

# PRELIMINARY ENVIRONMENTAL SITE ASSESSMENT



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#### **Executive Summary**

Environmental Consulting Services Pty Ltd (ECS) was engaged to undertake an environmental assessment of the property known as 1294 - 1300 Pittwater Road and 2 - 4 Albert Street in Narrabeen. The purpose of this assessment was to evaluate the potential for contamination resulting from past Site activities and to draw conclusions regarding the suitability of the Site for redevelopment for residential purposes.

It is understood that the Site will be developed for residential use with the construction of multilevel buildings with basement car parks.

The scope of work undertaken to meet this objective included the review of background information, the excavation of 7 test pits and two boreholes and with the collection of selected soil samples.

The history of the Site indicate residential activities have been primarily conducted at the site which have a low potential to result in contamination.

The sampling and analysis of surface material across the Site has shown that levels of potential chemical contaminants are all below the Site Assessment Criteria.

The Site is considered suitable for the proposed development.

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### 1.0 INTRODUCTION

Environmental Consulting Services Pty Ltd (ECS) has been engaged to undertake a Preliminary Environmental Site Assessment at 1294-1300 Pittwater Road and 2-4 Albert Street in Narrabeen (the Site). The purpose of this assessment was to evaluate the potential for contamination resulting from past activities and to draw conclusions regarding the suitability of the Site for residential development of the land.

The proposed development at the Site is expected to include multi-level residential buildings over a basement car park with some commercial areas at the northern corner of the Site.

This investigation has been undertaken in accordance with the following:

- Guidelines for Consultants Reporting on Contaminated Sites (NSW EPA, 2011);
- National Environmental Protection (Assessment of Site Contamination) Measure 2013; and
- Managing Land Contamination Planning Guidelines SEPP 55–Remediation of Land

Site inspections, soil sampling and laboratory analyses were performed as part of this study. Best professional judgement was used to interpret and extrapolate between sampling points, however even under ideal circumstances actual conditions may vary from those inferred to exist. The actual interface between materials and variation of soil quality may be more abrupt or gradual than the report indicates.

This report has been prepared to evaluate the potential for contamination, if any, on the Site. ECS is not aware of any previous investigations that have been conducted at this Site.

#### 1.1 Objectives

The primary objective of the investigation is to provide a qualitative assessment of the environmental conditions at the Site, the potential for Site contamination resulting from past land use and to consider the suitability of the Site for the proposed development.

### 1.2 Scope of Work

The scope of the work undertaken to meet the objectives included the following:

- A review of past land use(s) based on historical records and historic aerial photographs;
- Assess the site conditions and use(s) via a site walkover inspection;
- Identify potential contamination sources/areas of environmental concern (AEC) and contaminants of potential concern (CoPC);
- Prepare a conceptual site model (CSM);
- Collection of surface soil samples and selected deeper soil at various locations across the Site;
- Laboratory analysis of the soil samples for common contaminants and the deeper sample for acid sulfate soil;
- Preparation of a site assessment report; and
- Assessment of the suitable of the Site for the proposed development with respect to contamination.

### 2.0 SITE INFORMATION

#### 2.1 Site Identification

The location of the Site is presented in Figure 2.1 the Site identification details summarised in Table 2.1.

## Figure 2.1 – Location Plan (Six Maps)



#### Table 2.1 – Site Identification

Attribute	Detail					
Site Address	1294-1300 Pittwater Road and 2-4 Albert Street, Narrabeen 2101					
	4 Albert Street, Narrabeen: Lot 8C DP 200030;					
	2 Albert Street, Narrabeen: Lot 1 DP 613541;					
Lat & Deposited Blan	1300 Pittwater Road, Narrabeen: Lot 1 DP 615179;					
Lot & Deposited Plan	1298 Pittwater Road, Narrabeen: Lot 100 DP 773884;					
	1296 Pittwater Road, Narrabeen: Lot 6A DP 200030;					
	1294 Pittwater Road, Narrabeen: Lot 2 DP 84490.					
Current Land Use	Residential, Commercial, Medical Practitioners					
Proposed Land Use	Residential					
Local Government Authority	Northern Beaches Council					
Current Zoning	R3 – Medium Density Residential					
Site Area (m2)	4687					
Geographical Location	Latitude: -33.714609583					
(approximate centre)	Longitude: 151.297822585					

#### 2.2 Site Location and Regional Setting

The Site is located in a mixed commercial and residential area of Narrabeen with Albert Street to the north, Pittwater Road to the west with a playground across the road, and residential premises to the east and south. The Site is irregular in shape with the following boundary lengths:

- Northern boundary to Albert Street of 75m;
- Western boundary to Pittwater Road of 61m;
- Southern boundary of 67m; and
- Eastern boundary of 64m.

#### 2.3 Topography

The Site slopes down from the east to the west towards South Creek and Narrabeen Lagoon with an approximate total fall to Pittwater Road of 6m. The ground levels across the Site generally follows the regional topography with no evidence of significant filling. However, there appears to have been some excavation at the rear of the existing building at the northern corner of the Site with a retaining wall constructed.

The area around the Site also slopes to the west being on the landward side of a coastal due formation. To the east of the Site the slope is the ridge of the dune formation where the slope changes to an easterly direction

#### 2.4 Site Inspection

A walkover inspection of the Site was undertaken by ECS on 21 February 2020. The inspection was limited to accessible areas of the Site and immediate surrounds. An internal inspection of the building and structures was not undertaken.

#### 2.4.1 Site Features

The existing structures on the Site are shown on Figure 2.2 with the Site outlined in red.

The building at 4 Albert Street, the most eastern building, is a medical practice which consists of a single storey brick building with a paved driveway from Albert Street and carpark in the northern portion of the property that occupies approximately one third of this premises.

The building at 2 Albert Street is a single storey residential dwelling of roughcast render and weatherboard with a tiled roof.

The building at 1300 Pittwater Road is commercial offices of cement render with a concrete paved driveway from Albert Street and parking in the rear.

The buildings at 1298 Pittwater Road, 1296 Pittwater Road and 1294 Pittwater Road are residential premises. The buildings at 1298 Pittwater Road and 1296 Pittwater Road consists of brick buildings and tiled roofing and 1294 Pittwater Road consists of cement render and tiled roofing.

At the time of this inspection, all residential and commercial buildings were occupied.

### 2.4.2 Heritage

The house at 2 Albert Street is listed as a heritage item (Item 89) in Warringah Local Environmental Plan (WLEP) 2011. The adjacent land to the east, Furlough House, is also

identified as a heritage item (Item 196) in WLEP 2011. Both properties are in use for residential purposes. Heritage listed premises are outlined in yellow in Figure 3.

Figure 2.2 – Site Layout



### 3.0 GEOLOGY AND HYDROGEOLOGY

### 3.1 Regional Geology

Regional geology of the area is shown on the Sydney 1:100 000 Geological Map Sheet 9130. The Site is located on medium to fine "marine" sand with quartz sand, minor shell content, interdune (swale) silt and fine sand.

### 3.2 Acid Sulfate Soil (ASS) Risk Planning

The Acid Sulfate Soils Map provided by the Warringah Council as part of the Warringah Local Environment Plan (LEP) 2011 show the Site is located within Class 4 ASS. The Warringah LEP outlines that development consent is required for the carrying out of works on Class 4 acid sulfate soils which includes "Works more than 2 metres below the natural ground surface and works by which the water table is likely to be lowered more than 2 metres below the natural ground surface".

### 3.3 Hydrogeology

The nearest surface body of water is Narrabeen Lagoon with its channel located approximately 200m to the east of the Site. Narrabeen Lagoon discharges at Narrabeen Beach to the pacific ocean.

The Australian Groundwater Explorer data base shows that there are three registered groundwater bores approximately 200m to the south west of the Site. An extract from the Australian Groundwater Explorer is presented in Figure 3.1.

#### Figure 3.1 – Bore Locations



### 4.0 HISTORY REVIEW

To evaluate the development history of the Site, a Lotsearch report was undertaken for the Site. This Lotsearch report including aerial photographs which are included in Appendix 1.

#### 4.1 Historical Aerial Photographs

Aerial photographs dating back to 1943 were reviewed to evaluate development on the Site. The Site features observed on the aerial photographs are summarised on Table 4.1.

## Table 4.1 - Summary of Historical Aerial Photographs

Year	Details
1943	There appears to be residential dwellings on the northern boundary and on the southern boundary of the Site and a small structure (shed) in the north west corner of the Site. The rest of the site is vacant and grassed with some large mature trees in the approximate centre of the Site.
	The surrounding land use appears residential with potentially some commercial buildings directly north of the Site. There are scattered residential building on the neighbouring properties.
1956	The Site appears to have been divided into 4 sections with a commercial building at the north eastern corner and the houses observed on the 1943 photograph.
	The surrounding land use remains mostly the same. Residential buildings to the east of the Site have been modified and connected together.
1961	Three more buildings have been established on the Site. One building on the eastern boundary of the site which appears commercial, one building near the centre of the site (no. 1296 Pittwater Road) that appears residential and the building in the north west corner of the Site that was presumed to be a shed has now been established as a larger commercial style building.
	The surrounding land use remains relatively unchanged from the 1956 aerial photograph. There is also additional residential development to the south and commercial/industrial development to the north west of the Site.
1965	The Site remains relatively unchanged from the 1961 aerial photograph.
	The surrounding land remains relatively unchanged from the 1961 aerial photograph. Pittwater Road appears to have been widened into a multi-lane highway.
1970	The Site remains unchanged from the 1965 aerial photograph.
	The surrounding land use remains relatively unchanged from the 1965 aerial photograph. Five new residential buildings have been established to directly to the east of the Site. A large factory has been established to the north of the Site.
1982	The Site remains unchanged from the 1970 aerial photograph.
	The surrounding land use remains relatively unchanged from the 1970 aerial photograph.
1991	A residential building has been established near the centre of the Site (no. 1298 Pittwater Road) consisting of a house near the rear of the lot and a smaller building closer to the front of the lot that is a garage.
	The surrounding land use remains relatively unchanged from the 1982 aerial photograph.
2000	The Site remains unchanged from the 1991 aerial photograph.
	Development has occurred to the east of the Site, across Pittwater Road, where several buildings have been erected as a complex. A single large building has also erected north of the Site, across Albert Street, which appears to have multiple storeys, potentially for commercial or residential use. There is a vacant area under construction north of the Site.
2007	The Site remains unchanged from the 2000 aerial photograph.
	The area under construction in the 2000 aerial photograph has been developed into a large complex. The residential area directly south of the site has been developed into two complexes that appear to be strata residential premises.
2014	The Site remains unchanged from the 2007 aerial photograph.

Year	Details
	The surrounding land use remains relatively unchanged from the 2007 aerial photograph.
2019	The Site remains unchanged from the 2014 aerial photograph.
	The surrounding land use remains relatively unchanged from the 2014 aerial photograph.

### 4.2 NSW EPA Records

A review of the NSW Environment Protection Authority (EPA) databases was conducted including the following:

- Records maintained in relation to contaminated land under Section 58 of the CLM Act 1997;
- Records of sites notified to the EPA in accordance with the Guidelines on the Duty to Report Contamination under Section 60 of the CLM Act 1997 (2015);
- Licensed activities under the Protection of the Environment Operations Act (1997).

The review concluded that there were no records for the Site and the neighbouring properties.

#### 4.3 History Summary

The aerial photographs indicate that the Site has been used for mixed residential and commercial purposes. The land use of the Site was solely residential with some sheds until 1961 when commercial premises were established on the Site. An owner and long term occupant of 1294 Pittwater Road confirmed the commercial building constructed on the eastern boundary was used as a warehouse prior to conversion to medical practice. The 1933 volume of the Sands Directory list occupants along Albert Street as including James Russell – carrier which appear to potentially corroborate the use of the commercial building.

#### 5.0 CONCEPTUAL SITE MODEL

The National Environment Protection Measure (NEPM) for the Assessment of Site Contamination (NEPM 2013) defines a Conceptual Site Model (CSM) as a representation of site related information regarding contamination sources, receptors and exposure pathways between those sources and receptors.

The Planning Guidelines SEPP 55 – Remediation of Land (Department of Urban Affairs and Planning & Environment Protection Authority 1998) list activities that may result in land contamination. The history indicates that the Site has been used for residential purposes which is generally not considered to result in contamination and is not included on this list.

The potential Areas of Environmental Concern (AEC), contamination sources and Contaminants of Potential Concern (CPoC) are presented in Table 5.1 - Potential Contamination Sources/AEC.

#### Table 5.1 - Potential Contamination Sources/AEC

Source/AEC	CoPC	Likelihood	Comment
Use of pesticides – Pesticides may have been used beneath the buildings and impacted surface soils.	Heavy metals, OCP	Low	Buildings are generally of brick construction
Fill material – Importation of fill material of unknown origin may have been used to establish grades for construction of structures, driveways and carparks.	Heavy metals, TRH and OCP	Low	There is little evidence of filling on the Site
Spills and leaks from parked vehicles – Vehicles in carparks and driveways could spill on paved surfaces	TRH, BTEX, Lead	Low	Parking vehicles is a minor sources of contamination

Notes: TRH - Total Recoverable Hydrocarbons

BTEX - Benzene, Toluene, Ethyl-benzene and Xylenes (BTEX) OCP - Organochlorine Pesticides Heavy Metals – Arsenic, Cadmium, Chromium, Copper, Lead, Mercury, Nickel and Zinc

### 5.1 Mechanism for Contamination and Contaminated Media

The primary mechanisms for contamination from all AEC/sources are considered to be 'topdown' impacts such as leaching from surficial materials, spills or subsurface release. The potential contaminated media identified at the Site are surface soils across the Site.

#### 5.2 Contaminant Receptors

The receptors of potential contamination are considered to be construction and maintenance workers involved in the proposed development and future occupants.

#### 5.3 Potential Exposure Pathways

Potential exposure pathways relevant to human receptors at the development on the Site are identified as ingestion, dermal absorption and inhalation of dust.

### 6.0 DATA QUALITY OBJECTIVES

The Data Quality Objective (DQO) process is a systematic, seven-step process that defines the criteria an investigation should satisfy including; the type, quantity and quality of data required to support decisions relating to the investigation. DQOs for this investigation have been developed based on the seven-step approach in accordance with Appendix B of Schedule B2 of the NEPC (2013) - National Environment Protection Measure for the Assessment of Site Contamination.

The guidelines incorporate field quality control and laboratory analysis, methods and information on laboratory quality control data and validate the field and analytical data for this investigation. The DQOs are presented in detail in the following sections.

#### Step 1 - State the Problem

The Site requires evaluation of the suitability for proposed development and land use. This investigation needs to assess the surface soils/fill material across the Site for the contaminants of concern at concentrations above nominated Site Assessment Criteria (SAC).

#### Step 2 - Identify the Decisions

The primary decisions for this investigation are:

- Does historic land use identify potential sources of contamination;
- Are there concentrations of potential contaminants of concern detected in surface soils above the SAC; and
- Is the Site suitable for the proposed development?

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

The inputs required to make the identified decisions include:

- A site inspection to evaluate for areas of environmental concern;
- A history review to evaluate the potential of contamination based on previous land use; and
- Methodical sampling across the Site to evaluate for the presence and nature of contamination in surface soils.

#### Step 4 - Define the Study Boundary

The lateral boundaries for this assessment have been identified as the Site boundary. The vertical boundary is the surface soils across the Site.

#### Step 5 - Develop a Decision Rules

The decision rules for this investigation are:

• If there is the potential for contamination that represents a risk to human health, then further assessment or remediation is required.

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

The acceptable limits on decision errors to be applied in this assessment and the manner of addressing possible decision errors are limited to the sampling results and laboratory analysis.

The DQOs for sampling techniques and laboratory analysis of collected soil samples defines the acceptable level of error required for this investigation.

The data quality objectives will be assessed by reference to data quality indicators as follows:

- Data Representativeness expresses the degree which sample data accurately and precisely represents a characteristic of a population or an environmental condition. Consistent and repeatable sampling techniques and methods are utilised throughout the sampling.
- Completeness defined as the percentage of measurements made which are judged to be valid measurements. The completeness goal is set at there being sufficient valid

data generated during the study. If there is insufficient valid data, then additional data are required to be collected.

- Comparability is a qualitative parameter expressing the confidence with which one data set can be compared with another data set. This is achieved through maintaining a level of consistency in techniques used to collect samples and ensuring analysing laboratories use consistent analysis techniques and reporting methods.
- Precision measures the reproducibility of measurements under a given set of conditions. The precision of the data is assessed by calculating the Relative Percent Difference (RPD) of duplicate samples. Duplicates will be assessed by calculating the Relative Percentage Difference (RPD) between the primary and duplicate samples.
- Accuracy measures the bias in a measurement system. Accuracy can be undermined by such factors as field contamination of samples, poor preservation of samples, poor sample preparation techniques and poor selection of analysis techniques by the analysing laboratory. Accuracy is assessed by reference to the analytical results of laboratory control samples, laboratory spikes and analyses against reference standards. Accuracy of field works is assessed by examining the level of contamination detected in equipment blanks.

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

The data sources for this assessment are historic records that have been maintained and that are readily available, soil and groundwater samples that are from methodical sampling locations established as the preliminary sampling plan. The distribution of sampling locations needs to consider the potential for contamination across the Site surface.

### 7.0 INVESTIGATION GUIDELINES

The NSW Environment Protection Authority (EPA) has issued a number of guidelines relevant to the assessment of contaminants in soil. These are used in conjunction with the National Environmental Protection Council (NEPC) (1999) - National Environment Protection (Assessment of Site Contamination) Measure 2013.

The National Environmental Protection Measure (NEPM) provides Health Investigation Levels (HILs) that are concentration levels, which have been tiered (provided in sets based on risk) for various exposure settings pertaining to land uses.

The HILs for the land use type considered in NEPM include:

- HIL A residential with garden/accessible soil (home grown produce <10% fruit and vegetable intake, (no poultry), also includes children's day care centres, preschools and primary schools
- HIL B residential with minimal opportunities for soil access includes dwellings with fully and permanently paved yard space such as high-rise buildings and flats
- HIL C public open space such as parks, playgrounds, playing fields (e.g. ovals), secondary schools and footpaths. It does not include undeveloped public open space (such as urban bushland and reserves) which should be subject to a site-specific assessment where appropriate
- HIL D commercial/industrial such as shops, offices, factories and industrial sites.

Health Screening Levels (HSLs) for various petroleum hydrocarbon compounds have also been developed. The HSLs also relate to the land use (consistent with the HILs) and are dependent on soil type and depth.

The land use at this Site is proposed to be mixed residential and commercial with some opportunity for soil access so the conservative HILs have been adopted for this assessment being the HIL A levels. The relevant HILs are summarised in Table 7.1.

These Site Assessment Criteria are not derived as acceptance criteria for contamination at a site, but as levels above which specific consideration of risk, based on the site use and potential exposure, is required. If a risk is determined as present, then remediation and/or management must be undertaken.

Contaminant	Site Assessment Criteria (mg/kg)						
Total Recoverable Hydrocarbons (TR	H)						
Naphthalene	3 <sup>1</sup>						
TRH C6-C10 (F1)	45 <sup>1</sup>						
TRH C10-C16 (F2)	110 <sup>1</sup>						
Monocyclic Aromatic Hydrocarbons							
Benzene	0.5 <sup>1</sup>						
Toluene	160 <sup>1</sup>						
Ethylbenzene	55 <sup>1</sup>						
Xylene (total)	40 <sup>1</sup>						
Heavy Metals							
Arsenic	100						
Cadmium	20						
Chromium (VI)	100						
Copper	6 000						
Lead	300						
Mercury	4						
Nickel	400						
Zinc	7 400						
Organochlorine Pesticides							
DDT+DDE+DDD	240						
Aldrin and dieldrin	6						
Chlordane	50						
Endosulfan	270						
Endrin	10						
Heptachlor	6						
НСВ	10						
Methoxychlor	300						
Toxaphene	20						

#### Table 7.1 – Site Assessment Criteria

Notes: All concentrations in mg/kg

1. Health screening levels for clay soils over the depth interval 0-1m

2. Carcinogenic PAHs based on the 8 carcinogenic PAHs.

### 8.0 SITE INVESTIGATION

Three potential areas of environmental concern have been identified associated with potential past Site usage. To evaluate for contamination and for the presence of fill the following scope of work was undertaken:

- Inspection of the Site to confirm for the presence of filling:
- Excavation of 7 shallow test pit and drilling of 2 boreholes located in a methodical distribution across the Site;
- The collection of 1 discrete surface soil sample from each of the test pits the boreholes and a natural soil sample at 3m depth from each borehole;
- The analysis of all samples for heavy metals, OCP, BTEX and TRH; and
- The analysis of a selected sample from one of the boreholes for acid sulfate soil (ASS) parameters.

The rationale for environmental sampling locations was based on the probability that surface impact may be impacted from former residential land use and on the basis there was a probability (all be it low) of fill on parts of the Site. The sampling density was established based on the *Sampling Design Guidelines* (NSW EPA 1995).

### 8.1 Site Inspection

The Site inspection did not identify any areas where there was significant fill material. Some areas where there had been excavation to form level building platforms were noted. Surface soils appeared to represent disturbed natural material consistent with residential use of the land.

### 8.2 Assessment Method

To characterise the surface soil across the Site 7 shallow test pits were excavated by hand. Soils samples were collected from each test pit targeting the upper 200mm of strata. In addition soil samples were collected from 2 boreholes drilled at the Site. These samples were collected directly from the auger.

Each sample was then transferred into a laboratory prepared sample jar. All sample locations were recorded in the field and composite samples were logged onto a chain of custody.

Test pit locations were numbered TP1 to TP7 and boreholes Numbered BH1 and BH2. Soil samples from the test pits were assigned the test pit number for identification and the samples from the boreholes assigned the borehole number and sample depth.

The locations of the test pits and boreholes are presented on Figure 8.1 -Sample Location Plan. The subsurface conditions encountered at each location are summarised in Table 8.1 -Subsurface Conditions.

#### Figure 8.1 – Sample Location Plan



#### Table 8.1 – Subsurface Conditions

Location	Depth (m)	Description
TP1	0-0.2	Silty sand – dark brown
TP2	0-0.2	Silty sand – dark brown
TP3	0-0.2	Silty sand – dark brown
TP4	0-0.2	Silty sand – dark brown
TP5	0-0.2	Silty sand – dark brown
TP6	0-0.2	Silty sand – dark brown
TP7	0-0.2	Silty sand – dark brown
	0.3	Silty sand – dark brown
БПІ	3.0	Silty sand – yellow
впо	0.3	Silty sand – dark brown
	3.0	Silty sand – white

#### 9.0 RESULTS

The results of soil analysis are summarised on Table 9.1 and the Laboratory report provided in Appendix 2. Included in this table are the SAC (HIL/HSLs with the lowest most conservative numbers selected). The results of analysis of all soil samples indicated concentrations of all contaminants below the SAC for residential land use.

The soil sample from borehole BH1 at 3m depth was selected for ASS evaluation. This sample was selected as it was considered representative of the sand material encountered during the investigation and was within the basement excavation envelope.

Observations during drilling activities did not identify strata considered to potentially represent ASS and the results of testing did not identify ASS.



### Table 9.1 – Summary of Soil Results

Contaminant	TP1	TP2	TP3	TP4	TP5	TP6	TP7	BH1/0.3	BH1/3.0	BH2/0.3	BH2/3.0	SAC (mg/kg)
Total Recoverable Hydrocarbons (TRH)												
Naphthalene	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	3 <sup>1</sup>
TRH C6-C10 (F1)	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	< 20	45 <sup>1</sup>
TRH C10-C16 (F2)	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	< 50	110 <sup>1</sup>
Monocyclic Aromatic Hyd	rocarbons											
Benzene	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.5 <sup>1</sup>
Toluene	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	160 <sup>1</sup>
Ethylbenzene	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	55 <sup>1</sup>
Xylene (total)	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	40 <sup>1</sup>
Heavy Metals												
Arsenic	9.1	17	16	2.3	11	11	10	16	2.9	16	9.6	100
Cadmium	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	< 0.4	20
Chromium (VI)	17	32	7	< 5	11	14	12	13	11	14	8.8	100
Copper	13	17	< 5	5.6	16	9.5	15	7.8	13	5.6	7.1	6 000
Lead	18	7	< 5	17	51	220	54	10	20	8.6	33	300
Mercury	< 0.1	< 0.1	< 0.1	< 0.1	0.6	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	4
Nickel	13	< 5	< 5	< 5	< 5	< 5	< 5	< 5	6	< 5	< 5	400
Zinc	43	23	16	34	120	210	72	24	48	18	66	7 400
Organochlorine Pesticide	s											
DDT+DDE+DDD	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	240
Aldrin and dieldrin	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	1.42	0.1	6
Chlordane	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	50
Endosulfan	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	270
Endrin	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	10
Heptachlor	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	6
НСВ	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	10
Methoxychlor	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	300
Toxaphene	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	20





#### 10.0 CONCLUSION

The Site has been predominantly used for residential purposes although there is a commercial building on the eastern boundary and at the northern corner of the Site. The commercial buildings have been used for office activities and as a medical centre. Historically it is considered the commercial building on the eastern boundary was used as a warehouse. The history of the Site does not indicate a significant potential for Site contamination.

Inspection of the Site has not indicated evidence of contamination or filling. However to further evaluate for impacts from past residential activities, methodical sampling was undertaken. Soil sampling has been undertaken based on EPA guidelines. This sampling did not indicate the presence of potential contaminants above Site Assessment Criteria.

The following conclusions can be made, based on this investigation, regarding conditions at the Site and the suitability of the Site for residential use and redevelopment:

- The history has indicated a low potential for contamination resulting from use of the Site when considering the proposed development;
- The results of soil sample analysis show that the surface soils on the Site do not contain concentrations of the contaminants of concern above the relevant Site Assessment Criteria; and
- ASS are not likely to be encountered and require management during development.

The Site is considered suitable for the proposed development for residential use.



# **APPENDIX 1**



Date: 26 Feb 2020 Reference: LS011388 EA Address: 1294-1300 Pittwater Road & 2-4 Albert Street, Narrabeen, NSW 2101













































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# **APPENDIX 2**

Environmental Consulting Services Grp 118A Australia Street Camperdown NSW 2050





NATA Accredited Accreditation Number 1261 Site Number 18217

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

Simon Caples

Report Project name Received Date

**705204-S** NARRABEEN Mar 02, 2020

Client Sample ID			BH1/0.3	BH1/3.0	BH2/3.0	TP1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S20-Ma01229	S20-Ma01230	S20-Ma01231	S20-Ma01232
Date Sampled			Mar 02, 2020	Mar 02, 2020	Mar 02, 2020	Mar 02, 2020
Test/Reference	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions					
TRH C6-C9	20	mg/kg	< 20	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50	< 50
втех						
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	56	65	106	114
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) <sup>N01</sup>	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	< 100
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	0.10	< 0.05
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05



Client Sample ID			BH1/0.3	BH1/3.0	BH2/3.0	TP1
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S20-Ma01229	S20-Ma01230	S20-Ma01231	S20-Ma01232
Date Sampled			Mar 02, 2020	Mar 02, 2020	Mar 02, 2020	Mar 02, 2020
	LOP	Linit				
Organochlorine Pesticides	LOIN	Onit				
Endrin aldehyde	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor	0.00	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Heptachlor epoxide	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Methoxychlor	0.2	ma/ka	< 0.2	< 0.2	< 0.2	< 0.2
Toxaphene	1	mg/kg	< 1	< 1	< 1	< 1
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.05	0.1	< 0.05
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
Dibutylchlorendate (surr.)	1	%	72	73	78	71
Tetrachloro-m-xylene (surr.)	1	%	73	79	80	80
Heavy Metals						
Arsenic	2	mg/kg	9.1	17	16	2.3
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	17	32	7.0	< 5
Copper	5	mg/kg	13	17	< 5	5.6
Lead	5	mg/kg	18	7.0	< 5	17
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	13	< 5	< 5	< 5
Zinc	5	mg/kg	43	23	16	34
Chromium Suite						
pH-KCL	0.1	pH Units	-	7.9	-	-
Acid trail - Titratable Actual Acidity	2	mol H+/t	-	< 2	-	-
sulfidic - TAA equiv. S% pyrite	0.003	% pyrite S	-	< 0.003	-	-
Chromium Reducible Sulfur <sup>S04</sup>	0.005	% S	-	0.032	-	-
Chromium Reducible Sulfur -acidity units	3	mol H+/t	-	20	-	-
Sulfur - KCI Extractable	0.02	% S	-	n/a	-	-
HCI Extractable Sulfur Correction Factor	1	factor	-	2.0	-	-
HCI Extractable Sulfur	0.02	% S	-	n/a	-	-
Net Acid soluble sulfur	0.02	% S	-	n/a	-	-
Net Acid soluble sulfur - acidity units	10	mol H+/t	-	n/a	-	-
Acid Soluble Sulfur - equivalent S% pyrite <sup>502</sup>	0.02	% S	-	n/a	-	-
Acid Neutralising Capacity (ANCbt)	0.01	% CaCO3	-	0.32	-	-
Acid Neutralising Capacity - acidity (a-ANUbt)	2	moi H+/t	-	64	-	-
ACID Neutralising Capacity - equivalent 5% pyrite (S-	0.02	% S	-	0.10	-	-
ANC Fineness Factor		factor	-	1.5	-	-
CRS Suite - Net Acidity (Sulfur Units)	0.02	% S	-	< 0.02	-	-
CRS Suite - Net Acidity (Acidity Units)	10	mol H+/t	-	< 10	-	-
CRS Suite - Liming Rate <sup>S01</sup>	1	kg CaCO3/t	-	< 1	-	-
Extraneous Material						
<2mm Fraction	0.005	g	-	89	-	
>2mm Fraction	0.005	g		< 0.005	-	-
Analysed Material	0.1	%	-	100	-	-
Extraneous Material	0.1	%	-	< 0.1	-	-
% Moisture	1	%	9.0	17	< 1	5.0



Client Sample ID			TP2	TP3	TP4	TP5
Sample Matrix			Soil	Soil	Soil	Soil
Eurofins Sample No.			S20-Ma01233	S20-Ma01234	S20-Ma01235	S20-Ma01236
Date Sampled			Mar 02, 2020	Mar 02, 2020	Mar 02, 2020	Mar 02, 2020
	LOR	Unit				
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions	Offic				
	20	ma/ka	< 20	< 20	< 20	< 20
TRH C10-C14	20	ma/ka	< 20	< 20	< 20	< 20
TRH C15-C28	50	ma/ka	< 50	< 50	< 50	< 50
TRH C29-C36	50	ma/ka	< 50	< 50	< 50	< 50
TRH C10-C36 (Total)	50	ma/ka	< 50	< 50	< 50	< 50
BTEX						
Benzene	0.1	ma/ka	< 0.1	< 0.1	< 0.1	< 0.1
Toluene	0.1	ma/ka	< 0.1	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	ma/ka	< 0.1	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	109	77	100	114
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions					
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5	< 0.5
TRH C6-C10	20	mg/kg	< 20	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	< 20	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) <sup>N01</sup>	50	mg/kg	< 50	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100	< 100
Organochlorine Pesticides						
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endosultan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin Endrin eldebude	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Endrin kotono	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Hoptachlor opovido	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Heyachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05	< 0.05
Methoxychlor	0.00	ma/ka	< 0.00	< 0.05	< 0.00	< 0.00
Toxaphene	1	ma/ka	< 1	< 1	< 1	< 1
Aldrin and Dieldrin (Total)*	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
DDT + DDE + DDD (Total)*	0.05	ma/ka	< 0.05	< 0.05	< 0.05	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	ma/ka	< 0.2	< 0.2	< 0.2	< 0.2
Vic EPA IWRG 621 Other OCP (Total)*	0.1	ma/ka	< 0.2	< 0.2	< 0.2	< 0.2
Dibutylchlorendate (surr.)	1	%	72	82	64	74
Tetrachloro-m-xylene (surr.)	1	%	78	81	75	78



Client Sample ID Sample Matrix Eurofins Sample No. Date Sampled			TP2 Soil S20-Ma01233 Mar 02, 2020	TP3 Soil S20-Ma01234 Mar 02, 2020	TP4 Soil S20-Ma01235 Mar 02, 2020	TP5 Soil S20-Ma01236 Mar 02, 2020
Test/Reference	LOR	Unit				
Heavy Metals						
Arsenic	2	mg/kg	11	11	10	16
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	11	14	12	13
Copper	5	mg/kg	16	9.5	15	7.8
Lead	5	mg/kg	51	220	54	10
Mercury	0.1	mg/kg	0.6	0.1	< 0.1	< 0.1
Nickel	5	mg/kg	< 5	< 5	< 5	< 5
Zinc	5	mg/kg	120	210	72	24
% Moisture	1	%	3.9	3.0	8.7	2.2

Client Sample ID			TP6	TP7	BH2/0.3
Sample Matrix			Soil	Soil	Soil
Eurofins Sample No.			S20-Ma01237	S20-Ma01238	S20-Ma01239
Date Sampled			Mar 02, 2020	Mar 02, 2020	Mar 02, 2020
Test/Reference	LOR	Unit			
Total Recoverable Hydrocarbons - 1999 NEPM Fract	ions				
TRH C6-C9	20	mg/kg	< 20	< 20	< 20
TRH C10-C14	20	mg/kg	< 20	< 20	< 20
TRH C15-C28	50	mg/kg	< 50	< 50	< 50
TRH C29-C36	50	mg/kg	< 50	< 50	< 50
TRH C10-C36 (Total)	50	mg/kg	< 50	< 50	< 50
BTEX					
Benzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1
Toluene	0.1	mg/kg	< 0.1	< 0.1	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1	< 0.1	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2	< 0.2	< 0.2
o-Xylene	0.1	mg/kg	< 0.1	< 0.1	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3	< 0.3	< 0.3
4-Bromofluorobenzene (surr.)	1	%	83	102	85
Total Recoverable Hydrocarbons - 2013 NEPM Fract	ions				
Naphthalene <sup>N02</sup>	0.5	mg/kg	< 0.5	< 0.5	< 0.5
TRH C6-C10	20	mg/kg	< 20	< 20	< 20
TRH C6-C10 less BTEX (F1) <sup>N04</sup>	20	mg/kg	< 20	< 20	< 20
TRH >C10-C16	50	mg/kg	< 50	< 50	< 50
TRH >C10-C16 less Naphthalene (F2) <sup>N01</sup>	50	mg/kg	< 50	< 50	< 50
TRH >C16-C34	100	mg/kg	< 100	< 100	< 100
TRH >C34-C40	100	mg/kg	< 100	< 100	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100	< 100	< 100
Organochlorine Pesticides					
Chlordanes - Total	0.1	mg/kg	< 0.1	< 0.1	< 0.1
4.4'-DDD	0.05	mg/kg	< 0.05	< 0.05	< 0.05
4.4'-DDE	0.05	mg/kg	< 0.05	< 0.05	< 0.05
4.4'-DDT	0.05	mg/kg	< 0.05	< 0.05	< 0.05
a-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Aldrin	0.05	mg/kg	< 0.05	< 0.05	0.12
b-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05
d-BHC	0.05	mg/kg	< 0.05	< 0.05	< 0.05



Client Sample ID			TP6	TP7	BH2/0.3
Sample Matrix			Soil	Soil	Soil
Eurofins Sample No.			S20-Ma01237	S20-Ma01238	S20-Ma01239
Date Sampled			Mar 02, 2020	Mar 02, 2020	Mar 02, 2020
Test/Reference	LOR	Unit			
Organochlorine Pesticides					
Dieldrin	0.05	mg/kg	< 0.05	< 0.05	1.3
Endosulfan I	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endosulfan II	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endosulfan sulphate	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin aldehyde	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Endrin ketone	0.05	mg/kg	< 0.05	< 0.05	< 0.05
g-BHC (Lindane)	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Heptachlor	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Heptachlor epoxide	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Hexachlorobenzene	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Methoxychlor	0.2	mg/kg	< 0.2	< 0.2	< 0.2
Toxaphene	1	mg/kg	< 1	< 1	< 1
Aldrin and Dieldrin (Total)*	0.05	mg/kg	< 0.05	< 0.05	1.42
DDT + DDE + DDD (Total)*	0.05	mg/kg	< 0.05	< 0.05	< 0.05
Vic EPA IWRG 621 OCP (Total)*	0.1	mg/kg	< 0.2	< 0.2	1.42
Vic EPA IWRG 621 Other OCP (Total)*	0.1	mg/kg	< 0.2	< 0.2	< 0.2
Dibutylchlorendate (surr.)	1	%	66	69	85
Tetrachloro-m-xylene (surr.)	1	%	74	79	77
Heavy Metals					
Arsenic	2	mg/kg	2.9	16	9.6
Cadmium	0.4	mg/kg	< 0.4	< 0.4	< 0.4
Chromium	5	mg/kg	11	14	8.8
Copper	5	mg/kg	13	5.6	7.1
Lead	5	mg/kg	20	8.6	33
Mercury	0.1	mg/kg	< 0.1	< 0.1	< 0.1
Nickel	5	mg/kg	6.0	< 5	< 5
Zinc	5	mg/kg	48	18	66
% Moisture	1	%	4.7	2.2	2.0



#### Sample History

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

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

Description	Testing Site	Extracted	Holding Time
Eurofins   mgt Suite B6			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Sydney	Mar 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Sydney	Mar 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Mar 05, 2020	14 Days
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Sydney	Mar 05, 2020	
- Method: LTM-ORG-2010 TRH C6-C40			
Metals M8	Sydney	Mar 05, 2020	180 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			-
Organochlorine Pesticides	Sydney	Mar 05, 2020	14 Days
Method: LTM-ORG-2220 OCP & PCB in Soil and Water			-
Chromium Reducible Sulfur Suite			
Chromium Suite	Brisbane	Mar 05, 2020	6 Week
- Method: LTM-GEN-7070 Chromium Reducible Sulfur Suite			
Extraneous Material	Brisbane	Mar 05, 2020	6 Week
- Method: LTM-GEN-7050/7070			
% Moisture	Sydney	Mar 02, 2020	14 Days
Method: LTM-GEN-7080 Moisture			

		fine			A	ustral	lia						New Zealand	
ABN –	50 005 085 521	web : www.eurofin	Enviro	nment Te ail : EnviroSales@eure	esting P ofins.com S	elbour Monter andeno hone : + ATA # <sup>2</sup> ite # 12	ne rey Road ong Sour +61 3 85 1261 54 & 14	1 h VIC 3 564 500 271	3175 0	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Phone : +64 9 526 45 51 IANZ # 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 767 Phone: 0800 856 450 IANZ # 1290
Co Ad	ompany Name: Idress:	Diversified G 118A Austral Camperdowr NSW 2050	rp P/L-T/a En lia Street า	aviro Consult Ser	rv Grp		O Ri Pi Fa	rder N eport none: ax:	No.: #:	705204 1800 099 880		Received: Due: Priority: Contact Name:	Mar 2, 2020 3:00 PM Mar 9, 2020 5 Day Simon Caples	
Pro	oject Name:	NARRABEEI	N								I	Eurofins Analytical Ser	vices Manager : Alena I	Bounkeua
		Sa	mple Detail			Organochlorine Pesticides	Chromium Reducible Sulfur Suite	Moisture Set	Eurofins   mgt Suite B6					
Melk	pourne Laborato	ory - NATA Site	# 1254 & 142	271						-				
Syd	ney Laboratory	- NATA Site # 1	8217			X		X	X	-				
Bris	bane Laborator	y - NATA Site #	20794				X			-				
Pert	h Laboratory - N	NATA Site # 237	36							-				
No	Sample ID	Sample Date	Sampling	Matrix	LAB ID					_				
1	BH1/0.3	Mar 02, 2020	Time	Soil	S20-Ma01229	x		x	x	-				
2	BH1/3.0	Mar 02, 2020		Soil	S20-Ma01230	х	x	х	x	1				
3	BH2/3.0	Mar 02, 2020		Soil	S20-Ma01231	x		х	Х	1				
4	TP1	Mar 02, 2020		Soil	S20-Ma01232	х		х	Х	1				
5	TP2	Mar 02, 2020		Soil	S20-Ma01233	х		Х	Х	1				
6	TP3	Mar 02, 2020		Soil	S20-Ma01234	Х		Х	Х					
7	TP4	Mar 02, 2020		Soil	S20-Ma01235	Х		Х	Х					
8	TP5	Mar 02, 2020		Soil	S20-Ma01236	Х		Х	Х					
9	TP6	Mar 02, 2020		Soil	S20-Ma01237	Х		Х	Х					
10	TP7	Mar 02, 2020		Soil	S20-Ma01238	х		х	Х					
11	BH2/0.3	Mar 02, 2020		Soil	S20-Ma01239	х		Х	Х					

	Austra	lia				New Zealand				
ABN - 50 005 085 521 web : www.eurofins.com.au e.mail : EnviroSales@eurofins		Melbourne 6 Monterey Road Dandenong South V Phone: +61 3 8564 NATA # 1261 Site # 1254 & 14271			3175 )0	Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217	Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone: +61 7 3902 4600 NATA # 1261 Site # 20794	Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736	Auckland 35 O'Rorke Road Penrose, Auckland 1061 Phone : +64 9 526 45 51 IANZ # 1327	Christchurch 43 Detroit Drive Rolleston, Christchurch 7675 Phone : 0800 856 450 IANZ # 1290
Company Name: Address:	Diversified Grp P/L-T/a Enviro Consult Serv Grp 118A Australia Street Camperdown NSW 2050	Order No.: Report #: Phone: Fax:		705204 1800 099 880		Received: Due: Priority: Contact Name:	Mar 2, 2020 3:00 PM Mar 9, 2020 5 Day Simon Caples			
Project Name:	NARRABEEN							Eurofins Analytical Ser	vices Manager : Alena I	Bounkeua
	Sample Detail	Organochlorine Pesticides	Chromium Reducible Sulfur Suite	Moisture Set	Eurofins   mgt Suite B6					
Melbourne Laborato	ory - NATA Site # 1254 & 14271									
Sydney Laboratory -	- NATA Site # 18217	Х		Х	Х					
Brisbane Laboratory	y - NATA Site # 20794		X			4				
Perth Laboratory - N	IATA Site # 23736									
Test Counts		11	1	11	11					



#### Internal Quality Control Review and Glossary

#### General

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

#### **Holding Times**

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

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

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

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

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

#### Units

mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ug/L: micrograms per litre
ppm: Parts per million	ppb: Parts per billion	%: Percentage
org/100mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100mL: Most Probable Number of organisms per 100 millilitres

Terms	
Dry	Where a moisture has been determined on a solid sample the result is expressed on a dry basis.
LOR	Limit of Reporting.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
LCS	Laboratory Control Sample - reported as percent recovery.
CRM	Certified Reference Material - reported as percent recovery.
Method Blank	In the case of solid samples these are performed on laboratory certified clean sands and in the case of water samples these are performed on de-ionised water.
Surr - Surrogate	The addition of a like compound to the analyte target and reported as percentage recovery.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
USEPA	United States Environmental Protection Agency
APHA	American Public Health Association
TCLP	Toxicity Characteristic Leaching Procedure
COC	Chain of Custody
SRA	Sample Receipt Advice
QSM	US Department of Defense Quality Systems Manual Version 5.3
СР	Client Parent - QC was performed on samples pertaining to this report
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.
TEQ	Toxic Equivalency Quotient

#### QC - Acceptance Criteria

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

Results <10 times the LOR : No Limit

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

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

Surrogate Recoveries: Recoveries must lie between 20-130% Phenols & 50-150% PFASs

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.3 where no positive PFAS results have been reported have been reviewed and no data was affected

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

#### QC Data General Comments

- 1. Where a result is reported as a less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch, but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown is not data from your samples.
- 3. Organochlorine Pesticide analysis where reporting LCS data, Toxaphene & Chlordane are not added to the LCS.
- 4. Organochlorine Pesticide analysis where reporting Spike data, Toxaphene is not added to the Spike.
- Total Recoverable Hydrocarbons where reporting Spike & LCS data, a single spike of commercial Hydrocarbon products in the range of C12-C30 is added and it's Total Recovery is reported 5. in the C10-C14 cell of the Report.
- 6. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 7. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of Recovery the term "INT" appears against that analyte.
- 8. Polychlorinated Biphenyls are spiked only using Aroclor 1260 in Matrix Spikes and LCS.
- 9. For Matrix Spikes and LCS results a dash " -" in the report means that the specific analyte was not added to the QC sample.
- 10. Duplicate RPDs are calculated from raw analytical data thus it is possible to have two sets of data.



#### **Quality Control Results**

Test	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Method Blank		1		-		
Total Recoverable Hydrocarbons - 1999 NEPM Fractions						
TRH C6-C9	mg/kg	< 20		20	Pass	
TRH C10-C14	mg/kg	< 20		20	Pass	
TRH C15-C28	mg/kg	< 50		50	Pass	
TRH C29-C36	mg/kg	< 50		50	Pass	
Method Blank			r	T		
ВТЕХ						
Benzene	mg/kg	< 0.1		0.1	Pass	
Toluene	mg/kg	< 0.1		0.1	Pass	
Ethylbenzene	mg/kg	< 0.1		0.1	Pass	
m&p-Xylenes	mg/kg	< 0.2		0.2	Pass	
o-Xylene	mg/kg	< 0.1		0.1	Pass	
Xylenes - Total	mg/kg	< 0.3		0.3	Pass	
Method Blank			1 1	T		
Total Recoverable Hydrocarbons - 2013 NEPM Fractions						
Naphthalene	mg/kg	< 0.5		0.5	Pass	
TRH C6-C10	mg/kg	< 20		20	Pass	
TRH >C10-C16	mg/kg	< 50		50	Pass	
TRH >C16-C34	mg/kg	< 100		100	Pass	
TRH >C34-C40	mg/kg	< 100		100	Pass	
Method Blank		-	1 1	T		
Heavy Metals						
Arsenic	mg/kg	< 2		2	Pass	
Cadmium	mg/kg	< 0.4		0.4	Pass	
Chromium	mg/kg	< 5		5	Pass	
Copper	mg/kg	< 5		5	Pass	
Lead	mg/kg	< 5		5	Pass	
Mercury	mg/kg	< 0.1		0.1	Pass	
Nickel	mg/kg	< 5		5	Pass	
Zinc	mg/kg	< 5		5	Pass	
LCS - % Recovery			1	1		
Total Recoverable Hydrocarbons - 1999 NEPM Fractions						
TRH C6-C9	%	73		70-130	Pass	
TRH C10-C14	%	83		70-130	Pass	
LCS - % Recovery		1	1	1		
ВТЕХ						
Benzene	%	85		70-130	Pass	
Toluene	%	85		70-130	Pass	
Ethylbenzene	%	82		70-130	Pass	
m&p-Xylenes	%	81		70-130	Pass	
o-Xylene	%	81		70-130	Pass	
Xylenes - Total	%	81		70-130	Pass	
LCS - % Recovery		1	1	1		
Total Recoverable Hydrocarbons - 2013 NEPM Fractions						
Naphthalene	%	121		70-130	Pass	
TRH C6-C10	%	76		70-130	Pass	
TRH >C10-C16	%	78		70-130	Pass	
LCS - % Recovery						
Organochlorine Pesticides			<b>├</b> ───			
4.4'-DDD	%	75		70-130	Pass	
4.4'-DDE	%	71		70-130	Pass	



Test				Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Endosulfan I			%	73		70-130	Pass	
Endosulfan sulphate			%	73		70-130	Pass	
Heptachlor epoxide			%	79		70-130	Pass	
LCS - % Recovery				1		-		
Heavy Metals								
Arsenic			%	95		70-130	Pass	
Cadmium	%	93		70-130	Pass			
Chromium				102		70-130	Pass	
Copper			%	108		70-130	Pass	
Lead			%	103		70-130	Pass	
Mercury			%	109		70-130	Pass	
Nickel			%	107		70-130	Pass	
Zinc			%	106		70-130	Pass	
LCS - % Recovery				-		1		
Chromium Suite								
pH-KCL			%	100		80-120	Pass	
Acid trail - Titratable Actual Acidity			%	104		80-120	Pass	
Chromium Reducible Sulfur			%	97		80-120	Pass	
Acid Neutralising Capacity (ANCbt)	1		%	94		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery								
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1				
TRH C10-C14	S20-Ma00696	NCP	%	96		70-130	Pass	
Spike - % Recovery								
Total Recoverable Hydrocarbons -		Result 1						
TRH >C10-C16	S20-Ma00696	NCP	%	91		70-130	Pass	
Spike - % Recovery				_				
Organochlorine Pesticides				Result 1				
Chlordanes - Total	S20-Ma10216	NCP	%	85		70-130	Pass	
4.4'-DDD	S20-Ma10216	NCP	%	83		70-130	Pass	
4.4'-DDE	S20-Ma10216	NCP	%	92		70-130	Pass	
4.4'-DDT	S20-Ma10216	NCP	%	100		70-130	Pass	
a-BHC	S20-Ma10216	NCP	%	114		70-130	Pass	
Aldrin	S20-Ma10216	NCP	%	95		70-130	Pass	
b-BHC	S20-Ma10216	NCP	%	115		70-130	Pass	
d-BHC	S20-Ma10216	NCP	%	117		70-130	Pass	
Dieldrin	S20-Ma10216	NCP	%	101		70-130	Pass	
Endosulfan I	S20-Ma10216	NCP	%	80		70-130	Pass	
Endosulfan II	S20-Ma10216	NCP	%	106		70-130	Pass	
Endosulfan sulphate	S20-Ma10216	NCP	%	93		70-130	Pass	
Endrin	S20-Ma10216	NCP	%	93		70-130	Pass	
Endrin aldehyde	S20-Ma10216	NCP	%	91		70-130	Pass	
Endrin ketone	S20-Ma10216	NCP	%	91		70-130	Pass	
g-BHC (Lindane)	S20-Ma10216	NCP	%	118		70-130	Pass	
Heptachlor	S20-Ma10216	NCP	%	113		70-130	Pass	
Heptachlor epoxide	S20-Ma10216	NCP	%	79		70-130	Pass	
Hexachlorobenzene	S20-Ma10216	NCP	%	109		70-130	Pass	
Methoxychlor	S20-Ma10216	NCP	%	80		70-130	Pass	
Spike - % Recovery				1		1		
Heavy Metals				Result 1				
Arsenic	S20-Ma01230	CP	%	87		70-130	Pass	
Cadmium	S20-Ma01230	CP	%	94		70-130	Pass	
Chromium	S20-Ma01230	CP	%	88		70-130	Pass	
Copper	S20-Ma01230	CP	%	93		70-130	Pass	



Lead         520-Ma01230         CP         %         99         TO-130         Pass           Nockel         520-Ma01230         CP         %         110         70-130         Pass           Splke - % Recovery         520-Ma01230         CP         %         96         70-130         Pass           Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         70-130         Pass           TRN C6-C9         520-Ma01235         CP         %         70         70-130         Pass           Splke - % Recovery         Trol - 50         70-130         Pass         70-130         Pass           Splke - % Recovery         Trol - 50         70-130         Pass         70-130         Pass           Splke - % Recovery         Trol - 50         %         86         70-130         Pass           Tolane         520-Ma01235         CP         %         86         70-130         Pass           Splke - % Recovery         Trol - 50         Result 1         CP         70-130         Pass           Splke - % Recovery         Trol - 50         %         84         70-130         Pass           Splke - % Recovery         Units         Result 1         CP         %	Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Mercury         S20-Ma01230         CP         %         110         70-130         Pass           Znc         S20-Ma01230         CP         %         96         70-130         Pass           Spike - % Recovery         Total Recoverable Hytocarbons - 1999 NEPM Fractions         Result 1          70-130         Pass           TRH CoC.0         S20-Ma01235         CP         %         70         70-130         Pass           Barcana         S20-Ma01235         CP         %         87         70-130         Pass           Toluana         S20-Ma01235         CP         %         88         70-130         Pass           Toluana         S20-Ma01235         CP         %         84         70-130         Pass           Stylenes         S20-Ma01235         CP         %         84         70-130         Pass           Crylene         S20-Ma01235         CP         %         84         70-130         Pass           Crylene         S20-Ma01235         CP         %         84         70-130         Pass           Crylene         S20-Ma01235         CP         %         73         70-130         Pass           Total Recoverable Hytocarbon	Lead	S20-Ma01230	CP	%	99			70-130	Pass	
Notel         S20-Ma01230         CP         %         104         70-130         Pass           Spike - % Recovery         70-130         Pass         70-130         Pass           Total Recoverable hydrocarbons - 1999 NFP fractions         Result 1         Image: Control of the control	Mercury	S20-Ma01230	CP	%	110			70-130	Pass	
Zinc         S20-Mo101230         CP         %         96         T0-130         Pass           Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1          70-130         Pass           TRI C0-C0         S20-Mo10235         CP         %         70         70-130         Pass           BTEX         Benzene         S20-Mo10235         CP         %         87         70-130         Pass           Toluane         S20-Mo10235         CP         %         88         70-130         Pass           Ethylbenzene         S20-Mo10235         CP         %         84         70-130         Pass           CXYene         S20-Mo10235         CP         %         84         70-130         Pass           CXYenes         S20-Mo10235         CP         %         84         70-130         Pass           Cytenes         S20-Mo10235         CP         %         84         70-130         Pass           Total         Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         70-130         Pass           Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD         70-130         Pass         Cultifying	Nickel	S20-Ma01230	CP	%	104			70-130	Pass	
Spike - % Recovery         Result 1         No.         Pass           Total Recoverable Hydrocatons - 1999 NEPM Fractions         Result 1         70.130         Pass           Brize - % Recovery         87.0         70.130         Pass         70.130         Pass           Brize - % Recovery         87.0         70.130         Pass         70.130         Pass           Brize - % Recovery         82.0*Mol1235         CP         % 86         70.130         Pass           Envidemente         S2.0*Mol1235         CP         % 86         70.130         Pass           map-xylenes         S2.0*Mol1235         CP         % 84         70.130         Pass           c-xidene         S2.0*Mol1235         CP         % 84         70.130         Pass           Sylene - % Recovery         82.0*Mol1235         CP         % 84         70.130         Pass           Test         Lab Sample ID         Source         No.8         70.130         Pass         Source           Test         Lab Sample ID         Source         No.8         Result 1         Result 1 <td>Zinc</td> <td>S20-Ma01230</td> <td>CP</td> <td>%</td> <td>96</td> <td></td> <td></td> <td>70-130</td> <td>Pass</td> <td></td>	Zinc	S20-Ma01230	CP	%	96			70-130	Pass	
Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         No         No         Tot.         Pass           Spike -% Recovery         BTEX         Result 1         No         70.130         Pass           BTEX         Solika -% Recovery         Result 1         No         70.130         Pass           Breamen         S20-Ma01235         CP         %         88         70.130         Pass           Ethylbenzene         S20-Ma01235         CP         %         88         70.130         Pass           0-Xylene         S20-Ma01235         CP         %         84         70.130         Pass           0-Xylene         S20-Ma01235         CP         %         84         70.130         Pass           0-Xylene         S20-Ma01235         CP         %         84         70.130         Pass           Spike -% Recovery         Total         Southa01235         CP         %         73         70.130         Pass           Teatl Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1	Spike - % Recovery				1					
TRH CoCG         S20-Ma01235         CP         %         70         70         70.30         Pass           Spike - % Recovery         Benzene         S20-Ma01235         CP         %         87         70.130         Pass           Tokane         S20-Ma01235         CP         %         88         70.130         Pass           Ethylkenzene         S20-Ma01235         CP         %         86         70.130         Pass           Ethylkenzene         S20-Ma01235         CP         %         86         70.130         Pass           Sylke - % Recovery         S20-Ma01235         CP         %         84         70.130         Pass           Sylke - % Recovery         S20-Ma01235         CP         %         84         70.130         Pass           Test         Lab Sample 10         C         70.130         Pass         CP         %         73         70.130         Pass           Test         Lab Sample 10         SQA         NCP         %         73         70.130         Pass           TRH Col-C14         S20-Ma0079         NCP         mg/kg         <20         <20         <1         30%         Pass         Cereptance         Pass	Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1					
Spite - % Recovery         Result 1         Image: Constraint of the spite spite of the spite	TRH C6-C9	S20-Ma01235	CP	%	70			70-130	Pass	
BTEX         Result 1         Result 1 <th< th=""><th>Spike - % Recovery</th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th></th<>	Spike - % Recovery				1					
Benzene         \$20-Ma01235         CP         %         87          70-130         Pass           Ethylbenzene         \$20-Ma01235         CP         %         88         70-130         Pass           Ethylbenzene         \$20-Ma01235         CP         %         84         70-130         Pass           ox_Xiene         \$20-Ma01235         CP         %         84         70-130         Pass           Splies - % Recovery         Total         \$20-Ma01235         CP         %         84         70-130         Pass           Naphtsleme         \$20-Ma01235         CP         %         73         70-130         Pass           TRH C6-C10         \$20-Ma01235         CP         %         73         70-130         Pass           Daphtsleme         \$20-Ma01235         CP         %         73         70-130         Pass           TRH C6-C10         \$20-Ma01679         NCP         mg/kq         <20	BTEX				Result 1					
Toluene         S20-Ma01235         CP         %         88          70-130         Pass           m&p-Xylenes         S20-Ma01235         CP         %         86         70-130         Pass           m&p-Xylene         S20-Ma01235         CP         %         85         70-130         Pass           xylenes         S20-Ma01235         CP         %         85         70-130         Pass           Spike -% Recovery         Total Recoverable Hydrocarbons -2013 NEPM Fractons         Result         70-130         Pass           Total Recoverable Hydrocarbons -1090 NEPM Fractons         Result         Naphthalene         S20-Ma01235         CP         %         126         70-130         Pass           Total Recoverable Hydrocarbons - 1090 NEPM Fractons         Result         Nesult         Receptance         Pass         Quilitying Code           Duplicate         S20-Ma00679         NCP         mg/kg         <20	Benzene	S20-Ma01235	CP	%	87			70-130	Pass	
Ethybenzene         S20-Ma01235         CP         %         86         70-130         Pass           möp-Xylenes         S20-Ma01235         CP         %         84         70-130         Pass           xylenes - Total         S20-Ma01235         CP         %         85         70-130         Pass           Spike - % Recovery         Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         70-130         Pass           Naphthalene         S20-Ma01235         CP         %         126         70-130         Pass           TRH C6-C10         S20-Ma01235         CP         %         73         70-130         Pass           Duplicate         Test         Lab Sample ID         Source         Wints         Result 1         Result 2         RPD         Code           TRH C10-C14         S20-Ma00679         NCP         mg/kg         <50	Toluene	S20-Ma01235	CP	%	88			70-130	Pass	
mRp: Xylenes         S20-Ma01235         CP         %         84         70-130         Pass           o-Xylene         S20-Ma01235         CP         %         84         70-130         Pass           Spike - % Recovery         S20-Ma01235         CP         %         84         70-130         Pass           Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         70-130         Pass         70-130         Pass           Total Recoverable Hydrocarbons - 1999 NEPM Fractions         CP         %         73         70-130         Pass         Qualifying Code           Duplicate         Test         Lab Sample ID         Qualifying Code         Vints         Result 1         Result 2         RPD          S0         Code         S0         S1         Pass         Cualifying Code         Code         S0         S1         30%         Pass         Cualifying Code         Code         S0         S1         30%         Pass         Cualifying Code         Code         S1         30%         Pass         Cualifying Code         S1         S2         S2	Ethylbenzene	S20-Ma01235	CP	%	86			70-130	Pass	
o-Xylene         S20-Ma01235         CP         %         85         70-130         Pass           Xylenes - Total         S20-Ma01235         CP         %         84         70-130         Pass           Total Recovery         S20-Ma01235         CP         %         84         70-130         Pass           Tast         Lab Sample 10         S0-Ma01235         CP         %         73         70-130         Pass           Daplicate         Test         Lab Sample 10         S0-Ma         Units         Result 1         Recut 2         RPD         Limits         Dass           C1G1 Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         Result 2         RPD         Limits         Limits         Dass         Code           TRH C10-C14         S20-Ma00679         NCP         mg/g         < 50	m&p-Xylenes	S20-Ma01235	CP	%	84			70-130	Pass	
Xylene -: Total         S20-Ma01235         CP         %         84         70-130         Pass           Spike -: % Recovery         Total Recoverable Hydrocarbons - 2013 MEPM Fractions         Result 1         Image: Constraint of the const	o-Xylene	S20-Ma01235	CP	%	85			70-130	Pass	
Spike - % Recovery         Result 1         Result 1         70-130         Pass           Total Recoverable Hydrocarbons - 2013 MEPM Fractions         Result 1         70-130         Pass           Test         Lab Sample ID         QA         Units         Result 1         Result 2         Receptance         Pass         Qualifying Code           Duplicate         Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         Result 1         Result 2         RPD            Pass         Qualifying Code         Code         1         30%         Pass         Code         70-130         Pass         Qualifying Code         Code         1         30%         Pass         Qualifying Code         Code         1         30%         Pass         1         Result 1         Result 2         RPD           1	Xylenes - Total	S20-Ma01235	CP	%	84			70-130	Pass	
Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 1         Result 26         70-130         Pass           Naphthalene         S20-Ma01236         CP         %         73         70-130         Pass           Test         Lab Sample ID         QA QA         Units         Result 1         Result 2         70-130         Pass           Duplicate         Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         Result 1         Result 3         Result 3         QUalifying Code           TRH C10-C14         S20-Ma00679         NCP         mg/kg         < 50	Spike - % Recovery				1			1		
Naphthalene         S20-Ma01235         CP         %         126         70-130         Pass           TRH C6-C10         S20-Ma01235         CP         %         73         C         70-130         Pass           Test         Lab Sample ID         QA Source         Units         Result 1         Result 2         RPD         Comparison         Pass         Qualifying Code           Duplicate         Trend C10-C14         S20-Ma00679         NCP         mg/kg         <20	<b>Total Recoverable Hydrocarbons -</b>	2013 NEPM Fract	ions		Result 1					
TRH C6-C10         S20-Ma01235         CP         %         73         C         70-130         Pass           Test         Lab Sample D         QA Source         Units         Result 1         C         Acceptance         Pass         Qualifying Code           Duplicate         Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         Result 1         Result 2         RPD             TRH C10-C14         S20-Ma00679         NCP         mg/kg         <50	Naphthalene	S20-Ma01235	CP	%	126			70-130	Pass	
Test         Lab Sample ID         QA SUM         Units         Result 1         Result 2         Initiation 2         Code           Duplicate         Trick 1:0::0:14         S20-Ma00679         NCP         mg/g         <20	TRH C6-C10	S20-Ma01235	CP	%	73			70-130	Pass	
Duplicate         Course         Course           Total Recoverable Hydrocarbons - 1999 NEPM Fractions         Result 1         Result 2         RPD            TRH C10-C14         S20-Ma00679         NCP         mg/kg         < 20	Test	Lab Sample ID	QA	Units	Result 1			Acceptance	Pass	Qualifying
Diplicate         Result 1         Result 1         Result 2         RPD           TRH C10-C14         \$20-Ma00679         NCP         mg/kg         <20         <20         <1         30%         Pass           TRH C15-C28         \$20-Ma00679         NCP         mg/kg         <50         <50         <1         30%         Pass           Duplicate         Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD            TRH >C10-C16         \$20-Ma00679         NCP         mg/kg         <50         <1         30%         Pass           TRH >C10-C16         \$20-Ma00679         NCP         mg/kg         <100         <1         30%         Pass           TRH >C10-C16         \$20-Ma00679         NCP         mg/kg         <100         <1         30%         Pass           TRH >C34-C40         \$20-Ma00679         NCP         mg/kg         <100         <10         <1         30%         Pass           Clordanes - Total         \$20-Ma10211         NCP         mg/kg         <0.05         <0.05         <1         30%         Pass           4.4'DDE         \$20-Ma10211         NCP         mg/kg         <0.05         <1	Duplicate		Source					Linits	Linnis	Code
Total recoverable rydrocations - 1939 NEPM Practions         NCP         mg/kg         < 20         < 21         30%         Pass           TRH C10-C14         S20-Ma00679         NCP         mg/kg         < 50	Total Pasaverable Hydrosorbons	1000 NEDM Erect	iona		Booult 1	Regult 2				
IAM Clobe:14         S2DMa00079         NCP         mg/kg         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20         < 20          < 20         < 20 <td></td> <td>S20 Mo00670</td> <td></td> <td>malka</td> <td></td> <td></td> <td></td> <td>20%</td> <td>Booo</td> <td></td>		S20 Mo00670		malka				20%	Booo	
IAM C13-C26         S20-Ma00079         NCP         Ing/kg         < 30         < 400         < 10         30%         Pass           Duplicate         Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD             TRH C29-C36         S20-Ma00679         NCP         mg/kg         < 50		S20-Ma00679		mg/kg	< 20	< 20	<1	30%	Pass	
TRH C29/C30         S20/Ma00079         NCP         Ing/kg         < 30         Pass           Total Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD         Image: Construct 100 (Construct 100 (Construt 100 (Construct 100 (Construct 100 (Construct 100 (Construct 100		S20-Ma00679		mg/kg	< 50	< 50	<1	30%	Pass	
Diplicate         Result 1         Result 2         RPD           Tctal Recoverable Hydrocarbons - 2013 NEPM Fractions         Result 1         Result 2         RPD           TRH >C10-C16         S20-Ma00679         NCP         mg/kg         < 50	Duplicato	320-101200079	INCE	nig/kg	< 30	< 50	<1	30%	Fass	
Total networe ny drocarbol's Z013/RET in Tradicitisty         Tessin Z         TR L	Total Recoverable Hydrocarbons -	2013 NEPM Eract	ions		Result 1	Result 2	PPD			
Introduction         Disc Maddon 20         Note         Img/kg         < 0.00         < 1         0.0%         Pass           TRH > C16-C34         S20-Ma00679         NCP         mg/kg         < 100	TRH >C10-C16	\$20-Ma00679	NCP	ma/ka			~1	30%	Pass	
Introduction         December 200 Matching         NCP         mg/kg         < 100         < 1         30%         Pass           Duplicate         Result 1         Result 1         Result 2         RPD         Image         Image         Result 1         Result 2         RPD         Image         Image         Image         Image         Result 1         Result 2         RPD         Image         Image         Image         Result 1         Result 1         Result 2         RPD         Image         Image         Result 1         Result 1         Result 1         Result 2         RPD         Image         Result 1         Result 2         RPD         Image         Result 1         Result 2         RPD         Image         Result 1         Result 1 <t< td=""><td>TPH &gt;C16-C34</td><td>S20-Ma00679</td><td>NCP</td><td>mg/kg</td><td>&lt; 100</td><td>&lt; 100</td><td></td><td>30%</td><td>Dass</td><td></td></t<>	TPH >C16-C34	S20-Ma00679	NCP	mg/kg	< 100	< 100		30%	Dass	
Introduction         S20-Mat0007 s         NCP         Ingrkg         C 100         C 100 <thc 100<="" th=""> <thc 100<="" th="">         C 100</thc></thc>	TRH >C34-C40	S20-Ma00679	NCP	mg/kg	< 100	< 100		30%	Dass	
Dependent         Result 1         Result 2         RPD           Chlordanes - Total         S20-Ma10211         NCP         mg/kg         < 0.1		020111000013		iiig/itg	< 100	< 100		5078	1 433	
Organization         S20-Ma10211         NCP         mg/kg         < 0.1         < 1         30%         Pass           4.4'-DDD         S20-Ma10211         NCP         mg/kg         < 0.05	Organochlorine Pesticides				Result 1	Result 2	RPD			
Ontotation         DED Martici in NCP         mg/kg         Co.1         Co.1 <thc< td=""><td>Chlordanes - Total</td><td>S20-Ma10211</td><td>NCP</td><td>ma/ka</td><td></td><td></td><td>&lt;1</td><td>30%</td><td>Pass</td><td></td></thc<>	Chlordanes - Total	S20-Ma10211	NCP	ma/ka			<1	30%	Pass	
A.Y. DDD         Ober Mario 211         Nor         mg/kg         <0.05         <0.05         <1         00.07         Pass           4.4'-DDE         S20-Ma10211         NCP         mg/kg         <0.05		S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Hor         Hor <td>4 4'-DDF</td> <td>S20-Ma10211</td> <td>NCP</td> <td>ma/ka</td> <td>&lt; 0.05</td> <td>&lt; 0.05</td> <td>&lt;1</td> <td>30%</td> <td>Pass</td> <td></td>	4 4'-DDF	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
A-BDT         Disc malographic         Nor         mg/kg         <0.00         <1         0.00         Pass           a-BHC         S20-Ma10211         NCP         mg/kg         <0.05	4.4'-DDT	S20-Ma10211	NCP	ma/ka	< 0.00	< 0.00	<1	30%	Pass	
Aldrin       S20-Ma10211       NCP       mg/kg       <0.05	a-BHC	S20-Ma10211	NCP	ma/ka	< 0.00	< 0.00	<1	30%	Pass	
Diam       Old Mather       More Migrig       Constraint	Aldrin	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
d-BHC         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Dieldrin         S20-Ma10211         NCP         mg/kg         < 0.05	b-BHC	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Dieldrin         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Endosulfan I         S20-Ma10211         NCP         mg/kg         < 0.05	d-BHC	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan I         S20-Ma10211         NCP         mg/kg         < 0.05         < 0.05         < 1         30%         Pass           Endosulfan II         S20-Ma10211         NCP         mg/kg         < 0.05	Dieldrin	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan II         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Endosulfan sulphate         S20-Ma10211         NCP         mg/kg         < 0.05	Endosulfan I	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endosulfan sulphate         S20-Ma10211         NCP         mg/kg         < 0.05         < 0.05         < 1         30%         Pass           Endrin         S20-Ma10211         NCP         mg/kg         < 0.05	Endosulfan II	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endrin         S20-Ma10211         NCP         mg/kg         < 0.05         < 0.05         < 1         30%         Pass           Endrin aldehyde         S20-Ma10211         NCP         mg/kg         < 0.05	Endosulfan sulphate	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endrin aldehyde         S20-Ma10211         NCP         mg/kg         < 0.05         < 0.05         < 1         30%         Pass           Endrin ketone         S20-Ma10211         NCP         mg/kg         < 0.05	Endrin	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Endrin ketone         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           g-BHC (Lindane)         S20-Ma10211         NCP         mg/kg         < 0.05	Endrin aldehvde	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
g-BHC (Lindane)         S20-Ma10211         NCP         mg/kg         < 0.05         < 0.05         < 1         30%         Pass           Heptachlor         S20-Ma10211         NCP         mg/kg         < 0.05	Endrin ketone	S20-Ma10211	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Heptachlor epoxide         S20-Ma10211         NCP         mg/kg         < 0.05	g-BHC (Lindane)	S20-Ma10211	NCP	mg/ka	< 0.05	< 0.05	<1	30%	Pass	
Heptachlor epoxide         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Hexachlorobenzene         S20-Ma10211         NCP         mg/kg         < 0.05	Heptachlor	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Hexachlorobenzene         S20-Ma10211         NCP         mg/kg         < 0.05         < 1         30%         Pass           Methoxychlor         S20-Ma10211         NCP         mg/kg         < 0.2	Heptachlor epoxide	S20-Ma10211	NCP	ma/ka	< 0.05	< 0.05	<1	30%	Pass	
Methoxychlor         S20-Ma10211         NCP         mg/kg         < 0.2         < 0.2         < 1         30%         Pass           Toyaphene         S20-Ee/1978         N/CP         mg/kg         < 1	Hexachlorobenzene	S20-Ma10211	NCP	mg/kg	< 0.05	< 0.05	<1	30%	Pass	
	Methoxychlor	S20-Ma10211	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	
ן זער די איז איז איז איז איז איז איז איז איז אי	Toxaphene	S20-Fe41978	NCP	mg/kg	< 1	< 1	<1	30%	Pass	



Heavy Metals         Result 1         Result 2         RPD         Image: Constraint of the const	Duplicate									
Arsenic         S20-Ma01229         CP         mg/kg         9.1         4.6         66         30%         Fail         Q15           Cadmium         S20-Ma01229         CP         mg/kg         17         16         10         30%         Pass           Chromium         S20-Ma01229         CP         mg/kg         13         9.8         30         30%         Pass           Lead         S20-Ma01229         CP         mg/kg         13         10         22         30%         Pass           Mercury         S20-Ma01229         CP         mg/kg         13         10         22         30%         Pass           Nickel         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Zinc         S20-Ma01220         CP         mg/kg         43         37         15         30%         Pass           Duplicate         Chromium Suite         Result 1         Result 1         Result 2         RPD          Chromium Suite         S20-Ma01230         CP         mol H+/t         <2	Heavy Metals				Result 1	Result 2	RPD			
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Arsenic	S20-Ma01229	CP	mg/kg	9.1	4.6	66	30%	Fail	Q15
Chromium         \$20-Ma01229         CP         mg/kg         17         16         10         30%         Pass           Copper         \$20-Ma01229         CP         mg/kg         13         9.8         30         30%         Pass           Mercury         \$20-Ma01229         CP         mg/kg         <0.1	Cadmium	S20-Ma01229	CP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Copper         S20-Ma01229         CP         mg/kg         13         9.8         30         30%         Pass           Lead         S20-Ma01229         CP         mg/kg         18         15         20         30%         Pass           Mercury         S20-Ma01229         CP         mg/kg         13         10         22         30%         Pass           Nickel         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Zinc         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Duplicate          Result 1         Result 2         RPD              Chromium Suite          Result 1         Result 2         RPD              PH-KCL         S20-Ma01230         CP         pH units         7.9         7.9         41         30%         Pass           Acid trail - Titratable Actual Acidity         S20-Ma01230         CP         mol H+/t         <2	Chromium	S20-Ma01229	CP	mg/kg	17	16	10	30%	Pass	
Lead         S20-Ma01229         CP         mg/kg         18         15         20         30%         Pass           Mercury         S20-Ma01229         CP         mg/kg         <0.1	Copper	S20-Ma01229	СР	mg/kg	13	9.8	30	30%	Pass	
Mercury         S20-Ma01229         CP         mg/kg         < 0.1         < 1         30%         Pass           Nickel         S20-Ma01229         CP         mg/kg         13         10         22         30%         Pass           Zinc         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Duplicate          Result 1         Result 2         RPD             % Moisture         S20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate          Result 1         Result 2         RPD                 Pass              No%         Pass                   S0         Pass                  S0         Pass	Lead	S20-Ma01229	СР	mg/kg	18	15	20	30%	Pass	
Nickel         S20-Ma01229         CP         mg/kg         13         10         22         30%         Pass           Zinc         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Duplicate          Result 1         Result 2         RPD             % Moisture         S20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate          Result 1         Result 2         RPD             Chromium Suite         S20-Ma01230         CP         pH Units         7.9         <1	Mercury	S20-Ma01229	СР	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Zinc         S20-Ma01229         CP         mg/kg         43         37         15         30%         Pass           Duplicate           % Moisture         S20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate           Chromium Suite           pH-KCL         S20-Ma01230         CP         pH Units         7.9         <1	Nickel	S20-Ma01229	СР	mg/kg	13	10	22	30%	Pass	
Duplicate         Result 1         Result 1         Result 2         RPD           % Moisture         \$20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate         Chromium Suite         Result 1         Result 1         Result 2         RPD         RPD           PH-KCL         \$20-Ma01230         CP         pH Units         7.9         <1	Zinc	S20-Ma01229	CP	mg/kg	43	37	15	30%	Pass	
Result 1         Result 1         Result 2         RPD           % Moisture         S20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate          Result 1         Result 2         RPD             Chromium Suite         Result 1         Result 1         Result 2         RPD             pH-KCL         S20-Ma01230         CP         pH Units         7.9         <1	Duplicate									
% Moisture         S20-Ma00722         NCP         %         12         12         5.0         30%         Pass           Duplicate         Result 1         Result 1         Result 2         RPD         Ph           pH-KCL         S20-Ma01230         CP         pH Hits         7.9         7.9         <1         30%         Pass           sufficit - TAA equiv. S% pyrite         S20-Ma01230         CP         pH Hits         7.9         <1         30%         Pass           chromium Reducible Sulfur         S20-Ma01230         CP         % pyrite S         <0.003         <0.003         <0.003         <0.003         Pass           Chromium Reducible Sulfur - acidity units         S20-Ma01230         CP         % S         0.032         0.034         5.0         30%         Pass           Sulfur - KCI Extractable         S20-Ma01230         CP         % S         n/a	-				Result 1	Result 2	RPD			
Duplicate         Result 1         Result 2         RPD         Image: Chromium Suite           pH-KCL         \$20-Ma01230         CP         pH Units         7.9         7.9         <1	% Moisture	S20-Ma00722	NCP	%	12	12	5.0	30%	Pass	
Chromium Suite         Result 1         Result 2         RPD         Image: Constraint of the second sec	Duplicate									
pH-KCL         S20-Ma01230         CP         pH Units         7.9         7.9         <1         30%         Pass           Acid trail - Titratable Actual Acidity         S20-Ma01230         CP         mol H+/t         <2	Chromium Suite				Result 1	Result 2	RPD			
Acid trail - Titratable Actual Acidity         S20-Ma01230         CP         mol H+/t         < 2         < 2         < 1         30%         Pass           sulfidic - TAA equiv. S% pyrite         S20-Ma01230         CP         % pyrite S         < 0.003	pH-KCL	S20-Ma01230	CP	pH Units	7.9	7.9	<1	30%	Pass	
sulfidic - TAA equiv. S% pyrite         S20-Ma01230         CP         % pyrite S         < 0.003         < 1         30%         Pass           Chromium Reducible Sulfur         S20-Ma01230         CP         % S         0.032         0.034         5.0         30%         Pass           Chromium Reducible Sulfur - acidity units         S20-Ma01230         CP         mol H+/t         20         21         5.0         30%         Pass           Sulfur - KCI Extractable         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - acidity units         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - equivalent         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Acid Neutralising Capacity (ANCbt)         S20-Ma01230         CP         % S         0.10         0.10         1.0         30%         Pass           Acid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)	Acid trail - Titratable Actual Acidity	S20-Ma01230	CP	mol H+/t	< 2	< 2	<1	30%	Pass	
Chromium Reducible Sulfur         S20-Ma01230         CP         % S         0.032         0.034         5.0         30%         Pass           Chromium Reducible Sulfur -acidity units         S20-Ma01230         CP         mol H+/t         20         21         5.0         30%         Pass           Sulfur - KCI Extractable         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - acidity units         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - equivalent % pyrite         S20-Ma01230         CP         mol H+/t         n/a         n/a         n/a         gas         Pass           Acid Neutralising Capacity (ANCbt)         S20-Ma01230         CP         % S         n/a         n/a         gas         Pass           Acid Neutralising Capacity - equivalent % pyrite (s-ANcbt)         S20-Ma01230         CP         % S         0.10         0.10         1.0         30%         Pass           ANC Fineness Factor         S	sulfidic - TAA equiv. S% pyrite	S20-Ma01230	CP	% pyrite S	< 0.003	< 0.003	<1	30%	Pass	
Chromium Reducible Sulfur -acidity units         S20-Ma01230         CP         mol H+/t         20         21         5.0         30%         Pass           Sulfur - KCI Extractable         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur         S20-Ma01230         CP         % S         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - acidity units         S20-Ma01230         CP         mol H+/t         n/a         n/a         n/a         30%         Pass           Net Acid soluble sulfur - acidity units         S20-Ma01230         CP         mol H+/t         n/a         n/a         n/a         gave         Pass           Net Acid soluble sulfur - equivalent % pyrite         S20-Ma01230         CP         % S         n/a         n/a         n/a         gave         Pass           Acid Neutralising Capacity (ANCbt)         S20-Ma01230         CP         % S         0.10         0.10         1.0         30%         Pass           Acid Neutralising Capacity - equivalent % pyrite (s-ANCbt)         S20-Ma01230         CP         % S         0.10         0.10         1.0         30%         Pass <t< td=""><td>Chromium Reducible Sulfur</td><td>S20-Ma01230</td><td>CP</td><td>% S</td><td>0.032</td><td>0.034</td><td>5.0</td><td>30%</td><td>Pass</td><td></td></t<>	Chromium Reducible Sulfur	S20-Ma01230	CP	% S	0.032	0.034	5.0	30%	Pass	
Units       320-Ma01230       CP       Into FH/I       20       21       3.0       30%       Pass         Sulfur - KCI Extractable       S20-Ma01230       CP       % S       n/a       n/a       n/a       30%       Pass         Net Acid soluble sulfur       S20-Ma01230       CP       % S       n/a       n/a       n/a       30%       Pass         Net Acid soluble sulfur - acidity units       S20-Ma01230       CP       mol H+/t       n/a       n/a       n/a       30%       Pass         Net Acid soluble sulfur - equivalent % pyrite       S20-Ma01230       CP       mol H+/t       n/a       n/a       n/a       30%       Pass         Acid Neutralising Capacity (ANCbt)       S20-Ma01230       CP       % S       n/a       n/a       n/a       30%       Pass         Acid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)       S20-Ma01230       CP       % S       0.10       0.10       1.0       30%       Pass         ANC Fineness Factor       S20-Ma01230       CP       % S       0.10       0.10       1.0       30%       Pass         CRS Suite - Net Acidity (Sulfur Units)       S20-Ma01230       CP       % S       <0.02	Chromium Reducible Sulfur -acidity	\$20 Ma01220	CD	mol Hu/t	20	21	5.0	209/	Dooo	
Suitul - Kei Extractable320-Ma01230CP% S1/ra1/ra1/ra1/ra30%PassNet Acid soluble sulfur - acidity unitsS20-Ma01230CP% Sn/an/an/a30%PassNet Acid soluble sulfur - equivalent % pyriteS20-Ma01230CPmol H+/tn/an/an/a30%PassNet Acid soluble sulfur - equivalent % pyriteS20-Ma01230CP% Sn/an/an/a30%PassAcid Neutralising Capacity (ANCbt)S20-Ma01230CP% CaCO30.320.321.030%PassAcid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)S20-Ma01230CP% S0.100.101.030%PassANC Fineness FactorS20-Ma01230CPfactor1.51.5<1	utilis Sulfur KCl Extractable	S20-Ma01230		11101 ⊟+/L 0/ S	20	21	5.0	30%	Pass	
Net Acid soluble sulfur320-Ma01230CP% S1//a1//a1//a1//a30%PassNet Acid soluble sulfur - equivalent S% pyriteS20-Ma01230CPmol H+/tn/an/an/a30%PassNet Acid soluble sulfur - equivalent S% pyriteS20-Ma01230CP% Sn/an/an/a30%PassAcid Neutralising Capacity (ANCbt)S20-Ma01230CP% CaCO30.320.321.030%PassAcid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)S20-Ma01230CP% S0.100.101.030%PassANC Fineness FactorS20-Ma01230CPfactor1.51.5<1	Net Acid coluble cultur	S20-IVIA01230		70 S	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - acidity unitsS20-Ma01230CPmol H+/tn/an/an/an/a30%PassNet Acid soluble sulfur - equivalent % pyriteS20-Ma01230CP% Sn/an/an/a30%PassAcid Neutralising Capacity (ANCbt)S20-Ma01230CP% CaCO30.320.321.030%PassAcid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)S20-Ma01230CP% S0.100.101.030%PassANC Fineness FactorS20-Ma01230CPfactor1.51.5<1	Net Acid soluble sulfur acidity	520-IMa01230	CP	%3	n/a	n/a	n/a	30%	Pass	
Net Acid soluble sulfur - equivalent S% pyriteS20-Ma01230CP% Sn/an/an/a30%PassAcid Neutralising Capacity (ANCbt)S20-Ma01230CP% CaCO30.320.321.030%PassAcid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)S20-Ma01230CP% S0.100.101.030%PassANC Fineness FactorS20-Ma01230CPfactor1.51.5<1	units	S20-Ma01230	CP	mol H+/t	n/a	n/a	n/a	30%	Pass	
Acid Neutralising Capacity (ANCbt)       S20-Ma01230       CP       % CaCO3       0.32       0.32       1.0       30%       Pass         Acid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)       S20-Ma01230       CP       % S       0.10       0.10       1.0       30%       Pass         ANC Fineness Factor       S20-Ma01230       CP       factor       1.5       1.5       <1	Net Acid soluble sulfur - equivalent S% pyrite	S20-Ma01230	СР	% S	n/a	n/a	n/a	30%	Pass	
Acid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)       S20-Ma01230       CP       % S       0.10       0.10       1.0       30%       Pass         ANC Fineness Factor       S20-Ma01230       CP       factor       1.5       1.5       <1	Acid Neutralising Capacity (ANCbt)	S20-Ma01230	CP	% CaCO3	0.32	0.32	1.0	30%	Pass	
ANC Fineness Factor         S20-Ma01230         CP         factor         1.5         1.5         <1         30%         Pass           CRS Suite - Net Acidity (Sulfur Units)         S20-Ma01230         CP         % S         < 0.02	Acid Neutralising Capacity - equivalent S% pyrite (s-ANCbt)	S20-Ma01230	СР	% S	0.10	0.10	1.0	30%	Pass	
CRS Suite - Net Acidity (Sulfur Units)         S20-Ma01230         CP         % S         < 0.02         < 1         30%         Pass           CRS Suite - Net Acidity (Acidity Units)         S20-Ma01230         CP         mol H+/t         < 10	ANC Fineness Factor	S20-Ma01230	CP	factor	1.5	1.5	<1	30%	Pass	
CRS Suite - Net Acidity (Acidity Units)         S20-Ma01230         CP         mol H+/t         < 10         < 11         30%         Pass           CRS Suite - Liming Rate         S20-Ma01230         CP         mol H+/t         < 10	CRS Suite - Net Acidity (Sulfur	S20-Ma01230	CP	% S	< 0.02	< 0.02	<1	30%	Pass	
Officision         S20-Ma01230         CP         Mill H+/t         < 10         < 10         < 1         30%         Pass           CRS Suite - Liming Rate         S20-Ma01230         CP         kg CaCO3/t         < 1	CRS Suite - Net Acidity (Acidity	620 Ma01200			. 10	. 10	.1	200/	Deep	
Duplicate     S20-Ma01230     CP     kg CaCO3/t     < 1     < 1     S0%     Pass	Office)	S20-IMa01230			< 10	< 10	<1	30%	Pass	
Tetal Bessuership Hudroserhang 4000 NEDM Excetions		320-IVIA01230		kg CaCO3/t	< 1	< 1	<1	30%	F 455	
	Total Recoverable Hydrocarbons -	1000 NEPM Eract	ions		Result 1	Result 2	PPD		1	
Total Recoverable Hydrocarbons - 1999 NEFM Flactions Result 1 Result 2 RFD $\overline{200}$		S20 Ma01224		ma/ka				20%	Page	
Triff Co-C3         320-Ma01234         CF         Hig/kg         < 20         < 1         30 %         Fass           Dunlicate	Duplicate	320-IVIA01234	UF	піу/ку	< 20	< 20	<1	30 /8	газэ	
BTEX Result 1 Result 2 RPD	BTEX				Result 1	Result 2	RPD			
Benzene S20-Ma01234 CP mo/kg $< 0.1 < 0.1 < 1 30\%$ Pass	Benzene	S20-Ma01234	CP	ma/ka			<1	30%	Pass	
DollariaOld MatrixOld MatrixOld MatrixOld MatrixToluene $S20$ -Ma01234CPmg/kg< 0.1	Toluene	S20-Ma01234	CP	ma/ka	< 0.1	< 0.1	<1	30%	Pass	
FibultionS20-Ma01234CPmg/kg $< 0.1$ $< 0.1$ $< 1$ $30\%$ Pass	Ethylbenzene	S20-Ma01234	CP	ma/ka	< 0.1	< 0.1	<1	30%	Pass	
$\frac{1}{1000} = \frac{1}{1000} = 1$	m&p-Xylenes	S20-Ma01234	CP	ma/ka	< 0.2	< 0.2	<1	30%	Pass	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	o-Xylene	S20-Ma01234	CP	ma/ka	< 0.1	< 0.1	<1	30%	Pass	
Sylenes - Total         S20-Ma01234         CP         mg/kg         < 0.3         < 0.3         < 1         30%         Pass	Xylenes - Total	S20-Ma01234	CP	ma/ka	< 0.3	< 0.3	<1	30%	Pass	
Duplicate	Duplicate									
Total Recoverable Hydrocarbons - 2013 NEPM Fractions Result 1 Result 2 RPD	Total Recoverable Hydrocarbons -	2013 NEPM Fract	ions		Result 1	Result 2	RPD			
Naphthalene         S20-Ma01234         CP         mg/kg         < 0.5         < 0.5         < 1         30%         Pass	Naphthalene	S20-Ma01234	CP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10         S20-Ma01234         CP         mg/kg         < 20         < 1         30%         Pass	TRH C6-C10	S20-Ma01234	CP	mg/kg	< 20	< 20	<1	30%	Pass	
Duplicate	Duplicate									
Heavy Metals Result 1 Result 2 RPD	Heavy Metals				Result 1	Result 2	RPD			
Arsenic         S20-Ma01239         CP         mg/kg         9.6         11         14         30%         Pass	Arsenic	S20-Ma01239	CP	mg/kg	9.6	11	14	30%	Pass	
Cadmium         S20-Ma01239         CP         mg/kg         < 0.4         4.1         180         30%         Fail         Q15	Cadmium	S20-Ma01239	CP	mg/kg	< 0.4	4.1	180	30%	Fail	Q15
Chromium         S20-Ma01239         CP         mg/kg         8.8         8.3         6.0         30%         Pass	Chromium	S20-Ma01239	CP	mg/kg	8.8	8.3	6.0	30%	Pass	
Copper         S20-Ma01239         CP         mg/kg         7.1         5.9         19         30%         Pass	Copper	S20-Ma01239	CP	mg/kg	7.1	5.9	19	30%	Pass	
Lead S20-Ma01239 CP mg/kg 33 25 28 30% Pass	Lead	S20-Ma01239	CP	mg/kg	33	25	28	30%	Pass	



Duplicate									
Heavy Metals Result 1 Result 2 RPD									
Mercury	S20-Ma01239	CP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	S20-Ma01239	CP	mg/kg	< 5	< 5	<1	30%	Pass	
Zinc	S20-Ma01239	СР	mg/kg	66	48	31	30%	Fail	Q15



#### Comments

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

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

Code Description

N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.
Q15	The RPD reported passes Eurofins Environment Testing's QC - Acceptance Criteria as defined in the Internal Quality Control Review and Glossary page of this report.
S01	Liming rate is calculated and reported on a dry weight basis assuming use of fine agricultural lime (CaCO3) and using a safety factor of 1.5 to allow for non-homogeneous mixing and poor reactivity of lime. For conversion of Liming Rate from 'kg/t dry weight' to 'kg/m3 in-situ soil' multiply 'reported results' x 'wet bulk density of soil in t/m3'
S02	Retained Acidity is Reported when the pHKCI is less than pH 4.5
S03	Acid Neutralising Capacity is only required if the pHKCl if greater than or equal to pH 6.5
S04	Acid Sulfate Soil Samples have a 24 hour holding time unless frozen or dried within that period

#### Authorised By

Alena Bounkeua	Analytical Services Manager
Andrew Sullivan	Senior Analyst-Organic (NSW)
Gabriele Cordero	Senior Analyst-Metal (NSW)
Myles Clark	Senior Analyst-SPOCAS (QLD)

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

- Indicates Not Requested

- \* Indicates NATA accreditation does not cover the performance of this service
- Measurement uncertainty of test data is available on request or please click here.

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Environment Testing Melbourne 6 Monterey Road Unit F3, Building F Unit F3, Building F Dandenong South Vis 3175 16 Mars Road Place Murarrie QLD 4172 Phone : +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271 NATA # 1261 Site # 16217

Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 23736

ABN - 50 005 085 521

e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

# Sample Receipt Advice

Company name:

Diversified Grp P/L-T/a Enviro Consult Serv Grp

Contact name:	Simon Caples
Project name:	NARRABEEN
COC number:	Not provided
Turn around time:	5 Day
Date/Time received:	Mar 2, 2020 3:00 PM
Eurofins reference:	705204

#### Sample information

- A detailed list of analytes logged into our LIMS, is included in the attached summary table.
- All samples have been received as described on the above COC.
- $\mathbf{\nabla}$ COC has been completed correctly.
- $\boxtimes$ Attempt to chill was evident.
- Appropriately preserved sample containers have been used.
- All samples were received in good condition.
- Samples have been provided with adequate time to commence analysis in accordance with the relevant holding times.
- Appropriate sample containers have been used.
- $\boxtimes$ Split sample sent to requested external lab.
- $\times$ Some samples have been subcontracted.
- Custody Seals intact (if used). N/A

#### Contact notes

If you have any questions with respect to these samples please contact:

Alena Bounkeua on Phone : or by e.mail: AlenaBounkeua@eurofins.com

Results will be delivered electronically via e.mail to Simon Caples - simon@ecsgroup.com.au.

Note: A copy of these results will also be delivered to the general Diversified Grp P/L-T/a Enviro Consult Serv Grp email address.



Chain of Custody

70 5204

Project	DARABE	Er									10.00					1. Star					
Diversified Group Pty Ltd					Mana	ger: Si	imon C	aples			Ph: 0415 225 474				Ema	Email: simon@ecsgroup.com.au					
Event Numb	er:		Ma	trix		Analy	Analysis														
∟ab Number	Sample Number	Sample Date	Soil	Water	Other	втех	ТРН	PAH	Phenol	Ammonia	Cyanide	Metals	TCLP Metals	Asbestos	ocl	CLS					
	BH11/0.3	2/3	×			x	+					X			×						
	BH1/3.0		X			1	Ì		1919	1	6.66	1			1	×					
	BH2/0.3		×					11.194													
	BH2/30		×										19.94			The					
	TPI		+																		
	1172		+																		
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118A AUSTRALIA STREET, CAMPERDOWN NSW 2050 | P 1800 099 880 | ABN 45 165 948 372