

# PRELIMINARY SITE INVESTIGATION

**FOR** 

# **AMJ DEMOLITION AND EXCAVATION**

55 Martin Road, Badgerys Creek, New South Wales

Report No: 18/0089

Project No: 21649/8652C

January 2018



# **TABLE OF CONTENTS**

EX	ECUT	TIVE SUMMARY	1
1.	IN	ITRODUCTION	2
2.	RE	EDEVELOPMENT AND PROPOSED LAND USE	3
3.	SI	TE IDENTIFICATION	3
4.	PF	REVIOUS ENVIRONMENTAL REPORTS	3
5.	SI	TE FEATURES	3
6.	GI	EOLOGY AND HYDROGEOLOGY	4
7.	SI	TE HISTORY	5
	7.1	Aerial Photographs	5
	7.2	Section 149 (2)	7
	7.3	Historical Title Search	7
	7.4	NSW EPA Records	7
	7.5	SafeWork NSW	7
	7.6	Site History Summary	8
8	ΑF	PPRAISAL OF POTENTIAL CONTAMINATION SOURCES	8
9	DA	ATA QUALITY OBJECTIVES	9
10	) FII	ELD INVESTIGATION	10
	10.3	Soil Sampling	11
	10.3.	1 Soil Sample Handling and Equipment Decontamination	11
	10.3.	2 Analytical Program for Soil Samples	12
11	. QI	UALITY ASSURANCE PROGRAM	12
	11.3	Quality Control Sampling	12
	11.4	Quality Control Criteria	13
	11.5	Laboratory Quality Control	14
12	. AS	SSESSMENT CRITERIA	14
	12.3	Criteria for this Assessment	16
13	AI	NALYTICAL RESULTS AND INTERPRETATION	18
	13.3	Human-Health Risks	18
	13.4	Environmental Risks	18
	13.5	Risk of Groundwater Impacts	19
	13.6	Potential for Off-Site Migration of Contamination	19
	13.7	Duty to Report Site Contamination	19
	13.8	Assessment Outcomes	20



14	EVAL	LUATION OF QUALITY ASSURANCE	20
1	4.3	Field Duplicate and Triplicate Sample Results	20
1	4.4	Laboratory Quality Control Program	20
1	4.5	Procedure-Based Quality Control	20
15	CON	CLUSIONS AND RECOMMENDATIONS	21
16	LIMI	TATIONS	21

# **Figures**

DRAWING NO. 18/0089/1 - SITE LOCATION

DRAWING NO. 18/0089/2 - SITE FEATURES

DRAWING NO. 18/0089/3 - BOREHOLE LOCATIONS

DRAWING NO. 18/0089/4 - EXISTING SITE PLAN

DRAWING NO. 18/0089/5 - PROPOSED SITE PLAN

#### **Tables of Results**

TABLE A: ANALYTICAL RESULTS FOR PRIMARY SOIL SAMPLES

TABLE B: RESULTS OF QUALITY CONTROL – INTRA AND INTER-LABORATORY DUPLICATE SAMPLES

# **Appendices**

APPENDIX A: AERIAL PHOTOGRAPHS AND SATELLITE IMAGERY

APPENDIX B: SECTION 149 (2) CERTIFICATE

APPENDIX C: HISTORICAL TITLES

APPENDIX D: SAFEWORK NSW NOTICE

APPENDIX E: SOIL PROFILE LOGS

APPENDIX F: CHAIN OF CUSTODY DOCUMENTATION

APPENDIX G: LABORATORY TEST RESULTS

Project No: 21649/8652C Report No: 18/0089

January 2018



#### **EXECUTIVE SUMMARY**

The report describes the methodology and results of a preliminary site investigation (PSI) carried out by STS GeoEnvironmental Pty Ltd (STS) at 55 Martin Road, Badgerys Creek, New South Wales (the 'site'). The assessment was carried out at the request of Claron Consulting Pty Ltd on behalf of AMJ Demolition and Excavation Pty Ltd.

The aim of the PSI is to provide a preliminary assessment of the potential occurrence and extent of contamination at the site and assess any potential risk to human health and environment with respect to a proposed "Waste Resource Recovery Facility" at the site. Further, the results of the investigation will support an Environmental Impact Assessment (EIA) to be carried with respect to the proposed redevelopment the site.

The investigation was performed in accordance with Environment Protection Authority (EPA) and national guidelines for the assessment and management of site contamination.

The site is approximately 2.54ha in area and is currently rural residential land use. Our historical review indicates that that no agricultural activities have occurred since 1940. The only development at the site occurred in the mid 1980s which comprises the construction of a single storey brick residence on the eastern end of the site. Later, a metal shed was constructed west of the residence. No other facilities or installations appear to have been located on the property.

Soil samples were collected in nineteen boreholes at targeted locations across the site as part of the PSI. The soil samples were analysed to screen a range of both organic and inorganic contaminants. The results indicate no exceedances of the site assessment criteria nor the presence of asbestos.

Potential contaminants in the soil at the site are present at low levels and would not present an unacceptable risk to human-health or the environment for a commercial/industrial setting. We consider that no further investigation is required at the site.

Therefore, the site is considered to be suitable for the proposed "Waste Resource Recovery Facility" in its current condition.

Project No: 21649/8652C Report No: 18/0089 rage 1

January 2018



#### 1. INTRODUCTION

The report presents the results of a Preliminary Site Investigation (PSI) carried out by STS GeoEnvironmental Pty Ltd (STS) at 55 Martin Road, Badgerys Creek, New South Wales (the 'site'). The assessment was carried out at the request of Claron Consulting Pty Ltd on behalf of AMJ Group.

The objective of the PSI is to provide a preliminary assessment of the potential occurrence and extent of contamination at the site and assess any potential risk to human health and environment with respect to a proposed "Waste Resource Recovery Facility" at the site. Further, the investigation would support an Environmental Impact Assessment (EIA) for the proposed redevelopment.

The investigation was performed in accordance with Environment Protection Authority (EPA) and other national guidelines related to the assessment and management of site contamination.

The scope of the PSI included:

- examination of aerial photographs and satellite imagery to identify historical land uses at the site and its surrounds;
- review records held by EPA;
- site inspection;
- appraisal of the potential for surrounding land uses to cause site contamination;
- appraisal of local geology and hydrogeology;
- soil sampling from nineteen boreholes and laboratory analysis of selected soil samples for a broad range of potential contaminants;
- assessment of analytical data and quality assurance (QA);
- appraisal of the contaminant concentrations in the soil at the site, including an appraisal of potential harm to human-health and the environment, potential contaminant exposure pathways and off-site impacts;
- recommendations for any further investigation or remediation that may be required based on relevant guidelines on the assessment and management of site contamination; and
- preparation of a confidential report on the results of the investigation.

Our scope of work includes a geotechnical investigation of the site. Results are given in our Report Number 17/3905 dated January 2018 and should be read in conjunction with the current report.

Project No: 21649/8652 Report No: 18/0089

Project No: 21649/8652C January 2018



#### 2. REDEVELOPMENT AND PROPOSED LAND USE

We understand that the site is proposed to be developed as a "Waste Resource Recovery Facility". Activities at the proposed facility comprise recycling of construction materials for reuse.

Bulk earthworks are anticipated at the site during the construction of the facility. Proposed features at the facility will include a site office/showroom, parking lots, a 1540m² colourbond shed, processing and stockpiling areas, hardstand truck turning bays, a weight bridge, site drainage structures and a sedimentation basin. The existing dam on the west of the site will be backfilled with its existing surrounds to be retained. Further, the remaining areas of the proposed compound will be covered with compacted road base or landscaped. The layout plan of the proposed facility is presented on Drawing No.18/0089/5.

Further, the remaining areas of the proposed compound will be covered with compacted road base or landscaped.

#### 3. SITE IDENTIFICATION

The site, which is roughly rectangular and covers an area of approximately 2.54ha, is legally defined as Lot 4 in Deposited Plan (DP) 611519, Parish of Bringelly, County of Cumberland. The property has an approximate 90m frontage to Martin Road to the east. Vacant rural land and rural residential/agricultural land form the boundaries to the north and south respectively. Lawson Road borders the site to the west. The site location is shown on Drawing No. 18/0089/1.

The site is within the Liverpool Council local government area, and is currently zoned 'RU1-Primary Production. Development at the site is managed under "Liverpool LEP 2008".

#### 4. PREVIOUS ENVIRONMENTAL REPORTS

No previous environmental assessment reports are known to have been prepared for the site.

## 5. SITE FEATURES

The site was inspected on 13 December 2017 to assess its current conditions and to identify potential existing contamination sources at the site and surrounds. A plan showing the current site configuration is shown on Drawing No. 18/0089/2.

The key site features as determined by the site inspection are:

• a fenced area of about 2900m² with 42m frontage to Martin Road encompasses a single storey brick residence, a gravel driveway, a metal shed. The soil was grassed covered and with some mature trees located to the south and west of the residence.

Project No: 21649/8652C Report No: 18/0089 January 2018



- the remaining area of the site is undeveloped and covered with thick grass. Overgrown vegetation was identified along a strip of land along Lawson road.
- a dam with a footprint of about 40m<sup>2</sup> is located on the north-western quadrant.
- levels at the site drops for about 6m westwards from Martin Road.
- identification of site filling not possible because of the thick grass cover.
- olfactory observations indicated no possible source of onsite contamination.

#### 6. GEOLOGY AND HYDROGEOLOGY

Reference to the Geological Map of Penrith (Sheet 9029-9129) shows that the site is underlain by "Bringelly Shake", which comprises shale, carbonaceous claystone, laminate, fine to medium grained lithic sandstone, rare coal and tuff.

The natural soils encountered on the site during this investigation consisted of brown/dark-brown/red-brown and grey silty clays with traces of sand. These soils are originated from in-situ weathering of the regional geological formations.

The subsurface conditions generally consist of topsoil overlying silty clays, sandy clays and weathered sandstone and shale. Topsoil materials were encountered across the site in all boreholes to depths of 0.3 to 0.5 metres. Natural silty clays and sandy clays were encountered below the topsoil to depths of 1.3 to 3.6 metres.

A review of the acid sulfate soil (ASS) risk map of Liverpool, sheet number 9030S2 (2ed. 1997), indicates that acid sulphate soil materials are unlikely to be present at the site.

During the advancement of the boreholes, which extended to a maximum depth of 4.3m below the land surface at BH15, no free-flowing groundwater was encountered.

A search of the groundwater database of the "NSW Office of Water" was carried out to substantiate information on the likely hydrogeological conditions at the site. The search confirmed the presence of one registered domestic/stock bore within a 500m radius of the site. The bore is located to the south of the site and was advanced to a depth of 252.5m below the existing land surface.

The aquifer depths in the bore are reported to be between 137.5 m to 1328 m, 155.5m to 155.7m and 207m to 210m. The aquifer lithology is reported to comprise of sandstone.

Based on the observations made during the on-site soil sampling activities, the results of the groundwater database search, the findings of the recent geotechnical investigation at the site (17-3905) and our review of the site geology, a summary of the site hydrogeology is shown in Table 6.1 below.

Page 4

Project No: 21649/8652C

Project No: 21649/8652 Report No: 18/0089



Table 6.1 – Site Hydrogeology

Aquifer Type and Lithology:	Sandstone <sup>1</sup>
Perched groundwater:	Not expected to be present <sup>1,2</sup>
Depth to Regional Aquifer at Site:	>50 m <sup>1,2</sup>
Local Groundwater Flow Direction:	West, towards key receiving environment <sup>2</sup>
Regional Groundwater Flow Direction:	West, towards key receiving environment <sup>2</sup>
Receiving Environments:	Badgerys Creek 500 m to the west into South Creek then Hawkesbury River, located approximately 12 km to the north of the site <sup>2</sup> .

<sup>&</sup>lt;sup>1</sup> Actual conditions based on observations made during on-site drilling and sampling.

#### 7. SITE HISTORY

STS GeoEnvironmental Pty Ltd (STS) researched the following sources of historical information:

- Aerial photographs of the site and surrounding areas held by the NSW Department of Lands;
- Section 149(2) Certificate provided by Liverpool City Council;
- SafeWork NSW
- · Historical land titles; and
- NSW EPA records.

## 7.1 Aerial Photographs

Aerial photographs of the site and surrounds dated; 1947,1961, 1970, 1986, 1994, 2007, 2014, 2016 and 2017 were obtained from Land and Property Information (LPI) NSW. A summary of the observations made from the photographs are presented in Table 7.1 below. Copies of the selected aerial photographs are provided in Appendix A.

Project No: 21649/8652C Report No: 18/0089

<sup>&</sup>lt;sup>2</sup> Inferred conditions based on site/regional geology and geomorphology.



Table 7.1 – Aerial Photograph and Satellite Image Observations

Year	Site Features	Surrounding Land Use
1947	The site comprises built structures and a dam on the north-eastern and north-western quadrant respectively. Ground disturbance is visible along Martin Road. The remaining area is vegetation covered.	Surrounding land is predominantly vacant and undeveloped, although structures inferred to be associated with agricultural activities visible to the west and downslope of the site.
1961	Vegetation around built structures cleared and the water level in the dam has decreased considerably.	The surrounding properties remain largely unchanged, although construction of new structures is apparent further north and northeast.
1970	No significant changes identified.	Establishment of new farms further north and redevelopment on properties west and southwest to the site.
1986	Seepage/spill, from a dam from the adjacent property due south, runs north-westerly along a swale towards the dam located on site.	Development on the property immediately north and south of the site. Single storey residences, swimming pool, shed and market garden/orchard visible (inferred). Increased in farming activities apparent on remaining surrounding land.
1994	Site structures removed, and a single storey residence constructed at about the same location.  Localised greener patches of vegetation inferred to be eutrophication identified on site.	Extension of the market garden immediately south of the site. Increasing agricultural development apparent on surrounding lands.
2007	The site remains essentially unchanged.	Market gardening ceased on the property immediately south of the site. Considerable ground disturbance further north and an orchard identified two properties south of the site. Site filling identified on neighbouring lands.
2014	No significant changes identified.	More site filling in progress identified on properties in the locality. Junkyards established northeast and southwest of the site.
2016	No significant changes identified.	Built structures associated to farming removed on surrounding lands, except for one property north of the site. Decline of farming activities inferred on surrounding land.
2017	No significant changes identified.	Material stockpiles visible on a property north to the site. A junkyard established southeast of the site.

Page 6

Project No: 21649/8652C Report No: 18/0089



# 7.2 Section 149 (2)

A copy of the Planning Certificate for the site issued under section 149(2) obtained from Liverpool Council, is presented in Appendix B. A review of the document indicates that no notice had been issued for the site related to contamination risks under the provisions of the *Contaminated Land Management Act*. Further, the site had never been subjected to a Site Audit.

#### 7.3 Historical Title Search

Copies of the historical land title transfers were obtained from the Land Titles Office, and are provided in Appendix C. Tables 7.2 below summarises the ownership of the site covered under this assessment. The activities of the owners/occupants are given where applicable and are based on the title documentation and/or an internet search.

Table 7.2 – Historical land title summary (Ownership) for lot 4 in DP611519

Period	Registered Owners	Occupation
6 May 1998 to date	Helen Nobbs & Jeffrey	N/A
	Nobbs	
1 June 1981 to 6 May 1998	Kenneth John Nobbs &	Famers
	Jeffrey Nobbs	
15 April 1943 to 1 June 1981	Mervyn Joseph Nobbs	
		Farmer
6 May 1930 to 15 April 1943	The Sydney City Mission	
		N/A

#### 7.4 NSW EPA Records

STS GeoEnvironmental Pty Ltd conducted a search of the NSW EPA contaminated land records and the POEO public register on the 5 January 2018. The following was noted:

- no EPA notices have been issued to the site or any other site within a 500m radius under the CLM Act 1997.
- a search for the suburb of "Badgerys Creek" indicates that no site has been subjected to any type of EPA notices issued under CLM Act 1997.

A search of the POEO public register indicates that EPA issued a licence for waste "storage and composting" at a property located at 210 Martin Road, about 1.3km south east of the site.

#### 7.5 SafeWork NSW

Our search of the SafeWork NSW records indicates that no storage of "Hazardous Chemicals" occurred at the site. The notification is given in Appendix D.

Project No: 21649/8652C January 2018
Report No: 18/0089



# 7.6 Site History Summary

Based on the historical information review, we believe that the site has been used mostly for residential purposes as there is no evidence of any other activities at least from 1947 onwards.

Built structures initially located on north-eastern quadrant of the property were removed and a single storey brick residence was constructed at about the same location. A shed was later erected to the south of the residence as witnessed by the 2007's aerial photograph. No other facilities or installations have been located on the property

Most of the surrounding land have been vacant until 1961. Development in the vicinity was gradual and involved establishment of farms and/or residences. Farming activities in the area declined past the year 2000. Recent satellite imagery, dated 2016 and 2017, indicates the cessation of agricultural activities on neighbouring lands. Surrounding properties located further from the site share the same site history. However, recent historical data indicates the installation of junkyards in the area.

#### 8. APPRAISAL OF POTENTIAL CONTAMINATION SOURCES

Based on our site history review and site inspection, an appraisal of the potential contamination risks at the site has been performed, the results of which are summarised in Table 8.1.

Table 8.1 – Contamination risk analysis

Source	Location	Contamination Pathway Analysis	Potential for Impacts
Presence weathered construction materials including asbestos	Surface soil across the site	Inadvertent ingestion, direct contact, dust inhalation.	High for soil and low for groundwater.
Contaminated seepage/spill from dam on adjacent site	Soil along drainage line connecting the dam at the site to a dam located on the adjacent site due south.	Inadvertent ingestion, direct contact, dust inhalation.	High for soil and low for groundwater.
Historical use of pesticides on adjacent site	Surface soil across the site/dam sediments	Inadvertent ingestion, direct contact, dust inhalation.	Low to moderate for soil and low for groundwater

Project No: 21649/8652C Report No: 18/0089



Currently potential receptors are mainly the occupant of the residence located at the site, visitors and maintenance workers. Construction workers and visitors will be the only receptors during the implementation of the project.

During the operation of the proposed facility, employees working in the yard and maintenance workers might be the main receptors to potential contaminants.

Pathways to contaminant exposures for all the potential receptors mentioned above would be mostly through inadvertent ingestion and inhalation.

On the other and, ecological receptors at the site are limited to the fauna and flora which live/grow within the site boundary.

# 9. DATA QUALITY OBJECTIVES

The National Environment Protection (Assessment of Site Contamination) Measure 1999 (NEPM) (updated April 2013) and Australian Standard (AS) 4482.1-2005 recommend that data quality objectives (DQOs) be implemented during the investigation of potentially contaminated sites. The DQO process described in AS 4482.1-2005 outlines seven distinct steps which are designed to ensure an investigation is performed in a structured and efficient manner. The seven steps and the associated processes that were implemented to ensure data, hence decision making is of quality, are outlined below:

#### Step 1 – State the Problem

The site is proposed to be redeveloped as a "Waste Resource Recovery Facility". Prior to this assessment there was insufficient data to determine whether in its current condition the site is suitable for the intended end use.

#### Step 2 - Identify the Decision

To determine if the concentrations of contaminants in the soil at the site are likely to present an unacceptable risk to human-health or the environment in the setting specific to the intended use.

#### Step 3 – Identify Inputs to the Decision

To enable a decision regarding the contamination status of the site to be made, the following inputs were required:

- Soil sampling from nineteen boreholes, positioned randomly across the site;
- Analysis of the samples for a broad screen of potential chemical contaminants; and
- Implementation of a quality assurance/quality control (QA/QC) program.

Project No: 21649/8652C Report No: 18/0089

1649/8652C January 2018



January 2018

#### Step 4 - Define the Study Boundaries

The assessment was undertaken within the boundaries of the site located at 55 Martin Road, Badgerys Creek, NSW. The boundaries of the site are defined in Section 3 and are shown on Drawing No. 18/0089/2.

#### Step 5 - Develop a Decision Rule

To determine if any soil impacts at the site are significant for the proposed use of the land as a "Waste Resource Recovery Facility", data were compared to relevant EPA endorsed criteria.

#### **Step 6 - Specify Limits on Decision Errors**

A field QA program was implemented, and acceptable error limits were defined to ensure the precision, accuracy, completeness and comparability of data. Further details are given in Section 11.

#### Step 7 - Optimize the Design for Obtaining Data

The following was implemented to ensure data collected are sufficient and reliable to enable the project objectives to be met:

- obtain soil samples from targeted locations across the site, sufficient to reach the main objective of a limited soil contamination assessment.
- collect, store and transport of soil samples in an appropriate manner to ensure sample integrity (refer to Section 10); and
- collect of an appropriate number of samples from each location
- based on our site history review and site inspection, an appropriate suite of chemical analyses was requested to screen the soil samples for contaminants potentially present in the soil at the site.

#### 10. FIELD INVESTIGATION

The field activities for the investigation were undertaken by STS GeoEnvironmental on 12 December 2017. The assessment was performed in accordance with:

- EPA guidelines comprising:
  - Contaminated Sites: Sampling Design Guidelines (1995);
  - Contaminated Sites: Guidelines for Consultants Reporting on Contaminated Sites (1997);
  - Contaminated Sites: Guidelines for the NSW Site Auditor Scheme (2nd Edition) (2006); and
  - Managing Asbestos in or on Soil (2014).

Project No: 21649/8652C Report No: 18/0089



- Guidelines issued under Schedule B of the National Environment Protection (Assessment of Site Contamination) Measure (NEPM), Environment Protection and Heritage Council (EPHC)/National Environment Protection Council (NEPC), December 1999 (and updated NEPM April 2013);
- Australian and New Zealand Guidelines for the Assessment and Management of Contaminated Sites published by the Australian and New Zealand Environment and Conservation Council/National Health and Medical Research Council, January 1992 (ANZECC Guidelines);
- Australian Standard 4482.1-2005: Guide to the Investigation and Sampling of Sites with Potentially Contaminated Soil — Part 1: Non-volatile and Semi-Volatile Compounds, Standards Australia (2 November 2005);
- Guidelines for the Assessment, Remediation and Management of Asbestos-Contaminated Sites in Western Australia, Western Australian Department of Health (WA DOH) (2009); and
- CRC Care Technical Report No. 10: Health Screening Levels for Petroleum Hydrocarbons in Soil and Groundwater (Friebel, E. & Nadebaum, P., 2011).

# 10.1 Soil Sampling

A drill rig with solid rotary augers was used to advance the boreholes. Soil samples comprising both fill and natural soil were recovered directly from the auger at nominated depths, referenced to the existing ground level at the borehole locations. The borehole locations are shown on Drawing No. 18/0089/3.

The soil samples were placed in new clean glass jars and/or 500 ml plastic zip locked bags provided by Australian Laboratory Services (ALS). All soil samples were recovered by a qualified environmental technician. New disposable latex gloves were used to recover each sample to avoid cross contamination.

Soil sample identifications and the description of the soil profiles encountered at each borehole location are described on the bore log sheets presented in Appendix E.

# 10.1.1 Soil Sample Handling and Equipment Decontamination

As mentioned above, each sample was recovered using new disposable latex gloves to prevent cross contamination. Sampling equipment was decontaminated before each sample was recovered. Decontamination was carried out using water and DECON 90.

Further, soil samples were recovered in glass jars leaving no headspace. The soil samples were not mixed to minimise the potential loss of volatile compounds from the soil matrix. The samples recovered were then placed in an iced-cooled container and transferred to ALS laboratory for analysis under a "Chain of Custody" (COC). The COC detailed the requested

Project No: 21649/8652C January 2018

Page 11



analyses and was used to record the samples' history. A copy of the COC is presented in Appendix F.

# 10.1.2 Analytical Program for Soil Samples

The selection of analytes was based on our review of the historical data, site inspection observations, along with EPA NSW and NEPM (2013) contaminated site assessment guidelines. Selected soil samples were analysed for both inorganic and organic contaminants.

The analytes included heavy metals (As, Cd, Cr, Cu, Hg, Ni, Pb, Zn), monocyclic aromatic hydrocarbons (MAHs), polycyclic aromatic hydrocarbons (PAHs), total petroleum hydrocarbons (TPHs), organochlorine pesticides (OCPs), organophosphorus pesticides (OPPs), polychlorinated biphenyls (PCBs), phenolic compounds, and asbestos. The analytical program is illustrated in greater details in the COC in Appendix F.

ALS Sydney and ALS Brisbane, which are both NATA accredited, were selected as the primary and secondary analytical laboratory respectively. ALS Sydney was responsible for the analyses of the primary and intra-lab duplicate samples. Inter-lab duplicate analysis was carried out by ALS Brisbane.

# 11. QUALITY ASSURANCE PROGRAM

In compliance with the NEPM (2013) and AS 4482.1-2005, data quality assurance (QA) was a key component of this investigation. The QA allows the assessment of the integrity of soil samples recovered during the site investigation and accuracy of the laboratory analyses. The reliability of the analytical results, hence the representativeness of analytical data to characterise the site condition is thus appraised.

The QA procedures, actions and checks implemented during the investigation included:

- the utilisation of appropriate sampling methods in accordance with EPA requirements and NEPM (2013);
- appropriate sample handling and transportation, and analysis of samples within recommended analytical holding times;
- the collection and analysis of quality control (QC) samples;
- implementation of internal laboratory QC analyses; and
- the use of National Association of Testing Authorities (NATA) registered laboratory and analytical methods.

#### 11.1 Quality Control Sampling

Inaccuracies in sampling and analytical programs can result from many causes, including collection of unrepresentative and inhomogeneous samples, cross contamination between

Project No: 21649/8652C

Report No: 18/0089

January 2018



samples, unanticipated interferences between elements during laboratory analyses, equipment malfunctions and operator error. Inappropriate sampling, preservation, handling, storage and analytical techniques can also reduce the precision and accuracy of results.

A field-based QC program was implemented, and the results were compared to accepted criteria to assess its effectiveness. NEPM (2013) has documented procedures for QC sampling and analysis to ensure that the required level of accuracy and precision is obtained. NEPM (2013) and EPA guidelines recommend the use of two analytical laboratories for the implementation of a field QC program in addition to the internal QC procedures that are required to be followed by the laboratories in compliance to their NATA accreditation.

According to the NEPM (2013) the collection of intra- and inter-laboratory duplicate samples is required, along with blank samples. Intra-laboratory and inter-laboratory samples are duplicates of primary samples that are collected in the field. Intra-laboratory samples are analysed by the primary laboratory and are used as a check on the precision of the sampling and analytical procedures. Inter-laboratory samples are analysed by a secondary laboratory and provide a check of the accuracy of the analytical data.

According to the NEPM a split of a minimum of 10% of the primary samples as field duplicate samples (5% inter-laboratory and 5% intra-laboratory) as well as blank samples is required. Where less than 20 samples are to be analysed, a minimum of two field duplicate samples (one inter-laboratory and one intra-laboratory sample) and a blank sample is generally considered sufficient. Blank samples are generally collected daily during the sampling period and analysed where necessary.

For this contamination assessment, the following field quality control samples were collected and analysed:

- three intra-laboratory duplicate soil sample; and
- two inter-laboratory duplicate soil sample.

STS places an emphasis on implementing robust field-based decontamination procedures and sample collection/storage strategies. These are outlined in Section 10. By implementing the documented procedures STS considers that the accuracy and precision of the soil data used in this assessment has not been compromised. In view of this, the analysis of rinsate and trip blank samples was not considered necessary.

## 11.2 Quality Control Criteria

The analytical results of each duplicate were compared with the results for the primary sample using Relative Percent Difference (RPD). The RPD is defined as the absolute difference between two values divided by their mean.

Page 13

Project No: 21649/8652C January 2018



Reference to AS 4482.1-2005 (and referenced in the NEPM) indicates that RPDs below 50% are considered to demonstrate a good correlation between duplicate sample results for inorganic species.

However, the same standard indicates possible higher RPDs for organics. Based on our experience, RPDs of up to 70% are considered acceptable for organic analytes. RPDs are not calculated when the analytical results for either the primary sample or the duplicate is less than the laboratory limits of reporting (LOR). RPDs of 100% or greater demonstrate a poor correlation, unless results are less than five times the analytical laboratory limits of reporting (LOR).

# 11.3 Laboratory Quality Control

A laboratory QC program involves the preparation and analysis of their own duplicate samples, reagent blanks and control samples (where the analyte concentration is known) or matrix spikes. Duplicate samples are subjected to the same preparation and analytical procedures as primary samples. The laboratories are required to analyse matrix spikes or control samples at a minimum frequency of 5% of the total number of primary samples in each sample batch.

The results of method blanks, duplicates and control sample analyses are compared by the laboratory to established quality assurance criteria for data precision and accuracy. If the results do not meet the criteria, then the analyses should be repeated. The relevant criteria are:

- method blanks should not return any positives on analysis;
- duplicate samples should not vary by more than 35% from the mean result; and
- control samples should generally give a recovery of 75-125%.

The laboratory QC program implemented for this assessment involved the preparation and analysis of laboratory duplicates, method blanks, laboratory control spike and surrogate samples. The results of the laboratory quality control are documented in Appendix G and indicate that the analytical results of the primary samples can be relied upon for the contamination assessment of the site.

#### 12. ASSESSMENT CRITERIA

The National Environmental Protection (Assessment of Site Contamination) Measure (NEPM, 1999, 2013) is the key national guideline on the assessment and management of site contamination. (NEPM, 1999, 2013) guidelines are endorsed by the NSW EPA and the equivalent regulatory authorities in other Australian states.

The key NEPM criteria comprise Health-Based Investigation Levels (HILs) and the Ecologically-Based Investigation Levels (EILs)/Environmental Screening Levels (ESLs). The HILs are threshold values that are indicative of potential adverse impacts to human health.

Project No: 21649/8652C Report No: 18/0089 January 2018



EILs/ESLs are values that indicate potential phytotoxicity to plants and potential harm to other environment compartments.

EILs requires pH and Cation Exchange Capacity (CEC) data and in some cases the clay content of the soil. In the absence of pH and CEC data, EILs from NEPM (1999) are considered as screening levels for the evaluation of potential adverse (phytotoxic) impacts to vegetation.

In addition, the NEPM (2013) outlines criteria for key volatile hydrocarbon compounds which are designed to be protective of human-health via a soil vapour inhalation exposure pathway, the "Health Screening Levels" (HSLs).

Four classes of HIL are described in the NEPM (2013) to appraise the risks posed by site contamination for different land use settings. These include:

**HIL Residential A:** for a 'standard' residential land use with garden and accessible soil, including children's day care centres, preschools and primary schools;

**HIL Residential B:** for a residential land use with minimal opportunities for soil access, including properties with fully and permanently paved yard space such as high-rise apartment buildings and flats;

**HIL Recreational C:** for public open spaces, such as parks, playgrounds, playing fields (e.g. ovals), secondary schools and footpaths, but excluding undeveloped public open space; and

**HIL Commercial/Industrial D:** for a commercial/industrial land use such as shops, offices, factories and industrial sites.

The HSLs outlined in the NEPM also include thresholds for the different land use settings as defined above, however, a combined set of criteria is provided that is to be applied for both Residential A and B land use settings.

Regarding the EILs and ESLs, a three-tiered set of criteria are provided for land uses including a) areas of ecological significance, b) urban residential and public open space, and c) commercial industrial.

The NEPM (2013) also outlines 'management limits' for petroleum hydrocarbons in soil which are designed to be thresholds which minimise the potential for light non-aqueous phase liquids (LNAPL) formation, fire and explosive hazards and penetration/damage to below ground infrastructure by hydrocarbons. These criteria are considered key when evaluating immediate impacts to human-health and the environment and long-term potential impacts associated with the on-site containment of contamination.

It is noted that the NEPM HILs do not include criteria for petroleum hydrocarbons, however, CRC Care's *Technical Report No. 10: Health Screening Levels for Petroleum Hydrocarbons in Soil and Groundwater* (Friebel and Nadebaum, 2011) does provide health-based screening levels for key petroleum hydrocarbons based on the direct contact with

Page 15
Project No: 21649/8652C January 2018

Report No: 18/0089



soil which may be used as alternative screening criteria. The 1999 NEPM also provides threshold HIL values for petroleum hydrocarbon fractions that may be adopted provided that speciation testing is undertaken for specific aromatic and aliphatic components.

Where a proposed land use will include more than one land use category (e.g. mixed residential/commercial development) the criteria which are protective of the most sensitive of the combined land uses should be adopted.

#### 12.1 Criteria for this Assessment

As outlined in Section 2, the site is proposed to be redeveloped for use as a "Waste Resource Recovery Facility". Proposed installations of the facility include a site office/showroom, parking lots, a 1540m<sup>2</sup> colourbond shed, processing and stockpiling areas, concrete paved turning bays, a weight bridge, landscaped areas, site drainage structures and a sedimentation basin.

Reference to the proposed site plan indicates that the existing dam on the west of the site will be backfilled and a retention basin is proposed further east. Further, the existing vegetation surrounding the existing dam will remain. In addition, compacted road base is proposed for the remaining areas facility.

The preliminary plans of the redevelopment and activities to be carried out at the proposed facility indicate a Commercial/Industrial setting. Therefore, "Commercial/Industrial D" criteria are considered the most applicable and are adopted for this investigation. The Commercial/Industrial D criteria are designed to be protective of human-health for commercial/industrial land uses such as shops, offices, factories and industrial sites.

Further, a conservative approach has been adopted to evaluate potential adverse impacts of potential contaminants to all areas of vegetation to be kept to the proposed landscaped zones. To this end, the 2013 NEPM EILs/ESLs and management limits for "Urban Residential and Public Open Space" have been used. In the absence of site specific pH and CEC data for the soils, NEPM (1999) EILs have also been adopted where applicable.

In addition, the background ranges for contaminants in Australian soils outlined in the 1999 NEPM have been considered.

With regards to the HSLs, ESLs and management limits, criteria applicable for clay soils have been used, since materials encountered at the site was predominantly silty clays. The criteria adopted for this investigation are outlined in Table 12.1 below.

Project No: 21649/8652C Report No: 18/0089 January 2018



Table 12.1 – Site soil assessment criteria (inorganics)

Contaminant	NEPM 1999 Background Ranges <sup>(6)</sup>	NEPM 2013 HIL D <sup>(1)</sup> /HSL (Commercial/Industrial) <sup>(2)</sup>	NEPM 2013 EIL/ ESL (Urban Residential & Public Open Space) (3)
Arsenic	1-50	3 000	100 (e)
Cadmium	1	900	3 (f)
Chromium	5-1000	3 600 (b)	400 (f), (j)
Copper	2-100	240 000	100 (f)
Lead	2-200	1 500	1100 (e)
Manganese	850	60 000	500 (f)
Mercury	0.03 (c)	730 (c)	1 (c), (f)
Nickel	5-500	6 000	60 (f)
Zinc	10-300	400 000	200 (f)
Bonded asbestos		0.01% (w/w) (k)	
Friable Asbestos		0.001% (w/w) (k	
Asbestos fibres		No detectable (k)	

Table 12.1 – Site soil assessment criteria (organics)

Contaminant	NEPM 1999 Background Ranges <sup>(6)</sup>	NEPM 2013 HIL D <sup>(1)</sup> /HSL (Commercial/ Industrial) <sup>(2)</sup>	NEPM 2013 EIL/ ESL (Urban Residential & Public Open Space) <sup>(3)</sup>	CRC CARE 2011 HIL-D Direct Soil Contact <sup>(4)</sup>	NEPM 2013 Management. Limits (Urban Residential & Public Open Space) (5
TPH (C <sub>6</sub> -C <sub>10</sub> )				5 100	
TPH (C <sub>10</sub> -C <sub>16</sub> )				3800	
F1 TPH (C <sub>6</sub> -C <sub>10</sub> ) (g)		45 (d)	180 (i)		800 (I)
F2 TPH (C <sub>10</sub> -C <sub>16</sub> ) (h)		110 (d)	120 (i)		1000 (I)
F3 TPH (C <sub>16</sub> -C <sub>34</sub> )			1 300 (i)	27 000	3 500 (I)
F4 TPH (C <sub>34</sub> -C <sub>40</sub> )			5 600 (i)	38 000	10 000 (I)
Benzene	0.05-1 (a)	4 (d)	65 (i)	1 100	
Toluene	0.1-1 (a)	NL	105(i)	99 000	
Ethylbenzene		NL	125 (i)	85 000	
Xylenes		NL	45 (i)	130 000	
Naphthalene		NL	170 (e)	29 000	
Benzo(a)pyrene			0.7 (i)		
Carcinogenic PAHs		40			
Total PAHs	0.95-5 (a)	4000			
Aldrin + Dieldrin		45			
Chlordane		530			
DDT+DDD+ DDE		3 600	180 (e), (m)		
Heptachlor		50			
Phenols	0.03-0.5 (a)	240 000			
PCBs	0.02-0.1 (a)	7			

Page 17

Project No: 21649/8652C

Report No: 18/0089



Notes: All criteria in mg/kg concentrations unless otherwise specified

- (1) NEPM (2013) Schedule B1 HILs for Soil Contaminants Commercial/Industrial D Table 1A (1).
- (2) NEPM (2013) Schedule B1 HSLs for Vapour Intrusion HSL D Commercial/Industrial -Table 1A (3.)
- (3) NEPM (2013) Schedule B1 Soil ElLs and ESLs Urban Residential and Public Open Space Tables 1B (5) and 1B (6).
- (4) CRC CARE (2011) Technical Report No. 10 Soil HSLs for Direct Contact HSL D Commercial/Industrial Table B4.
- (5) NEPM (2013) Schedule B1 Management Limits for TPH Fractions F1-F4 in Soil Table 1B (7).
- (6) NEPM (1999) Schedule B1 Soil Investigation Levels Background Ranges Table 5-A.
- (a) ANZECC 1992 background ranges used where no NEPM criteria available.
- (b) Criterion for chromium VI.
- (c) Criterion for inorganic mercury.
- (d) NEPM 2013 HSL criterion for vapour intrusion, 0-1m depth in clay soils.
- (e) 2013 NEPM generic EIL.
- (f) NEPM 1999 EIL used where no NEPM 2013 criteria are available.
- (g) F1 TPH = TPH (C6-C10) minus BTEX fraction.
- (h F2 TPH = TPH ( $C_{10}$ - $C_{16}$ ) minus naphthalene fraction.
- (i) NEPM 2013 ESL criterion for fine textured soils.
- (j) Criterion for chromium III.
- (k) 2009 WA DOH/NEPM 2013 thresholds for asbestos in soil, residential land use setting (NEPM 2013 Schedule B1 Table 7).
- (I) NEPM 2013 NEPM management limit criterion for coarse texture grade soils
- (m) Criterion for DDT
- NL Contaminant is not considered to pose a risk to human health through vapour inhalation regardless the concentration.

## 13. ANALYTICAL RESULTS AND INTERPRETATION

The analytical results for the soil samples are presented in the laboratory reports included in Appendix G. The results were compared with the adopted assessment criteria defined in section 12.3 above. A summary is presented in Table A of this report.

#### 13.1 Human-Health Risks

The analytical results show that the concentrations of organic and inorganic chemical contaminants in all samples tested are low and well below the NEPM (2013) HIL-D and HSL-Commercial/industrial criteria. All results are also below the CRC Care HSL-D criteria. Further, no asbestos fibres were detected.

These results indicate that the concentrations of chemical contaminants measured in the soil samples are below criteria that are protective of human-health for a commercial/industrial land use setting.

#### 13.2 Environmental Risks

The concentrations of organic and inorganic contaminants measured in soil samples are also below the NEPM (2013) EIL/ESL criteria for an "urban residential setting and public space" and the NEPM (2013) management limits. Therefore, the contaminant concentrations measured in the soil samples do not present an unacceptable risk to plant health and the environment in general.

Project No: 21649/8652C January 2018

Page 18

Report No: 18/0089



# 13.3 Risk of Groundwater Impacts

In view of the very low concentrations of chemical contaminants detected in the soils at the site and an assumed deep groundwater table, the site in not likely to have contributed to unacceptable groundwater impacts.

# 13.4 Potential for Off-Site Migration of Contamination

Low levels of contaminants were detected in the soil samples analysed. The contaminants are present at levels comparable to the lower bounds of background concentration ranges. Therefore, even if offsite migration, for instance, via surface runoff or wind action have occurred, unfavourable impacts to off-site receptors are unlikely.

#### 13.5 Duty to Report Site Contamination

Under the provisions of the Contaminated Land Management Act 1997 (CLM Act), a site owner or occupant has a duty to notify the EPA of any significant contamination that has the potential to cause human-health or environmental harm. The requirements for reporting contamination are set out in the EPA's "Guidelines on the Duty to Report Contamination Under the Contaminated Land Management Act 1997", (2015). The guidelines describe the conditions which trigger notification regarding the contamination of soil, groundwater and soil vapour.

The notification thresholds for soils are the HILs and soil-based HSLs, which are outlined in Schedule B1 of the National Environment Protection Measure (NEPM), 1999 & 2013. Where contaminants in the soils on a site exceed HIL criteria by more than 2.5 times in any one sample or where the average concentrations (i.e. 95% upper confidence limits of the arithmetic mean of the contaminant concentrations) of contaminants in soil exceed the applicable HILs, and where persons may have been, or foreseeably will be exposed to the contamination, EPA must be notified.

The Duty to Report Guidelines also applies to asbestos contamination in soil that are provided in NEPM. The guidelines recommend reporting the presence of friable asbestos of anthropogenic sources if present at a weight-based percentage exceeding 0.001%. In addition, EPA must also be notified for source sites responsible for the specified contamination to be realised on adjacent lands. The Duty to Report Guidelines does not define notification thresholds for all contaminants. EPA recommends reliance on advice provided by an environmental consultant for contaminants with no specified criteria.

The results of the soil sampling performed for this investigation show that the concentrations of chemical contaminants measured in the soils on the site are low. No exceedance of adopted NEPM (2013) HIL/HSL criteria occurred. Therefore, based on currently available data there is no need to notify NSW EPA.

Page 19 Project No: 21649/8652C January 2018



#### 13.6 Assessment Outcomes

Based on the results of this investigation, the site does not present an unacceptable risk to human-health or the environment.

# 14. EVALUATION OF QUALITY ASSURANCE

## 14.1 Field Duplicate and Triplicate Sample Results

The results of the field intra-laboratory and inter-laboratory duplicate sample analyses are compared to those of the corresponding primary sample in Table B. The results show that for all the analytes, only the Relative Percentage Difference (RPD) for nickel exceeds the allowable criteria. The nickel concentration in the primary sample is smaller than background level and only 5mg/kg higher than the same level in the corresponding duplicate sample. Therefore, we consider this discripinancy to be insignificant and the data are thus reliable to represent the current contamination condition at the site. The same observation and conclusion applies to the RPDs calculated based on analyte concentration detected in the triplicate samples.

# 14.2 Laboratory Quality Control Program

Our review of the laboratory's internal QC program has shown that the all laboratory blanks, internal duplicate samples, laboratory control samples, matrix spike recoveries, and surrogate recovery standards were generally within the analytical laboratories' recommended range for acceptable reproducibility. Therefore, STS GeoEnvironmental considers the laboratory data obtained in the sampling program to be of acceptable precision, accuracy and reliability and representative of the site conditions encountered.

#### 14.3 Procedure-Based Quality Control

An appraisal of the key procedure-based quality control aspects of the investigation are summarized in Table 14.1 below.

Project No: 21649/8652C

Report No: 18/0089

January 2018



January 2018

TABLE 14.1 APPRAISAL OF PROCEDURE-BASED QUALITY CONTROL

ltem	Compliance	Reference/Comments
Appropriate sampling methods adopted?	Yes	Refer to Section 10
Appropriate sample handling and transportation procedures implemented?	Yes	Refer to Section 10 and COC documentation in Appendix F
Samples analysed within recommended laboratory holding times?	Yes	Refer to COC documentation in Appendix F and laboratory reports in Appendix G
NATA-accredited laboratory testing methods used?	Yes	Refer to laboratory reports in Appendix G

## 15. CONCLUSIONS AND RECOMMENDATIONS

Based on the results of this investigation the following conclusions and recommendations are made:

Based on the results of this preliminary site investigation the following conclusions and recommendations are made:

- the assessment indicates that activities associated with former and current land use at the site and immediate surrounding to be low.
- All measured contaminant concentrations are low and below the NEPM human health and environmental criteria. Further, no asbestos fibres were detected.
- the site is not likely to contain sources of contaminants which would adversely impact groundwater or other offsite receptors.
- there is low potential for contaminants presently located at the site which would adversely affect the proposed development and the site is considered suitable for the proposed commercial/industrial use.
- if during development, potentially contaminated soil is encountered, a contaminated land consultant needs to be contacted.

#### 16. LIMITATIONS

STS GeoEnvironmental Pty Ltd has performed its services for this project in accordance with its current professional standards. Laboratory analyses were undertaken as part of this investigation by ALS Environmental in Sydney and in Brisbane, who are NATA-accredited for the analyses performed.

Page 21

Project No: 21649/8652C



When assessing the extent of contamination across a site from a soil sampling program there is the possibility that variations may occur between sample locations and the actual presence of contaminated material at the site may differ from that referred to herein, since no sampling program, no matter how comprehensive, can reveal all anomalies and hot spots that may be present.

The data collected has been used to form an opinion about land contamination regarding the proposed use of the site, that being as a commercial/industrial use. If the nature of the proposed land use changes, the conclusions given in this report may need to be revised. Also, regulatory evaluation criteria are constantly changing and therefore, concentrations of contaminants presently considered low may, in the future, fall under different regulatory standards that may alter the outcome of this investigation. Opinions and judgments expressed herein, which are based on our understanding and interpretation of current regulatory standards, should not be construed as legal opinions.

This document and the information herein have been prepared solely for the use of AMJ Demolition & Excavation Pty Ltd for the purposes nominated in this report. No person or organization other than of AMJ Demolition & Excavation Pty Ltd are entitled to rely on any part of the report without the prior written consent of STS GeoEnvironmental Pty Ltd. Any third party relying on this report shall have no legal recourse against STS GeoEnvironmental Pty Ltd or its parent organizations or subsidiaries and shall indemnify and defend them from all and against all claims arising out of, or in conjunction with such use or reliance.

Report Written By:

Report Reviewed By:

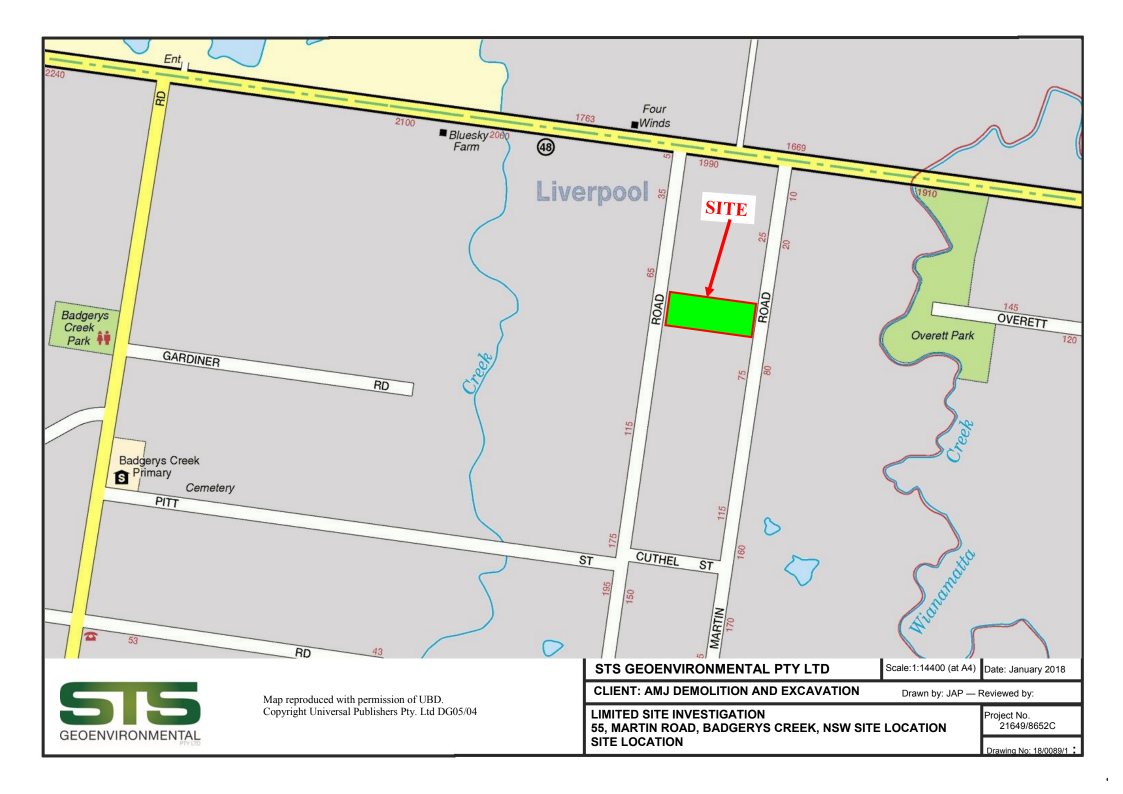
J A. Pierre, MEngSc, GradCert Environmental Engineer

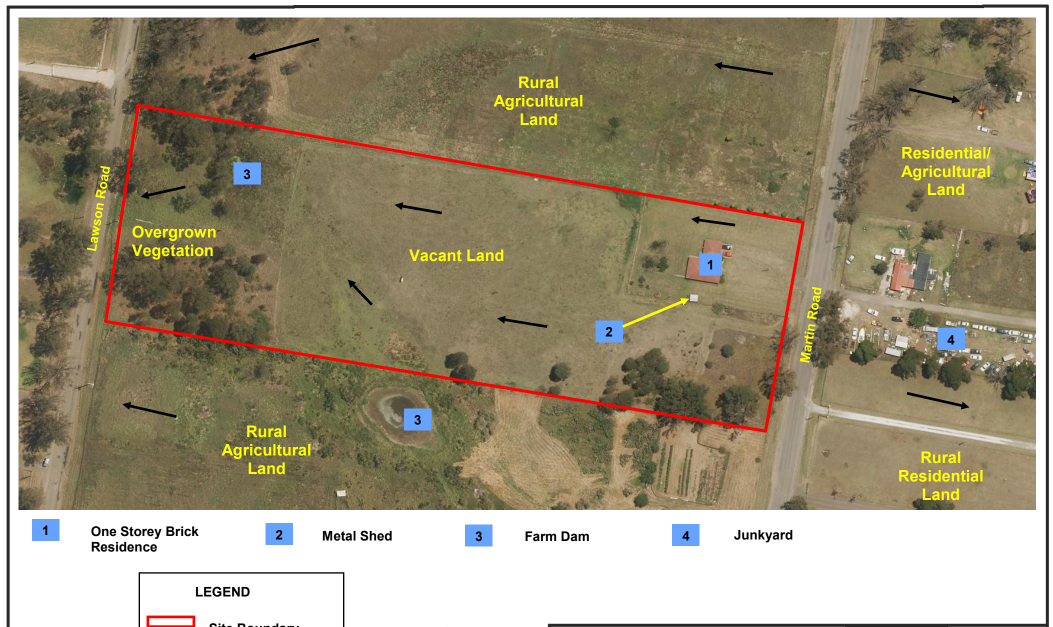
Laurie Ihnativ, BE, MEngSc, MBA Principal Geotechnical Engineer

Project No: 21649/8652C Report No: 18/0089



# **FIGURES**











Scale: 1:1300(at A4)

Date: January 2018

**CLIENT: AMJ DEMOLITION AND EXCAVATION** 

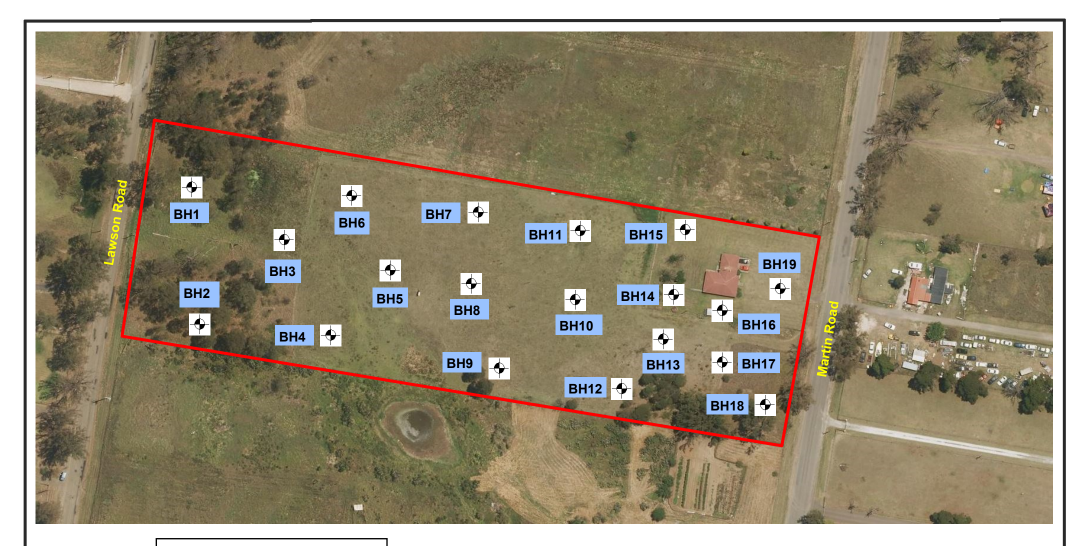
Drawn by: JAP — Reviewed by:

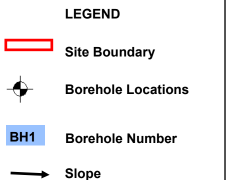
LIMITED SITE INVESTIGATION 55, MARTIN ROAD, BADGERYS CREEK, NSW SITE LOCATION SITE FEATURES AND VICINNITY

Drawing No: 18/0089/2

21649/8652C

Project No.







**BOREHOLES (SAMPLING) LOCATIONS** 

Scale: 1:1300(at A4)

Date: January 2018

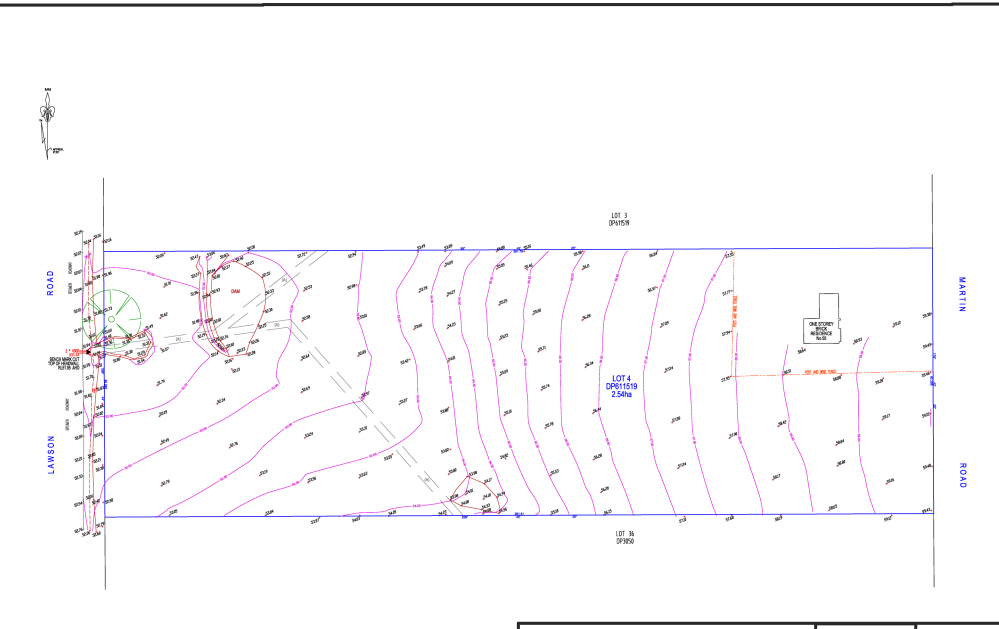
**CLIENT: AMJ DEMOLITION AND EXCAVATION** 

Drawn by: JAP — Reviewed by:

LIMITED SITE INVESTIGATION 55, MARTIN ROAD, BADGERYS CREEK, NSW SITE LOCATION

Project No. 21649/8652C

Drawing No: 18/0089/3





Scale:1:14400 (at A4) Date: January 2018

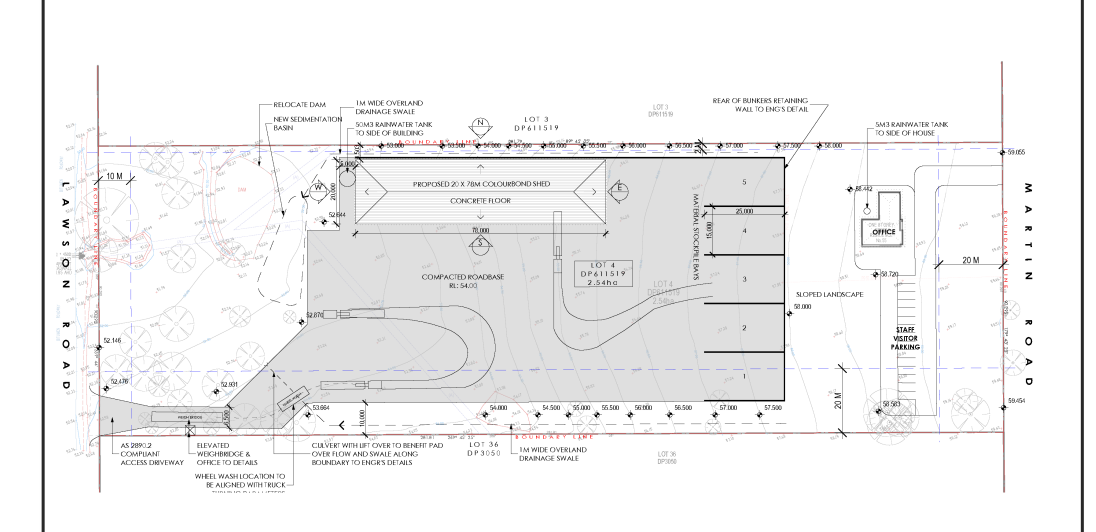
**CLIENT: AMJ DEMOLITION AND EXCAVATION** 

Drawn by: JAP — Reviewed by:

LIMITED SITE INVESTIGATION 55, MARTIN ROAD, BADGERYS CREEK, NSW SITE LOCATION **EXISTING SITE PLAN** 

Project No. 21649/8652C

Drawing No: 18/0089/4







Scale:1:14400 (at A4) Date: January 2018

**CLIENT: AMJ DEMOLITION AND EXCAVATION** 

Drawn by: JAP — Reviewed by:

LIMITED SITE INVESTIGATION 55, MARTIN ROAD, BADGERYS CREEK, NSW SITE LOCATION PROPOSED SITE PLAN

Project No. 21649/8652C

Drawing No: 18/0089/5



# **TABLES OF RESULTS**

Analytical Results for Primary Soil Samples Table A

	Borehole No.	BH1	BH2	BH2	BH3	BH3	BH4	BH4	BH4	BH4	BH6	BH6			NEPM 2013 EIL/		
	Sample No.	S1/1-1	S2-1	S2-2	S3/1-1	S3/2-1	S4/1-1	S4/2-1	S4/5-1	S4/6-1	S6/1-1	S6/2-1	NEPM 1999	NEPM 2013 HIL D/ HSL	ESL (Urban	CRC CARE 2011	NEPM 2013
	Sample Depth	0.2	0.2	0.5	0.2	0.8	0.2	0.7	2.1	34/0-1	0.2	0.6	Background	D D	Residential &	HSL-A Direct Soil	Management Limits
													Ranges	(Commercial/Industrial)	Public Open	Contact	(Residential, Parkland
	Type of Soil		Natural	Natural	Natural	Natural	Natural	Natural	Natural	Natural	Natural	Natural		(,	Space)		& Public Open Space)
Analytes	Sample Date	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17	18-Jan-17					
Metals																	
Arsenic		<5		12	5	<5	10	10	<5	7	7	10	1-50	3 000	100 (e)		
Cadmium		<1		<1	<1	<1	<1	<1	<1	<1	<1	<1	1	900	3 (f)		
Chromium		8		26	16	13	19	18	13	12	19	16	5-1000	3 600 (b)	400 (f),(g)		
Copper		11		15	28	33	14	16	36	31	25	44	2-100	240 000	100 (f)		
Lead		16		13	19	19	19	9	14	13	18	17	2-200	1 500	1100 (e)		
Manganese													850	60 000	500 (f)		
Mercury		<0.1		<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.03 (c)	730 (c)	1 (c),(f)		
Nickel		5		3	9	14	8	4	22	21	17	18	5-500	6 000	60 (f)		
Zinc		18		7	22	40	32	7	65	47	38	50	10-300	400 000	200 (f)		
Monocyclic Aromatic Hy	drocarbons (M														## ## ***	100	
Benzene													0.05-1 (a)	4 (d)	50 (h)	100	
Toluene											-		0.1-1 (a)	NL (d)	85 (h)	14000	
Ethylbenzene									-					NL (d)	70 (h)	4500	
Xylenes														NL (d)	105 (h)	12000	
Napthalene				-			-		-		-			NL (d)	170 (e)	1400	
Total MAHs above				-			-		-		-						
Total Petroleum Hydroca	arbons (TPHs)																
Total C <sub>6</sub> -C <sub>10</sub> Total C <sub>10</sub> -C <sub>16</sub>									-							4400	
				-			-		-		-			040 ( 1)		3300	
F1 C <sub>6</sub> -C <sub>10</sub> <sup>1</sup> (I)														310 (d)	180 (h)		700 (j)
F2 C <sub>10</sub> -C <sub>16</sub> (m)														NL (d)	120 (h)		1000 (j)
F3 >C <sub>16</sub> -C <sub>34</sub>															300 (h)	4500	2500 (j)
F4 >C <sub>34</sub> -C <sub>40</sub>															2800 (h)	6300	10000 (j)
Total C <sub>10</sub> -C <sub>36</sub>																	
Polycyclic Aromatic Hyd							-										
Benzo(a)pyrene (a							-								0.7 (h)		
Carcinogenic PAH														40			
Total PAHs above													0.95-5 (a)	4 000			
Organochlorine Pesticid	es (OCPs)																
Aldrin + Dieldrin		< 0.05	<0.05	<0.05	<0.05	<0.05	<0.05		<0.05		<0.05			45			
Chlordane		< 0.05	<0.05	< 0.05	<0.05	< 0.05	< 0.05		< 0.05		<0.05			530			
DDT+DDD+ DDE		< 0.05	<0.05	< 0.05	< 0.05	< 0.05	< 0.05		< 0.05		< 0.05			3 600	180 (e),(i)		
Heptachlor		< 0.05	<0.05	< 0.05	<0.05	< 0.05	< 0.05		<0.05		<0.05			50			
Total OCPs above		ND	ND	ND	ND	ND	ND		ND	ND	ND						
Organophosphorus Pest																	
Total OPPs above	detection limits	ND	ND	ND	ND	ND	ND		ND	ND	ND						
Phenolic Compounds	dataatiaa P												0.00.0.5.( )	240.000			
Total Phenols about													0.03-0.5 (a)	240 000			
Polychlorinated Bipheny													0.00.04 ( )	7			
Total PCBs above	uelection limits												0.02-0.1 (a)	/			
Asbestos Eibros		ND	ND		ND				ND	ND				No detectoble (1-)			
Free Fibres Friable Asbestos (	0/ 14/44)	ND <0.001	ND <0.001		ND <0.001		-		ND <0.001	ND <0.001				No detectable (k) 0.001% (k)			
Bonded Asbestos		<0.001	<0.001		<0.001				<0.001	<0.001				0.001% (k)			
bunded Aspestos	(70 W/W)	<0.01	<0.01		<0.01				<0.01	<0.01				U.U 176 (K)			

Notes : Results expressed as mg/kg unless otherwise indicated NA = Not applicable

ND = No individual species detected abovelaboratory detection limits.

<sup>1</sup> Calculated in accordance with Table 1A(3) of NEPM 2013

<sup>2</sup> Combined carcinogenic PAHs with relative potency to benzo(a)pyrene

- (a) ANZECC 1992 background ranges used where no NEPM criteria available. (b) Criterion for chromium VI.
- (c) Criterion for inorganic mercury.
- (d) NEPM 2013 HSL criterion for vapour intrusion, 0-1m depth in sandy soils.
- (e) 2013 NEPM generic EIL.
- (f) NEPM 1999 EIL used where no NEPM 2013 criteria are available.
- (g) Criterion for chromium III
- (h) NEPM ESL criterion for coarse texture grade soils.
- (i) Criterion for DDT
- (j) Criterion for coarse texture grade soils (k) 2013 NEPM/WA DOH criteria for asbestos fibres in soil.
- (I) F1 TPH = TPH (C6-C10) minus BTEX fraction.
  (m) F2 TPH = TPH (C10-C16) minus naphthalene fraction.



Analytical Results for Primary Soil Samples Table A

Procession   Pro																			
Sample Net, 57/1 57/2 1 57/2 1 57/2 1 57/2 1 57/2 1 57/2 1 57/4 57/2 1 5		Borehole No.	BH7	BH7	BH8	BH8	BH9	BH10	BH11	BH12	BH14	BH14	BH15	BH16			NEPM 2013 EIL/		
Semiple Dept.   1		Sample No.	S7/1-1	S7/2-1	S8-1	S8-2	S9-1	S10-1	S11-1	S12/1-1	S14/1-1	S14/1-2	S15-1	S16-1	NEPM 1999	NEPM 2013 HIL D/ HSL	ESL (Urban	CRC CARE 2011	
Type of Solit   Nort		Sample Depth	0.2	0.7	0.2	0.5	0.2	0.2	0.2	0.2	0.2	0.4	0.2	0.2	Background	D	Residential &	<b>HSL-A Direct Soil</b>	
Sample Note   Sample Note   Sample			Natural	Ranges	(Commercial/Industrial)	Public Open	Contact												
Method   Manage	Amalutaa																Space)		& Fublic Open Space)
Answer		Sample Date	18-Jan-17																
Captrium																			
Corporation   16																			
Copper   15   24   13   14     16   13   26   31   21   16   2-100   240 000   100   100   10   100																			
Lead		1																	
Marganese																			
Misclay		_																	
Nickel 17 11 7 8 6 7 12 52 14 8 5-900 4000 2000		se																	
Zinc   38   29   22   18     39   37   110   124   55   40   10-300   400 000   200 (f)																			
Moneyclic Aromatic Hydrocarbons (MAHs)   Service   Ser																			
Benzene		natic Hydrocarb			22	10			39	31	110	124	55	40	10-300	400 000	200 (1)		
Toluene		natio riyarocarb		•										<0.2	0.05-1 (a)	4 (d)	50 (h)	100	
Ethylbenzene																			
Nylenes		ene													0.1 T (u)				
Naphalene		CITO																	
Total Merks above detectic		ne .																	
Total CrigCrig																712 (d)	110 (0)	7 100	
Total C <sub>10</sub> C <sub>10</sub> C <sub>10</sub>																			
Total City City														<10				4400	
F1 C <sub>17</sub> C <sub>16</sub> 10	Total C <sub>10</sub> -	C <sub>16</sub>																3300	
F2 Cigr Cis (m)																310 (d)	180 (h)		700 (i)
F3 SC <sub>15</sub> C <sub>24</sub>																			
F4 SC <sub>37</sub> C <sub>56</sub>																(-)		4500	
Total Cig-Cig-Sig-																			
Polycyclic Aromatic Hydrocarbons (PAHs)																	()		
Benzo(a)pyrene (as BaP T			ns (PAHs)	)										400					
Carcinogenic PAHs²			_ ` _ /											< 0.5			0.7 (h)		
Total PAHs above detectio																40	, ,		
Aldrin   Delatidin			ND												0.95-5 (a)				
Aldrin + Dieldrin															3.55 5 (5)				
Chlordane				< 0.05	< 0.05		< 0.05	< 0.05						< 0.05		45			-
DDT+DDDF   DDE																			-
Total OCPs above detectic	DDT+DDD	D+ DDE	< 0.05	< 0.05	< 0.05											3 600	180 (e),(i)		-
Total OCPs above detectic ND	Heptachlo	r	< 0.05	< 0.05	< 0.05		< 0.05	< 0.05						< 0.05		50			
Total OPPs above detectic ND NO detectable (k) ND ND NO detectable (k)	Total OCF	s above detection	ND	ND	ND									ND					
Phenolic Compounds	Organophosphoi	rus Pesticides (	OPPs)																
Total Phenols above detec ND ND ND ND 0.03-0.5 (a) 240 000  Polychlorinated Biphenyls (PCBs)  Total PCBs above detectio <0.1 <0.1 <0.1 <0.1 0.02-0.1 (a) 7  Asbestos  Type  Free Fibres ND ND ND ND ND ND NO detectable (k)  Friable Asbestos (% w/w) < 0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001    No detectable (k)	Total OPF	s above detection	ND	ND	ND		ND	ND	ND		ND			ND					
Polychlorinated Biphenyls (PCBs)																			
Total PCBs above detectio									ND		ND			ND	0.03-0.5 (a)	240 000			
Asbestos           Type         Free Fibres         ND          ND          ND          ND          ND          ND          ND          ND         ND         NO         detectable         (k)           Friable Asbestos (% w/w)         <0.001															·				
Type Free Fibres ND ND ND ND ND ND NO detectable (k) Friable Asbestos (% w/w) < 0.001 < 0.001 < 0.001 < 0.001 < 0.001 < 0.001 (k)		s above detectio	-		-		-		<0.1		<0.1	-		<0.1	0.02-0.1 (a)	7			
Free Fibres ND ND ND ND ND ND No detectable (k) Friable Asbestos (% w/w) <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 0.001% (k)	Asbestos															•	·		
Friable Asbestos (% w/w) < 0.001 < 0.001 < 0.001 < 0.001 < 0.001 < 0.001 (k)			-						-	-									
Bonded Asbestos (% w/w) <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 0.01 0.01% (k)																			
	Bonded A	sbestos (% w/w)	<0.01		<0.01				<0.01		<0.01		<0.01	<0.01		0.01% (k)			

Notes: Results expressed as mg/kg unless otherwise indicated

NA = Not applicable

ND = No individual species detected abovelaboratory detection limits.

<sup>1</sup> Calculated in accordance with Table 1A(3) of NEPM 2013

<sup>2</sup> Combined carcinogenic PAHs with relative potency to benzo(a)pyrene

(a) ANZECC 1992 background ranges used where no NEPM criteria available.

(b) Criterion for chromium VI.

(c) Criterion for inorganic mercury.

(d) NEPM 2013 HSL criterion for vapour intrusion, 0-1m depth in sandy soils.

(e) 2013 NEPM generic EIL.

(f) NEPM 1999 EIL used where no NEPM 2013 criteria are available.

(g) Criterion for chromium III

(h) NEPM ESL criterion for coarse texture grade soils.

(i) Criterion for DDT

(j) Criterion for coarse texture grade soils

(k) 2013 NEPM/WA DOH criteria for asbestos fibres in soil.

(I) F1 TPH = TPH (C6-C10) minus BTEX fraction.

(m) F2 TPH = TPH (C10-C16) minus naphthalene fraction.



Table A Analytical Results for Primary Soil Samples

•								
	Borehole No.	BH18						
	Sample No.	S18-1	NEPM 1999	NEPM 2013 HIL D/ HSL	NEPM 2013 EIL/ ESL			NEPM 2013 Management Limits
	Sample Depth	0.2	Background	D	(Urban Residential &	CRC CARE 2011 HSL-A	CRC CARE 2011 HSL-	(Residential, Parkland & Public
			Ranges	(Commercial/Industrial)	Public Open Space)	Direct Soil Contact	B Direct Soil Contact	Open Space)
	Type of Soil	Natural	.tangoo	(Commoroidaminadou idi)	· ubiio opoii opuso,			орол оразо,
Analytes	Sample Date	18-Jan-17						
Metals								
Arsenic		11	1-50	3 000	100 (e)			
Cadmium		<1	1	900	3 (f)			
Chromium		28	5-1000	3 600 (b)	400 (f),(g)			
Copper		15	2-100	240 000	100 (f)			
Lead		26	2-200	1 500	1100 (e)			
Manganese			850	60 000	500 (f)			
Mercury		<0.1	0.03 (c)	730 (c)	1 (c),(f)			
Nickel		7	5-500	6 000	60 (f)			
Zinc		38	10-300	400 000	200 (f)			
Monocyclic Aromatic Hydroca	arbons (MAHs)				37			
Benzene		-	0.05-1 (a)	4 (d)	50 (h)	100	140	
Toluene			0.1-1 (a)	NL (d)	85 (h)	14000	21000	
Ethylbenzene			0.1 1 (u)	NL (d)	70 (h)	4500	5900	
Xylenes				NL (d)	105 (h)	12000	17000	
Napthalene				NL (d)	170 (e)	1400	2200	
Total MAHs above deter	ction limits			TVE (d)	170 (6)	1400	2200	
Total Petroleum Hydrocarbon								
Total C <sub>6</sub> -C <sub>10</sub>	15 (11113)					4400	5600	
Total C <sub>10</sub> -C <sub>16</sub>						3300	4200	
F1 C <sub>6</sub> -C <sub>10</sub> (I)				310 (d)	180 (h)	3300	4200	700 (j)
F2 C <sub>10</sub> -C <sub>16</sub> (m) F3 >C <sub>16</sub> -C <sub>34</sub>				NL (d)	120 (h)			1000 (j)
F4 >C <sub>34</sub> -C <sub>40</sub>					300 (h)	4500	5800	2500 (j)
Total C <sub>10</sub> -C <sub>36</sub>					2800 (h)	6300	8100	10000 (j)
Polycyclic Aromatic Hydrocar								
Benzo(a)pyrene (as BaF	P TEQ)				0.7 (h)			
Carcinogenic PAHs <sup>2</sup>				40				
Total PAHs above detec		ND	0.95-5 (a)	4 000				
Organochlorine Pesticides (O	CPs)							
Aldrin + Dieldrin		< 0.05		45				
Chlordane		< 0.05		530				
DDT+DDD+ DDE		< 0.05		3 600	180 (e),(i)			
Heptachlor		< 0.05		50				
Total OCPs above deter		ND						
Organophosphorus Pesticide	s (OPPs)							
Total OPPs above detec	ction limits	ND						
Phenolic Compounds								
Total Phenols above de	tection limits		0.03-0.5 (a)	240 000				
Polychlorinated Biphenyls (Po	CBs)		, ,					
Total PCBs above detec			0.02-0.1 (a)	7				
Asbestos			(=/					
Lype				No detectable (k)				
Type Free Fibres		ND		No detectable (K)				
	v)	ND <0.001		No detectable (k) 0.001% (k)				

Notes: Results expressed as mg/kg unless otherwise indicated

NA = Not applicable

ND = No individual species detected abovelaboratory detection limits.

Calculated in accordance with Table 1A(3) of NEPM 2013

<sup>2</sup> Combined carcinogenic PAHs with relative potency to benzo(a)pyrene

- (a) ANZECC 1992 background ranges used where no NEPM criteria available.
- (b) Criterion for chromium VI.
- (c) Criterion for inorganic mercury.
- (d) NEPM 2013 HSL criterion for vapour intrusion, 0-1m depth in sandy soils. (e) 2013 NEPM generic EIL.
- (f) NEPM 1999 EIL used where no NEPM 2013 criteria are available.
- (g) Criterion for chromium III
- (h) NEPM ESL criterion for coarse texture grade soils.
- (i) Criterion for DDT
- (j) Criterion for coarse texture grade soils
- (k) 2013 NEPM/WA DOH criteria for asbestos fibres in soil.
- (I) F1 TPH = TPH (C6-C10) minus BTEX fraction.
- (m) F2 TPH = TPH (C10-C16) minus naphthalene fraction.
- (n) 2013 NEPM generic EIL for DDT.



Table B Results of Quality Control - Intra and Inter Laboratory Duplicate Samples

Analyte	Sample Numbers								
	S2-1	Dup1	RPD (%)	S8-1	Dup2	RPD (%)	S11-1	Dup3	RPD (%
ls									
Arsenic			-	10	10	0	9	13	36
Cadmium				<1	<1	<50	<1	<1	<50
Chromium			-	14	21	40	13	20	42
Copper				13	18	32	16	18	12
Lead				17	20	16	24	18	29
Manganese									
Mercury				<0.1	<0.1	<50	<0.1	<0.1	<50
Nickel				2	10	133	6	9	40
Zinc			-	22	43	65	39	44	12
nochlorine Pesticides (OCPs)									
alpha-BHC	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Hexachlorobenzene (HCB)	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
beta-BHC	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			-
gamma-BHC	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
delta-BHC	<0.05	<0.05	<70	<0.05	< 0.05	<70			
Heptachlor	<0.05	<0.05	<70	<0.05	<0.05	<70			
Aldrin	<0.05	<0.05	<70	<0.05	<0.05	<70			
Heptachlor epoxide	<0.05	<0.05	<70	<0.05	<0.05	<70			
Total Chlordane (sum)	<0.05	<0.05	<70	<0.05	<0.05	<70			
trans-Chlordane	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
alpha-Endosulfan	<0.05	< 0.05	<70	<0.05	< 0.05	<70			
cis-Chlordane	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Dieldrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
4.4`-DDE	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Endrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Endosulfan (sum)	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
beta-Endosulfan	<0.05	<0.05	<70	<0.05	< 0.05	<70			-
4.4`-DDD	<0.05	<0.05	<70	<0.05	<0.05	<70			
Endrin aldehyde	<0.05	<0.05	<70	<0.05	<0.05	<70			
Endosulfan sulfate	<0.05	<0.05	<70	<0.05	<0.05	<70			-
4.4`-DDT	<0.2	<0.2	<70	<0.2	<0.2	<70			
Endrin ketone	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Methoxychlor	<0.2	<0.2	<70	<0.2	<0.2	<70			
Sum of DDD + DDE + DDT	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Sum of Aldrin + Dieldrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Organophosphorus Pesticides (OP)									
Dichlorvos	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Demeton-S-methyl	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Monocrotophos	<0.2	<0.2	<70	<0.2	<0.2	<70			
Dimethoate	<0.05	<0.05	<70	<0.05	< 0.05	<70			
Diazinon	<0.05	<0.05	<70	<0.05	<0.05	<70			-
Chlorpyrifos-methyl	<0.05	<0.05	<70	<0.05	<0.05	<70			
Parathion-methyl	<0.2	<0.2	<70	<0.2	<0.2	<70			
Malathion	<0.05	< 0.05	<70	<0.05	<0.05	<70			-
Fenthion	<0.05	<0.05	<70	<0.05	<0.05	<70			-
Chlorpyrifos	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Parathion	<0.2	<0.2	<70	<0.2	<0.2	<70			
Pirimphos-ethyl	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Chlorfenvinphos	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Bromophos-ethyl	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70			
Fenamiphos	<0.05	< 0.05	<70	< 0.05	< 0.05	<70			-
Prothiofos	<0.05	<0.05	<70	<0.05	< 0.05	<70			
Ethion	<0.05	<0.05	<70	<0.05	<0.05	<70			
Carbophenothion	<0.05	<0.05	<70	<0.05	<0.05	<70 <70			
Carboprictionium	<0.03	<0.00	0</td <td>&lt;0.00</td> <td>&lt;0.03</td> <td><!--0</td--><td></td><td></td><td></td></td>	<0.00	<0.03	0</td <td></td> <td></td> <td></td>			

Note: Results expressed as mg/kg dry weight unless otherwise specified.



Table B Results of Quality Control - Intra and Inter Laboratory Duplicate Samples

			Sample	Numbers											
Analyte	S2-1	Trip1	RPD (%)	Trip2	RPD (%										
<i>l</i> letals															
Arsenic				10	11	-10									
Cadmium				<1	<1	<50									
Chromium				14	17	19									
Copper				13	16	21									
Lead				17	22	26									
Manganese															
Mercury				<0.1	<0.1	<50									
Nickel				2	10	133									
Zinc				22	35	46									
rganochlorine Pesticides (OCPs)	0.05	0.05	70	0.05	0.05	70									
alpha-BHC	<0.05	<0.05	<70	<0.05	<0.05	<70									
Hexachlorobenzene (HCB)	<0.05	<0.05	<70	<0.05	<0.05	<70									
beta-BHC	<0.05	<0.05	<70	<0.05	<0.05	<70									
gamma-BHC	<0.05	<0.05	<70	<0.05	<0.05	<70									
delta-BHC	<0.05	<0.05	<70	<0.05	<0.05	<70									
Heptachlor	< 0.05	<0.05	<70	< 0.05	< 0.05	<70									
Aldrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Heptachlor epoxide	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Total Chlordane (sum)	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
trans-Chlordane	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
alpha-Endosulfan	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
cis-Chlordane	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Dieldrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
4.4`-DDE	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Endrin	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Endosulfan (sum)	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
beta-Endosulfan	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
4.4`-DDD	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Endrin aldehyde	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Endosulfan sulfate	< 0.05	<0.05	<70	<0.05	< 0.05	<70									
4.4`-DDT	<0.2	<0.2	<70	<0.2	<0.2	<70									
Endrin ketone	<0.05	<0.05	<70	<0.05	< 0.05	<70									
Methoxychlor	<0.2	<0.2	<70	<0.2	<0.2	<70									
Sum of DDD + DDE + DDT	<0.05	<0.05	<70	<0.05	< 0.05	<70									
Sum of Aldrin + Dieldrin	<0.05	<0.05	<70	< 0.05	<0.05	<70									
Organophosphorus Pesticides (OP)	<b>VO.00</b>	<0.00	<10	<b>\0.00</b>	<b>40.00</b>	270									
Dichlorvos	< 0.05	< 0.05	<70	< 0.05	<0.05	<70									
Demeton-S-methyl	<0.05	<0.05	<70	<0.05	<0.05	<70									
Monocrotophos	<0.03	<0.03	<70	<0.03	<0.03	<70									
Dimethoate	<0.2	<0.2	<70	<0.2	<0.2	<70									
Diazinon	<0.05	< 0.05	<70	<0.05	<0.05	<70									
Chlorpyrifos-methyl	<0.05	<0.05	<70	<0.05	<0.05	<70									
Parathion-methyl	<0.2	<0.2	<70	<0.2	<0.2	<70									
Malathion	<0.05	<0.05	<70	<0.05	<0.05	<70									
Fenthion	<0.05	<0.05	<70	<0.05	<0.05	<70									
Chlorpyrifos	<0.05	<0.05	<70	<0.05	<0.05	<70									
Parathion	<0.2	<0.2	<70	<0.2	<0.2	<70									
Pirimphos-ethyl	<0.05	<0.05	<70	<0.05	<0.05	<70									
Chlorfenvinphos	<0.05	<0.05	<70	<0.05	<0.05	<70									
Bromophos-ethyl	< 0.05	< 0.05	<70	<0.05	< 0.05	<70									
Fenamiphos	< 0.05	< 0.05	<70	<0.05	< 0.05	<70									
Prothiofos	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Ethion	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Carbophenothion	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									
Azinphos Methyl	< 0.05	< 0.05	<70	< 0.05	< 0.05	<70									

Note: Results expressed as mg/kg dry weight unless otherwise specified.





### APPENDIX A – AERIAL PHOTOGRAPHS AND SATELLITE IMAGERY





















### APPENDIX B – SECTION 149 (2) CERTIFRICATE



**Ref.:** 46135867:54156 **Cert. No.:** 1044

**Ppty:** 16795

Applicant:Receipt No.:3703110SAI GLOBAL PROPERTYReceipt Amt.:53.00

PO BOX 447 Date: 23-Aug-2017

SOUTH MELBOURNE VIC 3205

The information in this certificate is provided pursuant to Section 149(2) of the Environmental Planning and Assessment Act (EP&A Act) 1979, as prescribed by Schedule 4 of the Environmental Planning and Assessment Regulation (EP&A Regulation) 2000. The information has been extracted from Council's records, as they existed at the date listed on the certificate. Please note that the accuracy of the information contained within the certificate may change after the date of this certificate due to changes in Legislation, planning controls or the environment of the land.

The information in this certificate is applicable to the land described below.

Legal Description: LOT 4 DP 611519

Street Address: 55 MARTIN ROAD, BADGERYS CREEK NSW 2555

Note: Items marked with an asterisk (\*) may be reliant upon information transmitted to Council by a third party public authority. The accuracy of this information cannot be verified by Council and may be out-of-date. If such information is vital for the proposed land use or development, applicants should instead verify the information with the appropriate authority.

Note: Commonly Used Abbreviations: LEP: Local Environmental Plan DCP: Development Control Plan

SEPP: State Environmental Planning Policy EPI: Environmental Planning Instrument





### 1. Names of relevant planning instruments and DCPs

(a) The name of each EPI that applies to the carrying out of development on the land is/are listed below:

Cert. No.: 1044

Page No.: 2 of 11

LEPs:

#### **Liverpool LEP 2008**

#### SEPPs\*:

SEPP No. 33 - Hazardous and Offensive Development

SEPP No. 50 - Canal Estate Development

SEPP No. 55 - Remediation of Land

SEPP No. 62 - Sustainable Aquaculture

SEPP No. 65 - Design Quality of Residential Flat Development

SEPP (Building Sustainability Index: BASIX) 2004

SEPP No. 70 – Affordable Housing (Revised Schemes)

SEPP (Infrastructure) 2007

SEPP (Mining, Petroleum Production and Extractive Industries) 2007

SEPP (Miscellaneous Consent Provisions) 2007

SEPP (State and Regional Development) 2011

SEPP No 19 - Bushland in Urban Areas

SEPP No 21 – Caravan Parks

SEPP No 30 - Intensive Agriculture

SEPP No 44 - Koala Habitat Protection

SEPP (Exempt and Complying Development Codes) 2008

SEPP No 64 - Advertising and Signage

SEPP (Affordable Rental Housing) 2009

SEPP (Sydney Region Growth Centres) 2006

Deemed SEPPs\*:

#### SREP No 20 - Hawkesbury - Nepean River (No. 2 - 1997)

(b) The name of each draft EPI, or Planning Proposal (which has been subject to community consultation).

Draft LEPs:

N/A

Draft SEPPs\*:

#### Draft SEPP (Competition) 2010

(c) The name of each DCP that applies to the carrying out of development on the land.

#### Liverpool DCP 2008





### 2. Zoning and land use under relevant LEPs and /or SEPPs

This section contains information required under subclauses 2 and 2A of Schedule 4 of the EP&A Regulation 2000. Subclause 2 of the regulation requires Council to provide information with respect to zoning and land-use in areas zoned by, or proposed to be zoned by, a LEP. Subclause 2A of Schedule 4 of the regulation requires Council to provide information with respect to zoning and land-use in areas which are zoned by, or proposed to be zoned by, the SEPP (Sydney Region Growth Centres) 2006. The land use and zoning information under any EPI applying to the land is given below.

Cert. No.: 1044

Page No.: 3 of 11

- (a) Name of zone, and the EPI from which the land zoning information is derived. **RU1 Primary Production Liverpool LEP 2008**
- (b) The purposes for which development may be carried out within the zone without the need for development consent
  - Environmental protection works; Extensive agriculture; Home-based child care; Home occupations
- (c) The purposes for which development may not be carried out within the zone except with development consent
  - Agriculture; Airstrips; Animal boarding or training establishments; Bed and breakfast accommodation; Building identification signs; Business identification signs; Cemeteries; Community facilities; Crematoria; Dual occupancies; Dwelling houses; Environmental facilities; Extractive industries; Farm buildings; Farm stay accommodation; Flood mitigation works; Forestry; Hazardous storage establishments; Health consulting rooms; Helipads; Heliports; Home businesses; Home industries; Landscaping material supplies; Offensive storage establishments; Open cut mining; Plant nurseries; Recreation areas; Recreation facilities (outdoor); Roads; Roadside stalls; Rural industries; Rural supplies; Rural workers' dwellings; Secondary dwellings; Veterinary hospitals; Water recreation structures
- (d) The purposes for which the instrument provides that development is prohibited within the zone

Any development not specified in item (b) or (c)

(e) If a dwelling house is a permitted use, are there any principal development standards applying to the land that fix minimum land dimensions for the erection of a dwelling house?

No





(f) Does the land include or comprise critical habitat?
No
(g) Is the land is in a conservation area (however described):
No
(h) Is there an item of environmental heritage (however described) situated on the land
No

Cert. No.: 1044

Page No.: 4 of 11

### 3. Complying development

The information below outlines whether complying development is permitted on the land as per the provisions of clauses 1.17A (1) (c) to (e), (2), (3) and (4), 1.18(1) (c3) and 1.19 SEPP of the (Exempt and Complying Development Codes) 2008.

The first column identifies the code(s). The second column describes the extent of the land in which exempt and complying development is permitted for the code(s) given to the immediate left. The third column indicates the reason as to why exempt and complying development is prohibited on some or all of the land, and will be blank if such development is permitted on all of the land.

Code	Extent of the land for which development is permitted:	The reason(s) as to why development is prohibited:
General Housing Code and Rural Housing Code	None	All of the land is identified as being within an ANEF contour of greater than or equal to 25, unless the development is only for the erection of ancillary development, the alteration of or an addition to ancillary development or the alteration of a dwelling house (Clause 1.19(1)(h)





Code	Extent of the land for which development is permitted:	The reason(s) as to why development is prohibited:
Commercial and Industrial (New Buildings and Additions) Code	All	
General Development Code, Fire Safety Code, Housing Alterations Code, Commercial and Industrial Alterations Code, Subdivisions Code, and Demolition Code	AII	

Cert. No.: 1044

Page No.: 5 of 11

Note: If council does not have sufficient information to ascertain the extent to which complying development may or may not be carried out on the land, a statement below will describe that a restriction applies to the land, but it may not apply to all of the land, and that council does not have sufficient information to ascertain the extent to which complying development may or may not be carried out on the land.

Nil

### 4. Coastal protection\*

Has the Department of Finance, Services and Innovation notified Council of the land being affected by 38 or 39 of the Coastal Protection Act, 1979?

No

### 4A. Certain information relating to beaches and coasts\*

(a) Has an order has been made under Part 4D of the Coastal Protection Act 1979 on the land (or on public land adjacent to that land)?

No

(b) Has Council been notified under section 55X of the Coastal Protection Act 1979 that temporary coastal protection works have been placed on the land (or on public land adjacent to that land), and if works have been so placed, is council is satisfied that the works have been removed and the land restored in accordance with that Act?

Not applicable

# 4B. Annual charges under Local Government Act 1993 for coastal protection services that relate to existing coastal protection works\*





Has the owner (or any previous owner) of the land consented, in writing, that the land is subject to annual charges under section 496B of the Local Government Act 1993 for coastal protection services that relate to existing coastal protection works (within the meaning of section 553B of that Act)?

Cert. No.: 1044

Page No.: 6 of 11

No

#### 5. Mine subsidence\*

Is the land a proclaimed to mine subsidence district within the meaning of section 15 of the Mine Subsidence Compensation Act 1961?

No

### 6. Road widening and road realignment

Is the land is affected by any road widening or road realignment under:

(a) Division 2 of Part 3 of the Roads Act 1993?\*

No
(b) An EPI?
No
(c) A resolution of the council?
No

### 7. Council and other public authority policies on hazard risk restrictions

The following table lists hazard/risk policies that have been adopted by Council (or prepared by another public authority and subsequently adopted by Council). The right-most column indicates whether the land is subject to those policies.

Hazard/Risk	Adopted Policy	Does this hazard/risk
		policy apply to the land?
Landslip hazard	Nil	No
Bushfire hazard	Liverpool DCP 2008	No





Hazard/Risk	Adopted Policy	Does this hazard/risk policy apply to the land?				
	Liverpool Growth Centre Precincts DCP*	No				
	Edmondson Park South DCP 2012	No				
	Planning for Bushfire Protection (Rural Fire Services, 2006)*	No				
	Pleasure Point Bushfire Management Plan	No				
Tidal inundation	Nil	No				
Subsidence	Nil	No				
Acid Sulphate Soils	Liverpool LEP 2008	No				
	Liverpool DCP 2008	No				
Potentially Contaminated Land	Liverpool DCP 2008	<b>Yes</b> , see section 10 of Part 1 of the Liverpool DCP 2008				
	Liverpool Growth Centre Precincts DCP*	No				
Potentially Saline Soils	Liverpool DCP 2008	Yes				
	Liverpool Growth Centre Precincts DCP*	No				

Cert. No.: 1044

Page No.: 7 of 11

Note: Land for which a policy applies does not confirm that the land is affected by that hazard/risk. For example, all land for which the Liverpool DCP applies is subject to controls relating to contaminated land, as this policy contains triggers and procedures for identifying potential contamination. Applicants are encouraged to review the relevant policy, and other sections of this certificate, to determine what effect, if any, the policy may have on the land.

### 7A. Flood related development controls information





(a) For the purpose of residential accommodation (excluding group homes or seniors housing), is the land, or part of the land, within the flood planning area and subject to flood planning controls?

Cert. No.: 1044

Page No.: 8 of 11

No

For details of these controls, please refer to the flooding section of the relevant DCP(s) as specified in Section 1(c) of this certificate.

(b) Is development on that land, or part of the land, for any other purpose subject to flood related development controls?

No

For details of these controls, please refer to the flooding section of the relevant DCP(s) as specified in Section 1(c) of this certificate.

Note: Words and expressions in this clause have the same meanings as in the instrument set out in the Schedule to the Standard Instrument (Local Environmental Plans) Order 2006.

### 8. Land reserved for acquisition

Does a LEP, draft LEP, SEPP or draft SEPP identify the acquisition of the land, or part of the land, by a public authority, as referred to in section 27 of the Act?

No

#### 9. Contribution Plans

**Liverpool Contributions Plan 2009** 

### 9A. Biodiversity certified land\*

Is the land, or part of the land, biodiversity certified land (within the meaning of Part 7AA of the Threatened Species Conservation Act 1995)?

Yes, part/all of the land is bio-diversity certified land

### 10. Biobanking agreements\*





Is the land subject to a bio-banking agreement under Part 7A of the Threatened Species Conservation Act 1995, as notified to Council by the Chief Executive of the Office of Environment and Heritage?

Cert. No.: 1044

Page No.: 9 of 11

No			

### 11. Bushfire prone land

Is the land or part of the land, bushfire prone land as defined by the EP&A Act 1979?

No

### 12. Property vegetation plans\*

Is Council aware of the land being subject to a Property Vegetation Plan under the Native Vegetation Act 2003?

No, Liverpool is excluded from the operation of the Native Vegetation Act 2003

### 13. Orders under Trees (Disputes between Neighbours) Act 2006\*

Does an order, made under the Trees (Disputes Between Neighbours) Act 2006 in relation to carrying out of work in relation to a tree on the land, apply?

No, Council has not been notified of an order

#### 14. Directions under Part 3A\*

Is there a direction (made by the Minister) that a provision of an EPI in relation to a development does not have effect?

No

### 15. Site compatibility certificates and conditions for seniors housing\*

(a) Is there is a current site compatibility certificate (seniors housing), in respect of proposed development on the land?

No, Council has not been notified of an order.

### 16. Site compatibility certificates for infrastructure\*





(a) Is there is a current site compatibility certificate (infrastructure), in respect of proposed development on the land?

Cert. No.: 1044

Page No.: 10 of 11

No, Council has not been notified of an order

# 17. Site compatibility certificates and conditions for affordable rental housing\*

Is there is a current site compatibility certificate (Affordable housing), in respect of proposed development on the land?

No, Council has not been notified of an order.

### 18. Paper subdivision information\*

Does any development plan adopted by a relevant authority (or proposed plan subject to a consent ballot) apply to the land? If so the date of the subdivision order that applies to the land.

No

### 19. Site verification certificates\*

Does a current site verification certificate, apply to the land?

No, Council is not aware of a site verification certificate

#### 20. Loose-fill asbestos insulation \*

Is a dwelling on the land listed on the register (maintained by the NSW Department of Fair Trading) as containing loose-fill asbestos insulation?

No

Note: despite any listing on the register, any buildings constructed before 1980 may contain loose-fill asbestos insulation or other asbestos products.

#### 21. Contaminated land

Is the land:

(a) Significantly contaminated land within the meaning of that Act?

No





(b) Subject to a management order within the meaning of that Act?
No
(c) Subject of an approved voluntary management proposal within the meaning of that Act?
No
(d) Subject to an ongoing maintenance order within the meaning of that Act?
No
(e) Subject of a site audit statement within the meaning of that Act? *
No
Note: in this clause 'the Act' refers to the Contaminated Land Management Act 1997.

For further information, please contact CALL CENTRE – 1300 36 2170

Luke West
Administration Services Coordinator
Liverpool City Council

Cert. No.: 1044

Page No.: 11 of 11



### APPENDIX C – HISTORICAL TITLES

# SEARCH REPORT

LPI

**RECORDS BRANCH** 

SUBJECT LAND: Lot 4 in DP 611519

55 Martin Road, Badgerys Creek

OWNERSHIP:

From 17/2/1930 to 15/4/1943 - The Sydney City Mission

From 15/4/1943 to 1/6/1981 - Mervyn Joseph Nobbs of Badgerys Creek, Farmer

From 1/6/1981 to 6/5/1998 - Kenneth John Nobbs & Jeffrey Nobbs

From 6/5/1998 to date - Helen Nobbs & Jeffrey Nobbs

LEASES - NIL

24<sup>th</sup> August 2107

SAI Global

per R Williamson

Req:R251215 /Dcc:CT 10483-103 CT /Rev:11-Jan-2011 /Sts:OK.SC /Pgs:ALL /Prt:24-Aug-2017 19:46
Ref:jennfib /Src:P

NEW SOUTH WALES

RTIFICATE OF TITLE ROPERTY ACT, 1900, as amended,





Appln. No.8474

483

(Page 1) Vel.

TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON

ALTERING OR ADDING

PERSONS ARE CAUTIONED AGAINST

Prior Title Vol.1565 Fol. 58

Vol

103

Edition issued 20-1-1967

AS

K526490

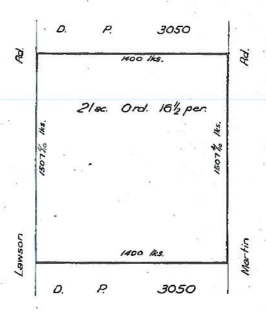
I certify that the person described in the First Schedule is the registered proprietor of the undermentioned subject revertheless to such according described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedulo.

Witness

Registrar General,



#### PLAN SHOWING LOCATION OF LAND



K526490

#### ESTATE AND LAND REFERRED TO

Estate in Fee Simple in the land shown in plan lodged with Transfer No. 394029 (Filed as F.P.105559) in the City of Liverpool Parish of Bringelly and County of Cumberland, being part of Lot 37 in Deposited Plan 3050 shown in the plan hereon being part of Fortion 31 granted to Thomas Matcham Pitt on 1-1-1810 and part of Portion 32 granted to Edward Powell on 1-1-1810.

FIRST SCHEDULE (Continued overleaf)

MERVYN JOSEPH NOBBS of Badgerys Creek, Farmer.

Registrar General

SECOND SCHEDULE (Continued overleaf)

1. Reservations and conditions, if any, contained in the Crown Grants above referred to.

Registrar General

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED

WARNING THIS DOCUMENT MUST NOT BE REMOVED FROM THE LAND TITLES OFFICE

 (Page 2 of 2 pages)				Vol. 10483 Fol103	_
		DP 611519	NATURE INSTRUMENT	This deed is cancelled as to the whole New certificates of Title have issued on 23-tor lots in clustered year. Find 201 to 25 to 25 to 201 to 25	
			DATE	have issued Pan No Hall Fo	
		by the registration of Deposited Plan 6/15/9	PARTICULARS  PARTICULARS	TAL MEW COMMENTED C. NEW COMMENTED C. NEW COMMENTED CO. NEW CO. NEW COMMENTED CO. NEW CO	RECICIERED DRODRIETOS
		1-9-1980.	ENTERED	BUTAN	
			Signature of Registrar-General		INSTRUMENT
				DATE	
			CANCELLATION	ENTERED	
				Signature of Registra-General	
				d: Disc: P	1. C.19.1.1

FICATE OF TITLE EAL PROPERTY ACT, 1900





**NEW SOUTH WALES** 

204

1) Vol.

PERSONS ARE CAUTIONED AGAINST ALTERING OR ADDING TO THIS CERTIFICATE OR ANY NOTIFICATION HEREON

Appln. No.8474

Prior Title Vol.10483 Fol.103



14239 Foi 204

**EDITION ISSUED** 

1980 24 9

I certify that the person described in the First Schedule is the registered proprietor of the undermentioned estate in the land within described subject nevertheless to such exceptions encumbrances and interests as are shown in the Second Schedule.

CANCELLED

Registrar General.



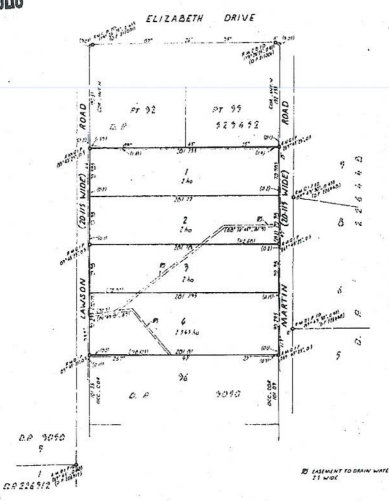


PLAN SHOWING LOCATION OF LAND

LENGTHS ARE IN METRES

SEE AUTO FOLIO

0.P. 6.115P



ESTATE AND LAND REFERRED TO

Estate in Fee Simple in Lot 4 in Deposited Plan 611519 at Badgerys Creek in the City of Liverpool Parish of Bringelly and County of Cumberland being part of Portion 31 granted to Thomas Mactcham Pitt on 1-1-1810.

FIRST SCHEDULE

MERVYN JOSEPH NOBBS Crock. Farmer.

00

GRY

SECOND SCHEDULE

1. Reservations and conditions, if any, contained in the Crown Grant above referred to. 2. DP611519 Easement to drain water affecting the land shown so burdened in Deposited Plan 611519.

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED

(Pa	age 2 c	of 2 pa	iges)		<del></del>		MC			, ,		Vol.	 142	39	Fol.2			_
							W715577 Mortgage to Co	INSTRUMENT NUMBER			8		9			Kenneth John Nobbs in		
NOTE: ENTRIES RULED THROUGH AND							Mortgage to Commonwealth Savings Bank of Australia.				SEE AUTO FOLIO					Kenneth John Nobbs in & share and Jeffrey Nobbs in & share as tenants in common by Transfer S486941.	REGISTERED PROPRIETOR	
NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED							Registered 2-2-1987	PARTICULARS	SECOND SCHEDULE (continued)								R	FIRST SCHEDULE (continued)
R GENERAL ARE CANCE								REGISTERED Regi								Registered 1-6-1981.	NATURE N	
LLED							0	gnature of strar General	2) (2)								NT	
								CANCELLATION					2		- 3	h	REGISTERED Regi	
								ON									Signature of Registrar General	-
						/ IIA:s			1									LS311 M

### LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

FOLIO: 4/611519

First Title(s): SEE PRIOR TITLE(S)
Prior Title(s): VOL 14239 FOL 204

Recorded	Number	Type of Instrument	C.T. Issue
28/3/1988		TITLE AUTOMATION PROJECT	LOT RECORDED FOLIO NOT CREATED
8/9/1988		CONVERTED TO COMPUTER FOLIO	FOLIO CREATED CT NOT ISSUED
10/11/1993		AMENDMENT: LOCAL GOVT AREA	
16/11/1993		AMENDMENT: LOCAL GOVT AREA	
3/2/1994	1994268	DISCHARGE OF MORTGAGE	EDITION 1
6/5/1998	3965120	TRANSFER	EDITION 2

\*\*\* END OF SEARCH \*\*\*

jennfib

PRINTED ON 24/8/2017

GlobalX Information Services Pty Ltd (ABN 99 073 436 414) an approved NSW Information Broker hereby certifies that the information contained in this document has been provided electronically by the Registrar General in accordance with section 96B(2) of the Real Property Act 1900. \* ANY ENTRIES PRECEDED BY AN ASTERISK DO NOT APPEAR ON THE CURRENT EDITION OF THE CERTIFICATE OF TITLE WARNING: THE INFORMATION APPEARING UNDER NOTATIONS HAS NOT BEEN FORMALLY RECORDED IN THE REGISTER.

Req:R251231 /Doc:DL 3965120 /Rev:08-May-1998 /Sts:NO.OK /Pgs:ALL /Prt:24-Aug-2017 20:10 /Seq:1 of 1 Ref: jennfib /Src:P orm: 97-01T TRANSFER Licence: AUS/0634/96 **New South Wales** Real Property Act 1900 Instructions for filling out Office of State Revenue use only this form are available from the Land Titles Office 270198 8307 04 002217540/01 (A) LAND TRANSFERRED If appropriate, specify the FOLIO IDENTIFIER 4/611519 share or part transferred. (B) LODGED BY LTO Box Name, Address or DX and Telephone GALLOWAY & CO. Phone: (02) 9233 1011 Fax: (02) 9232 6491 Reference (15 character maximum): SYDNEY L.T.O. Delivery 28A (C) TRANSFEROR KENNETY SOHN NOBBS and JEFFREY NOBBS DOLLARS (\$85,000.00) (D) acknowledges receipt of the on of EIGHT FIVE THOUSAND NOBBS

transfers to the transferee an estate in fee simple. The state in fee simple. and as regards the land special KDECHINIK XIXIX BXHUCKIXW (E) Encumbrances (if applicable): (F) TRANSFEREE HELEN NOBBS and JEFFREY NOBBS JOINT TENANTS (G) ANCY: ect for the purposes of the Real Property Act 1900. DATE 221 JANHARY 1998 (H) We certify this dealing co-Signed in my presence by the transferor who is personally known to me. e of Witness JOHN MONTROMER-Name of Witness (BLOCK LETTERS) 85-87 MOORE SE. LIVERPOOL Address of Witness Signature of Transferor Signed in my presence by the transferee who is personally known to me. JOHN Mont Conert Name of Witness (BLOCK LETTERS) Signature of Transferee 85-87 MOOR ST. LIVERPOOL If signed on the transferee's behalf by a solicitor or licensed Address of Witness conveyancer, show the signatory's full name in block letters. 14 mahecked by (LTO use



### APPENDIX D – SAFEWORK NSW NOTICE



Locked Bag 2906, Lisarow NSW 2252
Customer Experience 13 10 50
ABN 81 913 830 179 | www.safework.nsw.gov.au

Our Ref: D17/200628 Your Ref: David Yonge

1 September 2017

Attention: David Yonge STS Geoenvironmental Pty Ltd PO BOX 6989 Wetherill Park NSW 2164

Dear Mr Yonge

### RE SITE: 55 Martin Rd Badgerys Creek NSW

I refer to your site search request received by SafeWork NSW on 28 August 2017 requesting information on Storage of Hazardous Chemicals for the above site.

A search of the records held by SafeWork NSW has not located any records pertaining to the above mentioned premises.

For further information or if you have any questions, please call us on 13 10 50 or email <a href="mailto:licensing@safework.nsw.gov.au">licensing@safework.nsw.gov.au</a>

Yours sincerely

Customer Service Officer
Customer Experience - Operations

SafeWork NSW



### APPENDIX E - SOIL PROFILE LOGS

### GEOTECHNICAL LOG - NON CORE BOREHOLE

Project:	55 Martin Ro	n and Excavationad, Badgerys C	reek						BOREHOLE NO.: BH 1  Sheet 1 of 1		
W A T T A E B R L E	S A M P L E S	DEPTH (m)				DRILLED PRODUC	т	5 Y M H	7 11 3	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S1/1 @ 0.2 m					um plasticity, trace of g	gravel TOPSOIL	C	L		D-M
		1.0		ISCONTINUED A	AT 0.3 M						
ll .	D - disturbe WT - level o	d sample of water table or	free water	U - undisturb	ped tube sample	B - bulk sample N - Standard Penetr	ration Test (SPT)	Contra Equipm		STS Christie	
NOTES:	S - jar sample						Hole Diameter (mm): 100/200/300  Angle from Vertical (°):  Drill Bit: V/Spiral/Two Prong				

### GEOTECHNICAL LOG - NON CORE BOREHOLE

Client: AMJ Demolition and Excavation P/L Project: 55 Martin Road, Badgerys Creek			Creek Date: December 12, 2017	BOREHOLE NO.: BH 2		
Location: Refer to Drawing No. 18/0089/3			89/3 Logged: JK Checked By: MG		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S2-1/DUP/TRI	_	SILTY CLAY: dark brown, medium plasticity	CL	FIRM TO STIFF	D
	@ 0.2 m S2-2	-				
	@ 0.5 m		TOPSOIL TV CLAY and home with the second limit of the second limit	CI /CII	STIFF	DM
	U50	-	SILTY CLAY: red brown with orange brown and light grey, medium to high plasticity	CL/CH	SHFF	D-M
	0.5-0.8 m					
	S2-3	-				
	@ 1.0 m	1.0				м
	B @ 0.5- 1.1 m	-				М
			SILTY CLAY: light grey with yellow brown/orange brown, medium to high plasticity	CL/CH	VERY STIFF	M
	S2-4		o.b. 1 C. 11. ngm grey wan yenow orownorange orown, meantin to nigh plasticity	СЕЛСП	VLKI SIIIT	171
	@ 1.5 m	-				
WT	S2-5 @ 2.0 m	2.0				
18/12/17						
		-				
	S2-6					
	@ 2.5 m					
	S2-7					M-D
	@ 3.0 m	3.0				
		_	WEATHERED SHALE: dark grey with light grey, clay seams, trace of fine grained sand		EXTREMELY LOW STRENGTH	D
	S2-8	4.0				
	@ 4.0 m	4.0				
		_				
		5.0				
		=				
		_	STANDPIPE PIEZOMETER INSTALLED			D-M
			DODELIAL E DISCONTRILIED AT COMON WEATHERED STATE			
	D. diatamba 1	-	BOREHOLE DISCONTINUED AT 6.0 M ON WEATHERED SHALE  U - undisturbed tube sample B - bulk sample	Contracta	. CTC	<u> </u>
	D - disturbed WT - level of	sample water table or fi	Contractor: STS Equipment: Edson RP70			
	S - jar sample		Hole Diameter (mm): 100			
		Angle from Vertical (°):				
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols			
				Drill Bit: S	эрнаг	

Project: 5	55 Martin Ro	n and Excavationad, Badgerys C	Date: December 12, 2017	В	OREHOLE NO.:	ВН 3
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	Sheet 1 of 1  CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S3/1 @ 0.2 m		SILTY CLAY: brown with light brown, low to medium plasticity, trace of gravel  TOPSOIL	CL	FIRM TO STIFF	D-M
	S3/2 @ 0.8 m	1.0	SILTY CLAY: light brown with light grey and some light orange, medium to high plasticity, trace of g	rave CL/CI	H STIFF	M
	S3/3 @ 1.6 m	2.0	SILTY CLAY: grey with light grey and some light brown, low to medium plasticity, trace of gravel	CL	VERY STIFF	D-M
			WEATHERED SHALE: grey with light grey AUGER REFUSAL AT 3.2 M ON WEATHERED SHALE		EXTREMELY LOW STRENGTH	
	D - disturbed WT - level o S - jar sampl	of water table or	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)  See explanation sheets for meaning of all descriptive terms and symbols	Hole Dian	or: STS  nt: Christie  meter (mm): 100/200/30  n Vertical (°):  V/Spiral/Two Prong	0

Project:	MJ Demolitio 55 Martin Ro Refer to Drav	ad, Bac	lgerys C	reek Date: December 12, 2017	ВС	Sheet 1 of 1	BH 4
W A T T A E B R L E	S A M P L E S	DEI	PTH n)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S4/1 @ 0.2 m			SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel	CL	STIFF	D-M
	S4/2 @ 0.7 m S4/3 @ 0.9 m			TOPSOIL SILTY CLAY: light brown with orange brown, low to medium plasticity, trace of gravel, trace of fine grained sand	CL	STIFF	M
	B 1.0-1.4 m	1.0		SILTY CLAY: orange brown with light grey and some light brown, medium to high plasticity, trace of gravel	CL/CH	VERY STIFF	М
	S4/4 @ 1.4 m			SILTY CLAY: light grey with light brown, medium to high plasticity, trace of gravel	CL/CH	VERY STIFF	M
	S4/5 @ 2.1 m	2.0		SILTY CLAY: light brown with grey and some light grey, low to medium plasticity, trace of shale	CL	VERY STIFF	M
	S4/6 @ 3.0 m	3.0		SILTY CLAY: grey with light grey, low to medium plasticity, trace of shale	CL	VERY STIFF	M
				WEATHERED SHALE: grey with dark grey  AUGER REFUSAL AT 3.8 M ON WEATHERED SHALE		EXTREMELY LOW STRENGTH	
		4.0		AUGER REFUSAL AT 5.8 M ON WEATHERED SHALE			
		5.0					
	D - disturbe	d sampl		U - undisturbed tube sample B - bulk sample	Contractor	r: STS	
Nortes	WT - level o		table or	free water N - Standard Penetration Test (SPT)  See explanation sheets for meaning of all descriptive terms and symbols	Hole Dian	t: Christie neter (mm): 100/200/300 n Vertical (°):	)
NOTES:				, and symbols		V/Spiral/Two Prong	

Project:	55 Martin Ro	n and Excavationad, Badgerys C	eek Date: December 12, 2017	G	ВО	REHOLE NO.:  Sheet 1 of 1	BH 5
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)		S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S5/1 @ 0.2 m		SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel  TOPSO	IL .	CL		D
		1.0	SOREHOLE DISCONTINUED AT 0.3 M				
ll .	D - disturbe WT - level o	d sample of water table or	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)		tractor:	STS Christie	
NOTES:	S - jar samp	le	See explanation sheets for meaning of all descriptive terms and symbols	Hole Angle	e Diamo	eter (mm): 100/200/300 Vertical (°): V/Spiral/Two Prong	)

Project:	55 Martin Ro	on and Excavati oad, Badgerys C wing No. 18/00	Creek Date: December 12, 2017	ВО	Sheet 1 of 1		
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E	
	S6/1 @ 0.2 m	_	SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel	CL	STIFF	D	
	S6/2 @ 0.6 m		TOPSOIL SILTY CLAY: light brown with light grey, low to medium plasticity, trace of gravel	CL	VERY STIFF	D-M	
	U50	1.0					
	S6/3 @ 1.6 m	2.0	SILTY CLAY: light grey with grey, medium to high plasticity, trace of gravel	CL/CH	VERY STIFF	M	
	S6/4 @ 2.4 m	3.0	SILTY CLAY: light brown with light grey, low to medium plasticity, trace of gravel	CL	VERY STIFF	D-M	
		4.0	WEATHERED SHALE: light brown with brown AUGER REFUSAL AT 3.3 M ON WEATHERED SHALE		EXTREMELY LOW STRENGTH		
NOTES:	D - disturbe WT - level o S - jar samp	of water table of	U - undisturbed tube sample B - bulk sample r free water N - Standard Penetration Test (SPT)  See explanation sheets for meaning of all descriptive terms and symbols	Angle from		0	

		n and Excavationad, Badgerys C	•	ВО	REHOLE NO.:	BH 7
		ving No. 18/008			Sheet 1 of 1	
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	consistency (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S7/1 @ 0.2 m		SILTY CLAY: brown with light brown, low to medium plasticity, trace of gravel	CL	STIFF	D-M
	S7/2 @ 0.7 m		TOPSOIL SILTY CLAY: light brown with light grey, low to medium plasticity, trace of gravel	CL	VERY STIFF	D-M
		1.0				
	S7/3 @ 1.6 m	2.0	SILTY CLAY: light grey with light brown, medium to high plasticity, trace of gravel	CL/CH	VERY STIFF	M
	S7/4 @ 2.8 m	3.0	SILTY CLAY: grey with light grey and some orange brown, low to medium plasticity, trace of shale	CL	VERY STIFF	М
			WEATHERED SHALE: grey with dark grey  AUGER REFUSAL AT 3.6 M ON WEATHERED SHALE		EXTREMELY LOW STRENGTH	
		4.0				
		5.0				
	D - disturbe WT - level of S - jar samp	of water table or	U - undisturbed tube sample B - bulk sample r free water N - Standard Penetration Test (SPT)	Contractor Equipment		0
NOTES:	. J 2001P		See explanation sheets for meaning of all descriptive terms and symbols	Angle from	Vertical (°):  V/Spiral/Two Prong	

		n and Excavation	•	ВО	REHOLE NO.:	BH 8
		ad, Badgerys C ving No. 18/008			Sheet 1 of 1	
Location: F	Refer to Drav	ving No. 18/008	9/3 Logged: JK Checked By: MG		CONSISTENCY	М
W A T T A E B R L	S A M P L		DESCRIPTION OF DRILLED PRODUCT	S Y M B	or RELATIVE DENSITY (sands and	O I S T U
E	E S	<b>DEPTH</b> (m)	(Soil type, colour, grain size, plasticity, minor components, observations)	O L	gravels)	R E
	S1/DUP/TRI @ 0.2 m		SILTY CLAY: dark brown, low plasticity	CL	FIRM TO STIFF	D
	S8/2 @ 0.5 m		TOPSOIL SILTY CLAY: orange brown with light grey, medium to high plasticity	CL/CH	STIFF	M
	B @0.3-0.9m \$8/3					
	@ 1.0m	1.0	SILTY CLAY: light grey with yellow brown/orange brown, medium to high plasticity	CL/CH	STIFF	М
	S8/4 @ 1.5 m					
	S8/5 @ 2.0 m	2.0			VERY STIFF	
	S8/6 @ 2.5 m					
WT 18/12/17	@ 2.5 m		WEATHERED SHALE: dark grey with occasional light grey, trace of fine grained sand		EXTREMELY LOW STRENGTH	D
	S8/7 @ 3.0 m	3.0				
	S8/8 @ 4.0 m	4.0				
	e 4.0 m					
		5.0				
			STANDPIPE PIEZOMETER INSTALLED			
			BOREHOLE DISCONTINUED AT 6.0 M			
	D - disturbe		U - undisturbed tube sample B - bulk sample	Contractor	: STS	
		of water table or	free water N - Standard Penetration Test (SPT)		: Edson RP70	
NOTES:	S - jar samp	le	See explanation sheets for meaning of all descriptive terms and symbols		eter (mm): 100  Vertical (°):	
				Drill Bit:	Spiral	

Client: AM	MJ Demolition	n and Excavation	n P/L Project / STS No.: 21649/8652C	ВО	REHOLE NO.:	BH 9
II .		ad, Badgerys C			Chart 1 of 1	
Location: F	Refer to Draw	ing No. 18/008	9/3 Logged: JK Checked By: MG		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	consistency (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R
	S9/1		SILTY CLAY: dark brown, low plasticity	CL	FIRM TO STIFF	D
	@ 0.2 m		TOPSOIL			
		1.0	SILTY CLAY: orange brown with light grey, medium to high plasticity	CL/CH	STIFF	M-D
			SILTY CLAY: light grey with orange brown, medium to high plasticity	CL/CH	VERY STIFF	M
		2.0	WEATHERED SHALE: light grey with dark grey, fine grained, clay seams		EXTREMELY LOW STRENGTH	D
		3.0				
		5.0	AUGER REFUSAL AT 4.0 M ON WEATHERED SHALE			
	D - disturbed WT - level o S - jar sampl	of water table or	free water N - Standard Penetration Test (SPT)		: STS : Edson RP70 :eter (mm): 100/200/300	0
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols		Vertical (°): V/Spiral/Two Prong	

Client: AM	AJ Demolitio	n and Excavation	n P/L Project / STS No.: 21649/8652C	ВО	REHOLE NO.:	BH 10
		ad, Badgerys C			<u> </u>	
Location: R	Refer to Drav	ving No. 18/008	2)/3 Logged: DL Checked By: MG		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S10/1 @ 0.2 m		SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel	CL		D
	@ 0.2 m		TOPSOIL BOREHOLE DISCONTINUED AT 0.3 M			
		1.0				
	D - disturbe	d sample	U - undisturbed tube sample B - bulk sample	Contractor	· STS	
III		a sample of water table or		Contractor Equipment		
	S - jar samp				eter (mm): 100/200/30	0
NOTES:	2. sarrafts			Angle from	Vertical (°): V/Spiral/Two Prong	

Project:	55 Martin Ro	n and Excavationad, Badgerys C	reek Date: December 12, 2017	ВО	Sheet 1 of 1	BH 11
W A T T A E B R L E	S A M P L E S	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	\$1/DUP/TRI @ 0.2 m		SILTY CLAY: dark brown/orange brown, medium plasticity	CL	FIRM TO STIFF	D-M
		1.0	TOPSOIL SILTY CLAY: orange brown with light grey, medium to high plasticity	CL/CH	STIFF	M
		2.0	SILTY CLAY: light grey with orange brown and yellow brown, medium plasticity, trace of fine grained sand	CL	VERY STIFF	M-D
		3.0	WEATHERED SHALE: light brown with orange brown and dark grey, fine grained, clay seams		EXTREMELY LOW STRENGTH	D
		4.0				
		5.0	AUGER REFUSAL AT 4.5 M ON WEATHERED SHALE			
	D - disturbed WT - level of S - jar samp	of water table o	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)		:: STS t: Edson RP70 neter (mm): 100	
NOTES:	, jui sump		See explanation sheets for meaning of all descriptive terms and symbols	-	Vertical (°):	

Client: AM	// Demolitio	n and Excavation	n P/L Project / STS No.: 21649/8652C	ВО	REHOLE NO.:	BH 12
		ad, Badgerys C			<u> </u>	
Location: R	Refer to Drav	ving No. 18/008	D/3 Logged: DL Checked By: MG		Sheet 1 of 1	
W A T T A E B R L E	S A M P L E	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S12/1 @ 0.2 m		SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel	CL		D
	@ 0.2 III		TOPSOIL BOREHOLE DISCONTINUED AT 0.3 M			
		1.0				
				<u> </u>	ama	
III	D - disturbed	d sample of water table or	• • •	Contractor	: STS : Christie	
	S - jar samp				eter (mm): 100/200/30	0
NOTES:	ъ- <sub>Ј</sub> аг ѕатр			Angle from	Vertical (°):  V/Spiral/Two Prong	

Project: 55	Martin Ro	and Excavation and Ex	eek Date: December 1	12, 2017	ВО	BH 13	
W A T T A E B R L E	S A M P L E S	ving No. 18/003  DEPTH (m)	DESCRIPTION OF DRILLED PRODU  (Soil type, colour, grain size, plasticity, minor component		S Y M B O L	Sheet 1 of 1  CONSISTENCY (cohesive soils) or  RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S12/1 @ 0.2 m B1 @ 0.4 m	1.0	SILTY CLAY: brown with dark brown, low to medium plasticity, trace of the control	TOPSOIL	CL		D D
W	O - disturbec VT - level o	f water table o	U - undisturbed tube sample B - bulk sample free water N - Standard Pene	etration Test (SPT)		:: STS t: Christie neter (mm): 100/200/30	00
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols	3	Angle from	n Vertical (°): V/Spiral/Two Prong	

Project: 5	55 Martin Ro	n and Excavati	Creek		Project / STS No.: 2 Date: December 12,	2017	В	BOREHOLE NO.: E		
W A T T A E B R L E	S A M P L E S	ving No. 18/00  DEPTH (m)		DESCRIPTION OF sype, colour, grain size, plastic	Logged: DL  DRILLED PRODUCT  city, minor components,		S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E	
	S14/I @ 0.2 m B2 @ 0.4 m S14/2 @ 0.9 m	2.0		own with brown, low to medi		TOPSOIL	CL		D	
	D - disturbe WT - level o S - jar samp	of water table of		- undisturbed tube sample	B - bulk sample N - Standard Penetra	ation Test (SPT)		or: STS nt: Christie meter (mm): 100/200/3	00	
NOTES:	- 1		See explanation sheet	s for meaning of all descriptive	ve terms and symbols		Angle fro	m Vertical (°): : V/Spiral/Two Prong		

Project:	55 Martin Ro	n and Excavationad, Badgerys C	reek Date: December 12, 2017	ВО	REHOLE NO.:	BH 15
W A T T A E B R L E	S A M P L E S	ving No. 18/008  DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	Sheet 1 of 1  CONSISTENCY (cohesive soils) or  RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	B4/S15-1 @ 0.2 m		SILTY CLAY: dark brown, low plasticity  TOPSOIL	CL	FIRM	D
	S15/2 @ 0.5 m U50 S15/3 @ 1.0 m	1.0	SILTY CLAY: orange brown with light grey, medium to high plasticity	CL/CH	STIFF STIFF VERY STIFF	D-M
	S15/4 @ 1.5 m		WEATHERED SANDSTONE: dark grey with light grey and orange brown, fine grained, clay seams			D
	\$15/5 @ 2.0 m	2.0				
	@ 2.5 m	3.0				
	@ 3.0 m					D-M
	@ 4.0 m	4.0	AUGER REFUSAL AT 4.3 M ON WEATHERD SANDSTONE  STANDPIPE PIEZOMETER INSTALLED			D
		5.0	STANDI II ETILZONIETER INSTALLED			
	D - disturbed WT - level of S - jar samp	of water table or	U - undisturbed tube sample B - bulk sample free water N - Standard Penetration Test (SPT)		: STS : Edson RP70 eter (mm): 100	
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols	Angle from Drill Bit: S	Vertical (°): Spiral	

Client: AN	MJ Demolitio	n and Excavation	n P/L Project / STS No.: 21649/8652C		ВО	REHOLE NO.:	BH 16
		oad, Badgerys C		-		Chast 1 of 1	
Location: I	keier to Drav	ving No. 18/008	D/3 Logged: JK Checked By: MG		1	Sheet 1 of 1	
W A T T A E B R L E	S A M P L E	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)		S Y M B O L	consistency (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S16/1		SILTY CLAY: dark brown, low plasticity				
	@ 0.2 m		TOPSOIL  SOREHOLE DISCONTINUED AT 0.2 M				
	D - disturbe	d sample	U - undisturbed tube sample B - bulk sample	Con	ntractor:	STS	
		of water table or				Edson RP70	
NOTES:	S - jar samp	le	See explanation sheets for meaning of all descriptive terms and symbols	Hole Angl	e Diame	eter (mm): 100 Vertical (°):	
<u> </u>						•	

Client: AM	MJ Demolition	n and Excavation	on P/L Project / STS No.: 21649/8652C	BO	REHOLE NO.:	BH 17
Project: 5	55 Martin Ro	ad, Badgerys C				211 11
Location: R	Refer to Draw	ing No. 18/008	29/3 Logged: JK Checked By: MG		Sheet 1 of 1	_
W A T T A E B R L E	S A M P L E	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT  (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S17/1		SILTY CLAY: dark brown, low plasticity	CL	FIRM TO STIFF	D
	@ 0.2 m B 0.4-1.0		TOPSOIL SILTY CLAY: orange brown with light grey, medium to high plasticity	CL/CH	STIFF	M
		1.0	SANDY CLAY: light grey with orange brown, fine grained sand, medium plasticity	CL	STIFF	M-D
					VERY STIFF	
		2.0				М
		3.0	WEATHERED SHALE: light grey with orange brown and yellow brown, trace of fined grained sand		EXTREMELY LOW	D
			WEATHERED SHALE. light grey with trange blown and yellow blown, trace of linea grained saint		STRENGTH	D
		4.0				
		5.0	AUGER REFUSAL AT 5.0 M ON WEATHERED SHALE			
	D - disturbed WT - level o S - jar sampl	of water table or	U - undisturbed tube sample B - bulk sample N - Standard Penetration Test (SPT)		: STS : Edson RP70 neter (mm): 100	
NOTES:	,		See explanation sheets for meaning of all descriptive terms and symbols		Vertical (°):	

Project:	55 Martin Ro	n and Excavationad, Badgerys C	reek Date: December 12, 2017	ВС	Sheet 1 of 1	BH 18
W A T T A E B R L E	S A M P L E S	DEPTH (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	CONSISTENCY (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S18/1 @ 0.2 m		SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel  TOPSOIL  BOREHOLE DISCONTINUED AT 0.3 M			
	D - disturbe WT - level of S - jar samp	of water table or	U - undisturbed tube sample  B - bulk sample  free water  N - Standard Penetration Test (SPT)  See explanation sheets for meaning of all descriptive terms and symbols	Hole Dian	r: STS t: Christie neter (mm): 100/200/30 n Vertical (°): V/Spiral/Two Prong	90

Client: AM	AJ Demolitio	n and Excavation	n P/L Project / STS No.: 21649/8652C	ВО	REHOLE NO.:	BH 19
III		ad, Badgerys C			Chart 1 of 1	
Location: F	Refer to Draw	ving No. 18/008	9/3 Logged: DL Checked By: MG		Sheet 1 of 1	_
W A T T A E B R L E	S A M P L E S	<b>DEPTH</b> (m)	DESCRIPTION OF DRILLED PRODUCT (Soil type, colour, grain size, plasticity, minor components, observations)	S Y M B O L	consistency (cohesive soils) or RELATIVE DENSITY (sands and gravels)	M O I S T U R E
	S19/1 @ 0.2 m		SILTY CLAY: brown with dark brown, low to medium plasticity, trace of gravel	CL		D
	0.2		TOPSOIL BOREHOLE DISCONTINUED AT 0.3M			
		1.0				
		5.0				
	D - disturbed WT - level of S - jar samp	of water table or	free water N - Standard Penetration Test (SPT)		: STS : Christie leter (mm): 100/200/30	00
NOTES:			See explanation sheets for meaning of all descriptive terms and symbols  A	ngle from	Vertical (°): V/Spiral/Two Prong	



# APPENDIX F - CHAIN OF CUSTODY DOCUMENTATION



ALS Laboratory: olease tick → DADELAIDE 21 Burma Road Pooraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsglobal.com

GRRISHANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E: samples.brisbane@alsqlobal.com DGLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph; 07 7471 5600 E: gladstone@alsglobat.com

DMACKAY 78 Harbour Road Mackay QLD 4740 Ph; 07 4944 0177 E: mackay@alsglobal.com

DIMELBOURNE 2-4 Westall Road Springvale ViC 3171 Ph; 03 8549 9600 E: samples.melbourne@alsglobal.com ☐MUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com

QNEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com

DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com DPERTH 10 Hod Way Malaga, WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com

DSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0600 E: townesville.environmental@alsglobal.com

DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

	please tick →					<del></del>					EOF	ABORATO.	ge√alsEokl	'LY (OTO)
	SMEC Testing Services		1	AROUND REQUIREMENTS:	Standard TAT (Li						(ejstelfrät	រត្តស្វេចជាក្រាច់ប្រើ		789 TO TWA
OFFICE: 1	14/1 Cowpasture Place Wetherill Park		Ultra Trace	ice Organics)	Non Standard or	urgent TAT (Lis			ENCE NUMBE	:R (Circle)		er fersanden	ត្តខ្លាំង ក្រុម៉ែនីប៉ានិ	ficini V <sub>CS</sub> No Mo
PROJECT: 2	21649		ALS QL	UOTE NO.:					3 ENCE NUMBE	(60.68)	1267740770		Spijes i siekies, office	
ORDER NU	JMBER:E-2017-713						OF:	,			encond	e a restation		
ORDER NU	UMBER:E-2017-713	CONTACT			DEL MONTO		DECE	EIVED BY:			RELINQUIS	THED BY:		RECEIVED BY:
SAMPLER:		SAMPLER			RELINQUISHED BY	•	HEC /.	ANDR	VIV.	1	1			
	led to ALS? ( YES / NO)		MAT (or defa	fault):	DATE	_	DATE	E/TIME:	v '	).	DATE/TIME:	₹1		DATE/TIME:
	orts to (will default to PM if no other addresses				DATE/TIME:	7 166	J DAL	14/12/1	.7 1	·mind	5			
	oice to (will default to PM if no other addresses				10000			477		your,	<u></u>			
COMMENT	TS/SPECIAL HANDLING/STORAGE OR DISF	POSAL:											- I prio-1	
Meg 1985	्रेस्पानः वस्य १ <u>५</u> ५०मानः वस्य	Valida (VII)		ัดเกร <b>ุงสู่ห</b> ูประกฎษณ์	ETHEROX.	ANAL) Where Mo	YSIS REQUIR letais are requ	RED including uired, specify 1	Total (unfiltere	B, Suite Codes mered bottle requirequired).	must be listed ired) or Dissol	d to attract suit lved (field filte	ared bottle	Additional Information
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIV (refer to codes below)		EA200F	S12	8	EC + pH	\$04	CEC + ESP	Phosphorous Sorption Cap	1 1	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
<del></del>	21649/\$7/2-1	14/12/2017	s	JAR + ICE	1		x	х					-	
2	21649/57/3-1	14/12/2017	S	JAR + ICE	1							-	-	
	21649/\$7/4-1	14/12/2017	i	JAR+ICE	1				-	1	-	J. J	الم المعالمة	ic Lau / Bont Yv
4	21649/58-1			onmental Division	1	x	х	×	x	-	90 - No.	. 1 10 x2 40 1	1-75-875E	A
<del>         </del>	21649/S8-2	14/12/2017	Sycine ( <u>Worl</u>	ey k Order Reference	1			×	×	×	1 1 1 1 2 2 2	PATE SCU	1 Py/I	to:
6	21649/S8-3	14/12/2017	E	\$1731925	1				×		RATE ALL	1	E CER SA	Towar
7	21649/S8-4	14/12/2017			1				x	x			/ Couri	CA3
8	21649/S8-5	14/12/2017			1		ļ		x	x	TWC	No:_	+	mermi Short
D D	21649/S8-6	14/12/2017		/ <i>N.12.1415.14.15</i>	1				×				y	
10	21649/S8-7	14/12/2017	<b>II≣I</b> Telephon	пе: +61-2-8784 8555	1			-	×	x	×		-	
Ĭ	21649/\$8-8	14/12/2017	. 1		1				x			-		
12	21649/\$9-1	14/12/2017	s	JAR + ICE, B	ſ		x		x		-			
					TOTAL 12	1	3	3	9	4	4	0	0	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserve Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory: please tick →

□ADELAIDE 21 Burma Road Pooraka SA 5095 Dh: 09 9360 0900 E: edelaide@aledahal.com FIRRISBANE 32 Shand Street Stafford DLD 4053

Ph: 07 3243 7222 E; samples.brisbane@alsglobal.com □GLADSTONE 46 Callemondah Drive Clinton QLD 4660 □MUDGEE 27 Sydney Road Mudgee NSW 2650
Ph: 07 7471 5600 F: odostone@alsolobal.com Ph: 02 6372 6735 €: mudgee\_mall@alsolobal.com Ph: 07 7471 5600 E; gladstone@alsglobal.com

□MACKAY 78 Harbour Road Mackey QLD 4740 Ph: 07 4944 0177 F: mackay@alsolohal.com

TIMEL BOURNE 2-4 Westall Board Spripovale VIC 3171 Ph: 03 8549 9600 E; samples.melbourne@alsqlobal.com DNEWCASTI E S Rose Gum Boad Warehrook NSW 2304 Ph: 02 4968 9433 E: samples newcastle@aisglobal.com

DINOWBA 4/13 Geary Place North Nowre NSW 2541 Ph: 024423 2063 E: nowra@alsolobal.com

□PERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com

DSYDNEY 277-289 Woodpark Boad Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818
Ph: 07 4796 0600 E: townesville.environmenta@alsolobal.com DWOLLDNGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

CLIENT:	SMEC Testing Services		_	AROUND REQUIREMENTS :	☐ Standa	ard TAT (List	due date):	****	a a	·	· · · · · · · · · · · · · · · · · · ·	870-78-17	· · · · · · · · · · · · · · · · · · ·	Shake the service of	NEY (Otate)	
OFFICE:	14/1 Cowpasture Place Wetherill Park			d TAT may be longer for some tests e.g ce Organics)	☐ Non S	tandard or urg	ent TAT (Lis	st due date	):			C. Sic	av sest filles			T/A
PROJECT	: 21649		ALS Q	UOTE NO.:					COC SEQU	ENCE NUMBI	ER (Circle)	(recent	เครากก็จะของสาคร์ ดูใ			IVA:
ORDER N	UMBER:E-2017-713							cod		4			er Saffeld (f	inedanie vi	Géraligia e de d	
PROJECT	MANAGER:	CONTACT PI	H:					OF			5	(0)	स्वाताम् (चीत्र) इ.स.च्या			
SAMPLER	ł:	SAMPLER M	OBILE:		RELINQUI	SHED BY:		RE	CEIVED BY:	ر .ست		RELINQUE	SHED BY:		RECEIVED BY:	
COC ema	iled to ALS? ( YES / NO)	EDD FORMA	T (or de	fault):	1	X	~		GWDR	x U						
Email Rep	oorts to (will default to PM if no other addresse	es are listed):			DATE/TIME	las	2 10	DAT	E/TIME:	. 1. 2	27.0.0	DATE/TIME	E:		DATE/TIME:	
Email Inve	oice to (will default to PM if no other addresses	s are listed):			000	100		00 H	CEIVED BY: PAWOR PETIME:	410	1400 h					
COMMEN	TS/SPECIAL HANDLING/STORAGE OR DIS	POSAL:			_											
ALS USE	SAMBLE DE Materia sidijensi	Miss Okaretar		GONTÁINER INEOL	-(MAH(e)N		ANALY Where Me	'SIS REQUI etals are re	RED including quired, specify	Total (unfiltere	Suite Codes ( ed bottle requi	must be listed ired) or <b>Disso</b>	I to attract suit Ived (field filte	te price) ered bottle	Additional Information	
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIV (refer to codes below)		TOTAL CONTAINERS	EA200F	S12	88	EC + pH	S04	CEC + ESP	Phosphorous Sorption Cap		Comments on likely contaminant levels, dilutions, or samples requiring specific Q analysis etc.	С
13	21649/S10/1-1	14/12/2017	s	JAR + ICE, B		1		x								
14	21649/S11-1	14/12/2017	s	JAR + ICE, B		1	×		x	×						
15	21649/S12/1-1	14/12/2017	s	JAR + ICE, B	•••	1	,		x	x						
16	21649/S13/1-1	14/12/2017	s	JAR + ICE		1				x		x	×			
17	21649/S13/1-2	14/12/2017	S	JAR + ICE		1										
18	21649/\$14/1-1	14/12/2017	S	JAR + ICE, B		1	x		x							
19	21649/\$14/1-2	14/12/2017	s	JAR + ICE		1			х	x		x	x			
20	21649/S15-1	14/12/2017	s	JAR + ICE, B		1	x		x	x						
81	21649/\$15-2	14/12/2017	s	JAR + ICE		1				x	×	×				
22	21649/S15-3	14/12/2017	s	JAR + ICE		1				×	×	x				
23	21649/\$15-4	14/12/2017	s	JAR + ICE		1				×						-
240	21649/S15-5	14/12/2017	s	JAR + ICE		1				×	×	×				
					TOTAL	12	3	1	5	9	3	5	2	0		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass;

Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory: please tick ->

DADELAIDE 21 Burma Boad Pootaka SA 5095 Ph: 08 8359 0890 E; adelaide@alsolobal.com

DBRISBANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E; samples.brisbane@alsglobal.com Ph: 07 7471 5600 E: gladstone@alsglobal.com

DMACKAY 78 Herbour Road Mackey OLD 4740

MELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples melbourne@alsolobal.com Ph; 02 6372 6735 E: mudgee.mail@alsglobal.com

DNEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples newcastle@alsolobal.com

□NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 F: nowra@alsolobal.com □PERTH 10 Hod Way Malaga WA 6090 Ph: 06 9209 7655 E: samples.perth@alsglobal.com

QSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph- 02 8784 8555 E: samples sydney@alsolobal.com DTOWNSVILLE 14-15 Desma Court Roble OLD 4818 Ph: 07 4796 0600 E: townesville.environmental@alsqlobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

CLIENT:	SMEC Testing Services		1	AROUND REQUIREMENTS:		ard TAT (List	due date):					FOR	WATER STATE	ORVIUSE (	Max (engl)
OFFICE:	14/1 Cowpasture Place Wetherill Park		(Standard Ultra Tra	d TAT may be longer for some tests e.g ce Organics)	□ Non S	tandard or ur	gent TAT (Li	st due date	):			é plato	ay Special Rock	Professional Contraction	. ve t № . 1/A
PROJECT:	: 21649		ALS Q	UOTE NO.:					COC SEQU	IENCE NUMBI	ER (Circle)	i ajees (⊝edij	ie (f <u>eze</u> ljete (	dia opis	in ipan (gs. Nic. Nv.
ORDER NU	UMBER:E-2017-713							coc:			5	Paid	an <b>ຈ</b> ືອກາຍໄຮ ຫຼື	ali jos istoje ti	reflectifik to
PROJECT	MANAGER:	CONTACT P	H:				·	OF:			5	e il ilei	editional in		
SAMPLER:	:	SAMPLER M	IOBILE:		RELINQUI	SHED BY:	<del>,</del>		EIVED BY:			RELINQUI	SHED BY:		RECEIVED BY:
COC email	led to ALS? ( YES / NO)	EDD FORMA	AT (or de	fault):	_	A		A	NORE	U					
Email Repo	orts to (will default to PM if no other addresse	es are listed):			DATE/TIME	1 0	de.		E/TIME:		<b>3</b> .	DATE/TIME	E:		DATE/TIME:
Email Invoi	ice to (will default to PM if no other addresse	s are listed):			MARI	lest/	vov	?   )(	1/11/17	40.	2pn				
COMMENT	rs/special handling/storage or dis	POSAL:							T	<b>-</b>	•				
ALS SSE	କୁନ୍ତୀ ଅନ୍ତ ଜଣସଂଖ ବର୍ଷ ଓଡ଼ିଆ ହେ	áirs Vanidagúi		Жомата <b>ім</b> Еңірігі	:UVacieit					SUITES (NB. Total (unfiltere requ	ed bottle requ				Additional Information
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATN (refer to codes below)	_	TOTAL	EA200F	\$12	82	S19	EC + pH	804	CEC + ESP	Phosphorous Sorption Cap	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.

х x × 21649/S15-6 14/12/2017 JAR + ICE 1 21649/S15-7 14/12/2017 JAR + ICE 14/12/2017 JAR + ICE x 21649/S15-8 14/12/2017 JAR + ICE. B 21649/\$16/1-1 JAR + ICE, B 14/12/2017 s 21649/\$17-1 14/12/2017 JAR + ICE, B x 21649/\$18/1-1 JAR + ICE, B x 21649/S19/1-1 14/12/2017 1 0 TOTAL 5 12 2

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic

V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; H = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory:

DADELAIDE 21 Burma Road Pooraka SA 5095 □BRISBANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E: samples.brisbane@alsglobal.com DIMACKAY 78 Harbour Road Mackay QLD 4740 Ph: 07 4944 017 FE; mackay@alsglobal.com

MELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E; samples melbourne@alsglobal.com DISLADSTONE 46 Callemondah Drive Clinton QLD 4680
Ph: 07 7471 5600 E: gladstone@alsglobal.com
Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com

□NEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com

□NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com DPERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples perth@alsglobal.com

□SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph; 02 8784 8555 E; samples.sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0600 E; townesville.environmental@alsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

Ellou Gimpine.	please tick →	n; 87 747 1 8000 C. galastone@easgroom.com				ATTENNET STEET STEETS STEET OF THE STEET OF	aliren)
CLIENT: SMEC Testing Services		TURNAROUND REQUIREMENTS:	Standard TAT (List due date):				yes No W
OFFICE: 14/1 Cowpasture Place Wethe	rill Park	(Standard TAT may be longer for some tests e.g. Ultra Trace Organics)	□ Non Standard or urgent TAT (List			เลยสารสารสารสารสารสารสารสารสารสารสารสารสารส	
PROJECT: 21649		ALS QUOTE NO.:		COC SEQUENCE NUMBER	R (Circle)	i ayang Pangga Pangga tanggand \$70 Basil	
ORDER NUMBER:E-2017-713				coc: 3		enter cominero	
ORDER NUMBER:E-2017-713	CONTACT	PH:		OF:			RECEIVED BY:
SAMPLER:	SAMPLER	MOBILE:	RELINQUISHED BY:	ANDLEW	["	ILLINGOIONED D.	
COC emailed to ALS? ( YES / NO)	EDD FORM	AT (or default):	<b>2</b> (		ļ	DATE/TIME:	DATE/TIME:
Email Reports to (will default to PM if no c	other addresses are listed):		lyuled 7 1000	14/12/17 U			
Empil Invoice to (will default to PM if no of	her addresses are listed):		(4)44 CGV	19/10/11	10LPD		

nis iot	\$45000 4750000 225000	GETAILS G. VISTES JULY		ত্তালে/ন(ম≘ন্নধান্তান	79.54(e)\$1.	ANALY Where N	YSIS REQUIRE Metals are requ	ED including stred, specify T	SUITES (NB. : F <b>otal</b> (unfiltere requi	a dome tedni	must be listed t red) or <b>Dissolv</b>	o attract suite red (field filter	price) ed bottle	Additional Information
AB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVI (refer to codes below)	TOTAL	EA200F	S12	25	EC + pH	SO4	CEC + ESP	Phosphoraus Sorption Cap		Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
<u></u>	21649/S7/2-1	14/12/2017	s	JAR + ICE	1		×	x						
2	21649/\$7/3-1	14/12/2017	s	JAR + ICE	1					-				
<u>-</u> 3	21649/\$7/4-1	14/12/2017	s	JAR + ICE	1				<u></u>		<u> </u>		The section of the co	Lika / Dell VV
<u></u>	21649/SB-1	14/12/2017	Enviro	nmental Division	1	×	×	x	x		_	0612	1. 1. A. P.	A L d - 7
- 2	21649/S8-2	14/12/2017	Sydne	v Order Reference	1			x	х	x	Lab	/ Autoo	Jagar 1	45008V
1	21649/S8-3	14/12/2017	E	\$1731925	1				х			1701.55	150 131	1 Edition of the Total
<u>2</u>	21649/S8-4	14/12/2017			1				x	x	Con	note/	Cour	
<del>/</del>		14/12/2017			1	<u> </u>			x	×	( T. 76 V	14 7 20		
<u> </u>	21649/S8-5	14/12/2017			1	<del> </del>			×		Aitt	ch By	101	internal Scott
Ò	21649/\$8-6	14/12/2017			1				x	x	x			
	21649/S8-7		Telephor	ne : +61-2-8784 8555			+		×					
1	21649/S8-8	14/12/2017	-				x	<del> </del>		<del>                                      </del>	-			
12	21649/\$9-1	14/12/2017	S	JAR + ICE, B	1	-	<u> </u>	<del> </del>	<del> </del>	-	<del> </del>		0	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory:

□ADELAIDE 21 Burma Road Pooraka SA 5095 Ph; 08 8359 0890 E; adelaide@alsolobal.com

ORDISBANE 32 Shand Street Stafford OLD 4053 Ph: 07 3243 7222 E: samples.brisbane@alsolobal.com Ph: 07 7471 5600 E: gladstone@alsglobal.com

DMACKAY 70 Harbour Road Mackay QLD 4740
Ph: 07 4944 0177 F: mackay@alsolobat.com

DMFI BOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples.melbourne@alsglobal.com □GLADSTONE 46 Callemondah Drive Clinton QLD 4680
Ph: 07 74/1 5600 E: gladstone@alsglobal.com
Ph: 02 6372 6735 E: muddæe.mail@alsclobal.com

□NEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com

DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@aisglobai.com ☐PERTH 10 Hod Way Malaga WA 6090

Ph: 08 9209 7655 E: samples.perth@alsglobal.com

□SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 F: samples sydney@alsolohal.com DTOWNSVILLE 14-15 Desma Court Boble QLD 4818 Ph: 07 4796 0600 F: townesvilla protronmental@alsolobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsolobal.com

piease tick 7						
CLIENT: SMEC Testing Services	TURNAROUND REQUIREMENT	S: Standard TAT (List due date):	##wo##		TOP WARD TATEOUS	NEW (GREEN)
OFFICE: 14/1 Cowpasture Place Wetherill Park	(Standard TAT may be longer for some Ultra Trace Organics)	tests e.g   Non Standard or urgent TAT (List d	ue date):		Costosy/Scal-Frace	Yo (070)
PROJECT: 21649	ALS QUOTE NO.:		COC SEQUEN	CE NUMBER (Circle)	to solidi.	177
ORDER NUMBER:E-2017-713			coc:	4	តែមានមាន ខេត្តប្រជាជាក្នុងការបានប	Lifectioe (C)
PROJECT MANAGER:	CONTACT PH:		OF:	5	(Outer Courte on	
SAMPLER:	SAMPLER MOBILE:	RELINQUISHED BY:	RECEIVED BY:		RELINQUISHED BY:	RECEIVED BY:
COC emailed to ALS? ( YES / NO)	EDD FORMAT (or default):		AWDRE			
Email Reports to (will default to PM if no other addresse	s are listed):	DATE/TIME:	DATE/TIME:		DATE/TIME:	DATE/TIME:
Email Invoice to (will default to PM if no other addresses	are listed):	CHALLES F 160	- 14/12/17	4:02pm		
			1 11	•		

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:

i Ose	SWARDE BE Member South (SW	zare Vznastani		containe information		ANAL' Where N	YSIS REQUIR letals are requ	ED Including	SUITES (NB. Total (unfiltere requ	ed bottle requi	nust be listed red) or Dissol	to attract suite price) ved (field filtered bottle	Additional Information
LAB ID	SAMPLE ID	DATE /TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL	EA200F	\$12	825	EC + pH	S04	CEC + ESP	Phosphorous Sorption Cap	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
13	21649/S10/1-1	14/12/2017	s	JAR + ICE, B	1		x						
19	21649/S11-1	14/12/2017	s	JAR + ICE, B	1	×		×	×				
16	21649/S12/1-1	14/12/2017	s	JAR + ICE, B	1			×	x				
16	21649/S13/1-1	14/12/2017	s	JAR + ICE	1				x		x	x	
-17	21649/S13/1-2	14/12/2017	s	JAR + ICE	1								
18	21649/S14/1-1	14/12/2017	s	JAR + ICE, B	1	x		x					
19	21649/\$14/1-2	14/12/2017	s	JAR + ICE	1			x	x		×	х	
20	21649/S15-1	14/12/2017	s	JAR + ICE, B	1	x		x	x				
21	21649/S15-2	14/12/2017	s	JAR + ICE	1				×	х	×		
22	21649/S15-3	14/12/2017	s	JAR + ICE	1				x	x	x		
73	21649/S15-4	14/12/2017	s	JAR + ICE	1				x				
	21649/S15-5	14/12/2017	s	JAR + ICE	1				x	×	x		
				TOTAL  ed ORC; SH = Sodium Hydroxide/Cd Preserved; S = S	12	3	1	5	9	3	5	2 0	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic

V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; H = HCI preserved Plastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory: please tick → DADELAGE 21 Burma Boart Pooraka SA 5095 Ph: 08 8359 0890 F: adelaide@alsrichal.com

CIBBISBANE 32 Shand Street Stafford QLD 4053 Ph; 07 3243 7222 E: samples.brisbane@alsglobal.com Ph: 07 7471 5600 E: gladstone@alsglobal.com

DMACKAY 79 Harbour Boad Mackay QLD 4740 Ph: 07 4944 0177 E: mackay@alsglobal.com

UMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples.melbourne@alsglobal.com □GLADSTONE 46 Callemondah Drive Clinton QLD 4680 □MUDGEE 27 Sydney Road Mudgee NSW 2650 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com

DNEWCASTI F 5 Rose Gum Road Warsbrook NSW 2304 Ph; 02 4968 9433 E; samples, newcastle@alsglobal.com

□NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com

DPERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com

DISYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: semples sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Boble OLD 4818 Ph: 07 4796 0600 E: townesville.environmental@alsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

Fig. 1. N-70 Sympo F.V. Bush Carlle Street

CLIENT:	SMEC Testing Services	AROUND REQUIREMENTS:	☐ Standa	rd TAT (List	due date):		\$ 40 A.	विवास (AR 015 का विवास के असमित होता कर (1917 का 19								
OFFICE:	14/1 Cowpasture Place Wetherill Park			d TAT may be longer for some tests e.g ce Organics)	☐ Non St	andard or urg	gent TAT (Lis	t due date		Guste	aly Steel Invite	e Spirek presen	. ver 15 W.			
PROJECT	: 21649		ALS Q	UOTE NO.:	COC SEQUENCE NUMBER (Circle)						receir	ika ya sana	35 S S S S S S S S S S S S S S S S S S S			
ORDER N	UMBER:E-2017-713							COC	I		5			danjela (di arak	anicide (C	
PROJECT	MANAGER:	CONTACT PI	H:		OF: 5						1200	ride finan				
SAMPLER	<u>;                                    </u>	SAMPLER M	OBILE:		RELINQUISHED BY: RECEIVED BY:					RELINQUI	RELINQUISHED BY:					
COC emai	led to ALS? ( YES / NO)	fault):		RELINQUISHED BY:  RECEIVED BY:  ANOLE U  DATE/TIME:  D												
Email Rep	orts to (will default to PM if no other addresse	s are listed):			DATE/TIME	6.12	the.	DAT	E/TIME:	1),-	200	DATE/TIME	≣:		DATE/TIME:	
Email Invo	pice to (will default to PM if no other addresses	are listed):			MICH	CO ( 7		<u> </u>	<u> </u>	400	ZUY]					
COMMEN	TS/SPECIAL HANDLING/STORAGE OR DISI	POSAL:							• •							
2008 338 <b>9</b>	Samele det Medice Sour Sy	gijs Vocast ((1))		ส่วนระบุไทยสามาย	ANALYSIS REQUIRED Including SUITES (NB. Suite Codes must be I NEORMASTON Where Metals are required, specify Total (unfiltered bottle required) or D required).							must be listed ired) or Disso	listed to attract suite price) pissolved (field filtered bottle  Additional Information			
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIV (refer to codes below)		TOTAL CONTAINERS	EA200F	S12	82	S19	EC + pH	804	CEC + ESP	Phosphorous Sorption Cap	Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	
25	21649/S15-6	14/12/2017	s	JAR + ICE		1					×	x	х			
	21649/S15-7	14/12/2017	s	JAR + ICE		1					x					
26 27 28 29	21649/S15-8	14/12/2017	s	JAR + ICE		1		·-·			x			<u> </u>		
28	21649/S16/1-1	14/12/2017	s	JAR + ICE, B		1	x	x		x						
	21649/S17-1	14/12/2017	s	JAR + ICE, B		1					x					
30	21649/S18/1-1	14/12/2017	s	JAR + ICE, B		1	×		х							
લ	21649/S19/1-1	14/12/2017	s	JAR + ICE, B		1					х					
	Roceived Extm	· Scenfle			-	1										
32	TRIPI	35 Dup	£ .			1		İ					ļ			
33	TRIPZ	36 Dup	Z			1										
34	Tilip3	37 Duy	3			1		į					<u> </u>			
	·	, 				1										
					TOTAL	12	2	1	1	1	5	1	1	0		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; H = HCl preserved Plastic; HS = HCl preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory:

DADELAIDE 21 Butma Road Pooraka SA 5095 Ph: 08 8359 0890 F: adelaide@alsolobal.com

DRRISBANE 32 Shand Street Stafford DLD 4053 Ph: 07 3243 7222 E: samples brisbane@sisglobal.com GGLADSTONE 46 Cellemondah Drive Clinton QLD 4680 DMUDGEE 27 Sydney Road Mudgee NSW 2850

Ph. 07 7471 5600 F: obstachna@alsglobal.com
Ph. 02 6372 6735 E; mudgee.mail@alsglobal.com Ph: 07 7471 5600 E: gladstone@alsglobal.com

TIMACKAY 78 Harhour Boad Mackey QLD 4740 Ph: 07 4944 F177 F: mackay@alsolobal.com

IMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph; 03 8549 9600 E: samplés.melbourne@alsglobal.com

DNEWCASTLE 5 Rose Gum Road Warabrook NSW 2304

CINOWRA 4/13 Geary Place North Nowa NSW 2541 Ph: 024423 2063 E: nowra@aisglobal.com DPERTH 10 Hod Way Malaga, WA 6090 Ph: 08 9209 7655 E: samples perth@alsglobal.com

DSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph; 02 8784 8555 E: samples sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818
Ph: 07 4796 0600 E: townerville.environmental@alsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph; 02 4225 3125 E: portkembla@alsglobal.com

	please tick 9		FOR LABORATORY USE ONLY (Circle)													
CLIENT:	SMEC Testing Services	<u> </u>	TOWNAROUND REQUIREMENTS: LI Standard TAT (List due date).													
OFFICE:	14/1 Cowpasture Place Wetherill Park			TAT may be longer for some tests e.g ce Organics)	t due date		upone Yes No. 7	N/A								
PROJECT	21649		ALS QL	JOTE NO.:						ENCE NUMBE	H (Circle)	receipt		nnevatvire on	Feceipt C	
ORDER N	JMBER:E-2017-713		<u></u>		COC: 1							n sanjas				
PROJECT	MANAGER:	CONTACT P			T			OF:				RELINQUIS	Secondary Services		RECEIVED BY:	ortgerable Co.
SAMPLER	:	SAMPLER M			RELINQUIS	SHED BY:		NEC	NOCO	Ν		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	led to ALS? ( YES / NO)	EDD FORMA	T (or def	fault):	-		~	DAT.				DATE/TIME	i:		DATE/TIME:	
	orts to (will default to PM if no other addresse				DATE/TIME	Mel 3	2 160	-3 CAI	E/TIME;	7 (4)	:02p1					
Email Invo	ice to (will default to PM if no other addresses	s are listed):			To the	7			. 11, 14							
COMMEN	rs/special handling/storage or dis	POSAL:														
ALS	SAMRIE DEI Mataixesoled/sit	Aries Windstand		CONTAINER INFO	RMATION*		ANALY Where Me	rsis REQUII etals are rec	RED including quired, specify	Total (unfiltere	Suite Codes ad bottle required).	must be listed lired) or Dissol	to attract suite ved (field filter	price) ed bottle	Additional Information	
USE	MARKIN SULPISIN								1	1	1	Ţ — — [	no			
LAB ID	SAMPLE ID	DATE /TIME	MATRIX	TYPE & PRESERVATN (refer to codes below)		TOTAL CONTAINERS	EA200F	S12	85	EC + pH	S04	CEC + ESP	Phosphorous Sorption Cap		Comments on likely contaminant leve dilutions, or samples requiring specificanalysis etc.	
1	21649/\$1/1-1	14/12/2017	-			1	x	x	×	х						
0		14/12/2017		ronmental Division		1	×	×					ļ			
	21649/S2-1	14/12/2017	Sydi	ney fork Order Reference		-		-	+		1	-		-		
3	21649/S2-2	14/12/2017	Ï	\$1731937	, n	1		×	×	×			-	ļ		
A	21649/S2-3	14/12/2017	i=	_0 1 1 0 1 0 0 1	:	1	1	}		×	x	<b>x</b>				
3		14/19/2017	111		:	1				×	¥.	JANEUR	no.ine	}	and the second of the second	
12	21649/S2-4	14/12/2017				-	<del></del>		-	<del> </del>		4-3-1-5	Sant San Arg		Neuro	
16	21649/S2-5	14/12/2017				1				x	<b>x</b> (	Otgadi	soul Fr			James C -
	21649/\$2-6	14/12/2017				1				x	x [		ijjej		Aloeste	<u> </u>
8	21649/\$2-7	14/12/2017	Telep	hone: +61-2-8764 8555		1				x			e/Co	_		
9	21649/S2-8	14/12/2017	s	JAR + ICE		f				x	×	VVIJ.TU Attuck	F., 12	3 / Iva	The state of the s	
10	21649/\$3/1-1	14/12/2017	s	JAR + ICE, B		1	x	×	x							-
V	21649/\$3/2-1	14/12/2017	s	JAR + ICE		1		×	×			<del> </del>	-			
12	21649/\$3/3-1	1,4/12/2017	S	JAR + ICE		1			_				<u> </u>			
					TOTAL	12	3	5	4	8	4	4	0	0		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyde Preserved Glass; V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Z = Zinc Acetate Preserved Bottle; E = EOTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory:

DADELAIDE 21 Burma Boad Pooraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsglobal.com

DBRISBANE 32 Strand Street Stafford QLD 4053 Ph; 07 3243 7222 E; samples.brisbane@alsqlobal.com DGLADSTONE 46 Callemondah Drive Clinton QLD 4680
Ph; 07 7471 5500 E: gladstone@alsolobal.com
Ph: 02 6372 6735 E: mudgee.mail@alsolobal.com

DMACKAY 78 Harbour Road Mackay QLD 4740 Ph: 07 4944 0177 F: mankay@atsolobal.com

TIMEL BOLIBNE 2-4 Wastall Road Soringvale VIC 3171 Ph: 03 8549 9600 E; samples.melbourne@alsglobal.com EINEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E; samples.newcastle@alsglobal.com

DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com DEEDTH 10 Had Way Malaca WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com

DSYGNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0600 E: townesville.environmental@atsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph; 02 4225 3125 E: portkembla@alsglobal.com

please tick →				FOR LABORATORY US	
CLIENT: SMEC Testing Services	TURNAROUND REQUIREMENTS	: Standard TAT (List due date):		FOR LABORATORY US	UNEX (GITCIE)
OFFICE: 14/1 Cowpasture Place Wetherill Park	(Standard TAT may be longer for some te: Ultra Trace Organics)	sts e.g   Non Standard or urgent TAT (List du		Custody Seathfract	Yes No N/A esentipons
PROJECT: 21649	ALS QUOTE NO.:		COC SEQUENCE NUMBER (	(Circle) receipt?	NO SECURITION OF
ORDER NUMBER:E-2017-713			coc: 1 2 3 4 5	6 7 Bandom Sample Temperatur	e on Receipts (1995)
PROJECT MANAGER:	CONTACT PH:		OF: 1 2 3 4 5	6 7 Other comment	
SAMPLER;	SAMPLER MOBILE:	RELINQUISHED BY:	RECEIVED BY:	RELINQUISHED BY:	RECEIVED BY:
COC emailed to ALS? ( YES / NO)	EDD FORMAT (or default):		ANDREW		DATE/TIME:
Email Reports to (will default to PM if no other addresses are list	ted):	DATE/TIME: 1660	DATE/TIME:	DATE/TIME:	DATE/TIME:
Email Invoice to (will default to PM if no other addresses are liste	ed):	1414 200	14/11/17 10024		

#### COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:

AUS ISE	WERSAMPLESDET MATRIX SOLID (S)	ÁĽS VÁTER(W)		CONTAINER INFORMATION	g garage	ANALY Where M	'SIS REQUIRI etals are requ	orice) d bottle	Additional Information					
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL	EA200F	S12	S2	EC + pH	S04	CEC + ESP	Phosphorous Sorption Cap		Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.
13	21649/S4/1-1	14/12/2017	s	JAR + ICE, B	1		x	x	x					
200	21649/S4/2-1	14/12/2017	\$	JAR + ICE	1			x						
1.4	21649/S4/3-1	14/12/2017	S	JAR + ICE	1	<u></u>					1 00 100 00 000			
16	21649/S4/4-1	14/12/2017	s	JAR + ICE	1									
(7	21649/\$4/5-1	14/12/2017	s	JAR + ICE, B	1	x	×	×						
18	21649/S4/6-1	14/12/2017	s	JAR + ICE, B	1	x		×						
- A	21649/S5/1-1	14/12/2017	S	JAR + ICE	1									
20	21649/S6/1-1	14/12/2017	s	JAR + ICE, B	1	×	×	×	x					
	21649/\$6/2-1	14/12/2017	s	JAR + ICE	1			×						
91	21649/\$6/3-1	14/12/2017	s	JAR + ICE	1									
225	21649/\$6/4-1	14/12/2017	s	JAR + ICE	1					_				
70	21649/\$7/1-1	14/12/2017	s	JAR + ICE, B	1	x	×	×	х					
				TOTAL	12	4	4	7	3	0	0	0	0	

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sodium Bisulphate Preserved Plastic; F = Formaldehyric Preserved Glass; V = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyric Preserved Glass; V = HCl preserved Plastic; HS = HCl preserved Pl Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory: olease tick →

□ADELAIDE 21 Burma Road Pooraka SA 5095 Ph; 08 8359 0890 E; adelaide@alsglobal.com

DRRISBANE 32 Shand Street Stafford OLD 4053 Ph: 07 3243 7222 E; samples.brisbane@alsglobal.com DGLADSTONE 46 Callemondah Drive Clinton QLD 4680 DMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 07 7471 5600 E: gladstone@alsglobal.com

□MACKAY 78 Harbour Boad Mackey OLD 4740 Ph: 07 4944 0177 E: mackay@alsqlobal.com

DMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples melbourne@alsglobal.com Ph: 02 8372 6735 F: mudoee.mail@alsglobal.com

EINEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com

TNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com TIPERTH 10 Hod Way Malaga, WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com

□SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com □TOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0800 E: townesville.environmental@alsglobal.com

DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

													VAROFICE	TEMENSE OF	A CAMONO CARGO STATE OF THE STA	
	SMEC Testing Services		Standard TAT may be longer for some tests e.g.,										IROS LABORATORNI (995 (ML) (1817-19) GOLGON KRITHIBEN			
	14/1 Cowpasture Place Wetherill Park		Ultra Trac	ce Organics)	☐ Non Sta	andard or urge	ent TAT (List	due date,		ENCE NUMBE	IR (Circle)		ej rivinik l	<b>3</b> 1113 <u>- (614)</u> -611		N/A
ROJECT:	· · · · · · · · · · · · · · · · · · ·	<del></del>	ALS QUOTE NO.:						: 1		- (4.1010)		a <i>lf</i> 6 io 3 ((iii) (iii)	actions on		
	UMBER:E-2017-713		<u></u>								5		elotration:			
	MANAGER:	CONTACT PH			BELINOUS	HED BY:		OF:				RELINGUIS	Carlotte Carlotte		RECEIVED BY:	
SAMPLER:		SAMPLER MO		aulth:	-1.15-14/0/019	DATE/TIME: U//12/Kal7 (600)			NDER V	N						
	iled to ALS? ( YES / NO)	EDD FORMAT	or de	aduly.	DATE/TIME		•	DAT	DATE/TIME: DATE/				E:		DATE/TIME:	
	ports to (will default to PM if no other addresses				14/12	Kal7	- 160	-3	14/12/17 4:02pr							
	pice to (will default to PM if no other addresses				1	<u> </u>										
COMMEN	TS/SPECIAL HANDLING/STORAGE OR DISP	POSAL:	Water land								P	must k - H -	10 3#*	) price)	T	
AU\$ ⊪SE	SAMBLE PER Operate Soule (S) (1	Mus Variste (V))		GENTEANTE BUNEOU	in realisity		ANALYS Where Met	SIS REQUII tals are req	RED including s quired, specify T	Total (unfiltere	3. Suite Codes i red bottle requi juired).	, must be listed uired) or <b>Disso</b> l	າເບ auract suit ved (field filte	red bottle	Additional Information	
(0,5 sp <sup>2</sup> 1,5 ss)								<u> </u>	T				tion			
	1		X	TYPE & PRESERVATIV	Æ.	TOTAL	00F	cvi	2	표 +	S04	+ ESP	ous Sorption ap		Comments on likely contaminant levels, dilutions, or samples requiring specific C	3c
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	(refer to codes below)		TOT	EA200F	S12	82	S D	Sc	CEC +	Phosphorous Cap		analysis etc.	
١	I	Ţ,	-		1	8			-			-	Phos			
	21649/S1/1-1	14/12/2017	<del>   </del>	1		1	x	×	x	x						
-	21649/S2-1	14/12/2017	Sydr	rironmental Division Iney <sub>Vork Order Referen</sub> ∞ <b>ES173193</b> 7		1	x	x								
3	21649/S2-2	14/12/2017	W.		:	1		x	х	х						
٨	21649/S2-3	14/12/2017				1				x	×	X S as at 6 32 a	1	1 12 CA	DED I STORE IVE	
<u> </u>	21649/\$2-4	14/12/2017	ĮĮ.			1				х	7	15/2	nalysi			-
6	21649/\$2-5	14/12/2017				1				×	× (	Organi	hed fig	y / Dat	te: Newcor	
4	21649/S2-6	14/12/2017		<b>                                    </b>		1				x			nished de / Co		Prote: Asbeste	<u> </u>
8	21649/\$2-7	14/12/2017	Telep	shone: +61-2-8784 8555		1		· 		x			48.			
9	21649/52-8	14/12/2017	S	JAR + ICE		1		·		x	* * *	Attach	By 24	\$/ <u>In</u> 1	de la constitución de la constit	
10	21649/\$3/1-1	14/12/2017	S	JAR + ICE, B		1	×	×	×			1				
	21649/\$3/2-1	14/12/2017	s	JAR + ICE		1		×	x				-		1	
12	21649/S3/3-1	14/12/2017	s	JAR + ICE		1				-		-	<u> </u>			
					TOTAL	12	3	5	4	8	4	4	0	0		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCl Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Airfreight Unpreserved Vial SG = Sulfuric Preserved Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; VS = VOA Vial Sulfuric Preserved; VS = Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterille Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



ALS Laboratory: please tick > DADELAIDE 21 Burma Road Pooraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsolobal.com

□BRISBANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E; samples.brisbane@alsqlobal.com DGLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph: 07 7471 5600 E: gladstone@alsglobal.com

TURNAROUND REQUIREMENTS:

DMACKAY 78 Harbour Road Mackey QLD 4740 Ph: 07 4944 0177 E: msckay@alsglobal.com

☐MELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples.melbourne@alsglobal.com DMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com

Standard TAT (List due date):

INFWCASTI E 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E; samples.newcastle@alsglobal.com

DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: p24423 2063 E: nowra@alsglobal.com DPERTH 10 Hod Way Malaga WA 6090

Ph: 08 9209 7655 E: samples.perth@alsglobal.com

DSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com DTOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0600 E: townesville.environmental@elsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

HEATER LABOR TO THE COLLEGE (BILLY) (BOTTLE).

CLIENT:	SMEC Testing Services	•	ROUND REQUIREMENTS:		ırd TAT (List o	due date):								ves 76 dy/A		
OFFICE:	14/1 Cowpasture Place Wetherill Park	I TAT may be longer for some tests e.g be Organics)	☐ Non St	andard or urge	ent TAT (List	t due date)			'D (0isal-3		ogspeld Section 66. 1975 - 196 1975 Figure 1981 and divings described the Man 1975 - 1976 - 1976 Figure 1975					
PROJECT:	21649		ALS QL	JOTE NO.:				_		NCE NUMBE		hecelor	្រស្នងទៅ វ អ៊ីត្រាស់ ខេត្តក្រៀង ការប្រជាជាធិបាល ការប្រើទៀត។			
ORDER N	UMBER:E-2017-713							coc:		3 4		5.00	en sande			
PROJECT	MANAGER:	CONTACT PH	ዛ: 		01. 1 2						7 Office RELINQUIS	200000000000000000000000000000000000000		RECEIVED BY:		
SAMPLER	1	SAMPLER M	OBILE:		RELINGUIS	SHED BY:		REC	eived by: Y <i>OL</i> E U	✓	i	RELINGUI	J. 1 P. 1 .			
COC emai	iled to ALS? ( YES / NO)	EDD FORMA	T (or del	fault):	4			MI	1 <i>02</i> 00	· •	ļ	DATE/TIME	1.		DATE/TIME:	
	ports to (will default to PM if no other addresses				DATE/TIME	2017	1660	i da li	######################################	Insc	12p V	2.111111111				
Email Invo	pice to (will default to PM if no other addresses	s are listed):			1.51.7				11.0[1]			1				
COMMENT	COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:															
M:≘ M:≅	รัสน์(กับธ. เต๋ฮา) (กลเล้นระจัดไสโตรีกา์	faji (S Vederija (VI)		<b>લકોઇન્ડ્રોઇ</b> ન્ટર્સ (ઇન્ટર્ <mark>ડ</mark> )	ANALYSIS REQUIRED including SUITES (NB. Suite Codes must be listed to attract suite price) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required).  Additional Information										Additional Information	
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIV (refer to codes below)		TOTAL	EA200F	S12	88	EC + pH	S04	CEC + ESP	Phosphorous Sorption Cap		Comments on likely contaminant levels, dilutions, or samples requiring specific QC analysis etc.	
13	21649/S4/1-1	14/12/2017	s	JAR + ICE, B		1		x	х	x						
P	21649/S4/2-1	14/12/2017	s	JAR + 1CE		1			×							
10	21649/S4/3-1	14/12/2017	s	JAR + ICE		1					<u> </u>					
16	21649/54/4-1	14/12/2017	s	JAR + ICE		1										
(7	21649/\$4/5-1	14/12/2017	s	JAR + ICE, B		1	x	x	×		-		<u> </u>	-		
18	21649/\$4/6-1	14/12/2017	s	JAR + ICE, B		1	x	1	x			-		-		
19	21649/S5/1-1	14/12/2017	s	JAR + ICE	_	1										
20	21649/S6/1-1	14/12/2017	s	JAR + ICE, B		1	x	×	×	×	-			<u> </u>		
21	21649/S6/2-1	14/12/2017	S	JAR + ICE		1			×				-			
92	21649/S6/3-1	14/12/2017	S	JAR + ICE		1							-			
29	21649/S6/4-1	14/12/2017	S	JAR + ICE		1								-		
20	21649/\$7/1-1	14/12/2017	s	JAR + ICE, B		1	х	×	×	x			-	-	<u> </u>	
					TOTAL	L 12	4	4	7	3	0	0	0	D		

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; V= VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Pres Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.