filling-C	24/01/18	<25	80	<25	80	3,500	1,900	<50	1,400	790	<0.2	<0.5	<1	<1	<5	<1	<1	<1	ti
21 / 1-1.1	silty clay?		<25	<50	<25	<50	<100	<100				<0.2	< 0.5	<1	<1	.F	-0.1	-0.1		$\downarrow$
22 / 0.3-0.4 23 / 0-0.1	filling-F filling-F	24/01/18 19/01/18	<25 <25	<50 <50	<25 <25	<50 <50	<100 160	<100 <100				<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5 <5	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	┢
24 / 0.3-0.4	filling-F	24/01/18	<25	<50	<25	<50	350	280				<0.2	<0.5	<1	<1	<5	<0.1	<0.1	<0.1	ti
25 / 0.2-0.3	filling-C	24/01/18	<25	<50	<25	<50	<100	<100				<0.2	< 0.5	<1	<1	<5	<0.1	<0.1	<0.1	
26 / 0.2-0.3 27 / 0-0.3	filling-C filling-C	24/01/18 19/01/18	<25 <25	<50 100	<25 <25	<50 100	300 2,800	240 2,000	<50	230	<100	<0.2 <0.2	<0.5 <0.5	<1 <1	<1 <1	<5 98	<0.1 <0.1	<0.1 <0.1	<0.1 <0.1	
28 / 0.4-0.45	filling-C	19/01/18	<25	<50	<25	<50	580	570		200	100	<0.2	<0.5	<1	<1		<0.1	<0.1	<0.1	
REPLICATE1-190118	filling-C	19/01/18																		
	-		-	-	-		-			-				-						





# Appendix A Photographic Log

1. NORTHERN-EASTERN ENTRANCE VIA PACIFIC HIGHWAY – 09/01/2019

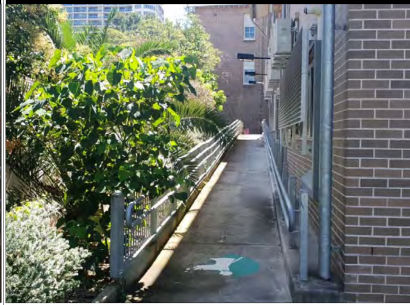


3. INSIDE PRIMARY SCHOOL PREMISES - 09/01/2019



4. INSIDE PRIMARY SCHOOL PREMISES - 09/01/2019







Job No: 55579

Client: Pells Sullivan Meynink Version: Rev 0 Date: 05.02.2019 Drawn By: MN Checked By: DD Not to Scale Coord. Sys n/a Chatswood PublicSchool Centennial Avenue, Chatswood, NSW APPENDIX A: PHOTOGRAPHIC LOG





Appendix B PFAS Register

→ C A https://www.epa.nsw.gov.au/your-environment/contaminated-land/pfas-investigation-program

Apps 🚯 JBS&G Company Sha 🚷 MPW UF Map 📙 PSI Search

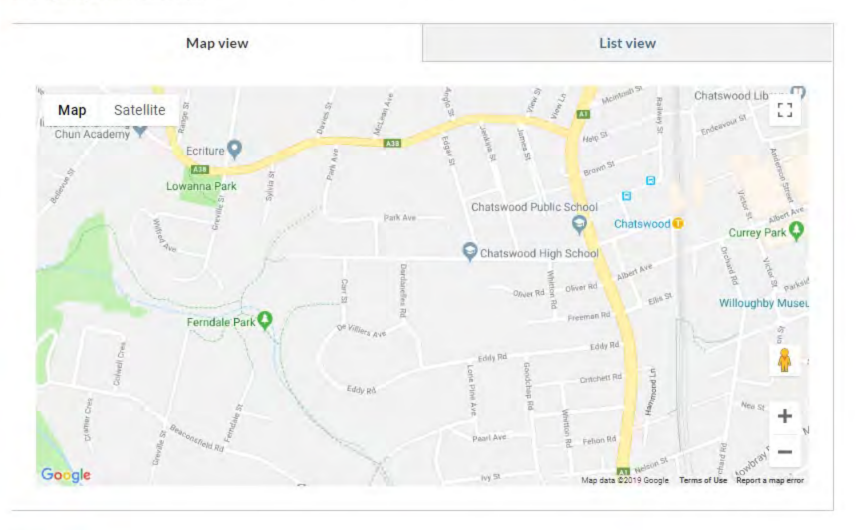
Contaminated land	
Managing contaminated land	~
Notification policy	~
NSW site auditor scheme	~
Preventing contaminated land	~
Assessment and Remediation	~
PFAS investigation program	^
PFAS investigation process	
PFAS investigation program FA	AQs
Other contamination issues	~
Contaminated land management program	~

# The NSW Government PFAS Investigation Program

NSW has a nation leading, state-wide PFAS investigation program underway to identify the use and impacts of legacy PFAS.

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

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





# Sampling and analysis







# Appendix C Loose-Fill Asbestos Insulation Register

# Look up the premises address

Please enter exact address information (including street type) of the address you wish to search (Note, the search fields are not case sensitive).

If a match is found, the premises has been identified as containing loose-fill asbestos insulation.

Results will only appear if an exact match of an address is found.

(The fields marked with * are required.)

**No Match Found** - A search match was not found in the Loose-fill Asbestos Insulation Register

Address searched: 5 Centennial avenue Avenue Chatswood

This information is correct at the time of the search

Unit		
Street number*		
Street name*		
Street type*	Alley	.*
Suburb*		
Postcode		
	Submit	



Appendix D Borelogs



BH_P_01 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

					Site Address: Centennial Avenue, Chatswood				
Log Co Tot	gged ntrac tal Ho	tor: ole De	M.N/R	.C nbgs): 1. ı): 200	Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: 4 Reference Level: Ground Surface Elevation (m):	Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface			
Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations		
SFA	_			Fill	Gravelly silty sand. Grey / brown, moist, heterogeneous, dense. Inclusions of asphalt.	BH_P_01 0.0-0.15 PID = 2 ppm	No asbestos, odours or staining observed.		
	_	0.20		Fill	Silty clay. Brown / light grey, damp, homogeneous.				
	0.5					BH_P_01 0.4-0.5 PID = 2.6 ppm	No asbestos, odours or staining observed.		
	-								
	1 <u>.0</u> 	1.00		CL-ML	Silty clay. Light grey/red, homogeneous, hard, high plasticity, damp. Inclusions of shale.	BH_P_01 1.0-1.1 PID = 0.2 ppm	No asbestos, odours or staining observed.		
	1 <u>.5</u>	1.40			Borehole BH_P_01 terminated at 1.4m				
	2.0								

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 11-2-19



BH_P_02 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 23-Jan-19 Eastings (GDA 94): Logged By: M.N/R.C Northings (GDA 94): Contractor: Zone/Area/Permit#: Total Hole Depth (mbgs): 1.3 Reference Level: Ground Surface Bore Diameter (mm): 200 Elevation (m): Contact (mbgs Depth (mbgs) Samples Graphic Log Lithological Class Lithological Description Tests Additional Observations Method Remarks Gravelly silty sand. Dark brown, dry, heterogeneous and medium dense. Inclusions of asphalt. Fil SFA BH_P_02 0.0-0.15 PID = 0.4 ppm No asbestos, odours or staining observed. Silty clayey sand. Brown, damp, heterogeneous and loose. Inclusions of trace gravel, shale and brick 0.20 Fill BH_P_02 0.4-0.5 PID = 1.4 ppm No asbestos, odours or staining observed. 0.5 0.90 SHALE Shale. Very hard. 1.0 No asbestos, odours or staining observed. BH_P_02 1.0-1.1 PID = 0.3 ppm Refusal on hard shale Borehole BH_P_02 terminated at 1.3m 1.30 1.5 2.0

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 11-2-19



BH_P_03 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 23-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.6 Bore Diameter (mm): 200

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Silty gravelly sand. Light grey, heterogeneous, dry and dense. Inclusions of asphalt.	BH_P_03 0.0-0.15 PID = 2.1 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Silty clayey sand. Light brown, heterogenous and loose. Inclusions of trace gravels.		
	0.5					BH_P_03 0.4-0.5 PID = 1.4 ppm	No asbestos, odours or staining observed.
	-	0.60		Fill	Silty clay. Brown / light grey, dry, homogeneous, hard and medium plasticity.		
	1 <u>.0</u>					BH_P_03 1.0-1.1 PID = 2.5 ppm	No asbestos, odours or staining observed.
GDT 11-2-19	_	1.20		CL	Clay. Light grey, dy, homogeneous, hard and high plasticity. Inlusions of shale.		
J GINT STD AUSTRALIA	- 1 <u>.5</u>					BH_P_03 1.4-1.5 PID = 1.5 ppm	No asbestos, odours or staining observed.
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA	-	1.60			Borehole BH_P_03 terminated at 1.6m		
BOREHOLE JBSG	2.0						



BH_P_04 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 23-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.5 Bore Diameter (mm): 200 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Gravelly silty clay. Brown, heterogeneous, clay and medium dense. Inclusions of rootlets.	BH_P_04 0.0-0.15 PID = 3.7 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Silty clay. Brown, damp, heterogeneous, stiff and medium plasticity. Inclusions of rootlets and shale.		
						BH_P_04 0.4-0.5 PID = 4.6 ppm	No asbestos, odours or staining observed.
	-						
	_	0.80		CL-ML	Silty clay. Brown/grey, damp, heterogeneous, medium plasticity and hard. Inclusions of		
	_				shale.		
	1 <u>.0</u>					BH_P_04 1.0-1.1 PID = 1.7 ppm	No asbestos, odours or staining observed.
BI-Z-11	_						
	_						
	1.5	1.50			Borehole BH_P_04 terminated at 1.5m		
	_						
	2.0						

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 11-2-19



BH_P_05 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 23-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 200

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Gravelly silty sand. Heterogeneous, dark brown, medium dense, medium gravels and damp.	BH_P_05 0.0-0.15 PID = 1.3 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Sandy clay. Brown / yellow, heterogeneous, damp, firm and medium plasticity. Inclusions of shale		
	0.5					BH_P_05 0.4-0.5 PID = 2.7 ppm	No asbestos, odours or staining observed. QA20190123RC_01 / QC20190123RC_01
	_						
	_	0.80		SHALE	Crushed shale, red / brown / light grey, dry, homogeneous and firm.		
	_					BH_P_05 1.0-1.1 PID = 5.5 ppm	No asbestos, odours or staining observed.
GDT 11-2-19		1.20			Borehole BH_P_05 terminated at 1.2m		Refusal on hard shale
	_						
SINT STD A	1 <u>.5</u>						
2017.GPJ 0	_						
REHOLE - 2	_						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA							
BOREHOL	2.0						



BH_P_06 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 23-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.8 Bore Diameter (mm): 200

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
SFA	_			Fill	Silty gravel. Black, homogeneous, damp, dense and coarse grained.	BH_P_06 0.0-0.15 PID = 3.5 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Silty clay. Grey/brown, damp, heterogeneous, firm and medium plasticity. Inclusions of gravel, shale and anthropogenic material.		
	0.5					BH_P_06 0.4-0.5 PID = 4.8 ppm	No asbestos, odours or staining observed.
	_	0.70		Fill	Silty sand. Dark brown, heterogeneous and damp. Inclusions of gravels.		
	_					BH_P_06 0.8-0.9 PID = 3.8 ppm	No asbestos, odours or staining observed.
	1 <u>.0</u>						
	_	1.20		CL	Clay. Light brown/yellow with light grey and mottling. Homogeneous, damp, hard and high plasticity.		
BONEHOLE JB99 BONEHOLE - 2017.917 9111 910 4031 NALIA	1.5					BH_P_06 1.5-1.6 PID = 3.7 ppm	No asbestos, odours or staining observed.
	_						
		1.80			Borehole BH_P_06 terminated at 1.8m		



BH_P_07 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 22-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.8 Bore Diameter (mm): 100

0.20       Fill       Silly day. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.       BH P 07 0.40.5 PID = 4.2 ppm       No asbestos or staining observed.         0.5       Fill       Silly day. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.       BH P 07 0.40.5 PID = 5.3 ppm       No asbestos or staining observed.         0.5       -       -       -       -       -       -       -         0.5       -       -       -       -       -       -       -         0.5       -       -       -       -       -       -       -         0.5       -       -       -       -       -       -       -       -         0.80       -       Fill       Silly clay. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
0.5       BH P 07 0.40.5 PID = 5.3 ppm       No asbestos or staining observed.         0.5       0.80       Fill       Silty clay. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.       No asbestos or staining observed.         1.0       0.80       Fill       Silty clay. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone       BH P 07 1.0-1.1 PID = 3.9 pm       No asbestos or staining observed.         1.0       0.80       Fill       Silty clay. Grey with light grey/light brown mottling. Homogeneous, damp, hard and       No asbestos or staining observed.       No asbestos or staining observed.         1.0       0.80       CL-ML       Silty clay. Grey with light grey/light brown mottling. Homogeneous, damp, hard and       No asbestos or staining observed.	SFA	_			Fill	Silty sand. Dark brown, heterogeneous, damp and medium dense. Inclusions of trace plastics, zip ties, gravel and asphalt.	BH_P_07 0.0-0.15 PID = 4.2 ppm	No asbestos, odours or staining observed.
0.5		_	0.20		Fill	Silty clay. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.		
Image: state in the state i		0 <u>.5</u>					BH_P_07 0.4-0.5 PID = 5.3 ppm	observed.
Image: state of the state o		-						
0     -     BH P 07 1.0-1.1 PID = 3.9 ppm     observed.       1.20     CL-ML     Silty clay. Grey with light grey/light brown mottling. Homogeneous, damp, hard and high plasticity.     Silty clay. Grey with light grey/light brown mottling. Homogeneous, damp, hard and     Image: Classical class			0.80		Fill	Silty clay. Brown, heterogeneous, damp and stiff. Inclusions of shale and sandstone gravels.		No asbestos or staining
Pick     high plasticity.       Pick     Pick       Pick     Pick       Pick     Pick       Pick     Pick		_					BH_P_07 1.0-1.1 PID = 3.9 ppm	observed.
I     1.5       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -       I     -	ALIA.GDT 11-2-19	_	1.20		CL-ML	Silty clay. Grey with light grey/light brown mottling. Homogeneous, damp, hard and high plasticity.		
0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100 minute     0100	PJ GINT STD AUSTR	1 <u>.5</u>						
u     1.80     Borehole BH_P_07 terminated at 1.8m       u	SOREHOLE - 2017.G	_					BH_P_07 1.7-1.8 PID = 8.2 ppm	No asbestos, odours or staining observed.
	REHOLE JBSG B	_	1.80			Borehole BH_P_07 terminated at 1.8m		



BH_P_08 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 0.5 Bore Diameter (mm): 100

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НА	_			Fill	Silty clay. Dark brown, heterogeneous, loose and damp. Inclusions of rootlets.	BH_P_08 0.0-0.15 PID = 2.2 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Silty clay. Brown/grey, heterogeneous, damp, hard and medium plasticity. Inclusions of brick.		
	0.5	0.50			Borehole BH_P_08 terminated at 0.5m	BH_P_08 0.4-0.5 PID = 3.5 ppm	No asbestos, odours or staining observed.
	_						
	_						
	1 <u>.0</u>						
GDT 11-2-19	_						
AUSTRALIA.GDT	_						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.	1 <u>.5</u>						
SG BOREHOLE - 20	_						
	2.0						



BH_P_09 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 0.6 Bore Diameter (mm): 100 Eastings (GDA 94): Northings (GDA 94): Zone/Area/Permit#: Reference Level: Ground Surface Elevation (m):

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НА	_			Fill	Sand. Light grey/brown, heterogeneous, damp and medium grained. Inclusions of shale, twigs, plastic and paper.	BH_P_09 0.0-0.15 PID = 2.6 ppm	
	_	0.20		Fill	Silty sand, light brown / yellow, heterogeneous, damp, medium sand, loose, sub-rounded, poorly graded, with inclusions of cobbles of rock		
	0.5					BH_P_09 0.4-0.5 PID = 1.6 ppm	No asbestos, odours or staining observed.
		0.60	***		Borehole BH_P_09 terminated at 0.6m		Refusal on rock
	-						
	1 <u>.0</u>						
61-Z-11 176	_						
פטרבחטבב שפט פטרבחטבב - געון גערט שוון אום אטטוראבוגיטטן וויציוש							
	-						
	-						
	2.0						

BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA.GDT 11-2-19



BH_P_09a

Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 0.6 Bore Diameter (mm): 100

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
НА	- H			Fill	Sand. Light grey/brown, heterogeneous, damp and medium grained. Inclusions of shale, twigs, plastic and paper.	BH_P_09a 0.0-0.15 PID = 1.6 ppm	No asbestos, odours or staining observed.
	_	0.20		Fill	Silty sand. Light brown/yellow, heterogeneous, damp, medium grained. Inclusions of sub-rounded, poorly graded rock cobbles.		
	0.5					BH_P_09a 0.4-0.5 PID = 0.9 ppm	No asbestos, odours or staining observed.
		0.60	××		Borehole BH_P_09a terminated at 0.6m		Refusal on rock
	_						
	1 <u>.0</u>						
	_						
JA.GDT 11-2-19	_						
NT STD AUSTRAI	1.5						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA GDT 11-2-19	_						
JBSG BOREHOI	_						
BOREHOLE	2.0						



BH_P_10 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 100

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
HA	-			Fill	Silty sand. Brown, heterogeneous, damp and loose. Inclusions of mulch, trace of gravel and bark.	BH_P_10 0.0-0.15 PID = 3.7 ppm	No asbestos, odours or staining observed.
	0 <u>.5</u>	0.60		Fill	Silty clayey sand. Brown, damp, heterogeneous and low plasticity. Inclusions of bark and shale.	BH_P_10 0.6-0.7 PID = 1.7 ppm	No asbestos, odours or staining observed.
		0.80		SHALE	Crushed shale. Light grey, damp, homogeneous, dense and hard.		
19		1.20			Borehole BH_P_10 terminated at 1.2m	BH_P_10 1.0-1.1 PID = 2.3 ppm	No asbestos, odours or staining observed.
TRALIA.GDT 11-2-19	_						
SPJ GINT STD AUS	1 <u>.5</u>						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA							
BOREHOLE JE	2.0						



BH_P_11 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 24-Jan-19 Logged By: M.N/R.C Contractor: Total Hole Depth (mbgs): 1.2 Bore Diameter (mm): 100

Method	Depth (mbgs)					Samples Tests Remarks	Additional Observations
HA	_			Fill	Silty sand. Brown, damp and heterogeneous. Trace inculsions of shale gravels.	BH_P_11 0.0-0.15 PID = 0.3 ppm	No asbestos, odours or staining observed.
	- 0.5	0.30		Fill	Silty clayey sand. Brown, damp, heterogeneous and loose. Inclusions of trace shales and rootlets.	BH_P_11 0.4-0.5 PID = 2.7 ppm	No asbestos or staining observed. Slight HC odours.
		0.60		Fill	Silty clay. Brown/light grey, damp, homogeneous, stiff and medium plasticity.		
						BH_P_11 0.8-0.9 PID = 2.1 ppm	No asbestos or staining observed. Slight HC odours.
6	-	1.00		SHALE	Crushed shale. Light grey, damp, homogeneous and medium dense.	BH_P_11 1.1-1.2 PID = 3.8 ppm	No asbestos or staining observed. Slight HC odours.
USTRALIA.GDT 11-2-19	_						
- 2017.GPJ GINT STD /	1 <u>.5</u>						
BOREHOLE JBSG BOREHOLE - 2017.GPJ GINT STD AUSTRALIA	-						
BOREH	2.0						



BH_P_12 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 11/10/2019 Logged By: MN Contractor: BG Drilling Total Hole Depth (mbgs): 8 Bore Diameter (mm): 150

Mathod	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Additional Observations	
Solid Elicibt Auror	- -		∖Fill∕ Fill	Asphalt Gravelly clay, brown, homogeneous, damp, firm, medium/high plasticity	BH_P_12 0.1-0.20 PID = 2 ppm BH_P_12 0.4-0.50 PID = 1.8 ppm	No ACM, odours or staining observed. No ACM, odours or staining observed.
ů	0.60		СН	Clay, grey/light brown, heterogeneous, medium plasticity, stiff, with inclusion of weathered shale		No ACM, odours or staining observed.
BOREHOLE JBSG BOREHOLE - 2018 - SQL.GPJ GINT STD AUSTRALIA.GDT 17/10/19	1       1.00         -       -         -       -         2       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       - <t< td=""><td></td><td>SHALE</td><td>Weathered shale (pulverized), brown, homogeneous, dry</td><td>BH_P_120.9-1.00 PID = 1.9 ppm</td><td>No ACM, odours or staining observed.</td></t<>		SHALE	Weathered shale (pulverized), brown, homogeneous, dry	BH_P_120.9-1.00 PID = 1.9 ppm	No ACM, odours or staining observed.



BH_P_13 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 10/10/2019 Logged By: MN Contractor: BG Drilling Total Hole Depth (mbgs): 4 Bore Diameter (mm): 150

1 - 14-14	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
	_	0.05		Fill Fill	Asphalt Clay, brown, heterogeneous, damp, firm, medium/high plasticity, with inclusion of gravel	BH_P_13 0.1-0.20 PID = 0.4 ppm / BH_P_13 0.5-0.60 PID = 0.3 ppm /	No ACM, odours or staining observed. No ACM, odours or staining observed.
	 	0.80	$\approx$	СН	Clay, light brown/grey, heterogeneous, damp, stiff, high plasticity, with inclusion of rootlets and weathered shale	BH_P_13 1.0-1.10 PID = 0.5 ppm	
	2						No ACM, odours or staining observed.
	_ _ 3 _	3.00		SHALE	Weathered shale, grey, homogeneous, dry, loose		
	4	4.00			Borehole BH_P_13 terminated at 4m		No ACM, odours or staining observed.
/10/19							
AUSTRALIA.GDT 17	5						
BOREHOLE JBSG BOREHOLE - 2018 - SQL.GPJ GINT STD AUSTRALIA.GDT 17/10/19	6						
BOREHOLE - 2018 -	- 7 -						
BOREHOLE JBSG	8						



BH_P_14 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 10/10/2019 Logged By: MN Contractor: BG Drilling Total Hole Depth (mbgs): 4 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
Solid Flight Auger	-			Fill	Sandy clay, brown/grey, heterogeneous, damp, firm, medium plasticity, with inclusion of gravel and sandstone	BH_P_14 0.0-0.10 PID = 0.3 ppm BH_P_14 0.4-0.50 PID = 0.2 ppm	No ACM, odours or staining observed.
		0.70		СН	Clay, grey, heterogeneous, damp, stiff, high plasticity, with inclusion of brown weathered shale	BH_P_14 0.9-1.00 PID = 0.2 ppm	No ACM, odours or staining observed.
		1.60		SHALE	Weathered shale, grey/brown, homogeneous, damp, hard		
							No ACM, odours or staining observed.
		4.00			Borehole BH_P_14 terminated at 4m	-	
/10/19	-						
AUSTRALIA.GDT 17	5						
BOREHOLE JBSG BOREHOLE - 2018 - SQL.GPJ GINT STD AUSTRALIA.GDT 17/10/19							
BOREHOLE - 2018	7	-					
BOREHOLE JBSC	8						



BH_P_16 Project Number: 55579 Client: Pells Sullivan Meynink Project Name: Chatswood Education Precinct Site Address: Centennial Avenue, Chatswood

Date: 11/10/2019 Logged By: MN Contractor: BG Drilling Total Hole Depth (mbgs): 4 Bore Diameter (mm): 150

Method	Depth (mbgs)	Contact (mbgs)	Graphic Log	Lithological Class	Lithological Description	Samples Tests Remarks	Additional Observations
Flight Auger				Fill	Sandy clay, brown, heterogeneous, damp, firm, high plasticity, with inclusion of gravel	BH_P_16 0.0-0.10 PID = 0.9 ppm BH_P_16 0.4-0.50	No ACM, odours or staining observed.
BOREHOLE JBSG BOREHOLE - 2018 - SQL.GPJ GINT STD AUSTRALIA.GDT 17/10/19 Solid Flight Auger		0.50		Fill	Sandy clay, brown, heterogeneous, damp, firm, high plasticity, with inclusion of gravel Clay, light brown with grey mottling, damp, hard, high plasticity, with inclusion of shale Weathered shale, grey/light brown, homogeneous, hard Borehole BH_P_16 terminated at 4m	BH P_16 0.0-0.10 PID = 0.9 ppm BH P_16 0.4-0.50 PID = 1.3 ppm BH P_16 1.4-1.50 PID = 1.1 ppm BH P_16 1.9-2.00 PID = 1.4 ppm	No ACM, odours or staining observed.
BOREHOLE JBSG BOREH	- - - - -						



### Appendix E PID Calibration and Decontamination Field Forms

# Field Equipment Calibration and Decontamination



PROJECT NAME: ChartSWOOD Education Precinct PROJECT NO: 55579 FIELD DATES: 21/1/19 - 25/1/19 FIELD STAFF: MN, RC

1/2

CALIBRATION	SUMMARY		·
EQUIPMENT:	PID	· · · · · · · · · · · · · · · · · · ·	
CALIBRATION S	TANDARD:	100ppm isobutylene.	

DATE	TIME	READING (ppm _v )	COMMENTS
21/1/19	7:00am	0	Ambient
21/1/19	7:03an	100	isobutylene
21/1/19	7:05am	n 100.2	Bump.
22/1/19	7:00am	0	Ambient
22/1/19	7:02am	001	isobutylene
22/1/19		100.5	bump.
23/1/19	7:00am	0	Anbient
23/1/19	7:03am	100	isobutylene
23/1/19-	7:06am	99.8	bump
24/1/19-	7:01am	0	Andrent.
21/1/19-	······································		isobutylene
24/1/19=	1:05am	190.1	Bump

ef new sample. Nitrile goves were changed for each scimple collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material? If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with delonised water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	I NA
eff new Sample. Nitrile gloves were changed for each sample collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material?         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         Y         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with deionised water?         Y         Y. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	
of new sample. Nitrile gloves were changed for each sample collection.         1. Was the equipment decontaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?         3. Was the equipment contaminated with grease, tar or similar material?         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?         Y         4. Was phosphate-free detergent used to wash the equipment?         5. Was the equipment rinsed with clean water?         6. Was the equipment then rinsed with deionised water?         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y         Y	
1. Was the equipment decontaminated appropriately prior to sampling at each location?       Image: Contaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?       Image: Contaminated with grease, tar or similar material?         3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Container contaminated with clean water?         5. Was the equipment rinsed with clean water?       Image: Container container container container cleaned and acid or solvent washed prior to sample collection?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
1. Was the equipment decontaminated appropriately prior to sampling at each location?       Image: Contaminated appropriately prior to sampling at each location?         2. Was excess soil removed by scraping, brushing or wiping with disposable towels?       Image: Contaminated with grease, tar or similar material?         3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Container contaminated with clean water?         5. Was the equipment rinsed with clean water?       Image: Container container container container cleaned and acid or solvent washed prior to sample collection?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
<ul> <li>2. Was excess soil removed by scraping, brushing or wiping with disposable towels?</li> <li>3. Was the equipment contaminated with grease, tar or similar material?</li> <li>If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?</li> <li>4. Was phosphate-free detergent used to wash the equipment?</li> <li>5. Was the equipment rinsed with clean water?</li> <li>6. Was the equipment then rinsed with delonised water?</li> <li>7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?</li> <li>Y</li> </ul>	· · · · · · · · · · · · · · · · · · ·
3. Was the equipment contaminated with grease, tar or similar material?       Y         If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?       Y         4. Was phosphate-free detergent used to wash the equipment?       Image: Color of the equipment rinsed with clean water?         5. Was the equipment rinsed with clean water?       Image: Color of the equipment then rinsed with deionised water?         6. Was the equipment then rinsed with deionised water?       Image: Color of the equipment then rinsed with deionised water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	I NA
<ul> <li>4. Was phosphate-free detergent used to wash the equipment?</li> <li>5. Was the equipment rinsed with clean water?</li> <li>6. Was the equipment then rinsed with deionised water?</li> <li>7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?</li> <li>Y</li> </ul>	
5. Was the equipment rinsed with clean water?       Image: Comparison of the clean water?         6. Was the equipment then rinsed with deionised water?       Image: Comparison of the clean water?         7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?       Y	· · · ·
6. Was the equipment then rinsed with deionised water?	NA
7. Were all sample containers cleaned and acid or solvent washed prior to sample collection? Y	NA
	(NA)
WERE ANY ADDITIONAL DECONTAMINATION MEASURES REQUIRED? PROVIDE DETAILS.	

# **Field Equipment Calibration and Decontamination**



PROJECT NAME:	hatswood Ed	PROJECT NO:	55579	
FIELD DATES: 2	1/1/19-25/1/19	FIELD STAFF:	MN, R	- (

CALIBRATION SUMMARY			<u> </u>
EQUIPMENT: PID	· · · · · · · · · · · · · · · · · · ·		
CALIBRATION STANDARD:	looppin	sobutylene	
			· · · · · · · · · · · · · · · · · · ·

DATE	TIME	READING (ppm _v )	COMMENTS
25/1/19	1:00an	~ 0 ~ 100	Ampient
25/1/19	7: Ogan	n 100	isobutylene
25/1/19	7:072	~ 100.2	Ambient isobutylene bump.

DECONTAMINATION SUMMARY	······		
EQUIPMENT: Auger		·	
EQUIPMENT: Mashed with decontamination water <u>collection of new samples</u> . Nitrile gloves <u>changed for each sample collection</u> .	ber	Sar	~e
collection of new samples. Nitrile gloves	in.	ert	2
changed for each sample collection.			
1. Was the equipment decontaminated appropriately prior to sampling at each location?	Ø	N	NA
2. Was excess soil removed by scraping, brushing or wiping with disposable towels?	Ø	N	NA
3. Was the equipment contaminated with grease, tar or similar material? If so, was the equipment steam cleaned or rinsed with pesticide-grade acetone:hexane?	Y	Ø	(NA)
	Y	N	
4. Was phosphate-free detergent used to wash the equipment?	$\mathcal{O}_{-}$	N	NA
5. Was the equipment rinsed with clean water?	0	N	NA
6. Was the equipment then rinsed with delonised water?	$\Theta$	N	NA
7. Were all sample containers cleaned and acid or solvent washed prior to sample collection?	Y	N	NA
WERE ANY ADDITIONAL DECONTAMINATION MEASURES REQUIRED? PROVIDE DETAILS.			



### Appendix F QAQC Assessment

### Table 1 - QA/QC Results Summary

Data Quality Indicator	Results	DQI met?
Precision		
Soil Blind duplicates (intra laboratory)	0-175% RPD	Partial ¹
	Intra laboratory samples were analysed at a rate	
	greater than 1 in 20 samples.	
Soil Blind triplicates (inter laboratory)	0-160% RPD	Partial ¹
	Inter laboratory samples were analysed at a rate	
	greater than 1 in 20 samples.	
	0-6% RPD	Yes
Laboratory duplicates	Intra laboratory samples were analysed at a rate of 1 in	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20 samples.	
Accuracy		
Surrogate spikes	54-124% Recovery	Partial ¹
	Surrogate spikes were completed for all organic	. ar tiai
	samples	
Laboratory Control Samples	71-126% Recovery	Yes
··· / ··· ··· ·····	Laboratory control samples were completed for all	
	organic and metals samples	
Matrix spikes	70- 123% Recovery	Yes
	Matrix spikes were completed for all organic and	
	metals samples	
Representativeness		
Sampling appropriate for media and	All sampling conducted in accordance with JBS&G	Yes
analytes	procedures	
Laboratory blanks	<lor< td=""><td>Yes</td></lor<>	Yes
Samples extracted and analysed within	All samples were extracted and analysed within holding	Yes
holding times.	times less than 14 days.	
Trip spikes	NA	Yes
Trip blanks	NA	No
Rinsate blank	<lor< td=""><td>Partial</td></lor<>	Partial
Comparability		
Standard operating procedures used for	Field staff used same standard operating procedures	Yes
sample collection & handling	throughout works	
Standard analytical methods used	Standard analytical methods used as listed in <b>Table 5.2</b> .	Yes
Consistent field conditions, sampling staff	Sampling was conducted by a field scientist using	Yes
and laboratory analysis	standard operating procedures in the same conditions	
	throughout the works. The laboratories remained	
	consistent throughout the investigation.	
Limits of reporting appropriate and	Limits of reporting were consistent and appropriate.	Yes
consistent		
Completeness		
Soil description & COCs completed	All bore logs and COCs were completed appropriately.	Yes
Appropriate documentation	All appropriate field documentation is included in the	Yes
Caticfactory fraguency / to the fact OC	Appendices.	Vac
Satisfactory frequency/result for QC	The QC results are considered adequate for the	Yes
samples	purposes of the investigation.	Vac
Data from critical samples is considered	Data from critical samples is considered valid.	Yes
valid 1. See discussion of DQI exceedances below		I

1. See discussion of DQI exceedances below.

### QA/QC Discussion

### Precision

### Blind / Split Duplicates

The rate of duplicate sampling and analysis for soils was 2 duplicates per 5 primary samples for heavy metals, and PAHs, and 2 duplicates per 10 primary samples for asbestos. As such, the



frequency of duplicate sample analysis for all key contaminants of concern met/exceeded the nominated 1/20 frequency.

High RPDs in the duplicate samples can be expected when materials are heterogeneous and/or when analyte concentrations are close to LOR. The elevated RPDs presented for both intralaboratory and inter-laboratory duplicates are considered to be acceptable on the basis that the reported concentrations are typically within 10 times the LOR. As a conservative measure the highest values have been considered in the interpretation of data.

The elevated RPDs presented for laboratory duplicates are considered acceptable as reported concentrations are <10 times the LOR and therefore the RPD limit is generally not applicable (as stated by the laboratory QC acceptance criteria).

### Laboratory Duplicates

The laboratory completed a total of 3 laboratory duplicate soil samples within the JBS&G acceptance criteria of 1 in 20 samples. Laboratory duplicates analysed had RPDs within the JBS&G DQI of 0%-50%.

### Accuracy

### Laboratory Control Samples

A total of 18 soil and 6 water laboratory control samples (LCS) we tested, meeting the DQIs. All LCS were reported as having recoveries within the JBS&G acceptable range of 70-130%.

### Surrogate Spikes

Surrogate spike exceedances are considered acceptable as they are within the laboratory acceptance criteria of 50-150% recovery for surrogate spikes.

### Matrix Spikes

Matrix spike recoveries were within the acceptable range of 70-130% with the exception of sample NCP_Ja24618_637848-SPK (copper recovery 170%), NCP_Ja24618_637848-SPK (lead recovery 219%) and sample NCP_Ja24618_637848-SPK (zinc recovery 150%). These recoveries are not considered to be reflective of an unacceptable level of accuracy in the dataset as an acceptable recovery was obtained for the laboratory control sample indicating a sample matrix interference.

### Representativeness

The extraction and analysis of selected samples was completed within the recommended holding times for all analytes.

JBS&G note that no trip spikes or trip blanks (TS/TB) were analysed as part of the assessment herein. It is noted that all sample handling procedures, including the transfer and storage of samples into chilled eskis were adhered to prior to, and during shipment to the laboratory. As such, JBS&G do not consider the omission of TB/TS samples adversely affect the representativeness of the data set.

All laboratory blanks analysed reported no concentrations above the laboratory LOR.

All field equipment was decontaminated and calibrated appropriately.

A rinsate sample was collected following decontamination of all non-disposable sampling equipment for the intrusive investigation. All analyte concentrations in rinsate samples were below the laboratory limit of reporting (LOR) with the exception of DDT (0.0001 for DDT+DDE+DDD (Total) and 4.4'-DDT), detected within the rinsate sample S19-Ja24422 collected on the 23rd January 2019. JBS&G note that no pesticides were reported within soils at any of the sample locations and therefore the Type 2 error is not considered to significantly impact upon the data set.



### Comparability

Eurofins | mgt, the primary laboratory, and Envirolab Services, the secondary laboratory, are NATA accredited for all analytical methods used. The laboratories used similar analytical methods and the analytical data were comparable between laboratories as indicated by the results of duplicate analysis. Where different LORs were adopted by the laboratories, consideration of the data set was not impacted.

The samples collected for assessment purposes are considered comparable as all samples were collected by experienced JBS&G personnel in accordance with standard JBS&G sampling methods.

### Completeness

All laboratory and field documentation is complete and correct. Chain of custody documentation is provided with laboratory reports in **Appendix M**.

The frequency of analysis of all QC samples was considered appropriate and valid.

### Sensitivity

The adopted analytical methods provided suitable LORs with respect to the adopted site assessment criteria for all mediums.

### **QA/QC** Conclusions

The field sampling and handling procedures across the site produced QA/QC results which indicate that soil and groundwater data collected is of an acceptable quality.

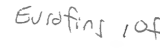
The NATA certified laboratory reports indicate that the project laboratories were achieving levels of performance within their recommended control limits during the period when the samples from this program were analysed.

On the basis of the results of the field and laboratory QA/QC program, the soil, soil vapour and groundwater data is of an acceptable quality upon which to draw conclusions regarding the environmental condition of the site.



## Appendix G Laboratory Documentation

07561





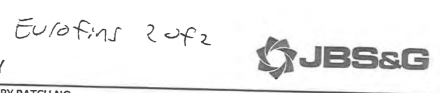
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						8	1	E	00	D B 3					un an make
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BH-P-05 0.4-015									-					X	
BH-P-06 0.8-24	1	1			-	-		X	~					X	
BH-P-070-415	1	22/1/14			-	-			~					X	
BH-P-080.4-25		24/114				-		-						X	
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BH-P-02 1-1.1	Ĩ.			Jultice		-	+								
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DH-P-03 1.4-1.5				buy hartice			-		_						
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Container & Preservative Codes: P = Plast SO FormsO13 - Chain of Custody - Gen	ic; J = Soil Jar; I	B = Glass Bottle;	; N = Nitric Aci	d Prsvd.; C = Sodium Hydroxide Prsvd; V0	C = Hydrod	chloric A	cid Prs	/d Vial: \	S = Sulf	furic Arid Provel Viel C	COOLER TEL	MP deg C			

d; E = EDTA Prsvd; ST = Sterile Bottle; O = Other

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## CHAIN OF CUSTODY

PROJECT NO.: 55579				LABO	RATOR	Y BATCH NO							
PROJECT NAME: CIADES WOOD	Education Pr	ecint Plimary School				RIM						_	
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BH-P-07 1-1.1		629, jar(+100	-										
BH-P-07 1.7-1.8		by just tice						1.11					
BH-P-08 0-0.15	24/10	501+102	1										
BH-P-09 014-015	C4114	bud jultice										++	
BH-P-09a 0-015		hay, istaice								-			
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AME:		METHOD OF SHIPMENT:						1111	1				
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BIS&G TRANSPORT CO				DATE:				COOLER	SEAL – Ye	s No	Inta	ct	Broken
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Container & Preservative Codes: P = Plastic: L = Soil In	TRANSPORT CO			5				COOLER	TEMO				
O FormsO13 - Chain of Custody - Generic	, NITICA	<pre>kuu Prsva.; C = Sodium Hydroxide Prsvd; VC = H</pre>	ydrochlorid	Acid Prsv	d Vial; VS =	Sulfuric Acid Prsv	d Vial S =	Sulfuric Acid D	I EIVIP	. deg C		_	



# Certificate of Analysis

JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention: Report Project Name Project ID Received Date Date Reported	Daniel Denaro 637818-AID CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579 Jan 25, 2019 Feb 04, 2019
Methodology: Asbestos Fibre Identification	Conducted in accordance with the Australian Standard AS 4964 – 2004: Method for the Qualitative Identification of Asbestos in Bulk Samples 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.
Unknown Mineral Fibres	Mineral fibres of unknown type, as determined by PLM with DS, may require another analytical technique, such as Electron Microscopy, to confirm unequivocal identity. NOTE: While Actinolite, Anthophyllite and Tremolite asbestos may be detected by PLM with DS, due to variability in the optical properties of these materials, AS4964 requires that these are reported as UMF unless confirmed by an independent technique.
Subsampling Soil Samples	The whole sample submitted is first dried and then passed through a 10mm sieve followed by a 2mm sieve. All fibrous matter greater than 10mm, greater than 2mm as well as the material passing through the 2mm sieve are retained and analysed for the presence of asbestos. If the sub 2mm fraction is greater than approximately 30 to 60g then a sub-sampling routine based on ISO 3082:2009(E) is employed. NOTE: Depending on the nature and size of the soil sample, the sub-2 mm residue material may need to be sub-sampled for trace analysis, in accordance with AS 4964-2004.
Bonded asbestos- containing material (ACM)	The material is first examined and any fibres 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 4964 - 2004. 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	The performance limitation of the AS 4964 (2004) 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 (LOR), per se. Examination of a 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 4964 and hence NATA Accreditation does not cover the performance of this service (non-NATA results shown with an asterisk). NOTE: NATA News March 2014, p.7, states in relation to AS 4964: "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.





Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Project NameCHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOLProject ID55579Date SampledJan 22, 2019 to Jan 24, 2019Report637818-AID

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH_P_01 0.4-0.5	19-Ja24219	Jan 23, 2019	Approximate Sample 488g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_02 0-0.15	19-Ja24220	Jan 23, 2019	Approximate Sample 697g Sample consisted of: Dark brown coarse-grained soil, rocks and fragments of bitumen	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_03 1-1.1	19-Ja24221	Jan 23, 2019	Approximate Sample 685g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_04 0-0.15	19-Ja24222	Jan 23, 2019	Approximate Sample 818g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_05 0.4-0.5	19-Ja24223	Jan 23, 2019	Approximate Sample 643g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_06 0.8-0.9	19-Ja24224	Jan 23, 2019	Approximate Sample 544g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_07 0-0.15	19-Ja24225	Jan 22, 2019	Approximate Sample 789g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_08 0.4-0.5	19-Ja24226	Jan 24, 2019	Approximate Sample 618g Sample consisted of: Brown coarse-grained soil and rocks	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.





NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025–Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Client Sample ID	Eurofins   mgt Sample No.	Date Sampled	Sample Description	Result
BH_P_09 0-0.15	19-Ja24227	Jan 24, 2019	Approximate Sample 6069	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.
BH_P_10 0.6-0.7	19-Ja24228	Jan 24, 2019	Approximate Sample 700g	No asbestos detected at the reporting limit of 0.001% w/w.* Organic fibre detected. No respirable fibres detected.



### **Sample History**

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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 Asbestos - LTM-ASB-8020 Testing SiteExtractedHolding TimeSydneyJan 29, 2019Indefinite

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			Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2								
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1	BH_P_01 0.4- 0.5	Jan 23, 2019		Soil	S19-Ja24219	х					x		x					
2	BH_P_02 0- 0.15	Jan 23, 2019		Soil	S19-Ja24220	х			x		x	х						
3	BH_P_03 1- 1.1	Jan 23, 2019		Soil	S19-Ja24221	x			x		x	х						
4	BH_P_04 0- 0.15	Jan 23, 2019		Soil	S19-Ja24222	x		x		Х	x							
5	BH_P_05 0.4- 0.5	Jan 23, 2019		Soil	S19-Ja24223	х		x		х	x							
	BH_P_06 0.8-	Jan 23, 2019	1	Soil	S19-Ja24224	x	1	1	1	1	1	1	x	1				

	euro	ABN – e.mail web : v	50 005 Enviros vww.eur	085 521 Sales@ ofins.co	eurofins m.au	s.com		Dander Phone NATA #	erey Roa nong Sou : +61 3 8	uth VIC 3175 564 5000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2079	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736			
	mpany Name: dress:	JBS & G Australia Level 1, 50 Marga Sydney NSW 2000				Re	der N port a one: x:			37818 2 824		0		Receive Due: Priority Contact	Feb 4, 5 Day	, 2019 5:50 PM 2019 Denaro
	oject Name: oject ID:	CHATSWOOD EE 55579	DUCATION PRECIN	ICT PRIMARY SCHO	OL									Eurofins   mgt #	Analytical Services M	lanager : Nibha Vaidya
		Sample	Asbestos - WA guidelines	НОГД	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2						
Melb	ourne Laborato	ory - NATA Site # 12	54 & 14271			Х	Х	Х	х	Х	Х	х				
Sydı	ney Laboratory	- NATA Site # 18217			Х											
		y - NATA Site # 2079	94													
Pert		ATA Site # 23736				<u> </u>			<u> </u>	<u> </u>						
7	0.9 BH_P_07 0- 0.15	Jan 22, 2019	Soil	S19-Ja24225	x		x		x	x						
3	BH_P_08 0.4- 0.5	Jan 24, 2019	Soil	S19-Ja24226	x		x		x	x						
9	BH_P_09 0- 0.15	Jan 24, 2019	Soil	S19-Ja24227	x			х		x	х					
10	BH_P_10 0.6- 0.7	Jan 24, 2019	Soil	S19-Ja24228	x		х		х	x						
11	BH_P_01 0- 0.15 BH_P_01 1-	Jan 23, 2019	Soil	S19-Ja24229		x										
10		Jan 23, 2019	Soil	S19-Ja24230		Х										
12	1.1 BH_P_02 0.4-	Jan 23, 2019	Soil	S19-Ja24231												

	euro	ABN – e.mail : web : v	50 005 Enviros vww.eur	085 52 Sales@ ofins.co	l eurofins om.au	s.com		Dander Phone NATA	erey Roa nong Sou : +61 3 8	uth VIC 3175 3564 5000	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736				
	mpany Name: dress:	JBS & G Austr Level 1, 50 Ma Sydney NSW 2000	```	/L			Re	der N port ione: x:	#:	-	37818 2 824	3 5 030	0		Receive Due: Priority Contact	Feb 4, 2 5 Day	
	oject Name: oject ID:	CHATSWOOE 55579	D EDUCATIOI	N PRECINC	CT PRIMARY SCHO	OL									Eurofins   mgt #	Analytical Services Ma	nager : Nibha Vaidya
		Asbestos - WA guidelines	НОГД	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2								
Melb	ourne Laborato	ory - NATA Site #	1254 & 1427	'1			х	Х	Х	Х	Х	Х	Х				
		- NATA Site # 18				Х							$\square$				
		y - NATA Site # 2											$\mid$				
Pert		NATA Site # 2373	6					<u> </u>			<u> </u>		+				
14	0.5 BH_P_02 1- 1.1	Jan 23, 2019		Soil	S19-Ja24232		x										
15	BH_P_03 0- 0.15	Jan 23, 2019	Ş	Soil	S19-Ja24233		х										
6	BH_P_03 0.4- 0.5	Jan 23, 2019		Soil	S19-Ja24234		x										
	1.5	Jan 23, 2019		Soil	S19-Ja24235		x										
	<b>B 1 1 1 1 1 1</b>	Jan 23, 2019	9	Soil	S19-Ja24236		х										
18	BH_P_04 0.4- 0.5			C e il	040 1-04007												
17 18 19 20		Jan 23, 2019 Jan 23, 2019		Soil	S19-Ja24237 S19-Ja24238		x x										

	euro	ofins	mgt			ABN – e.mail : web : w	50 005 Enviros /ww.eur	085 52 Sales@ ofins.cc	1 eurofins om.au	s.com		Dander Phone NATA #	erey Roa nong So : +61 3 8	uth VIC 3175 8564 5000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
	npany Name: dress:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	· · ·	P/L			Re	der N port i ione: x:	#:	-	37818 2 824	3 5 030	0		Receiv Due: Priority Contac	Feb 4, 5 Day	2019 5:50 PM 2019 Denaro
	ject Name: ject ID:	CHATSWOO 55579	D EDUCATIC	ON PRECIN	CT PRIMARY SCHC	OL									Eurofins   mgt /	Analytical Services M	lanager : Nibha Vaidya
	Sample Detail Bibourne Laboratory - NATA Site # 1254 & 14271					Asbestos - WA guidelines	НОГД	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2				
<b>Nelb</b>	ourne Laborato	ory - NATA Site	# 1254 & 142	71			Х	Х	Х	х	Х	Х	х				
		- NATA Site # 18				Х											
		y - NATA Site #					<u> </u>										
		NATA Site # 237	36														
21	<u>0.15</u> BH_P_05 1- 1.1	Jan 23, 2019		Soil	S19-Ja24239		x										
22	BH_P_06 0- 0.15	Jan 23, 2019		Soil	S19-Ja24240		x										
	BH_P_06 0.4- 0.5	Jan 23, 2019		Soil	S19-Ja24241		х										
24	BH_P_06 1.5- 1.6	Jan 23, 2019		Soil	S19-Ja24242		x										
	BH_P_07 0.4-	Jan 22, 2019		Soil	S19-Ja24243		х										
25	0.5	lon 22, 2010		Coil	S10 1024244					1	1						
25 26		Jan 22, 2019 Jan 22, 2019		Soil Soil	S19-Ja24244 S19-Ja24245		x x										

	euro	ofins	mgt		ABN – e.mail : web : w	50 005 Enviros /ww.eur	085 52 Sales@ rofins.co	l eurofins om.au	s.com		Dander Phone NATA	erey Roa nong Sou : +61 3 8	uth VIC 3175 8564 5000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
	mpany Name: dress:	JBS & G Austra Level 1, 50 Mar Sydney NSW 2000				Re	der N port i ione: ix:	#:	-	37818 2 824	3 5 030	0		Receive Due: Priority Contac	Feb 4, 2	
	oject Name: oject ID:	CHATSWOOD 55579	EDUCATION PREC	NCT PRIMARY SCHC	OL									Eurofins   mgt /	Analytical Services M	anager : Nibha Vaidya
	Sample Detail Bibourne Laboratory - NATA Site # 1254 & 14271					HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2				
/lelb	ourne Laborato	ory - NATA Site # 1	254 & 14271			Х	Х	Х	Х	Х	Х	х				
-		- NATA Site # 1821			Х				<u> </u>							
		y - NATA Site # 20														
Pertl		NATA Site # 23736														
28	1.8 BH_P_08 0- 0.15	Jan 24, 2019	Soil	S19-Ja24246		x										
29	BH_P_09 0.4- 0.5	Jan 24, 2019	Soil	S19-Ja24247		х										
30	BH_P_09A 0- 0.15	Jan 24, 2019	Soil	S19-Ja24248		x										
	BH_P_09A 0.4-0.5	Jan 24, 2019	Soil	S19-Ja24249	<u> </u>	х										
		Jan 24, 2019	Soil	S19-Ja24250		х										
32	BH_P_10 0- 0.15	lon 24, 2010	Soil	S10 1024254												
32	BH_P_10 0- 0.15 BH_P_10 1- 1.1	Jan 24, 2019	Soil	S19-Ja24251		х										

	euro	ofins	mgt		ABN – e.mail web : \	50 005 : Enviro vww.eui	085 52 Sales@ ofins.co	l eurofins om.au	s.com		Dande Phone NATA	terey Roa nong Sou : +61 3 8	uth VIC 3175 564 5000	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	<b>Brisbane</b> 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736
	mpany Name: dress:	JBS & G Austra Level 1, 50 Mar Sydney NSW 2000				Re	der N port : ione: x:	#:		37818 2 824		00		Receive Due: Priority Contact	Feb 4, 1 5 Day	
	oject Name: oject ID:	CHATSWOOD 55579	EDUCATION PRE	CINCT PRIMARY SCHO	OOL									Eurofins   mgt A	nalytical Services M	anager : Nibha Vaidya
		Samı	ple Detail		Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2				
/lelb	ourne Laborato	ory - NATA Site #	1254 & 14271			Х	х	х	Х	х	х	X				
Sydn	ney Laboratory	- NATA Site # 182	217		Х											
		y - NATA Site # 20														
		NATA Site # 23736	6									+				
35	0.15 BH_P_11 0.4- 0.5	Jan 24, 2019	Soil	S19-Ja24253		x										
36	BH_P_11 0.8- 0.9	Jan 24, 2019	Soil	S19-Ja24254		х										
37	BH_P_11 1.1- 1.2	Jan 24, 2019	Soil	S19-Ja24255		х										
Test	Counts				10	27	5	3	5	10	3	2				



### Internal Quality Control Review and Glossary General

### 1. QC data may be available on request.

- 2. All soil results are reported on a dry basis, unless otherwise stated.
- 3. Samples were analysed on an 'as received' basis.
- 4. This report replaces any interim results previously issued.

### **Holding Times**

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

For samples received on the last day of holding time, notification of testing requirements should have been received at least 6 hours prior to sample receipt deadlines as stated on the Sample Receipt Advice.

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

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

#### Units

% w/w: weight for weight	ght basis	grams per kilogram
Filter loading:		fibres/100 graticule areas
Reported Concentration	in:	fibres/mL
Flowrate:		L/min
Terms		
Dry	Sample is dried by heating prior to analysis	
LOR	Limit of Reporting	
COC	Chain of Custody	
SRA	Sample Receipt Advice	
ISO	International Standards Organisation	
AS	Australian Standards	
WA DOH		ralia, Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Recommended Procedures for Laboratory Analysis of Asbestos in Soil (2011)
NEPM	National Environment Protection (Assessment of Site Contamination	ion) Measure, 2013 (as amended)
ACM	Asbestos Containing Materials. Asbestos contained within a non-a NEPM, ACM is generally restricted to those materials that do not p	asbestos matrix, typically presented in bonded and/or sound condition. For the purposes of the bass a 7mm x 7mm sieve.
AF	Asbestos Fines. Asbestos containing materials, including friable, v equivalent to "non-bonded / friable".	veathered and bonded materials, able to pass a 7mm x 7mm sieve. Considered under the NEPM as
FA	Fibrous Asbestos. Asbestos containing materials in a friable and/o materials that do not pass a 7mm x 7mm sieve.	or severely weathered condition. For the purposes of the NEPM, FA is generally restricted to those
Friable	Asbestos-containing materials of any size that may be broken or o outside of the laboratory's remit to assess degree of friability.	rrumbled by hand pressure. For the purposes of the NEPM, this includes both AF and FA. It is
Trace Analysis	Analytical procedure used to detect the presence of respirable fibr	es in the matrix.



### Comments

Ja24219: Sample received was less than the nominal 500mL as recommended in Section 4.10 of the NEPM Schedule B1 - Guideline on Investigation Levels for Soil and Groundwater.

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**

CodeDescriptionN/ANot applicable

#### Asbestos Counter/Identifier:

Laxman Dias

Senior Analyst-Asbestos (NSW)

### Authorised by:

Sayeed Abu

Senior Analyst-Asbestos (NSW)

Glenn Jackson General Manager

Final Report – this report replaces any previously issued Report

- Indicates Not Requested

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

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

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JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 18217

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Attention:

Daniel Denaro

Report Project name Project ID Received Date 637818-S CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579

50010	
Jan 25, 2019	

Client Sample ID			BH_P_01 0.4- 0.5	^{R16} BH_P_02 0- 0.15	BH_P_03 1-1.1	BH_P_04 0- 0.15
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24219	S19-Ja24220	S19-Ja24221	S19-Ja24222
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 23, 2019	Jan 23, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Frac	tions					
TRH C6-C9	20	mg/kg	< 20	< 40	< 20	-
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	-
TRH C15-C28	50	mg/kg	< 50	6400	< 50	-
TRH C29-C36	50	mg/kg	< 50	3900	< 50	-
TRH C10-36 (Total)	50	mg/kg	< 50	10300	< 50	-
BTEX						
Benzene	0.1	mg/kg	< 0.1	< 0.2	< 0.1	-
Toluene	0.1	mg/kg	< 0.1	< 0.2	< 0.1	-
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.2	< 0.1	-
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.4	< 0.2	-
o-Xylene	0.1	mg/kg	< 0.1	< 0.2	< 0.1	-
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.6	< 0.3	-
4-Bromofluorobenzene (surr.)	1	%	75	88	68	-
Total Recoverable Hydrocarbons - 2013 NEPM Frac	tions					
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	1.5	< 0.5	-
TRH C6-C10	20	mg/kg	< 20	< 40	< 20	-
TRH C6-C10 less BTEX (F1) ^{N04}	20	mg/kg	< 20	< 40	< 20	-
TRH >C10-C16	50	mg/kg	< 50	120	< 50	-
TRH >C10-C16 less Naphthalene (F2) ^{N01}	50	mg/kg	< 50	118.5	< 50	-
TRH >C16-C34	100	mg/kg	< 100	9000	< 100	-
TRH >C34-C40	100	mg/kg	< 100	2200	< 100	-
TRH >C10-C40 (total)*	100	mg/kg	< 100	11320	< 100	-
Polycyclic Aromatic Hydrocarbons	1	-				
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5	120	< 0.5	3.2
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6	120	0.6	3.4
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2	120	1.2	3.7
Acenaphthene	0.5	mg/kg	< 0.5	1.0	< 0.5	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5	1.7	< 0.5	< 0.5
Anthracene	0.5	mg/kg	< 0.5	7.2	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5	47	< 0.5	1.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5	82	< 0.5	2.5
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	< 0.5	55	< 0.5	1.9
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	41	< 0.5	0.8
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5	59	< 0.5	1.9
Chrysene	0.5	mg/kg	< 0.5	48	< 0.5	1.5



Client Sample ID			BH_P_01 0.4- 0.5	^{R16} BH_P_02 0- 0.15	BH_P_03 1-1.1	BH_P_04 0- 0.15
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24219	S19-Ja24220	S19-Ja24221	S19-Ja24222
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 23, 2019	Jan 23, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	11	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5	96	< 0.5	2.6
Fluorene	0.5	mg/kg	< 0.5	1.0	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5	61	< 0.5	1.4
Naphthalene	0.5	mg/kg	< 0.5	0.7	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	29	< 0.5	1.0
Pyrene	0.5	mg/kg	< 0.5	110	< 0.5	2.9
Total PAH*	0.5	mg/kg	< 0.5	650.6	< 0.5	18
2-Fluorobiphenyl (surr.)	1	%	82	73	75	81
p-Terphenyl-d14 (surr.)	1	%	97	73	88	84
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-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	-
d-BHC	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-BHC (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	1	mg/kg	< 1	< 1	< 1	-
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)*	0.1	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	%	121	97	94	-
Tetrachloro-m-xylene (surr.)	1	%	55	100	100	-
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	%	121	-	-	-
Tetrachloro-m-xylene (surr.)	1	%	55	-	-	-



Client Sample ID			BH_P_01 0.4- 0.5	^{R16} BH_P_02 0- 0.15	BH_P_03 1-1.1	BH_P_04 0- 0.15
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24219	S19-Ja24220	S19-Ja24221	S19-Ja24222
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 23, 2019	Jan 23, 2019
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	8.2	2.1	4.1	3.8
Cadmium	0.4	mg/kg	< 0.4	0.7	< 0.4	< 0.4
Chromium	5	mg/kg	15	29	14	12
Copper	5	mg/kg	< 5	44	< 5	75
Lead	5	mg/kg	16	100	23	58
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	32	< 5	8.3
Zinc	5	mg/kg	320	110	6.3	78
% Moisture	1	%	20	2.9	14	8.4

Client Sample ID			BH_P_05 0.4- 0.5	BH_P_06 0.8- 0.9	BH_P_07 0- 0.15	BH_P_08 0.4- 0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24223	S19-Ja24224	S19-Ja24225	S19-Ja24226
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 22, 2019	Jan 24, 2019
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM F	Fractions					
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 C10-36 (Total)	50	mg/kg	-	< 50	-	-
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	%	-	70	-	-
Total Recoverable Hydrocarbons - 2013 NEPM F	ractions					
Naphthalene ^{N02}	0.5	mg/kg	-	< 0.5	-	-
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	1.2	1.3	< 0.5	2.2
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	1.4	1.6	0.6	2.5
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.7	1.8	1.2	2.7
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	< 0.5	< 0.5	< 0.5
Benz(a)anthracene	0.5	mg/kg	0.6	0.6	< 0.5	1.3



Client Sample ID			BH_P_05 0.4- 0.5	BH_P_06 0.8- 0.9	BH_P_07 0- 0.15	BH_P_08 0.4- 0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24223	S19-Ja24224	S19-Ja24225	S19-Ja24226
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 22, 2019	Jan 24, 2019
Test/Reference	LOR	Unit				
Polycyclic Aromatic Hydrocarbons						
Benzo(a)pyrene	0.5	mg/kg	0.9	1.0	< 0.5	1.7
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	0.5	0.9	< 0.5	1.2
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	0.6
Benzo(k)fluoranthene	0.5	mg/kg	0.7	1.0	< 0.5	1.5
Chrysene	0.5	mg/kg	0.5	0.7	< 0.5	1.1
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Fluoranthene	0.5	mg/kg	1.3	1.1	< 0.5	2.5
Fluorene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	0.7	0.5	< 0.5	0.9
Naphthalene	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	0.9	< 0.5	< 0.5	1.5
Pyrene	0.5	mg/kg	1.4	1.2	< 0.5	2.5
Total PAH*	0.5	mg/kg	7.5	7	< 0.5	14.8
2-Fluorobiphenyl (surr.)	1	%	72	75	74	89
p-Terphenyl-d14 (surr.)	1	%	72	71	75	90
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-BHC	0.05	mg/kg	-	< 0.05	-	-
Aldrin	0.05	mg/kg	-	< 0.05	-	-
b-BHC	0.05	mg/kg	-	< 0.05	-	-
d-BHC	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-BHC (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	1	mg/kg	-	< 1	-	-
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	%	-	91	-	-
Tetrachloro-m-xylene (surr.)	1	%	-	97	-	-
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	-	-



Client Sample ID			BH_P_05 0.4- 0.5	BH_P_06 0.8- 0.9	BH_P_07 0- 0.15	BH_P_08 0.4- 0.5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24223	S19-Ja24224	S19-Ja24225	S19-Ja24226
Date Sampled			Jan 23, 2019	Jan 23, 2019	Jan 22, 2019	Jan 24, 2019
Test/Reference	LOR	Unit				
Polychlorinated Biphenyls						
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	%	-	91	-	-
Tetrachloro-m-xylene (surr.)	1	%	-	97	-	-
Heavy Metals						
Arsenic	2	mg/kg	4.4	4.5	< 2	4.0
Cadmium	0.4	mg/kg	< 0.4	0.4	< 0.4	< 0.4
Chromium	5	mg/kg	14	11	42	9.1
Copper	5	mg/kg	8.8	34	55	18
Lead	5	mg/kg	19	98	< 5	180
Mercury	0.1	mg/kg	< 0.1	0.1	< 0.1	< 0.1
Nickel	5	mg/kg	8.5	6.7	70	6.0
Zinc	5	mg/kg	14	310	55	120
% Moisture	1	%	8.8	16	6.4	17

Client Sample ID			BH_P_09 0- 0.15	BH_P_10 0.6- 0.7
Sample Matrix			Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24227	S19-Ja24228
Date Sampled			Jan 24, 2019	Jan 24, 2019
Test/Reference	LOR	Unit		
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions			
TRH C6-C9	20	mg/kg	< 20	-
TRH C10-C14	20	mg/kg	< 20	-
TRH C15-C28	50	mg/kg	54	-
TRH C29-C36	50	mg/kg	120	-
TRH C10-36 (Total)	50	mg/kg	174	-
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	%	79	-
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions			
Naphthalene ^{N02}	0.5	mg/kg	< 0.5	-
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	130	-
TRH >C34-C40	100	mg/kg	< 100	-
TRH >C10-C40 (total)*	100	mg/kg	130	-



Client Sample ID			BH_P_09 0- 0.15	BH_P_10 0.6- 0.7
Sample Matrix			Soil	Soil
Eurofins   mgt Sample No.			S19-Ja24227	S19-Ja24228
Date Sampled			Jan 24, 2019	Jan 24, 2019
Test/Reference		Linit	0an 24, 2013	0an 24, 2013
Polycyclic Aromatic Hydrocarbons	LOR	Unit		
Benzo(a)pyrene TEQ (lower bound) *	0.5	malka	< 0.5	< 0.5
Benzo(a)pyrene TEQ (nedium bound) *	0.5	mg/kg mg/kg	< 0.5 0.6	< 0.5 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 ^{N07}	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		< 0.5	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5	< 0.5
	0.5	mg/kg mg/kg	< 0.5	< 0.5
Pyrene Total PAH*	0.5	mg/kg	< 0.5	< 0.5
	0.5	ті <u>д</u> /к <u>д</u> %	< 0.5 82	
2-Fluorobiphenyl (surr.)	1	%	82	89 95
p-Terphenyl-d14 (surr.)	I	70	02	95
Organochlorine Pesticides	0.4		.0.1	
Chlordanes - Total	0.1	mg/kg	< 0.1	-
4.4'-DDD	0.05	mg/kg	< 0.05	-
4.4'-DDE 4.4'-DDT	0.05	mg/kg	< 0.05	-
	0.05	mg/kg	< 0.05	-
a-BHC	0.05	mg/kg	< 0.05	-
Aldrin b-BHC	0.05	mg/kg	< 0.05	-
d-BHC	0.05	mg/kg	< 0.05	-
Dieldrin	0.05	mg/kg	< 0.05	-
		mg/kg	< 0.05	-
Endosulfan I Endosulfan II	0.05	mg/kg	< 0.05	-
Endosulfan il Endosulfan sulphate	0.05	mg/kg	< 0.05	-
•	0.05	mg/kg mg/kg	< 0.05	-
Endrin Endrin aldehyde	0.05		< 0.05	-
Endrin aldenyde Endrin ketone	0.05	mg/kg mg/kg	< 0.05	-
g-BHC (Lindane)			< 0.05	-
g-BHC (Lindane) 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	-
		mg/kg	< 0.05	-
Toxaphene	1	mg/kg	< 1	-
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	%	117	-
Tetrachloro-m-xylene (surr.)	1	%	101	-



Client Sample ID			BH_P_09 0- 0.15	BH_P_10 0.6- 0.7					
Sample Matrix Eurofins   mgt Sample No. Date Sampled			Soil S19-Ja24227 Jan 24, 2019	Soil S19-Ja24228 Jan 24, 2019					
					Test/Reference	LOR	Unit		
					Heavy Metals				
Arsenic	2	mg/kg	2.7	4.9					
Cadmium	0.4	mg/kg	< 0.4	< 0.4					
Chromium	5	mg/kg	5.1	13					
Copper	5	mg/kg	15	20					
Lead	5	mg/kg	14	32					
Mercury	0.1	mg/kg	< 0.1	< 0.1					
Nickel	5	mg/kg	< 5	< 5					
Zinc	5	mg/kg	190	160					
		1							
% Moisture	1	%	5.7	15					



### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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	<b>Testing Site</b>	Extracted	Holding Time
JBS&G Suite 2			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2150 VOCs in Soils Liquid and other Aqueous Matrices			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Organochlorine Pesticides	Melbourne	Feb 01, 2019	14 Day
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Polychlorinated Biphenyls	Melbourne	Feb 01, 2019	28 Days
- Method: LTM-ORG-2220 OCP & PCB in Soil and Water			
Metals M8	Melbourne	Feb 01, 2019	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
% Moisture	Melbourne	Jan 29, 2019	14 Day
- Method: LTM-GEN-7080 Moisture			

	🔅 eur	ofins	e.mail : Enviro	ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.con web : www.eurofins.com.au				Melbourne 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271				Sydney         Brisbane         Perth           Unit F3, Building F         1/21 Smallwood Place         2/91 Leach Highway           16 Mars Road         Murarrie QLD 4172         Kewdale WA 6105           Lane Cove West NSW 2066         Phone : +61 7 3902 4600         Phone : +61 8 9251 9600           Phone : +61 2 9900 8400         NATA # 1261 Site # 20794         NATA # 1261           NATA # 1261 Site # 18217         Site # 23736		
	ompany Name: Idress:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) ⁄largaret St	P/L			Re Ph	rder N eport : none: ix:			37818 2 824		0	Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	oject Name: oject ID:	CHATSWOC 55579	D EDUCATIO	ON PRECINCT	PRIMARY SCHC	OL								Eurofins   mgt Analytical Services Manager : Nibha Vaidya
			Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2				
Mell	oourne Laborato	ory - NATA Site	# 1254 & 142	271			Х	Х	х	Х	Х	Х	Х	
	ney Laboratory					Х								
	bane Laborator												$\mid$	-
	h Laboratory - N		36						<u> </u>					-
No	ernal Laboratory Sample ID	Sample Date	Sampling Time	Matrix	LAB ID									-
1	BH_P_01 0.4- 0.5	Jan 23, 2019		Soil	S19-Ja24219	х					х		x	
2	BH_P_02 0- 0.15	Jan 23, 2019		Soil	S19-Ja24220	х			х		х	х		_
3	BH_P_03 1- 1.1	Jan 23, 2019		Soil	S19-Ja24221	х			х		х	х		_
4	BH_P_04 0- 0.15 BH_P_05 0.4-	Jan 23, 2019 Jan 23, 2019		Soil Soil	S19-Ja24222 S19-Ja24223	X		X	┣_	X	X			-
6	BH_P_06 0.8-	Jan 23, 2019		Soil	S19-Ja24223	X		X	<u> </u>	X	X			-
0	DD_P_00 0.8-	Jan 23, 2019		3011	1319-Jaz4224	X	1	1	1	1	X	1	X	

	🔅 eur	And a heart of the	ngt	ABN- 50 005 e.mail : Enviro web : www.eu	Sales@	eurofine	s.com	6 D P N	lelbourr Monter andenc hone : - IATA # ite # 12	ey Roa ng Sou ⊦61 3 8 1261	th VIC 3 564 500	8175 0	Sydney         Brisbane         Perth           Unit F3, Building F         1/21 Smallwood Place         2/91 Leach Highway           16 Mars Road         Murarrie QLD 4172         Kewdale WA 6105           Lane Cove West NSW 2066         Phone : +61 7 3902 4600         Phone : +61 8 9251 9600           Phone : +61 2 9900 8400         NATA # 1261 Site # 20794         NATA # 1261           NATA # 1261 Site # 18217         Site # 23736
	ompany Name: Idress:	JBS & G Australia Level 1, 50 Margar Sydney NSW 2000				Re	der N eport # none: ix:			37818 2 824	3 5 030	0	Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	oject Name: oject ID:	CHATSWOOD ED 55579	UCATION PRECING	CT PRIMARY SCHO	OL								Eurofins   mgt Analytical Services Manager : Nibha Vaidya
		Sample	Detail		Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2	
Mell	bourne Laborato	ory - NATA Site # 125	4 & 14271			Х	х	Х	Х	Х	Х	х	
		- NATA Site # 18217			х	-						$\mid$	
		y - NATA Site # 20794											
Pert		IATA Site # 23736										$\left  - \right $	
7	0.9 BH_P_07 0- 0.15	Jan 22, 2019	Soil	S19-Ja24225	x		x		x	x			
8	BH_P_08 0.4- 0.5	Jan 24, 2019	Soil	S19-Ja24226	x		x		x	x			
9	BH_P_09 0- 0.15	Jan 24, 2019	Soil	S19-Ja24227	х			х		x	x		
10 11	BH_P_10 0.6- 0.7 BH_P_01 0-	Jan 24, 2019 Jan 23, 2019	Soil	S19-Ja24228	X		X		X	X			
12	0.15 BH_P_01 1-	Jan 23, 2019	Soil	S19-Ja24230		x x							
13	1.1 BH_P_02 0.4-	Jan 23, 2019	Soil	S19-Ja24231		x							

	🔅 eur	ofins	e.mail : Enviro	ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au				<b>Melbourne</b> 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271			175 0	Sydney         Brisbane         Perth           Unit F3, Building F         1/21 Smallwood Place         2/91 Leach Highway           16 Mars Road         Murarrie QLD 4172         Kewdale WA 6105           Lane Cove West NSW 2066         Phone : +61 7 3902 4600         Phone : +61 8 9251 9600           Phone : +61 2 9900 8400         NATA # 1261 Site # 20794         NATA # 1261           NATA # 1261 Site # 18217         Site # 23736	
	ompany Name: ddress:	JBS & G Australi Level 1, 50 Marg Sydney NSW 2000				Re	der N port i ione: x:			37818 2 824		0	Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	roject Name: roject ID:	CHATSWOOD E 55579	EDUCATION PRECINC	CT PRIMARY SCHO	OL								Eurofins   mgt Analytical Services Manager : Nibha Vaidya
		Sampl	e Detail		Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2	
Mel	bourne Laborato	ory - NATA Site # 12	254 & 14271			Х	х	Х	Х	Х	Х	х	
Syd	ney Laboratory	- NATA Site # 1821	7		Х								
Bris	bane Laborator	y - NATA Site # 207	/94										
Pert		NATA Site # 23736	1										
14	0.5 BH_P_02 1- 1.1	Jan 23, 2019	Soil	S19-Ja24232		x							-
15	BH_P_03 0- 0.15	Jan 23, 2019	Soil	S19-Ja24233		x							
16	BH_P_03 0.4- 0.5	Jan 23, 2019	Soil	S19-Ja24234		x							
17	BH_P_03 1.4- 1.5	Jan 23, 2019	Soil	S19-Ja24235		x							
18 19	BH_P_04 0.4- 0.5 BH_P_04 1-	Jan 23, 2019	Soil	S19-Ja24236 S19-Ja24237		х							-
19	BH_P_04 1- 1.1	Jan 23, 2019	3011	519-Jaz423/		Х							
20	BH_P_05 0-	Jan 23, 2019	Soil	S19-Ja24238		x							

	🔅 eur	ABN-5 e.mail: web:w						Melbourne 6 Monterey Road Dandenong South VIC 3175 Phone :- 461 3 8564 5000 NATA # 1261 Site # 1254 & 14271			h VIC 3 64 500	3175 0	Sydney         Brisbane         Perth           Unit F3, Building F         1/21 Smallwood Place         2/91 Leach Highway           16 Mars Road         Murarrie QLD 4172         Kewdale WA 6105           Lane Cove West NSW 2066         Phone :+61 7 3902 4600         Phone: +61 8 9251 9600           Phone : +61 2 9900 8400         NATA # 1261 Site # 20794         NATA # 1261           NATA # 1261 Site # 18217         Site # 23736
	ompany Name: ddress:	JBS & G Australia Level 1, 50 Marga Sydney NSW 2000				Re	der N port # one: x:			37818 2 824		0	Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	roject Name: roject ID:	CHATSWOOD EE 55579	DUCATION PRECING	CT PRIMARY SCHO	OL								Eurofins   mgt Analytical Services Manager : Nibha Vaidya
		Sample	Detail		Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2	
Mel	bourne Laborato	ory - NATA Site # 125	54 & 14271			Х	Х	Х	х	Х	Х	х	
Syc	ney Laboratory	- NATA Site # 18217			Х								
		y - NATA Site # 2079	4										4
Per		ATA Site # 23736											4
21	0.15 BH_P_05 1- 1.1	Jan 23, 2019	Soil	S19-Ja24239		x							-
22	BH_P_06 0- 0.15	Jan 23, 2019	Soil	S19-Ja24240		x							
23	BH_P_06 0.4- 0.5	Jan 23, 2019	Soil	S19-Ja24241		x							
24	BH_P_06 1.5- 1.6	Jan 23, 2019	Soil	S19-Ja24242		x							-
25	BH_P_07 0.4- 0.5	Jan 22, 2019	Soil	S19-Ja24243		х							-
26	BH_P_07 1- 1.1	Jan 22, 2019	Soil	S19-Ja24244		х							
27	BH_P_07 1.7-	Jan 22, 2019	Soil	S19-Ja24245		х							

	🔅 eur	ofins	e.mail : Enviro	ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au				Melbourne 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271			8175 0	Sydney         Brisbane         Perth           Unit F3, Building F         1/21 Smallwood Place         2/91 Leach Highway           16 Mars Road         Murarie QLD 4172         Kewdale WA 6105           Lane Cove West NSW 2066         Phone : +61 7 3902 4600         Phone : +61 8 9251 9600           Phone : +61 2 9900 8400         NATA # 1261 Site # 20794         NATA # 1261           NATA # 1261 Site # 18217         Site # 23736	
	ompany Name: ddress:	JBS & G Australi Level 1, 50 Marg Sydney NSW 2000				Re	der N port # one: x:			37818 2 824		0	Received:Jan 25, 2019 5:50 PMDue:Feb 4, 2019Priority:5 DayContact Name:Daniel Denaro
	oject Name: oject ID:	CHATSWOOD E 55579	EDUCATION PRECINC	CT PRIMARY SCHO	OL								Eurofins   mgt Analytical Services Manager : Nibha Vaidya
		Sample	e Detail		Asbestos - WA guidelines	HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2	
Mel	bourne Laborato	ory - NATA Site # 12	254 & 14271			х	х	Х	х	Х	Х	х	
Syd	ney Laboratory	- NATA Site # 1821	7		х								
		y - NATA Site # 207	'94										
Per		NATA Site # 23736											_
<u> </u>	1.8				-							$\left  - \right $	-
28	BH_P_08 0- 0.15	Jan 24, 2019	Soil	S19-Ja24246		х							
29	BH_P_09 0.4- 0.5	Jan 24, 2019	Soil	S19-Ja24247		х							
30	BH_P_09A 0- 0.15	Jan 24, 2019	Soil	S19-Ja24248		х							
31	BH_P_09A 0.4-0.5	Jan 24, 2019	Soil	S19-Ja24249		х							
32	BH_P_10 0- 0.15	Jan 24, 2019	Soil	S19-Ja24250		х							
33	BH_P_10 1- 1.1	Jan 24, 2019	Soil	S19-Ja24251		x							
34	BH_P_11 0-	Jan 24, 2019	Soil	S19-Ja24252		х							

	🔅 eur	ofins	ABN– 50 005 e.mail : Envirc web : www.eu	Sales@	Sales@eurofins.com			Melbourne 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271			3175 0	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 4 NATA # 1261 Site # 23736		
	ompany Name: Idress:	JBS & G Aus Level 1, 50 M Sydney NSW 2000	stralia (NSW) Margaret St	P/L			Re	der N port : ione: x:			37818 2 824		0		Due: Priority:	Jan 25, 2019 5:50 PM Feb 4, 2019 5 Day Daniel Denaro
	oject Name: oject ID:	CHATSWOC 55579	OD EDUCATIO	ON PRECINC	T PRIMARY SCHC	OL								Eurofin	s   mgt Analytical Serv	vices Manager : Nibha Vaidya
	Sample Detail						HOLD	Polycyclic Aromatic Hydrocarbons	Organochlorine Pesticides	Metals M8	Moisture Set	Eurofins   mgt Suite B7	JBS&G Suite 2			
Mell	bourne Laborato	ory - NATA Site	# 1254 & 142	271			Х	Х	Х	Х	Х	Х	Х			
	ney Laboratory					X										
	bane Laboratory															
Pert	h Laboratory - N 0.15	ATA SILE # 231					-									
35	BH_P_11 0.4- 0.5	Jan 24, 2019		Soil	S19-Ja24253		x									
36	BH_P_11 0.8- 0.9	Jan 24, 2019		Soil	S19-Ja24254		х									
37	BH_P_11 1.1- 1.2	Jan 24, 2019		Soil	S19-Ja24255		х									
Test	t Counts					10	27	5	3	5	10	3	2	]		



### Internal Quality Control Review and Glossary

### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

### Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

ug/L: micrograms per litre %: Percentage MPN/100mL: Most Probable Number of organisms per 100 millilitres

### Terms

	Terma	
I	Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
I	LOR	Limit of Reporting.
;	SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
ļ	RPD	Relative Percent Difference between two Duplicate pieces of analysis.
ļ	LCS	Laboratory Control Sample - reported as percent recovery.
(	CRM	Certified Reference Material - reported as percent recovery.
ļ	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.
;	Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
I	Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
1	USEPA	United States Environmental Protection Agency
4	APHA	American Public Health Association
•	TCLP	Toxicity Characteristic Leaching Procedure
(	coc	Chain of Custody
;	SRA	Sample Receipt Advice
(	QSM	US Department of Defense Quality Systems Manual Version 5.2 2018
(	СР	Client Parent - QC was performed on samples pertaining to this report
I	NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
•	TEQ	Toxic Equivalency Quotient

### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

### **QC Data General Comments**

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. 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		<b></b>	- 1		
Total Recoverable Hydrocarbons - 1999 NEPM Fra	actions				
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	
Method Blank		<b>I</b>	- 4		
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		1 010	0.0	1 400	
Total Recoverable Hydrocarbons - 2013 NEPM Fra	actions				
Naphthalene	mg/kg	< 0.5	0.5	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	ing/kg	< 100	100	1 433	
Polycyclic Aromatic Hydrocarbons					
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&i)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	iiig/kg	< 0.5	0.5	1 855	
Organochlorine Pesticides					
Chlordanes - Total	mg/kg	< 0.1	0.1	Pass	
4.4'-DDD	mg/kg	< 0.05	0.05	Pass	
4.4-DDD 4.4'-DDE	mg/kg	< 0.05	0.05	Pass	
4.4-DDE 4.4'-DDT	mg/kg	< 0.05	0.05	Pass	
a-BHC	mg/kg	< 0.05	0.05	Pass	
Aldrin			0.05	Pass	
	mg/kg	< 0.05			
b-BHC	mg/kg	< 0.05	0.05	Pass	
d-BHC	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	



Test	Units	Result 1		otance Pas nits Lim	
Endosulfan sulphate	mg/kg	< 0.05	0.	05 Pa:	s
Endrin	mg/kg	< 0.05	0.	05 Pa:	s
Endrin aldehyde	mg/kg	< 0.05	0.	05 Pa:	s
Endrin ketone	mg/kg	< 0.05	0.	05 Pa:	s
g-BHC (Lindane)	mg/kg	< 0.05	0.	05 Pa:	ss
Heptachlor	mg/kg	< 0.05	0.	05 Pa:	s
Heptachlor epoxide	mg/kg	< 0.05	0.	05 Pa:	s
Hexachlorobenzene	mg/kg	< 0.05	0.	05 Pa:	ss
Methoxychlor	mg/kg	< 0.05	0.	05 Pa:	ss
Toxaphene	mg/kg	< 1		1 Pa	ss
Method Blank					
Polychlorinated Biphenyls					
Aroclor-1016	mg/kg	< 0.1	0	.1 Pa	ss
Aroclor-1221	mg/kg	< 0.1	0	.1 Pa	s
Aroclor-1232	mg/kg	< 0.1	0	.1 Pa	s
Aroclor-1242	mg/kg	< 0.1	0		
Aroclor-1248	mg/kg	< 0.1	0		
Aroclor-1254	mg/kg	< 0.1	0		
Aroclor-1260	mg/kg	< 0.1	0		
Total PCB*	mg/kg	< 0.1	0		
Method Blank	1 0 0				
Heavy Metals					
Arsenic	mg/kg	< 2		2 Pa	s
Cadmium	mg/kg	< 0.4		.4 Pa	
Chromium	mg/kg	< 5		5 Pa	
Copper	mg/kg	< 5		5 Pa	
Lead	mg/kg	< 5		5 Pa	
Mercury	mg/kg	< 0.1	0		
Nickel	mg/kg	< 5		5 Pa	
Zinc	mg/kg	< 5		5 Pa	
LCS - % Recovery		• •		· · · · · · · · · · · · · · · · · · ·	
Total Recoverable Hydrocarbons - 1999 NEPM Fractions					
TRH C6-C9	%	82	70-	130 Pa	s
TRH C10-C14	%	79		130 Pa	
LCS - % Recovery					
BTEX					
Benzene	%	91	70-	130 Pa	s
Toluene	%	97	70-	130 Pa	s
Ethylbenzene	%	99	70-	130 Pa	
m&p-Xylenes	%	100	70-	130 Pa	
Xylenes - Total	%	101	70-	130 Pa	
LCS - % Recovery					
Total Recoverable Hydrocarbons - 2013 NEPM Fractions					
Naphthalene	%	87	70-	130 Pa	ss
TRH C6-C10	%	79	70-	130 Pa	s
TRH >C10-C16	%	74	70-	130 Pa	
LCS - % Recovery					
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	%	80	70-	130 Pa	s
Acenaphthylene	%	76		130 Pa	
Anthracene	%	75		130 Pa	
Benz(a)anthracene	%	80		130 Pa	
Benzo(a)pyrene	%	99		130 Pa	
	/0	91		130 Pa	



Tes	t		Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Benzo(g.h.i)perylene			%	128		70-130	Pass	
Benzo(k)fluoranthene			%	87		70-130	Pass	
Chrysene			%	81		70-130	Pass	
Dibenz(a.h)anthracene			%	110		70-130	Pass	
Fluoranthene			%	76		70-130	Pass	
Fluorene			%	78		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	126		70-130	Pass	
Naphthalene			%	78		70-130	Pass	
Phenanthrene			%	74		70-130	Pass	
Pyrene			%	78		70-130	Pass	
LCS - % Recovery			70	10		10 100	1 433	
Organochlorine Pesticides						1		
Chlordanes - Total			%	117		70-130	Pass	
4.4'-DDD			%	95		70-130	Pass	
4.4'-DDE			%	125		70-130	Pass	
4.4'-DDT			%	90		70-130	Pass	
a-BHC			%	107		70-130	Pass	
Aldrin			%	106		70-130	Pass	
b-BHC			%	77		70-130	Pass	
d-BHC			%	92		70-130	Pass	
Dieldrin			%	122		70-130	Pass	
Endosulfan I			%	126		70-130	Pass	
Endosulfan II			%	94		70-130	Pass	
Endosulfan sulphate			%	98		70-130	Pass	
Endrin			%	78		70-130	Pass	
Endrin aldehyde			%	114		70-130	Pass	
Endrin ketone			%	106		70-130	Pass	
g-BHC (Lindane)			%	122		70-130	Pass	
Heptachlor			%	78		70-130	Pass	
Heptachlor epoxide			%	91		70-130	Pass	
Hexachlorobenzene			%	109		70-130	Pass	
Methoxychlor			%	88		70-130	Pass	
LCS - % Recovery				•				
Polychlorinated Biphenyls								
Aroclor-1260			%	124		70-130	Pass	
LCS - % Recovery								
Heavy Metals								
Arsenic			%	109		80-120	Pass	
Cadmium			%	102		80-120	Pass	
Chromium			%	120		80-120	Pass	
Copper			%	120		80-120	Pass	
Lead			%	110		80-120	Pass	
Mercury			%	88		75-125	Pass	
Nickel			%	109		80-120	Pass	
Zinc			%	105		80-120	Pass	<b>.</b>
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery	(000)							
Total Recoverable Hydrocarbon			1.	Result 1		+		
TRH C6-C9	S19-Ja24219	CP	%	85		70-130	Pass	
TRH C10-C14	S19-Ja24219	CP	%	77		70-130	Pass	
Spike - % Recovery					1	1	1	
втех				Result 1				
Benzene	S19-Ja24219	CP	%	85		70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Ethylbenzene	S19-Ja24219	CP	%	103		70-130	Pass	
m&p-Xylenes	S19-Ja24219	CP	%	102		70-130	Pass	
o-Xylene	S19-Ja24219	CP	%	103		70-130	Pass	
Xylenes - Total	S19-Ja24219	CP	%	103		70-130	Pass	
Spike - % Recovery				1	[]			
Total Recoverable Hydrocarbons	s - 2013 NEPM Fract	ions		Result 1				
Naphthalene	S19-Ja24219	CP	%	85		70-130	Pass	
TRH C6-C10	S19-Ja24219	CP	%	83		70-130	Pass	
TRH >C10-C16	S19-Ja24219	CP	%	71		70-130	Pass	
Spike - % Recovery					Г Г Т			
Organochlorine Pesticides	1			Result 1				
Chlordanes - Total	M19-Ja23929	NCP	%	115		70-130	Pass	
4.4'-DDD	M19-Ja23929	NCP	%	102		70-130	Pass	
4.4'-DDE	M19-Ja23929	NCP	%	123		70-130	Pass	
4.4'-DDT	M19-Ja23929	NCP	%	80		70-130	Pass	
a-BHC	M19-Ja23929	NCP	%	100		70-130	Pass	
Aldrin	M19-Ja23929	NCP	%	127		70-130	Pass	
b-BHC	M19-Ja23929	NCP	%	103		70-130	Pass	
d-BHC	M19-Ja23929	NCP	%	113		70-130	Pass	
Dieldrin	M19-Ja23929	NCP	%	103		70-130	Pass	
Endosulfan I	M19-Ja23929	NCP	%	87		70-130	Pass	
Endosulfan II	M19-Ja23929	NCP	%	97		70-130	Pass	
Endosulfan sulphate	M19-Ja23929	NCP	%	89		70-130	Pass	
Endrin	M19-Ja24635	NCP	%	103		70-130	Pass	
Endrin aldehyde	M19-Ja23929	NCP	%	82		70-130	Pass	
Endrin ketone	M19-Ja23929	NCP	%	101		70-130	Pass	
g-BHC (Lindane)	M19-Ja23929	NCP	%	130		70-130	Pass	
Heptachlor	M19-Ja23929	NCP	%	86		70-130	Pass	
Heptachlor epoxide	M19-Ja23929	NCP	%	94		70-130	Pass	
Hexachlorobenzene	M19-Ja23929	NCP	%	118		70-130	Pass	
Methoxychlor	M19-Ja24635	NCP	%	75		70-130	Pass	
Spike - % Recovery								
Polychlorinated Biphenyls				Result 1				
Aroclor-1016	M19-Ja25847	NCP	%	126		70-130	Pass	
Aroclor-1260	M19-Ja25847	NCP	%	122		70-130	Pass	
Spike - % Recovery		<u> </u>						
Heavy Metals				Result 1				
Arsenic	M19-Fe01747	NCP	%	102		75-125	Pass	
Cadmium	M19-Fe01747	NCP	%	107		75-125	Pass	
Chromium	M19-Fe01747	NCP	%	107		75-125	Pass	
Copper	M19-Fe01747	NCP	%	98		75-125	Pass	
Lead	M19-Fe01747	NCP	%	99		75-125	Pass	
Mercury	M19-Fe01747	NCP	%	89		70-130	Pass	
Nickel	M19-Fe01747	NCP	%	95		75-125	Pass	
Zinc	M19-Fe01747	NCP	%	78		75-125	Pass	
Spike - % Recovery								
Polycyclic Aromatic Hydrocarbo	ns			Result 1				
Acenaphthene	S19-Ja24223	СР	%	91		70-130	Pass	
Acenaphthylene	S19-Ja24223	CP	%	87		70-130	Pass	
Anthracene	S19-Ja24223	CP	%	87		70-130	Pass	
Benz(a)anthracene	S19-Ja24223	CP	%	92		70-130	Pass	
Benzo(a)pyrene	S19-Ja24223	CP	%	128		70-130	Pass	
Benzo(b&j)fluoranthene	S19-Ja24223	CP	%	117		70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Benzo(k)fluoranthene	S19-Ja24223	CP	%	113			70-130	Pass	
Chrysene	S19-Ja24223	CP	%	91			70-130	Pass	
Dibenz(a.h)anthracene	S19-Ja24223	CP	%	76			70-130	Pass	
Fluoranthene	S19-Ja24223	CP	%	85			70-130	Pass	
Fluorene	S19-Ja24223	CP	%	91			70-130	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24223	CP	%	98			70-130	Pass	
Naphthalene	S19-Ja24223	CP	%	88			70-130	Pass	
Phenanthrene	S19-Ja24223	CP	%	77			70-130	Pass	
Pyrene	S19-Ja24223	СР	%	102			70-130	Pass	
Spike - % Recovery									
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1					
TRH C6-C9	S19-Ja24224	СР	%	84			70-130	Pass	
Spike - % Recovery				-	I				
BTEX				Result 1					
Benzene	S19-Ja24224	СР	%	85			70-130	Pass	
Toluene	S19-Ja24224	CP	%	98			70-130	Pass	
Ethylbenzene	S19-Ja24224	CP	%	103			70-130	Pass	
m&p-Xylenes	S19-Ja24224	CP	%	105			70-130	Pass	
o-Xylene	S19-Ja24224	CP	%	106			70-130	Pass	
Xylenes - Total	S19-Ja24224	CP	%	105			70-130	Pass	
Spike - % Recovery	010 0024224	01	70	100	II		10100	1 400	
Total Recoverable Hydrocarbons -	2013 NEPM Eract	ions		Result 1					
Naphthalene	S19-Ja24224	CP	%	77			70-130	Pass	
TRH C6-C10	S19-Ja24224	CP	%	83			70-130	Pass	
		QA					Acceptance	Pass	Qualifying
	Lab Sample ID		Units	Result 1				газэ	
Test		Source	Units	Result I			Limits	Limits	Code
Duplicate	Lab Gample Ib	Source	Units	Result 1			Limits	Limits	Code
	•		Units	Result 1	Result 2	RPD	Limits	Limits	Code
Duplicate	•		mg/kg		Result 2 < 20	RPD <1	Limits 30%	Limits	Code
Duplicate Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1					
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9	1999 NEPM Fract M19-Ja26504	ions NCP	mg/kg	Result 1 < 20	< 20	<1	30%	Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14	<b>1999 NEPM Fract</b> M19-Ja26504 M19-Ja26902	ions NCP NCP	mg/kg mg/kg	Result 1 < 20 63	< 20 64	<1 2.0	30% 30%	Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28	<b>1999 NEPM Fract</b> M19-Ja26504 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP	mg/kg mg/kg mg/kg	Result 1 < 20 63 210	< 20 64 210	<1 2.0 2.0	30% 30% 30%	Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36	<b>1999 NEPM Fract</b> M19-Ja26504 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP	mg/kg mg/kg mg/kg	Result 1 < 20 63 210	< 20 64 210	<1 2.0 2.0	30% 30% 30%	Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate	<b>1999 NEPM Fract</b> M19-Ja26504 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP	mg/kg mg/kg mg/kg	Result 1 < 20 63 210 < 50	< 20 64 210 < 50	<1 2.0 2.0 <1	30% 30% 30%	Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1 < 20 63 210 < 50 Result 1	< 20 64 210 < 50 Result 2	<1 2.0 2.0 <1 RPD	30% 30% 30% 30%	Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504	ions NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg	Result 1 < 20 63 210 < 50 Result 1 < 0.1	< 20 64 210 < 50 Result 2 < 0.1	<1 2.0 2.0 <1 RPD <1	30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1	<1 2.0 2.0 <1 RPD <1 <1	30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1 < 20 63 210 < 50 Result 1 < 0.1 < 0.1 < 0.1	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1	<1 2.0 2.0 <1 RPD <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene m&p-Xylenes	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene m&p-Xylenes o-Xylene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.1	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene m&p-Xylenes o-Xylenes o-Xylene Total Duplicate	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene m&p-Xylenes o-Xylene Xylenes - Total	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.1	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate Total Recoverable Hydrocarbons - TRH C6-C9 TRH C10-C14 TRH C15-C28 TRH C29-C36 Duplicate BTEX Benzene Toluene Ethylbenzene m&p-Xylenes o-Xylene Xylenes - Total Duplicate Total Recoverable Hydrocarbons - Naphthalene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3 Result 2	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 RPD	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3 Result 2 < 0.5	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH C6-C16	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3 Result 2 < 0.5 < 20	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.1 < 0.2 < 0.1 < 0.3 Result 2 < 0.5 < 20 120	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH C6-C16         TRH >C16-C34	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.2 < 0.1 < 0.3 Result 2 < 0.5 < 20 120 140	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C10-C16         TRH >C16-C34         TRH >C34-C40         Duplicate	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3 Besult 2 < 0.3 Besult 2 < 0.1 < 0.2 < 0.1 < 0.3 Besult 2 < 0.1 < 0.3 Besult 2 < 0.5 < 20 140 < 100 < 100 < 20 < 0.5 < 20 140 < 100 < 100 < 20 < 0.5 < 20 < 100 < 20 < <br 20<br 20<br 20</td <td>&lt;1 2.0 2.0 &lt;1 RPD &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1 &lt;1</td> <td>30% 30% 30% 30% 30% 30% 30% 30% 30% 30%</td> <td>Pass Pass Pass Pass Pass Pass Pass Pass</td> <td></td>	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BTEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C10-C16         TRH >C34-C40         Duplicate         Polycyclic Aromatic Hydrocarbons	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	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	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.1 < 0.2 < 0.1 < 0.3 Result 2 < 0.5 < 20 120 140 < 100 Result 2 < 0.5 < 20 120 140 < 100 Result 2 < 100 < 0<br 100<br -	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C10-C16         TRH >C10-C34         TRH >C34-C40         Duplicate         Polycyclic Aromatic Hydrocarbons         Acenaphthene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26902	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	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	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.1 < 0.2 < 0.5 < 20 120 140 < 100 	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C16-C34         TRH >C34-C40         Duplicate         Polycyclic Aromatic Hydrocarbons         Acenaphthene         Acenaphthylene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 S19-Ja24219 S19-Ja24219	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	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	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.5 < 20 120 140 < 100 Result 2 < 0.5 < 20 120 140 < 0.0 Result 2 < 0.5 < 0.5 < 20 120 140 < 0.5 < 0.5 < 20 140 < 0.5 < 0.5 < 20 120 140 < 0.5 < 20 120 140 < 0.5 < 0	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 4.0 1.0 <1 8RPD <1 <1 <1 <1 4.0 1.0 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C10-C16         TRH >C10-C16         TRH >C34-C40         Duplicate         Polycyclic Aromatic Hydrocarbons         Acenaphthylene         Acenaphthylene         Anthracene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26902 S19-Ja24219 S19-Ja24219 S19-Ja24219	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	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	Result 1           < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.5 < 20 120 140 < 100 Result 2 < 0.5 <	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	
Duplicate         Total Recoverable Hydrocarbons -         TRH C6-C9         TRH C10-C14         TRH C15-C28         TRH C29-C36         Duplicate         BETEX         Benzene         Toluene         Ethylbenzene         m&p-Xylenes         o-Xylene         Xylenes - Total         Duplicate         Total Recoverable Hydrocarbons -         Naphthalene         TRH C6-C10         TRH >C16-C34         TRH >C34-C40         Duplicate         Polycyclic Aromatic Hydrocarbons         Acenaphthene         Acenaphthylene	1999 NEPM Fract M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26504 M19-Ja26902 M19-Ja26902 M19-Ja26902 S19-Ja24219 S19-Ja24219	ions NCP NCP NCP NCP NCP NCP NCP NCP NCP NCP	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	Result 1         < 20	< 20 64 210 < 50 Result 2 < 0.1 < 0.1 < 0.2 < 0.5 < 20 120 140 < 100 Result 2 < 0.5 < 20 120 140 < 0.0 Result 2 < 0.5 < 0.5 < 20 120 140 < 0.5 < 0.5 < 20 140 < 0.5 < 0.5 < 20 120 140 < 0.5 < 20 120 140 < 0.5 < 0	<1 2.0 2.0 <1 RPD <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 4.0 1.0 <1 8RPD <1 <1 <1 <1 4.0 1.0 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	30% 30% 30% 30% 30% 30% 30% 30% 30% 30%	Pass Pass Pass Pass Pass Pass Pass Pass	



Duplicate									
Polycyclic Aromatic Hydrocarbon	<u> </u>			Result 1	Result 2	RPD			
Benzo(g.h.i)perylene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S19-Ja24219	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate	019-0424219		під/ку	< 0.5	< 0.5		5078	1 833	
Organochlorine Pesticides				Result 1	Result 2	RPD			
Chlordanes - Total	S19-Ja24219	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
4.4'-DDD	S19-Ja24219	CP		< 0.05	< 0.05	<1	30%	Pass	
4.4'-DDE	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
			mg/kg	1					
4.4'-DDT	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
a-BHC	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Aldrin	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
b-BHC	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
d-BHC	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor	S19-Ja24219	CP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Duplicate				1			1		
Heavy Metals	1			Result 1	Result 2	RPD			
Arsenic	M19-Fe01747	NCP	mg/kg	12	12	1.0	30%	Pass	
Cadmium	M19-Fe01747	NCP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M19-Fe01747	NCP	mg/kg	51	51	<1	30%	Pass	
Copper	M19-Fe01747	NCP	mg/kg	41	41	<1	30%	Pass	
Lead	M19-Fe01747	NCP	mg/kg	31	31	<1	30%	Pass	
Mercury	M19-Fe01747	NCP	mg/kg	0.1	0.1	3.0	30%	Pass	
Nickel	M19-Fe01747	NCP	mg/kg	34	35	1.0	30%	Pass	
Zinc	M19-Fe01747	NCP	mg/kg	140	140	<1	30%	Pass	
Duplicate									
Polychlorinated Biphenyls				Result 1	Result 2	RPD			
Aroclor-1016	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1221	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1232	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1242	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1248	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1254	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Aroclor-1260	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Total PCB*	M19-Ja21623	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Duplicate							0070		
				Result 1	Result 2	RPD			
% Moisture	S19-Ja24225	CP	%	6.4	6.0	7.0	30%	Pass	
	1 010 0024220		/0	. 0.7	0.0	1.0	0070	1 435	



### 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

mgt

### **Qualifier Codes/Comments**

Code Description

N01	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).
N02	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.
N04	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.
N07	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
R16	The LORs have been raised due to the high concentration of one or more analytes

### Authorised By

Nibha Vaidya	Analytical Services Manager
Joseph Edouard	Senior Analyst-Organic (VIC)
Harry Bacalis	Senior Analyst-Volatile (VIC)
Nibha Vaidya	Senior Analyst-Asbestos (NSW)
Emily Rosenberg	Senior Analyst-Metal (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

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

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From: Sent: To: Cc: Subject: Attachments:

Nibha Vaidya Thursday, 7 February 2019 4:34 PM Enviro Sample Vic Alena Bounkeua 1 DAY TAT - FW: Report 637818; Additional Analysis image001.png; image002.jpg

7/2/19 4:34

Kind Regards,

Nibha Vaidya Phone : +61 2 9900 8415 Mobile : +61 499 900 805 Email : <u>NibhaVaidya@eurofins.com</u>

From: Joshua Cranson [mailto:jcranson@jbsg.com.au] Sent: Thursday, 7 February 2019 4:17 PM To: Nibha Vaidya Cc: Daniel Denaro Subject: Report 637818; Additional Analysis

EXTERNAL EMAIL*

D.5 23/01

Good afternoon Nibha,

Could I please schedule sample BH_P_02_0.4-0.5 from batch 637818 (received 25/1/19) to be analysed for PAHs 24-hour TAT?

Ja24231- 91246 HOLD 1268.

Thankyou, Josh



Joshua Cranson | Environmental Consultant | JBS&G Sydney | Melbourne | Adelaide | Perth | Brisbane | Canberra | Darwin | Wollongong Level 1, 50 Margaret Street Sydney NSW 2000

T: 02 8245 0300 | M: 0424 712 705 | E: jcranson@jbsg.com.au | W: www.jbsg.com.au

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•	🔅 eur	ofins	mgt		ABN– 50 005 ( e.mail : Enviro web : www.eur	Sales@	eurofins.co m.au	<b>Melbourne</b> 6 Monterey Road Dandenong South VIC 3175 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	<b>Sydney</b> Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	<b>Brisbane</b> 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 2075	
	mpany Name: dress:	JBS & G Aus Level 1, 50 N Sydney NSW 2000	stralia (NSW) ⁄largaret St	P/L			Orde Repo Phon Fax:			Received: Due: Priority: Contact Name:	Feb 7, 2019 4:34 PM Feb 8, 2019 1 Day Daniel Denaro
	oject Name: oject ID:	CHATSWOC 55579	D EDUCATIO	ON PRECINCT F	PRIMARY SCHO	OL			Eurofii	ns   mgt Analytical Ser	vices Manager : Nibha Vaidya
		Sa	mple Detail			Polycyclic Aromatic Hydrocarbons	Moisture Set				
	ourne Laborato			271		Х	х				
	ey Laboratory										
	ane Laboratory										
	<u>h Laboratory - N</u> rnal Laboratory		30								
No	Sample ID	Sample Date	Sampling	Matrix	LAB ID						
1	BH_P_02 0.4- 0.5	Jan 23, 2019	Time	Soil	M19-Fe08490	x	x				
Test	Counts		•	•	•	1	1				



JBS & G Australia (NSW) P/L Level 1, 50 Margaret St Sydney NSW 2000



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

### Attention:

# Daniel Denaro

Report Project name Project ID Received Date 639419-S CHATSWOOD EDUCATION PRECINCT PRIMARY SCHOOL 55579 Feb 07, 2019

Client Sample ID			BH_P_02 0.4- 0.5
Sample Matrix			Soil
Eurofins   mgt Sample No.			M19-Fe08490
Date Sampled			Jan 23, 2019
Test/Reference	LOR	Unit	
Polycyclic Aromatic Hydrocarbons			
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	2.1
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	2.3
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	2.6
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	1.4
Benzo(a)pyrene	0.5	mg/kg	1.6
Benzo(b&j)fluoranthene ^{N07}	0.5	mg/kg	1.1
Benzo(g.h.i)perylene	0.5	mg/kg	1.0
Benzo(k)fluoranthene	0.5	mg/kg	1.4
Chrysene	0.5	mg/kg	1.6
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5
Fluoranthene	0.5	mg/kg	3.5
Fluorene	0.5	mg/kg	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	0.7
Naphthalene	0.5	mg/kg	< 0.5
Phenanthrene	0.5	mg/kg	1.2
Pyrene	0.5	mg/kg	3.6
Total PAH*	0.5	mg/kg	17.1
2-Fluorobiphenyl (surr.)	1	%	64
p-Terphenyl-d14 (surr.)	1	%	72
% Moisture	1	%	8.6



### Sample History

Where samples are submitted/analysed over several days, the last date of extraction and analysis is reported. A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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
Polycyclic Aromatic Hydrocarbons	Melbourne	Feb 07, 2019	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
% Moisture	Melbourne	Feb 07, 2019	14 Day
- Method: LTM-GEN-7080 Moisture			

-	s eur	ofins	mgt		ABN– 50 005 ( e.mail : Enviro web : www.eu	Sales@	eurofins	Melbourne 6 Monterey Road Dandenong South VIC 31 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271	Sydney Unit F3, Building F 75 16 Mars Road Lane Cove West NSW 206 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	NATA # 1261 Site # 2079	<b>Perth</b> 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 MATA # 1261 Site # 23736
	npany Name: Iress:	JBS & G Aus Level 1, 50 N Sydney NSW 2000	stralia (NSW) ⁄largaret St	P/L				No.: t #: 639419 :: 02 8245 0300		Received: Due: Priority: Contact Name:	Feb 7, 2019 4:34 PM Feb 8, 2019 1 Day Daniel Denaro
	ject Name: ject ID:	CHATSWOC 55579	DD EDUCATIO	ON PRECINCT	PRIMARY SCHO	OL			Euro	ofins   mgt Analytical Ser	rvices Manager : Nibha Vaidya
Sample Detail				Polycyclic Aromatic Hydrocarbons	Moisture Set						
		ory - NATA Site		271		Х	Х				
Sydney Laboratory - NATA Site # 18217											
Brisbane Laboratory - NATA Site # 20794 Perth Laboratory - NATA Site # 23736											
	nal Laboratory		50								
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID						
1	BH_P_02 0.4- 0.5	Jan 23, 2019		Soil	M19-Fe08490	x	х				
-	Counts	•	•			1	1				



### Internal Quality Control Review and Glossary

### General

- 1. Laboratory QC results for Method Blanks, Duplicates, Matrix Spikes, and Laboratory Control Samples follows guidelines delineated in the National Environment Protection (Assessment of Site Contamination) Measure, April 2011 and are included in this QC report where applicable. Additional QC data may be available on request.
- 2. All soil/sediment/solid results are reported on a dry basis, unless otherwise stated.
- 3. All biota/food results are reported on a wet weight basis on the edible portion, unless otherwise stated.
- 4. Actual LORs are matrix dependant. Quoted LORs may be raised where sample extracts are diluted due to interferences.
- 5. Results are uncorrected for matrix spikes or surrogate recoveries except for PFAS compounds.
- 6. SVOC analysis on waters are performed on homogenised, unfiltered samples, unless noted otherwise.
- 7. Samples were analysed on an 'as received' basis.
- 8. This report replaces any interim results previously issued.

### **Holding Times**

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days. **NOTE: pH duplicates are reported as a range NOT as RPD

> ug/L: micrograms per litre %: Percentage

MPN/100mL: Most Probable Number of organisms per 100 millilitres

### Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre
ppm: Parts per million	ppb: Parts per billion
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units

### Terms

re	rms	
Dry	,	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LO	R	Limit of Reporting.
SP	KE	Addition of the analyte to the sample and reported as percentage recovery.
RP	D	Relative Percent Difference between two Duplicate pieces of analysis.
LC	S	Laboratory Control Sample - reported as percent recovery.
CR	M	Certified Reference Material - reported as percent recovery.
Met	thod 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.
Sur	r - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Du	plicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
US	EPA	United States Environmental Protection Agency
AP	HA	American Public Health Association
тс	LP	Toxicity Characteristic Leaching Procedure
со	с	Chain of Custody
SR	Α	Sample Receipt Advice
QS	M	US Department of Defense Quality Systems Manual Version 5.2 2018
СР		Client Parent - QC was performed on samples pertaining to this report
NC	Р	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TE	2	Toxic Equivalency Quotient

### **QC** - Acceptance Criteria

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%

Surrogate Recoveries: Recoveries must lie between 50-150%-Phenols & PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.2 where no positive PFAS results have been reported have been reviewed and no data was affected.

WA DWER (n=10): PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

### **QC Data General Comments**

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- 5. Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported in the C10-C14 cell of the Report.
- 6. 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.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



### **Quality Control Results**

Те	st		Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank							
Polycyclic Aromatic Hydrocarl	bons						
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	
LCS - % Recovery							
Polycyclic Aromatic Hydrocarl	bons						
Acenaphthene			%	106	70-130	Pass	
Acenaphthylene			%	99	70-130	Pass	
Anthracene			%	97	70-130	Pass	
Benz(a)anthracene			%	91	70-130	Pass	
Benzo(a)pyrene			%	78	70-130	Pass	
Benzo(b&j)fluoranthene			%	109	70-130	Pass	
Benzo(g.h.i)perylene			%	77	70-130	Pass	
Benzo(k)fluoranthene			%	105	70-130	Pass	
Chrysene			%	104	70-130	Pass	
Dibenz(a.h)anthracene			%	82	70-130	Pass	
Fluoranthene			%	100	70-130	Pass	
Fluorene			%	104	70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	81	70-130	Pass	
Naphthalene			%	108	70-130	Pass	
Phenanthrene			%	98	70-130	Pass	
Pyrene			%	103	70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery				1	 1		
Polycyclic Aromatic Hydrocarl	bons			Result 1			
Acenaphthene	M19-Fe03460	NCP	%	87	70-130	Pass	
Acenaphthylene	M19-Fe03460	NCP	%	81	70-130	Pass	
Anthracene	M19-Fe03460	NCP	%	88	70-130	Pass	
Benz(a)anthracene	M19-Fe03460	NCP	%	78	70-130	Pass	
Benzo(a)pyrene	M19-Fe03460	NCP	%	106	70-130	Pass	
Benzo(b&j)fluoranthene	M19-Fe03460	NCP	%	98	70-130	Pass	
Benzo(g.h.i)perylene	M19-Fe03460	NCP	%	89	70-130	Pass	
Benzo(k)fluoranthene	M19-Fe03460	NCP	%	125	70-130	Pass	
Chrysene	M19-Fe03460	NCP	%	91	70-130	Pass	
Dibenz(a.h)anthracene	M19-Fe03460	NCP	%	82	70-130	Pass	
Fluoranthene	M19-Fe03460	NCP	%	100	70-130	Pass	
Fluorene	M19-Fe03460	NCP	%	87	70-130	Pass	



Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Indeno(1.2.3-cd)pyrene	M19-Fe03460	NCP	%	87			70-130	Pass	
Naphthalene	M19-Fe03460	NCP	%	95			70-130	Pass	
Phenanthrene	M19-Fe03460	NCP	%	95			70-130	Pass	
Pyrene	M19-Fe03460	NCP	%	100			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Polycyclic Aromatic Hydroca	rbons			Result 1	Result 2	RPD			
Acenaphthene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	M19-Fe07984	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate				·					
				Result 1	Result 2	RPD			
% Moisture	M19-Fe08369	NCP	%	20	20	<1	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**

Description

Code

N07 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

### Authorised By

Nibha Vaidya Joseph Edouard Analytical Services Manager Senior Analyst-Organic (VIC)

Glenn Jackson General Manager Final report - this Report replaces any previously issued Report

- Indicates Not Requested

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

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

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# **CERTIFICATE OF ANALYSIS 228207**

Client Details	
Client	JBS & G (NSW & WA) Pty Ltd
Attention	Daniel Denaro
Address	Level 1, 50 Margaret St, Sydney, NSW, 2000

Sample Details	
Your Reference	55579, Chatswood Highschool
Number of Samples	1 Soil
Date samples received	11/10/2019
Date completed instructions received	11/10/2019

# **Analysis Details**

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

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

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

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

# **Report Details**

 Date results requested by
 18/10/2019

 Date of Issue
 17/10/2019

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 Accredited for compliance with ISO/IEC 17025 - Testing. Tests not covered by NATA are denoted with *

### Asbestos Approved By

Analysed by Asbestos Approved Identifier: Aida Marner Authorised by Asbestos Approved Signatory: Lucy Zhu

# Results Approved By

Jaimie Loa-Kum-Cheung, Metals Supervisor Josh Williams, Chemist Lucy Zhu, Senior Asbestos Analyst Steven Luong, Organics Supervisor Authorised By

Nancy Zhang, Laboratory Manager



vTRH(C6-C10)/BTEXN in Soil		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date extracted	-	14/10/2019
Date analysed	-	16/10/2019
TRH C ₆ - C ₉	mg/kg	<25
TRH C ₆ - C ₁₀	mg/kg	<25
vTPH C ₆ - C ₁₀ less BTEX (F1)	mg/kg	<25
Benzene	mg/kg	<0.2
Toluene	mg/kg	<0.5
Ethylbenzene	mg/kg	<1
m+p-xylene	mg/kg	<2
o-Xylene	mg/kg	<1
naphthalene	mg/kg	<1
Total +ve Xylenes	mg/kg	<3
Surrogate aaa-Trifluorotoluene	%	83

svTRH (C10-C40) in Soil		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date extracted	-	14/10/2019
Date analysed	-	14/10/2019
TRH C ₁₀ - C ₁₄	mg/kg	<50
TRH C ₁₅ - C ₂₈	mg/kg	<100
TRH C ₂₉ - C ₃₆	mg/kg	<100
TRH >C10 -C16	mg/kg	<50
TRH >C10 - C16 less Naphthalene (F2)	mg/kg	<50
TRH >C ₁₆ -C ₃₄	mg/kg	<100
TRH >C ₃₄ -C ₄₀	mg/kg	<100
Total +ve TRH (>C10-C40)	mg/kg	<50
Surrogate o-Terphenyl	%	78

PAHs in Soil		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date extracted	-	14/10/2019
Date analysed	-	15/10/2019
Naphthalene	mg/kg	<0.1
Acenaphthylene	mg/kg	<0.1
Acenaphthene	mg/kg	<0.1
Fluorene	mg/kg	<0.1
Phenanthrene	mg/kg	0.1
Anthracene	mg/kg	<0.1
Fluoranthene	mg/kg	0.5
Pyrene	mg/kg	0.5
Benzo(a)anthracene	mg/kg	0.3
Chrysene	mg/kg	0.3
Benzo(b,j+k)fluoranthene	mg/kg	0.3
Benzo(a)pyrene	mg/kg	0.4
Indeno(1,2,3-c,d)pyrene	mg/kg	0.2
Dibenzo(a,h)anthracene	mg/kg	<0.1
Benzo(g,h,i)perylene	mg/kg	0.3
Total +ve PAH's	mg/kg	2.9
Benzo(a)pyrene TEQ calc (zero)	mg/kg	<0.5
Benzo(a)pyrene TEQ calc(half)	mg/kg	0.5
Benzo(a)pyrene TEQ calc(PQL)	mg/kg	0.6
Surrogate p-Terphenyl-d14	%	96

Acid Extractable metals in soil		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date prepared	-	14/10/2019
Date analysed	-	14/10/2019
Arsenic	mg/kg	19
Cadmium	mg/kg	<0.4
Chromium	mg/kg	9
Copper	mg/kg	31
Lead	mg/kg	37
Mercury	mg/kg	<0.1
Nickel	mg/kg	5
Zinc	mg/kg	30

Moisture		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date prepared	-	14/10/2019
Date analysed	-	15/10/2019
Moisture	%	21

Asbestos ID - soils NEPM - ASB-001		
Our Reference		228207-1
Your Reference	UNITS	QA01
Date Sampled		10/10/2019
Type of sample		Soil
Date analysed	-	14/10/2019
Sample mass tested	g	657.61
Sample Description	-	Brown coarse- grained soil & rocks
Asbestos ID in soil (AS4964) >0.1g/kg	-	No asbestos detected at reporting limit of 0.1g/kg Organic fibres detected
Trace Analysis	-	No asbestos detected
Total Asbestos ^{#1}	g/kg	<0.1
Asbestos ID in soil <0.1g/kg*	-	No visible asbestos detected
ACM >7mm Estimation*	g	-
FA and AF Estimation*	g	_
ACM >7mm Estimation*	%(w/w)	<0.01
FA and AF Estimation*#2	%(w/w)	<0.001

Method ID	Methodology Summary
ASB-001	Asbestos ID - Qualitative identification of asbestos in bulk samples using Polarised Light Microscopy and Dispersion Staining Techniques including Synthetic Mineral Fibre and Organic Fibre as per Australian Standard 4964-2004.
ASB-001	Asbestos ID - Identification of asbestos in soil samples using Polarised Light Microscopy and Dispersion Staining Techniques. Minimum 500mL soil sample was analysed as recommended by "National Environment Protection (Assessment of site contamination) Measure, Schedule B1 and "The Guidelines from the Assessment, Remediation and Management of Asbestos- Contaminated Sites in Western Australia - May 2009" with a reporting limit of 0.1g/kg (0.01% w/w) as per Australian Standard AS4964-2004. Results reported denoted with * are outside our scope of NATA accreditation.
	<b>NOTE</b> ^{#1} Total Asbestos g/kg was analysed and reported as per Australian Standard AS4964 (This is the sum of ACM >7mm, <7mm and FA/AF)
	<b>NOTE</b> ^{#2} The screening level of 0.001% w/w asbestos in soil for FA and AF only applies where the FA and AF are able to be quantified by gravimetric procedures. This screening level is not applicable to free fibres.
	Estimation = Estimated asbestos weight
	Results reported with "" is equivalent to no visible asbestos identified using Polarised Light microscopy and Dispersion Staining Techniques.
Inorg-008	Moisture content determined by heating at 105+/-5 °C for a minimum of 12 hours.
Metals-020	Determination of various metals by ICP-AES.
Metals-021	Determination of Mercury by Cold Vapour AAS.
Org-003	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID. F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
Org-003	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-FID.
	F2 = (>C10-C16)-Naphthalene as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater (HSLs Tables 1A (3, 4)). Note Naphthalene is determined from the VOC analysis.
	Note, the Total +ve TRH PQL is reflective of the lowest individual PQL and is therefore "Total +ve TRH" is simply a sum of the positive individual TRH fractions (>C10-C40).

Method ID	Methodology Summary
Org-012/017	Soil samples are extracted with Dichloromethane/Acetone and waters with Dichloromethane and analysed by GC-MS and/or GC-MS/MS. Benzo(a)pyrene TEQ as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater - 2013. For soil results:- 1. 'EQ PQL'values are assuming all contributing PAHs reported as <pql actually="" and="" approach="" are="" at="" be="" calculation="" can="" conservative="" contribute="" false="" give="" given="" is="" may="" most="" not="" pahs="" positive="" pql.="" present.<br="" teq="" teqs="" that="" the="" this="" to="">2. 'EQ zero'values are assuming all contributing PAHs reported as <pql and="" approach="" are="" below="" but="" calculation="" conservative="" contribute="" false="" is="" least="" more="" negative="" pahs="" pql.<br="" present="" susceptible="" teq="" teqs="" that="" the="" this="" to="" when="" zero.="">3. 'EQ half PQL'values are assuming all contributing PAHs reported as <pql a="" above.<br="" and="" approaches="" are="" between="" conservative="" half="" hence="" least="" mid-point="" most="" pql.="" stipulated="" the="">Note, the Total +ve PAHs PQL is reflective of the lowest individual PQL and is therefore "Total +ve PAHs" is simply a sum of the positive individual PAHs.</pql></pql></pql>
Org-014	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS.
Org-016	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater.
Org-016	Soil samples are extracted with methanol and spiked into water prior to analysing by purge and trap GC-MS. Water samples are analysed directly by purge and trap GC-MS. F1 = (C6-C10)-BTEX as per NEPM B1 Guideline on Investigation Levels for Soil and Groundwater. Note, the Total +ve Xylene PQL is reflective of the lowest individual PQL and is therefore "Total +ve Xylenes" is simply a sum of the positive individual Xylenes.

QUALITY CONTROL: vTRH(C6-C10)/BTEXN in Soil						Du	Spike Recovery %			
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-16	[NT]
Date extracted	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
Date analysed	-			16/10/2019	1	16/10/2019	16/10/2019		16/10/2019	
TRH C ₆ - C ₉	mg/kg	25	Org-016	<25	1	<25	<25	0	95	
TRH C ₆ - C ₁₀	mg/kg	25	Org-016	<25	1	<25	<25	0	95	
Benzene	mg/kg	0.2	Org-016	<0.2	1	<0.2	<0.2	0	105	
Toluene	mg/kg	0.5	Org-016	<0.5	1	<0.5	<0.5	0	99	
Ethylbenzene	mg/kg	1	Org-016	<1	1	<1	<1	0	91	
m+p-xylene	mg/kg	2	Org-016	<2	1	<2	<2	0	89	
o-Xylene	mg/kg	1	Org-016	<1	1	<1	<1	0	91	
naphthalene	mg/kg	1	Org-014	<1	1	<1	<1	0	[NT]	
Surrogate aaa-Trifluorotoluene	%		Org-016	90	1	83	82	1	89	

QUALITY CONTROL: svTRH (C10-C40) in Soil						Du		Spike Recovery %		
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-16	[NT]
Date extracted	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
Date analysed	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
TRH C ₁₀ - C ₁₄	mg/kg	50	Org-003	<50	1	<50	<50	0	118	
TRH C ₁₅ - C ₂₈	mg/kg	100	Org-003	<100	1	<100	<100	0	84	
TRH C ₂₉ - C ₃₆	mg/kg	100	Org-003	<100	1	<100	<100	0	92	
TRH >C ₁₀ -C ₁₆	mg/kg	50	Org-003	<50	1	<50	<50	0	118	
TRH >C ₁₆ -C ₃₄	mg/kg	100	Org-003	<100	1	<100	<100	0	84	
TRH >C ₃₄ -C ₄₀	mg/kg	100	Org-003	<100	1	<100	<100	0	92	
Surrogate o-Terphenyl	%		Org-003	81	1	78	79	1	101	

QUAL	ITY CONTRO	L: PAHs	in Soil			Du	uplicate		Spike Recove	
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-16	[NT]
Date extracted	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
Date analysed	-			15/10/2019	1	15/10/2019	15/10/2019		15/10/2019	
Naphthalene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	116	
Acenaphthylene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	[NT]	
Acenaphthene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	[NT]	
Fluorene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	100	
Phenanthrene	mg/kg	0.1	Org-012/017	<0.1	1	0.1	0.2	67	106	
Anthracene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	[NT]	
Fluoranthene	mg/kg	0.1	Org-012/017	<0.1	1	0.5	0.6	18	110	
Pyrene	mg/kg	0.1	Org-012/017	<0.1	1	0.5	0.5	0	112	
Benzo(a)anthracene	mg/kg	0.1	Org-012/017	<0.1	1	0.3	0.3	0	[NT]	
Chrysene	mg/kg	0.1	Org-012/017	<0.1	1	0.3	0.2	40	100	
Benzo(b,j+k)fluoranthene	mg/kg	0.2	Org-012/017	<0.2	1	0.3	0.3	0	[NT]	
Benzo(a)pyrene	mg/kg	0.05	Org-012/017	<0.05	1	0.4	0.3	29	108	
Indeno(1,2,3-c,d)pyrene	mg/kg	0.1	Org-012/017	<0.1	1	0.2	0.2	0	[NT]	
Dibenzo(a,h)anthracene	mg/kg	0.1	Org-012/017	<0.1	1	<0.1	<0.1	0	[NT]	
Benzo(g,h,i)perylene	mg/kg	0.1	Org-012/017	<0.1	1	0.3	0.2	40	[NT]	
Surrogate p-Terphenyl-d14	%		Org-012/017	95	1	96	95	1	110	

QUALITY CONT	Duplicate				Spike Recovery %					
Test Description	Units	PQL	Method	Blank	#	Base	Dup.	RPD	LCS-16	[NT]
Date prepared	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
Date analysed	-			14/10/2019	1	14/10/2019	14/10/2019		14/10/2019	
Arsenic	mg/kg	4	Metals-020	<4	1	19	10	62	106	
Cadmium	mg/kg	0.4	Metals-020	<0.4	1	<0.4	<0.4	0	105	
Chromium	mg/kg	1	Metals-020	<1	1	9	10	11	117	
Copper	mg/kg	1	Metals-020	<1	1	31	32	3	110	
Lead	mg/kg	1	Metals-020	<1	1	37	37	0	115	
Mercury	mg/kg	0.1	Metals-021	<0.1	1	<0.1	<0.1	0	81	
Nickel	mg/kg	1	Metals-020	<1	1	5	4	22	106	
Zinc	mg/kg	1	Metals-020	<1	1	30	31	3	109	[NT]

Result Definiti	Result Definitions						
NT	Not tested						
NA	Test not required						
INS	Insufficient sample for this test						
PQL	Practical Quantitation Limit						
<	Less than						
>	Greater than						
RPD	Relative Percent Difference						
LCS	Laboratory Control Sample						
NS	Not specified						
NEPM	National Environmental Protection Measure						
NR	Not Reported						

Quality Contro	ol Definitions
Blank	This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.
Duplicate	This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.
Matrix Spike	A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.
LCS (Laboratory Control Sample)	This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.
Surrogate Spike	Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.
Australian Drinking	Water Guidelines recommend that Thermotolerant Coliform Eaecal Enterococci. & E Coli levels are less than

Australian Drinking Water Guidelines recommend that Thermotolerant Coliform, Faecal Enterococci, & E.Coli levels are less than 1cfu/100mL. The recommended maximums are taken from "Australian Drinking Water Guidelines", published by NHMRC & ARMC 2011.

# Laboratory Acceptance Criteria

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: >10xPQL - RPD acceptance criteria will vary depending on the analytes and the analytical techniques but is typically in the range 20%-50% – see ELN-P05 QA/QC tables for details; <10xPQL - RPD are higher as the results approach PQL and the estimated measurement uncertainty will statistically increase.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Where sampling dates are not provided, Envirolab are not in a position to comment on the validity of the analysis where recommended technical holding times may have been breached.

Measurement Uncertainty estimates are available for most tests upon request.

Analysis of aqueous samples typically involves the extraction/digestion and/or analysis of the liquid phase only (i.e. NOT any settled sediment phase but inclusive of suspended particles if present), unless stipulated on the Envirolab COC and/or by correspondence. Notable exceptions include certain Physical Tests (pH/EC/BOD/COD/Apparent Colour etc.), Solids testing, total recoverable metals and PFAS where solids are included by default.

# **Report Comments**

### Asbestos-ID in soil: NEPM

This report is consistent with the reporting recommendations in the National Environment Protection (Assessment of Site Contamination) Measure, Schedule B1, May 2013. This is reported outside our scope of NATA accreditation.