

Executive summary

Australian Industrial Energy (AIE) proposes to develop the Port Kembla Gas Terminal (the project) in Port Kembla, New South Wales (NSW). The project involves the development of a liquefied natural gas (LNG) import terminal including a Floating Storage and Regasification Unit (FSRU) moored at Berth 101 in the Inner Harbour, visiting LNG carriers, wharf offloading facilities and the installation of new pipeline to connect to the existing gas transmission network.

The development of the facility would require dredging and excavation of the sediments off Berth 101 in order to accommodate the FRSU and visiting LNG carriers. The material removed during dredging off Berth 101, would be disposed of on the south side of the Outer Harbour in a designated reclamation area. This report provides the results of the contamination assessment of the sediments from the proposed dredging area and the sediments in the proposed Outer Harbour reclamation area.

The objectives of the assessment were to:

- Assess the likely contamination based on previous marine sediment investigations.
- Assess the sediments and contamination of the proposed dredging area off Berth 101.
- Assess the sediments and contamination of the sediments likely to be removed for construction of the bund around the proposed disposal area.
- Assess the potential presence of Acid Sulphate Soils (ASS)

Background information

Port Kembla was developed in the late 1800's to service the coal industry in the Illawarra region, and has since serviced a variety of industries. Since that time several capital dredging campaigns have been undertaken to facilitate the development of shipping berths such as Berth 103, 105 and 107. Maintenance dredging activities are undertaken less frequently, with the last port wide maintenance dredging campaign carried out in 1986. Management of declared depths is primarily managed through annual sweep dredging (i.e. bed levelling using a sweep bar). These operations result in repeated mobilisation of sediments from within the channel and berth areas.

The site, for investigation of marine sediment contamination, consists of two investigation areas. One comprising the waters off Berth 101 and another area in the Outer Harbour, where the dredge sediment will be disposed of as part of harbour reclamation works.

Several investigations have previously been undertaken to assess the contamination of the marine sediments in Port Kembla Harbour. Based on the information obtained during the background information review, the following points are noted:

- Commonly two main sedimentary units were identified with a soft silty clay layer overlying a stiffer clay layer.
- The upper soft silty clays were contaminated throughout all sampling areas.
- Heavy metals commonly exceeded the screening levels for cadmium, chromium, copper, lead, nickel, mercury and zinc.
- Tributyltin (TBT), dioxins and polycyclic aromatic hydrocarbons (PAHs) were reported above the nominated guidelines in several studies

Sampling approach

Fresh sampling for the project was completed in October 2018 and included seven sampling locations within the dredge footprint off Berth 101 and two locations at the reclamation area including vibracoring (five locations) and hand coring (four locations). As a result of weather conditions, the sampling approach was revised for the second day of sampling as vibracoring was not considered a safe option due to heavy rain conditions.

Sampling locations were selected at random from a grid of the area for the area of Berth 101 and to target the outer edge of the reclamation area.

Key findings

Two main sedimentary units were identified in the dredge footprint at Berth 101 comprising a soft silty clay layer overlying a stiffer clay layer. Sediments encountered at the disposal area were stratigraphically different to Berth 101, predominantly comprising black-brown clayey silt.

The sediment sampling program was limited owing to weather conditions and the need to revise the sampling approach during the course of the works. Whilst the depth of sampling was limited to approximately 0.7 metres for some locations, no obvious vertical trend in contaminant concentration with depth was noted in sediment cores collected from the dredge footprint at Berth 101 where shallow (0-0.5) and underlying samples were analysed.

Elevated metal concentrations were reported above the nominated screening levels in the dredge footprint at both Berth 101 and the disposal area. Other contaminants of potential concern, including PAH, TBT and hydrocarbons reported 95% UCL average concentrations below the nominated screening levels in the dredge area at Berth 101.

With the exception of one sampling location at the disposal area (REA01-1-1.5), concentrations of heavy metals were generally consistent between the Berth 101 dredging area and disposal area. Some metals, notably lead, mercury and zinc, were an order of magnitude higher in sample REA01_1-1.5 than other samples. With the exception of one sample (REA01_1-1.5), concentrations of PAH, TBT and TPH in the disposal area were largely consistent with data reported for the dredge area. Statistical evaluation of the dataset from the disposal area was not considered valid based on the variability of material encountered and number of sampling locations and as such individual results were reviewed with reference to the screening criteria. Concentrations of PAH and TPH in sample REA01-1.1.5 exceeded the NAGD (2009) screening levels.

Dioxin levels were largely consistent across the two sampling areas with the sediments from the Berth 101 dredge footprint and disposal area reporting WHO TEQ_(0.5 LOR) of 9.4 ppt and 12.2 ppt respectively. Whilst Australian guidelines for dioxins are not currently available, these levels are within the range of background concentrations reported for Australian sediments (Muller et al., 2004) and consistent with the mean WHO TEQ_(0.5 LOR) reported by Worley Parsons (2012) of 15.4 ppt.

Analytical results were generally consistent with those reported previously by others including AECOM (2010) and Worley Parsons (2012). No new contaminants of potential concern were identified at levels exceeding screening criteria during the current investigation. Elutriate testing was not completed during the current investigation. However, based on the comparison of data with previous sampling events, the results of elutriate testing reported by AECOM (2010), Worley Parsons (2012) and Geochemical Assessments (2013) are considered relevant to these works and likely indicative of current conditions.

Consistent with the findings of previous investigations including AECOM (2010), Worley Parsons (2012) and Geochemical Assessments (2013), the results indicate the presence of PASS and potential acid generating capacity of the sediments.

Conclusions

Overall, the findings of the investigation indicate the presence of contaminated sediments within the proposed dredging and disposal areas. Concentrations of contaminants of concern were largely consistent across the two areas, with concentrations of heavy metals exceeding the screening criteria in both the Berth 101 dredge area and disposal area. PAH and hydrocarbons were reported above the screening criteria in one sediment sample collected from the disposal area.

With reference to potential impacts on the project, the following points are noted:

- The project will involve dredging of sediments from Berth 101 and emplacement within the
 disposal area. Contaminated sediments will be placed within the perimeter bund of the
 disposal area and capped with clean sediments. Details for the management of this
 process will be documented in the dredge management plan.
- There is the potential for mobilisation of contaminants, notably heavy metals, into the water column during dredging activities. Based on review of the information obtained during this investigation, and the findings of previous investigations, the following points are noted:
 - Elutriate testing completed by Worley Parsons (2012) indicates that whilst concentrations
 of heavy metals may have been reported above the screening levels in sediments,
 concentrations of dissolved metals in elutriate waters were below the ANZECC trigger
 levels for 95% protection of species.
 - Bioavailability testing indicates that some heavy metals, notably cadmium, chromium copper, lead and zinc, have the potential to be bioavailable to marine organisms within the sediments.
 - The potential bioavailability of contaminants, including detailed review of existing available data, will be considered during development of the dredge management strategy and in the implementation of the dredge management plan.
- Contaminated sediments will be placed within the perimeter bund of the disposal area and capped with clean sediments. Details for the management of this process will be documented in the dredge management plan.
- Dredging activities will result in the suspension of sediments, potentially remobilising
 contamination into the water column. Mitigation measures to minimise impacts to receiving
 waters may include the use of a turbidity curtain to restrict the generation of turbidity
 plumes and localise any water quality issues. Details of these mitigation measures,
 including the approach for surface water monitoring, will be outlined in the dredge
 management plan.
- The results of the sediment sampling program indicate PASS conditions are present within the dredge footprint. An Acid Sulphate Soil Management Plan (ASSMP) will be prepared in line with the requirements of the Acid Sulphate Soils Management Advisory Committee Guidelines (ASSMAC, August 1998 and as updated). The ASSMP will be prepared to identify, manage and treat the PASS encountered during dredging to minimise the production of acid leachate. The dredging strategy will be designed to limit the timeframe for potential for oxidisation of the sediments. The potential for ASS generation would reduce greatly due to sediments being transferred to the disposal area immediately after dredging, limiting time for oxidation.

This report is subject to, and must be read in conjunction with, the limitations set out in Section 1.5 and the assumptions and qualifications contained throughout the Report.

List of Acronyms

Abbreviation	Description
AIE	Australian Industrial Energy
ANZECC/ARMCANZ	Australian and New Zealand Environment and Conservation Council/Agriculture and Resource Management Council of Australia and New Zealand
ASS	Acid sulphate soils
ASSMAC	Acid Sulfate Soils Management Advisory Committee
AVS/SEM	Acid volatile sulfide/simultaneously extracted metals
BTEX	benzene, toluene, ethylbenzene and xylene
CCME	Canadian Council of Ministers of the Environment
COC	Chain of custody
CRS	Chromium reducible sulphur
DECC	Department of Environment Climate Change
DEMP	Dredging Environmental Management Plan
ECGP	East Coast Gas Project
FSRU	Floating Storage and Regasification Unit
LNG	Liquified natural gas
LOR	Limit of reporting
NAGD	National Assessment Guidelines for Dredging (2009)
NEPC	National Environment Protection Council
NODGDM	National Ocean Disposal Guidelines for Dredged Material (EA 2002)
OCP	Organochlorine pesticides
PAH	Polycyclic aromatic hydrocarbons
PASS	Potenital acid sulphate soils
PCB	Polychlorinated biphenol
PID	Photo-ionization detector
PSD	Particle size distribution
RAP	Remedial action plan
SOP	Standard operating procedure
SPOCAS	Suspension peroxide oxidation combined acidity and sulphur
TBT	Tributyltin
TCLP	Toxic characteristic leaching procedure
TEQ	Toxic equivalent quantity
TOC	Total organic carbon
TRH	Total recoverable hydrocarbons
UCL	Upper confidence limit
USCS	Unified Soil Classification System

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1. Introduction

1.1 Background

Australian Industrial Energy (AIE) proposes to develop the Port Kembla Gas Terminal (the project) in Port Kembla, New South Wales (NSW). The project involves the development of a liquified natural gas (LNG) import terminal including a Floating Storage and Regasification Unit (FSRU) moored at Berth 101 in the Inner Harbour, visiting LNG carriers, wharf handling facilities and the installation of a new pipeline to connect to the existing gas transmission network.

The development of the facility would require dredging and excavation of the sediments off Berth 101 in order to accommodate the FSRU and visiting LNG carriers. The proposed dredging area is presented in Appendix A, Figure 1.

The material removed during dredging off Berth 101, would be disposed of on the south side of the Outer Habout in a designated reclamation area (Appendix A, Figure 2).

This report provides the results of the contamination assessment of the sediments from the proposed dredging area and the sediments in the proposed Outer Harbour reclamation area.

The sediment investigation was undertaken in conjunction with the contaminated land assessment for Berth 101. The findings of the contamination assessment are reported in GHD (2018) Australian Industrial Energy, East Coast Gas Project, Contamination Assessment Report, October 2018

1.2 Objectives

The objectives of the assessment were to:

- Assess the likely contamination based on previous marine sediment investigations.
- Assess the sediments and contamination of the proposed dredging area off Berth 101.
- Assess the sediments and contamination of the sediments likely to be removed for construction of the bund around the proposed disposal area.
- Assess the potential presence of Acid Sulphate Soils (ASS)

1.3 Scope of work

The work carried out by GHD to meet the above objectives included:

- A review of previous contamination assessments of the marine sediments of Port Kembla Harbour.
- A marine sediment investigation comprising:
 - Three vibracores in the waters off Berth 101 to between 2.65 m and 4.4 m.
 - Two vibracores in the proposed disposal area in the Outer Harbour to 3.45 m and 3.6 m.
 - Four hand cores in the waters off Berth 101
 - Logging of sediment units in all cores
- Laboratory analysis of:
 - 17 samples from the cores for: contaminants of potential concern including heavy metals, dioxins, cyanide, ammonia, total recoverable hydrocarbons (TRH), benzene, toluene, ethyl benzene and total xylene (BTEX), polycyclic aromatic hydrocarbons (PAH),

tributyl tin (TBT) and physical properties including total organic carbon(TOC), moisture content and particle size distribution (PSD).

- 28 samples for screening for potential acid sulphate soils
- 12 samples for chromium reducible sulphur suite
- Quality control sampling including duplicate and triplicate sediment samples, trip blanks, trip spikes and rinsate samples from sampling equipment.
- Preparation of this report summarising previous knowledge of the sediments of Port Kembla Harbour, presenting and interpreting analytical results and findings, comparing chemical concentrations to applicable guidelines, and making recommendations with respect to the objectives outlined in Section 1.2. The contamination aspects of the report were prepared with reference to NSW EPA approved guidelines.

1.4 Basis for assessment

As outlined in Section 1.2, the works were completed to assess the contamination status of sediments within the proposed dredge footprint to inform options evaluation for the management of contaminated sediments during the proposed works. GHD understands dredge materials are proposed to be relocated to the reclamation area in the outer harbour.

The assessment criteria for sediment contamination proposed for this project were sourced from available guidelines including:

- National Assessment Guidelines for Dredging (NAGD 2009).
- ANZECC/ ARMCANZ (2000) Australian and New Zealand Guidelines for Fresh and Marine Water Quality (as recommended in the NAGD (2009)).

The results for acid sulphate soils were compared to

 QLD (2014) Acid Sulfate Soils Technical Manual – Soil management Guidelines V4.0 based on greater than 1,000 tonnes of fine texture soils to be disturbed. Which is based on the guidelines of the Acid Sulphate Soils Management Advisory Committee (ASSMAC 1998).

The assessment criteria are referenced in the analytical results tables which are presented in Appendix B.

1.5 Limitations

This report: has been prepared by GHD for Australian Industrial Energy and may only be used and relied on by Australian Industrial Energy for the purpose agreed between GHD and the Australian Industrial Energy as set out in Section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than Australian Industrial Energy arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by Australian Industrial Energy and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept liability in connection with such unverified information, including errors and omissions in the report, which were caused by errors, or omissions in that information.

Limited information is available on the early history of the site and therefore, some site activities may not have been identified. In addition, aerial photographs are up to 13 years apart and other site history information available prior to 1950 is limited. We cannot preclude that potentially contaminating activities took place during these periods. Allowances for uncertainties and potential unexpected finds should be made during planning and development phases.

Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of buildings, services and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.

Site conditions (including the presence of hazardous substances and/or site contamination) may change after the date of this Report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change.

In preparing this report, current guidelines for assessment and management of contaminated land were followed. This work has been conducted in good faith in accordance with GHD understanding of the client's brief and general accepted practice for environmental consulting.

This report was prepared for Australian Industrial Energy based on the objectives and scope of work list in Sections 1.2 and 1.4. No warranty, expressed or implied, is made as to the information and professional advice included in this report. Anyone using this document does so at their own risk and should satisfy themselves concerning its applicability and, where necessary, should seek expert advice in relation to the particular situation.

2. Site setting

2.1 Overview

Details of the wider site and the proposed development can be found in sections 3.1, 3.2, and 3.3 of the contamination report (GHD, 2018).

2.2 The site

Port Kembla was developed in the late 1800's to service the coal industry in the Illawarra region, and has since serviced a variety of industries. Since that time several capital dredging campaigns have been undertaken to facilitate the development of shipping berths such as Berth 103, 105 and 107. Maintenance dredging activities are undertaken less frequently, with the last port wide maintenance dredging campaign carried out in 1986. Management of declared depths is primarily managed through annual sweep dredging (i.e. bed levelling using a sweep bar). These operations result in repeated mobilisation of sediments from within the channel and berth areas.

The site, for investigation of marine sediment contamination, consists of two investigation areas. One comprising the waters off Berth 101 and another area in the Outer Harbour, where the dredge sediment will be disposed of as part of harbour reclamation works.

The wharf of Berth 101 (Photograph 1) extends into the water and is supported by timber piles. Revetments consisting of angular boulders protect the shoreline to the south of Berth 101, comprising half of the length of the study area. The water off Berth 101 is a high traffic area for cargo ships accessing the eastern and western basins of the inner harbour. The water off Berth 101 was turbid with a high suspended sediment load, water based dust suppression systems were observed on Berth 101 and a coal/coke stockpile was located at the northern end of Berth 101, these are assumed to be contributing runoff to the marine area.

The reclamation area encompasses a portion of the waters of the outer harbour, and has a wharf at its eastern end (Photograph 2) approximately 150 m from the outer harbour wall. The wharf is armoured on its western side with angular boulders, and the remainder of the shoreline on the southern side is comprised of a sand beach at water level (Photograph 3). The area is low traffic for shipping with smaller vessels using the wharf. Water of the reclamation area was of lower turbidity, with a reduced suspended sediment load.



Figure A – Excavation of Berth 101

Purple area is the current Berth and the red is the proposed dredging area. Green is the proposed stockpiling area.

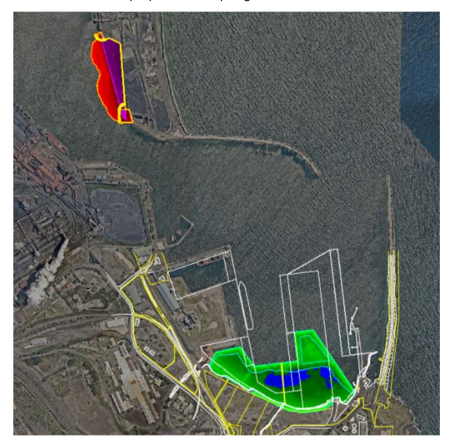


Figure B – Proposed disposal area

The blue-green area southeast of the Berth is the proposed disposal area.



Photograph 1 Panorama of sampling area of shore of Berth 101, looking east to Berth 101 (03/10/2018)



Photograph 2 Wharf at east end of reclamation area (03/10/2018)



Photograph 3 South side of reclamation area (03/10/2018)

3. Existing information

Information relating to the history of the wider Port Kembla site can be found in Section 4 of the contamination assessment in Appendix E1 (GHD, 2018). In relation to contamination of the marine sediments Worley Parsons (2012) identified a number of previous land based activities that would have likely contributed to the possible contamination of marine sediments including:

- Industrial discharges associated with licensed activities
- Spill events within the harbour

objectives

- Overflows from Port Kembla Sewage Treatment Plant during storms
- Catchment road and industrial runoff
- Particulate matter, e.g. coal dust, through atmospheric deposition
- Redistribution of previously contaminated sediments through tug manoeuvring, passage of deep draft vessels and currents action, e.g. during floods
- Leaching from reclaimed and waste filled areas of the harbour foreshores
- Antifoulant coatings leaching and flaking, e.g. TBT

3.1 Previous sediment investigations

Several investigations have been undertaken previously to assess the contamination of the marine sediments in Port Kembla Harbour. These investigations are summarised below including the samples taken, the exceedances/non-exceedances reported and the recommendations and conclusions made.

3.1.1 Coffey Geotechnics/ Douglas Partners (2002/2003) Sediment Quality Investigation

Location	Port Kembla Harbour
Scope /	To determine the toxicological and physical characteristics of sediments within

Sampling Sampling consisted of 74 sediment cores to a maximum of 1 m depth.

Samples were taken from the Inner Harbour, Outer Harbour and 'The Cut' with three of the samples from close to Berth 101.

the dredging footprint and assess the suitability for offshore disposal

Chemical testing was conducted on 39 cores and physical properties testing on 34. Chemical testing consisted of analysis for metals, PAH, TBT, nutrients, cyanide, TRH and potential acid sulphate soils. Physical properties testing included particle size analysis, percentage shell/grit and geotechnical parameters.

A second stage of testing consisted of elutriate, acid volatile sulfide / simultaneously extracted metals (AVS/SEM), and pore water testing and selection of samples for analysis for dioxin/furan and toxic characteristic leaching procedure (TCLP).

Relevant findings

The following findings were made regarding sediment contamination:

- Phenolics, OCPs (Organochlroine pesticides), PCBs (Polychlorinated Biphenol) and BTEX were below the limit of reporting (LOR)
- Cyanide was either below the LOR or <10 mg/kg
- Cadmium (Cd), Chromium (Cr), Copper (Cu), Lead (Pb), Mercury (Hg), Silver (Ag), total normalised PAHs and normalised TBT exceeded the National Ocean Disposal Guidleines for Dredged Material (EA 2002) (NODGDM) screening levels
- Zinc (Zn) and Napthalene exceeded the NODGDM maximum level.
- Dioxins were present in all four samples analysed
- Nitrogen and Phosphorus as (PO₄) were present
- No potential acid sulphate soil was observed.

AVS/SEM results showed that metals were potentially bioavailable in six of seven samples and porewater testing complied with guideline criteria except for all analytes except copper. The results of elutriate testing complied with ARMCANZ (2000) Cr and Zn, 25 times the dilution required.

In general sediments are well mixed with hotspots in the north west corner, Allan's Creek inflow and north end of 'the Cut'. Physical testing of sediment showed predominantly silty-clay sediments ranging from sandy-silts to silty-sandy-clay with sands and fine gravels in the Outer Harbour. Settling tests showed the majority of suspended sediment settles within 2 hours, implying limited dispersion during dredging and dumping.

Conclusions and recommendations

It was concluded that while the NODGM maximum was exceeded for a number of contaminants, these contaminants would not be released during disposal, and the bioavailability was not established. The levels of dioxins were considered to be at high risk to certain aquatic species.

The report recommended that, if required acute toxicity testing should be conducted for priority PAH, tributyltin, pesticides and PCBs. If the sediment was found to be toxic, then treatment or confined disposal was recommended to be investigated. If the sediments were at or below the 95% upper confidence limit (UCL) of the mean of the disposal site, they would be considered non-toxic and be acceptable for ocean disposal.

3.1.2 Patterson, Britton and Partners (2003) Sediment Quality Investigations After summary in (WorleyParsons 2012)

Location	Port Kembla – Inner Harbour
Scope / objectives	Determination of heavy metal concentrations in sediments and subsequent toxicity and tributyltin analyses.
Sampling	Ten locations sampled for heavy metal concentrations, from the results of these four samples were submitted for toxicity testing and tributyltin analyses.

Relevant findings

The contamination assessment showed that Cu, Cr, Hg, Pb, Zn and TBT were above guideline screening levels. Organic contaminants were generally low and PAH concentrations were all below the guideline upper level. In all sediments pesticides except methooxychlor were below analytical detection limits. PCBs were below guideline screening levels in all except one sample. The toxicity testing showed that sediments were toxic to juvenile amphipod in all four samples measured, and to benthic algae in three of the four samples measured.

Conclusions and recommendations

Patterson Britton and Partners (2003) concluded that the toxicity of Port Kembla sediments is caused by metal contaminants, in particular zinc. The levels of Dioxins, total petroleum hydrocarbons (TPHs), BTEX and cyanide reported by Coffey (2002) were interpreted as insufficiently high to be the cause of the observed toxicity. The sediment that was tested for toxicity were deemed not suitable for unconfined sea disposal in accordance with NODGDM.

3.1.3 SMEC (2011) Port Kembla Outer Harbour Reclamation - Phase 2 Factual and Interpretive Report (SMEC 2011)

Location Port Kembla – Outer Harbour reclamation area

Scope / Geotechnical investigation in the outer harbour to support reclamation works

objectives

Sampling Drilling of 26 over water boreholes for geotechnical purposes

Relevant findings

SMEC (2011) provided a summary of historical information relating to the outer harbour reclamation area. In summary the following points are noted:

- Planning for outer harbour reclamation commenced in early 1990's when larger port operations were almost exclusively performed in the inner harbour
- Following identification of the reclamation footprint, the area was subject to disposal of dredge spoil that could not be taken out to sea for unconfined sea disposal
- Dredge spoil was deposited in what had been identified as the footprint of future reclamation, resulting in an estimated minimum of 460,000 m³ of dredged slag and spoil from the inner harbour being deposited in the outer harbour.
- In 2008, a major review of development options for the outer harbour was undertaken, resulting in the development of a new strategy for development of the outer harbour

SMEC (2011) provides a summary of dredge campaigns completed between 1994 and 2008 which resulted in the deposition of sediments within the outer harbour reclamation area, including approximately 45000 m³ of uncrushed blast furnace rock slag which was deposited as part of the 2006 major inner harbour dredging and deposition campaign and used to construct a containment bund which was subsequently capped and backfilled with 165,000 m³ of dredged clay materials from the inner harbour.

3.1.4 Patterson, Britton and Partners (2005) Sediment quality sampling for dredging and disposal after summary in (WorleyParsons 2012)

Location Port Kembla – Eastern Basin No.3, Western Basin Multipurpose Berth No. 4

Scope / Assess sediment quality for dredging and disposal relating to the creation of objectives Eastern Basin No.3 and Multipurpose Berth No.4 in the western basin

Sampling Coring and sampling was undertaken to the full extent of dredging

Relevant findings

Two sediment units were identified, an overlying soft clay unit and an underlying unit of stiff clay. The overlying clay contained concentrations of Nickel (Ni), Cd, Cr, Cu, Pb, Hg, Zn, PAHs and TBT above the NODGDM screening levels, the concentrations of which generally increased with depth. Typical values for OCPs and PCBs were less than laboratory detection levels.

Patterson Britton (2005) reported that the underlying clay unit was uncontaminated.

Conclusions and recommendations

From the results of the contamination assessment completed by Patterson and Britton (2005), toxicity testing was not deemed necessary.

3.1.5 AECOM (2010) Sediment Investigation

Location Port Kembla Outer Harbour

Scope / objectives

The report consists of a review of previous investigations, collection of samples from anoxic and oxidic sediment layer in the dredge footprints and the underwater emplacement area. The objective being to produce a risk assessment for human health and ecological risk of sediment and groundwater contamination including maps of the distribution of sediment contamination.

Sampling

Samples were collected from 33 locations in the container berth dredge area to maximum depth of 2m and from ten locations in the underwater emplacement area.

Samples were also collected in two locations between the emplacement area and the multipurpose berth. Oxidic sediment was sampled in 30 locations, six of which were near the stormwater outlet and seven near the creek discharge into the harbour. Water samples were taken from the inner and outer harbour, three at high tide and three at low tide. Samples were also taken for elutriate testing.

Relevant findings

Sediments were considered to be typical of estuarine sediment consisting of silty clays with some sands with the below results:

- Heavy metals were reported in the majority of samples, with concentrations exceeding the nominated screening levels.
- TPH in the volatile fraction C₆-C₉ was reported at concentrations less than laboratory LOR for all 72 samples

- TPH in the fraction C₁₀-C₃₆ was reported at concentrations greater than NSW EPA (1994) in 12 of 72.
- BTEX was reported at concentrations below laboratory LOR in all samples
- Total PAHs did not exceed ISQG high or SIL₄ (NEPC 1999). 47 samples exceeded the ISQG-low.
- Total cyanide was reported at concentrations greater than laboratory LOR in 1 of 13 samples
- TBT was reported at concentrations greater than ISQG-low in 15 of 91, 2 of 91 greater than the ISQG-high
- PCBs and OCPs were less than LOR in all 35 samples
- TOC ranged from 0.03% to 40.1%, mostly in the expected range for estuarine sediments (2-8%).
- Suspension peroxide combine acidity and sulphur (SPOCAS) assessment for acid sulphate soils all above the ASSMAC (1998) action levels in the anoxic layer.

In elutriate tests of 51 samples Cu, vanadium (V), zinc and arsenic (As) exceeded the ANZECC (2000) in one or more samples. However, PAH and Phenols were all less than the laboratory LOR.

In six harbour water samples copper exceeded the ANZECC (2000) in one sample and cadmium in two. All other heavy metals and arsenic were below the ANZECC (2000) level in all samples. OCPS, Phenols and PCBS were not detected in any sample and total PAH was below the assessment criteria, cyanide was below the laboratory LOR. The harbour water was likely influenced by freshwater as seen in the low TDS values of 2 – 20 mg/L

Conclusions and recommendations

AECOM (2010) concluded that there was heavy metal contamination across the majority of the dredge footprint with the highest concentrations in the upper metre. PAH contamination was reported across the majority of the dredge footprint in shallow sediment with the highest concentrations in the emplacement area. TBT contamination was confined to the southern end of the container berth dredge area. SPOCAS analysis indicated PASS at 0-3.3 m.

Elutriate testing indicated the impact of As and Cu during dredging and reclamation could exceed the ANZECC (2000) 95% Marine trigger values. However, the high values coincide with 'hot spot' materials so are considered unlikely to have a significant impact on the receiving environment.

The report recommended the preparation of a Dredging Environmental Management Plan (DEMP) for sediments to be dredged and placed in the reclamation area with a Surface Water Management Plan in place until the reclamation area was paved. Mitigation measures would be outlined in the DEMP to be to be put in place during dredging to minimise impact on the receiving environment. It was also recommended that a harbour water quality and turbidity monitoring plan should be developed along with an acid sulphate soil management plan prior to dredging and reclamation. If the risk assessment determined that the contamination hotspots present an unacceptable risk a remedial action plan (RAP) should be prepared.

The sediments were considered likely to be able to be managed using typical dredging technologies and standard mitigation measures. It was recommended that a further sediment investigation should be conducted in the area north and south of the Gateway Berth and south of the northern breakwater, as further dredging would be required.

3.1.6 WorleyParsons (2012) Dredge Spoil Contamination Assessment – Stage 2 DSI

Location Berth 101, Port Kembla Harbour

Scope / objectives

The objective of the study was to provide representative sediment quality data for the proposed dredge footprint. Specific objectives included the assessment of physical and chemical properties to inform the dredge methodology and to determine the suitability of untreated materials for reuse and/or disposal options through their physical and chemical properties. The report included assessment of the impacts from dissolved contaminants during dredging and disposal and recommending the testing requirements of cement stabilised material during a dredging and stabilisation trial.

Sampling

13 vibracore cores were collected and sampled.

All samples were analysed for suite of metals, PAHs and TOC. TBT analysis was conducted on 50% of samples and 10% of samples were analysed for dioxins /furans, PCBs, organochlorine and organophosphate pesticides, phenols, BTEX, cyanide, TPH/TRH and nutrients.

Relevant findings

The sediments were divided into upper soft silty clays and underlying stiff clays. The upper soft silty clays contained levels of Cd, Cu and Pb which exceeded the NAGD maximum levels.

Based on information reported by Worley Parsons (2012), results of sediments samples collected from the upper soft silty clays were summarised as follows:

- Phenolics, pesticides, and PCBs were reported below laboratory LOR
- Sb, Ag, and TPHs were below NAGD screening levels
- Total PAHs exceeded the NAGD screening levels in six of 50 samples. Median and 95%
 UCL of the means total PAH concentration were above NAGD, but below SQG-high value
- Low concentrations of BTEX were reported
- Individual concentrations of As above NAGD. 95% UCL of the mean, below the screening level.
- Most individual and 95% UCL of the mean were above NAGD screening level for Cd, Cr,
 Cu. Pb, Ni, Hg and in some samples Cd, Cu and Pb exceeded the NAGD maximum levels.
- Zn, majority of individual and the 95% UCL of the mean exceeded the NAGD max level.
- TBT levels above NAGD screening in four of 26 samples and above the SQG high value for three. Median and 95% UCL of the mean were above the NAGD screening level but below the SQG-high value.
- TOC generally less than 14% with exception of four samples.
- Toxic Equivalent Quantity_{0.5LOR} (TEQ_{0.5LOR}) for all seven dioxin samples exceeded the Canadian Council of Ministers of the Environment (CCME 2001) ISQG. Six of the seven and the median TEQ _{0.5LOR} exceeded the CCME (2001) PEL.

The underlying stiff clays reported levels of As, Cd and Ag below the laboratory LOR and all other contaminants were below the NAGD (2000) screening levels.

Samples were elutriate tested and for those analytes which exceeded the NAGD (2009) guidelines the concentration of dissolved metals was below the ANZECC/ARMCANZ (2000) at 95% level and 99% where available.

Testing for bioavailability showed that whilst total As, Ni, Hg exceeded NAGD (2009) guidelines, the bioavailable fractions were below the screening levels.

When testing for acid sulphate soils approximately 50% of the samples exceeded the action criteria in Stone et al. (1998).

Conclusions and recommendations

Based on the findings of the works, Worley Parsons (2012) concluded that the elevated concentrations of contaminants in upper soft silty clays are not vertically variable and that they were unsuitable for unconfined sea disposal due to concentrations of metals, TBT and dioxins.

The upper soft silty clays were also concluded to be acid generating and would require neutralisation. The upper soft silty clays were concluded to be suitable for classification as general solid waste for disposal at a licensed facility provided that the acid generating material was neutralised. Cement stabilisation was determined to be appropriate to minimise potential leaching of contaminants and neutralise acid generating capacity.

Consideration was also made for onsite reuse at an industrial land use area based on the results of TCLP extraction and analyses. Worley Parsons (2012) noted that if materials were reused in an industrial land use area, the soft silty clays would be treated or capped to limit exposure pathways. Mean dioxins were within the range for Australian soils and below the remediation range and TBT concentrations were below the conservative upper sediment limits and sediment leaching values for free-reuse land use criteria.

The report recommended that testing for leaching properties and net acid generating capacity be conducted prior to dredging, and that an assessment of ambient contaminant concentrations and pH in groundwater be conducted to assess for the potential of zinc and manganese to leach into untreated materials.

3.1.7 Geochemical Assessments (2013) Pilot sediment investigation for potential maintenance dredge areas

1 4:	Dort Kamble	المصمحا المصمرا
Location	Pon Kembia	Inner Harbour

Scope / The objective of this i

The objective of this investigation by Geochemical Assessments (2013) was to identify any significant changes to contamination since 2002/2003 and to determine the spatial distribution of key contaminants.

determine the spatial distribution of key contaminants

Sampling Sampling from 27 locations within the Inner Harbour consisting of 23 surface sediment samples and four cores. The samples were analysed for: Ag, As, Cd, Cobalt (Co), Cr, Cu, Hg, Manganese (Mn), Ni, Pb, Antimony (Sb), Selenium (Se), V, Zn, TBT, PAHS, TPH, TOC, grainsize and acid sulphate soil. Elutriate and toxicity testing for selected contaminants of concern was

also conducted

Relevant findings

objectives

The key exceedances in sediment were found:

- Cd, Cr, Cu, Hg, Pb, Zn, total PAHS and TBT which all exceeded the NAGD (2009) screening levels
- Cu, Pb, Hg, Zn and TBT exceeded the NAGD (2009) by more than two times.

- Ag, As, Ni, TPH below respective screening levels.
- Sb below LOR.

Of ten elutriate samples, four exceeded the ANZECC/ARMCANZ (2000) for Cu, two for Fluranthane, and one for Phenanthrene, Anthracene and Benzo(a)pyrene. However, Geochemical Assessments (2013) noted that the contaminants are expected to undergo a dilution factor of more than 100, so elutriate test values were not considered of concern.

In regards to bioavailability the concentrations of Cu, Pb, Zn and Cd exceeded NAGD (2009) screening levels in a number of samples. The 95% UCL of bioavailable concentration of trace metals suggested AVS/SEM, pore water and/or toxicity testing was required.

Conclusions and recommendations

Based on the findings of the works, Geochemical Assessments (2013) concluded that there was no area in the Inner Harbour where all COPCs are below the NAGD screening. The sediments in Port Kembla Harbour were classified as suitable for offshore disposal with regards to metals but additional testing would be required for TBT and PAH.

The report recommended that the harbour should be divided into dredge management units and that any sediments unsuitable for offshore disposal should be classified as Restricted Soils¹ Waste under NSW Waste Guidelines (DECC 2009). A recommendation was also made to conduct further sampling and analyses for TBT and PAH to the depth of proposed dredging.

3.2 Summary previous investigations

Based on the information obtained during the background information review, the following points are noted:

- Commonly two main sedimentary units were identified with a soft silty clay layer overlying a stiffer clay layer.
- The upper soft silty clays were contaminated throughout all sampling areas.
- Heavy metals commonly exceeded the screening levels for cadmium, chromium, copper, lead, nickel, mercury and zinc.
- Tributyltin, dioxins and PAHs were reported above the nominated guidelines in several studies
- A number of dredge campaigns have been completed since 1994 which have resulted in the deposition of sediments within the outer harbour reclamation area, including approximately 45000 m³ of uncrushed blast furnace rock slag which was deposited as part of the 2006 major inner harbour dredging and deposition campaign

¹ The DECC (2009) Waste Classification Guidelines have since been superseded and the restricted waste classification is no longer relevant

4. Methodology

The sampling strategy for this work was developed with reference to the approach outlined in the NAGD (2009). GHD notes the current proposal is to dispose of sediments from the dredge footprint in the Outer Harbour.

4.1 Sediment sampling event

Fieldwork for sediment sampling was undertaken on 03/10/18 and 04/10/18. The investigation area incorporated two sampling areas. The first encompassing the waters off Berth 101 and the second the reclamation area in the outer harbour, to the south-east of Berth 101. These sampling areas are shown in Appendix A, Figure 1 and Figure 2, respectively.

Vibracoring on 3 October 2018 was undertaken under overcast conditions with occasional light rain and light winds.

As a result of weather conditions, the sampling approach was revised for the second day of sampling as vibracoring was not considered a safe option due to heavy rain conditions. Hand coring on 4 October 2018 was undertaken under overcast conditions with heavy rain and moderate winds.

Drilling and sediment sampling were conducted in accordance with GHDs standard operating procedures. Vibracoring and hand coring were conducted on 3 and 4 October 2018 by divers and drillers from McLennans Diving Service with drilling completed from a barge operated by Polaris Marine, accompanied on 3 October 2018 by an environmental scientist from GHD.

Table 1 - Summary of cores

Location	Area	Date of coring	Core length (m)	Core casing material	Coring method
SED01	Berth 101	04/10/18	0.67	Aluminium	Hand push-core
SED02	Berth 101	04/10/18	0.67	Aluminium	Hand push-core
SED03	Berth 101	04/10/18	0.67	Aluminium	Hand push-core
SED04	Berth 101	03/10/18	2.65	Steel	Vibracore
SED05	Berth 101	03/10/18	2.87	Steel	Vibracore
SED06	Berth 101	03/10/18	4.4	Steel	Vibracore
SED07	Berth 101	04/10/18	0.67	Aluminium	Hand push-core
REA01	Reclamation area	03/10/18	3.6	Steel	Vibracore
REA02	Reclamation area	03/10/18	3.45	Steel	Vibracore

4.2 Sediment sampling and core logging methodology

Sampling locations were selected at random from a grid of the area for the area of Berth 101 and to target the outer edge of the reclamation area.

SED04, SED05, SED06, REA01 and REA02 were sampled using a vibracore from a barge. Upon extraction, cores were sealed and made airtight for transport. Cores SED01, SED02, SED03 and SED07 were sampled by divers pushing an aluminium tube into the upper layers of sediment.

Cores were cut open at McLennans Diving Service facility and sampled by an environmental scientist from GHD.

As soon as cores were opened a phot-ionization detector (PID), fitted with a 10.6eV lamp and calibrated with isobutylene gas at a concentration of 100 ppm, was run along the length of the core as per GHD's standard operating procedure (SOP). The instruments calibration certificate is provided in Appendix E. PID readings are presented on the bore hole logs, however due to the time taken to cut open each core these results should be treated as evidence of deviation from background rather than true readings.

Sub sampling comprised:

- One subsample over a 0.1 m interval at 0.5 m increments along the entirety of the core e.g. 0.0 m to 0.1 m; 0.5 to 0.6 m.
- A bulk homogenised samples representing a 0.5 m interval at 0.5 m increments along the entirety of the core, e.g. 0 m to 0.5 m; 0.5 m to 1.0 m, as per the NAGD (2009).

Samples were collected in 250 ml glass sample jars and filled to the brim and sealed with Teflon lined caps to lower the potential for loss of volatile contaminants. Approximately 100 g of sample was collected for acid sulphate soil analysis and sealed in designated zip lock bags. Approximately 500 g of sediment was collected and sealed in designated zip lock bags for particle size distribution analysis. When sampling, sediment that had been in contact with the core casing was avoided. Samples were stored on ice immediately after being sampled.

The following samples were submitted to ALS (the primary laboratory) for analysis:

- From all cores over 1m two samples for chemical analysis and particle size distribution. One at 0.0 m to 0.5 m and one from either 1.0 m to 1.5 m or 2.0 m to 2.5 m.
- For cores under 1 m, a sample was submitted to represent 0.0 m to 0.5 m and one for the remainder of the depth of the core, e.g. 0.5 m to 0.65 m. the remainder of the samples were placed on hold with the primary laboratory.
- From all cores three samples were submitted to the primary laboratory for potential acid sulphate soil analysis.

Quality control samples were taken to represent 10% of the samples collected. Triplicate samples incorporating the sample, a field split and a field duplicate. The field duplicates were labelled FD01 to FD08 and the field splits FS01 to FS08. Samples FD01 to FD08 were sent to the secondary lab for analysis. Of the triplicates sampled a number were selected for analysis to represent 10% of the samples analysed, the remainder were placed on hold.

Rinsate samples were taken from the trowel used for sediment sampling, for confirmation of correct decontamination protocol. One rinsate sample was taken for each day of sediment sampling (two in total).

For each day of sampling a trip spike and trip blank was also analysed (two in total). The test reports, chains of custody (COC), and sample receipts are provided in **Appendix E**.

4.3 Data evaluation

Analytical results were compared against the nominated guidelines as outlined in Section 1.4.

4.3.1 Data normalisation

Most natural and anthropogenic substances, including metals and organic contaminants, show a higher affinity to fine grained particulate matter than coarse fraction sediments, with organic matter and clay minerals generally exhibiting the strongest adsorption capacity for contaminants (OSPAR, 2001)².

Analysis of the whole sediment (as undertaken in this investigation) provides an indication of the distribution of contaminant concentrations in bedded sediments. If sediments within a given area are predominately fine grained, the influence of grain size distribution is of minor importance, however in areas where grain size varies considerably, the distribution of contaminants will be closely related to the distribution of fine grained sediments, obscuring the true spatial distribution of contaminants (AMPS, 2004)³.

Two different approaches are commonly used to correct for variable sediment composition:

- Contaminant concentrations may be normalised using components of the sediment that represent its affinity to bind contaminants (such as organic matter). Total Organic Carbon (TOC) is one of the most widely used 'normalisers' for organic contaminants.
- Isolation of the fine fraction sediments (<63 µm) by sieving for physical grain size normalisation, effectively removing the coarse grained particulates which display a lower affinity to bind anthropogenic contaminants.

The objective of using normalisation techniques is to reduce the variability between samples arising from differences in sediment properties, such as grain size distribution. However, it is noted that the correlation between contaminant and co-factor concentrations may be weak or absent in some areas (OSPAR, 2009).

For organic contaminants, values are normalised to 1% organic carbon, as recommended in ANZECC/ ARMCANZ (2000). If the sediment organic carbon content if markedly higher than 1%, ANZECC/ARMCANZ (2000) recommends that the guideline values should be relaxed owing to the presence of additional carbon binding sites which act to reduce the contaminants bioavailability. For the purpose of this data, the following points are made:

- Where TOC was less than 1%, normalisation was not required and the actual reported concentration of organic contaminants has been used.
- Where TOC was greater than 1%, normalisation of the total PAH concentration was undertaken and the normalised concentration was used in statistical calculations.
 Calculations used in normalising the data were as follows:
 - Where TOC is greater than 1% but less than 10%, the concentration was divided by the TOC.
 - Where the TOC is greater than 10%, the concentration was divided by 10

4.3.2 Calculation of 95% Upper Confidence Limit

In accordance with the requirements of the NAGD (2009), the upper 95 per cent confidence limit (95% UCL) is used to determine compliance with the screening levels.

² OSPAR (2009) Update of JAMP guidelines for monitoring contaminants in sediment: Technical annex on normalisation of contaminant concentrations in sediment.

³ AMPS (2004) Discussion document on Sediment Monitoring Guidance for the EU Water Framework Directive, Version 2 May 2004

5. Results

5.1 Subsurface conditions

5.1.1 Berth 101

Logs of the cores taken are presented in Appendix C and particle size distribution analysis is presented in Table B1, Appendix B. In the sediments off Berth 101 there were typically two types of sediment with some variation within the stratigraphy.

Upper silty clay

The upper parts of all cores were comprised of a unit of black-brown clayey silt mud ranging from very wet to saturated. This mud unit ranged from 0.2 to 0.7 m in depth. This mud gradationally overlies one or more units of silty clays categorised under the Unified Soil Classification System (USCS) as MH – CH some with traces of sand sized material. The upper silty clays were found in the entirety of cores SED01, SED02, SED03 and SED07 and to depths of 2.3 m to 4.45 m in SED04, SED05 and SED06.

Proportions of clay varied from 19 % to 26% and silt from 34% to 63%. Commonly the coarser material present in the cores was coal based material ranging from fine sand to coarse gravel in size with occasional larger coal waste fragments. Various units were described with indistinct boundaries defined by changes in firmness, water content and sand quantity. The proportions of sand varied from 8 % to 38% and only SED01_0.0-0.5 contained gravel above the LOR. The black colouring of the cores was attributed to the presence of coal and all cores had a hydrocarbon odour ranging from weak to strong.

Lower units

Cores SED04, SED05 and SED06 refused at bedrock. The bedrock was highly weathered orange-brown sandstone with softening of the rock at the boundary. In SED04 and SED05 this bedrock was overlain by a thin unit of clay, from 0.22 m to 0.35 m thick, that differed from the upper silty clay units, primarily in its firmness; being firm and containing fragments of the underlying weathered sandstone with no odour and staining as signs of contamination and no coal refuse found.

5.1.2 Disposal area

The two cores collected from the reclamation areas (REA01 and REA02) differed stratigraphically from those in Berth 101 and from one another. Both cores refused at an unidentified surface at a depth of approximately 3.5 m below the seabed.

The cores were predominantly black-brown clayey silt, although sand was measured at up to 80% of the grains. The majority of the sediments were classified as MH under the USCS.

A moderate hydrocarbon odour was noted throughout REA01. Sediments at REA02 varied from having no odour to a weak hydrocarbon odour. Anthropogenic inclusions were noted in sediments at REA01 including coal waste material, wood and concrete fragments interpreted as fill including a 10 cm layer of coarse coal waste.

REA02 featured two lower units that were distinct from the overlying units; the uppermost a sand unit with characteristics typical of a marine sand and the lowermost very stiff clay, both with no odour. The lowermost unit of REA01 has a poorly defined boundary to the overlying silty clay and consisted clayey sand, with well-rounded, cobble sized pieces of concrete.

5.2 Data validation

5.2.1 Laboratory analysis

Sediment samples were transported in ice cooled chests from the sampling location (McLennans Diving Services, Banksmeadow, NSW) to the primary laboratory, ALS Environmental, Smithfield, NSW, under chain of custody conditions. Inter laboratory duplicates were forwarded to Eurofins|MGT laboratory, Lane Cove, NSW. A copy of the chain of custody for all batches is attached (**Appendix E**).

The laboratories selected to carry out analyses are NATA accredited for the analyses performed. Test methods are listed on the attached laboratory reports (Appendix E)

5.2.2 Field and laboratory quality control assessment

In order to validate the accuracy and validity of soil sampling results, a range of field and laboratory quality control (QC) samples were collected and assessed during the investigation.

- Field duplicates (Appendix B, Table B5): Within the two duplicates analysed, an RPD of 137% was recorded for Chromium Reducible Sulphur, exceeding the adopted limit (i.e. <30% for inorganics, <50% for organics or no limit if the result is less than 10 times the limit of reporting). Chromium, vcopper, lead nickel and zinc all exceeded the criteria of <30% in one duplicate. This result is likely reflective of the heterogeneity of the deposits, which is common in fill so the variability is not likely to affect the conclusions of this report.
- Interlab duplicate (Appendix B, Table B5): No exceedances of the adopted RPD limits were recorded for the interlab duplicate.
- The results of the rinsate samples (RN01_1 and RN02) showed the rinsates were below the laboratory limit of reporting for all analytes, thus validating the efficacy of the decontamination protocol.
- Laboratory control spikes: All recoveries were within the laboratory control limits.
- Matrix spikes: Cyanide recorded a recovery of 60% for report 621469 and TBT a recovery of 53.7 % for report ES1829588, outside the lower control limit of 70%. Laboratory blanks were all below the limit of reporting.
- No holding time exceedances were reported.
- Trip blank and trip spike results were within adopted control limits.
- QC sample outliers exist for Phenols and TRH semi-volatiles in water matrix. These correspond to rinsate samples, the results of which are all below the LOR.
- PID calibration passed and was within manufacturer's specifications. A copy of calibration certificates are presented in Appendix D.
- Laboratory duplicates are all within accepted limits.
- Insufficient sample was available for dioxins analysis for REA02_2.0-2.5, therefore REA02_2.0-2.1 was analysed for dioxins.

GHD considers that the laboratory QC results are representative of the soil conditions encountered at the locations sampled and therefore acceptable for the purposes of interpreting and verifying the analytical results of this assessment.

5.3 Analytical results summary

The laboratory analytical results for marine sediment are summarised in Appendix B. Original laboratory reports are included in Appendix E. Exceedances of the nominated screening levels were identified and are highlighted in Table B2, Table B3 and Table B4 (Appendix B).

The results of the sediment sampling program for the dredging area and disposal area are presented in Sections 5.1.1 and 5.3.2. Acid sulfate soil results are reported in Section 5.3.3.

5.3.1 Dredge footprint - Berth 101 sediments

Seven sampling locations were completed within the dredge footprint off Berth 101. Analytical data was reviewed with reference to the screening levels (ISQG trigger value) presented in Table B2 (Appendix B) of the NAGD (2009) and the ANZECC (2000) ISQG. As outlined in the NAGD, the 95% UCL was used to determine compliance with the screening levels.

As outlined in Section 4.3.1, organic compounds were normalised to 1% TOC as per the NAGD (2009). For the purpose of comparing organic data against the relevant screening levels, the 95% UCL of the normalised data set was applied.

Heavy metals in sediments

Concentrations of metals in sediments in the proposed dredging footprint at Berth 101 were generally consistent across the proposed dredging area, with no obvious hotspots of heavy metal contamination identified.

The depth of sampling for four of the seven locations was limited due to weather conditions and the need to switch from vibracoring to hand cores. Hand core locations were limited to a depth of approximately 0.7 metres. Of the three vibracore locations (SED04 to SED06), no obvious trend in heavy metal concentrations with depth was noted.

The 95% UCL average heavy metal concentrations in sediment samples from the proposed dredging area at Berth 101 were reviewed with reference to the screening levels (ISQG trigger value) presented in Table B2 (Appendix B) of the NAGD (2009). Analytical results are reported in Table B2 (Appendix B) and summarised in Table 2.

95% UCL average concentrations of chromium (Cr), copper (Cu), lead (Pb), mercury (Hg) and nickel (Ni) were reported above the NAGD (2009) screening level (SQG low). The 95% UCL average concentrations of zinc (Zn) was above the SQG high values presented in Table 4 of NAGD (2009).

In general, heavy metals results were generally consistent with those reported by Worley Parsons (2012) during the sediment sampling program adjacent to Berth 101.

Table 2 - Summary analytical results - Metal concentrations at Berth 101

Heavy metal	SQG Low	SQG HIGH	Minimum (mg/kg)	Maximum (mg/kg)	95% UCL ^(a) (mg/kg)
As	20	70	9	21	18.82 (3.49)
Cd	1.5	10	ND	2	1.26 (0.61)
Cr	80	370	79	104	94.86 (9.24)
Cu	65	270	67	338	258.9 (73.48)
Pb	50	220	145	236	196.72 (25.57)
Hg	0.15	1	0.2	0.6	0.46 (0.13)
Ni	21	52	18	24	21.5 (2.25)
Zn	200	410	671	1120	887.8 (154.04)
NOTES					

Heavy metal	SQG Low	SQG HIGH	Minimum (mg/kg)	Maximum (mg/kg)	95% UCL ^(a) (mg/kg)
(a)	95% UCL calculated using ProUCL (Standard Deviation). Where concentration reported below the PQL, a value of half the PQL was used to calculate the 95% UCL				
BOLD	95% UCL average concentration exceeds the SQG low				
BOLD	95% UCL average concentration exceeds the SQG high				

Elutriate testing is used to assess the potential effects of dissolved contaminants in the water column during dredging and disposal. Bioavailability testing provides an indication of the amount of a contaminant which may be available for update by biological organisms, particularly benthic or sediment ingesting organisms following disposal of the sediments.

Elutriate testing and bioavailability testing was beyond the scope of the current investigation. However, as outlined in Section 3, elutriate testing has been completed within the Port Kembla harbour by others during previous sediment investigations including:

- Coffey (2003), completed a program of elutriate testing for metals, PAH and TBT and bioavailability testing for metals. The results of bioavailability testing indicated metals were potentially bioavailable and porewater analyses indicated copper was bioavailable.
- The results of Worley Parsons (2012) are summarised as follows:
 - Concentrations of TPH, PAH and TBT below the limit of reporting in elutriate samples, indicating these compounds are not readily mobilized into the water column following disturbance.
 - In all instances where metals were reported in sediments at concentrations above the NAGD (2009) screening levels (such as cadmium, chromium, copper, lead, nickel, zinc and mercury), concentrations in the elutriate sample were below the ANZECC trigger levels for both the 95% and 99% species protection levels.
 - Some heavy metals, including iron, manganese and arsenic were reported in elutriate samples at concentrations above the ANZECC 95% trigger level however the concentration of these parameters in sediments were either below the NAGD (2009) screening level or sediment data was not available.
 - The bioavailable fraction of some heavy meals, including cadmium, chromium, copper, lead and zinc were above the NAGD (2009) screening levels
- AECOM (2010) and Geochemical Assessments (2013) reported concentrations of some heavy metals, including copper, zinc and arsenic, at concentrations which exceeded the ANZECC (2000) screening levels.

Noting that the results of the sediment sampling completed during the current investigation are largely consistent with those reported during previous investigations, the findings of the elutriate testing completed during those works are likely representative of the current data set.

Concentrations of TRH and BTEX

Concentrations of volatile TRH in the fraction C_6 - C_{10} and BTEX were reported below the LOR in all samples selected for analysis.

All samples reported detections of TRH in the fraction C_{16} - C_{34} , with concentrations ranging from 200 mg/kg to 900 mg/kg. With the exception of one sample (SED03_0-0.5), all samples reported detections of TRH in the fraction C_{34} - C_{40} , with concentrations ranging from 140 mg/kg to 320 mg/kg.

NAGD (2009) presents a screening level of 550 mg/kg for total petroleum hydrocarbons (TPH). The concentration of TPH in the fraction C_{10} - C_{36} (normalised to 1% TOC) ranged from below the

limit of reporting to 240 mg/kg with a 95% UCL average of 123.83 mg/kg (standard deviation 53.33), below the SQG low of 550 mg/kg. Results were generally consistent with those reported by Worley Parsons (2012).

Concentrations of PAH

PAHs were detected in all samples, with concentrations of total PAH ranging from 30 mg/kg to 69 mg/kg. Whilst the majority of PAH's were reported in all samples, Napthalene, fluoranthene, phenanthrene and pyrene appeared as the primary PAH's within these sediments. The relative ratio of these compounds was relatively similar across all samples and no obvious trend in PAH concentration was noted where underlying samples were analysed (SED04 to SED06).

For the purpose of comparison of the data set for the berth area against the guidelines, total PAH data for the upper silty clays and underlying clay material was normalised to 1% TOC, resulting. Total PAH concentrations (normalised to 1% TOC) ranged from 1.3 mg/kg to 12.7 mg/kg with a 95% UCL average of 7.53 mg/kg (standard deviation 2.88), below the SQG of 10 mg/kg.

The data was generally consistent with that reported by Worley Parsons (2012) where the concentration of total PAH (normalised to 1% TOC) ranged from 0.6 mg/kg to 16.5 mg/kg with a 95% UCL average of 7.13 μ g/kg.

Concentrations of other parameters

- Ammonia was recorded above the LOR in four of the 12 samples collected from Berth 101 at locations SED04, SED05 and SED06, with concentrations ranging from 20 mg/kg to 110 mg/kg
- Cyanide was reported above the LOR in eight of the 12 samples, with concentrations ranging from 1 to 27 mg/kg.
- Concentrations of TBT (normalised to 1% TOC) ranged from 0.18 μg Sn/kg to 11 μg Sn/kg. A 95% UCL of 6.7 μg Sn/kg was reported, below the NAGD (2009) SQG low⁴ of 9 μg Sn/kg. TBT concentrations were lower than those reported by Worley Parsons (2012), which reported a maximum concentration of TBT (normalised to 1% TOC) of 132 μg Sn/kg and 95% UCL average of 27.4 μg Sn/kg.
- Total organic carbon ranged from 4.33 % to 11.6 %.

5.3.2 Disposal area sediments

Two vibracore locations were completed where sediments are likely to be removed for construction of the bund around the proposed disposal area. Sample locations are identified as REA01 and REA02. A total of four sediment samples (two from each location) were analysed as part of this phase of works including one sample from the surface horizon (0-0.5 metres) and one underlying deeper sample (REA01_1-1.5 and REA02_2-2.5).

Sediment materials have previously been deposited in this area as part of harbour reclamation efforts and material was observed to be stratigraphically different from sediment composition of the dredging area at Berth 101 and from each other. Calculation of 95% UCL average concentrations based on two sampling locations and the variability of material encountered was not considered statistically valid. As such individual results have been reviewed with reference to the screening criteria for the purpose of these works.

⁴ TBT concentrations reported a log normal distribution

Heavy metals in sediments

The highest metal concentrations were reported in sample REA01_1-1.5. Concentrations of lead, mercury and zinc were an order of magnitude higher in this sample than in the other three samples.

Metal concentrations at location REA01 were higher than REA02 and higher than those reported in the Berth 101 dredging area. Metal concentrations at REA02 were generally consistent with those reported in the Berth 101 dredging area.

Heavy metal concentrations in sediment samples from the disposal area were reviewed with reference to the screening levels (ISQG trigger value) presented in Table B2 (Appendix B) of the NAGD (2009). Analytical results are reported in Table B2 (Appendix B) and summarised in Table 3. In summary the following points are noted:

- With the exception of sample REA02_0-0.5, all samples reported concentrations of one or more heavy metals above the nominated screening criteria.
- Sample REA01_1-1.5 reported the maximum concentration for all heavy metals. In some
 instances (lead, mercury and zinc), concentrations were an order or magnitude higher than
 in other samples, with concentrations largely exceeding the SQG high values.

Table 3 - Summary analytical results - Metal concentrations at disposal area

Heavy metal	SQG Low	SQG HIGH	Minimum (mg/kg)	Maximum (mg/kg)	Guideline exceedances (a)	
As	20	70	<5	77	SQG low 2 of 4 SQG high 1 of 4	
Cd	1.5	10	<1	8	SQG low 2 of 4 SQG high 0 of 4	
Cr	80	370	8	369	SQG low 2 of 4 SQG high 0 of 4	
Cu	65	270	22	4180	SQG low 3 of 4 SQG high 3 of 4	
Pb	50	220	17	1930	SQG low 3 of 4 SQG high 3 of 4	
Hg	0.15	1	<0.1	3.6	SQG _{low} 2 of 4 SQG _{high} 1 of 4	
Ni	21	52	3	69	SQG low 1 of 4 SQG high 1 of 4	
Zn	200	410	58	12,300	SQG low 3 of 4 SQG high 3 of 4	
NOTES						
(a)	Number of samples reporting exceedances of SQG low and SQG high guideline values from total of four samples analysed					

Concentrations of TRH and BTEX

Concentrations of volatile TRH in the fraction C_6 - C_{10} and BTEX were reported below the LOR in all samples selected for analysis.

TRH in the fraction C_{16} - C_{34} was reported in three of the four samples, with concentrations ranging from 240 mg/kg to 1,620 mg/kg, which is largely consistent with the results reported from sediments at Berth 101. With the exception of one sample (REA02_0-0.1). TRH in the fraction C_{34} - C_{40} , was reported in sediments from location REA01, with a maximum concentration of 340 mg/kg which is consistent with the results reported from sediments at Berth 101.

NAGD (2009) presents a screening level of 550 mg/kg for total petroleum hydrocarbons (TPH). For the purpose of comparison of the data against the guidelines, TPH data reported by the laboratory was normalised to 1% TOC. The concentration of TPH in the fraction C_{10} - C_{36} (normalised to 1% TOC) ranged from 80 mg/kg to 776 mg/kg. With the exception of sample REA01 1-1.5, results were reported below the nominated screening criteria of 550 mg/kg.

Concentrations of PAH

PAHs were detected in all samples, with concentrations of total PAH ranging from 1 mg/kg to 33 mg/kg. The results were largely consistent with those reported for the dredging area off Berth 101, with Napthalene, fluoranthene, phenanthrene and pyrene reported as the primary PAH's within these sediments. The relative ratio of these compounds was relatively similar across all samples and no obvious trend in PAH concentration was noted with depth. PAH results at location REA01 were higher than REA02.

Sample REA01_1-1.5 reported a total PAH concentration (normalised to 1% TOC) of 11.4 mg/kg. All other samples reported total PAH concentrations (normalised to 1% TOC) were all below the NAGD (2009) screening value of 10 mg/kg.

The data was generally consistent with that reported from the dredging area at Berth 101 and during previous investigations including Worley Parsons (2012) where the concentration of total PAH (normalised to 1% TOC) ranged from 0.6 mg/kg to 16.5 mg/kg.

Concentrations of other parameters

- Ammonia was recorded above the LOR in sample REA01_1-1.5 only with a concentration
 of 30 mg/kg reported, lower than the ammonia concentration range reported in sediments
 at Berth 101.
- Cyanide was reported above the LOR in samples REA01_1-1.5 and REA02_2-2.5 at concentrations of 12 mg/kg and 3 mg./kg respectively. Cyanide concentrations were consistent with the range reported for sediments at Berth 101.
- Concentrations of TBT (normalised to 1% TOC) ranged from 0.6 μg Sn/kg to 1 μg Sn/kg, below the NAGD (2009) SQG low⁵ of 9 μg Sn/kg. TBT concentrations were generally consistent with those reported at Berth 101.
- Total organic carbon ranged from 0.67 to 3.6%.

5.3.3 Dioxins

'Dioxins' refers to a group of persistent chlorinated chemical compounds known as polychlorinated dibenzodioxins (PCDD), which share certain similar chemical structures, properties and biological characteristics, including toxicity (Mueller, et al.., 2004). Dioxins are not deliberately produced, but are released into the environment as a result of combustion activities including power generation, waste incineration, metal smelting and manufacture of some chemicals (EPHC, 2005).

Dioxins occur as a complex mixture in most environmental media and as such, toxic equivalents (TEQs) are used to assist with interpretation of data, allowing the toxicity to be expressed as a single number. TEQs are calculated by normalising individual compounds to 2,3,7,8-tetrachlorodibenzo-p-dioxin, the most toxic PCDD. The total toxicity of any mixture is then expressed as the sum of the individual TEQs (Mueller, et al.., 2004)

⁵ TBT concentrations reported a log normal distribution. Based on the available data set, calculation of the 95% UCL average for underlying clay horizon was not considered statistically valid

Sediment samples collected from both the dredge footprint at Berth 101 and the disposal area were analysed for dioxins. The results are reported in full in the laboratory report provided in Appendix E and summarised in this section. Both the World Health Organisation (WHO) TEQ and International TEQ (I-TEQ) are reported by the laboratory and summarised in Table 4. For the purpose of this report, the following TEQ values were applied

- WHO TEQ _(0.5 LOR) where value of half LOR was used to calculate the TEQ where results were reported by the laboratory as non detect
- I-TEQ (0.5 LOR) where value of half LOR was used to calculate the TEQ where results were reported by the laboratory as non detect

Ten samples collected from the dredge footprint at Berth 101 and four samples from the disposal area were analysed for dioxins. Consistent with previous datasets, results from all samples were strongly dominated by OCDD (octachlorodibenzo-p-dioxin) with concentrations of OCDD reported orders of magnitude higher than the LOR and other dioxin-compounds within the same sample.

The results were relatively consistent across all samples and between the two sampling areas. Two samples per location were analysed from vibracore locations. The data from sediment cores at Berth 101 reported a marginal decrease in dioxin levels between surface (0-0.5) samples and underlying samples collected from either the 1-1.5 or 2-2.5 metre horizons. For the two locations completed within the disposal area (REA01 and REA02), total TEQ's were higher in deeper samples higher at both locations, with the maximum TEQ values reported in sample REA02 1-1.5.

Table 4- Dioxin summary results - Total TEQ

Sample ID	WHO TEQ (0.5 LOR)	I-TEQ (0.5 LOR)
Berth 101 Dredging Area		
SED01_0-0.5	11.7	19.26
SED02_0-0.5	8.78	15.23
SED03_0-0.5	16.02	22.78
SED04_0-0.5	8.62	14.54
SED04_1-1.5	8.47	13.65
SED05_0-0.5	9.95	16.08
SED05_1-1.5	8.46	13.74
SED06_0-0.5	8.49	13.4
SED06_2-2.5	5.1	7.26
SED07_0-0.5	8.7	14.02
Mean Average Total TEQ	9.4	15
Disposal Area		
REA01_0-0.5	13.29	18.58
REA01_1-1.5	21.82	32.36
REA02_0-0.5	4.66	6.72
REA02_2-2.1	9.05	14.14
Mean Average Total TEQ	12.2	17.9

In general, the results of the sampling were consistent with data reported during previous investigations. The results reported by Worley Parsons (2012) are summarised as follows:

- WHO₉₈ TEQ (0.5 LOR): Mean average 15.4 and maximum 22.1
- I-TEQ (0.5 LOR): Mean 32.1 and maximum 51.1

5.3.4 Acid sulphate soils

Field screen

Samples for potential acid sulphate soil (PASS) were initially submitted to the lab for a pH field screen the results of the field screen are presented in Table B41 in Appendix B.

The results for initial pH of the sample (pH_F) range from 8.2 to 8.9. pH after digestion with hydrogen peroxide (pH_{Fox}) ranged from 5.1 to 8 with one sample with a value of 2.3. All samples showed a strong or extreme reaction with a decrease in pH for all samples ranging from 0.4 to 6.1. While a final pH of less than 3.5 is considered an indicator of potential acid sulphate soils (PASS), they cannot be excluded here as pH is often higher when samples are from a marine source.

Acid sulphate soils - Chromium Reducible Sulphur method

In order to supplement to acid sulphate soil (ASS) field screen twelve samples were selected for laboratory analyses at the primary laboratory using the chromium reducible sulphur suite (CRS). For the majority of cores a single sample was selected for ASS analyses as the intra-core coefficient of variation between both pH_F and pH_{Fox} was small. For cores where there was a large variation in either pH_F or pH_{Fox} additional samples were selected to be representative of this variation.

The results were compared to the action criteria provided in the QLD (2014) Acid Sulfate Soils Technical Manual – Soil management Guidelines V4.0 based on more than 1000 tonnes of fine texture soils to be disturbed.

The laboratory report is included in Appendix E. The results are summarised in Appendix B, Table B4.

All samples exceeded the action criteria of 0.03 % sulphur and 18 M H⁺/t in both Berth101 and the disposal area at all depths. These samples all had pHKCl of more than 8 pH units and acid neutralising capacity that ranged from 757 to 7750 M H⁺/t. The liming rates were less than 1 kg CaCO₃/t for all except one sample (REA01_2.0-2.1) which has a liming rate of 227 kg CaCO₃/t.

6. Conclusions

6.1 Summary findings

Based on the findings of these investigations, as outlined in Section 5, and subject to the limitations outlined in Section 1.5, key findings of the sediment investigations are summarised as follows:

- Two main sedimentary units were identified in the dredge footprint at Berth 101 comprising a soft silty clay layer overlying a stiffer clay layer. Sediments encountered at the disposal area were stratigraphically different to Berth 101, predominantly comprising black-brown clayey silt. Anthropogenic inclusions were noted in sediments within the outer harbour disposal area at REA01 including coal waste material, wood and concrete fragments interpreted as fill including a 10 cm layer of coarse coal waste.
- Elevated metal concentrations were reported above the nominated screening levels in the
 dredge footprint at both Berth 101 and the disposal area. With the exception of one
 sampling location at the disposal area (REA01-1-1.5), concentrations of heavy metals were
 generally consistent between the Berth 101 dredging area and disposal area. Some metals,
 notably lead, mercury and zinc, were an order of magnitude higher in sample REA01_1-1.5
 than other samples.
- Other contaminants of potential concern, including PAH, TBT and hydrocarbons reported 95% UCL average concentrations below the nominated screening levels in the dredge area at Berth 101. With the exception of one sample (REA01_1-1.5), concentrations of PAH, TBT and TPH in the disposal area were largely consistent with data reported for the dredge area. Statistical evaluation of the dataset from the disposal area was not considered valid based on the variability of material encountered and number of sampling locations and as such individual results were reviewed with reference to the screening criteria. Concentrations of PAH and TPH in sample REA01-1.1.5 exceeded the NAGD (2009) screening levels.
- Dioxin levels were largely consistent across the two sampling areas with the sediments
 from the Berth 101 dredge footprint and disposal area reporting WHO TEQ_(0.5 LOR) of 9.4 ppt
 and 12.2 ppt respectively. Whilst Australian guidelines for dioxins are not currently
 available, these levels are within the range of background concentrations reported for
 Australian sediments (Muller et al., 2004) and consistent with the mean WHO TEQ_(0.5 LOR)
 reported by Worley Parsons (2012) of 15.4 ppt.
- The sediment sampling program was limited owing to weather conditions and the need to
 revise the sampling approach during the course of the works. Whilst the depth of sampling
 was limited to approximately 0.7 metres for some locations, the following points are noted
 with respect to the vertical profile of contaminant concentrations
 - No obvious vertical trend in contaminant concentration with depth was noted in sediment cores collected from the dredge footprint at Berth 101 where shallow (0-0.5) and underlying samples were analysed.
 - Two sampling locations (REA01 and REA02) were completed within the vicinity of the disposal area, including locations targeting sediments which are likely to be removed to facilitate construction of the bund. Concentrations of contaminants of concern in REA01 were higher in the underlying sample collected from a depth of 1-1.5 whilst concentrations in sediments sampled from REA02 were relatively consistent with depth.

- Contaminant concentrations were generally consistent across the seven locations completed with the sampling area at Berth 101, with no obvious hotspots of contamination noted.
- Analytical results were generally consistent with those reported previously by others including AECOM (2010) and Worley Parsons (2012). No new contaminants of potential concern were identified at levels exceeding screening criteria during the current investigation.
- Elutriate testing was not completed during the current investigation. However, based on the
 comparison of data with previous sampling events, the results of elutriate testing reported
 by AECOM (2010), Worley Parsons (2012) and Geochemical Assessments (2013) are
 considered relevant to these works and likely indicative of current conditions.
- Consistent with the findings of previous investigations including AECOM (2010), Worley
 Parsons (2012) and Geochemical Assessments (2013), the results indicate the presence of
 PASS and potential acid generating capacity of the sediments.

6.2 Conclusions

Overall, the findings of the investigation indicate the presence of contaminated sediments within the proposed dredging and disposal areas. Concentrations of contaminants of concern were largely consistent across the two areas, with concentrations of heavy metals exceeding the screening criteria in both the Berth 101 dredge area and disposal area. PAH and hydrocarbons were reported above the screening criteria in one sediment sample collected from the disposal area.

With reference to potential impacts on the project, the following points are noted:

- There is the potential for mobilisation of contaminants, notably heavy metals, into the water column during dredging activities. Based on review of the information obtained during this investigation, and the findings of previous investigations, the following points are noted:
 - Elutriate testing completed by Worley Parsons (2012) indicates that whilst concentrations
 of heavy metals may have been reported above the screening levels in sediments,
 concentrations of dissolved metals in elutriate waters were below the ANZECC trigger
 levels for 95% protection of species.
 - Bioavailability testing indicates that some heavy metals, notably cadmium, chromium copper, lead and zinc, have the potential to be bioavailable to marine organisms within the sediments.
 - The potential bioavailability of contaminants, including detailed review of existing available data, will be considered during developing the dredge management strategy and in preparation of the dredge management plan.
- The project will involve dredging of sediments from Berth 101 and emplacement within the
 disposal area. Contaminated sediments will be placed within the perimeter bund of the
 disposal area and capped with clean sediments. Details for the management of this
 process will be documented in the dredge management plan.
- Dredging activities will result in the suspension of sediments, potentially remobilising
 contamination into the water column. Mitigation measures to minimise impacts to receiving
 waters may include the use of a turbidity curtain to restrict the generation of turbidity
 plumes and localise any water quality issues. Details of these mitigation measures,
 including the approach for surface water monitoring, will be outlined in the dredge
 management plan.

• The results of the sediment sampling program indicate PASS conditions are present within the dredge footprint. An Acid Sulphate Soil Management Plan (ASSMP) will be prepared in line with the requirements of the Acid Sulphate Soils Management Advisory Committee Guidelines (ASSMAC, August 1998 and as updated). The ASSMP will be prepared to identify, manage and treat the PASS encountered during dredging to minimise the production of acid leachate. The dredging strategy will be designed to limit the timeframe for potential for oxidisation of the sediments. The potential for ASS generation would reduce greatly due to sediments being transferred to the disposal area immediately after dredging, limiting time for oxidation.

7. References

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AECOM (2010) Port Kembla Outer harbour development Environmental Assessment

Coffey Geosciences (2003) Evaluation of sediment sampling and analysis, Port Kembla Port.

Commonwealth of Australia (2009). *National Assessment Guidelines for Dredging*, Commonwealth of Australia, Canberra, 2009.

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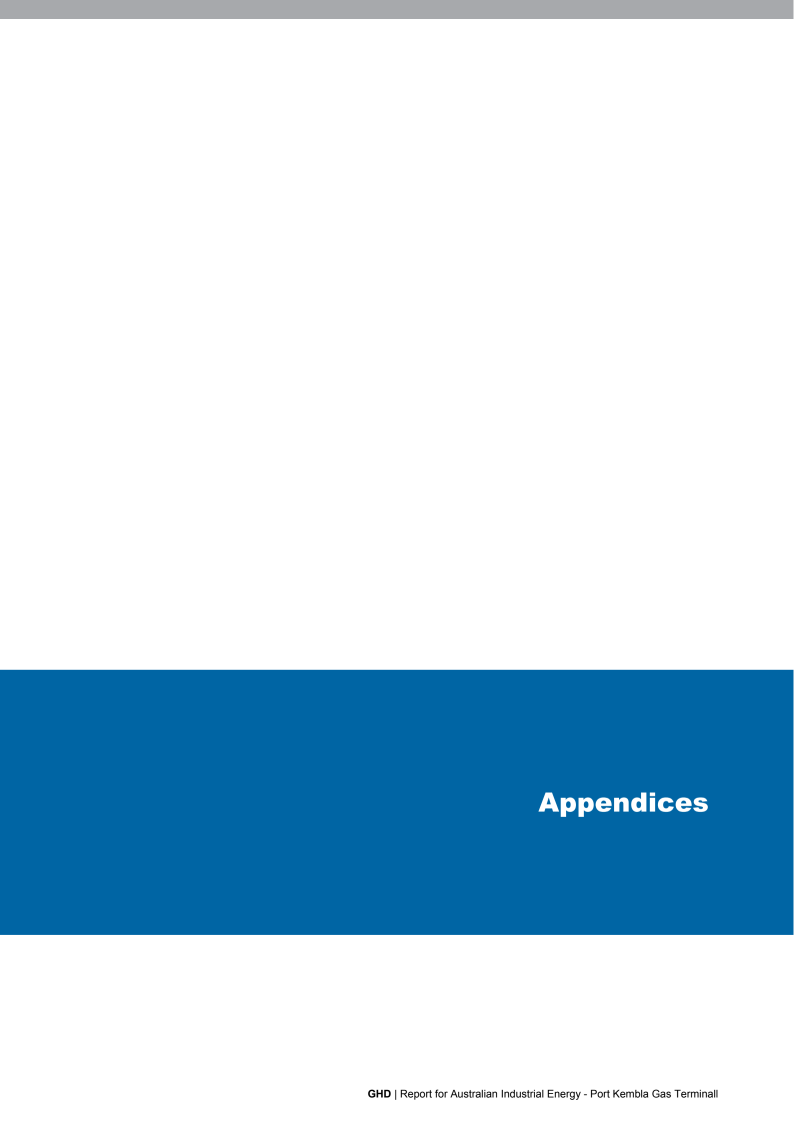
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EPHC (2005) National Dioxins Program: National Action Plan for Addressing Dioxins in Australia, July 2005

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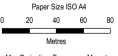
Mueller J, Muller R, Goudkamp K, Shaw M, Mortimer M, Haynes D, Paxman C, Hyne R, McTaggart A, Burniston D, Symons R and Moore M, (2004) *Dioxins in Aquatic Environments in Australia*, National Dioxin Program Technical Report No. 6, Australian Government Department of Environment and Heritage, Canberra

Worley Parsons (2012) Berth 101 Upgrade Project Marine Assessment Dredge Spoil Contamination Assessment - Stage 2 Detailed Site Investigation



Appendix A - Figures





Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56





Australian Industrial Energy Port Kembla Gas Terminal

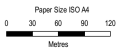
Proposed Dredging Area - Sampling Grid

Project No. 21-27477
Revision No. -

Date 30/10/2018

FIGURE 1





Map Projection: Transverse Mercator Horizontal Datum: GDA 1994 Grid: GDA 1994 MGA Zone 56





Australian Industrial Energy Port Kembla Gas Terminal

Reclamation Area -Sampling Grid

Project No. 21-27477

Revision No. Date 30/10/2018

FIGURE 2
ovation 2017. Created by: afoddy

Appendix B - Summary of Lab Results



Table B1 - Summa	ry Analytical Results - 0	Chemistry																				
							NA							Par	ticle Size Ana	liveis						Soil Bulk Density
						T		1	1				l	1	I OIC OILC 7 IIIC	1,010	1	1	1	1	т —	Benoty
					Cobbles (>6cm)	Gravel (>2mm)	Sand (0.06-2.00 mm)	Sitt (2-60 µm)	Clay (<2 µm)	-75µm	+150µm	+300µm	+425µm	url009+	+1180μm	+2.36mm	+4.75mm	+9.5mm	+19.0mm	+37.5mm	+75.0mm	DENSITY
					%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	g/cm3
EQL					1	1 1	1 1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	<u> </u>	0.01
Location Code	Date	Field ID	Sample Type	Matrix Type																		
	5/10/2018	REA01_0.0-0.5	Normal	soil	<1	<1	17	61	22	10	4	1	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.4
	5/10/2018	REA01_1.0-1.5	Normal	soil	<1	7	58	21	14	61	54	41	37	33	16	3	<1	<1	<1	<1	<1	2.79
	5/10/2018	REA02_0.0-0.5	Normal	soil	<1	1	80	11	8	81	74	38	13	4	2	1	<1	<1	<1	<1	<1	2.62
	5/10/2018	REA02_2.0-2.5	Normal	soil	<1	3	69	16	12	69	50	12	8	6	4	3	2	<1	<1	<1	<1	2.54
	5/10/2018	SED01_0.0-0.5	Normal	soil	<1	11	36	34	19	45	37	29	26	22	15	9	5	<1	<1	<1	<1	2.34
	5/10/2018	SED02_0.0-0.5	Normal	soil	<1	<1	19	55	26	9	4	2	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.37
	5/10/2018	SED03_0.0-0.5	Normal	soil	<1	<1	25	49	26	15	8	4	2	1	<1	<1	<1	<1	<1	<1	<1	2.39
	5/10/2018	SED04_0.0-0.5	Normal	soil	<1	<1	15	63	22	7	3	1	1	<1	<1	<1	<1	<1	<1	<1	<1	2.37
	5/10/2018	SED04_1.0-1.5	Normal	soil	<1	<1	8	67	25	6	2	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.33
	5/10/2018	SED05_0.0-0.5	Normal	soil	<1	<1	12	65	23	8	3	2	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.34
	5/10/2018	SED05_1.0-1.5	Normal	soil	<1	<1	13	65	22	6	2	1	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.31
	5/10/2018	SED06_0.0-0.5	Normal	soil	<1	<1	26	53	21	18	12	7	3	2	<1	<1	<1	<1	<1	<1	<1	2.22
	5/10/2018	SED06_2.0-2.5	Normal	soil	<1	<1	38	43	19	30	10	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	2.54
	5/10/2018	SED07_0.0-0.5	Normal	soil	<1	<1	25	53	22	19	8	3	1	<1	<1	<1	<1	<1	<1	<1	<1	2.39
Statistics																						
Number of Results					14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
Minimum Value					<1	1	8	11	8	6	2	1	1	1	<1	1	<1	<1	<1	<1	<1	2.22
Maximum Value					<1	11	80	67	26	81	74	41	37	33	16	9	5	<1	<1	<1	<1	2.79
Median Value *					0.5	0.5	25	53	22	17	8	2	1.00	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.38

^{*} A Non Detect Multiplier of 0.5 has been applied.



Table B2 - Summary Analytical Results - Inorganics

								Me	tals						Nutrients
					Arsenic	Cadmium	Chromium (III+VI)	Copper	Lead	Mercury	Nickel	Zinc	Moisture (%)	Cyanide (Total)	Ammonia as N
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	%	mg/kg	mg/kg
EQL					5	1	2	5	5	0.1	2	5	1	1	20
NAGD 2009 - SQG-H	ligh Values				70	10	370	270	220	1	52	410			
NAGD 2009 - Screen	ning Level				20	1.5	80	65	50	0.15	21	200			
Location Code	Date	Field ID	Sample Type	Matrix Type											
	5/10/2018	REA01_0.0-0.5	Normal	soil	42	3	115	3,280	548	0.8	25	1,210	51.7	<2	<20
	5/10/2018	REA01_1.0-1.5	Normal	soil	77	8	369	4,180	1,930	3.6	69	12,300	38.8	12	30
	5/10/2018	REA02_0.0-0.5	Normal	soil	<5	<1	8	22	17	< 0.1	3	58	23.7	<1	<20
	5/10/2018	FS08	Field_D - REA02_0.0-0.5	soil	<5	<1	4	12	10	< 0.1	<2	27	18.6	<1	<20
	5/10/2018	REA02_2.0-2.5	Normal	soil	54	<1	20	309	431	0.5	13	475	23.6	3	<20
	5/10/2018	SED01_0.0-0.5	Normal	soil	15	<1	86	251	176	0.3	19	676	54.6	<2	<20
	5/10/2018	SED02_0.0-0.5	Normal	soil	19	<1	84	233	169	0.3	20	669	56.8	<2	<20
	5/10/2018	SED03_0.0-0.5	Normal	soil	18	<1	82	239	171	0.3	18	684	54.8	<2	<20
	5/10/2018	SED04_0.0-0.5	Normal	soil	20	<1	97	338	205	0.5	20	876	54.8	3	<20
	5/10/2018	SED04_1.0-1.5	Normal	soil	19	1	92	159	202	0.5	24	784	49.3	4	30
	5/10/2018	FS06	Field_D - SED04_1.0-1.5	soil	17	1	90	159	198	0.4	24	772	49.6	4	30
	5/10/2018	SED05_0.0-0.5	Normal	soil	15	<1	82	241	172	0.4	18	671	47.7	1	<20
	5/10/2018	SED05_1.0-1.5	Normal	soil	21	1	104	216	236	0.6	24	900	47.8	4	40
	5/10/2018	SED06_0.0-0.5	Normal	soil	15	2	104	157	168	0.5	21	930	48.1	4	<20
	5/10/2018	SED06_2.0-2.5	Normal	soil	9	2	85	67	145	0.2	20	1,120	37.6	27	110
	5/10/2018	SED07_0.0-0.5	Normal	soil	17	<1	79	262	175	0.3	18	675	55.3	2	<20
				Number of Results	14	7	16		16	14				10	
				Minimum Concentration	9	1	4	12	10	0.2		27		1	3
				Maximum Concentration	77	8	369		1930	3.6			56.8	27	
				Median Concentration *	18.5	2	85.5	236	175.5	0.45	20	728	48.7	4	3
				* A Non Detect Multiplier of 0.5 has been applied.											
				95% UCL - Berth101	18.82	1.26	94.86	258.9	196.72	0.46	21.5	888			⊢—
				30 /0 UOL - DEILITUT	10.02	1.20	94.00	200.9	190.72	0.40	21.0	000		l	1



Table B3 - Summary Analytical Results - Organics

				,																								
					TOC	Organo Metals					BTEXN						TF	RH - NEPM 2	013					TI	RH - NEPM 1	999	l	
					Total Organic Carbon	Tributyltin (as Sn)	, Normalised TBT	Benzene	Toluene	Ethylbenzene	Xylene (o)	Xylene (m & p)	, Xylene Total	BTEX (Sum of Total) - Lab Calc	F1 (C6-C10 minus BTEX)	, C6-C10 Fraction	F2 (>C10-C16 minus Naphthalene)	>C10-C16 Fraction	F3 (>C16-C34 Fraction)	F4 (>C34-C40 Fraction)	>C10-C40 (Sum of Total)	Normalised c10-C40 Total	. C6-C9 Fraction	, C10-C14 Fraction	C15-C28 Fraction	.C29-C36 Fraction	C10-C36 (Sum of Total)	Normalised C10-C36
EQL					% 0.02	mg/kg 0.0005	mg/kg	mg/kg 0.2	mg/kg 0.5	mg/kg 0.5	mg/kg 0.5	mg/kg 0.5	mg/kg 0.5	mg/kg 0.2	mg/kg 10	mg/kg 10	mg/kg 50	mg/kg 50	mg/kg 100	mg/kg 100	mg/kg 50	mg/kg	mg/kg 10	mg/kg 50	mg/kg 100	mg/kg 100	mg/kg 50	mg/kg
NAGD 2009 - SQG-H	High Values				0.02	0.0005	0.07	0.2	0.5	0.5	0.5	0.5	0.5	0.2	10	10	50	30	100	100	30		10	30	100	100	50	_
NAGD 2009 - Screen						0.009	0.009																				550	550
ANZECC 2000 ISQG						0.000	0.07																				000	
ANZECC 2000 ISQC						0.005	0.005																				_	+
Location Code	Date	Field ID	Sample Type	Matrix Type																								
	5/10/2018	REA01_0.0-0.5	Normal	soil	3.60	0.0036	0.001	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	690	300	990	275	<10	<50	390	440	830	230.56
	5/10/2018	REA01_1.0-1.5	Normal	soil	2.64	0.0016	0.00060606	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	90	90	1,620	340	2,050	776.52	<10	<50	1,070	740	1,810	685.61
	5/10/2018	REA02_0.0-0.5	Normal	soil	0.67	0.0007	0.00104478	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	<100	<100	<50		<10	<50	<100	<100	<50	
	5/10/2018	FS08	Field_D - REA02_0.0-0.	5 soil	0.41	< 0.0005		< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	<100	<100	<50		<10	<50	<100	<100	<50	
	5/10/2018	REA02_2.0-2.5	Normal	soil	2.98	< 0.0005		< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	240	<100	240	80.54	<10	<50	150	120	270	90.60
	5/10/2018	SED01_0.0-0.5	Normal	soil	6.26	0.0049	0.00078275	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	470	200	670	107.03	<10	<50	280	280	560	89.46
	5/10/2018	SED02_0.0-0.5	Normal	soil	6.90	0.0101	0.00146377	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	370	140	510	73.91	<10	<50	220	210	430	62.32
	5/10/2018	SED03_0.0-0.5	Normal	soil	8.88	0.0997	0.01122748	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	200	<100	200	22.52	<10	<50	<100	<100	<50	
	5/10/2018	SED04_0.0-0.5	Normal	soil	6.92	0.0059	0.0008526	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	460	220	680	98.27	<10	<50	270	290	560	80.92
	5/10/2018	SED04_1.0-1.5	Normal	soil	7.47	0.0255	0.00341365	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	710	220	930	124.50	<10	<50	440	380	820	109.77
	5/10/2018	FS06	Field_D - SED04_1.0-1.	5 soil	7.48	0.0174	0.0023262	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	680	210	890	118.98	<10	<50	420	360	780	104.28
	5/10/2018	SED05_0.0-0.5	Normal	soil	8.76	0.0083	0.00094749		< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	560	240	800	91.32	<10	<50	340	340	680	77.63
	5/10/2018	SED05_1.0-1.5	Normal	soil	7.51	0.0044	0.00058589	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	550	220	770	102.53	<10	<50	340	310	650	86.55
	5/10/2018	SED06_0.0-0.5	Normal	soil	11.60	0.0117	0.00100862	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	50	820	210	1,080	93.10	<10	<50	530	400	930	80.17
	5/10/2018	SED06_2.0-2.5	Normal	soil	4.33	0.0008	0.00018476	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	60	60	900	280	1,240	286.37	<10	<50	570	470	1,040	240.18
	5/10/2018	SED07_0.0-0.5	Normal	soil	7.79	0.0082	0.00105263	< 0.2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.2	<10	<10	<50	<50	340	160	500	64.18	<10	<50	210	210	420	53.92
				Number of Results	1	6 16	14	16	16	16	16	16	16	16	16	16	16	16	16	16	16	14	16	16	16	16	à 16	ò ·
				Minimum Concentration	0.41	0.00	0.00	0.10	0.25	0.25	0.25	0.25	0.25	0.10	5.00	5.00	25.00	25.00		50	50	23	5	25	50	50	25	54
				Maximum Concentration	11.60	0.10	0.01	0.10	0.25	0.25	0.25	0.25	0.25	0.10	5.00	5.00	90.00	90.00	1,620.00	340	2050	776.52	5	25	1070	740	1810	685.61
				Median Concentration *	6.9	0.0054	0.0010	0.1	0.25	0.25	0.25	0.25	0.25	0.1	5	5	25	25	510	210	725	100	5	25	310	300	605	89



Table B3 - Summary Analytical Results - Organics

					-																				
															PAHs										
					Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a) pyrene	Benzo[b+j]fluoranthen e	Benzo(k)fluoranthene	Benzo(g,h,i)perylene	Chrysene	Dibenz(a,h)anthraœn e	Fluoranthene	Naphthalene	Fluorene	Indeno(1,2,3- c,d)pyrene	Phenanthrene	Pyrene	PAHs (Sum of total) - Lab calc	normalisedPAHs (Sum of total) - Lab calc	Total 8 PAHs (as BaP TEQ)(zero LOR) - Lab Calc	Total 8 PAHs (as BaP TEQ)(half LOR) - Lab Calc	Total 8 PAHs (as BaP TEQ)(full LOR) - Lab Calc
					mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
EQL					0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		0.5	0.5	0.5
NAGD 2009 - SQG-H																					50	50			
NAGD 2009 - Screen																					10	10		1	
ANZECC 2000 ISQC					0.5	0.64	1.1	1.6	1.6				2.8	0.26	5.1	2.1	0.54		1.5	2.6	45	45			
ANZECC 2000 ISQC	G-Low				0.016	0.044	0.085	0.261	0.43				0.384	0.063	0.6	0.16	0.019		0.24	0.665	4	4		1	
Location Code	Date	Field ID	Sample Type	Matrix Type																					
	5/10/2018	REA01_0.0-0.5	Normal	soil	<0.8	<0.8	0.8	2.3	3.0	3.6	1.3	1.6	2.2	< 0.8	5.0	5.5	< 0.8	1.4	2.8	4.2	33.7	9.36	3.9	4.1	4.4
	5/10/2018	REA01_1.0-1.5	Normal	soil	< 0.5	1.0	0.8	1.1	1.4	1.8	0.6	8.0	1.1	< 0.5	2.9	11.1	0.7	0.7	2.8	3.3	30.1	11.40	1.8	2.1	2.3
	5/10/2018	REA02_0.0-0.5	Normal	soil	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.0	1.49	< 0.5	0.6	1.2
	5/10/2018	FS08	Field_D - REA02_0.0-0	.5 soil	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5		< 0.5	0.6	1.2
	5/10/2018	REA02_2.0-2.5	Normal	soil	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.7	0.8	< 0.5	< 0.5	< 0.5	0.7	2.2	0.74	< 0.5	0.6	1.2
	5/10/2018	SED01_0.0-0.5	Normal	soil	< 0.8	0.9	1.2	1.9	2.7	3.3	1.1	1.4	2.0	<0.8	4.3	9.8	0.9	1.2	3.6	4.0	38.3	6.12	3.5	3.7	4.0
	5/10/2018	SED02_0.0-0.5	Normal	soil	<0.8	< 0.8	1.0	1.6	2.2	2.7	0.9	1.1	1.7	< 0.8	3.6	8.5	< 0.8	1.0	3.0	3.3	30.6	4.43	2.8	3.1	3.3
	5/10/2018	SED03_0.0-0.5	Normal	soil	< 0.8	< 0.8	< 0.8	0.9	0.9	1.3	< 0.8	0.9	0.9	< 0.8	1.8	2.5	< 0.8	< 0.8	1.0	1.6	11.8	1.33	1.1	1.4	1.7
	5/10/2018	SED04_0.0-0.5	Normal	soil	< 0.8	0.9	1.2	2.0	2.8	3.4	1.1	1.6	2.1	< 0.8	4.5	9.9	0.9	1.3	3.6	4.1	39.4	5.69	3.6	3.9	4.1
	5/10/2018	SED04_1.0-1.5	Normal	soil	< 0.5	1.2	1.7	2.7	3.9	4.7	1.8	2.1	2.8	0.6	6.2	11.4	1.3	1.8	4.9	5.5	52.6	7.04	5.6	5.6	5.6
	5/10/2018	FS06	Field_D - SED04_1.0-1	.5 soil	< 0.5	1.2	1.7	2.6	3.8	4.6	1.4	2.1	2.7	0.6	6.0	11.6	1.3	1.8	4.8	5.3	51.5	6.89	5.5	5.5	5.5
	5/10/2018	SED05_0.0-0.5	Normal	soil	< 0.5	1.1	1.6	2.6	3.5	4.3	1.3	2.2	2.6	0.5	5.5	12.7	1.2	1.8	4.6	5.0	50.5	5.76	5.0	5.0	5.0
	5/10/2018	SED05_1.0-1.5	Normal	soil	< 0.5	1.0	1.4	2.1	3.2	3.8	1.3	1.9	2.2	0.5	5.1	9.1	1.1	1.6	4.0	4.5	42.8	5.70	4.6	4.6	4.6
	5/10/2018	SED06_0.0-0.5	Normal	soil	< 0.5	1.6	2.4	3.8	5.5	6.9	2.6	3.5	4.1	0.9	8.1	11.2	1.9	3.0	6.5	7.4	69.4	5.98	8.1	8.1	8.1
	5/10/2018	SED06_2.0-2.5	Normal	soil	< 0.5	1.9	1.5	1.4	2.0	2.3	0.8	1.3	1.6	< 0.5	4.5	24.9	1.4	1.0	4.8	5.6	55.0	12.70	2.6	2.8	3.1
	5/10/2018	SED07_0.0-0.5	Normal	soil	< 0.8	< 0.8	1.0	1.8	2.3	2.8	1.0	1.2	1.8	<0.8	3.7	7.0	<0.8	1.1	2.8	3.4	29.9	3.84	3.0	3.2	3.5
				•				•	•											•					
				Number of Results	16	16	16	16	3 16	16	16	16	16	16	16	16	16	16	16	16	16	15	i 16	16	16
				Minimum Concentration	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1
				Maximum Concentration	1																		1		
				Median Concentration *																			1		
				* A Non Detect Multiplier of 0.5 has been applied.	1																		1		



Table B4 - Summary Analytical Results - Acid Sulfate Soils

Table B4 - Summary	Analytical Results - Acid	i Surrate Soils																				
					ASS	S - Field		ASS - pH	ASS - A	cidity Trail	ASS - Pote	ential Acidity		ASS - ANC				ASS -	Acid Base Ac	counting		
EQL ASSMAC (1998)					불 pH Units 0.1	XO L+ Hd pH Units 0.1	L · Reaction rate	O YH pH Units 0.1	ou H H Acidity	O % Titratable Actual O Acidity (suffur units)	Chromium Reducible	on On Ohromium Reducible OH Sulphur (acidity units)	0.0 % Capacity Capacity	DE BOOK STATE OF STAT	o & Acid Neutralising © Capacity (sulfur units)	o s-Net Acidity without o ANCE	on s-Net Acidity without -	.o ANC Fineness Factor	01 Net Acidity (acidity 1+H aniuts)	O Net Acidity (sulfur O nuits)	eper Superior Superio	68 Liming Rate excluding
, ,											0.03	18										
Location Code	Date	Field ID	Sample Type	Matrix Type																		
	4/10/2018	REA01_0.0-0.1	Normal	soil	8.7	7.6	4	8.7	<2	< 0.02	0.677	422	38.8	7,760	12.4	0.68	422	1.5	<10	< 0.02	<1	32
	4/10/2018	REA01_1.0-1.1	Normal	soil	8.8	7.5	4	1													1	
	4/10/2018	REA01_2.0-2.1	Normal	soil	8.4	2.30	4	8.00	<2	< 0.02	6.29	3920.00	6.74	1350.00	2.16	6.29	3920.00	1.50	3020.00	4.85	227.00	294.0
	4/10/2018	REA02_0.0-0.1	Normal	soil	8.6	6.50	3	9.00	<2	< 0.02	0.11	70.00	2.65	529.00	0.85	0.11	70.00	1.50	<10	< 0.02	<1	5.00
	4/10/2018	REA02_1.0-1.1	Normal	soil	8.5	6.60	4															
	4/10/2018	REA02_2.0-2.1	Normal	soil	8.4	7.8	4															
	4/10/2018	FS03	Field_D_ REA02_2.0-2.1	soil	8.8	7.6	4															
	4/10/2018	SED01_0.0-0.1	Normal	soil	8.2	6.30	4	8.10	<2	< 0.02	0.27	169.00	5.43	1080.00	1.74	0.27	169.00	1.50	<10	< 0.02	<1	13.00
	5/10/2018	SED01_0.0-0.5	Normal	soil	8.4	6.30	4															
	5/10/2018	SED01_0.5-0.65	Normal	soil	8.4	6.40	4														1	
	4/10/2018	SED02_0.0-0.1	Normal	soil	8.2	6.30	4	8.50	<2	< 0.02	0.14	89.00	4.65	929.00	1.49	0.14	89.00	1.50	<10	< 0.02	<1	7.00
	5/10/2018	SED02 0.0-0.5	Normal	soil	8.2	6.20	4															
	5/10/2018	SED02_0.55-0.65	Normal	soil	8.6	6.20	4			1	1										1	
	4/10/2018	SED03_0.0-0.1	Normal	soil	8.4	6.30	4	8.50	<2	< 0.02	0.13	81.00	5.14	1030.00	1.64	0.13	81.00	1.50	<10	< 0.02	<1	6.00
	5/10/2018	SED03_0.0-0.1	Normal	soil	8.4	6.30	4														1	
	5/10/2018	SED03_0.0-0.5	Normal	soil	8.6	6.30	4			1	1										1	
	5/10/2018	SED03 0.5-0.65	Normal	soil	8.4	6.40	4			1	1										1	
	4/10/2018	SED04_0.0-0.1	Normal	soil	8.6	6.20	4	8.50	<2	< 0.02	0.16	102.00	5.08	1020.00	1.63	0.16	102.00	1.50	<10	< 0.02	<1	8.00
	5/10/2018	SED04_0.5-0.6	Normal	soil	8.4	6.40	4			1											1	
	5/10/2018	SED04_1.0-1.1	Normal	soil	8.8	6.20	4			1												
	4/10/2018	SED04_1.5-1.6	Normal	soil	8.9	6.50	4	8.40	<2	< 0.02	0.37	230.00	5.27	1050.00	1.69	0.37	230.00	1.50	<10	< 0.02	<1	17.00
	4/10/2018	FS04	Field D SED04 1.5-1.6	soil	8.8	6.6	4	8.4	<2	< 0.02	0.399	249	5.19	1,040	1.66	0.4	249	1.5	<10	< 0.02	<1	19
	5/10/2018	SED04_2.0-2.1	Normal	soil	8.8	7.20	4															
	5/10/2018	SED04_2.5-2.6	Normal	soil	8.2	6.10	4			1												†
	4/10/2018	SED05_0.0-0.1	Normal	soil	8.3	6.40	3	8.60	<2	< 0.02	0.10	64.00	4.95	989.00	1.58	0.10	64.00	1.50	<10	< 0.02	<1	5.00
	4/10/2018	SED05_1.0-1.1	Normal	soil	8.5	7.20	4	1														
	4/10/2018	SED05 2.0-2.1	Normal	soil	8.8	7.20	4															†
	4/10/2018	SED06_0.0-0.1	Normal	soil	8.5	6.40	3	8.60	<2	< 0.02	0.12	76.00	4.78	954.00	1.53	0.12	76.00	1.50	<10	< 0.02	<1	6.00
	4/10/2018	SED06 2.0-2.1	Normal	soil	8.4	8.00	4			1												
	4/10/2018	SED06_3.0-3.1	Normal	soil	8.4	6.50	4	8.30	<2	< 0.02	0.64	397.00	3.79	757.00	1.21	0.64	397.00	1.50	<10	< 0.02	<1	30.00
	4/10/2018	FS01	Field D SED06 3.0-3.1	soil	8.5	5.1	4	8.2	<2	< 0.02	3.38	2,110	15.2	3,040	4.87	3.38	2,110	1.5	81	0.13	6	158
	4/10/2018	SED07_0.0-0.65	Normal	soil	8.5	6.40	4	8.60	<2	<0.02	0.11	70.00	5.06	1010.00	1.62	0.11	70.00	1.50	<10	<0.02	<1	5.00
Statistics																						
Number of Results					32	32		13	0	0	13	13	13	13	13	13	13	13	11	11	11	13
Minimum Concentrati	on				8.2	2.3		8	<2	<0.02	0.103	64	2.65	529	0.85	0.1	64	1.5	<10	<0.02	<1	5
Maximum Concentrat	ion				9	8	i e	9	<2	<0.02	6	3,920	39	7,760	12	6	3,920	2	3,020	5	227	294

Maximum Concentration *

Median Concentration *

* A Non Detect Multiplier of 0.5 has been applied

1

Appendix C – Core Logs



Page 1 of 1



ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Hrbour Location Berth 101

Date Drilled 04/10/2018 - 04/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin Rig Type

Total Depth (m) 0.67

Diameter (mm) 160

Easting 306800.27 **Northing** 6184996.98

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

	0 17 1072		_					
Depth (m) Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
- 0.1 - 0.2 - 0.2 - 0.3 - 0.4 - 0.5 - 0.6	0.2	SED01_0.0-0.1 SED01_0.0-0.5		MH - Clayey SILT dark black- brown, some sand MH - Clayey SILT dark black- brown, some fine sand	s W	vs · · · · · · · · · · · · · · · · · · ·	weak hydrocarbon odour Black colouring from coal, some coal refuse weak hydrocarbon odour Black colouring from coal, some coal refuse	-0.1
- 0.7 - 0.8 - 0.9 - 1 - 1.1 - 1.2 - 1.4 - 1.5 - 1.6 - 1.7 - 1.8 - 1.9				Termination Depth at: 0.67 m. Target depth achieved.				-0.7 -0.8 0.9 11.1 1.2 1.3 1.4 1.5 1.6 1.7

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	3, 3	Loose, L-Loose, MD-Medium Dense, D-Dense,VD - Very	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



Page 1 of 1

ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Berth 101

Date Drilled 04/10/2018 - 04/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin

Rig Type

Total Depth (m) 0.67 Diameter (mm) 160 **Easting** 306844.37 **Northing** 6184974.51

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

		0 17 1072							
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
	hand push	0.9	SED02_0.0-0.1 SED02_0.0-0.5	Gran	MH - Clayey SILT dark black- grey, some fine sand, some coal refuse Termination Depth at: 0.67 m. Target depth achieved.	W Wois	S	weak hydrocarbon odour Black colouring from coal distinct hydrocarbon odour Black colouring from coal. Large coal pieces at 0.53-0.6, some coal refuse	-0.1 -0.2 0.3 0.4 0.5 0.6 0.8 0.9 1 1.1
1.6								l .	-1.6 1.7 1.7 1.8 1.9
<u> </u>									F

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	3, 3	Loose, L-Loose, MD-Medium Dense, D-Dense,VD - Very	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



Page 1 of 1



ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Berth 101

Date Drilled 04/10/2018 - 04/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin Rig Type

Total Depth (m) 0.67 Diameter (mm) 160 **Easting** 306876.82 **Northing** 6184874.64

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

		0 17 1072							
Depth (m)	Drilling Method	РІО (ррм)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
=	hand push	2.7	SED03_0.0-0.1 SED03_0.0-0.5 (FS05 FD05)		MH - Clayey SILT dark brown- black, some coal refuse, some fine sand	S		weak hydrocarbon odour Black colouring from coal,	
0.1	pusii	0.3			MH - Clayey SILT dark brown- black, some coal refuse, some fine sand	S	VS	weak hydrocarbon odour Black colouring from coal,	-0.1
0.3					MH - Clayey SILT dark brown- black, some coal refuse, some fine sand	w	S	weak hydrocarbon odour Black colouring from coal, some coal refuse	-0.3
0.4				Ш				<u>-</u> -	-0.4
0.5		0.6	SED03_0.5-0.65	$\left\{ \left\ \cdot \right\ \right\}$				<u> </u>	-0.5
0.6		0.2			MH - Clayey SILT dark brown- black, some fine sand		 F	weak hydrocarbon odour Black colouring from coal, some coal refuse	-0.6
0.7					Termination Depth at: 0.67 m. Target depth achieved.			[-	-0.7
0.8								<u> </u>	-0.8
0.9								E-	-0.9
<u> </u>								<u> </u>	-1
1.1								<u> </u>	-1.1
1.2								<u> </u>	-1.2
1.3								<u> </u>	-1.3
1.1								[-	-1.4
1.5								[-	-1.5
1.6								[-	-1.6
1.6									-1.7
1.8								<u> </u>	-1.8
1.9								[-	-1.9
=									

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	3, 3	Loose, L-Loose, MD-Medium Dense, D-Dense,VD - Very	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard

Page 1 of 2



BOREHOLE LOG

ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Berth 101

Date Drilled 03/10/2018 - 03/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin

Rig Type Rossfelder Vibracore

Total Depth (m) 0.67

Diameter (mm) 160

Easting 306863

Northing 6184863

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

					I			1	
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
0.1	V	0.2	SED04_0.0-0.1 SED04_0.0-0.5		MH - Clayey SILT dark brown- black, some fine sand	w	VS	weak hydrocarbon odour Black colouring from coal	-0.1
- 0.6 - 0.7 - 0.8 - 0.9 - 1 - 1.1 - 1.2		0.3	SED04_1.0-1.1 SED04_1.0-1.5		MH - Clayey SILT dark brown- black, some coal refuse, some fine sand			distinct hydrocarbon odour Black colouring from coal, some coal refuse	-0.8
1.2			SED04_1.5-1.6 (FS04, FD04) SED04_1.5-2.0 (FS06, FD06)		MH - Clayey SILT black, some coal refuse, trace fine sand	VM	S	distinct hydrocarbon odour Black colouring from coal, some coal refuse	-1.2 -1.3 -1.4 -1.5 -1.6 -1.7
1.9									1.9

Notes

Drilling Abbreviations Moisture Abbreviations Consistency Al		
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, V-Vibracore, WB-Wash Bore, WS-Window Sampler	MD-Medium Soft, S-Soft, F-Firm,	



ENVIRONMENTAL-SOIL BORE

BOREHOLE LOG

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	Soil Type (Cla	OLOGICAL DESCRIPTION ssification Group Symbol); Part ; Secondary / Minor Component	icle es.	Moisture	Consistency	COI IN Odours material	OMMENTS/ NTAMINANT DICATORS , staining, waste s,separate phase mported fill, ash.	Elevation (m)
2.1			SED04_2.0-2.1 SED04_2.0-2.5									-2.1
2.1												-2.2
2.2					CH - CLAY grey	- black, some silt	T N	М	F	no staini sandstor	drocarbon odour ng, Weathered ne inclusions in	-2.3
2.4										base of o	core	-2.4
2.5			SED04_2.5-2.6									-2.5
2.6												-2.6
2.7					Termination Dep	oth at: 2.65m, refusal at bedrock						-2.7
2.8												2.8
2.9												- 2.9
3												-3 -3
												-3.1 3.1
3.2												-3.2
3.2												-3.3
3.4												-3.4
3.5												-3.5 -
												3.6
3.7												-3.7
3.8												-3.8
3.9												-3.9 - - - -4
- 7												4.1
4.2												-4.2
-4.3												- - 4.3
Notes	Notes											
		ot intend	ed for geotechnical purposes.			Moisture Abbreviations	Consist	ency	Δhhre	viations		
AH-A DC-Di (shove SD-Sc	AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, V-Vibracore, WB-Wash Bore, WS-Window Sampler D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated W-Wet, S-Saturated Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard					n,						



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ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Berth 101

Date Drilled 03/10/2018 - 03/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin

Rig Type Rossfelder Vibracore

Total Depth (m) 2.87

Diameter (mm) 160

Easting 306887

Northing 6184720

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

Depth (m)	PID (ppm) PID (ppm) Ol aldwars Graphic Log		LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)		
_	٧	0.2	SED05_0.0-0.1 SED05_0.0-0.5		MH - Clayey SILT dark grey- brown, some fine sand	S	VS	weak hydrocarbon odour Black colouring from coal	E
0.1			_					Black colouring from coal	-0.1
0.2				Ш					E
- 0.2				Ш					-0.2
0.3				Ш					-0.3
0.4				Ш					-0.4
= 0.4				Ш					E
0.3			SED05_0.5-0.6 SED05_0.5-1.0						-0.5
0.6			02300_0.0*1.0						-0.6
Ē				Ш					E 0.7
- 0.7					MH - Clayey SILT dark black- grey, some coal refuse, some fine sand	w	S	distinct hydrocarbon odour Black colouring from coal,	-0.7
0.8				Ш				some coal refuse	-0.8
0.7				Ш					-0.9
				Ш					E
_ 1 _			SED05_1.0-1.1 SED05_1.0-1.5						- -1
1.1			_						-1.1
E 12				Ш					-1.2
=				Ш					E
1.3				$ \mathbf{I} $					-1.3
1.4				$ m{l}m{l}m{l} $					-1.4
_ 1 5				$\ \ \ \ $					-1.5
- 1.3			SED05_1.5-1.6 SED05_1.5-2.0						- 1.5
1.6				$ m{\ }m{\ }$					-1.6
_ _ 1.7									-1.7
1.6				$ \mathbf{I} $					E
1.8				$ \mathbf{I} $					1.8
1.9				$ \mathbf{I} $					-1.9
-									Ē "
Notes	_								

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	3, 3	Loose, L-Loose, MD-Medium Dense, D-Dense,VD - Very	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



BOREHOLE LOG

ENVIRONMENTAL-SOIL BORE

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	Soil Type (Cla	HOLOGICAL DESCRIPTION assification Group Symbol) r; Secondary / Minor Compo	; Particle	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash	
2.1			SED05_2.0-2.1 SED05_2.0-2.5		MH - Clayey SII	LT dark black- grey, some fin	e sand	VM	S	weak hydrocarbon odour Black colouring from coal	-2.1
2.5 - 2.6			SED05_2.5-2.6								
2.7					CH - CLAY pale	e grey		M	F	no odour no staining, Weathered sandstone bedrock at boundary	-2.8
2.9					Termination De	pth at: 2.87 m. Refusal on be	drock.				-2.9
- - 3											E 3
3.1											-3.1
											E
- 3.2 -											-3.2
3.3											-3.3
3.4											-3.4
3.5											-3.5
-											
— 3.6 - -											3.6
3.7											-3.7
3.8											-3.8
3.9											-3.9
- - - 4											- 4
- 1											E
4.1											
4.2											-4.2
_4.3											-4.3
	Notes This log is not intended for geotechnical purposes.										
Drillin	g Abbr	eviation	s			Moisture Abbreviations	Cons	istency	Abbre	eviations	
DC-Di (shove SD-Sc	AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, V - Vibracore, WB-Wash Bore, WS-Window Sampler D-Dry, SM-Slightly Moist, M-Wery Moist, W-Wety Moist, W-Wety, S-Saturated W-Wety, S-Saturated Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense ST-Stiff, VST-Very Stiff, H-Hard										



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BOREHOLE LOG

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Berth 101

Date Drilled 04/10/2018 - 04/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin

ENVIRONMENTAL-SOIL BORE

Rig Type Rossfelder Vibracore

Total Depth (m) 4.50

Diameter (mm) 160

Easting 306932

Northing 6184733

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
0.1	V	0.4	SED06_0.5-0.6 SED06_0.5-1.0		MH - Clayey SILT dark brown- black, some fine sand	W	VS	weak hydrocarbon odour Black colouring from coal	-0.1
0.7			SED06_1.0-1.1 SED06_1.0-1.5		MH - Clayey SILT dark grey- black, some coal refuse, some fine sand	w	S	distinct hydrocarbon odour Black colouring from coal. Slight reduction in water content down unit	-0.7
1.5			SED06_1.5-1.6 SED06_1.5-2.0						-1.5

Notes Vibracore from seabed

Drilling Abbreviations Moisture Abbreviations Consistency Al		
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, V-Vibracore, WB-Wash Bore, WS-Window Sampler	MD-Medium Soft, S-Soft, F-Firm,	



ENVIRONMENTAL-SOIL BORE

BOREHOLE LOG

							1		
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Flevation (m)
(w) tyden 2 . 1 . 2 . 2 . 3 . 2 . 4 . 2 . 5 . 2 . 9 . 3 . 3 . 3 . 4 . 3 . 5 . 3 . 6 . 3 . 7 . 3 . 8 . 3 . 9 . 4 . 1 . 4 . 2 . 5	Drilling M	(wdd) QId 0.5	SED06_2.0-2.1 SED06_2.0-2.5 SED06_2.5-3.0 SED06_3.0-3.1 (FD01, FS01) SED06_3.0-3.5	Graphic L	Size; Colour; Secondary / Minor Components. MH - Clayey SILT dark grey- black, trace fine sand, some coal	S	Consister	materials, separate phase	-2.1 -2.2 -2.3 -2.4 -2.5 -2.6 -2.7 -2.8 -3.1 -3.1 -3.2 -3.3 -3.5 -3.6 -3.7 -3.8
4.1			SED06_4.0-4.1 SED06_4.0-4.4						-4.1 4.2 4.3

Notes Vibracore from seabed

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations		i
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concrete Coring, DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand Excavation (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, PT-Pushtube, SD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon, V-Vibracore, WB-Wash Bore, WS-Window Sampler	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Loose, L-Loose, MD-Medium	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard	



GHD

ENVIRONMENTAL-SOIL BORE

BOREHOLE LOG

								1	1		
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	Soil Type (Cla	OLOGICAL DESCRIPTION essification Group Symbol); Particl g; Secondary / Minor Components.	al Moisture	Consistency	CO IN Odours material	DMMENTS/ NTAMINANT DICATORS , staining, waste s,separate phase imported fill, ash.	Elevation (m)
=											-
4.4				┤ ┃ ┃┃							-4.4
- - 4.5											-4.5
_					Termination Dep	oth at: 4.50 m. Refusal on bedrock.					E
4.6											 -4.6
4.7											-4.7
											E
— 4.8 -											-4.8 -
4.9											-4.9
5.1											Ė,
_ 5 _ _											5
5.1											-5.1
- 52											-5.2
- 5.2											-5.2
5.3											-5.3
_ _ _ 5.4											E -5.4
=											Ę ···
5.5											-5.5
- - - 5.6											- -5.6
5.7											Ē
— 5.7 —											5.7
- - - 5.8											- -5.8
											E
5.9											-5.9 -
_ 6											<u>-</u> 6
6.1											E , ,
— 6.1 - -											6.1
6.2											-6.2
6.3											-6.3
- 0.3 - -											- 30.3 -
6.4											-6.4
6.5											- - -6.5
_											E 3.3
- 6.6 6.6											
Notes Vibracore from seabed											
This log is not intended for geotechnical purposes.											
		eviation				Moisture Abbreviations C	onsistenc	y Abbre	eviations		
			-Air Rotary, BE-Bucket Excavation				iranular Sc			Cohesive Soils \ Soft, S-Soft, F-Firm	/S-Very m.
(shove	el), HFA	-Hollow	Flight Auger, NDD-Non Destructi A-Solid Flight Auger, SS-Split Spo	ve Drilling	g, PT-Pushtube,	W-Wet, S-Saturated D	ense, D-De ense			ST-Stiff, VST-Very	Stiff,
WB-W	ash Bo	re, WS-\	Window Sampler	WB-Wash Bore, WS-Window Sampler							



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ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Habour Location Berth 101

Date Drilled 04/10/2018 - 04/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin **Rig Type**

Total Depth (m) 0.67 Diameter (mm) 160 **Easting** 306952.53 **Northing** 6184641.64

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

		0 17 1072							
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
	hand	0.4	SED07_0.0-0.65		MH - Clayey SILT dark brown- black, trace coal, some fine sand Termination Depth at: 0.67 m. Target depth achieved.	S	VS	weak hydrocarbon odour no staining, Black colouring from coal, some coal refuse. 70% of core lost from 0.0-0.6	-0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.1 1.2 1.3 1.4 1.5 1.5
								I	

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	3, 3	Loose, L-Loose, MD-Medium Dense, D-Dense,VD - Very	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard

SOIL BORE REA01

Page 1 of 2



BOREHOLE LOG

ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Reclamation Area

Date Drilled 03/10/2018 - 03/10/2018

Drill Co. McLennans Diving Services

Driller D Allchin

Rig Type Rossfelder Vibracore

Total Depth (m) 3.57

Diameter (mm) 160

Easting 308069

Northing 6183381

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

Depth (m)	Drilling Method	PID (ppm)	Sample ID	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.				COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
0.1	>	0.1	REA01_0.0-0.1 REA01_0.0-0.5		MH - Clayey SILT dark black- brown, some coal refuse, some shells	W	VS	weak hydrocarbon odour Black colouring from coal, some coal refuse	-0.1
0.3			REA01_0.5-0.6 REA01_0.5-1.0		MH - Clayey SILT fine, dark black- brown, and fine sand, with coal refuse	w	S	distinct hydrocarbon odour Black colouring from coal, some coal refuse	-0.2 0.3 0.4 0.5 0.6 0.7
0.9			REA01_1.0-1.1 REA01_1.0-1.5		MH - Clayey SILT dark black- brown, trace coal refuse, with fine sand	w	S	distinct hydrocarbon odour Black colouring from coal, trace coal refuse	-0.9
1.2		1.6			SP - SAND coarse, poorly graded, subangular, black MH - Clayey SILT dark black- brown, some coal refuse, some fine to medium sand	w -	F	Major consituent coal, coal distinct hydrocarbon odour Black colouring from coal, some coal refuse	-1.2
1.5 			REA01_1.5-1.6 REA01_1.5-2.0						-1.5

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
AH-Air Hammer, AR-Air Rotary, BE-Bucket Excavation, CC-Concid DC-Diamond Core, FH-Foam Hammer, HA-Hand Auger, HE-Hand (shovel), HFA-Hollow Flight Auger, NDD-Non Destructive Drilling, FSD-Sonic Drilling, SFA-Solid Flight Auger, SS-Split Spoon,V - Vibra WB-Wash Bore, WS-Window Sampler	Excavation M-Moist, VM-Very Moist, VT-Pushtube, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



ENVIRONMENTAL-SOIL BORE

BOREHOLE LOG

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	Soil Type (Cla	OLOGICAL DESCRIPTION ssification Group Symbol); Par ;; Secondary / Minor Componen		Moisture	Consistency	COI IN Odours materials	OMMENTS/ NTAMINANT DICATORS , staining, waste s,separate phase mported fill, ash.	Elevation (m)
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.1 3.1 3.2		0.4	REA01_2.0-2.1 (FS03, FD03) REA01_2.0-2.5 REA01_2.5-2.6 REA01_2.5-3.0 REA01_3.0-3.1 REA01_3.0-3.5			/ SAND fine to medium, well gradi lack- brown mottled brown	ed,	М	D		rdrocarbon odour louring from coal, ncrete	-2.1 -2.2 -2.3 -2.4 -2.5 -2.6 -2.7 -2.8 -2.9 -3.1 -3.2 -3.3
3.6 3.7 3.8 3.9 4 4.1 4.1 4.2					Termination Dep surface.	th at: 3.57 m. Refusal on uninder	ntified					-3.6
			ed for geotechnical purposes.		1	Andrews Are the	٠ .					
		reviation	s Air Rotary, BE-Bucket Excavation		norete Corina	Moisture Abbreviations D-Dry, SM-Slightly Moist,			Abbre	Verv	Cohesive Soils \	/S-\/en/
DC-Di (shove SD-Sc	amond el), HFA onic Dril	Core, Fl -Hollow lling, SFA	All Rolary, BE-Bucket Excavation I-Foam Hammer, HA-Hand Auger Flight Auger, NDD-Non Destructiv A-Solid Flight Auger, SS-Split Spo Vindow Sampler	M-Moist, VM-Very Moist, W-Wet, S-Saturated	Loose	, L-Loo e, D-De	se, MD	-Medium) - Very	Soft, S-Soft, F-Firn ST-Stiff, VST-Very H-Hard	m,		

SOIL BORE REA02





BOREHOLE LOG

ENVIRONMENTAL-SOIL BORE

Client Australian Industrial Energy

Project Preliminary Contamination Assessment

Project No. 2127477 Site Port Kembla Harbour Location Reclamation Area Date Drilled 03/10/2018 - 03/10/2018 Drill Co. McLennans Diving Services

Driller D Allchin

Rig Type Rossfelder Vibracore Total Depth (m) 3.45

Diameter (mm) 160

Easting 307895

Northing 6183523

Grid Ref GDA94_MGA_zone_56

Elevation

Logged By Sarah Eccleshall

Checked By

Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	Elevation (m)
	V	0.4	REA02_0.0-0.1 REA02_0.0-0.5		SW-SM - SAND medium, well graded, subrounded to rounded, dark grey- brown, some clayey silt	W	D	no odour Black colouring from coal	-0.1
- 0.6 - 0.7 - 0.7 - 0.8 - 0.9 - 1 - 1.1		0.2	REA02_1.0-1.1 REA02_1.0-1.5		MH - Clayey SILT dark grey- brown, trace fine sand	w	S	weak hydrocarbon odour Black colouring from coal. Decreasing sand content with depth in unit, some coal refuse	
- 1.3 - 1.4 - 1.5 - 1.6 - 1.7 - 1.8 - 1.9			REA02_1.5-1.6 REA02_1.5-2.0						-1.3

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
	D-Dry, SM-Slightly Moist, M-Moist, VM-Very Moist, W-Wet, S-Saturated	Granular Soils VL-Very Loose, L-Loose, MD-Medium Dense, D-Dense, VD - Very Dense	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard



ENVIRONMENTAL-SOIL BORE

BOREHOLE LOG

	1				I	l .			_
Depth (m)	Drilling Method	PID (ppm)	Sample ID	Graphic Log	LITHOLOGICAL DESCRIPTION Soil Type (Classification Group Symbol); Particle Size; Colour; Secondary / Minor Components.	Moisture	Consistency	COMMENTS/ CONTAMINANT INDICATORS Odours, staining, waste materials,separate phase liquids, imported fill, ash.	
		0.3	REA02_2.0-2.1 (FD03, FS03)						E
- 2.1 - 2.2 - 2.3			REA02_2.0-2.5		SM - Silty SAND dark grey- brown, some clay, trace fine gravel	 W		weak hydrocarbon odour Slight black staining from coal	
Ē									Ė
2.4		0.2	REA02_2.5-2.6		SM - SAND medium, well graded, rounded, grey, some shells	М	D	no odour	
2.6			REA02_2.5-3.0						
2.7									
2.9				Falls cat.	ML - CLAY grey- brown mottled pale brown, some silt	М	VST	no odour	1
3 3.1			REA02_3.0-3.1						
3.2									
3.3 - - - - - - 3.4									
3.5					Termination Depth at: 3.45 m. Refusal on unindentified surface.				ŧ
3.6									
- - - 3.7									
3.8									
- 3.6 - 3.7 - 3.8 - 3.9 - 4 - 4.1									
- - - - 4.1									
4.2									

Notes

Drilling Abbreviations	Moisture Abbreviations	Consistency Abbreviations	
, , , , , , , , , , , , , , , , , , , ,	, ,	, ,	Cohesive Soils VS-Very Soft, S-Soft, F-Firm, ST-Stiff, VST-Very Stiff, H-Hard

Appendix D – Field Documentation



Calibration & Service Report Gas Monitor

Company: Active Environmental Solutions Hire

Manufacturer: RAE Systems

Serial #: 592-901218

Contact: Aleks Todorovic

Instrument: MiniRAE 3000

Asset #: -

Address: 2 Merchant Avenue

Model: PGM 7320

Part #: -

Thomastown Vic 3074

Configuration: VOC

Sold: -

Phone: 03 9464 2300 | Fax: 03 9464 3421

Wireless: -

Last Cal: -

Email: Hire@aesolutions.com.au

Network ID: -

Job #: -

Unit ID: -

Cal Spec: Std

ltem	Test	Pass/Fail	Comments
Battery	Li lon	✓	
Charger	Charger, Power supply	✓	
	Cradle	✓	
Pump	Flow	✓	>500 mL/min
Filter	Filter, fitting, etc	✓	
Alarms	Audible, visual, vibration	✓	
Display	Operation	1	
PCB	Operation	✓	
Connectors	Condition	✓	
Firmware	Version	1	2.16
Datalogger	Operation	1	
Monitor Housing	Condition	✓	
Case	Condition/Type	✓	8
Sensors			
Oxygen		-	
LEL		-	
PID	10.6eV	✓	α y
Toxic 1		-	
Toxic 2		-	
Toxic 3		8.5	
Toxic 4		-	
Toxic 5		-	

Engineer's Report

Setup, service and calibration for hire

Calibration Certificate

Sensor	Type	Serial No:		Concentration	Traceability	CF	Read	ding
			Gas		Lot #		Zero	Span
Oxygen					_			
LEL								
PID	10.6eV	2R003225	Isobutylene	100 PPM	WO148384-1	1	0	100 PPM
Toxic 1								
Toxic 2								
Toxic 3								
Toxic 4								11
Toxic 5								

Calibrated/Repaired by:

Milenko Sisic

Date:

2nd October 2018

Next due: 2nd April 2019

Head Office - Melbourne

2 Merchant Avenue Thomastown VIC 3074 Australia T: +61 3 9464 2300

NSW Office - Ashfield

Level 2, Suite 14, 6 - 8 Holden Street Ashfield NSW 2131 Australia T: +61 2 9716 5966

WA Office - Malaga

Unit 6, 41 Holder Way Malaga WA 6090 Australia T: +61 8 9249 5663

QLD Office - Banyo Unit 17, 23 Ashtan Place Banyo QLD 4014 Australia

T: +61 7 3267 1433

sales@aesolutions.com.au



www.aesolutions.com.au

MDS Daily Vibrocoring Lo		
Site SEDØ5	Day Wed	Date 03/10/18
GPS Location	Easting 306 887	Northing 6184770.
Time on Site 4.0	Time off Site	2:35
	Auchin	
Vessels	Polaris	Sea hunt
Weather	Wind Direction ### SW	Wind Strength 18 Knots
Type of Core Tube: Al / Steel / Plas	Length of Tube 4.5 Metres	Tube Gauge 1.6 m mm
Target Depth Metres	Sounded Depth 13.35 Metres	Depth Reached 2.86 Metres
Vibration Strength	Duration of Vibrations 2.29 Mins	Corer Ballast Kilos
No. of Sub Samples	Sub Sample Spacing mm	Finger Gauge , 9 mm
No. of Sub Samples given to Lab		Time Delivered
Description of Core		
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		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Date

Completed By:

g Sheet	
- , ,	Date 4/10/18
Easting	Northing
Time off Site	13.04
VID ACECHIN	
Sea Munt	
Wind Direction	Wind Strength Knots
Length of Tube / 6 Metres	Tube Gauge mm
Sounded Depth 12.5 Metres	Depth Reached / 6 Metres
Duration of Vibrations Mins	Corer Ballast Kilos
Sub Sample Spacing mm	Finger Gauge mm
1	Time Delivered
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N. A. C.	
	The same of the sa
	Easting Time off Site ID ACCUIN Sea Murt Wind Direction Length of Tube 6 Metres Sounded Depth 72.5 Metres Duration of Vibrations Sub Sample Spacing mm

MDS Daily Vibrocori	ing Log	Sheet			, 1.	1.7		
Site SED02.		The same of the sa	usda	y	Date 4/10	110		
GPS Location		Easting	U		Northing			
Time on Site /	2.2	3	Time of	ff Site	12.4	0.		
Personnel D	AUSE) ALLCH	N				The second	1
Vessels		Sattu	nt				177	1
Weather RAIN		Wind Direction			Wind Strength	1 /	Knots	1
Type of Core Tube: Al / Steel/	Plas	Length of Tube		Metres	Tube Gauge	1-6.	mm	-
Target Depth	Metres	Sounded Depth	Letter Works	Metres	Depth Reached	1.6.	Metres	-
Vibration Strength		Duration of Vibr	ations	Mins	Corer Ballast		Kilos	-
No. of Sub Samples		Sub Sample Spa	cing	mm	Finger Gauge		mm	
No. of Sub Samples given to La	ab				Time Delivered			
Description of Cara								
//	1-1	Cost -	nd 1	ubrah	fors US	ed		
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MDS Daily Vibrocoring Lo	g Sheet	
Site REA02	Day Wed	Date 03/10/18
GPS Location	Easting 307895	Northing 6183523
Time on Site 12.44	Time off Site	
Personnel Pavid F.	FLL ChiN	
Vessels	Polaris	Seahunt
Weather	Wind Direction	Wind Strength Knots
Type of Core Tube: Al / Steel Plas	Length of Tube 4-5 Metres	Tube Gauge 1-6 mm
Target Depth Metres	Sounded Depth 11.75 Metres	Depth Reached 3,45 Metres
Vibration Strength	Duration of Vibrations 3. 10 Mins	Corer Ballast Kilos
No. of Sub Samples	Sub Sample Spacing mm	Finger Gauge 9 mm
No. of Sub Samples given to Lab		Time Delivered
Description of Core		
		A. A.
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-		
		11750

GPS Location 368669 Easting 368669 Time on Site 11.25 Personnel David Milcillar Vessels Polaris Sea hunt Polaris Weather Wind Direction Wind Strength Wind Strength Wetres Wind Depth 2.2 Metres Vibration Strength Duration of Vibrations 4.2 Mins No. of Sub Samples given to Lab Date 03/10/18 Northing 6183 381 Time off Site 12.11 Vessels Polaris Sea Munt Polaris Sea Munt Knots Tube Gauge 16 mm Corer Ballast Kilos No. of Sub Samples given to Lab Time Delivered	WIDS Daily Vibrocoring Lo	g Sheet			
Time on Site 1/25 Time off Site 1/2/1 Personnel David Milchm Vessels Polaris Steatust Polaris Weather Wind Direction Wind Strength Knots Type of Core Tube: Al Steel/Plas Length of Tube 4-5 Metres Vibration Strength Duration of Vibrations 4.2 Mins Corer Ballast Kilos No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm No. of Sub Samples given to Lab Time Delivered Description of Core	Site KEAOI		Date 03/10/18		
Personnel David Miles 12-11 Vessels Polaris Sea hunt Polaris Sea Hunt Weather Wind Direction Wind Strength Knots Type of Core Tube: Al (Stee) Plas Length of Tube 4-5 Metres Target Depth Plas Length of Tube 4-5 Metres Target Depth Plas Length of Tube 4-5 Metres Tube Gauge 16 mm Target Depth Reached 357 Metres Vibration Strength Duration of Vibrations 4.2 Mins No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm No. of Sub Samples given to Lab Time Delivered Penchafion 34230 Pench		The second secon			
Vessels Polaris Sea hunt Wind Direction Wind Strength Type of Core Tube: Al (Stee) Plas Target Depth Target Depth Duration of Vibrations No. of Sub Samples No. of Sub Samples given to Lab Description of Core Penchalism 3 4230.		Time off Site			
Weather Wind Direction Wind Strength Knots Type of Core Tube: Al (Stee) Plas Length of Tube 4-5 Metres Tube Gauge / 6 mm Target Depth 4 Metres Sounded Depth 1.2 Metres Depth Reached 3.57 Metres Vibration Strength Duration of Vibrations 4.2 Mins No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm No. of Sub Samples given to Lab Time Delivered Description of Core	Personnel David Mile.	Min			
Type of Core Tube: Al (Steel) / Plas	Vessels Polaris Sea hunt	Polaris	Sea Hunt.		
Type of Core Tube: Al (Steel) Plas Length of Tube 4-5 Metres Tube Gauge 1-6 mm Target Depth 9024 Metres Sounded Depth 2.2 Metres Depth Reached 3-57 Metres Vibration Strength Duration of Vibrations 4.2 Mins No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm No. of Sub Samples given to Lab Description of Core Penetrafian 3-4230		Wind Direction			
Target Depth 9124 Metres Sounded Depth 2 2 Metres Depth Reached 357 Metres Vibration Strength Duration of Vibrations 4.2 Mins Corer Ballast Kilos No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm No. of Sub Samples given to Lab Time Delivered Description of Core		Length of Tube 4-5 Metres			
Vibration Strength Duration of Vibrations 4.2 Mins Corer Ballast Kilos No. of Sub Samples Sub Sample Spacing mm Finger Gauge 9 mm Description of Core Penetrafion \$4.230	Target Depth 9124 Metres	Sounded Depth 7.2 Metres			
No. of Sub Samples given to Lab Time Delivered Penetration 3 4230.	Vibration Strength	Duration of Vibrations 4.2 Mins			
No. of Sub Samples given to Lab Description of Core Penebalkon 3,4230.	No. of Sub Samples	Sub Sample Spacing mm	Finger Gauge mm		
Penetration \$4230.	No. of Sub Samples given to Lab				
	Description of Core				
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7230			660		
			1230		

MDS Daily Vibrocoring Lo	og Sheet			
Site SEDO4	Day Wed	Date 03/10		
GPS Location	Easting 863	Northing 822		
Time on Site	16 ° 06 Time off Site	Te 16.24.		
Personnel	wid ALCCHIN			
Vessels	Polaris	Sea Hunt		
Weather	Wind Direction	Wind Strength Knots		
Type of Core Tube: Al / Steel / Plas	Length of Tube 4.5 Metres	Tube Gauge 1-6 mm		
Target Depth Metres	Sounded Depth 14 Metres	Depth Reached 2464 Metres		
Vibration Strength	Duration of Vibrations 3 11 Mins	Corer Ballast Kilos		
No. of Sub Samples	Sub Sample Spacing mm	Finger Gauge mm		
No. of Sub Samples given to Lab		Time Delivered		
Description of Core				
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Date

Completed By:

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site SEDOI	Day Thusday	Date 4/10/17
GPS Location	Easting	Northing
Time on Site 12-0	Z Time off Site	12.20
Vessels	Sea Hunt	
Weather RAIN	Wind Direction	Wind Strength Knots
Type of Core Tube: Al / Steel / Plas	Length of Tube Metres	11
arget Depth Metres	Sounded Depth 15-5 Metres	, /
ibration Strength	Duration of Vibrations Mins	Corer Ballast Kilos
lo. of Sub Samples	Sub Sample Spacing mm	Finger Gauge mm
o. of Sub Samples given to Lab		Time Delivered
escription of Core		
	1	

Date / /

Completed By:

MDS Daily Vibrocoring Lo	og Sheet	
Site SED06	Day Wed	Date 03/10/18
GPS Location	Easting 306932	Northing 6184733
Time on Site 3.26	Time off Site	3.43
Personnel Pavid	AllChin	
Vessels	Polaris	Sea Hight
Weather	Wind Direction	Wind Strength Knots
Type of Core Tube: Al / Steel / Plas	Length of Tube 4.5 Metres	Tube Gauge 1-6 mm
Target Depth Metres	Sounded Depth / Off Metres	Depth Reached 45 Metres
Vibration Strength	Duration of Vibrations 3,24 Mins	Corer Ballast Kilos
lo. of Sub Samples	Sub Sample Spacing mm	Finger Gauge 9 mm
o. of Sub Samples given to Lab		Time Delivered
Description of Core		Care San Car
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	Waster Street Williams	

Date /

Completed By:

Appendix E - Laboratory Documentation

(ALS)	

EDADELAIDE 21 Burma Road Popreise SA 5085
FB; 06 8385 0800 E: adolatio @ algologic.com

DBIUSBAAE 32 Shand Sincel Statiford QLD 4053
PN: 07 3243 7222 E: samples britishine @ 35 pobal.com

DGLADSTONE: 46 Caterriforder Drive Clinton QLD 4680
PN: 07 721 3800 E: gladspoor adsaglobal.com

DMACKAY 78 Harbour Fload Mackay OLD 4740 Ph: 07 4944 0177 E: mackay @alsglobal.com

DMELBOURNE 2-4 Westall Road Springrale VIC 3171 Phr. 03 6549 9600 E. Striples melbourne@aleglobal.com DMDGEE 27 Sydney Road Wudges NSW 2850 Phr. 02 6375 6735 E. mudges_maß@aleglobal.com

UNEWCASTLE 5 Rose Gum Road Warsbrook NSW 2304 Ph: 02 4998 9430 E: hamples newcastle® alsglobal com UNOWFA 4/13 Geary Place North North NSW 2541 Ph: 02423 2053 E: nowta@rissglobal.com UPERTH 10 Hod Way Malaga WA 5050 CISYDNEY 277-289 Woodca & Road Smithleid MSM 2164 PM, 02 8784 6555 E. samples sychoy@atsplobal.com CITOWNSVILES-4-15 Dearne Court Bothe QLL 4818 PM; 07 4795 6000 E. www.courte.environ natula Beigdobil.com CIWCLONGONG 89 Kenny Street Woldingong NSW 2500

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PROJECT	: 21-27477 - Task 3J for Contamination		ALS QUOTE	NO.:	SY-236-18			COC SEQU	IENCE NUMB	ER (Circle)		ce / Tureria					ko Jeji N
	JMBER:2127477				·,		coc: (クュ	3 4	5 6	(A)	ore Carriedo To	driens	ontrade			
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<u> </u>	led to ALS? (YES / NO)		T (or default):		DATE/TIME:	Man	DATE		0600	~. ^^		-					
<u> </u>	orts to: sareh.eccleshall@ghd.com; jacqui.ha lice to (will default to PM if no other addresse:			· · · · · · · · · · · · · · · · · · ·	4/10/18	21:00		4/10) 18	4000	DATE/TIME	=			DATE/TI	ME:	
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ALS USE	SAMPLE I MALITY STUDY	DETAILS S)WATER (W)		сонти	3.200 (1.00)		· W	ANALY There Metals	SIS REQUER! are required,	ED including Si specify Total (u	UITES (NB. Su offiliered bottle	ite Codes mu required) or i	æt be liste Dissolved	d to attract : (field filtere	suite price) d bottle requi	ired).	
LABID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESE (refer to code:		87 Suite: THH, BTEX, PAH, Metals (8)	ТВТ	Dioxins	Cyantde	Ammonta	700	DS:D	Moisture content				Hold
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V	SE006_0.0-0-1	4/10/18	S	B, Jac	- 2		·			<u></u>							<u> </u>
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					TOTAL				-								

Water Container Contex: F = Unpreserved Plastic; N = Nitric Preserved Plastic; AG = Anther Preserved ORC; SH = Sodium Hydroxide/CD Preserved; S = Sodium Hydroxide Preserved; SF = Sodium Hydroxide Preserved; Amber Glass U V = VOA Vial Hcl Preserved; VS = VOA Vial Sodium Hydroxide Plastic; AG = Sodium Hydroxide Preserved Plastic; AG = Sodium Hydroxide Plastic; AG = Sodium Hydroxide Preserved Plastic; AG = Sodium Hydroxide Preserved; AG = Sodium Hydroxide Plastic; A

Telephone: + 51-2-8794 8555

F = Formaldehyde Preserved Glass;

A
(ALS)
and the same with the same of

DADELAIDE 21 8unma Road Pooraka SA \$095 Pht 08 8359 0890 Et adeloide #alsglobal.com BBRISBANE 32 Shand Street Stafford OLD 4053
Pkt 07 3243 7222 E. samples.brsbane @asglobal.com
DIGLADSTONE 45 Callemondah Drive Gitton OLD 4660 QMACKAY 78 Harbótir Road Mackáy QLD 4740 Ph: 57 4944 0177 E: mackay@alsglobál.com

DMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9500 E: sergrés methourne @alsglobal.com □MUDGEE 27 Sydney Road Mudgee NSW 2850

QNEWCASTLE 5 Rese Gum Road Warabrook NSW 2304 Ph: 02 4958 9433 E: samples.newcastle@alsglobal.com

CINOWRA 4/13 Geary Place North Mowa NSW 2541 Ph: 024423 2063 Eurowra & disglobal.com IDPERTH 10 Hort Way Malaga: WA 6090

DSYDNEY 277-283 Woodpark Road Smithfield NSW 2164 Ph; 02 8764-8555 E: samples_sydney @alsglobal.com QTQWNSVILLE 14-15 Desma Court Boble QLD 4818 Ph: 07 4796 0600 E: lownesville.environmental@nisplobal.com LIWOLLONGONG 99 Kenny Street Wellengong NSW 2500

## Trees	rの打するのできたが ALS Laboratory please tick :		600 E: gladstone@	alsglobal.com	Ph: 0:	9 6372 6735 E: mt	dolgale [®] liem. eegb	al.com	Ph.	98 9209 7655 E	samples.perth@a	isglohal.com		Ph: 02 4	225 3125 E	: porkeabl	ia Q alsglob	al.com		
CLIENT:	GHD Pty Ltd			ND REQUIREMENT	F: □ Stand	and TAT (List	due date):					2	LABORATO	· · · · · · · · · · · · · · · · · · ·		2000年1月15日				
OFFICE:	level 15, 133 Castlereagh St, Sydney		(Standard TAT r some tests e.g.	may be longer for . Ultra Trace Organics	Non :	Standard or urg	jent TAT (Llist d	lue dete)=				dy Soal Intact				Ne.		6	NA
PROJECT	21-27477 - Task 3J for Contamination	·	ALS QUOTE	NO.:	SY-236-	18		_	-		BER (Circle)		e i fazor De							ŢŲ,
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	MANAGER: Jacqui Hallchurch		H: 0447 202 58		Inc. was				CEIVED BY:	3 @	J 5 6	7 OF S	Comment	SW E		DEAL	EIVED B	v.		
	: Sarah Eccleshall		OBILE: 0459 5		- C-Z	SHED BY:	ull	HSE	CEIVED ST:			MELINGUIS	мер вт:			RECE	HAED B.	1;		
	led to ALS? (YES / NO) orts to: sarah.eccleshall@ghd.com; jacqui.h		T (or default):		DATE/TIM	cclest E		D.	ATE/TIME:			DATE/TIME	2			DATE	S/TIME:			
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LABID	SAMPLE ID	DATE / TIME	MATHIX	TYPE & PRESI		TOTAL	B7 Suite: TRH, BTEX, PAH, Metals (8)	TBT	Dioxins	Cyanide	Ammonia	70C	PSD	Moisture content						Hold
12	SEDOS_0.0-0-1	-4/10/18 16:00	S	B. Jar	-	2														\ \
13	SE005.0.5-0.6	4/10/18	ſ			1														X
14	SEROS_ 1.0-1.1	4/10/18																		X
15	56005-1-5-1-6	4/10/18							·											×
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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC: SH = Sodium Hydroxide/Cd Preserved Plastic; AS = Amber Glass Unpreserved: AP - Airfreight Unpreserved Plastic; VB = VCA Vial Sodium Bisulpitate Preserved Plastic; Preserved Plastic; F = Formaldinyde Preserved Glass; H = HCI preserved Plastic; HS = HCI preserved Bottle; ST = Staffile Bottle: ASS = Plastic Bag for Acid Sulpitate Soils: B = Unpreserved Bag.

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(ALS)	

DADELAIDE 21 Burma Road Pooraka SA 5095 Ph: 06 8359 E890 E: adelaide thatsglobal.com DBRISBANE 32 Stand Street Stafford QLO 4065
Ph: 07 3243 7222 E samples brisbane @alsglobel.com
DGL/QSTONE 46 Callemondah Drive Clinton QLD 4660 DMACKAY 78 Harbour Road Mackay QLD 4740 Ph: 07 4944 0177 E: mackay @alsglobat.com

UMELBOURNE 2-4 Westall Road Springvale VtC 3171 Pri: 03 8549 9500 E: samples melbourne@alsglobal.com DMUDGEE 27 Sydney Road Mudgee NSW 2850

CINEWCASTLE 6 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples newcastle d'alsglobal.com DNCWRA 4/13 Geary Place North Nowra NSW 2541
Phi: 024433 2063 Et nowra @alsglobal.com

DPERTH 10 Hod Way Malaga WA 8090

OSYDNEY 277-269 Woodbark Road Smithfield NSW 2164 Ph: 02 6784 6555 E samples sydney & alsglobal com DTOWNSVILLE 14-15 Desma Court Bonie DLD 4916 Ph: 07 4795 0300 E townsarkle.out/conscretal@alsglobal.com

455 845	please tick		1 5600 Et gladstone (@alsglobal.com	Ph: 02 6372 6735 E:	mudgee.mall@alsglobs	il.com		655 E: samples.pe			Ph;	2 4225 3125	E: portkembla@a	ilsgiobal.com	W 2500	
	GHD Pty Ltd		TURNARQU	ND REQUIREMENT	Standard TAT (L	st due date):		*			H LABORAT	OFY US	E ONLY	Circle)			
	level 15, 133 Castlereagh St, Sydney		(Standard TAT some tests e.g.	may be longer for Ultra Trace Organics)	Non Standard or I	urgent TAT (List de	ue data):			Q	epdy São India	ere.		i i ew			. YA
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27	PEDOI 20-2-1		1.		2							1			11		×
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29	KEA01 3.0-3.1				2												×
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34	RENOE_ 1.5-1.6	1	4	Y	7			$\neg +$		-	1	+		++		+-	X
					TOTAL						-						/

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved CRC; SH = Sodium Hydroxida/Crt Preserved; S = Sodium Hydroxida Plastic; Ag = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic; F = Formaldehyde Preserved Plastic; F = Fo

DADELAIDE 21 Burma Road Pooraka SA 5096 Ph; 08 6359 0890 E: addaide@alsglobal.com UBRISBANE 32 Shand Street Stafford QLO 4053 Ph; 07 3243 7222 Et samples brisbane ⊄alsglobat.com UGLADSTONE 46 Callemondah Orive Clinton QLD 4680 DMACKAY 78 Harbour Road Mackay QLD 4740 Phr. 07 4944 0177 Et mackay@alsglobal.com

CIMEL BOURNE 2-4 Westaß Road Springvalle VKC 3171 Ph; 03 8549 9600 Et samples melbourne @alsglobal.com DM/DGEF 27 Sydrey Road Mudgee NSW 2850 DM: 03 6272 6725 Et mudden mild Astrophyla John

□NEWCASTLE 6 Rose Girm Road Warebrook NSW 2304 Ph: 02 4968 9433 E: samples.newcaste@alsglobal.com DNOWRA 4/13 Geary Place North Now/8 MSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com QPERTH 10 Hod Way Malaga WA 6050

DSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Pro 02 8754 8555 E: samples sydercy & alsolobal.com CTOWNSVILLE 14-15 Deama Court Borle OLD 4818 Pri: 07 4755 0500 E: rowspullac elementaria & alsolobal.com EWOLLONGONG 99 Kenny Street Woldingong NSW 2500

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	21-27477 - Task 3J for Contamination		ALS QUOTE	NO.:	SY-236-1	В	**************************************	_			NCE NUMBE		7 Same	100	A 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	X.	100			
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35	BEA0220-2-1	4/10/18	5	3,1	ar	2	PA P	18	-	ă	<u> </u>	Ari	100	Pso	2		_	+		
36	READZ_2-5-2-6		5	4.10	<u> </u>	2														
37	(DEA07 3.0-3.1		ς	h de	2/	2														
38	4010 No.	4/10/18	3	100			X				*****			-						_
30	Soio Selke	1-11018	3	Jew		1	M								1					
40	Pn al	Ce/10/18	1.1	V. N. AG	. 7	4	×		Pla	ease	ask	Sep	or les	s tono	(দর	1	7500	20	100	56
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Water Container Contex: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved Plastic; SH = Sodium Hydroxide/Cd Preserved, S = Sodium Hydroxide Preserved Plastic; AG = Arriber Glass Unpreserved; AP - Airfreight Unpreserved Plastic Y = VOA. VIAI HCI Preserved VI = BOTA Preserved Speciation bottle; SP = Strill Bottle; ASS = Plastic Bag for Acid Sulphata Preserved Plastic; F = Formaldehyde Preserved Bag.

Z = Zino Acidste Preserved Speciation Distille; Preserved Speciation Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Speciation Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Speciation Bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Bag.



SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : ES1829388

Client : GHD PTY LTD Laboratory : Environmental Division Sydney

Contact : MS JACQUI HALLCHURCH Contact : Brenda Hong

Address : LEVEL 15, 133 CASTLEREAGH Address : 277-289 Woodpark Road Smithfield

NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2000

 Telephone
 : +61 02 9239 7100
 Telephone
 : (02) 8784 8504

 Facsimile
 : +61 02 9239 7199
 Facsimile
 : +61-2-8784 8500

Project : 2127477 Page : 1 of 4

 Order number
 : 2127477
 Quote number
 : ES2018GHDSER0015 (SY/236/18)

 C-O-C number
 : --- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Site : 21-27477 - Task 3J for Contamination

STREET

Sampler : SARAH ECCLESHALL

Dates

Date

Delivery Details

Mode of Delivery : Client Drop Off Security Seal : Not Available

No. of coolers/boxes : 2 Temperature : 10.3 - Ice present

Receipt Detail : No. of samples received / analysed : 43 / 5

General Comments

- This report contains the following information:
 - Sample Container(s)/Preservation Non-Compliances
 - Summary of Sample(s) and Requested Analysis
 - Proactive Holding Time Report
 - Requested Deliverables
- Updated SRN Please note that sample 41-43 have been added as per client request.
- Updated SRN: only samples 1-40 are due on the 10/10/18, samples 41-43 are due on the 11/10/18
- Please refer to the Proactive Holding Time Report table below which summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.
- Updated SRN: Please note that the scheduled reporting date has not been confirmed with laboratory management due to the late arrival of sample 41-43. If the scheduled reporting date is not achievable ALS will be in contact with you.
- Sample(s) requiring volatile organic compound analysis received in airtight containers (ZHE).
- Please direct any queries you have regarding this work order to the above ALS laboratory contact.
- Analytical work for this work order will be conducted at ALS Sydney.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.

Issue Date : 06-Oct-2018

Page

2 of 4 ES1829388 Amendment 0 Work Order

Client : GHD PTY LTD



Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package.

If no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component

Matrix: SOIL			d) SOIL	-18 (NC -C9)/B1
Laboratory sample ID	Client sampling date / time	Client sample ID	(On Hold) SOIL No analysis req	SOIL - S-18 (NC TRH(C6-C9)/BT
ES1829388-001	04-Oct-2018 10:15	SED06_0.0-0.1	✓	
ES1829388-002	04-Oct-2018 10:30	SED06_0.5-0.6	✓	
ES1829388-003	04-Oct-2018 10:40	SED06_1.0-1.1	✓	
ES1829388-004	04-Oct-2018 10:45	SED06_1.5-1.6	✓	
ES1829388-005	04-Oct-2018 10:55	SED06_2.0-2.1	✓	
ES1829388-006	04-Oct-2018 11:00	SED06_2.5-2.6	✓	
ES1829388-007	04-Oct-2018 11:10	SED06_3.0-3.1	✓	
ES1829388-008	04-Oct-2018 11:15	SED06_3.5-3.6	✓	
ES1829388-009	04-Oct-2018 11:20	SED06_4.0-4.1	✓	
ES1829388-010	04-Oct-2018 11:25	SED06_4.3-4.4	✓	
ES1829388-011	04-Oct-2018 00:00	FD03	✓	
ES1829388-012	04-Oct-2018 16:00	SED05_0.0-0.1	✓	
ES1829388-013	04-Oct-2018 00:00	SED05_0.5-0.6	✓	
ES1829388-014	04-Oct-2018 00:00	SED05_1.0-1.1	✓	
ES1829388-015	04-Oct-2018 00:00	SED05_1.5-1.6	✓	
ES1829388-016	04-Oct-2018 00:00	SED05_2.0-2.1	✓	
ES1829388-017	04-Oct-2018 00:00	SED05_2.5-2.6	✓	
ES1829388-018	04-Oct-2018 00:00	FS01	✓	
ES1829388-019	04-Oct-2018 00:00	FS02	✓	
ES1829388-020	04-Oct-2018 00:00	FS03	✓	
ES1829388-021	04-Oct-2018 00:00	FD01	✓	
ES1829388-022	04-Oct-2018 00:00	FD02	✓	
ES1829388-023	04-Oct-2018 00:00	REA01_0.0-0.1	✓	
ES1829388-024	04-Oct-2018 00:00	REA01_0.5-0.6	✓	
ES1829388-025	04-Oct-2018 00:00	REA01_1.0-1.1	✓	
ES1829388-026	04-Oct-2018 00:00	REA01_1.5-1.6	✓	
ES1829388-027	04-Oct-2018 00:00	REA01_2.0-2.1	✓	
ES1829388-028	04-Oct-2018 00:00	REA01_2.5-2.6	✓	
ES1829388-029	04-Oct-2018 00:00	REA01_3.0-3.1	✓	
ES1829388-030	04-Oct-2018 00:00	REA01_3.4-3.5	✓	
ES1829388-031	04-Oct-2018 00:00	REA02_0.0-0.1	✓	
ES1829388-032	04-Oct-2018 00:00	REA02_0.5-0.6	✓	
ES1829388-033	04-Oct-2018 00:00	REA02_1.0-1.1	✓	
ES1829388-034	04-Oct-2018 00:00	REA02_1.5-1.6	✓	
ES1829388-035	04-Oct-2018 00:00	REA02_2.0-2.1	✓	

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: 06-Oct-2018 Issue Date

Page

3 of 4 ES1829388 Amendment 0 Work Order

Client : GHD PTY LTD



ES1829388-036	04-Oct-2018 00:00	REA02_2.5-2.6	No analysis reminested	SOIL - S-18 (NO MOIST) TRH(C6-C9)/BTEXN with No Moisture for TBs
ES1829388-037	04-Oct-2018 00:00	REA02 3.0-3.1	✓	
ES1829388-038	02-Oct-2018 00:00	Trip Blank		1
ES1829388-039	02-Oct-2018 00:00	Trip Blank	✓	
ES1829388-042	02-Oct-2018 00:00	TRIP SPIKE		1
ES1829388-043	02-Oct-2018 00:00	TSC		✓
Matrix: WATER Laboratory sample	Client sampling date / time	Client sample ID	NATER - W-26T RPHRTEXNIPAHTotal 8 Metals	

Proactive Holding Time Report

04-Oct-2018 00:00

04-Oct-2018 00:00

ES1829388-040

ES1829388-041

Sample(s) have been received within the recommended holding times for the requested analysis.

RN_01

RN01_1

Issue Date : 06-Oct-2018

Page

4 of 4 ES1829388 Amendment 0 Work Order

Client : GHD PTY LTD

- EDI Format - ENMRG (ENMRG)

- EDI Format - ESDAT (ESDAT)



Requested Deliverables

ACCOUNTS PAYABLE (Brisbane)		
- A4 - AU Tax Invoice (INV)	Email	ap-fss@ghd.com
GHD LAB REPORTS		
 *AU Certificate of Analysis - NATA (COA) 	Email	ghdlabreports@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	ghdlabreports@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	ghdlabreports@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	ghdlabreports@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	ghdlabreports@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	ghdlabreports@ghd.com
JACQUI HALLCHURCH		
 *AU Certificate of Analysis - NATA (COA) 	Email	jacqui.hallchurch@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	jacqui.hallchurch@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	jacqui.hallchurch@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	jacqui.hallchurch@ghd.com
- Chain of Custody (CoC) (COC)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ENMRG (ENMRG)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	jacqui.hallchurch@ghd.com
SARAH ECCLESHALL		
 *AU Certificate of Analysis - NATA (COA) 	Email	sarah.eccleshall@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	sarah.eccleshall@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	sarah.eccleshall@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	sarah.eccleshall@ghd.com
- Chain of Custody (CoC) (COC)	Email	sarah.eccleshall@ghd.com

Email

Email

sarah.eccleshall@ghd.com

sarah.eccleshall@ghd.com



CERTIFICATE OF ANALYSIS

Work Order : ES1829388

Client : GHD PTY LTD

Contact : MS JACQUI HALLCHURCH

Address : LEVEL 15, 133 CASTLEREAGH STREET

SYDNEY NSW, AUSTRALIA 2000

Telephone : +61 02 9239 7100

Project : 2127477 Order number : 2127477

C-O-C number

Sampler : SARAH ECCLESHALL

Site : 21-27477 - Task 3J for Contamination

Quote number : SY/236/18

No. of samples received : 43 No. of samples analysed : 5

Page : 1 of 6

Laboratory : Environmental Division Sydney

Contact : Brenda Hong

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : (02) 8784 8504 **Date Samples Received** : 04-Oct-2018 21:00

Date Analysis Commenced : 05-Oct-2018

Issue Date : 10-Oct-2018 13:07



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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

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

Signatories

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

Signatories Position Accreditation Category

Edwandy Fadjar Organic Coordinator Sydney Organics, Smithfield, NSW Ivan Taylor Sydney Inorganics, Smithfield, NSW Analyst

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 Work Order
 : ES1829388

 Client
 : GHD PTY LTD

 Project
 : 2127477



General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- EP080: The trip spike and its control have been analysed for volatile TPH and BTEX only. The trip spike and control were prepared in the lab using reagent grade sand spiked with petrol. The spike was dispatched from the lab and the control retained.
- Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero.

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Sub-Matrix: SOIL (Matrix: SOIL)	Client sample ID			Trip Blank	TRIP SPIKE	TSC	
	Cli	ient samplii	ng date / time	02-Oct-2018 00:00	02-Oct-2018 00:00	02-Oct-2018 00:00	
Compound	CAS Number	LOR	Unit	ES1829388-038	ES1829388-042	ES1829388-043	
				Result	Result	Result	
EP080/071: Total Petroleum Hydrod	carbons						
C6 - C9 Fraction		10	mg/kg	<10	22	28	
EP080/071: Total Recoverable Hydr	ocarbons - NEPM 201	3 Fraction	ns				
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	27	33	
^ C6 - C10 Fraction minus BTEX	C6_C10-BTEX	10	mg/kg	<10	10 <10		
(F1)							
EP080: BTEXN							
Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	0.2	
Toluene	108-88-3	0.5	mg/kg	<0.5	8.4	10.4	
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	1.0	1.2	
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	5.6	6.7	
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	2.2	2.6	
^ Sum of BTEX		0.2	mg/kg	<0.2	17.2	21.1	
^ Total Xylenes		0.5	mg/kg	<0.5	7.8	9.3	
Naphthalene	91-20-3	1	mg/kg	<1	<1	<1	
EP080S: TPH(V)/BTEX Surrogates							
1.2-Dichloroethane-D4	17060-07-0	0.2	%	88.4	92.5	99.2	
Toluene-D8	2037-26-5	0.2	%	89.9	91.4	101	
4-Bromofluorobenzene	460-00-4	0.2	%	87.9	91.1	99.7	

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Sub-Matrix: WATER (Matrix: WATER)				RN_01	RN01_1	 			
	C	lient samplii	ng date / time	04-Oct-2018 00:00	04-Oct-2018 00:00	 			
Compound	CAS Number	LOR	Unit	ES1829388-040	ES1829388-041	 			
				Result	Result	 			
EG020T: Total Metals by ICP-MS									
Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	 			
Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	 			
Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	 			
Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	 			
Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	 			
Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	 			
Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	 			
EG035T: Total Recoverable Mercur	y by FIMS								
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	 			
EP075(SIM)B: Polynuclear Aromatic	Hydrocarbons								
Naphthalene	91-20-3	1.0	μg/L	<1.0	<1.0	 			
Acenaphthylene	208-96-8	1.0	μg/L	<1.0	<1.0	 			
Acenaphthene	83-32-9	1.0	μg/L	<1.0	<1.0	 			
Fluorene	86-73-7	1.0	μg/L	<1.0	<1.0	 			
Phenanthrene	85-01-8	1.0	μg/L	<1.0	<1.0	 			
Anthracene	120-12-7	1.0	μg/L	<1.0	<1.0	 			
Fluoranthene	206-44-0	1.0	μg/L	<1.0	<1.0	 			
Pyrene	129-00-0	1.0	μg/L	<1.0	<1.0	 			
Benz(a)anthracene	56-55-3	1.0	μg/L	<1.0	<1.0	 			
Chrysene	218-01-9	1.0	μg/L	<1.0	<1.0	 			
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1.0	μg/L	<1.0	<1.0	 			
Benzo(k)fluoranthene	207-08-9	1.0	μg/L	<1.0	<1.0	 			
Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	 			
Indeno(1.2.3.cd)pyrene	193-39-5	1.0	μg/L	<1.0	<1.0	 			
Dibenz(a.h)anthracene	53-70-3	1.0	μg/L	<1.0	<1.0	 			
Benzo(g.h.i)perylene	191-24-2	1.0	μg/L	<1.0	<1.0	 			
^ Sum of polycyclic aromatic hydrocarb	ons	0.5	μg/L	<0.5	<0.5	 			
^ Benzo(a)pyrene TEQ (zero)		0.5	μg/L	<0.5	<0.5	 			
EP080/071: Total Petroleum Hydroc	arbons								
C6 - C9 Fraction		20	μg/L	<20	<20	 			
C10 - C14 Fraction		50	μg/L	<50	<50	 			
C15 - C28 Fraction		100	μg/L	<100	<100	 			
C29 - C36 Fraction		50	μg/L	<50	<50	 			
^ C10 - C36 Fraction (sum)		50	μg/L	<50	<50	 			

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 Work Order
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Sub-Matrix: WATER (Matrix: WATER)					RN01_1	 	
(Matrix: WATER)	Cli	ient sampli	ng date / time	04-Oct-2018 00:00	04-Oct-2018 00:00	 	
Compound	CAS Number	LOR	Unit	ES1829388-040	ES1829388-041	 	
				Result	Result	 	
EP080/071: Total Recoverable Hydroca	arbons - NEPM 201	3 Fraction	ns				
C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	 	
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	20	μg/L	<20	<20	 	
>C10 - C16 Fraction		100	μg/L	<100	<100	 	
>C16 - C34 Fraction		100	μg/L	<100	<100	 	
>C34 - C40 Fraction		100	μg/L	<100	<100	 	
^ >C10 - C40 Fraction (sum)		100	μg/L	<100	<100	 	
^ >C10 - C16 Fraction minus Naphthalene		100	μg/L	<100	<100	 	
(F2)							
EP080: BTEXN							
Benzene	71-43-2	1	μg/L	<1	<1	 	
Toluene	108-88-3	2	μg/L	<2	<2	 	
Ethylbenzene	100-41-4	2	μg/L	<2	<2	 	
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	<2	 	
ortho-Xylene	95-47-6	2	μg/L	<2	<2	 	
^ Total Xylenes		2	μg/L	<2	<2	 	
^ Sum of BTEX		1	μg/L	<1	<1	 	
Naphthalene	91-20-3	5	μg/L	<5	<5	 	
EP075(SIM)S: Phenolic Compound Su	rrogates						
Phenol-d6	13127-88-3	1.0	%	26.9	20.4	 	
2-Chlorophenol-D4	93951-73-6	1.0	%	57.3	50.7	 	
2.4.6-Tribromophenol	118-79-6	1.0	%	37.7	49.0	 	
EP075(SIM)T: PAH Surrogates							
2-Fluorobiphenyl	321-60-8	1.0	%	84.8	66.3	 	
Anthracene-d10	1719-06-8	1.0	%	75.3	66.2	 	
4-Terphenyl-d14	1718-51-0	1.0	%	87.2	78.8	 	
EP080S: TPH(V)/BTEX Surrogates							
1.2-Dichloroethane-D4	17060-07-0	2	%	103	105	 	
Toluene-D8	2037-26-5	2	%	102	104	 	
4-Bromofluorobenzene	460-00-4	2	%	97.6	99.7	 	

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Surrogate Control Limits

Sub-Matrix: SOIL		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	73	133
Toluene-D8	2037-26-5	74	132
4-Bromofluorobenzene	460-00-4	72	130
Sub-Matrix: WATER		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP075(SIM)S: Phenolic Compound Surrogate	s		
Phenol-d6	13127-88-3	10	44
2-Chlorophenol-D4	93951-73-6	14	94
2.4.6-Tribromophenol	118-79-6	17	125
EP075(SIM)T: PAH Surrogates			
2-Fluorobiphenyl	321-60-8	20	104
Anthracene-d10	1719-06-8	27	113
4-Terphenyl-d14	1718-51-0	32	112
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	71	137
Toluene-D8	2037-26-5	79	131
4-Bromofluorobenzene	460-00-4	70	128



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

USYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples sydney & alsglobal.com DTOWNSVILLE 14-15 Desma Court Bottle QLD 4818 Ph: 07 4796 0900 E: townesville environmental® alsglobal.com

EWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 F: ponkembla@alsolobel.com

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Telephone : - 61-2-6784 8555

ALS
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DADELAIDE 21 Burma Road Pooraks \$3.505
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Pri. 07 3243 7222 E: samples brigate & alsopbal.com

GLADSTONE 46 Callemondin Dive Clinton CLD 4880
Pri. 07 7471 5800 E: diabtone & alsopbal.com

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

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Ph: 07 4795 0500 E: townesville environment@alsglobal.com

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23	RN02	5/10/18	W	AG, 21V,1	1 4	is a	. 4.	Please	che	d	for S	tordar	1		ida	an	else Gre	7	
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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved CRC; SH = Softum Hydroxide/Cd Preserved; Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic; V = VOA VIal Solituric Preserved Plastic; F = Formaldehyde Preserved Amber Glass; H = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.

20.

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ALS Laboratory:

DADELAIDE 21 Burma Road Popraka SA 5095
Ph: 08 8359 9595 F. adelaide@atsglobal.com
DBRUSBANE 32 Shand Street Stafford QLD 4053
Ph: 07 3243 7222 E: samples.brisbane@atsglobal.com
DGLADSTONE 46 Callemondah Drive Clinton QLD 4680
Ph: 07 7471 5600 E: gladstone@atsglobal.ed

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

OMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9600 E: samples melbourne @alsglobat.com DMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6736 E: mudgee.mail@alsglobal.com

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

DINOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com DPERTH 10 Hod Way Mataga WA 6090 Ph: 08 9209 7655 E: samples.peth@alsglobal.com DSYDNEY 277-289 Woodbark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com CTOWNSWILE 14-15 Desma Court Bothe QLD 4818 Ph: 07 4796 0800 E: townesvillo.environmental@alsglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

	piease tick →	· · · · · · · · · · · · · · · · · · ·																	
CLIENT:	GHD Pty Ltd			ND REQUIREMENT	T! Standard	d TAT (List	due date):					FOR	LABORATO	DRY USI	ONLY (ircle)			Sec. 1
<u> </u>	level 15, 133 Castlereagh St, Sydney		(Standard TAT r some tests e.g	nay be longer for Ultra Trace Organics	Non Star	ndard or ur	gent TAT (List	due date):				Cust	ody Seal Intact	7		, Ye	•	No 🗀	NA
	: 21-27477 - Task 3J for Contamination		ALS QUOTE	NO.:	SY-236-18				COC SEQ	JENCE NUMB	ER (Circle)	Free	ice (trozen ice	bricks pr	sent upon r	ecelpt? Ye	8	No .	• NA
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	MANAGER: Jacqui Hallchurch		H: 0447 202 58					OF:	1 2	3 4	<u>(5)</u> 6	7 Other	comment:			4.47			
	R: Sarah Eccleshali		10BILE: 0459 5		RELINQUISH	IED BY:		REC	EIVED BY:			RELINQUI	SHED BY:			RECEIVI	ED BY:		
	fled to ALS? (YES / NO)	· · · · · · · · · · · · · · · · · · ·	AT (or default):		4											[-			
<u> </u>	corts to: sarah.eccleshall@ghd.com; jacqui.ha		······································	·	DATE/TIME:			DATE	E/TIME:			DATE/TIME	Ξ:			DATE/TI	ME:		
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COMMEN	TS/SPECIAL HANDLING/STORAGE OR DISI	POSAL:																	
ALS USE	SAMPLE C MATRIX: SOLID (DETAILS 8) WATER (W)		CONTAINE	er informati	6 6			ANALY Where Metals	rsis Required, s	D Including Specify Total (SUITES (NB. Si unfiltered bottle	uite Codes mu required) or D	st be listed Dissolved	to attract s (field filtered	uite price) i bottle requii	red).	-	
LABID	SAMPLE ID	DATE / TIME	МАТЯІХ	TYPE & PRESE		TOTAL	B7 Sulte: TRH, BTEX, PAH, Metals (8)	18 L	Dioxins	Cyanide	Ammonia	TOC	PSD	Moisture content					Hold
25	SEDOS_1-5-2-0	5/10/18	S	B, 2,	Jer	3		<u> </u>			- A		<u> </u>	2					X
26	SEDOS 20 - 2-5			13/ Ja	_	2		-											X
27	SEMOS 2.5-3.0	SED OS 2.5-2.8		13, 8		2													Ü
28	S0105/35/40					a	De la												
23	DC901-0.0-0.5			13,2		3	X	V		V	V	1	V	X			+++	1	+
30	VAOI 0.5-1.0			1		3			~_		_	1	-				++	-	
31	READI 1:0-1:5					3	\overline{V}		1	\ \forall \			\	×	+		++		X
32	126A01-1.5-2.0					3	~	X_	_×_	<u>X</u>		X					++	+	X
33	126A01_2.8-2.5			B. Jo	·^ /	2													X
34	NEAO1 2-5-3.0			B _		2									1-		++	-	X
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***					TOTAL														

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



ALS Laboratory: please tick → ÜADELAIDE 21 Burma Road Pooraka SA 5095 Ph: 08 8359 6990 E: adelaide @aleglobal.com DBRISBANE 29 Shand Street Asflord GLD 4055 Ph: 07 3243 7222 E: samples brisbane @aleglobal.com DGLADSTONE 46 Callemendah Drive Cirtino GLD 4680 Ph: 07 7471 5600 E: gledstone @aleglobal.com ☐MACKAY 78 Harbour Road Mackay QLD 4740 Ph: 07 4944 0177 E: mackay@alsglobal.com

UMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph: 03 8549 9800 E: samples melbourne @alsglobal.com UMUGGEE 27 Sydney Road Mudgee NSW 2850 Ph: 02 6372 6735 E: mudgee.mail@alsglobal.com

DNEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4988 9433 E: samples.newcastle 환영(stoptobal com EINOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsglobal.com

n: 024423 2063 E: nowra @alsglobal.com

□PERTH 10 Hod Way Malaga WA 6090

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

□SYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E samples.sydney & alsglobal.com □TOWNSVILLE 14-15 Desma Court Bohle QLD 4818 Ph: 07 4796 0600 E: townesville.anvironmental® alsglobal.com

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

	please tick →																			
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OFFICE:	level 15, 133 Castlereagh St, Sydney			nay be longer for Ultra Trace Organics)	□ Non S	tandard or urç	ent TAT (Lis	t due date):					Cust	ody Seaf Intac	rr 📑		1111	'es	No	ΝΑ
<u> </u>	21-27477 - Task 3J for Contamination		ALS QUOTE	NO.:	SY-236-1	8			COC SEQU			(Circle)	Free	ice / frozen ice	bricks p	oresent up	on receipt?Y	96	No	ſŲΑ
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ļ	MANAGER: Jacqui Hallchurch		H: 0447 202 58					OF:	1 2	3	4 (<u>6</u>	17020172017	comment:	4				4 1	
	: Sarah Eccleshall	 	IOBILE: 0459 5	46 332	RELINQUIS	SHED BY:		RECI	EIVED BY:		,		RELINQUI	SHED BY:			RECEI	/ED BY:		
	ied to ALS? (YES / NO) orts to: sarah.eccleshall@ghd.com; jacqui.ha		T (or default):		DATE/TIME	= •		DATE	E/TIME:				DATE/TIMI	c.			DATE/1	TIBALT.		
	ice to (will default to PM if no other addresses	_		0.00	-				· · · · · · · · · · · · · · · · · ·				BATE TIME				DAIL	IIVIC.		
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ALS USE	SAMPLE (MATRIX: SOLID (CONTAINE	HINFORKA	Tion:	1		ANALY Where Metals	rSIS REQU	URED in	ncluding S ify Total (u	UITES (NB. S infiltered bottle	uite Codes mu e required) or I	ist be list Dissolve	ted to attra d (field fil	act suite price) tered bottle req	uired).		
LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESE (refer to code		TOTAL	RET ROLD BEFORE	87 Surte TRM, BTEX PAN, Metals)	T8T	Dioxin/has	1	Charles Charles	Annoia	70 C	asa	Moshrosted				Hold
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	SEPO4-0.5-1.0		5	BASIL		3						7	1	(-						
39	SED 04-10-1.5	5/10/18	5	563	la	3	,	\times	\times	>	7	\times	×	×	×	\times				
40	SED04_1.5-2.0	5/10/18	5	Bas	10	2		l				/	!							×
41	SED04_2-0-2-5	576118	Ş	Boy	Z.	3														>
	FD06	5/10/18	. 5	for	•	21				Pla	202	e	bra	Soul	to	4	woh	rs		
SEPARA	FS06.	SMO/18	>	Jar	•	2		\times	X	\times		×	\times	\times		\times				
43	8REA02_0.0-05	5/10/18	5	Bag, J	~	3		×	V	<u> </u>	/	×	人	X	\checkmark	X				
44	READZ 0:5-10	3/10/18	خ	Bas	Jar	M			, -	,										X
43)	KGA02-1.0-1.5	5/10/18	5	Ban	h	3	•	X	X	×		×	X	×	\searrow	7				
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47)	REA02_2.0-2-5	5/10/18	5	Des h	V	3	#													\times
					TOTAL															

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic: ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic
V = VOA Vial HCI Preserved Election Sodium Blastic; HS = HCI preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass;
Z = Zino Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soits; B = Unpreserved Bag.

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ALS Laboratory:

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

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

DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 €: nowra@alsglobal.com DPERTH 10 Hod Way Malaga WA 6090

OSYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com OTOWNSVILLE 14-15 Desma Court Bohle OLD 4818 Ph: 07 4796 0600 E: townsylle environmental@alsglobal.com

□WOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 F: podkembla@alsotohal.com

Str.	isarımınığal (ALS Laboratory: please tick →		46 Callemondan 5600 E: gladstone @	alsglobal.com		6372 6735 E: mu			Ph: 06	11H 10 Hod Way 19209 7655 E: s	maiaga wa.eus amples.perth@al	sglobal.com				nny Street Wolong kembia@alsglobal.		
CLIENT:	GHD Pty Ltd				ID REQUIREMENT	₹ 🗆 Standa	ard TAT (List	due date):		•			FOR 1	ABORATO	RY USE ONL	Y (Circle	e)		
OFFICE:	level 15, 133 Castlereagh St.	Sydney		(Standard TAT n some tests e.g	nay be longer for Ultra Trace Organics)	☐ Non S	tandard or urg	ent TAT (Lis	t due date):		`.		Custoo	v Seal (macri			Yee	No	, N/A
PROJECT	: 21-27477 - Task 3J for Conta	mination		ALS QUOTE	NO.:	SY-236-1	8			COC SEQU	ENCE NUMB	ER (Circle)	Free ic	e / trozen içe	bricka present u	upon receip	J17 Yes	No	NA
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	oorts to: sarah.eccleshall@ghd.c				-		 3 49 2		JOANS	2 1 HVII			DATE TIME	•		"ا	CI LI THELE.		
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ALS USE	MAT	SAMPLE D RIX; SOUD (S	ETAIES S):WATER (W)		CONTAINE	R MFORMA	A CONTRACTOR OF THE PARTY OF TH						UITES (NB. Sui unfiltered bottle i						
LABID	SAMPLE ID		DATE / TIME	MATRIX	TYPE & PRESE (refer to code		TOTAL	B7 Suite: TRH, BTEX, PAH, Metals (8)	TBT	Dioxins	Cyanide	Ammonia	T0C	PSD	Moisture content				Hold
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49	SEDOI_0:0	-0.5	5/10/18	5	1	,	3	×	\sim	\sim	\times	\rightarrow	\times	×	$ \times $				M
50		-0.69	5/10/16	5	/\		3	, _						-					\times
5	SED02-0:0-	0.1	5/10/18	5	/\		3												X
52	19,	2.0-	5/10/18	5	А		3	X	×	×	X	>	X	×	\times				18c
53	SEDUZ OUS	5-0.65	5/16/18	5	(3	•	,			2	,	(-					X
54	SE003_ 0.0	2-0-1	5/10/18	5	/\		3												×
55	Sen03 - 0.0	2-0.5	5/10/18	5			3	\succ	\mathcal{X}	×	\times	\geq	入	X	X				W.
56	SED03 - 0.5	-0.65	5/10/18	5			3	·					ì						K.
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58	FD07	40.	5/10/18	5	Jer)												Ø
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						TOTAL													/ .
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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; QRC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved; AP - Airfreight Unpreserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic; AS = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic; AS = Plastic Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Steffle Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.

60 TRIP SPIKE (ONTRIL C21018 S

61 FD 0 S

62 F5 0 S

63 F5 0 S

Helen Simpson

From: Sarah.Eccleshall@ghd.com

Sent: Monday, 8 October 2018 11:36 AM

To: Helen Simpson

Subject: RE: Urgent Change to COC order number 2127477 received 5/10/18

Hi,

Yes the 3rd line is SED06_2.0-2.5. RN02 is W-26T, TRH/BTEX/PAH and 8 total metals

Apologies for the errors:
Sample REA01_3.0-3.5 does not exist.
Correct labelling is as per the jar for SED05_2.5-2.8
Extra samples FD05 and FS05, both soil. These should be on hold.

Thanks, Sarah

From: Helen Simpson < helen.simpson@alsglobal.com >

Sent: Monday, 8 October 2018 11:30 AM

To: Sarah Eccleshall <Sarah. Eccleshall@ghd.com>

Subject: FW: Urgent Change to COC order number 2127477 received 5/10/18

Importance: High

Hi Sarah,

I've just got to this request.

Assuming that the 3rd line should be sample SED<mark>06_2.0-2.5 which needs to be analysed??</mark>

Please confirm analysis for RN02, should it be for W-26T, TRH/BTEX/PAH and 8 total metals?

Sample REA01_3.0-3.5 was not received.

Sample SED05_2.5-3.0 on the COC was labelled as SED05_2.5-2.8 on the jar, please confirm correct ID for reporting.

Extra samples FD05 and FS05, both soil, on hold.

Kind regards,

Helen Simpson

Sample Admin, Environmental

Sydney



<u>T</u> +61 2 8784 8555 <u>F</u> +61 2 8784 8500

helen.simpson@alsglobal.com

277-289 Woodpark

Smithfield, NSW, 2164



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EnviroMail™ 121 Dissolved metals | EnviroMail™ 120 - Microtox | EnviroMail™ 119 - PFAS in Biota

Right Solutions · Right Partner www.alsglobal.com

From: Sarah. Eccleshall@ghd.com [mailto: Sarah. Eccleshall@ghd.com]

Sent: Saturday, 6 October 2018 6:40 AM

To: jacob.waugh@alsglobal.com.au; ALSEnviro Sydney <ALSEnviro.Sydney@ALSGlobal.com>; Brenda Hong

<Brenda.Hong@alsglobal.com>

Subject: Urgent Change to COC order number 2127477 received 5/10/18

Hi,

Apologies for the multiple recipients, I wasn't sure who was best placed to assist with this.

I have a request for a COC submitted on 5/10/18 to be updated.

Sample SED06 1.0-1.5 should have been on hold and

SED 2.0-2.5 should have been selected for those analyses.

And REA02 1.0-1.5 should be been on hold and REA02 2.0-2.5 selected for analyses.

Analyses for both are B7 suite-TRH,BTEX, PAH, METALS (8); TBT; Dioxins/furans; cyanide; ammonia; TOC; PSD; and moisture content.

Please advise if this update is possible.

Many thanks

Sarah Eccleshall MSc, BSc (Hons)

Contamination & Environmental Management

GHD

Proudly employee owned

T: <u>+61 2 9239 7715</u> | M: <u>+61 459 546 332</u> | E: <u>sarah.eccleshall@ghd.com</u> Level 15 133 Castlereagh Street Sydney NSW 2000 Australia | www.ghd.com

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SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : ES1829588

Client : GHD PTY LTD Laboratory : Environmental Division Sydney

Contact : MS JACQUI HALLCHURCH Contact : Brenda Hong

Address : LEVEL 15, 133 CASTLEREAGH Address : 277-289 Woodpark Road Smithfield

NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2000

STREET

E-mail ; jacqui.hallchurch@qhd.com E-mail ; Brenda.Honq@alsqlobal.com

 Telephone
 : +61 02 9239 7100
 Telephone
 : (02) 8784 8504

 Facsimile
 : +61 02 9239 7199
 Facsimile
 : +61-2-8784 8500

Project : 21-27477 Page : 1 of 4

 Order number
 :
 Quote number
 : ES2018GHDSER0015 (SY/236/18)

 C-O-C number
 : --- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Sampler : SARAH ECCLESHALL

Dates

Date Samples Received : 05-Oct-2018 20:30 Issue Date : 09-Oct-2018 Client Requested Due : 11-Oct-2018 Scheduled Reporting Date : 11-Oct-2018

Date

Delivery Details

Mode of Delivery : Undefined Security Seal : Not Available

No. of coolers/boxes : --- Temperature : 5.2'c

Receipt Detail : No. of samples received / analysed : 60 / 19

General Comments

This report contains the following information:

- Sample Container(s)/Preservation Non-Compliances
- Summary of Sample(s) and Requested Analysis
- Proactive Holding Time Report
- Requested Deliverables
- Dioxins split into ES1890029.
- Sample REA01_3.0-3.5 was not received.
- Please refer to the Proactive Holding Time Report table below which summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.
- PSD analysis will be conducted by ALS Newcastle.
- TOC analysis will be conducted by ALS Brisbane.
- Please direct any queries you have regarding this work order to the above ALS laboratory contact.
- Analytical work for this work order will be conducted at ALS Sydney.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.

Issue Date : 09-Oct-2018

Page

: 2 of 4 : ES1829588 Amendment 0 Work Order

Client : GHD PTY LTD



Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package.

tasks, that are incl If no sampling default 00:00 on is provided, the laboratory and component Matrix: SOIL	ation of moisture uded in the package. time is provided, the date of samplin sampling date widisplayed in bra	content and preparation the sampling time will g. If no sampling date	SOIL - EA055-103 Moisture Content	SOIL - EA150H/EA152 Particle Sizing with Hydrometer + Soil Particle	SOIL - EK026SF (Solids) Total Cyanide By Segmented Flow Analyser	SOIL - EK055 (solids) Ammonia as N	SOIL - EP003 Total Organic Carbon (TOC) in Soil	SOIL - EP090 (solids) Organotins	SOIL - S-26 8 metals/TRH/BTEXN/PAH
ID ES1829588-001	<i>date / time</i> 05-Oct-2018 00:00	SED06 0.0-0.5	ŏ ž	<u>∞</u> <u>~</u>	<u>∞</u> ⊢	<u>ŏ</u> ₹	<u>⊗</u> ⊢	ŏ Ō ✓	<u>∞</u> ∞
ES1829588-005	05-Oct-2018 00:00	SED06_0.0-0.5 SED06_2.0-2.5	∀	∀	∀	∀	∀	∀	∀
		_	∀	∀	∀	∀	∀	∀	∀
ES1829588-010	05-Oct-2018 00:00	SED05_0.0-0.5	∀	√	∀	∀	∀	∀	∀
ES1829588-012	05-Oct-2018 00:00	SED05_1.0-1.5							
ES1829588-013	05-Oct-2018 00:00	SED04_0.0-0.1	✓	✓	✓	✓	✓	✓	✓
ES1829588-015	05-Oct-2018 00:00	SED04_1.0-1.1	✓	✓	✓	✓	✓	✓	✓
ES1829588-024	05-Oct-2018 00:00	FS08	✓		✓	✓	✓	✓	✓
ES1829588-029	05-Oct-2018 00:00	REA01_0.0-0.5	✓	✓	✓	✓	✓	✓	✓
ES1829588-031	05-Oct-2018 00:00	REA01_1.0-1.5	1	✓	✓	✓	✓	✓	✓
ES1829588-037	05-Oct-2018 00:00	SED04_0.0-0.1	✓	✓	✓	✓	✓	✓	✓
ES1829588-039	05-Oct-2018 00:00	SED04_1.0-1.5	1	✓	1	✓	1	✓	✓
ES1829588-042	05-Oct-2018 00:00	FS06	1		1	✓	1	✓	✓
ES1829588-043	05-Oct-2018 00:00	REA02_0.0-0.5	1	✓	✓	✓	1	✓	1
ES1829588-047	05-Oct-2018 00:00	REA02_2.0-2.5	✓	✓	✓	✓	✓	✓	✓
ES1829588-049	05-Oct-2018 00:00	SED01_0.0-0.5	✓	✓	✓	✓	✓	✓	1
ES1829588-052	05-Oct-2018 00:00	SED02_0.5-0.5	✓	1	1	1	✓	✓	1
ES1829588-055	05-Oct-2018 00:00	SED03_0.0-0.5	✓	✓	✓	✓	✓	✓	1
ES1829588-057	05-Oct-2018 00:00	SED07_0.0-0.5	✓	✓	✓	✓	✓	✓	✓

SOIL

Matrix: SOIL

Laboratory sample	Client sampling date / time	Client sample ID	(On Hold) No analysi
ES1829588-002	05-Oct-2018 00:00	SED06_0.5-1.0	✓
ES1829588-003	05-Oct-2018 00:00	SED06_1.0-1.5	✓
ES1829588-004	05-Oct-2018 00:00	SED06_1.5-2.0	✓
ES1829588-006	05-Oct-2018 00:00	SED06_2.5-3.5	✓
ES1829588-007	05-Oct-2018 00:00	SED06_3.0-3.5	✓
ES1829588-008	05-Oct-2018 00:00	SED06_3.5-4.0	✓

Issue Date : 09-Oct-2018 Page

3 of 4 ES1829588 Amendment 0 Work Order

Client : GHD PTY LTD



ES1829588-009 05-Oct-2018 00:00 SED06_4.0-4.4 ES1829588-011 05-Oct-2018 00:00 SED05_0.5-1.0 ES1829588-014 05-Oct-2018 00:00 SED04_0.5-0.6 ES1829588-016 05-Oct-2018 00:00 SED04_1.5-1.6 ES1829588-017 05-Oct-2018 00:00 SED04_2.0-2.1 ES1829588-018 05-Oct-2018 00:00 SED04_2.5-2.6 ES1829588-019 05-Oct-2018 00:00 FD04 ES1829588-020 05-Oct-2018 00:00 FD04 ES1829588-021 02-Oct-2018 00:00 FS04 ES1829588-022 02-Oct-2018 00:00 TRIP SPIKE ES1829588-022 02-Oct-2018 00:00 TRIP BLANK ES1829588-025 05-Oct-2018 00:00 SED05_2.5-2.0 ES1829588-026 05-Oct-2018 00:00 SED05_2.5-2.8 ES1829588-027 05-Oct-2018 00:00 REA01_0.5-1.0 ES1829588-030 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-033 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-051 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-051 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-061 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-061 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-061 05-Oct-2018 00:00 FD07 ✓ ES1829588-061 05-Oct-2018 00:				(On Hold) SOI No analysis re
ES1829588-014 05-Oct-2018 00:00 SED04_0.5-0.6 ✓ ES1829588-016 05-Oct-2018 00:00 SED04_1.5-1.6 ✓ ES1829588-017 05-Oct-2018 00:00 SED04_2.0-2.1 ✓ ES1829588-018 05-Oct-2018 00:00 SED04_2.5-2.6 ✓ ES1829588-019 05-Oct-2018 00:00 FD04 ✓ ES1829588-020 05-Oct-2018 00:00 FS04 ✓ ES1829588-021 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-022 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ✓ ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-027 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ✓ ES1829588-032 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-033 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-035 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-039 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-035 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-0.65 ✓ ES1829588-040 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-040 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED02_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-054 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-058 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-059 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-060	ES1829588-009	05-Oct-2018 00:00	SED06_4.0-4.4	✓
ES1829588-016 05-Oct-2018 00:00 SED04_1.5-1.6 ✓ ES1829588-017 05-Oct-2018 00:00 SED04_2.5-2.6 ✓ ES1829588-018 05-Oct-2018 00:00 FD04 ✓ ES1829588-019 05-Oct-2018 00:00 FD04 ✓ ES1829588-020 05-Oct-2018 00:00 FS04 ✓ ES1829588-021 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-022 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ✓ ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-027 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ✓ ES1829588-032 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-033 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-039 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-030 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-0.65 ✓ ES1829588-040 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-040 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED02_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-054 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-055 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-058 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-059 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-050 05-Oct-2018 00:00	ES1829588-011	05-Oct-2018 00:00	SED05_0.5-1.0	✓
ES1829588-017 05-Oct-2018 00:00 SED004_2.0-2.1 ES1829588-018 05-Oct-2018 00:00 SED04_2.5-2.6 ES1829588-019 05-Oct-2018 00:00 FD04 ES1829588-020 05-Oct-2018 00:00 FS04 ES1829588-021 02-Oct-2018 00:00 TRIP SPIKE ES1829588-022 02-Oct-2018 00:00 TRIP BLANK ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5 ES1829588-027 05-Oct-2018 00:00 SED05_2.0-2.5 ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ES1829588-032 05-Oct-2018 00:00 REA01_0.5-1.0 ES1829588-033 05-Oct-2018 00:00 REA01_2.0-2.5 ES1829588-033 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-038 05-Oct-2018 00:00 REA02_2.5-3.0 ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-044 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-045 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-046 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-045 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-046 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-045 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-046 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED01_0.5-0.65 ES1829588-050 05-Oct-2018 00:00 SED02_0.5-0.65 ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65	ES1829588-014	05-Oct-2018 00:00	SED04_0.5-0.6	✓
ES1829588-018 05-Oct-2018 00:00 FD04 ✓ ES1829588-020 05-Oct-2018 00:00 FD04 ✓ ES1829588-021 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-022 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ✓ ES1829588-026 05-Oct-2018 00:00 SED05_1.5-2.0 ✓ ES1829588-027 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-027 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ✓ ES1829588-031 05-Oct-2018 00:00 REA01_0.5-1.0 ✓ ES1829588-032 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-033 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-038 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-045 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-045 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-046 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-046 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-046 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-048 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED02_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓	ES1829588-016	05-Oct-2018 00:00	SED04_1.5-1.6	✓
ES1829588-019 05-Oct-2018 00:00 FD04	ES1829588-017	05-Oct-2018 00:00	SED004_2.0-2.1	✓
ES1829588-020 05-Oct-2018 00:00 FS04	ES1829588-018	05-Oct-2018 00:00	SED04_2.5-2.6	✓
ES1829588-021 02-Oct-2018 00:00 TRIP SPIKE ✓ ES1829588-022 02-Oct-2018 00:00 TRIP BLANK ✓ ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ✓ ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5 ✓ ES1829588-027 05-Oct-2018 00:00 SED05_2.5-2.8 ✓ ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ✓ ES1829588-032 05-Oct-2018 00:00 REA01_1.5-2.0 ✓ ES1829588-033 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-034 05-Oct-2018 00:00 REA01_2.0-2.5 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ✓ ES1829588-038 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ✓ ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ✓ ES1829588-040 05-Oct-2018 00:00 REA02_2.5-3.0 ✓ ES1829588-040 05-Oct-2018 00:00 REA02_0.5-1.0 ✓ ES1829588-044 05-Oct-2018 00:00 REA02_1.5-2.0 ✓ ES1829588-045 05-Oct-2018 00:00 REA02_1.5-2.0 ✓ ES1829588-046 05-Oct-2018 00:00 REA02_1.5-2.0 ✓ ES1829588-046 05-Oct-2018 00:00 REA02_1.0-1.5 ✓ ES1829588-046 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED02_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-050 05-Oct-2018 00:00 FD07 ✓ ES1829588-060 05-Oct-2018 00:00 FD05 ✓	ES1829588-019	05-Oct-2018 00:00	FD04	✓
ES1829588-022 02-Oct-2018 00:00 TRIP BLANK ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0 ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5 ES1829588-027 05-Oct-2018 00:00 SED05_2.5-2.8 ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ES1829588-032 05-Oct-2018 00:00 REA01_1.5-2.0 ES1829588-033 05-Oct-2018 00:00 REA01_2.0-2.5 ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-038 05-Oct-2018 00:00 REA02_2.5-3.0 ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-041 05-Oct-2018 00:00 SED04_2.0-2.5 ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0 ES1829588-045 05-Oct-2018 00:00 REA02_1.5-2.0 ES1829588-046 05-Oct-2018 00:00 REA02_1.0-1.5 ES1829588-046 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED02_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED03_0.5-0.65 ES1829588-050 05-Oct-2018 00:00 FD07 ES1829588-050 05-Oct-2018 00:00 FD07 ES1829588-050 05-Oct-2018 00:00 FD07 ES1829588-060 02-Oct-2018 00:00 FD05 ES1829588-060 05-Oct-2018 00:00 FD05 ES1829588-061 05-Oct-2018 00:00	ES1829588-020	05-Oct-2018 00:00	FS04	✓
ES1829588-025 05-Oct-2018 00:00 SED05_1.5-2.0	ES1829588-021	02-Oct-2018 00:00	TRIP SPIKE	✓
ES1829588-026 05-Oct-2018 00:00 SED05_2.0-2.5	ES1829588-022	02-Oct-2018 00:00	TRIP BLANK	✓
ES1829588-027 05-Oct-2018 00:00 SED05_2.5-2.8	ES1829588-025	05-Oct-2018 00:00	SED05_1.5-2.0	✓
ES1829588-030 05-Oct-2018 00:00 REA01_0.5-1.0 ES1829588-032 05-Oct-2018 00:00 REA01_1.5-2.0 ES1829588-033 05-Oct-2018 00:00 REA01_2.0-2.5 ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-036 05-Oct-2018 00:00 REA01_2.5-3.0 ES1829588-038 05-Oct-2018 00:00 REA02_2.5-3.0 ES1829588-040 05-Oct-2018 00:00 SED04_0.5-1.0 ES1829588-041 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0 ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0 ES1829588-045 05-Oct-2018 00:00 REA02_1.0-1.5 ES1829588-046 05-Oct-2018 00:00 REA02_1.0-1.5 ES1829588-048 05-Oct-2018 00:00 REA02_1.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-051 05-Oct-2018 00:00 SED02_0.0-0.1 ES1829588-053 05-Oct-2018 00:00 SED02_0.5-0.65 ES1829588-054 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ES1829588-058 05-Oct-2018 00:00 FD07 ES1829588-059 05-Oct-2018 00:00 FD07 ES1829588-060 02-Oct-2018 00:00 TRIP SPIKE CONTROL ES1829588-061 05-Oct-2018 00:00 TRIP SPIKE CONTROL E	ES1829588-026	05-Oct-2018 00:00	SED05_2.0-2.5	✓
ES1829588-032 05-Oct-2018 00:00 REA01_1.5-2.0	ES1829588-027	05-Oct-2018 00:00	SED05_2.5-2.8	✓
ES1829588-033	ES1829588-030	05-Oct-2018 00:00	REA01_0.5-1.0	✓
ES1829588-034 05-Oct-2018 00:00 REA01_2.5-3.0	ES1829588-032	05-Oct-2018 00:00	REA01_1.5-2.0	✓
ES1829588-036 05-Oct-2018 00:00 REA02_2.5-3.0	ES1829588-033	05-Oct-2018 00:00	REA01_2.0-2.5	✓
ES1829588-038 05-Oct-2018 00:00 SED04_0.5-1.0	ES1829588-034	05-Oct-2018 00:00	REA01_2.5-3.0	✓
ES1829588-040 05-Oct-2018 00:00 SED04_1.5-2.0 ES1829588-041 05-Oct-2018 00:00 SED04_2.0-2.5 ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0 ES1829588-045 05-Oct-2018 00:00 REA02_1.0-1.5 ES1829588-046 05-Oct-2018 00:00 REA02_1.5-2.0 ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1 ES1829588-050 05-Oct-2018 00:00 SED01_0.5-0.65 ES1829588-051 05-Oct-2018 00:00 SED02_0.0-0.1 ES1829588-053 05-Oct-2018 00:00 SED02_0.55-0.65 ES1829588-054 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ES1829588-058 05-Oct-2018 00:00 FD07 ES1829588-059 05-Oct-2018 00:00 FD07 ES1829588-060 02-Oct-2018 00:00 FD07 ES1829588-060 05-Oct-2018 00:00 FD05 ES1829588-061 05-Oct-2018 00:00 FD05 ES1829588-061 05-Oct-2018 00:00 FD05	ES1829588-036	05-Oct-2018 00:00	REA02_2.5-3.0	✓
ES1829588-041 05-Oct-2018 00:00 SED04_2.0-2.5 ✓ ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0 ✓ ES1829588-045 05-Oct-2018 00:00 REA02_1.0-1.5 ✓ ES1829588-046 05-Oct-2018 00:00 REA02_1.5-2.0 ✓ ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED02_0.0-0.1 ✓ ES1829588-053 05-Oct-2018 00:00 SED02_0.55-0.65 ✓ ES1829588-054 05-Oct-2018 00:00 SED03_0.0-0.1 ✓ ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-056 05-Oct-2018 00:00 FD07 ✓ ES1829588-059 05-Oct-2018 00:00 FD07 ✓ ES1829588-060 02-Oct-2018 00:00 FD07 ✓ ES1829588-060 05-Oct-2018 00:00 FD07 ✓	ES1829588-038	05-Oct-2018 00:00	SED04_0.5-1.0	✓
ES1829588-044 05-Oct-2018 00:00 REA02_0.5-1.0	ES1829588-040	05-Oct-2018 00:00	SED04_1.5-2.0	✓
ES1829588-045 05-Oct-2018 00:00 REA02_1.0-1.5 ✓ ES1829588-046 05-Oct-2018 00:00 REA02_1.5-2.0 ✓ ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1 ✓ ES1829588-050 05-Oct-2018 00:00 SED01_0.5-0.65 ✓ ES1829588-051 05-Oct-2018 00:00 SED02_0.0-0.1 ✓ ES1829588-053 05-Oct-2018 00:00 SED02_0.55-0.65 ✓ ES1829588-054 05-Oct-2018 00:00 SED03_0.0-0.1 ✓ ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ✓ ES1829588-058 05-Oct-2018 00:00 FD07 ✓ ES1829588-059 05-Oct-2018 00:00 FS07 ✓ ES1829588-060 02-Oct-2018 00:00 FD05 ✓ ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-041	05-Oct-2018 00:00	SED04_2.0-2.5	✓
ES1829588-046 05-Oct-2018 00:00 REA02_1.5-2.0	ES1829588-044	05-Oct-2018 00:00	REA02_0.5-1.0	✓
ES1829588-048 05-Oct-2018 00:00 SED01_0.0-0.1	ES1829588-045	05-Oct-2018 00:00	REA02_1.0-1.5	✓
ES1829588-050 05-Oct-2018 00:00 SED01_0.5-0.65	ES1829588-046	05-Oct-2018 00:00	REA02_1.5-2.0	✓
ES1829588-051 05-Oct-2018 00:00 SED02_0.0-0.1	ES1829588-048	05-Oct-2018 00:00	SED01_0.0-0.1	✓
ES1829588-053 05-Oct-2018 00:00 SED02_0.55-0.65	ES1829588-050	05-Oct-2018 00:00	SED01_0.5-0.65	✓
ES1829588-054 05-Oct-2018 00:00 SED03_0.0-0.1 ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65 ES1829588-058 05-Oct-2018 00:00 FD07 ES1829588-059 05-Oct-2018 00:00 FS07 ES1829588-060 02-Oct-2018 00:00 TRIP SPIKE CONTROL ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-051	05-Oct-2018 00:00	SED02_0.0-0.1	✓
ES1829588-056 05-Oct-2018 00:00 SED03_0.5-0.65	ES1829588-053	05-Oct-2018 00:00	SED02_0.55-0.65	✓
ES1829588-058 05-Oct-2018 00:00 FD07 ES1829588-059 05-Oct-2018 00:00 FS07 ES1829588-060 02-Oct-2018 00:00 TRIP SPIKE CONTROL ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-054	05-Oct-2018 00:00	SED03_0.0-0.1	✓
ES1829588-059 05-Oct-2018 00:00 FS07 ES1829588-060 02-Oct-2018 00:00 TRIP SPIKE CONTROL ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-056	05-Oct-2018 00:00	SED03_0.5-0.65	✓
ES1829588-060 02-Oct-2018 00:00 TRIP SPIKE CONTROL ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-058	05-Oct-2018 00:00	FD07	✓
ES1829588-061 05-Oct-2018 00:00 FD05 ✓	ES1829588-059	05-Oct-2018 00:00	FS07	✓
	ES1829588-060	02-Oct-2018 00:00	TRIP SPIKE CONTROL	✓
ES1829588-062 05-Oct-2018 00:00 FS05 ✓	ES1829588-061	05-Oct-2018 00:00	FD05	✓
	ES1829588-062	05-Oct-2018 00:00	FS05	✓

Issue Date : 09-Oct-2018

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Client : GHD PTY LTD



WATER - W-26T TRH/BTEXN/PAH/Total 8 Metals Matrix: WATER Client sample ID Laboratory sample Client sampling date / time ES1829588-023 06-Oct-2018 00:00 RN02

Proactive Holding Time Report

Sample(s) have been received within the recommended holding times for the requested analysis.

Requested Deliverables

ACCOUNTS PAYABLE (Brisbane)		
- A4 - AU Tax Invoice (INV)	Email	ap-fss@ghd.com
GHD LAB REPORTS		
- *AU Certificate of Analysis - NATA (COA)	Email	ghdlabreports@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	ghdlabreports@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	ghdlabreports@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	ghdlabreports@ghd.com
- Attachment - Report (SUBCO)	Email	ghdlabreports@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	ghdlabreports@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	ghdlabreports@ghd.com
JACQUI HALLCHURCH		
- *AU Certificate of Analysis - NATA (COA)	Email	jacqui.hallchurch@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	jacqui.hallchurch@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	jacqui.hallchurch@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	jacqui.hallchurch@ghd.com
- A4 - AU Tax Invoice (INV)	Email	jacqui.hallchurch@ghd.com
- Attachment - Report (SUBCO)	Email	jacqui.hallchurch@ghd.com
- Chain of Custody (CoC) (COC)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ENMRG (ENMRG)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	jacqui.hallchurch@ghd.com
- EDI Format - XTab (XTAB)	Email	jacqui.hallchurch@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	jacqui.hallchurch@ghd.com
SARAH ECCLESHALL		
 *AU Certificate of Analysis - NATA (COA) 	Email	sarah.eccleshall@ghd.com
 *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) 	Email	sarah.eccleshall@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	sarah.eccleshall@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	sarah.eccleshall@ghd.com
- Attachment - Report (SUBCO)	Email	sarah.eccleshall@ghd.com
- Chain of Custody (CoC) (COC)	Email	sarah.eccleshall@ghd.com
- EDI Format - ENMRG (ENMRG)	Email	sarah.eccleshall@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	sarah.eccleshall@ghd.com
- EDI Format - XTab (XTAB)	Email	sarah.eccleshall@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	sarah.eccleshall@ghd.com



CERTIFICATE OF ANALYSIS

Work Order : **ES1829588**

Client : GHD PTY LTD

Contact : MS JACQUI HALLCHURCH

Address : LEVEL 15, 133 CASTLEREAGH STREET

SYDNEY NSW, AUSTRALIA 2000

Telephone : +61 02 9239 7100

Project : 21-27477

Order number

C-O-C number : ----

Sampler : SARAH ECCLESHALL

Site : ---

Quote number : SY/236/18

No. of samples received : 60 No. of samples analysed : 19 Page : 1 of 17

Laboratory : Environmental Division Sydney

Contact : Brenda Hong

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : (02) 8784 8504

Date Samples Received : 05-Oct-2018 20:30

Date Analysis Commenced : 08-Oct-2018

Issue Date : 23-Oct-2018 11:07



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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

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

Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics, Smithfield, NSW
Diana Mesa	2IC Organic Chemist	Brisbane Organics, Stafford, QLD
Dianne Blane	Laboratory Coordinator (2IC)	Newcastle - Inorganics, Mayfield West, NSW
Edwandy Fadjar	Organic Coordinator	Sydney Inorganics, Smithfield, NSW
Edwandy Fadjar	Organic Coordinator	Sydney Organics, Smithfield, NSW
Ivan Taylor	Analyst	Sydney Inorganics, Smithfield, NSW
Satishkumar Trivedi	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD

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General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- EA150H: The majority of soil particle density results fell outside the scope of AS1289.3.6.3. Results should be scrutinised accordingly.
- EP075(SIM): LOR for samples raised due to high amount of moisture present.
- EG035: Positive Hg results for ES1829588 #29,31 have been confirmed by reanalysis.
- Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero, for 'TEQ 1/2LOR' are treated as half the reported LOR, and for 'TEQ LOR' are treated as being equal to the reported LOR. Note: TEQ 1/2LOR and TEQ LOR will calculate as 0.6mg/Kg and 1.2mg/Kg respectively for samples with non-detects for all of the eight TEQ PAHs.
- Benzo(a)pyrene Toxicity Equivalent Quotient (TEQ) is the sum total of the concentration of the eight carcinogenic PAHs multiplied by their Toxicity Equivalence Factor (TEF) relative to Benzo(a)pyrene. TEF values are provided in brackets as follows: Benz(a)anthracene (0.1), Chrysene (0.01), Benzo(b+j) & Benzo(k)fluoranthene (0.1), Benzo(a)pyrene (1.0), Indeno(1.2.3.cd)pyrene (0.1), Dibenz(a.h)anthracene (1.0), Benzo(g.h.i)perylene (0.01). Less than LOR results for 'TEQ Zero' are treated as zero.

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 Work Order
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Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED06_0.0-0.5	SED06_2.0-2.5	SED05_0.0-0.5	SED05_1.0-1.5	SED04_0.0-0.1
	Cli	ent sampli	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-001	ES1829588-005	ES1829588-010	ES1829588-012	ES1829588-013
				Result	Result	Result	Result	Result
EA055: Moisture Content (Dried @ 105	-110°C)							
Moisture Content		1.0	%	48.1	37.6	47.7	47.8	55.7
EA150: Particle Sizing								
+75µm		1	%	18	30	8	6	6
+150µm		1	%	12	10	3	2	2
+300µm		1	%	7	<1	2	1	<1
+425µm		1	%	3	<1	<1	<1	<1
+600µm		1	%	2	<1	<1	<1	<1
+1180µm		1	%	<1	<1	<1	<1	<1
+2.36mm		1	%	<1	<1	<1	<1	<1
+4.75mm		1	%	<1	<1	<1	<1	<1
+9.5mm		1	%	<1	<1	<1	<1	<1
+19.0mm		1	%	<1	<1	<1	<1	<1
+37.5mm		1	%	<1	<1	<1	<1	<1
+75.0mm		1	%	<1	<1	<1	<1	<1
EA150: Soil Classification based on Pa	rticle Size							
Clay (<2 μm)		1	%	21	19	23	22	22
Silt (2-60 µm)		1	%	53	43	65	65	50
Sand (0.06-2.00 mm)		1	%	26	38	12	13	28
Gravel (>2mm)		1	%	<1	<1	<1	<1	<1
Cobbles (>6cm)		1	%	<1	<1	<1	<1	<1
EA152: Soil Particle Density								
ø Soil Particle Density (Clay/Silt/Sand)		0.01	g/cm3	2.22	2.54	2.34	2.31	2.36
EG005T: Total Metals by ICP-AES								
Arsenic	7440-38-2	5	mg/kg	15	9	15	21	17
Cadmium	7440-43-9	1	mg/kg	2	2	<1	1	<1
Chromium	7440-47-3	2	mg/kg	104	85	82	104	80
Copper	7440-50-8	5	mg/kg	157	67	241	216	240
Lead	7439-92-1	5	mg/kg	168	145	172	236	163
Nickel	7440-02-0	2	mg/kg	21	20	18	24	19
Zinc	7440-66-6	5	mg/kg	930	1120	671	900	639
EG035T: Total Recoverable Mercury by	y FIMS							
Mercury	7439-97-6	0.1	mg/kg	0.5	0.2	0.4	0.6	0.4
EK026SF: Total CN by Segmented Flor	w Analyser							
Total Cyanide	57-12-5	1	mg/kg	4	27	1	4	<2

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Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED06_0.0-0.5	SED06_2.0-2.5	SED05_0.0-0.5	SED05_1.0-1.5	SED04_0.0-0.1
	Cli	ent sampli	ing date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-001	ES1829588-005	ES1829588-010	ES1829588-012	ES1829588-013
				Result	Result	Result	Result	Result
EK055: Ammonia as N								
Ammonia as N	7664-41-7	20	mg/kg	<20	110	<20	40	<20
EP003: Total Organic Carbon (TOC	in Soil							
Total Organic Carbon		0.02	%	11.6	4.33	8.76	7.51	6.38
EP075(SIM)B: Polynuclear Aromati	c Hydrocarbons							
Naphthalene	91-20-3	0.5	mg/kg	11.2	24.9	12.7	9.1	8.6
Acenaphthylene	208-96-8	0.5	mg/kg	1.6	1.9	1.1	1.0	<0.8
Acenaphthene	83-32-9	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.8
Fluorene	86-73-7	0.5	mg/kg	1.9	1.4	1.2	1.1	0.8
Phenanthrene	85-01-8	0.5	mg/kg	6.5	4.8	4.6	4.0	3.1
Anthracene	120-12-7	0.5	mg/kg	2.4	1.5	1.6	1.4	1.2
Fluoranthene	206-44-0	0.5	mg/kg	8.1	4.5	5.5	5.1	3.9
Pyrene	129-00-0	0.5	mg/kg	7.4	5.6	5.0	4.5	3.6
Benz(a)anthracene	56-55-3	0.5	mg/kg	3.8	1.4	2.6	2.1	1.7
Chrysene	218-01-9	0.5	mg/kg	4.1	1.6	2.6	2.2	1.8
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	6.9	2.3	4.3	3.8	2.8
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	2.6	0.8	1.3	1.3	0.9
Benzo(a)pyrene	50-32-8	0.5	mg/kg	5.5	2.0	3.5	3.2	2.3
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	3.0	1.0	1.8	1.6	1.2
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	0.9	<0.5	0.5	0.5	<0.8
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	3.5	1.3	2.2	1.9	1.4
^ Sum of polycyclic aromatic hydrocar	bons	0.5	mg/kg	69.4	55.0	50.5	42.8	33.3
^ Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	8.1	2.6	5.0	4.6	3.0
^ Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	8.1	2.8	5.0	4.6	3.2
^ Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	8.1	3.1	5.0	4.6	3.5
EP080/071: Total Petroleum Hydrod	carbons							
C6 - C9 Fraction		10	mg/kg	<10	<10	<10	<10	<10
C10 - C14 Fraction		50	mg/kg	<50	<50	<50	<50	<50
C15 - C28 Fraction		100	mg/kg	530	570	340	340	230
C29 - C36 Fraction		100	mg/kg	400	470	340	310	220
^ C10 - C36 Fraction (sum)		50	mg/kg	930	1040	680	650	450
EP080/071: Total Recoverable Hydi	rocarbons - NEPM 201	3 Fractio	ns					
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	<10	<10	<10
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	10	mg/kg	<10	<10	<10	<10	<10

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 Client
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Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	SED06_0.0-0.5	SED06_2.0-2.5	SED05_0.0-0.5	SED05_1.0-1.5	SED04_0.0-0.1
	Cli	ient sampli	ing date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-001	ES1829588-005	ES1829588-010	ES1829588-012	ES1829588-013
				Result	Result	Result	Result	Result
EP080/071: Total Recoverable Hydroca	arbons - NEPM 201	3 Fractio	ns - Continued					
>C10 - C16 Fraction		50	mg/kg	50	60	<50	<50	<50
>C16 - C34 Fraction		100	mg/kg	820	900	560	550	380
>C34 - C40 Fraction		100	mg/kg	210	280	240	220	160
^ >C10 - C40 Fraction (sum)		50	mg/kg	1080	1240	800	770	540
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg	<50	60	<50	<50	<50
(F2)								
EP080: BTEXN								
Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
^ Sum of BTEX		0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
^ Total Xylenes		0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Naphthalene	91-20-3	1	mg/kg	3	4	3	2	<1
EP090: Organotin Compounds								
Tributyltin	56573-85-4	0.5	μgSn/kg	11.7	0.8	8.3	4.4	4.6
EP075(SIM)S: Phenolic Compound Su	rrogates							
Phenol-d6	13127-88-3	0.5	%	82.8	79.3	79.1	77.7	81.0
2-Chlorophenol-D4	93951-73-6	0.5	%	84.1	81.3	80.4	79.2	81.8
2.4.6-Tribromophenol	118-79-6	0.5	%	66.0	61.8	61.8	62.9	61.4
EP075(SIM)T: PAH Surrogates								
2-Fluorobiphenyl	321-60-8	0.5	%	92.1	86.0	86.6	85.7	88.2
Anthracene-d10	1719-06-8	0.5	%	94.6	88.4	90.4	89.5	92.1
4-Terphenyl-d14	1718-51-0	0.5	%	83.6	79.0	80.6	71.3	81.9
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	0.2	%	84.8	84.1	90.5	74.8	89.8
Toluene-D8	2037-26-5	0.2	%	92.0	94.9	92.0	86.8	103
4-Bromofluorobenzene	460-00-4	0.2	%	89.4	93.8	95.5	85.0	95.7
EP090S: Organotin Surrogate								•
Tripropyltin		0.5	%	48.4	41.4	44.0	42.2	50.7

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Sub-Matrix: SOIL (Matrix: SOIL)	Client sample ID			SED04_1.0-1.1	FS08	REA01_0.0-0.5	REA01_1.0-1.5	SED04_0.0-0.1
	Client sampling date / time			05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-015	ES1829588-024	ES1829588-029	ES1829588-031	ES1829588-037
				Result	Result	Result	Result	Result
EA055: Moisture Content (Dried @ 105	-110°C)							
Moisture Content		1.0	%	50.2	18.6	51.7	38.8	54.8
EA150: Particle Sizing								
+75µm		1	%	8		10	61	7
+150µm		1	%	3		4	54	3
+300µm		1	%	1		1	41	1
+425µm		1	%	<1		<1	37	1
+600µm		1	%	<1		<1	33	<1
+1180µm		1	%	<1		<1	16	<1
+2.36mm		1	%	<1		<1	3	<1
+4.75mm		1	%	<1		<1	<1	<1
+9.5mm		1	%	<1		<1	<1	<1
+19.0mm		1	%	<1		<1	<1	<1
+37.5mm		1	%	<1		<1	<1	<1
+75.0mm		1	%	<1		<1	<1	<1
EA150: Soil Classification based on Pa	rticle Size							
Clay (<2 µm)		1	%	23		22	14	22
Silt (2-60 µm)		1	%	61		61	21	63
Sand (0.06-2.00 mm)		1	%	16		17	58	15
Gravel (>2mm)		1	%	<1		<1	7	<1
Cobbles (>6cm)		1	%	<1		<1	<1	<1
EA152: Soil Particle Density								
ø Soil Particle Density (Clay/Silt/Sand)		0.01	g/cm3	2.31		2.40	2.79	2.37
EG005T: Total Metals by ICP-AES								
Arsenic	7440-38-2	5	mg/kg	18	<5	42	77	20
Cadmium	7440-43-9	1	mg/kg	1	<1	3	8	<1
Chromium	7440-47-3	2	mg/kg	95	4	115	369	97
Copper	7440-50-8	5	mg/kg	175	12	3280	4180	338
Lead	7439-92-1	5	mg/kg	198	10	548	1930	205
Nickel	7440-02-0	2	mg/kg	25	<2	25	69	20
Zinc	7440-66-6	5	mg/kg	794	27	1210	12300	876
EG035T: Total Recoverable Mercury by	y FIMS							
Mercury	7439-97-6	0.1	mg/kg	0.6	<0.1	0.8	3.6	0.5
EK026SF: Total CN by Segmented Flo	w Analyser							
Total Cyanide	57-12-5	1	mg/kg	4	<1	<2	12	3

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Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED04_1.0-1.1	FS08	REA01_0.0-0.5	REA01_1.0-1.5	SED04_0.0-0.1
	Clie	ent samplii	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-015	ES1829588-024	ES1829588-029	ES1829588-031	ES1829588-037
				Result	Result	Result	Result	Result
EK055: Ammonia as N								
Ammonia as N	7664-41-7	20	mg/kg	20	<20	<20	30	<20
EP003: Total Organic Carbon (TOC	in Soil							
Total Organic Carbon		0.02	%	7.38	0.41	3.60	2.64	6.92
EP075(SIM)B: Polynuclear Aromati	ic Hydrocarbons							
Naphthalene	91-20-3	0.5	mg/kg	13.9	<0.5	5.5	11.1	9.9
Acenaphthylene	208-96-8	0.5	mg/kg	1.4	<0.5	<0.8	1.0	0.9
Acenaphthene	83-32-9	0.5	mg/kg	<0.8	<0.5	<0.8	<0.5	<0.8
Fluorene	86-73-7	0.5	mg/kg	1.7	<0.5	<0.8	0.7	0.9
Phenanthrene	85-01-8	0.5	mg/kg	5.8	<0.5	2.8	2.8	3.6
Anthracene	120-12-7	0.5	mg/kg	2.0	<0.5	0.8	0.8	1.2
Fluoranthene	206-44-0	0.5	mg/kg	6.4	<0.5	5.0	2.9	4.5
Pyrene	129-00-0	0.5	mg/kg	5.5	<0.5	4.2	3.3	4.1
Benz(a)anthracene	56-55-3	0.5	mg/kg	2.8	<0.5	2.3	1.1	2.0
Chrysene	218-01-9	0.5	mg/kg	2.9	<0.5	2.2	1.1	2.1
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	5.0	<0.5	3.6	1.8	3.4
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	2.1	<0.5	1.3	0.6	1.1
Benzo(a)pyrene	50-32-8	0.5	mg/kg	4.1	<0.5	3.0	1.4	2.8
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	2.1	<0.5	1.4	0.7	1.3
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.8	<0.5	<0.8	<0.5	<0.8
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	2.4	<0.5	1.6	0.8	1.6
^ Sum of polycyclic aromatic hydrocar	bons	0.5	mg/kg	58.1	<0.5	33.7	30.1	39.4
^ Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	5.4	<0.5	3.9	1.8	3.6
^ Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	5.6	0.6	4.1	2.1	3.9
^ Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	5.8	1.2	4.4	2.3	4.1
EP080/071: Total Petroleum Hydrod	carbons							
C6 - C9 Fraction		10	mg/kg	<10	<10	<10	<10	<10
C10 - C14 Fraction		50	mg/kg	<50	<50	<50	<50	<50
C15 - C28 Fraction		100	mg/kg	480	<100	390	1070	270
C29 - C36 Fraction		100	mg/kg	460	<100	440	740	290
^ C10 - C36 Fraction (sum)		50	mg/kg	940	<50	830	1810	560
EP080/071: Total Recoverable Hydi	rocarbons - NEPM 2013	3 Fraction	ns					
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	<10	<10	<10
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	10	mg/kg	<10	<10	<10	<10	<10

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Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	SED04_1.0-1.1	FS08	REA01_0.0-0.5	REA01_1.0-1.5	SED04_0.0-0.1
	Cli	ient sampli	ing date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-015	ES1829588-024	ES1829588-029	ES1829588-031	ES1829588-037
				Result	Result	Result	Result	Result
EP080/071: Total Recoverable Hydroc	arbons - NEPM 201	3 Fractio	ns - Continued					
>C10 - C16 Fraction		50	mg/kg	<50	<50	<50	90	<50
>C16 - C34 Fraction		100	mg/kg	780	<100	690	1620	460
>C34 - C40 Fraction		100	mg/kg	320	<100	300	340	220
^ >C10 - C40 Fraction (sum)		50	mg/kg	1100	<50	990	2050	680
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg	<50	<50	<50	90	<50
(F2)								
EP080: BTEXN								
Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
^ Sum of BTEX		0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
^ Total Xylenes		0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Naphthalene	91-20-3	1	mg/kg	1	<1	<1	<1	2
EP090: Organotin Compounds								
Tributyltin	56573-85-4	0.5	μgSn/kg	8.4	<0.5	3.6	1.6	5.9
EP075(SIM)S: Phenolic Compound Su	rrogates							
Phenol-d6	13127-88-3	0.5	%	76.4	81.8	81.2	78.5	77.0
2-Chlorophenol-D4	93951-73-6	0.5	%	77.8	82.8	82.1	80.0	78.5
2.4.6-Tribromophenol	118-79-6	0.5	%	59.6	57.4	63.1	64.3	59.3
EP075(SIM)T: PAH Surrogates								
2-Fluorobiphenyl	321-60-8	0.5	%	83.1	87.5	88.7	86.4	83.4
Anthracene-d10	1719-06-8	0.5	%	85.6	91.4	92.4	88.1	87.0
4-Terphenyl-d14	1718-51-0	0.5	%	70.1	82.6	82.5	78.4	76.6
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	0.2	%	87.5	96.4	73.7	78.8	92.6
Toluene-D8	2037-26-5	0.2	%	105	107	79.9	89.0	108
4-Bromofluorobenzene	460-00-4	0.2	%	99.2	105	78.3	85.6	104
EP090S: Organotin Surrogate								
Tripropyltin		0.5	%	36.0	69.0	40.4	40.9	39.7

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	Cli	ent sampli	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-039	ES1829588-042	ES1829588-043	ES1829588-047	ES1829588-049
				Result	Result	Result	Result	Result
EA055: Moisture Content (Dried @ 105	-110°C)							
Moisture Content		1.0	%	49.3	49.6	23.7	23.6	54.6
EA150: Particle Sizing								
+75µm		1	%	6		81	69	45
+150µm		1	%	2		74	50	37
+300µm		1	%	<1		38	12	29
+425µm		1	%	<1		13	8	26
+600µm		1	%	<1		4	6	22
+1180µm		1	%	<1		2	4	15
+2.36mm		1	%	<1		1	3	9
+4.75mm		1	%	<1		<1	2	5
+9.5mm		1	%	<1		<1	<1	<1
+19.0mm		1	%	<1		<1	<1	<1
+37.5mm		1	%	<1		<1	<1	<1
+75.0mm		1	%	<1		<1	<1	<1
EA150: Soil Classification based on Pa	rticle Size							
Clay (<2 µm)		1	%	25		8	12	19
Silt (2-60 µm)		1	%	67		11	16	34
Sand (0.06-2.00 mm)		1	%	8		80	69	36
Gravel (>2mm)		1	%	<1		1	3	11
Cobbles (>6cm)		1	%	<1		<1	<1	<1
EA152: Soil Particle Density								
Ø Soil Particle Density (Clay/Silt/Sand)		0.01	g/cm3	2.33		2.62	2.54	2.34
EG005T: Total Metals by ICP-AES								
Arsenic	7440-38-2	5	mg/kg	19	17	<5	54	15
Cadmium	7440-43-9	1	mg/kg	1	1	<1	<1	<1
Chromium	7440-47-3	2	mg/kg	92	90	8	20	86
Copper	7440-50-8	5	mg/kg	159	159	22	309	251
Lead	7439-92-1	5	mg/kg	202	198	17	431	176
Nickel	7440-02-0	2	mg/kg	24	24	3	13	19
Zinc	7440-66-6	5	mg/kg	784	772	58	475	676
EG035T: Total Recoverable Mercury by	y FIMS							
Mercury	7439-97-6	0.1	mg/kg	0.5	0.4	<0.1	0.5	0.3
EK026SF: Total CN by Segmented Flor	w Analyser							
Total Cyanide	57-12-5	1	mg/kg	4	4	<1	3	<2

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Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED04_1.0-1.5	FS06	REA02_0.0-0.5	REA02_2.0-2.5	SED01_0.0-0.5
	Cli	ent sampli	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-039	ES1829588-042	ES1829588-043	ES1829588-047	ES1829588-049
,				Result	Result	Result	Result	Result
EK055: Ammonia as N								
Ammonia as N	7664-41-7	20	mg/kg	30	30	<20	<20	<20
EP003: Total Organic Carbon (TOC	in Soil							
Total Organic Carbon		0.02	%	7.47	7.48	0.67	2.98	6.26
EP075(SIM)B: Polynuclear Aromati	ic Hydrocarbons							
Naphthalene	91-20-3	0.5	mg/kg	11.4	11.6	0.5	0.8	9.8
Acenaphthylene	208-96-8	0.5	mg/kg	1.2	1.2	<0.5	<0.5	0.9
Acenaphthene	83-32-9	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.8
Fluorene	86-73-7	0.5	mg/kg	1.3	1.3	<0.5	<0.5	0.9
Phenanthrene	85-01-8	0.5	mg/kg	4.9	4.8	<0.5	<0.5	3.6
Anthracene	120-12-7	0.5	mg/kg	1.7	1.7	<0.5	<0.5	1.2
Fluoranthene	206-44-0	0.5	mg/kg	6.2	6.0	0.5	0.7	4.3
Pyrene	129-00-0	0.5	mg/kg	5.5	5.3	<0.5	0.7	4.0
Benz(a)anthracene	56-55-3	0.5	mg/kg	2.7	2.6	<0.5	<0.5	1.9
Chrysene	218-01-9	0.5	mg/kg	2.8	2.7	<0.5	<0.5	2.0
Benzo(b+j)fluoranthene	205-99-2 205-82-3	0.5	mg/kg	4.7	4.6	<0.5	<0.5	3.3
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	1.8	1.4	<0.5	<0.5	1.1
Benzo(a)pyrene	50-32-8	0.5	mg/kg	3.9	3.8	<0.5	<0.5	2.7
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	1.8	1.8	<0.5	<0.5	1.2
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	0.6	0.6	<0.5	<0.5	<0.8
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	2.1	2.1	<0.5	<0.5	1.4
^ Sum of polycyclic aromatic hydrocar	bons	0.5	mg/kg	52.6	51.5	1.0	2.2	38.3
^ Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	5.6	5.5	<0.5	<0.5	3.5
^ Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	5.6	5.5	0.6	0.6	3.7
^ Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	5.6	5.5	1.2	1.2	4.0
EP080/071: Total Petroleum Hydrod	carbons							
C6 - C9 Fraction		10	mg/kg	<10	<10	<10	<10	<10
C10 - C14 Fraction		50	mg/kg	<50	<50	<50	<50	<50
C15 - C28 Fraction		100	mg/kg	440	420	<100	150	280
C29 - C36 Fraction		100	mg/kg	380	360	<100	120	280
^ C10 - C36 Fraction (sum)		50	mg/kg	820	780	<50	270	560
EP080/071: Total Recoverable Hydi	rocarbons - NEPM 201	3 Fraction	ns					
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	<10	<10	<10
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	10	mg/kg	<10	<10	<10	<10	<10

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Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	SED04_1.0-1.5	FS06	REA02_0.0-0.5	REA02_2.0-2.5	SED01_0.0-0.5
	Cli	ent sampli	ing date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829588-039	ES1829588-042	ES1829588-043	ES1829588-047	ES1829588-049
				Result	Result	Result	Result	Result
EP080/071: Total Recoverable Hydroc	arbons - NEPM 201	3 Fractio	ns - Continued					
>C10 - C16 Fraction		50	mg/kg	<50	<50	<50	<50	<50
>C16 - C34 Fraction		100	mg/kg	710	680	<100	240	470
>C34 - C40 Fraction		100	mg/kg	220	210	<100	<100	200
^ >C10 - C40 Fraction (sum)		50	mg/kg	930	890	<50	240	670
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg	<50	<50	<50	<50	<50
(F2)								
EP080: BTEXN								
Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
^ Sum of BTEX		0.2	mg/kg	<0.2	<0.2	<0.2	<0.2	<0.2
^ Total Xylenes		0.5	mg/kg	<0.5	<0.5	<0.5	<0.5	<0.5
Naphthalene	91-20-3	1	mg/kg	3	2	<1	<1	1
EP090: Organotin Compounds								
Tributyltin	56573-85-4	0.5	μgSn/kg	25.5	17.4	0.7	<0.5	4.9
EP075(SIM)S: Phenolic Compound Su	rrogates							
Phenol-d6	13127-88-3	0.5	%	76.8	78.4	79.2	79.2	81.3
2-Chlorophenol-D4	93951-73-6	0.5	%	77.9	79.8	81.4	80.6	82.2
2.4.6-Tribromophenol	118-79-6	0.5	%	62.3	62.4	57.3	59.8	59.2
EP075(SIM)T: PAH Surrogates								
2-Fluorobiphenyl	321-60-8	0.5	%	83.1	85.6	85.8	85.5	88.5
Anthracene-d10	1719-06-8	0.5	%	87.9	90.2	90.0	89.6	91.7
4-Terphenyl-d14	1718-51-0	0.5	%	69.2	69.4	79.8	81.2	80.4
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	0.2	%	86.6	74.8	114	83.0	75.7
Toluene-D8	2037-26-5	0.2	%	85.2	81.6	120	86.6	82.1
4-Bromofluorobenzene	460-00-4	0.2	%	88.0	76.8	119	93.7	79.1
EP090S: Organotin Surrogate								
Tripropyltin		0.5	%	74.3	42.6	69.2	46.5	40.3

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Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED02_0.5-0.5	SED03_0.0-0.5	SED07_0.0-0.5	
	Cli	ent sampli	ng date / time	05-Oct-2018 00:00	05-Oct-2018 00:00	05-Oct-2018 00:00	
Compound	CAS Number	LOR	Unit	ES1829588-052	ES1829588-055	ES1829588-057	
·				Result	Result	Result	
EA055: Moisture Content (Dried @ 105-1	10°C)						
Moisture Content		1.0	%	56.8	54.8	55.3	
EA150: Particle Sizing							
+75µm		1	%	9	15	19	
+150µm		1	%	4	8	8	
+300µm		1	%	2	4	3	
+425µm		1	%	<1	2	1	
+600µm		1	%	<1	1	<1	
+1180µm		1	%	<1	<1	<1	
+2.36mm		1	%	<1	<1	<1	
+4.75mm		1	%	<1	<1	<1	
+9.5mm		1	%	<1	<1	<1	
+19.0mm		1	%	<1	<1	<1	
+37.5mm		1	%	<1	<1	<1	
+75.0mm		1	%	<1	<1	<1	
EA150: Soil Classification based on Part	ticle Size						
Clay (<2 μm)		1	%	26	26	22	
Silt (2-60 μm)		1	%	55	49	53	
Sand (0.06-2.00 mm)		1	%	19	25	25	
Gravel (>2mm)		1	%	<1	<1	<1	
Cobbles (>6cm)		1	%	<1	<1	<1	
EA152: Soil Particle Density							
Ø Soil Particle Density (Clay/Silt/Sand)		0.01	g/cm3	2.37	2.39	2.39	
EG005T: Total Metals by ICP-AES							
Arsenic	7440-38-2	5	mg/kg	19	18	17	
Cadmium	7440-43-9	1	mg/kg	<1	<1	<1	
Chromium	7440-47-3	2	mg/kg	84	82	79	
Copper	7440-50-8	5	mg/kg	233	239	262	
Lead	7439-92-1	5	mg/kg	169	171	175	
Nickel	7440-02-0	2	mg/kg	20	18	18	
Zinc	7440-66-6	5	mg/kg	669	684	675	
EG035T: Total Recoverable Mercury by	FIMS						
Mercury	7439-97-6	0.1	mg/kg	0.3	0.3	0.3	
EK026SF: Total CN by Segmented Flow	Analyser						
Total Cyanide	57-12-5	1	mg/kg	<2	<2	2	

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(Matrix: SOIL) Compound EK055: Ammonia as N Ammonia as N EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene	7664-41-7 arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	20 0.02 0.5 0.5 0.5 0.5	mg date / time Unit mg/kg % mg/kg mg/kg	05-Oct-2018 00:00 ES1829588-052 Result <20 6.90	05-Oct-2018 00:00 ES1829588-055 Result <20 8.88	05-Oct-2018 00:00 ES1829588-057 Result <20 7.79		
EK055: Ammonia as N Ammonia as N EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	7664-41-7 arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	20 0.02 0.5 0.5 0.5	Unit mg/kg % mg/kg	ES1829588-052 Result <20 6.90	ES1829588-055 Result <20	ES1829588-057 Result <20		
EK055: Ammonia as N Ammonia as N EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	7664-41-7 arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.02 0.5 0.5 0.5	mg/kg % mg/kg	Result <20 6.90	Result	Result <20		
Ammonia as N EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.02 0.5 0.5 0.5	% mg/kg	<20 6.90	<20	<20		
Ammonia as N EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.02 0.5 0.5 0.5	% mg/kg	6.90				
EP003: Total Organic Carbon (TOC) in Soil Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	arbons 91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.02 0.5 0.5 0.5	% mg/kg	6.90				
Total Organic Carbon EP075(SIM)B: Polynuclear Aromatic Hydroca Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.5 0.5 0.5	mg/kg		8.88	7.79		
EP075(SIM)B: Polynuclear Aromatic Hydrocal Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.5 0.5 0.5	mg/kg		0.00	1.10		1
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	91-20-3 208-96-8 83-32-9 86-73-7 85-01-8	0.5 0.5		8.5				
Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene	208-96-8 83-32-9 86-73-7 85-01-8	0.5 0.5		0.5	2.5	7.0		
Acenaphthene Fluorene Phenanthrene Anthracene	83-32-9 86-73-7 85-01-8	0.5	ilig/kg	<0.8	<0.8	<0.8		
Fluorene Phenanthrene Anthracene	86-73-7 85-01-8		ma/ka	<0.8	<0.8	<0.8		
Phenanthrene Anthracene	85-01-8		mg/kg mg/kg	<0.8	<0.8	<0.8		
Anthracene		0.5	mg/kg	3.0	1.0	2.8		
	400 40 7	0.5	mg/kg	1.0	<0.8	1.0		
	120-12-7 206-44-0	0.5	mg/kg	3.6	1.8	3.7		
Pyrene		0.5	mg/kg	3.3	1.6	3.4		
Benz(a)anthracene	129-00-0 56-55-3	0.5	mg/kg	1.6	0.9	1.8		
Chrysene	218-01-9	0.5	mg/kg	1.7	0.9	1.8		
	99-2 205-82-3	0.5	mg/kg	2.7	1.3	2.8		
Benzo(k)fluoranthene	207-08-9	0.5	mg/kg	0.9	<0.8	1.0		
Benzo(a)pyrene	50-32-8	0.5	mg/kg	2.2	0.9	2.3		
Indeno(1.2.3.cd)pyrene	193-39-5	0.5	mg/kg	1.0	<0.8	1.1		
Dibenz(a.h)anthracene	53-70-3	0.5	mg/kg	<0.8	<0.8	<0.8		
Benzo(g.h.i)perylene	191-24-2	0.5	mg/kg	1.1	0.9	1.2		
^ Sum of polycyclic aromatic hydrocarbons	191-24-2	0.5	mg/kg	30.6	11.8	29.9		
^ Benzo(a)pyrene TEQ (zero)		0.5	mg/kg	2.8	1.1	3.0		
^ Benzo(a)pyrene TEQ (half LOR)		0.5	mg/kg	3.1	1.4	3.2		
^ Benzo(a)pyrene TEQ (LOR)		0.5	mg/kg	3.3	1.7	3.5		
EP080/071: Total Petroleum Hydrocarbons			0 0					
C6 - C9 Fraction		10	mg/kg	<10	<10	<10		
C10 - C14 Fraction		50	mg/kg	<50	<50	<50		
C15 - C28 Fraction		100	mg/kg	220	<100	210		
C29 - C36 Fraction		100	mg/kg	210	<100	210		
^ C10 - C36 Fraction (sum)		50	mg/kg	430	<50	420		
EP080/071: Total Recoverable Hydrocarbons								
C6 - C10 Fraction	C6_C10	10	mg/kg	<10	<10	<10		
	C6_C10-BTEX	10	mg/kg	<10	<10	<10		
(F1)				-		1		1

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Och Matrix 200		Cli	ent sample ID	05000 0505	0FD00 0 0 0 F	05007.0005	1
Sub-Matrix: SOIL (Matrix: SOIL)		CIII	епі затіріе ід	SED02_0.5-0.5	SED03_0.0-0.5	SED07_0.0-0.5	
	Cli	ient sampli	ing date / time	05-Oct-2018 00:00	05-Oct-2018 00:00	05-Oct-2018 00:00	
Compound	CAS Number	LOR	Unit	ES1829588-052	ES1829588-055	ES1829588-057	
				Result	Result	Result	
EP080/071: Total Recoverable Hydroc	arbons - NEPM 201	3 Fractio	ns - Continued				
>C10 - C16 Fraction		50	mg/kg	<50	<50	<50	
>C16 - C34 Fraction		100	mg/kg	370	200	340	
>C34 - C40 Fraction		100	mg/kg	140	<100	160	
^ >C10 - C40 Fraction (sum)		50	mg/kg	510	200	500	
^ >C10 - C16 Fraction minus Naphthalene		50	mg/kg	<50	<50	<50	
(F2)							
EP080: BTEXN							
Benzene	71-43-2	0.2	mg/kg	<0.2	<0.2	<0.2	
Toluene	108-88-3	0.5	mg/kg	<0.5	<0.5	<0.5	
Ethylbenzene	100-41-4	0.5	mg/kg	<0.5	<0.5	<0.5	
meta- & para-Xylene	108-38-3 106-42-3	0.5	mg/kg	<0.5	<0.5	<0.5	
ortho-Xylene	95-47-6	0.5	mg/kg	<0.5	<0.5	<0.5	
^ Sum of BTEX		0.2	mg/kg	<0.2	<0.2	<0.2	
^ Total Xylenes		0.5	mg/kg	<0.5	<0.5	<0.5	
Naphthalene	91-20-3	1	mg/kg	<1	1	<1	
EP090: Organotin Compounds							
Tributyltin	56573-85-4	0.5	μgSn/kg	10.1	99.7	8.2	
EP075(SIM)S: Phenolic Compound Su	ırrogates						
Phenol-d6	13127-88-3	0.5	%	80.3	89.3	81.8	
2-Chlorophenol-D4	93951-73-6	0.5	%	81.6	88.9	82.7	
2.4.6-Tribromophenol	118-79-6	0.5	%	58.3	78.7	59.4	
EP075(SIM)T: PAH Surrogates							
2-Fluorobiphenyl	321-60-8	0.5	%	86.8	86.7	88.2	
Anthracene-d10	1719-06-8	0.5	%	90.4	83.8	91.6	
4-Terphenyl-d14	1718-51-0	0.5	%	79.0	83.5	81.9	
EP080S: TPH(V)/BTEX Surrogates							
1.2-Dichloroethane-D4	17060-07-0	0.2	%	78.0	84.4	91.8	
Toluene-D8	2037-26-5	0.2	%	89.4	81.6	109	
4-Bromofluorobenzene	460-00-4	0.2	%	90.4	81.4	106	
EP090S: Organotin Surrogate							
Tripropyltin		0.5	%	41.2	73.2	47.0	

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 : GHD PTY LTD

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Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	RN02	 	
	C	lient samplii	ng date / time	06-Oct-2018 00:00	 	
Compound	CAS Number	LOR	Unit	ES1829588-023	 	
				Result	 	
EG020T: Total Metals by ICP-MS						
Arsenic	7440-38-2	0.001	mg/L	<0.001	 	
Cadmium	7440-43-9	0.0001	mg/L	<0.0001	 	
Chromium	7440-47-3	0.001	mg/L	<0.001	 	
Copper	7440-50-8	0.001	mg/L	<0.001	 	
Lead	7439-92-1	0.001	mg/L	<0.001	 	
Nickel	7440-02-0	0.001	mg/L	<0.001	 	
Zinc	7440-66-6	0.005	mg/L	<0.005	 	
EG035T: Total Recoverable Mercu	ry by FIMS					
Mercury	7439-97-6	0.0001	mg/L	<0.0001	 	
EP075(SIM)B: Polynuclear Aromati	c Hydrocarbons					
Naphthalene	91-20-3	1.0	μg/L	<1.0	 	
Acenaphthylene	208-96-8	1.0	μg/L	<1.0	 	
Acenaphthene	83-32-9	1.0	μg/L	<1.0	 	
Fluorene	86-73-7	1.0	μg/L	<1.0	 	
Phenanthrene	85-01-8	1.0	μg/L	<1.0	 	
Anthracene	120-12-7	1.0	μg/L	<1.0	 	
Fluoranthene	206-44-0	1.0	μg/L	<1.0	 	
Pyrene	129-00-0	1.0	μg/L	<1.0	 	
Benz(a)anthracene	56-55-3	1.0	μg/L	<1.0	 	
Chrysene	218-01-9	1.0	μg/L	<1.0	 	
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1.0	μg/L	<1.0	 	
Benzo(k)fluoranthene	207-08-9	1.0	μg/L	<1.0	 	
Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	 	
Indeno(1.2.3.cd)pyrene	193-39-5	1.0	μg/L	<1.0	 	
Dibenz(a.h)anthracene	53-70-3	1.0	μg/L	<1.0	 	
Benzo(g.h.i)perylene	191-24-2	1.0	μg/L	<1.0	 	
^ Sum of polycyclic aromatic hydrocar	bons	0.5	μg/L	<0.5	 	
^ Benzo(a)pyrene TEQ (zero)		0.5	μg/L	<0.5	 	
EP080/071: Total Petroleum Hydrod	carbons					
C6 - C9 Fraction		20	μg/L	<20	 	
C10 - C14 Fraction		50	μg/L	<50	 	
C15 - C28 Fraction		100	μg/L	<100	 	
C29 - C36 Fraction		50	μg/L	<50	 	
^ C10 - C36 Fraction (sum)		50	μg/L	<50	 	

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Sub-Matrix: WATER		Clie	ent sample ID	RN02	 	
(Matrix: WATER)						
			ng date / time	06-Oct-2018 00:00	 	
Compound	CAS Number	LOR	Unit	ES1829588-023	 	
				Result	 	
EP080/071: Total Recoverable Hydrod						
C6 - C10 Fraction	C6_C10	20	μg/L	<20	 	
^ C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	20	μg/L	<20	 	
>C10 - C16 Fraction		100	μg/L	<100	 	
>C16 - C34 Fraction		100	μg/L	<100	 	
>C34 - C40 Fraction		100	μg/L	<100	 	
^ >C10 - C40 Fraction (sum)		100	μg/L	<100	 	
^ >C10 - C16 Fraction minus Naphthalene		100	μg/L	<100	 	
(F2)						
EP080: BTEXN						
Benzene	71-43-2	1	μg/L	<1	 	
Toluene	108-88-3	2	μg/L	<2	 	
Ethylbenzene	100-41-4	2	μg/L	<2	 	
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	 	
ortho-Xylene	95-47-6	2	μg/L	<2	 	
^ Total Xylenes		2	μg/L	<2	 	
^ Sum of BTEX		1	μg/L	<1	 	
Naphthalene	91-20-3	5	μg/L	<5	 	
EP075(SIM)S: Phenolic Compound St	urrogates					
Phenol-d6	13127-88-3	1.0	%	20.3	 	
2-Chlorophenol-D4	93951-73-6	1.0	%	39.5	 	
2.4.6-Tribromophenol	118-79-6	1.0	%	57.0	 	
EP075(SIM)T: PAH Surrogates						
2-Fluorobiphenyl	321-60-8	1.0	%	82.8	 	
Anthracene-d10	1719-06-8	1.0	%	81.3	 	
4-Terphenyl-d14	1718-51-0	1.0	%	91.2	 	
EP080S: TPH(V)/BTEX Surrogates						
1.2-Dichloroethane-D4	17060-07-0	2	%	105	 	
Toluene-D8	2037-26-5	2	%	113	 	
4-Bromofluorobenzene	460-00-4	2	%	104	 	

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Surrogate Control Limits

Sub-Matrix: SOIL		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP075(SIM)S: Phenolic Compound Surrogates			
Phenol-d6	13127-88-3	63	123
2-Chlorophenol-D4	93951-73-6	66	122
2.4.6-Tribromophenol	118-79-6	40	138
EP075(SIM)T: PAH Surrogates			
2-Fluorobiphenyl	321-60-8	70	122
Anthracene-d10	1719-06-8	66	128
4-Terphenyl-d14	1718-51-0	65	129
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	73	133
Toluene-D8	2037-26-5	74	132
4-Bromofluorobenzene	460-00-4	72	130
EP090S: Organotin Surrogate			
Tripropyltin		35	130

Sub-Matrix: WATER		Recovery	Limits (%)
Compound	CAS Number	Low	High
EP075(SIM)S: Phenolic Compound Surrogates	5		
Phenol-d6	13127-88-3	10	44
2-Chlorophenol-D4	93951-73-6	14	94
2.4.6-Tribromophenol	118-79-6	17	125
EP075(SIM)T: PAH Surrogates			
2-Fluorobiphenyl	321-60-8	20	104
Anthracene-d10	1719-06-8	27	113
4-Terphenyl-d14	1718-51-0	32	112
EP080S: TPH(V)/BTEX Surrogates			
1.2-Dichloroethane-D4	17060-07-0	71	137
Toluene-D8	2037-26-5	79	131
4-Bromofluorobenzene	460-00-4	70	128



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Kewdale WA 6105
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NATA # 1261
Site # 23736

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477-TASK 3J FOR CONTAMINATION

Project ID: 2127477

 Order No.:
 Received:
 Oct 8, 2018 3:11 PM

 Report #:
 621469
 Due:
 Oct 11, 2018

621469 **Due:** Oct 11, 2018 02 9239 7100 **Priority:** 3 Day

02 9239 7199 Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

	Sample Detail Melbourne Laboratory - NATA Site # 1254 & 14271							HOLD	Total Organic Carbon	Moisture Set	Eurofins mgt Suite B7
Melb	ourne Laborato	ory - NATA Site	# 1254 & 142	271		Х	Х	Х	Х	Х	Х
Sydr	ey Laboratory	- NATA Site # 1	8217								
Brist	oane Laboratory	y - NATA Site #	20794								
Perth	n Laboratory - N	IATA Site # 237	36								
Exte	External Laboratory										
No	Sample ID	LAB ID									
1	FD08	Oct 05, 2018		Soil	S18-Oc09111	Х	Х		Х	Х	Х
2	2 FD06 Oct 05, 2018 Soil S18-Oc09112							Х			
Test	est Counts										





NATA Accredited Accreditation Number 1261 Site Number 18217

NATA

WORLD RECOGNISED
ACCREDITATION

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.







Report 621469-S

Project name 21-27477-TASK 3J FOR CONTAMINATION

Project ID 2127477 Received Date Oct 08, 2018

Client Sample ID			FD08
Sample Matrix			Soil
Eurofins mgt Sample No.			S18-Oc09111
Date Sampled			Oct 05, 2018
Test/Reference	LOR	Unit	
Total Recoverable Hydrocarbons - 1999 NEPM	Fractions		
TRH C6-C9	20	mg/kg	< 20
TRH C10-C14	20	mg/kg	< 20
TRH C15-C28	50	mg/kg	< 50
TRH C29-C36	50	mg/kg	< 50
TRH C10-36 (Total)	50	mg/kg	< 50
BTEX			
Benzene	0.1	mg/kg	< 0.1
Toluene	0.1	mg/kg	< 0.1
Ethylbenzene	0.1	mg/kg	< 0.1
m&p-Xylenes	0.2	mg/kg	< 0.2
o-Xylene	0.1	mg/kg	< 0.1
Xylenes - Total	0.3	mg/kg	< 0.3
4-Bromofluorobenzene (surr.)	1	%	53
Total Recoverable Hydrocarbons - 2013 NEPM	Fractions		
Naphthalene ^{N02}	0.5	mg/kg	< 0.5
TRH C6-C10	20	mg/kg	< 20
TRH C6-C10 less BTEX (F1)N04	20	mg/kg	< 20
TRH >C10-C16	50	mg/kg	< 50
TRH >C10-C16 less Naphthalene (F2)N01	50	mg/kg	< 50
TRH >C16-C34	100	mg/kg	< 100
TRH >C34-C40	100	mg/kg	< 100
TRH >C10-C40 (total)*	100	mg/kg	< 100
Polycyclic Aromatic Hydrocarbons			
Benzo(a)pyrene TEQ (lower bound) *	0.5	mg/kg	< 0.5
Benzo(a)pyrene TEQ (medium bound) *	0.5	mg/kg	0.6
Benzo(a)pyrene TEQ (upper bound) *	0.5	mg/kg	1.2
Acenaphthene	0.5	mg/kg	< 0.5
Acenaphthylene	0.5	mg/kg	< 0.5
Anthracene	0.5	mg/kg	< 0.5
Benz(a)anthracene	0.5	mg/kg	< 0.5
Benzo(a)pyrene	0.5	mg/kg	< 0.5
Benzo(b&j)fluorantheneN07	0.5	mg/kg	< 0.5
Benzo(g.h.i)perylene	0.5	mg/kg	< 0.5
Benzo(k)fluoranthene	0.5	mg/kg	< 0.5
Chrysene	0.5	mg/kg	< 0.5



Client Sample ID Sample Matrix			FD08 Soil
Eurofins mgt Sample No.			S18-Oc09111
Date Sampled			Oct 05, 2018
Test/Reference	LOR	Unit	
Polycyclic Aromatic Hydrocarbons			
Dibenz(a.h)anthracene	0.5	mg/kg	< 0.5
Fluoranthene	0.5	mg/kg	< 0.5
Fluorene	0.5	mg/kg	< 0.5
Indeno(1.2.3-cd)pyrene	0.5	mg/kg	< 0.5
Naphthalene	0.5	mg/kg	< 0.5
Phenanthrene	0.5	mg/kg	< 0.5
Pyrene	0.5	mg/kg	< 0.5
Total PAH*	0.5	mg/kg	< 0.5
2-Fluorobiphenyl (surr.)	1	%	81
p-Terphenyl-d14 (surr.)	11	%	86
Ammonia (as N)	5	mg/kg	7.4
Cyanide (total)	5	mg/kg	< 5
Total Organic Carbon	0.1	%	0.6
% Moisture	1	%	22
Heavy Metals			
Arsenic	2	mg/kg	5.3
Cadmium	0.4	mg/kg	< 0.4
Chromium	5	mg/kg	8.9
Copper	5	mg/kg	28
Lead	5	mg/kg	19
Mercury	0.1	mg/kg	< 0.1
Nickel	5	mg/kg	5.9
Zinc	5	mg/kg	49

Report Number: 621469-S



Sample History

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

A recent review of our LIMS has resulted in the correction or clarification of some method identifications. Due to this, some of the method reference information on reports has changed. However, no substantive change has been made to our laboratory methods, and as such there is no change in the validity of current or previous results (regarding both quality and NATA accreditation).

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

Description	Testing Site	Extracted	Holding Time
Eurofins mgt Suite B7			
Total Recoverable Hydrocarbons - 1999 NEPM Fractions	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
BTEX	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-ORG-2150 VOCs in Soils Liquid and other Aqueous Matrices			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Total Recoverable Hydrocarbons - 2013 NEPM Fractions	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-ORG-2010 TRH C6-C40			
Polycyclic Aromatic Hydrocarbons	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-ORG-2130 PAH and Phenols in Soil and Water			
Metals M8	Melbourne	Oct 09, 2018	28 Days
- Method: LTM-MET-3040 Metals in Waters, Soils & Sediments by ICP-MS			
Ammonia (as N)	Melbourne	Oct 09, 2018	7 Day
- Method: APHA 4500-NH3 Ammonia Nitrogen by FIA			
Cyanide (total)	Melbourne	Oct 09, 2018	14 Day
- Method: LTM-INO-4020 Total Free WAD Cyanide by CFA			
Total Organic Carbon	Melbourne	Oct 11, 2018	28 Day
- Method: APHA 5310B Total Organic Carbon			
% Moisture	Melbourne	Oct 08, 2018	14 Day
- Method: LTM-GEN-7080 Moisture			

Report Number: 621469-S



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NATA # 1261
Site # 23736

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477-TASK 3J FOR CONTAMINATION

Project ID: 2127477

 Order No.:
 Received:
 Oct 8, 2018 3:11 PM

 Report #:
 621469
 Due:
 Oct 11, 2018

Due: Oct 11, 2018 **Priority:** 3 Day

Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

		Sai	mple Detail			Ammonia (as N)	Cyanide (total)	HOLD	Total Organic Carbon	Moisture Set	Eurofins mgt Suite B7
Melb	ourne Laborato	ory - NATA Site	# 1254 & 142	.71		Х	Х	Х	Х	Х	Х
Sydr	ney Laboratory	- NATA Site # 1	8217								
Brisl	bane Laboratory	y - NATA Site #	20794								
Perti	h Laboratory - N	IATA Site # 237	36								
Exte	rnal Laboratory										
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID						
1	FD08	Oct 05, 2018		Soil	S18-Oc09111	Х	Х		Х	Х	Х
2	2 FD06 Oct 05, 2018 Soil S18-Oc09112						Х				
Test	Test Counts						1	1	1	1	1

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Date Reported:Oct 11, 2018



Internal Quality Control Review and Glossary

General

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

Holding Times

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

**NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre 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 Quality Systems Manual ver 5.1 US Department of Defense
CP Client Parent - QC was performed on samples pertaining to this report

NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.

TEQ Toxic Equivalency Quotient

QC - Acceptance Criteria

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

Results <10 times the LOR: No Limit

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

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

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

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 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

Date Reported: Oct 11, 2018

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

 Eurofins | mgt Unit F3, Building F, 16 Mars Road, Lane Cove West, NSW, Australia, 2066
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 ABN : 50 005 085 521 Telephone: +61 2 9900 8400
 Report Number: 621469-S



Quality Control Results

Test	Units	Result 1	Acceptance Limits	Pass Limits	Qualifying Code
Method Blank					
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					
BTEX					
Benzene	mg/kg	< 0.1	0.1	Pass	
Toluene	mg/kg	< 0.1	0.1	Pass	
Ethylbenzene	mg/kg	< 0.1	0.1	Pass	
m&p-Xylenes	mg/kg	< 0.2	0.2	Pass	
o-Xylene	mg/kg	< 0.1	0.1	Pass	
Xylenes - Total	mg/kg	< 0.3	0.3	Pass	
Method Blank	1 0 0	<u> </u>			
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			1.00		
Polycyclic Aromatic Hydrocarbons					
Acenaphthene	mg/kg	< 0.5	0.5	Pass	
Acenaphthylene	mg/kg	< 0.5	0.5	Pass	
Anthracene	mg/kg	< 0.5	0.5	Pass	
Benz(a)anthracene	mg/kg	< 0.5	0.5	Pass	
Benzo(a)pyrene	mg/kg	< 0.5	0.5	Pass	
Benzo(b&j)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Benzo(g.h.i)perylene	mg/kg	< 0.5	0.5	Pass	
Benzo(k)fluoranthene	mg/kg	< 0.5	0.5	Pass	
Chrysene	mg/kg	< 0.5	0.5	Pass	
Dibenz(a.h)anthracene	mg/kg	< 0.5	0.5	Pass	
Fluoranthene	mg/kg	< 0.5	0.5	Pass	
Fluorene	mg/kg	< 0.5	0.5	Pass	
Indeno(1.2.3-cd)pyrene	mg/kg	< 0.5	0.5	Pass	
Naphthalene	mg/kg	< 0.5	0.5	Pass	
Phenanthrene	mg/kg	< 0.5	0.5	Pass	
Pyrene	mg/kg	< 0.5	0.5	Pass	
Method Blank	IIIg/kg	\ 0.5	0.5	1 033	
Ammonia (as N)	mg/kg	< 5	5	Pass	
Total Organic Carbon	// // // // // // // // // // // // //	< 0.1	0.1	Pass	
Method Blank	/0		0.1	Fass	
Heavy Metals	malka	< 2	2	Pass	
Arsenic Cadmium	mg/kg	< 0.4	0.4	Pass	
	mg/kg				
Conner	mg/kg	< 5	5 5	Pass	
Copper	mg/kg	< 5		Pass	
Lead	mg/kg	< 5	5	Pass	
Mercury	mg/kg	< 0.1	0.1	Pass	
Nickel Zinc	mg/kg	< 5	5 5	Pass	



Test			Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
LCS - % Recovery								
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions						
TRH C6-C9			%	92		70-130	Pass	
TRH C10-C14			%	84		70-130	Pass	
LCS - % Recovery								
BTEX								
Benzene			%	89		70-130	Pass	
Toluene			%	87		70-130	Pass	
Ethylbenzene			%	82		70-130	Pass	
m&p-Xylenes			%	85		70-130	Pass	
Xylenes - Total			%	87		70-130	Pass	
LCS - % Recovery					,	<u>'</u>		
Total Recoverable Hydrocarbons -	2013 NEPM Fract	ions						
Naphthalene			%	100		70-130	Pass	
TRH C6-C10			%	88		70-130	Pass	
TRH >C10-C16			%	114		70-130	Pass	
LCS - % Recovery			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	•		%	104		70-130	Pass	
Acenaphthylene			%	113		70-130	Pass	
Anthracene			//	107		70-130	Pass	
Benz(a)anthracene			%	79		70-130	Pass	
			<u>%</u> %	+		70-130	Pass	
Benzo(a)pyrene				89		+		
Benzo(b&j)fluoranthene			%	78		70-130	Pass	
Benzo(g.h.i)perylene			%	92		70-130	Pass	
Benzo(k)fluoranthene			%	90		70-130	Pass	
Chrysene			%	108		70-130	Pass	
Dibenz(a.h)anthracene			%	82		70-130	Pass	
Fluoranthene			%	84		70-130	Pass	
Fluorene			%	104		70-130	Pass	
Indeno(1.2.3-cd)pyrene			%	92		70-130	Pass	
Naphthalene			%	102		70-130	Pass	
Phenanthrene			%	98		70-130	Pass	
Pyrene			%	83		70-130	Pass	
LCS - % Recovery				T	1	1	ı	
Total Organic Carbon			%	99		70-130	Pass	
LCS - % Recovery					1		T	
Heavy Metals								
Arsenic			%	107		80-120	Pass	
Cadmium			%	104		80-120	Pass	
Chromium			%	115		80-120	Pass	
Copper			%	115		80-120	Pass	
Lead			%	109		80-120	Pass	
Mercury			%	103		75-125	Pass	
Nickel			%	115		80-120	Pass	
Zinc			%	108		80-120	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1		Acceptance Limits	Pass Limits	Qualifying Code
Spike - % Recovery								
Total Recoverable Hydrocarbons -	1999 NEPM Fract	ions		Result 1				
TRH C6-C9	Z18-Oc08210	NCP	%	91		70-130	Pass	
TRH C10-C14	B18-Oc09051	NCP	%	87		70-130	Pass	
Spike - % Recovery								
BTEX				Result 1				
Benzene	Z18-Oc08210	NCP	%	95		70-130	Pass	



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Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Toluene	Z18-Oc08210	NCP	%	90			70-130	Pass	
Ethylbenzene	Z18-Oc08210	NCP	%	84			70-130	Pass	
m&p-Xylenes	Z18-Oc08210	NCP	%	89			70-130	Pass	
o-Xylene	Z18-Oc08210	NCP	%	91			70-130	Pass	
Xylenes - Total	Z18-Oc08210	NCP	%	90			70-130	Pass	
Spike - % Recovery									
Total Recoverable Hydrocarb	ons - 2013 NEPM Fract	tions		Result 1					
Naphthalene	Z18-Oc08210	NCP	%	109			70-130	Pass	
TRH C6-C10	Z18-Oc08210	NCP	%	86			70-130	Pass	
TRH >C10-C16	B18-Oc09051	NCP	%	103			70-130	Pass	
Spike - % Recovery									
Polycyclic Aromatic Hydroca	rbons			Result 1					
Acenaphthene	M18-Oc07791	NCP	%	82			70-130	Pass	
Acenaphthylene	M18-Oc07791	NCP	%	88			70-130	Pass	
Anthracene	M18-Oc07791	NCP	%	84			70-130	Pass	
Benz(a)anthracene	M18-Oc07791	NCP	%	88			70-130	Pass	
Benzo(a)pyrene	M18-Oc07791	NCP	%	101			70-130	Pass	
Benzo(b&j)fluoranthene	M18-Oc07791	NCP	%	81			70-130	Pass	
Benzo(g.h.i)perylene	M18-Oc07791	NCP	%	93			70-130	Pass	
Benzo(k)fluoranthene	M18-Oc07791	NCP	%	112			70-130	Pass	
Chrysene	M18-Oc07791	NCP	%	118			70-130	Pass	
Dibenz(a.h)anthracene	M18-Oc07791	NCP	%	91			70-130	Pass	
Fluoranthene	M18-Oc07791	NCP	%	92			70-130	Pass	
Fluorene	M18-Oc07791	NCP	%	87			70-130	Pass	
Indeno(1.2.3-cd)pyrene	M18-Oc07791	NCP	%	93			70-130	Pass	
Naphthalene	M18-Oc07791	NCP	%	81			70-130	Pass	
Phenanthrene	M18-Oc07791	NCP	%	75			70-130	Pass	
Pyrene	M18-Oc07791	NCP	%	92			70-130	Pass	
Spike - % Recovery									
				Result 1					
Cyanide (total)	S18-Oc08536	NCP	%	60			70-130	Fail	Q08
Spike - % Recovery									
Heavy Metals				Result 1					
Arsenic	M18-Oc05234	NCP	%	99			75-125	Pass	
Cadmium	M18-Oc05234	NCP	%	103			75-125	Pass	
Chromium	M18-Oc05234	NCP	%	111			75-125	Pass	
Copper	M18-Oc05234	NCP	%	114			75-125	Pass	
Lead	M18-Oc05234	NCP	%	108			75-125	Pass	
Mercury	M18-Oc05234	NCP	%	121			70-130	Pass	
Nickel	M18-Oc05234	NCP	%	112			75-125	Pass	
Zinc	M18-Oc05234	NCP	%	108			75-125	Pass	
		QA					Acceptance	Pass	Qualifying
Test	Lab Sample ID	Source	Units	Result 1			Limits	Limits	Code
Duplicate									
Total Recoverable Hydrocarb		1		Result 1	Result 2	RPD			
TRH C6-C9	Z18-Oc08209	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C10-C14	M18-Oc09964	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH C15-C28	M18-Oc09964	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH C29-C36	M18-Oc09964	NCP	mg/kg	95	65	38	30%	Fail	Q15
Duplicate					1				
ВТЕХ				Result 1	Result 2	RPD			
Benzene	Z18-Oc08209	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Toluene	Z18-Oc08209	NCP	mg/kg	0.8	0.7	15	30%	Pass	
Ethylbenzene	Z18-Oc08209	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
m&p-Xylenes	Z18-Oc08209	NCP	mg/kg	< 0.2	< 0.2	<1	30%	Pass	



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Duplicate									
BTEX				Result 1	Result 2	RPD			
o-Xylene	Z18-Oc08209	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Xylenes - Total	Z18-Oc08209	NCP	mg/kg	< 0.3	< 0.3	<1	30%	Pass	
Duplicate					3.5		30,0	1 5.55	
Total Recoverable Hydrocarbo	ons - 2013 NEPM Fract	ions		Result 1	Result 2	RPD			
Naphthalene	Z18-Oc08209	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
TRH C6-C10	Z18-Oc08209	NCP	mg/kg	< 20	< 20	<1	30%	Pass	
TRH >C10-C16	M18-Oc09964	NCP	mg/kg	< 50	< 50	<1	30%	Pass	
TRH >C16-C34	M18-Oc09964	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
TRH >C34-C40	M18-Oc09964	NCP	mg/kg	< 100	< 100	<1	30%	Pass	
Duplicate								•	
Polycyclic Aromatic Hydrocarl	bons			Result 1	Result 2	RPD			
Acenaphthene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Acenaphthylene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Anthracene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benz(a)anthracene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(a)pyrene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(b&j)fluoranthene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(g.h.i)perylene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Benzo(k)fluoranthene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Chrysene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Dibenz(a.h)anthracene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluoranthene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Fluorene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Indeno(1.2.3-cd)pyrene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Naphthalene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Phenanthrene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Pyrene	S18-Oc05759	NCP	mg/kg	< 0.5	< 0.5	<1	30%	Pass	
Duplicate									
				Result 1	Result 2	RPD			
Cyanide (total)	S18-Oc08535	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
% Moisture	M18-Oc09188	NCP	%	6.0	6.0	<1	30%	Pass	
Duplicate									
Heavy Metals				Result 1	Result 2	RPD			
Arsenic	M18-Oc04380	NCP	mg/kg	7.1	6.6	8.0	30%	Pass	
Cadmium	M18-Oc04380	NCP	mg/kg	< 0.4	< 0.4	<1	30%	Pass	
Chromium	M18-Oc04380	NCP	mg/kg	23	21	13	30%	Pass	
Copper	M18-Oc04380	NCP	mg/kg	30	31	5.0	30%	Pass	
Lead	M18-Oc04380	NCP	mg/kg	22	21	2.0	30%	Pass	
Mercury	M18-Oc04381	NCP	mg/kg	< 0.1	< 0.1	<1	30%	Pass	
Nickel	M18-Oc04380	NCP	mg/kg	38	36	5.0	30%	Pass	
Zinc	M18-Oc04380	NCP	mg/kg	50	49	1.0	30%	Pass	



Comments

Sample Integrity

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

Qualifier Codes/Comments

Qualific: 00	ACCO COMMINICATE
Code	Description
N01	F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis).
N02	Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically valid.
N04	F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.
N07	Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs
Q08	The matrix spike recovery is outside of the recommended acceptance criteria. An acceptable recovery was obtained for the laboratory control sample indicating a sample matrix interference

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

Authorised By

Nibha Vaidya Analytical Services Manager
Chris Bennett Senior Analyst-Metal (VIC)
Harry Bacalis Senior Analyst-Volatile (VIC)
Joseph Edouard Senior Analyst-Organic (VIC)
Julie Kay Senior Analyst-Inorganic (VIC)



Glenn Jackson

National Operations 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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ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100% 99%

98%

97%

93%

88% 82%

72% 67%

61%

57%

51%

46%

40%

34%

21%

Particle Size (mm)

2.36

1.18

0.600

0.425

0.300

0.150

0.075 Particle Size (microns)

51

36

26

19

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

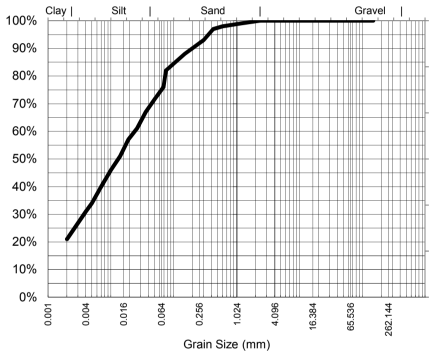
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-001 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED06_0.0-0.5

Particle Size Distribution



Analysis	Notes
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Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)* 0.013	Median Particle Size (mm)*	0.013
----------------------------------	----------------------------	-------

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.22 (2.45)* g/cm3

Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 **Hydrometer Type** ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Laboratory Coordinator **Authorised Signatory**

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

COMPANY: GHD PTY LTD DATE RECEIVED: 5-Oct-2018

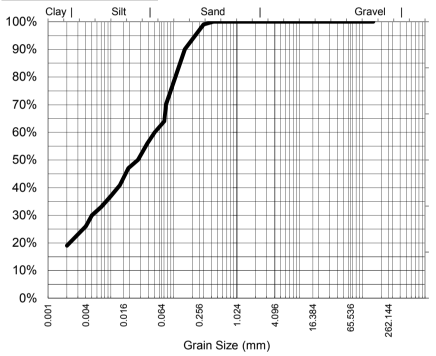
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-005 / PSD

STREET

SYDNEY

PROJECT: 21-27477 **SAMPLE ID:** SED06_2.0-2.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Particle Size (mm)	% Passing
0.425	100%
0.300	99%
0.150	90%
0.075	70%
Particle Size (microns)	
50	60%
38	56%
27	50%
19	47%
14	41%
10	37%
7	33%
5	30%
2	19%

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

2.54

Median Particle Size (mm)* 0.027

Sample Comments: 10-Oct-18

<u>Loss on Pretreatment</u> NA <u>Limit of Reporting:</u> 1%

Sample Description: FINES, SAND Dispersion Method Shaker

g/cm³

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane

Dianne Blane
Laboratory Coordinator

Authorised Signatory

Template Version PKV8.0 180917 Page 1 of 1

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

97% 92%

84%

77%

72%

66%

60%

53%

45%

39% 23%

Particle Size (mm)

0.600

0.425

0.300

0.150

0.075 Particle Size (microns)

49

34

26

18

13

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-010 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED05_0.0-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.34 (2.45)* g/cm³

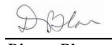
Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

NATA Accreditation: 825 Site: Newcastle
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Soil Particle Density (<2.36mm)





Dianne Blane Laboratory Coordinator **Authorised Signatory**

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ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

99%

98%

94%

85%

81%

78%

68%

60%

57%

46%

37%

22%

Particle Size (mm)

1.18

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

48

34

24

18

13

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

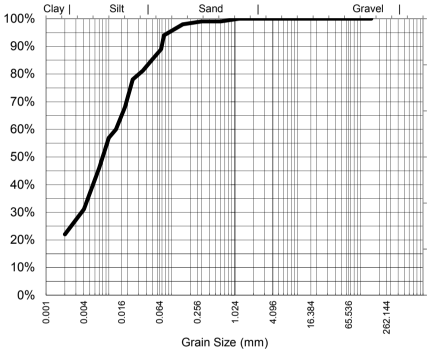
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-012 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED05_1.0-1.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.31 (2.45)* g/cm3

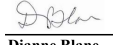
Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

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Dianne Blane Laboratory Coordinator **Authorised Signatory**

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

98%

94%

68% 63%

62%

58%

50%

49%

41%

32%

Particle Size (mm)

0.425

0.300

0.150

0.075

Particle Size (microns)

51

36

26

19

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

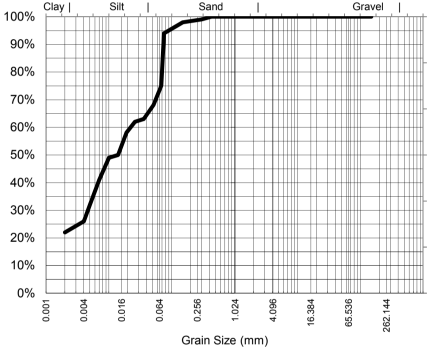
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-013 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED04_0.0-0.1

Particle Size Distribution 100%



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.36 (2.45)* g/cm3

Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 **Hydrometer Type** ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane

Laboratory Coordinator **Authorised Signatory**

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

97% 92%

80%

77%

74%

68%

60%

54%

48%

42%

23%

Particle Size (mm)

0.600

0.425

0.300

0.150

0.075 Particle Size (microns)

48

34

26

18

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

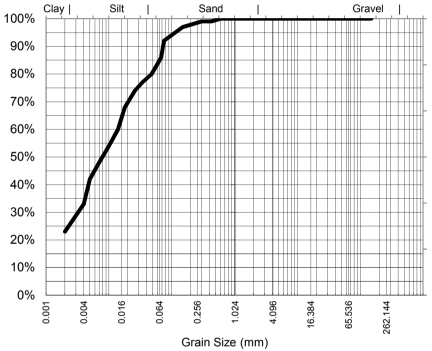
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-015 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED04_1.0-1.1

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)*	0.008

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.31 (2.45)* g/cm³

Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

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Dianne Blane Laboratory Coordinator **Authorised Signatory**

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

96%

90%

80%

76%

67%

61%

56%

50%

44%

36%

22%

Particle Size (mm)

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

48

34

26

18

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

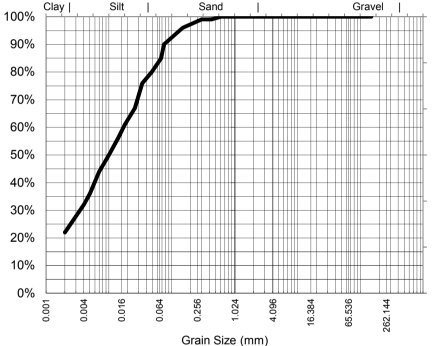
DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-029 / PSD

> STREET **SYDNEY**

PROJECT: SAMPLE ID: 21-27477 REA01_0.0-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)*	0.010
----------------------------	-------

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

Sample Description: Dispersion Method Shaker FINES, SAND

g/cm³

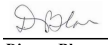
2.4 (2.45)*

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

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^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

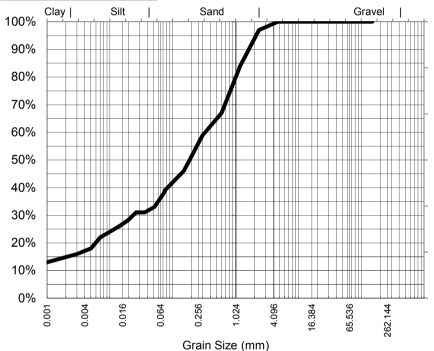
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-031 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 REA01_1.0-1.5

Particle Size Distribution



Analysis l	Notes
------------	-------

Samples analysed as received.

Particle Size (mm)	% Passing
4.75	100%
2.36	97%
1.18	84%
0.600	67%
0.425	63%
0.300	59%
0.150	46%
0.075	39%
Particle Size (microns)	
51	33%
36	31%
26	31%
19	28%
14	26%
10	24%
7	22%
5	18%
1	13%

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

2.79

Median Particle Size (mm) ⁻	0.196

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

Sample Description: Dispersion Method Shaker FINES, SAND

g/cm³

AS1289.3.6.2/AS1289.3.6.3 ASTM E100 **Test Method: Hydrometer Type**

Soil Particle Density (<2.36mm)

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ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

99%

97%

93%

83%

79%

73%

67%

58%

51%

43%

37%

22%

Particle Size (mm)

1.18

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

48

34

26

18

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

COMPANY: GHD PTY LTD DATE RECEIVED: 5-Oct-2018

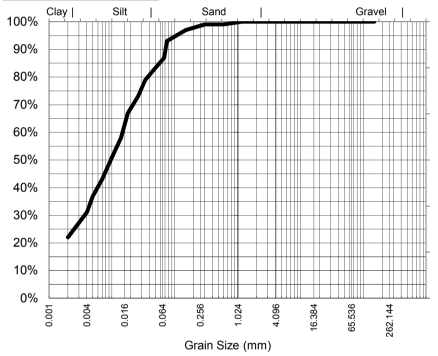
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-037 / PSD

STREET

SYDNEY

PROJECT: 21-27477 **SAMPLE ID**: SED04_0.0-0.1

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18

<u>Loss on Pretreatment</u> NA <u>Limit of Reporting:</u> 1%

2.37 (2.45)* g/cm3

Sample Description: FINES, SAND Dispersion Method Shaker

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane
Laboratory Coordinator

Authorised Signatory

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^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

98%

94%

90%

87%

77%

68%

65%

56%

48%

40%

25%

Particle Size (mm)

0.425

0.300

0.150

0.075

Particle Size (microns)

48

34

26

18

13

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

COMPANY: GHD PTY LTD DATE RECEIVED: 5-Oct-2018

ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-039 / PSD

STREET

SYDNEY

PROJECT: 21-27477 **SAMPLE ID**: SED04_1.0-1.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)*	0.008

Sample Comments: 10-Oct-18

<u>Loss on Pretreatment</u> NA <u>Limit of Reporting:</u> 1%

2.33 (2.45)* g/cm3

Sample Description: FINES, SAND Dispersion Method Shaker

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane

Laboratory Coordinator

Authorised Signatory

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^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

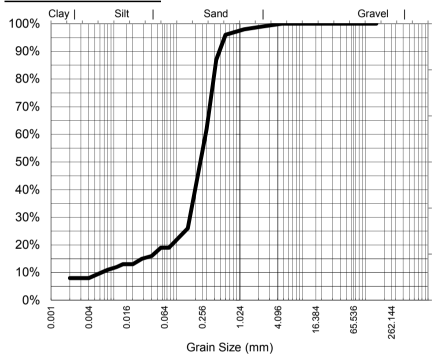
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-043 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 REA02_0.0-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Particle Size (mm)	% Passing
4.75	100%
2.36	99%
1.18	98%
0.600	96%
0.425	87%
0.300	62%
0.150	26%
0.075	19%
Particle Size (microns)	
56	19%
40	16%
28	15%
20	13%
14	13%
11	12%
8	11%
5	9%
2	8%

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Limit of Reporting: 1%

Dispersion Method Shaker

0.250

10-Oct-18

ASTM E100

Median Particle Size (mm)*

Analysed:

Sample Comments:

Loss on Pretreatment NA

Sample Description: FINES, SAND

AS1289.3.6.2/AS1289.3.6.3 **Test Method:**

Soil Particle Density (<2.36mm) g/cm³ 2.62

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Hydrometer Type

Dianne Blane Laboratory Coordinator **Authorised Signatory**

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

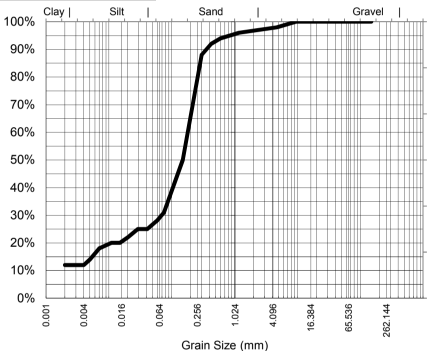
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-047 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 REA02_2.0-2.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Particle Size (mm)	% Passing
9.50	100%
4.75	98%
2.36	97%
1.18	96%
0.600	94%
0.425	92%
0.300	88%
0.150	50%
0.075	31%
Particle Size (microns)	
58	28%
41	25%
29	25%
20	22%
15	20%
11	20%
7	18%
5	14%
2	12%

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)*	0.150

Limit of Reporting: 1%

Dispersion Method Shaker

10-Oct-18

ASTM E100

Sample Comments:

Loss on Pretreatment NA

Sample Description: FINES, SAND, SHELLS

AS1289.3.6.2/AS1289.3.6.3 **Test Method:**

Soil Particle Density (<2.36mm) g/cm³ 2.54

NATA Accreditation: 825 Site: Newcastle
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Hydrometer Type

Analysed:

Dianne Blane Laboratory Coordinator **Authorised Signatory**

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100% 95%

91% 85%

78%

74%

71%

63%

55%

51% 46%

44%

40%

37%

34%

31%

27%

19%

Particle Size (mm)

9.50

4.75

2.36

1.18

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

51

38

27

19

15

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

COMPANY: GHD PTY LTD DATE RECEIVED: 5-Oct-2018

ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-049 / PSD

STREET

SYDNEY

PROJECT: 21-27477 **SAMPLE ID:** SED01_0.0-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18

<u>Loss on Pretreatment</u> NA <u>Limit of Reporting:</u> 1%

2.34 (2.45)* g/cm³

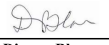
Sample Description: FINES, SAND, GRAVEL Dispersion Method Shaker

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane
Laboratory Coordinator
Authorised Signatory

Template Version PKV8.0 180917 Page 1 of 1

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

98%

96%

91%

76%

75%

72%

63%

58%

52%

45%

38%

26%

Particle Size (mm)

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

48

34

24

18

13

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

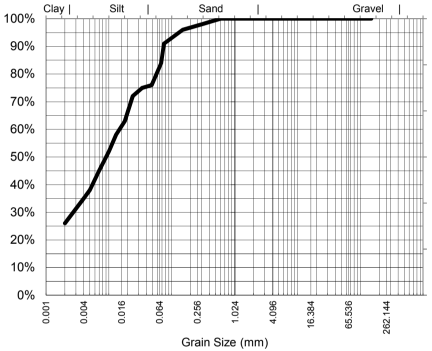
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-052 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED02_0.5-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)* 0.009	Median Particle Size (mm)*	0.009
----------------------------------	----------------------------	-------

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.37 (2.45)* g/cm3

Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane Laboratory Coordinator **Authorised Signatory**

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

Certificate of Analysis

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

98%

96%

92%

85%

72% 67%

61% 55%

50%

45%

40%

37%

24%

CLIENT: Jacqui Hallchurch DATE REPORTED: 18-Oct-2018

COMPANY: GHD PTY LTD **DATE RECEIVED**: 5-Oct-2018

ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-055 / PSD

STREET SYDNEY

PROJECT: 21-27477

SAMPLE ID: SED03_0.0-0.5

Particle Size (mm)

1.18 0.600

0.425

0.300

0.150

0.075

Particle Size (microns)
50

35 26

19 14

10

7

5

1

<u>Particl</u>	e Siz	e Dis	tributio	<u>on</u>							
100%	Clay	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Silt	1	San	d	1		Gra	vel	
90%											Щ
80%											
70%											
60%											
50%											
40%											\parallel
30%		1									#-
20%											
10%											
0%											
	0.001	0.004	0.016	0.064	0.256	1.024	4.096	16.384	65.536	262.144	

<u>Analysis Notes</u>

Samples analysed as received.

Grain Size (mm)

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

|--|

Sample Comments: 10-Oct-18

<u>Loss on Pretreatment</u> NA <u>Limit of Reporting:</u> 1%

2.39 (2.45)* g/cm3

Sample Description: FINES, SAND Dispersion Method Shaker

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane
Laboratory Coordinator

Authorised Signatory

Template Version PKV8.0 180917 Page 1 of 1

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results

Certificate of Analysis

ALS Laboratory Group Pty Ltd 5/585 Maitland Road Mayfield West, NSW 2304 pH 02 4014 2500 fax 02 4968 0349 samples.newcastle@alsenviro.com

ALS Environmental Newcastle, NSW



% Passing

100%

99%

99%

97%

91%

81%

73% 63%

57%

53%

49%

43%

36%

31%

22%

Particle Size (mm)

1.18

0.600

0.425

0.300

0.150

0.075

Particle Size (microns)

48

36

27

19

14

10

7

5

2

CLIENT: Jacqui Hallchurch DATE REPORTED: 15-Oct-2018

DATE RECEIVED: 5-Oct-2018 **COMPANY: GHD PTY LTD**

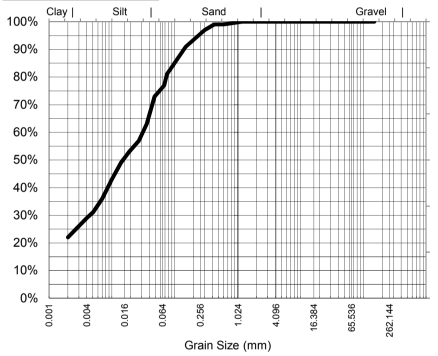
ADDRESS: LEVEL 15, 133 CASTLEREAGH REPORT NO: ES1829588-057 / PSD

STREET

SYDNEY

PROJECT: SAMPLE ID: 21-27477 SED07_0.0-0.5

Particle Size Distribution



Analysis Notes

Samples analysed as received.

Median Particle Size is not covered under the current scope of ALS's NATA accreditation.

Median Particle Size (mm)*	0.015

Sample Comments: 10-Oct-18 Analysed:

Loss on Pretreatment NA **Limit of Reporting: 1%**

2.39 (2.45)* g/cm3

Sample Description: Dispersion Method Shaker FINES, SAND

Test Method: AS1289.3.6.2/AS1289.3.6.3 Hydrometer Type ASTM E100

Soil Particle Density (<2.36mm)

NATA Accreditation: 825 Site: Newcastle
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Dianne Blane

Laboratory Coordinator **Authorised Signatory**

Page 1 of 1 Template Version PKV8.0 180917

^{*} Soil Particle Density results fell outside the scope of AS 1289.3.6.3. Typical sediment SPD values used for calculations and consequently, NATA endorsement does not apply to hydrometer results



Address:



T = tetra

I E I I II A A I E I I A A A L I S IS

Smithfield NSW 2164

GHD PTY LTD Laboratory: Client **Environmental Division Sydney** 1 of 15

Contact MS JACQUI HALLCHURCH Contact CUSTOMER.SERVICES.ES Work Order: ES1890029

LEVEL 15, 133 CASTLEREAGH STREET SYDNEY Address: 277-289 Woodpark Road

NSW, AUSTRALIA 2000 Australia

21-27477 4 Oct 2018 Quote # Received: Project 23 Oct 2018

- Not provided -Order# Issued - Not provided -C-O-C#

- Not provided -Site ALSEnviro.Sydney@alsglobal.com jacqui.hallchurch@ghd.com E-mail **Number of Samples** E-mail

9239 7100 Phone Phone +61-2-8784 8555 Received: 14

9239 7199 +61-2-8784 8500 14 Fax Fax Analysed:

Notes 1 I-TEQ(zero) and WHO-TEQ(zero) calculated treating <LOR as zero concentration

Pe = penta LOR = Limit of reporting 2 I-TEQ(0.5 LOR) and WHO-TEQ(0.5 zero) calculated treating <LOR as 0.5 LoR concentration Hx = hexa I-TEF = International toxic equivalency factor

3 I-TEQ(LOR) and WHO-TEQ(LOR) calculated treating <LOR as LoR concentration Hp =hepta I-TEQ = International toxic equivalence 4 Totals LORs are calculated by multiplying the number of peaks by the individual LOR per compound O = octa

WHO-TEF = World Health Organistaion toxic equivalency factor 5 13C12 Rec(%) = The absolute recovery of Isotopically labelled compound added by the Laboratory to CDD, dioxin = chlorinated dibenzo-p-dioxin WHO-TEQ = World Health Organisation toxic equivalence CDF, furan = chlorinated dibenzofuran both quantitate and measure extraction efficiency.

Samples analysed 'as received', results reported on 'dry weight' basis.

ALSE - Excellence in Analytical Testing



NATA Accredited Laboratory - 825

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Accredited for compliance with ISO/IED 17025

This document has been digitally signed by those names that appear on this report and are the authorised signatories. Digital signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatory Position Department

HRMS Chemist GC/HR-MS - NATA 825 (818 - Brisbane) Peter Blow



www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029001
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED06_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

										ate Analysed:	19-Oct-2018
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
'	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.50	1	0.00	0.25	0.50	102.5
12378-PeCDD	<2.5	2.5	1	0.00	1.24	2.49	0.5	0.00	0.62	1.24	94.4
123478-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	60.7
123678-HxCDD	3.9	2.5	0.1	0.39	0.39	0.39	0.1	0.39	0.39	0.39	86.9
123789-HxCDD	7.0	2.5	0.1	0.70	0.70	0.70	0.1	0.70	0.70	0.70	-
1234678-HpCDD	159.0	2.5	0.01	1.59	1.59	1.59	0.01	1.59	1.59	1.59	53.6
OCDD	7480.0	9.9	0.0003	2.24	2.24	2.24	0.001	7.48	7.48	7.48	20.0
2378-TCDF	2.6	0.5	0.1	0.26	0.26	0.26	0.1	0.26	0.26	0.26	88.0
12378-PeCDF	<2.5	2.5	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	82.1
23478-PeCDF	<2.5	2.5	0.3	0.00	0.37	0.75	0.5	0.00	0.62	1.24	75.5
123478-HxCDF	3.8	2.5	0.1	0.38	0.38	0.38	0.1	0.38	0.38	0.38	64.0
123678-HxCDF	2.9	2.5	0.1	0.29	0.29	0.29	0.1	0.29	0.29	0.29	92.8
234678-HxCDF	2.8	2.5	0.1	0.28	0.28	0.28	0.1	0.28	0.28	0.28	74.8
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	106.0
1234678-HpCDF	16.9	2.5	0.01	0.17	0.17	0.17	0.01	0.17	0.17	0.17	41.4
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	50.7
OCDF	34.1	5.0	0.0003	0.01	0.01	0.01	0.001	0.03	0.03	0.03	-
Total TEQ	-	-	-	6.33	8.49	10.65	-	11.59	13.40	15.21	-

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	144.0	5.5	11
Penta-Dioxins	72.6	19.9	8
Hexa-Dioxins	567.0	19.9	8
Hepta-Dioxins	794.0	5.0	2
Octa-Dioxin	7480.0	9.9	1
Tetra-Furans	44.4	11.4	23
Penta-Furans	29.3	27.3	11
Hexa-Furans	<29.8	29.8	12
Hepta-Furans	38.8	9.9	4
Octa-Furan	34.1	5.0	1
S PCDD/Fs	9204.2		

Client : GHD PTY LTD : 21-27477

Project

Work Order ALS Quote Reference

: ES1890029



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

ES1890029002 4533955 Method Code EP300 Laboratory Sample ID: Qc Lot Number: Date Sampled: 05-Oct-2018 Client Sample ID: SED06_2.2-2.5 SOIL Date Extracted: 19-Oct-2018 Sample Matrix:

Date Analysed: 19-Oct-2018 LOR WHO-TEF WHO-TEQ1 WHO-TEQ₂ WHO-TEQ3 I-TEF I-TEQ₂ I-TEQ3 Compound Conc I-TEQ₁ 13C12 (0.5 LOR) (LOR) (0.5 LOR) pg/g pg/g (zero) (zero) (LOR) Rec(%) 2378-TCDD < 0.5 0.5 1 0.00 0.25 0.50 1 0.00 0.25 0.50 100.8 12378-PeCDD <2.5 2.5 1 0.00 1.24 2.49 0.5 0.00 0.62 1.24 128.0 123478-HxCDD <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 53.0 123678-HxCDD <2.5 2.5 0.1 0.00 0.12 0.25 0.00 0.25 84.7 0.1 0.12 123789-HxCDD 3.3 2.5 0.1 0.33 0.33 0.33 0.1 0.33 0.33 0.33 1234678-HpCDD 75.3 2.5 0.01 0.75 0.75 0.75 0.01 0.75 0.75 0.75 59.9 OCDD 3570.0 9.9 0.0003 1.07 1.07 1.07 0.001 3.57 3.57 3.57 33.9 2378-TCDF 1.9 0.5 0.1 0.19 0.19 0.19 0.1 0.19 0.19 0.19 100.4 12378-PeCDF <2.5 2.5 0.04 0.07 0.06 0.03 0.00 0.05 0.00 0.12 95.5 23478-PeCDF <2.5 2.5 0.3 0.00 0.37 0.75 0.5 0.00 0.62 1.24 98.1 123478-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 48.5 123678-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 71.0 234678-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 64.9 123789-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 62.7 1234678-HpCDF 8.8 2.5 0.01 0.09 0.09 0.09 0.01 0.09 0.09 0.09 41.9 1234789-HpCDF <2.5 2.5 0.01 0.00 0.01 0.02 0.01 0.00 0.01 0.02 49.4 OCDF 14.2 5.0 0.0003 0.00 0.00 0.00 0.001 0.01 0.01 0.01 Total TEQ 2.44 5.10 7.75 4.95 7.26 9.57 -

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	74.0	7.0	14
Penta-Dioxins	49.3	22.4	9
Hexa-Dioxins	273.0	22.4	9
Hepta-Dioxins	359.0	5.0	2
Octa-Dioxin	3570.0	9.9	1
Tetra-Furans	39.5	9.9	20
Penta-Furans	25.7	24.9	10
Hexa-Furans	<24.9	24.9	10
Hepta-Furans	20.0	9.9	4
Octa-Furan	14.2	5.0	1
S PCDD/Fs	4424.7		

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029003
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED05_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

										Date Analysed:	19-Oct-2018
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ ₁	I-TEQ2	I-TEQ3	13C12
•	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	1.1	0.5	1	1.06	1.06	1.06	1	1.06	1.06	1.06	95.4
12378-PeCDD	<2.5	2.5	1	0.00	1.25	2.50	0.5	0.00	0.62	1.25	91.6
123478-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	53.9
123678-HxCDD	3.9	2.5	0.1	0.39	0.39	0.39	0.1	0.39	0.39	0.39	79.8
123789-HxCDD	7.1	2.5	0.1	0.71	0.71	0.71	0.1	0.71	0.71	0.71	-
1234678-HpCDD	155.0	2.5	0.01	1.55	1.55	1.55	0.01	1.55	1.55	1.55	54.0
OCDD	8820.0	10.0	0.0003	2.65	2.65	2.65	0.001	8.82	8.82	8.82	25.5
2378-TCDF	3.2	0.5	0.1	0.32	0.32	0.32	0.1	0.32	0.32	0.32	83.0
12378-PeCDF	<2.5	2.5	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	87.5
23478-PeCDF	2.7	2.5	0.3	0.82	0.82	0.82	0.5	1.36	1.36	1.36	83.8
123478-HxCDF	3.8	2.5	0.1	0.38	0.38	0.38	0.1	0.38	0.38	0.38	44.0
123678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	68.4
234678-HxCDF	2.5	2.5	0.1	0.25	0.25	0.25	0.1	0.25	0.25	0.25	63.5
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	64.5
1234678-HpCDF	14.9	2.5	0.01	0.15	0.15	0.15	0.01	0.15	0.15	0.15	37.8
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	46.0
OCDF	24.3	5.0	0.0003	0.01	0.01	0.01	0.001	0.02	0.02	0.02	-
Total TEQ	-	-	-	8.27	9.95	11.62	-	15.01	16.08	17.16	-

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	123.0	5.5	11
Penta-Dioxins	102.0	25.0	10
Hexa-Dioxins	556.0	20.0	8
Hepta-Dioxins	857.0	5.0	2
Octa-Dioxin	8820.0	10.0	1
Tetra-Furans	58.5	9.5	19
Penta-Furans	32.9	22.5	9
Hexa-Furans	<25.0	25.0	10
Hepta-Furans	29.6	10.0	4
Octa-Furan	24.3	5.0	1
S PCDD/Fs	10603.3		

Client : GHD PTY LTD : 21-27477

Project

Work Order : ES1890029

ALS Quote Reference



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

4533955 Method Code EP300 Laboratory Sample ID: ES1890029004 Date Sampled: Qc Lot Number: 05-Oct-2018 Client Sample ID: SED05_1.0-1.5 Sample Matrix: SOIL 19-Oct-2018 Date Extracted: Date Analysed: 19-Oct-2018

									L	Date Analysed:	19-Oct-2018
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ ₁	I-TEQ2	I-TEQ3	13C12
	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	0.5	0.5	1	0.50	0.50	0.50	1	0.50	0.50	0.50	100.2
12378-PeCDD	<2.4	2.4	1	0.00	1.21	2.42	0.5	0.00	0.61	1.21	92.7
123478-HxCDD	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	53.2
123678-HxCDD	3.1	2.4	0.1	0.31	0.31	0.31	0.1	0.31	0.31	0.31	80.2
123789-HxCDD	4.8	2.4	0.1	0.48	0.48	0.48	0.1	0.48	0.48	0.48	-
1234678-HpCDD	124.0	2.4	0.01	1.24	1.24	1.24	0.01	1.24	1.24	1.24	53.5
OCDD	7430.0	9.7	0.0003	2.23	2.23	2.23	0.001	7.43	7.43	7.43	28.2
2378-TCDF	2.9	0.5	0.1	0.29	0.29	0.29	0.1	0.29	0.29	0.29	71.6
12378-PeCDF	<2.4	2.4	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	72.2
23478-PeCDF	3.2	2.4	0.3	0.95	0.95	0.95	0.5	1.59	1.59	1.59	75.3
123478-HxCDF	3.4	2.4	0.1	0.34	0.34	0.34	0.1	0.34	0.34	0.34	46.1
123678-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	72.8
234678-HxCDF	3.1	2.4	0.1	0.31	0.31	0.31	0.1	0.31	0.31	0.31	63.2
123789-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	71.8
1234678-HpCDF	17.1	2.4	0.01	0.17	0.17	0.17	0.01	0.17	0.17	0.17	37.4
1234789-HpCDF	<2.4	2.4	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	49.6
OCDF	30.6	4.8	0.0003	0.01	0.01	0.01	0.001	0.03	0.03	0.03	-
Total TEQ	-	-	-	6.84	8.46	10.08	-	12.70	13.74	14.78	-

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	92.8	6.8	14
Penta-Dioxins	67.8	19.4	8
Hexa-Dioxins	450.0	21.8	9
Hepta-Dioxins	708.0	4.8	2
Octa-Dioxin	7430.0	9.7	1
Tetra-Furans	64.6	9.2	19
Penta-Furans	43.7	26.6	11
Hexa-Furans	<26.6	26.6	11
Hepta-Furans	36.5	9.7	4
Octa-Furan	30.6	4.8	1
S PCDD/Fs	8924.0		

An ALS Limited Company 5 of 15

Work Order

: ES1890029

Project : 21-27477

ALS Quote Reference : ---



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029008
 Qc Lot Number:
 4533954
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 REA01_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

Date Analysed: 19-Oct-2018

									-	die Allalyseu.	19-001-2010
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
, ·	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.50	1	0.00	0.25	0.50	93.3
12378-PeCDD	<2.5	2.5	1	0.00	1.24	2.48	0.5	0.00	0.62	1.24	97.5
123478-HxCDD	2.5	2.5	0.1	0.25	0.25	0.25	0.1	0.25	0.25	0.25	53.8
123678-HxCDD	4.8	2.5	0.1	0.48	0.48	0.48	0.1	0.48	0.48	0.48	87.4
123789-HxCDD	7.2	2.5	0.1	0.72	0.72	0.72	0.1	0.72	0.72	0.72	-
1234678-HpCDD	171.0	2.5	0.01	1.71	1.71	1.71	0.01	1.71	1.71	1.71	63.3
OCDD	5720.0	9.9	0.0003	1.72	1.72	1.72	0.001	5.72	5.72	5.72	38.8
2378-TCDF	4.6	0.5	0.1	0.46	0.46	0.46	0.1	0.46	0.46	0.46	69.1
12378-PeCDF	5.3	2.5	0.03	0.16	0.16	0.16	0.05	0.26	0.26	0.26	76.9
23478-PeCDF	8.7	2.5	0.3	2.62	2.62	2.62	0.5	4.36	4.36	4.36	79.0
123478-HxCDF	12.8	2.5	0.1	1.28	1.28	1.28	0.1	1.28	1.28	1.28	44.5
123678-HxCDF	8.4	2.5	0.1	0.84	0.84	0.84	0.1	0.84	0.84	0.84	77.0
234678-HxCDF	9.3	2.5	0.1	0.93	0.93	0.93	0.1	0.93	0.93	0.93	68.0
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	70.8
1234678-HpCDF	44.4	2.5	0.01	0.44	0.44	0.44	0.01	0.44	0.44	0.44	42.8
1234789-HpCDF	6.9	2.5	0.01	0.07	0.07	0.07	0.01	0.07	0.07	0.07	54.5
OCDF	72.5	5.0	0.0003	0.02	0.02	0.02	0.001	0.07	0.07	0.07	-
Total TEQ	-	-	-	11.68	13.29	14.90	-	17.59	18.58	19.57	-

Group Totals	Conc	LOR4	No. of Peaks
•	pg/g	pg/g	
Tetra-Dioxins	82.5	5.5	11
Penta-Dioxins	75.2	19.8	8
Hexa-Dioxins	479.0	17.3	7
Hepta-Dioxins	738.0	5.0	2
Octa-Dioxin	5720.0	9.9	1
Tetra-Furans	74.5	10.4	21
Penta-Furans	85.3	29.7	12
Hexa-Furans	70.3	24.8	10
Hepta-Furans	80.3	9.9	4
Octa-Furan	72.5	5.0	1
SPCDD/Fs	7477.6]	

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029009
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 REA01_1.0-1.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

Date Analysed: 19-Oct-2018 LOR WHO-TEF WHO-TEQ1 WHO-TEQ₂ WHO-TEQ3 I-TEF I-TEQ₂ I-TEQ3 Compound Conc I-TEQ₁ 13C12 (0.5 LOR) (LOR) (0.5 LOR) pg/g pg/g (zero) (zero) (LOR) Rec(%) 2378-TCDD 0.9 0.5 1 0.88 0.88 0.88 1 0.88 0.88 0.88 87.3 12378-PeCDD 3.7 2.5 1 3.71 3.71 3.71 0.5 1.86 1.86 1.86 97.1 123478-HxCDD 5.6 2.5 0.1 0.56 0.56 0.56 0.1 0.56 0.56 0.56 46.7 123678-HxCDD 9.5 2.5 0.1 0.95 0.95 0.95 0.95 0.95 0.95 72.5 0.1 123789-HxCDD 17.0 2.5 0.1 1.70 1.70 1.70 0.1 1.70 1.70 1.70 1234678-HpCDD 289.0 2.5 0.01 2.89 2.89 2.89 0.01 2.89 2.89 2.89 54.4 OCDD 15000.0 10.0 0.0003 4.50 4.50 4.50 0.001 15.00 15.00 15.00 30.2 2378-TCDF 4.3 0.5 0.1 0.43 0.43 0.43 0.1 0.43 0.43 0.43 72.1 12378-PeCDF 4.6 2.5 0.14 0.23 0.23 77.4 0.03 0.14 0.14 0.05 0.23 23478-PeCDF 8.9 2.5 0.3 2.66 2.66 2.66 0.5 4.44 4.44 4.44 78.8 123478-HxCDF 11.8 2.5 0.1 1.18 1.18 1.18 0.1 1.18 1.18 1.18 38.2 123678-HxCDF 7.5 2.5 0.1 0.75 0.75 0.75 0.1 0.75 0.75 0.75 65.1 234678-HxCDF 8.7 2.5 0.1 0.87 0.87 0.87 0.1 0.87 0.87 0.87 56.8 123789-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 62.8 1234678-HpCDF 42.8 2.5 0.01 0.43 0.43 0.43 0.01 0.43 0.43 0.43 34.5 1234789-HpCDF 4.2 2.5 0.01 0.04 0.04 0.04 0.01 0.04 0.04 0.04 48.0 OCDF 49.0 5.0 0.0003 0.01 0.01 0.01 0.001 0.05 0.05 0.05 Total TEQ 21.69 21.82 21.94 32.24 32.36 32.49 -

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	211.0	5.5	11
Penta-Dioxins	162.0	22.4	9
Hexa-Dioxins	1190.0	19.9	8
Hepta-Dioxins	1630.0	5.0	2
Octa-Dioxin	15000.0	10.0	1
Tetra-Furans	79.8	9.5	19
Penta-Furans	81.7	27.4	11
Hexa-Furans	65.1	27.4	11
Hepta-Furans	78.4	10.0	4
Octa-Furan	49.0	5.0	1
S PCDD/Fs	18547.0		

Client : GHD PTY LTD : 21-27477

Project

Work Order : ES1890029

ALS Quote Reference



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

ES1890029010 4533955 Method Code EP300 Laboratory Sample ID: Qc Lot Number: Date Sampled: 05-Oct-2018 Client Sample ID: SED04_0.0-0.5 SOIL Date Extracted: 19-Oct-2018 Sample Matrix:

Date Analysed: 19-Oct-2018 LOR WHO-TEF WHO-TEQ1 WHO-TEQ₂ WHO-TEQ3 I-TEF I-TEQ₂ I-TEQ3 Compound Conc I-TEQ₁ 13C12 (0.5 LOR) (LOR) (0.5 LOR) pg/g pg/g (zero) (zero) (LOR) Rec(%) 2378-TCDD < 0.5 0.5 1 0.00 0.25 0.49 1 0.00 0.25 0.49 98.5 12378-PeCDD <2.5 2.5 1 0.00 1.23 2.47 0.5 0.00 0.62 1.23 99.7 123478-HxCDD <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 54.1 123678-HxCDD 3.7 2.5 0.1 0.37 0.37 0.37 0.37 0.37 0.37 0.1 84.1 123789-HxCDD 7.6 2.5 0.1 0.76 0.76 0.76 0.1 0.76 0.76 0.76 1234678-HpCDD 149.0 2.5 0.01 1.49 1.49 1.49 0.01 1.49 1.49 1.49 63.5 OCDD 8540.0 9.9 0.0003 2.56 2.56 2.56 0.001 8.54 8.54 8.54 34.5 2378-TCDF 2.4 0.5 0.1 0.24 0.24 0.24 0.1 0.24 0.24 0.24 83.3 12378-PeCDF <2.5 2.5 0.04 0.07 92.6 0.03 0.00 0.05 0.00 0.06 0.12 23478-PeCDF 2.6 2.5 0.3 0.77 0.77 0.77 0.5 1.29 1.29 1.29 95.3 123478-HxCDF 2.7 2.5 0.1 0.27 0.27 0.27 0.1 0.27 0.27 0.27 45.8 123678-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 72.8 234678-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 69.6 123789-HxCDF <2.5 2.5 0.1 0.00 0.12 0.25 0.1 0.00 0.12 0.25 68.5 1234678-HpCDF 12.7 2.5 0.01 0.13 0.13 0.13 0.01 0.13 0.13 0.13 42.0 1234789-HpCDF <2.5 2.5 0.01 0.00 0.01 0.02 0.01 0.00 0.01 0.02 52.2 OCDF 24.4 4.9 0.0003 0.01 0.01 0.01 0.001 0.02 0.02 0.02 -Total TEQ 6.60 8.62 10.64 13.11 14.54 15.97 -

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	121.0	5.9	12
Penta-Dioxins	101.0	19.7	8
Hexa-Dioxins	537.0	19.7	8
Hepta-Dioxins	831.0	4.9	2
Octa-Dioxin	8540.0	9.9	1
Tetra-Furans	41.1	9.4	19
Penta-Furans	<32.1	32.1	13
Hexa-Furans	<19.7	19.7	8
Hepta-Furans	26.9	9.9	4
Octa-Furan	24.4	4.9	1
S PCDD/Fs	10222.4		

Client : GHD PTY LTD
Project : 21-27477

ALS Quote Reference : ----



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

Work Order

 Method Code EP300
 Laboratory Sample ID:
 ES1890029011
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED04_1.0-1.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
•	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.50	1	0.00	0.25	0.50	93.9
12378-PeCDD	<2.5	2.5	1	0.00	1.25	2.50	0.5	0.00	0.62	1.25	96.3
123478-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	46.3
123678-HxCDD	3.6	2.5	0.1	0.36	0.36	0.36	0.1	0.36	0.36	0.36	73.9
123789-HxCDD	7.6	2.5	0.1	0.76	0.76	0.76	0.1	0.76	0.76	0.76	-
1234678-HpCDD	138.0	2.5	0.01	1.38	1.38	1.38	0.01	1.38	1.38	1.38	52.5
OCDD	7490.0	10.0	0.0003	2.25	2.25	2.25	0.001	7.49	7.49	7.49	28.9
2378-TCDF	2.6	0.5	0.1	0.26	0.26	0.26	0.1	0.26	0.26	0.26	69.5
12378-PeCDF	<2.5	2.5	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	75.1
23478-PeCDF	2.6	2.5	0.3	0.77	0.77	0.77	0.5	1.28	1.28	1.28	75.0
123478-HxCDF	3.5	2.5	0.1	0.35	0.35	0.35	0.1	0.35	0.35	0.35	39.1
123678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	63.0
234678-HxCDF	2.7	2.5	0.1	0.27	0.27	0.27	0.1	0.27	0.27	0.27	58.2
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	55.5
1234678-HpCDF	14.9	2.5	0.01	0.15	0.15	0.15	0.01	0.15	0.15	0.15	36.6
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	50.3
OCDF	30.5	5.0	0.0003	0.01	0.01	0.01	0.001	0.03	0.03	0.03	-
Total TEQ	-	-	-	6.55	8.47	10.39	-	12.33	13.65	14.97	-

Group Totals	Conc	LOR4	No. of Peaks
•	pg/g	pg/g	
Tetra-Dioxins	83.7	6.0	12
Penta-Dioxins	58.2	17.5	7
Hexa-Dioxins	448.0	29.9	12
Hepta-Dioxins	698.0	5.0	2
Octa-Dioxin	7490.0	10.0	1
Tetra-Furans	36.4	9.5	19
Penta-Furans	29.2	25.0	10
Hexa-Furans	<32.4	32.4	13
Hepta-Furans	32.7	10.0	4
Octa-Furan	30.5	5.0	1
S PCDD/Fs	8906.7		

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029013
 Qc Lot Number:
 4533954
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 REA02_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

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Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
,	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.49	1	0.00	0.25	0.49	45.1
12378-PeCDD	<2.5	2.5	1	0.00	1.24	2.47	0.5	0.00	0.62	1.24	52.9
123478-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	33.3
123678-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	50.1
123789-HxCDD	3.1	2.5	0.1	0.31	0.31	0.31	0.1	0.31	0.31	0.31	-
1234678-HpCDD	64.6	2.5	0.01	0.65	0.65	0.65	0.01	0.65	0.65	0.65	40.3
OCDD	3430.0	9.9	0.0003	1.03	1.03	1.03	0.001	3.43	3.43	3.43	24.8
2378-TCDF	<0.5	0.5	0.1	0.00	0.02	0.05	0.1	0.00	0.02	0.05	36.1
12378-PeCDF	<2.5	2.5	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	41.6
23478-PeCDF	<2.5	2.5	0.3	0.00	0.37	0.74	0.5	0.00	0.62	1.24	42.3
123478-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	28.2
123678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	46.3
234678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	39.7
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	42.9
1234678-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	27.4
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	37.8
OCDF	<4.9	4.9	0.0003	0.00	0.00	0.00	0.001	0.00	0.00	0.00	-
Total TEQ	-	-	-	1.98	4.66	7.35	-	4.38	6.72	9.06	-

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	137.0	4.0	8
Penta-Dioxins	77.5	17.3	7
Hexa-Dioxins	532.0	14.8	6
Hepta-Dioxins	685.0	4.9	2
Octa-Dioxin	3430.0	9.9	1
Tetra-Furans	<7.9	7.9	16
Penta-Furans	<27.2	27.2	11
Hexa-Furans	<19.8	19.8	8
Hepta-Furans	<4.9	4.9	2
Octa-Furan	<4.9	4.9	1
S PCDD/Fs	4861.5		

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029015
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED01_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

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Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
•	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.49	1	0.00	0.25	0.49	99.0
12378-PeCDD	<2.5	2.5	1	0.00	1.23	2.46	0.5	0.00	0.61	1.23	98.6
123478-HxCDD	2.7	2.5	0.1	0.27	0.27	0.27	0.1	0.27	0.27	0.27	54.3
123678-HxCDD	4.7	2.5	0.1	0.47	0.47	0.47	0.1	0.47	0.47	0.47	77.9
123789-HxCDD	8.9	2.5	0.1	0.89	0.89	0.89	0.1	0.89	0.89	0.89	-
1234678-HpCDD	171.0	2.5	0.01	1.71	1.71	1.71	0.01	1.71	1.71	1.71	59.4
OCDD	10100.0	9.8	0.0003	3.03	3.03	3.03	0.001	10.10	10.10	10.10	34.5
2378-TCDF	3.3	0.5	0.1	0.33	0.33	0.33	0.1	0.33	0.33	0.33	78.8
12378-PeCDF	2.6	2.5	0.03	0.08	0.08	0.08	0.05	0.13	0.13	0.13	87.3
23478-PeCDF	5.1	2.5	0.3	1.54	1.54	1.54	0.5	2.57	2.57	2.57	83.3
123478-HxCDF	5.3	2.5	0.1	0.53	0.53	0.53	0.1	0.53	0.53	0.53	45.2
123678-HxCDF	4.3	2.5	0.1	0.43	0.43	0.43	0.1	0.43	0.43	0.43	69.0
234678-HxCDF	5.2	2.5	0.1	0.52	0.52	0.52	0.1	0.52	0.52	0.52	65.3
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	64.1
1234678-HpCDF	27.9	2.5	0.01	0.28	0.28	0.28	0.01	0.28	0.28	0.28	40.7
1234789-HpCDF	2.7	2.5	0.01	0.03	0.03	0.03	0.01	0.03	0.03	0.03	57.4
OCDF	38.3	4.9	0.0003	0.01	0.01	0.01	0.001	0.04	0.04	0.04	-
Total TEQ	-	-	-	10.11	11.70	13.30	-	18.28	19.26	20.24	-

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	118.0	5.9	12
Penta-Dioxins	87.6	17.2	7
Hexa-Dioxins	591.0	22.1	9
Hepta-Dioxins	974.0	4.9	2
Octa-Dioxin	10100.0	9.8	1
Tetra-Furans	51.0	9.8	20
Penta-Furans	43.4	24.6	10
Hexa-Furans	46.1	31.9	13
Hepta-Furans	52.6	9.8	4
Octa-Furan	38.3	4.9	1
S PCDD/Fs	12102.0		

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029016
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED02_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

										ale Allalyseu.	19-001-2010
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
i i	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	<0.5	0.5	1	0.00	0.24	0.49	1	0.00	0.24	0.49	98.1
12378-PeCDD	<2.4	2.4	1	0.00	1.22	2.44	0.5	0.00	0.61	1.22	112.6
123478-HxCDD	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	52.4
123678-HxCDD	3.9	2.4	0.1	0.39	0.39	0.39	0.1	0.39	0.39	0.39	79.7
123789-HxCDD	7.7	2.4	0.1	0.77	0.77	0.77	0.1	0.77	0.77	0.77	-
1234678-HpCDD	132.0	2.4	0.01	1.32	1.32	1.32	0.01	1.32	1.32	1.32	58.1
OCDD	9230.0	9.8	0.0003	2.77	2.77	2.77	0.001	9.23	9.23	9.23	29.1
2378-TCDF	2.5	0.5	0.1	0.25	0.25	0.25	0.1	0.25	0.25	0.25	87.9
12378-PeCDF	<2.4	2.4	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	89.8
23478-PeCDF	2.8	2.4	0.3	0.84	0.84	0.84	0.5	1.40	1.40	1.40	96.5
123478-HxCDF	3.1	2.4	0.1	0.31	0.31	0.31	0.1	0.31	0.31	0.31	42.4
123678-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	74.1
234678-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	66.5
123789-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	62.9
1234678-HpCDF	12.9	2.4	0.01	0.13	0.13	0.13	0.01	0.13	0.13	0.13	39.6
1234789-HpCDF	<2.4	2.4	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	50.6
OCDF	23.9	4.9	0.0003	0.01	0.01	0.01	0.001	0.02	0.02	0.02	-
Total TEQ	-	-	-	6.78	8.78	10.78	-	13.82	15.23	16.65	-

Group Totals	Conc	LOR4	No. of Peaks
	pg/g	pg/g	
Tetra-Dioxins	114.0	4.9	10
Penta-Dioxins	86.6	24.4	10
Hexa-Dioxins	548.0	19.5	8
Hepta-Dioxins	834.0	4.9	2
Octa-Dioxin	9230.0	9.8	1
Tetra-Furans	43.3	9.8	20
Penta-Furans	23.6	17.1	7
Hexa-Furans	<26.8	26.8	11
Hepta-Furans	28.1	9.8	4
Octa-Furan	23.9	4.9	1
S PCDD/Fs	10931.5		

Client : GHD PTY LTD
Project : 21-27477

Work Order : ES1890029
ALS Quote Reference : ---

ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029017
 Qc Lot Number:
 4533955
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED03_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

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Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
•	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	1.1	0.5	1	1.05	1.05	1.05	1	1.05	1.05	1.05	98.1
12378-PeCDD	3.5	2.5	1	3.48	3.48	3.48	0.5	1.74	1.74	1.74	106.4
123478-HxCDD	4.2	2.5	0.1	0.42	0.42	0.42	0.1	0.42	0.42	0.42	55.8
123678-HxCDD	7.5	2.5	0.1	0.75	0.75	0.75	0.1	0.75	0.75	0.75	78.2
123789-HxCDD	16.3	2.5	0.1	1.63	1.63	1.63	0.1	1.63	1.63	1.63	-
1234678-HpCDD	282.0	2.5	0.01	2.82	2.82	2.82	0.01	2.82	2.82	2.82	65.6
OCDD	11000.0	9.9	0.0003	3.30	3.30	3.30	0.001	11.00	11.00	11.00	42.6
2378-TCDF	3.6	0.5	0.1	0.36	0.36	0.36	0.1	0.36	0.36	0.36	92.8
12378-PeCDF	2.5	2.5	0.03	0.07	0.07	0.07	0.05	0.12	0.12	0.12	91.7
23478-PeCDF	3.6	2.5	0.3	1.09	1.09	1.09	0.5	1.81	1.81	1.81	95.8
123478-HxCDF	3.2	2.5	0.1	0.32	0.32	0.32	0.1	0.32	0.32	0.32	57.8
123678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	64.8
234678-HxCDF	2.8	2.5	0.1	0.28	0.28	0.28	0.1	0.28	0.28	0.28	68.0
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	69.5
1234678-HpCDF	16.4	2.5	0.01	0.16	0.16	0.16	0.01	0.16	0.16	0.16	46.4
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	69.1
OCDF	36.3	4.9	0.0003	0.01	0.01	0.01	0.001	0.04	0.04	0.04	-
Total TEQ	-	-	-	15.76	16.02	16.28	-	22.52	22.78	23.04	-

Group Totals	Conc	LOR4	No. of Peaks
•	pg/g	pg/g	
Tetra-Dioxins	150.0	5.4	11
Penta-Dioxins	117.0	27.2	11
Hexa-Dioxins	614.0	19.8	8
Hepta-Dioxins	1190.0	4.9	2
Octa-Dioxin	11000.0	9.9	1
Tetra-Furans	49.6	8.9	18
Penta-Furans	40.5	22.3	9
Hexa-Furans	<32.1	32.1	13
Hepta-Furans	36.4	9.9	4
Octa-Furan	36.3	4.9	1
S PCDD/Fs	13233.8		

Work Order : ES1890029

Project : 21-27477 ALS Quote Reference :



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

 Method Code EP300
 Laboratory Sample ID:
 ES1890029018
 Qc Lot Number:
 4533954
 Date Sampled:
 05-Oct-2018

 Client Sample ID:
 SED07_0.0-0.5
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

										Date Analyseu.		
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12	
, '	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)	
2378-TCDD	<0.5	0.5	1	0.00	0.25	0.50	1	0.00	0.25	0.50	105.9	
12378-PeCDD	<2.5	2.5	1	0.00	1.25	2.49	0.5	0.00	0.62	1.25	117.2	
123478-HxCDD	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	59.2	
123678-HxCDD	4.0	2.5	0.1	0.40	0.40	0.40	0.1	0.40	0.40	0.40	81.4	
123789-HxCDD	7.9	2.5	0.1	0.79	0.79	0.79	0.1	0.79	0.79	0.79	-	
1234678-HpCDD	150.0	2.5	0.01	1.50	1.50	1.50	0.01	1.50	1.50	1.50	64.1	
OCDD	7540.0	10.0	0.0003	2.26	2.26	2.26	0.001	7.54	7.54	7.54	36.9	
2378-TCDF	3.1	0.5	0.1	0.31	0.31	0.31	0.1	0.31	0.31	0.31	94.1	
12378-PeCDF	<2.5	2.5	0.03	0.00	0.04	0.07	0.05	0.00	0.06	0.12	92.9	
23478-PeCDF	3.1	2.5	0.3	0.93	0.93	0.93	0.5	1.56	1.56	1.56	96.3	
123478-HxCDF	3.4	2.5	0.1	0.34	0.34	0.34	0.1	0.34	0.34	0.34	44.0	
123678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	73.5	
234678-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	68.1	
123789-HxCDF	<2.5	2.5	0.1	0.00	0.12	0.25	0.1	0.00	0.12	0.25	64.5	
1234678-HpCDF	12.8	2.5	0.01	0.13	0.13	0.13	0.01	0.13	0.13	0.13	44.9	
1234789-HpCDF	<2.5	2.5	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	64.9	
OCDF	27.6	5.0	0.0003	0.01	0.01	0.01	0.001	0.03	0.03	0.03	-	
Total TEQ	-	-	-	6.66	8.70	10.74	-	12.58	14.02	15.47	-	

Group Totals	Conc	LOR4	No. of Peaks
·	pg/g	pg/g	
Tetra-Dioxins	106.0	7.0	14
Penta-Dioxins	79.0	19.9	8
Hexa-Dioxins	444.0	22.4	9
Hepta-Dioxins	777.0	5.0	2
Octa-Dioxin	7540.0	10.0	1
Tetra-Furans	42.9	10.0	20
Penta-Furans	32.9	24.9	10
Hexa-Furans	<29.9	29.9	12
Hepta-Furans	27.9	10.0	4
Octa-Furan	27.6	5.0	1
S PCDD/Fs	9077.3		

Work Order : ES1890029

Project : 21-27477



ANALYTICAL RESULTS FOR DIOXINS AND FURANS

ALS Quote Reference

 Method Code EP300
 Laboratory Sample ID:
 ES1890029019
 Qc Lot Number:
 4533954
 Date Sampled:
 04-Oct-2018

 Client Sample ID:
 REA02_2.0-2.1
 Sample Matrix:
 SOIL
 Date Extracted:
 19-Oct-2018

 Date Analysed:
 19-Oct-2018

										Date Analysed:	19-Oct-2018
Compound	Conc	LOR	WHO-TEF	WHO-TEQ1	WHO-TEQ2	WHO-TEQ3	I-TEF	I-TEQ1	I-TEQ2	I-TEQ3	13C12
i i	pg/g	pg/g		(zero)	(0.5 LOR)	(LOR)		(zero)	(0.5 LOR)	(LOR)	Rec(%)
2378-TCDD	0.7	0.5	1	0.66	0.66	0.66	1	0.66	0.66	0.66	91.2
12378-PeCDD	<2.4	2.4	1	0.00	1.22	2.44	0.5	0.00	0.61	1.22	101.6
123478-HxCDD	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	51.0
123678-HxCDD	3.3	2.4	0.1	0.33	0.33	0.33	0.1	0.33	0.33	0.33	73.8
123789-HxCDD	6.5	2.4	0.1	0.65	0.65	0.65	0.1	0.65	0.65	0.65	-
1234678-HpCDD	124.0	2.4	0.01	1.24	1.24	1.24	0.01	1.24	1.24	1.24	56.5
OCDD	7170.0	9.8	0.0003	2.15	2.15	2.15	0.001	7.17	7.17	7.17	34.2
2378-TCDF	1.6	0.5	0.1	0.16	0.16	0.16	0.1	0.16	0.16	0.16	80.9
12378-PeCDF	2.8	2.4	0.03	0.08	0.08	0.08	0.05	0.14	0.14	0.14	88.3
23478-PeCDF	3.1	2.4	0.3	0.93	0.93	0.93	0.5	1.56	1.56	1.56	90.0
123478-HxCDF	5.5	2.4	0.1	0.55	0.55	0.55	0.1	0.55	0.55	0.55	44.6
123678-HxCDF	2.9	2.4	0.1	0.29	0.29	0.29	0.1	0.29	0.29	0.29	69.6
234678-HxCDF	3.3	2.4	0.1	0.33	0.33	0.33	0.1	0.33	0.33	0.33	62.7
123789-HxCDF	<2.4	2.4	0.1	0.00	0.12	0.24	0.1	0.00	0.12	0.24	64.5
1234678-HpCDF	18.2	2.4	0.01	0.18	0.18	0.18	0.01	0.18	0.18	0.18	39.5
1234789-HpCDF	<2.4	2.4	0.01	0.00	0.01	0.02	0.01	0.00	0.01	0.02	57.1
OCDF	17.1	4.9	0.0003	0.01	0.01	0.01	0.001	0.02	0.02	0.02	-
Total TEQ	-	-	-	7.57	9.05	10.52	-	13.28	14.14	15.01	-

Group Totals	Conc	LOR4	No. of Peaks
•	pg/g	pg/g	
Tetra-Dioxins	97.4	6.8	14
Penta-Dioxins	74.8	19.5	8
Hexa-Dioxins	425.0	19.5	8
Hepta-Dioxins	687.0	4.9	2
Octa-Dioxin	7170.0	9.8	1
Tetra-Furans	36.0	10.3	21
Penta-Furans	39.8	29.3	12
Hexa-Furans	28.4	22.0	9
Hepta-Furans	31.4	9.8	4
Octa-Furan	17.1	4.9	1
S PCDD/Fs	8606.9		



ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

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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

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477-TASK 3J FOR CONTAMINATION

Project ID: 2127477

 Order No.:
 Received:
 Oct 8, 2018 3:11 PM

 Report #:
 621580
 Due:
 Oct 22, 2018

 Due:
 Oct 22, 2018

 Priority:
 10 Day

Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

	Sample Detail Melbourne Laboratory - NATA Site # 1254 & 14271										
Melb	ourne Laborato	ry - NATA Site	# 1254 & 142	271							
Sydr	ney Laboratory	- NATA Site # 1	8217								
Brisl	oane Laborator	y - NATA Site #	20794								
Perti	n Laboratory - N	IATA Site # 237	36								
Exte	rnal Laboratory					Х	Х				
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID						
1	FD08	Oct 05, 2018	•	Soil	S18-Oc09704	Х	Х				
Test Counts											



Eurofins Environment Testing Australia Pty Ltd

Eurofins GfA Lab Service GmbH Neuländer Kamp 1 a D-21079 Hamburg **GERMANY**

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Eurofins GfA Lab Service GmbH · Neuländer Kamp 1 a · D-21079 Hamburg

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Vic 3166 Oakleigh **AUSTRALIEN**

Mr. F. Schmidt Person in charge **ASM** Mr. F. Schmidt

> Report date 18.10.2018

> > Page 1/3

Analytical report AR-18-GF-039085-01



Sample Code 710-2018-21046001

Reference SOIL FD08

Mr. Onur Mehmet Sample sender Reception date time 12.10.2018 Transport by DHL Client Purchase order nr. 18-128-621580

Purchase order date 09.10.2018 Client sample code 18-Oc09704

Number of containers

Reception temperature room temperature End analysis 18.10.2018

Test results

GFDRY Dry Residue (°) (#) Internal, , Gravimetry Method

80.7 % dry residue

GFU04 polychlorinated dibenzodioxins and -furans (17 PCDD/F): (wet) sewage sludge, slag, ash, soil (°) (#)

Method Internal, GLS DF 130, GC-HRMS < 0.191 2,3,7,8-TetraCDD ng/kg dw 1,2,3,7,8-PentaCDD < 0.255 ng/kg dw 1,2,3,4,7,8-HexaCDD < 0.510 ng/kg dw 1,2,3,6,7,8-HexaCDD 0.940 ng/kg dw 1,2,3,7,8,9-HexaCDD 1.96 ng/kg dw 1,2,3,4,6,7,8-HeptaCDD 56.5 ng/kg dw OctaCDD 3910 ng/kg dw

Ine results of examination refer exclusively to the checked samples. Duplicates - even in parts - must be authorized by the test laboratory in written form. Eurofins GfA Lab Service GmbH - Neuländer Kamp 1 a D-21079 Hamburg Headquarters: Eurofins GfA Lab Service GmbH - Neuländer Kamp 1a D-21079 Hamburg HRB 115907 AG Hamburg General Managers: Dr. Scarlett Biselli VAT No. DE 275912372 The results of examination refer exclusively to the checked samples Whypovereinsbank ● Bank code: 207 300 17 ● Account No.: 7000002400 ● SWIFT-BIC: HYVEDEMME17 IBAN: DE12 2073 0017 7000 0024 00



Durch die Deutsche Akkreditierungsstelle GmbH (DAkkS) akkreditiertes Prüflaboratorium DIN EN ISO/IEC 17025:2005 Die Akkreditierung gilt nur für die in der Urkunde aufgeführten Prüfverfahren

Sample Code 710-2018-21046001

0.531	ng/kg dw
< 0.467	ng/kg dw
< 0.467	ng/kg dw
< 0.425	ng/kg dw
0.429	ng/kg dw
< 0.425	ng/kg dw
< 0.425	ng/kg dw
1.88	ng/kg dw
< 0.404	ng/kg dw
5.04	ng/kg dw
2.14	ng/kg dw
2.93	ng/kg dw
4.88	ng/kg dw
5.64	ng/kg dw
	< 0.467 < 0.467 < 0.425

GFU61 organotin compounds (8 OTC): environmental method Internal, GLS OC 600, GC-MS	naterial, soil, solids,	sludge, liquids (°) (#)
Monobutyltin (MBT)	2.4	μg/kg dw
Monobutyltin (MBT) - Sn	1.6	μg/kg dw
Dibutyltin (DBT)	3.9	μg/kg dw
Dibutyltin (DBT) - Sn	2.0	μg/kg dw
Tributyltin (TBT)	4.7	μg/kg dw
Tributyltin (TBT) - Sn	1.9	μg/kg dw
TetrabutyItin (TTBT)	< 0.64	μg/kg dw
Tetrabutyltin (TTBT) - Sn	< 0.22	μg/kg dw
Monooctyltin (MOT)	< 0.64	μg/kg dw
Monooctyltin (MOT) - Sn	< 0.33	μg/kg dw
Dioctyltin (DOT)	< 0.64	μg/kg dw
Dioctyltin (DOT) - Sn	< 0.22	μg/kg dw
Triphenyltin (TPhT)	< 0.64	μg/kg dw
Triphenyltin (TPhT) - Sn	< 0.22	μg/kg dw
Tricyclohexyltin (TCyT)	< 1.3	μg/kg dw
Tricyclohexyltin (TCyT) - Sn	< 0.41	μg/kg dw

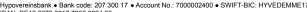
(°) = The test was performed at the laboratory site: Am Neuländer Gewerbepark 4 (#) = Eurofins GfA Lab Service GmbH (Hamburg) is accredited for this test.



< - Concentration below the indicated limit of quantification (LOQ)

Sample Code 710-2018-21046001

D. P. Analytical Services Manager, ASM (Dieter Stegemann)



Our General Terms & Conditions, available upon request and online at http://www.eurofins.de/lebensmittel/kontakt/avb.aspx, shall apply.



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

DNEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2053 €: nowra@alsglobal.com

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USYDNEY 277-269 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples. sydney @alsglobal.com DTOWNSVILLE 14-15 Desma Court Boble QLD 4818 Ph: 07 4796 0600 E: townssville,environmental@aisglobal.com DWOLLONGONG 99 Kenny Street Wollongong NSW 2500

Environmentel	ALS Laboratory: please tick →	Ph: 02 6372 6735 E: mudgee.mail@atsglobal.c			TH 10 Hod Way 9209 7655 E: s				GWOŁLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla €alsglobal.com.			
CLIENT: GHD Pty Ltd			TURNAROUND REQUIREMENT	Standard TAT (List due date):		5×06	earle	<u>d</u> .		FOR LABORATORY:U	SE ONLY (Circle)	
OFFICE: level 15, 133 Castlereagh	St, Sydney		(Standard TAT may be longer for some tests e.g., Ultra Trace Organics)	date):			5.		Custody Seal Infact?		/es No UV	
PROJECT: 21-27477 - Task 3J for Co	ontamination		ALS QUOTE NO.:	5Y-236-18	c	OC SEQUE	ENÇE NUMB	IER (Cir	rcie)	Free (ce / myzen ice bricks	present upon receipt?	Yes No NA
ORDER NUMBER: 2127477					coc: (1) 2	3 4	5	6	7 Random Sample Temperat	ture on Receipts	PM :
PROJECT MANAGER: Jacqui Halich	nurch	CONTACT PI	H: 0447 202 580		OF: 1	2	3 O	5	6	7 Other comment:	e de la companya de La companya de la co	
SAMPLER: Sarah Eccleshali		SAMPLER M	OBILE: 0459 546 332 RELINQUISHED BY:		RECEIVE	GNOR PL			R	RELINGUISHED BY:	REC	EIVED BY:
COC emailed to ALS? (YES / NO) EDD FORMA		T (or default):	5. Ecclehall	1 6	NU	ZUW				ŀ		
Email Reports to: sarah.eccleshall@ghd.com; jacqui.hallchurch@ghd.com			DATE/TIME:	DATE/TIM	, :	- q	' : oc)	DATE/TIME:	DATI	E/TIME:	
Email Invoice to (will default to PM if no other addresses are listed):				4/0/18 21:00	4	1011	<u>u</u>	· ĎČ				
	- 3							\neg				

COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:

19/5PECIAL HANDLING/51 CHAGE ON DIS	. Jones					· ·		
SAMPLES Matrix(Solid)	DETAILS (S) WATER (W)		CONTAINER INFORKA	TION 1	-	Environmental Division	Suite Codes must be listed to attract suite price) the required) or Discolved (field filtered bottle required).	
SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESERVATIVE (refer to codes below)	TOTAL INTAINERS	d pH fox	sydney Work Order Reference ES1829389	Confined	
•				8	pH f an		tos screen	Hold
SE006_0.0-0.1	4/10/18	S	ASS	1	X		The Sarah	
ł	4/10/13	S	A55	-	JUH!		EAG37	<u> ×</u>
SEDOG -1.0-1.1	4/10/18	2	Ī	1		Telephone: + 61-2-8784 8555	Subton Simparidad Spi	X
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			TOTAL					
	SAMPLE ID SEDOG_ 0.0-0.1 SEDOG_ 0.5-0.6 SEDOG_ 0.5-1.6 SEDOG _ 1.5-1.6 SEDOG _ 2.5-2.6 SEDOG _ 3.0-3.1 SEDOG _ 3.5-3.6 SEDOG _ 4.0-4.1	SAMPLE DÉTAILS WATRIXISOLID (S) WATER (W) SEDOG_0.0-0-1 4/10/18 SEDOG_0.S-0.6 4/10/18 SEDOG_0.S-0.6 4/10/18 SEDOG_1.0-1.1 4/10/18 SEDOG_1.0-1.1 4/10/18 SEDOG_2.0-2.1 SEDOG_3.0-3.1 SEDOG_3.5-3.6 SEDOG_4.0-4.1 SEDOG_4.3-4.4	SAMPLE DETAILS MATRIX! SOLID (S) WATER (W) SAMPLE ID DATE / TIME SEDOG_0.0-0-1 4/10/18 SEDOG_0.S-0.6 4/10/18 SEDOG_1.0-1.1 4/10/18 SEDOG_1.0-1.1 4/10/18 SEDOG_2.0-2.1 SEDOG_2.0-2.1 SEDOG_3.9-3.4 SEDOG_3.9-3.6 SEDOG_4.3-4.4 SEDOG_4.3-4.4	SAMPLE ID DATE / TIME SAMPLE ID DATE / TIME SAMPLE ID DATE / TIME SEDO6_0.0-0-1 Li/10/18 SEDO6_0.5-0-6 Li/10/18 SEDO6_1.0-1-1 Li/10/18 SEDO6_1.0-1-1 Li/10/18 SEDO6_1.0-1-1 SEDO6_1.0-1-1 SEDO6_2.5-2-6 SEDO6_3.5-3-6 SEDO6_4.3-5-3-6 SEDO6_4.3-4-4 FDO3	SAMPLE DEFAILS WATRIKISOLID (S) WATER (W) SAMPLE ID DATE / TIME TYPE & PRESERVATIVE (refer to codes below) SEDOG _ 0.0-0.1	SAMPLE ID DATE / TIME SAMPLE ID DATE / TIME DATE / TIME TYPE & PRESERVATIVE (refer to codes below) SEDOG _ 0.0-0.1 A/10/18 SEDOG _ 0.0-0.1 A/10/18 SEDOG _ 1.0-1.1 A/10/18 SEDOG _ 1.0-1.1 SEDOG _ 2.5-2.6 SEDOG _ 3.5-3.6 SEDOG _ 3.5-3.6 SEDOG _ 4.0-4.1 SEDOG _ 4.3-4.4 FDO3	SAMPLE DE PÉALS MATRICISOLID IS WATER (W) DATE / TIME SEDOG _ 0.0 - 0.1 Li/10/18 S ASS I MATRICISOLID IS WATER (W) SEDOG _ 0.5 - 0.6 Li/10/18 S ASS I MATRICISOLID IS WATER (W) SEDOG _ 0.5 - 0.6 Li/10/18 S I MATRICISOLID IS WATER (W) SEDOG _ 0.5 - 0.6 Li/10/18 S I MATRICISOLID IS WATER (W) SEDOG _ 1.0 - 1.1 Li/10/18 S I Telephone : 461-26764 8555 SEDOG _ 1.5 - 1.6 X X X X X X X X X	SAMPLE ID DATE / TIME

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



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□ABELAIDE 21 Burma Road Pooraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsglobal.com QBRISBANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E: samples.brisbane@alsglobal.com QGLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph: 07 7471 5600 E: gladstone@alsglobal.com

LIMACKAY 78 Harbour Road Mackay OLD 4740 Ph: 07 4944 0177 E: mackay@alsglobal.com

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

□NEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com □NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@alsolobal.com

DPERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com □SYONEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com QTOWNSVILLE 14-15 Desma Court Boble QLD 4818 Ph: 07 4796 0600 E: townesville.environmental@aisglobal.com @WOLŁONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

FOR LABORATORY USE ONLY (Circle) TURNAROUND REQUIREMENT: Standard TAT (List due date): CLIENT: GHD Pty Ltd (Standard TAT may be longer for some tests e.g.. Ultra Trace Organics) Non Standard or urgent TAT (List due date): OFFICE: level 15, 133 Castlereagh St, Sydney Free Ice / frozen Ice bricke present upon receipt? Yes No-c COC SEQUENCE NUMBER (Circle) SY-236-18 ALS QUOTE NO .: PROJECT: 21-27477 - Task 3J for Contamination Pandom Semple Temperature on Receipt ORDER NUMBER:2127477 Other comment: CONTACT PH: 0447 202 580 PROJECT MANAGER: Jacqui Hallchurch RELINQUISHED BY: RECEIVED BY: SAMPLER MOBILE: 0459 546 332 RECEIVED BY: SAMPLER: Sarah Eccleshall). Ecc (shall EDD FORMAT (or default): COC emailed to ALS? (YES / NO) DATE/TIME: DATE/TIME: DATE/TIME: Email Reports to: sarah.eccleshail@ghd.com; jacqui.hallchurch@ghd.com 4/10/18 21:00 Email Invoice to (will default to PM if no other addresses are listed): COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL: SAMPLE DETAILS CONTAINER INFORMATION ANALYSIS REQUIRED Including SUITES (NB. Suite Codes must be listed to attract suite price) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required). USE MATRIX: SOLID (S) WATER (W) **TYPE & PRESERVATIVE** DATE / TIME 표 LAB ID SAMPLE ID (refer to codes below) μ A 55 SC005_0.0-0.1 Le/10/18 56905-0.5-0.6 Secos _ 20-21 15 SE005- 2.5-2.1 16 FSOI Y 17 1 × 1 × 19 please for which 20

Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved Plastic; SH = Sodium Hydroxide/Cd Preserved; SH = Sodium Hydroxide Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airfreight Unpreserved Plastic V = VOA Vial HCI Preserved; VB = VOA Vial Sodium Bisulphate Preserved; VS = VOA Vial Sulfuric Preserved; AV = Alfreight Umpreserved Vial SQ = Sulfuric Preserved Plastic; HS = HCI preserved Plastic; HS = HCI preserved Plastic; HS = HCI preserved; EV = VOA Vial Sodium Bisulphate Prese = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottles; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag

TOTAL

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ALS Laboratory: please tick -> DADELAIDE 21 Burma Road Popraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsglobal.com □BRISBANE 32 Shand Street Stafford QLD 4053 Ph: 07 3243 7222 E: samples.brisbane@alsglobal.com □GLADSTONE 46 Callemondah Drive Clinton QLD 4660 Ph: 07 7471 5600 €: gladstone@alsglobal.com DMACKAY 78 Harbour Road Mackay OLD 4740 Ph: 07 4944 0177 E: mackay @alsglobal.com

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

DNEWCASTLE 5 Rose Gum Boad Warabrook NSW 2304 Ph: 02 4968 9433 E: samples.newcastle@alsglobal.com DNOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 €: nowra @ alsglobal.com DPERTH 10 Hod Way Malaga WA 6090

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

□WOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: ponkembla@atsglobal.com Straufertretenener bei Ph: 08 9209 7655 E: samples.perth@aisglobal.com FOR LABORATORY USE ONLY (Circle) CLIENT: GHD Pty Ltd (Standard TAT may be longer for OFFICE: level 15, 133 Castlereagh St, Sydney Non Standard or urgent TAT (List due date): Custody Seal Infact? some tests e.g.. Ultra Trace Organics) PROJECT: 21-27477 - Task 3J for Contamination SY-236-18 ALS QUOTE NO .: COC SEQUENCE NUMBER (Circle) Fred Ice / frozen ice bricks present upon receipt? / Yès ORDER NUMBER:2127477 PROJECT MANAGER: Jacqui Hallchurch CONTACT PH: 0447 202 580 RELINQUISHED BY: 5-ECC (eshall SAMPLER: Sarah Eccleshall **SAMPLER MOBILE: 0459 546 332** RECEIVED BY: RELINQUISHED BY: RECEIVED BY: COC emailed to ALS? (YES / NO) EDD FORMAT (or default): DATE/TIME: 4/6/18 21:00 DATE/TIME: Email Reports to: sarah.eccleshall@ghd.com; jacqui.hallchurch@ghd.com DATE/TIME: DATE/TIME: Email Invoice to (will default to PM if no other addresses are listed): COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL: ALS: SAMPLE DETAILS ANALYSIS REQUIRED Including SUITES (NB. Suite Codes must be listed to attract suite price) CONTAINER INFORMATION MATRIX: SOLID (S) WATER (W) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required). USE **TYPE & PRESERVATIVE** LAB ID DATE / TIME SAMPLE ID (refer to codes below) 표 READI 0.0-0-14/10/18 A55 24 * W ٧ 23 × TOTAL

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Ph: 08 3359 0850 E: adelaide #atspilobal.com
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Ph: 07 3243 7222 E: samples.brisbane @atspilobal.com
DGLADSTONE 46 Galermondeh Druc Clinton QLD 4680
Ph: 07 7471 5000 E: gladstone@atspilobal.com

DMACKAY 78 Harbour Road Mackay OLD 4740 Ph: 07 4944 0177 €: mackay@alsglobal.com

DMELBOURNE 2-4 Westall Road Springvale VIC 3171 Ph; 03 8549 9600 E: samples melbourne @alsglobal.com DMDGEE 27 Sydney Road Mudgee NSW 2850 Ph; 02 6372 6735 E: mudgee.mail@alsglobal.com □NEWCASTLE 5 Rose Gum Road Warabrook NSW 2304 Ph: 02 4969 9433 E: samples.newcastle @ alsglobal.com □NOWRA 4/13 Geary Place North Nowra NSW 2541 Ph: 024423 2063 E: nowra@ alsglobal.com □PERTH 10 Hod Way Malaga WA 6090

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

LISYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com DTOWNSVILE 14-15 Desma Court Bohlo QLD 4818 Ph: 07 4796 6600 E: townesville.anvironmental@alsglobel.com CLWOLLONGONG 99 Kenny Street Wollongong NSW 2500 Ph: 02 4225 3125 E: portkembla@alsglobal.com

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CLIENT:	GHD Pty Ltd				🗖 Standa	ard TAT (List	due date):						FO	R LABORAT	ORY US	E ONL	Y (Circl	e) ·		940	1 1 T
OFFICE:	level 15, 133 Castlereagh St, Sydney																				
PROJECT	: 21-27477 - Task 3J for Contamination		ALS QUOTE	NO.:	SY-236-18	8			COC SEQ	UENCE	NUMBE	R (Circle)	772528	The state of the s	The second second	Charles in the second		Yes: NG NA cosp? Yes: NG NA RECEIVED BY:			
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PROJECT	MANAGER: Jacqui Hallchurch	CONTACT P	H: 0447 202 58	o de la composición della comp	<u></u>				OF: 1 2	3	<u> </u>	5 6	7 Oth	er comment.							
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Email Rep	orts to: sarah.eccleshall@ghd.com; jacqui.ha	allchurch@ghd.com		· · · · · · · · · · · · · · · · · · ·	DATE/TIME	/1 m /1	all 8 2(:0	⊸ l□	ATE/TIME:				DATE/TIN	Æ:			D	ATE/TIM	1E:		
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LAB ID	SAMPLE ID	DATE / TIME	MATRIX	TYPE & PRESE (refer to codes		TOTAL CONTAINERS	pH f and pH fox														Hold
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34	READZ_2.5-2.6	4/10/18	-5	ASS	•	ſ						•									ኦ
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SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : ES1829389

Client : GHD PTY LTD Laboratory : Environmental Division Sydney

Contact : MS JACQUI HALLCHURCH Contact : Brenda Hong

Address : LEVEL 15, 133 CASTLEREAGH Address : 277-289 Woodpark Road Smithfield

NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2000

E-mail ; jacqui.hallchurch@qhd.com E-mail ; Brenda.Honq@alsqlobal.com

 Telephone
 : +61 02 9239 7100
 Telephone
 : (02) 8784 8504

 Facsimile
 : +61 02 9239 7199
 Facsimile
 : +61-2-8784 8500

Project : 2127477 Page : 1 of 3

 Order number
 : 2127477
 Quote number
 : ES2018GHDSER0015 (SY/236/18)

 C-O-C number
 : -- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Site : Task 3J for Contamination

STREET

Sampler : Sarah Eccleshall

Dates

Date

Delivery Details

Mode of Delivery : Client Drop Off Security Seal : Not Available

No. of coolers/boxes : 1 Temperature : 1.4 - Ice present

Receipt Detail : No. of samples received / analysed : 35 / 14

General Comments

This report contains the following information:

- Sample Container(s)/Preservation Non-Compliances
- Summary of Sample(s) and Requested Analysis
- Proactive Holding Time Report
- Requested Deliverables
- Samples FD03 and FD01 have been forwarded to Eurofins as per COC request.
- Please refer to the Proactive Holding Time Report table below which summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.
- pH f and pH fox Analysis to be conducted by ALS Brisbane.
- Please direct any queries you have regarding this work order to the above ALS laboratory contact.
- Analytical work for this work order will be conducted at ALS Sydney.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.

Issue Date : 05-Oct-2018

Page

: 2 of 3 : ES1829389 Amendment 0 Work Order

: GHD PTY LTD Client



Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package.

If no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component

Matrix: SOIL		Client comple ID	(On Hold) SOIL No analysis requ	SOIL - EA037 ASS Field Scree
Laboratory sample ID	Client sampling date / time	Client sample ID	On H	SOIL A
ES1829389-001	04-Oct-2018 10:15	SED06_0.0-0.1		1
ES1829389-002	04-Oct-2018 10:30	SED06_0.5-0.6	1	
ES1829389-003	04-Oct-2018 00:00	SED06_1.0-1.1	✓	
ES1829389-004	04-Oct-2018 00:00	SED06_1.5-1.6	✓	
ES1829389-005	04-Oct-2018 00:00	SED06_2.0-2.1		1
ES1829389-006	04-Oct-2018 00:00	SED06_2.5-2.6	✓	
ES1829389-007	04-Oct-2018 00:00	SED06_3.0-3.1		1
ES1829389-008	04-Oct-2018 00:00	SED06_3.5-3.6	✓	
ES1829389-009	04-Oct-2018 00:00	SED06_4.0-4.1	1	
ES1829389-010	04-Oct-2018 00:00	SED06_4.3-4.4	✓	
ES1829389-011	04-Oct-2018 00:00	SED05_0.0-0.1		✓
ES1829389-012	04-Oct-2018 00:00	SED05_0.5-0.6	✓	
ES1829389-013	04-Oct-2018 00:00	SED05_1.0-1.1		✓
ES1829389-014	04-Oct-2018 00:00	SED05_1.5-1.6	✓	
ES1829389-015	04-Oct-2018 00:00	SED05_2.0-2.1		✓
ES1829389-016	04-Oct-2018 00:00	SED05_2.5-2.6	✓	
ES1829389-017	04-Oct-2018 00:00	FS01		✓
ES1829389-018	04-Oct-2018 00:00	FS02	✓	
ES1829389-019	04-Oct-2018 00:00	FS03		✓
ES1829389-020	04-Oct-2018 00:00	FD02	✓	
ES1829389-021	04-Oct-2018 00:00	REA01_0.0-0.1		✓
ES1829389-022	04-Oct-2018 00:00	REA01_0.5-0.6	✓	
ES1829389-023	04-Oct-2018 00:00	REA01_1.0-1.1		✓
ES1829389-024	04-Oct-2018 00:00	REA01_1.5-1.6	✓	
ES1829389-025	04-Oct-2018 00:00	REA01_2.0-2.1		✓
ES1829389-026	04-Oct-2018 00:00	REA01_2.5-2.6	✓	
ES1829389-027	04-Oct-2018 00:00	REA01_3.0-3.1	✓	
ES1829389-028	04-Oct-2018 00:00	REA01_3.4-3.5	✓	
ES1829389-029	04-Oct-2018 00:00	REA02_0.0-0.1		✓
ES1829389-030	04-Oct-2018 00:00	REA02_0.5-0.6	✓	
ES1829389-031	04-Oct-2018 00:00	REA02_1.0-1.1		✓
ES1829389-032	04-Oct-2018 00:00	REA02_1.5-1.6	✓	
ES1829389-033	04-Oct-2018 00:00	REA02_2.0-2.1		✓
ES1829389-034	04-Oct-2018 00:00	REA02_2.5-2.6	✓	
ES1829389-035	04-Oct-2018 00:00	REA02_3.0-3.1	✓	

: 05-Oct-2018 Issue Date

Page

3 of 3 ES1829389 Amendment 0 Work Order

Client : GHD PTY LTD



Proactive Holding Time Report

Sample(s) have been received within the recommended holding times for the requested analysis.

Requested Deliverables

•		
ACCOUNTS PAYABLE (Brisbane)		
- A4 - AU Tax Invoice (INV)	Email	ap-fss@ghd.com
GHD LAB REPORTS		
- *AU Certificate of Analysis - NATA (COA)	Email	ghdlabreports@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	ghdlabreports@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	ghdlabreports@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	ghdlabreports@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	ghdlabreports@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	ghdlabreports@ghd.com
JACQUI HALLCHURCH		
- *AU Certificate of Analysis - NATA (COA)	Email	jacqui.hallchurch@ghd.com
- *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI)	Email	jacqui.hallchurch@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	jacqui.hallchurch@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	jacqui.hallchurch@ghd.com
- Chain of Custody (CoC) (COC)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ENMRG (ENMRG)	Email	jacqui.hallchurch@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	jacqui.hallchurch@ghd.com
- EDI Format - XTab (XTAB)	Email	jacqui.hallchurch@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	jacqui.hallchurch@ghd.com
SARAH ECCLESHALL		
 *AU Certificate of Analysis - NATA (COA) 	Email	sarah.eccleshall@ghd.com
 *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) 	Email	sarah.eccleshall@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	sarah.eccleshall@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	sarah.eccleshall@ghd.com
- A4 - AU Tax Invoice (INV)	Email	sarah.eccleshall@ghd.com
- Chain of Custody (CoC) (COC)	Email	sarah.eccleshall@ghd.com
- EDI Format - ENMRG (ENMRG)	Email	sarah.eccleshall@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	sarah.eccleshall@ghd.com



CERTIFICATE OF ANALYSIS

Work Order : **ES1829389**

Client : GHD PTY LTD

Contact : MS JACQUI HALLCHURCH

Address : LEVEL 15, 133 CASTLEREAGH STREET

SYDNEY NSW, AUSTRALIA 2000

Telephone : +61 02 9239 7100

Project : 2127477

Order number : 2127477

C-O-C number : ----

Sampler : Sarah Eccleshall

Site : Task 3J for Contamination

Quote number : SY/236/18

No. of samples received : 35 No. of samples analysed : 14 Page : 1 of 5

Laboratory : Environmental Division Sydney

Contact : Brenda Hong

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : (02) 8784 8504

 Date Samples Received
 : 04-Oct-2018 21:00

 Date Analysis Commenced
 : 11-Oct-2018

Issue Date : 11-Oct-2018 16:37

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories Position Accreditation Category

Ben Felgendrejeris Senior Acid Sulfate Soil Chemist Brisbane Acid Sulphate Soils, Stafford, QLD

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 : 2 of 5

 Work Order
 : ES1829389

 Client
 : GHD PTY LTD

 Project
 : 2127477



General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ~ = Indicates an estimated value.
- ASS: EA037 (Rapid Field and F(ox) screening): pH F(ox) Reaction Rate: 1 Slight; 2 Moderate; 3 Strong; 4 Extreme
- EA037 ASS Field Screening: NATA accreditation does not cover performance of this service.

 Page
 : 3 of 5

 Work Order
 : ES1829389

 Client
 : GHD PTY LTD

 Project
 : 2127477



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED06_0.0-0.1	SED06_2.0-2.1	SED06_3.0-3.1	SED05_0.0-0.1	SED05_1.0-1.1
	lient sampli	ng date / time	04-Oct-2018 10:15	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00	
Compound	CAS Number	LOR	Unit	ES1829389-001	ES1829389-005	ES1829389-007	ES1829389-011	ES1829389-013
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.5	8.4	8.4	8.3	8.5
pH (Fox)		0.1	pH Unit	6.4	8.0	6.5	6.4	7.2
Reaction Rate		1	-	3	4	4	3	4

 Page
 : 4 of 5

 Work Order
 : ES1829389

 Client
 : GHD PTY LTD

 Project
 : 2127477



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED05_2.0-2.1	FS01	FS03	REA01_0.0-0.1	REA01_1.0-1.1
	C	lient sampli	ng date / time	04-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829389-015	ES1829389-017	ES1829389-019	ES1829389-021	ES1829389-023
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.8	8.5	8.8	8.7	8.8
pH (Fox)		0.1	pH Unit	7.2	5.1	7.6	7.6	7.5
Reaction Rate		1	-	4	4	4	4	4

 Page
 : 5 of 5

 Work Order
 : ES1829389

 Client
 : GHD PTY LTD

 Project
 : 2127477



Analytical Results

Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	REA01_2.0-2.1	REA02_0.0-0.1	REA02_1.0-1.1	REA02_2.0-2.1	
	lient sampli	ng date / time	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00		
Compound	CAS Number	LOR	Unit	ES1829389-025	ES1829389-029	ES1829389-031	ES1829389-033	
				Result	Result	Result	Result	
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.4	8.6	8.5	8.4	
pH (Fox)		0.1	pH Unit	2.3	6.5	6.6	7.8	
Reaction Rate		1	-	4	3	4	4	



ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

Phone:

Fax:

Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone: +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271

02 9239 7100

02 9239 7199

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

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

> Sydney NSW 2000

Project Name: 21-27477- TASK 3J FOR CONTAMINATION

Project ID: 2127477 Order No.: Received: Oct 8, 2018 3:11 PM Report #: 621432

Due: Oct 11, 2018

Priority: 3 Day **Contact Name:** Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

Acid Sulfate Soils Field Sample Detail pH Test Melbourne Laboratory - NATA Site # 1254 & 14271 Sydney Laboratory - NATA Site # 18217 Brisbane Laboratory - NATA Site # 20794 Χ Perth Laboratory - NATA Site # 23736 **External Laboratory** LAB ID No Sample ID Sample Date Sampling Matrix Time FD03 Oct 04, 2018 Soil S18-Oc08877 Х FD01 Oct 04, 2018 Soil S18-Oc08878 Х 2 **Test Counts**





Certificate of Analysis

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.

GHD Pty Ltd NSW Level 15, 133 Castlereagh Street Sydney NSW 2000





WORLD RECOGNISED
ACCREDITATION

Attention: Jacqui Hallchurch

Report 621416-S

21-27477- TASK 3J FOR CONTAMINATION Project name

Project ID 2127477 Received Date Oct 08, 2018

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled Test/Reference	LOR	Unit	FD04 Soil S18-Oc08815 Oct 05, 2018
Acid Sulfate Soils Field pH Test			
pH-F (Field pH test)*	0.1	pH Units	8.9
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	6.8
Reaction Ratings*S05		comment	4.0



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 (regarding both quality and NATA accreditation).

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

DescriptionTesting SiteExtractedHolding TimeAcid Sulfate Soils Field pH TestBrisbaneOct 09, 20187 Days

- Method: LTM-GEN-7060 Determination of field pH (pHF) and field pH peroxide (pHFOX) tests

Report Number: 621416-S



ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

Acid Sulfate

Soils Field

pH Test

Fax:

Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone: +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271 Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone: +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794 Perth
2/91 Leach Highway
Kewdale WA 6105
Phone: +61 8 9251 9600
NATA # 1261
Site # 23736

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477- TASK 3J FOR CONTAMINATION

Project ID: 2127477

Order No.: Received: Oct 8, 2018 3:11 PM

 Report #:
 621416
 Due:
 Oct 11, 2018

 Phone:
 02 9239 7100
 Priority:
 3 Day

02 9239 7199 Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

Sample Detail

Melk	oourne Laborato	ory - NATA Site	# 1254 & 142	271								
Syd	Sydney Laboratory - NATA Site # 18217											
Bris	bane Laborator	y - NATA Site #	20794			Х						
Pert	h Laboratory - N	NATA Site # 237	736									
Exte	rnal Laboratory	1										
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID							
1	FD04	Oct 05, 2018		Soil	S18-Oc08815	Х						
Test	Counts					1						

Eurofins | mgt Unit F3, Building F, 16 Mars Road, Lane Cove West, NSW, Australia, 2066 ABN: 50 005 085 521 Telephone: +61 2 9900 8400 Page 3 of 6

Report Number: 621416-S



Internal Quality Control Review and Glossary

General

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

Holding Times

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

**NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre 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 Quality Systems Manual ver 5.1 US Department of Defense

CP Client Parent - QC was performed on samples pertaining to this report

NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within

TEQ Toxic Equivalency Quotient

QC - Acceptance Criteria

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

Results <10 times the LOR: No Limit

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

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

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

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 where no positive PFAS results have been reported have been reviewed and no data was affected.

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

QC Data General Comments

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

Eurofins | mgt Unit F3, Building F, 16 Mars Road, Lane Cove West, NSW, Australia, 2066 Page 4 of 6
ABN: 50 005 085 521 Telephone: +61 2 9900 8400 Report Number: 621416-S



Quality Control Results

Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Acid Sulfate Soils Field pH Test				Result 1	Result 2	RPD			
pH-F (Field pH test)*	S18-Oc08815	CP	pH Units	8.9	8.8	pass	30%	Pass	
Reaction Ratings*	S18-Oc08815	CP	comment	4.0	4.0	pass	30%	Pass	

Report Number: 621416-S



Comments

Sample Integrity

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

Qualifier Codes/Comments

Code

Field Screen uses the following fizz rating to classify the rate the samples reacted to the peroxide: 1.0; No reaction to slight. 2.0; Moderate reaction. 3.0; Strong reaction with persistent froth. 4.0; Extreme reaction. S05

Authorised By

Nibha Vaidya Analytical Services Manager Myles Clark Senior Analyst-SPOCAS (QLD)

Glenn Jackson

National Operations Manager

Final report - this Report replaces any previously issued Report

- * 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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Report Number: 621416-S

ć	ALS

CHAIN OF CUSTODY DADELAIDE 21 Burma Road Pooraka SA 5095 Ph: 08 8359 0890 E: adelaide@alsglobal.com □BRISBANE 32 Shand Street Stafford QLD 4053
Ph: 07 3243 7222 E; samples, brisbane @alsplobal.com
□GLADSTONE 46 Callemondah Drive Clinton QLD 4680 DMACKAY 78 Harbour Road Mackay QLD 4740 Ph; 07 4944 0177 €: mackay@alsglobal.com

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Trus!	িক্ষেত্রসমূহকার ALS Laboratory please tick →		5600 E: pladstone € a	alsglobal.com	Ph: 02 6372 6735 E: mu	dgee.mail@alsglob	al.com Ph. 0	08 9209 7655 E: s	amples.perth@alsg	lobal.com		Ph: 02 4225 3	25 E: portkem	nbla@alsglobal.c	com		
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OFFICE:	level 15, 133 Castlereagh St, Sydney	प्रस	(Standard TAT m some tests e.g.,	nay be longer for Ultra Trace Organics)	Non Standard or urg	ent TAT (List d	ue date): 3 d	las.							No.	(WA)	
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	MANAGER: Jacqui Hallchurch		PH: 0447 202 58				OF: 1 9-	3 4		10 G 4 8 6	comment		37 e - 1	a		e professor	ł
	: Sarah Eccleshall		AOBILE: 0459 54	46 332 REI	inquished by: Eccles	- 0 11	RECEIVED BY:	REW		RELINQUIS	HED BY:		REC	EIVED BY:			
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LAB ID	SAMPLE 1D	DAYE / TIME	MATRIX	TYPE & PRESERVA (refer to codes belo		pH f and pH fox										fold	
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Water Cont	alner Codes: P = Unpreserved Plastic; N = Nitric al HCl Preserved; VB = VOA Vial Sodium Bisulphat	Preserved Plastic: ORC = Nit	tric Preserved ORC	C; SH = Sodium Hydroxide/ AV = Airfreight Unpreserved	Cd Preserved; S = Soc Vial SG = Sulfuric Pre	ium Hydroxide P eserved Amber (reserved Plastic; AG = Ar Glass; H = HCl preserve	mber Glass Uni d Plastic; HS =	preserved; AP - / HCI preserved :	infrainks I Inn	تلممالا لممرحمين		astic S	on faid Ryde	Preserved G	J.,	-
Z = Zinc Ac	tate Preserved Bottle; E = EDTA Preserved Bottle	s; ST = Sterile Bottle; ASS = I	Plastic Bag for Acid	d Sulphate Soils, B = Unpres	served Bag.	2				4	4				20	<u> </u>	<u></u>

Attached By PO / Internal Sheet:

A
1200
ALE
(MLS)

CHAIN OF CUSTODY

ALS Laboratory:

DADELAIDE 21 Burma Road Pograka SA 5095 Pt. 08 8359 0890 E. adelaide@aksglobal.com
DBRISBANE 32 Shand Street Stafford QLD 4053
Ptr. 07 3243 7222 E. samples.brisbane@aksglobal.com
DGLADSTONE 46 Callemondah Drive Clinton QLD 4680
Ptr. 07 7471 8600 E. oladstone@aksglobal.com

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

DMELBOURNE 2-4 Westall Road Springvale VIC 3171
Ph; 03 8549 9600 E: samples.melbourne @alsglobal.com
DMUDGEE 27 Sydney Road Mudgee NSW 2850
Ph; 02 5372 6735 E: mudgee.mail@alsglobal.com

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

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

LISYDNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph: 02 8784 8555 E: samples.sydney@alsglobal.com CTOWNSVILLE 14-15 Desma Court Bohle OLD 4818 Ph: 07 4795 0600 E: townersivile environmental@alsglobal.com CIWOLLONGONG 99 Kenny Street Wolongong NSW 2500

	please tick →		SOU E: gladstone@a	- Inglobal Conf			uogee.maii@aisgio		ra.	00 9209 7055 0	: samples.perth@	nagioual.com			2 4225 314	25 E. pom	kembla@als	giogalicom		
CLIENT:	GHD Pty Ltd	1/4		D REQUIREMENT		-	-		-			MAGRICANIA	LABORAT	Sec. 17. 18.45	State of the State of	7.00	10.00		4 4 4	
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	wris to: sarah.eccleshall@ghd.com; jacqui.ha	· . · · · · · · · · · · · · · · · · · ·	t (or deladity.		DATE/TIME	<u>د</u> ر ربيع [:		DA	TE/TIME:			DATE/TIME	E:			D.	ATE/TIMI	E:		
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13	SeD04_1.0-1-1-	5/10/18	S	AS	5	Z.	XMAX													*
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16	SEDOY 2.5-2.6	5/10/18	· S	AS	5	21							ļ	<u> </u>				_		X
	FD04	5/10/18	S	175	>	- 1	$ \lambda $			P	lesse	Fo/h	i and	<u>></u>	e	0/	7)			
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Water Container Codes: P = Unpreserved Plastic; N = Nitric Preserved Plastic; ORC = Nitric Preserved ORC; SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide/Cd Preserved Plastic; AG = Amber Glass Unpreserved; AP - Airtreight Unpreserved Plastic; V = VOA Vial Sodium Bisuliphate Preserved; S = VOA Vial Sodium Bisuliphate Preserved; AV = Airtreight Unpreserved Vial SG = Sulfuric Preserved Plastic; HS = HCl preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; Z = Zinc Acetate Preserved Bottle; E = EDTA Preserved Bottle; ST = Sterile Bottle; ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Bag.



SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : ES1829587

Client : GHD PTY LTD Laboratory : Environmental Division Sydney

Contact : Jacqui Hallchurch Contact : Brenda Hong

Address : LEVEL 15, 133 CASTLEREAGH Address : 277-289 Woodpark Road Smithfield

NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2000

E-mail ; Jacqui.hallchurch@qhd.com E-mail ; Brenda.Honq@alsglobal.com

Telephone : 02 9239 7046 Telephone : (02) 8784 8504
Facsimile : ---- Facsimile : +61-2-8784 8500

Project : 2127477 Page : 1 of 3

 Order number
 : 2127477
 Quote number
 : ES2018GHDSER0015 (SY/236/18)

 C-O-C number
 : -- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Site : ----

Sampler : SARAH ECCLESHALL

STREET

Dates

Date Samples Received : 05-Oct-2018 20:30 Issue Date : 08-Oct-2018 Client Requested Due : 11-Oct-2018 Scheduled Reporting Date : 11-Oct-2018

Date

Delivery Details

Mode of Delivery : Client Drop Off Security Seal : Not Available

No. of coolers/boxes : 4 Temperature : 5.2' C - Ice present

Receipt Detail : No. of samples received / analysed : 18 / 17

General Comments

This report contains the following information:

- Sample Container(s)/Preservation Non-Compliances
- Summary of Sample(s) and Requested Analysis
- Proactive Holding Time Report
- Requested Deliverables
- Samples FD05 was received extra and placed on hold.
- Please refer to the Proactive Holding Time Report table below which summarises breaches of recommended holding times that have occurred prior to samples/instructions being received at the laboratory. The absence of this summary table indicates that all samples have been received within the recommended holding times for the analysis requested.
- pHfox analysis will be conducted by ALS Brisbane.
- Please direct any queries you have regarding this work order to the above ALS laboratory contact.
- Analytical work for this work order will be conducted at ALS Sydney.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.

Issue Date : 08-Oct-2018

Page

2 of 3 ES1829587 Amendment 0 Work Order

Client : GHD PTY LTD



Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested

tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package. If no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component Matrix: SOIL

Laboratory sample	Client sampling date / time	Client sample ID	(On Hold) S No analysis	SOIL - EA0 ASS Field 8
ES1829587-001	05-Oct-2018 00:00	SED01_0.0-0.1		✓
ES1829587-002	05-Oct-2018 00:00	SED01_0.0-0.5		✓
ES1829587-003	05-Oct-2018 00:00	SED01_0.5-0.65		✓
ES1829587-004	05-Oct-2018 00:00	SED02_0.0-0.1		✓
ES1829587-005	05-Oct-2018 00:00	SED02_0.0-0.5		✓
ES1829587-006	05-Oct-2018 00:00	SED02_0.55-0.65		✓
ES1829587-007	05-Oct-2018 00:00	SED03_0.0-0.1		✓
ES1829587-008	05-Oct-2018 00:00	SED03_0.0-0.5		✓
ES1829587-009	05-Oct-2018 00:00	SED03_0.5-0.65		✓
ES1829587-010	05-Oct-2018 00:00	SED07_0.0-0.65		✓
ES1829587-011	05-Oct-2018 00:00	SED04_0.0-0.1		✓
ES1829587-012	05-Oct-2018 00:00	SED04_0.5-0.6		✓
ES1829587-013	05-Oct-2018 00:00	SED04_1.0-1.1		✓
ES1829587-014	05-Oct-2018 00:00	SED04_1.5-1.6		✓
ES1829587-015	05-Oct-2018 00:00	SED04_2.0-2.1		✓
ES1829587-016	05-Oct-2018 00:00	SED04_2.5-2.6		✓
ES1829587-017	05-Oct-2018 00:00	FS04		✓
ES1829587-018	06-Oct-2018 00:00	FD05	✓	

Proactive Holding Time Report

Sample(s) have been received within the recommended holding times for the requested analysis.

Issue Date : 08-Oct-2018

Page

3 of 3 ES1829587 Amendment 0 Work Order

Client : GHD PTY LTD



Requested Deliverables

Email	ap-fss@ghd.com
Email	ghdlabreports@ghd.com
Email	Jacqui.hallchurch@ghd.com
Email	sarah.eccleshall@ghd.com
	Email



CERTIFICATE OF ANALYSIS

Work Order : ES1829587

Client : GHD PTY LTD

Contact : Jacqui Hallchurch

Address : LEVEL 15, 133 CASTLEREAGH STREET

SYDNEY NSW, AUSTRALIA 2000

Telephone : 02 9239 7046
Project : 2127477
Order number : 2127477

C-O-C number : ----

Sampler : SARAH ECCLESHALL

Site : ---

Quote number : SY/236/18

No. of samples received : 18
No. of samples analysed : 17

Page : 1 of 6

Laboratory : Environmental Division Sydney

Contact : Brenda Hong

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : (02) 8784 8504

 Date Samples Received
 : 05-Oct-2018 20:30

 Date Analysis Commenced
 : 10-Oct-2018

Issue Date : 10-Oct-2018 16:12

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories Position Accreditation Category

Ben Felgendrejeris Senior Acid Sulfate Soil Chemist Brisbane Acid Sulphate Soils, Stafford, QLD

 Page
 : 2 of 6

 Work Order
 : ES1829587

 Client
 : GHD PTY LTD

 Project
 : 2127477



General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ~ = Indicates an estimated value.
- ASS: EA037 (Rapid Field and F(ox) screening): pH F(ox) Reaction Rate: 1 Slight; 2 Moderate; 3 Strong; 4 Extreme
- EA037 ASS Field Screening: NATA accreditation does not cover performance of this service.

 Page
 : 3 of 6

 Work Order
 : ES1829587

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED01_0.0-0.1	SED01_0.0-0.5	SED01_0.5-0.65	SED02_0.0-0.1	SED02_0.0-0.5
	C	lient sampli	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829587-001	ES1829587-002	ES1829587-003	ES1829587-004	ES1829587-005
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.2	8.4	8.4	8.2	8.2
pH (Fox)		0.1	pH Unit	6.3	6.3	6.4	6.3	6.2
Reaction Rate		1	-	4	4	4	4	4

 Page
 : 4 of 6

 Work Order
 : ES1829587

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED02_0.55-0.65	SED03_0.0-0.1	SED03_0.0-0.5	SED03_0.5-0.65	SED07_0.0-0.65
	C	lient samplii	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829587-006	ES1829587-007	ES1829587-008	ES1829587-009	ES1829587-010
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.6	8.4	8.6	8.4	8.5
pH (Fox)		0.1	pH Unit	6.2	6.3	6.3	6.4	6.4
Reaction Rate		1	-	4	4	4	4	4

 Page
 : 5 of 6

 Work Order
 : ES1829587

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED04_0.0-0.1	SED04_0.5-0.6	SED04_1.0-1.1	SED04_1.5-1.6	SED04_2.0-2.1
	CI	lient samplii	ng date / time	05-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	ES1829587-011	ES1829587-012	ES1829587-013	ES1829587-014	ES1829587-015
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
pH (F)		0.1	pH Unit	8.6	8.4	8.8	8.9	8.8
pH (Fox)		0.1	pH Unit	6.2	6.4	6.2	6.5	7.2
Reaction Rate		1	-	4	4	4	4	4

 Page
 : 6 of 6

 Work Order
 : ES1829587

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED04_2.5-2.6	FS04	 	
	Client sampling date / time				05-Oct-2018 00:00	 	
Compound	CAS Number	LOR	Unit	ES1829587-016	ES1829587-017	 	
				Result	Result	 	
EA037: Ass Field Screening Analysis							
pH (F)		0.1	pH Unit	8.2	8.8	 	
pH (Fox)		0.1	pH Unit	6.1	6.6	 	
Reaction Rate		1	-	4	4	 	



ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

Phone:

Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone: +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271 Sydney Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone: +61 2 9900 8400 NATA # 1261 Site # 18217 Brisbane 1/21 Smallwood Place Murarrie QLD 4172 Phone : +61 7 3902 4600 NATA # 1261 Site # 20794 Perth 2/91 Leach Highway Kewdale WA 6105 Phone: +61 8 9251 9600 NATA # 1261 Site # 23736

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477- TASK 3J FOR CONTAMINATION

Project ID: 2127477

 Order No.:
 Received:
 Oct 8, 2018 3:11 PM

 Report #:
 621416
 Due:
 Oct 11, 2018

621416 **Due:** Oct 11, 2018 02 9239 7100 **Priority:** 3 Day

Fax: 02 9239 7199 Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

Acid Sulfate Soils Field Sample Detail pH Test Melbourne Laboratory - NATA Site # 1254 & 14271 Sydney Laboratory - NATA Site # 18217 Brisbane Laboratory - NATA Site # 20794 Χ Perth Laboratory - NATA Site # 23736 **External Laboratory** LAB ID No Sample ID Sample Date Sampling Matrix Time FD04 Oct 05, 2018 Soil S18-Oc08815 X **Test Counts**





Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 18217

NATA 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. WORLD RECOGNISED
ACCREDITATION







Attention: Jacqui Hallchurch

Report 621432-S

21-27477- TASK 3J FOR CONTAMINATION Project name

Project ID 2127477 Received Date Oct 08, 2018

Client Sample ID Sample Matrix Eurofins mgt Sample No. Date Sampled Test/Reference Acid Sulfate Soils Field pH Test	LOR	Unit	FD03 Soil S18-Oc08877 Oct 04, 2018	FD01 Soil S18-Oc08878 Oct 04, 2018
pH-F (Field pH test)*	0.1	pH Units	8.8	8.5
pH-FOX (Field pH Peroxide test)*	0.1	pH Units	6.9	6.9
Reaction Ratings*S05		comment	4.0	4.0



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 (regarding both quality and NATA accreditation).

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

DescriptionTesting SiteExtractedHolding TimeAcid Sulfate Soils Field pH TestBrisbaneOct 09, 20187 Days

- Method: LTM-GEN-7060 Determination of field pH (pHF) and field pH peroxide (pHFOX) tests

Report Number: 621432-S



ABN- 50 005 085 521 e.mail : EnviroSales@eurofins.com web : www.eurofins.com.au

Acid Sulfate Soils Field

pH Test

Phone:

Fax:

Melbourne 2-5 Kingston Town Close Oakleigh VIC 3166 Phone: +61 3 8564 5000 NATA # 1261 Site # 1254 & 14271

02 9239 7100

02 9239 7199

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

Company Name: GHD Pty Ltd NSW

Address: Level 15, 133 Castlereagh Street

Sydney NSW 2000

Project Name: 21-27477- TASK 3J FOR CONTAMINATION

Project ID: 2127477

 Order No.:
 Received:
 Oct 8, 2018 3:11 PM

 Report #:
 621432
 Due:
 Oct 11, 2018

 Due:
 Oct 11, 2018

 Priority:
 3 Day

Contact Name: Jacqui Hallchurch

Eurofins | mgt Analytical Services Manager : Nibha Vaidya

Sample Detail

Melbourne Laboratory - NATA Site # 1254 & 14271

Sydney Laboratory - NATA Site # 18217

Brisbane Laboratory - NATA Site # 20794

X

Perth Laboratory - NATA Site # 23736

External Laboratory

⊏xte	rnai Laboratory					
No	Sample ID	Sample Date	Sampling Time	Matrix	LAB ID	
1	FD03	Oct 04, 2018		Soil	S18-Oc08877	Χ
2	FD01	Oct 04, 2018		Soil	S18-Oc08878	Х
Test	Counts					2

Eurofins | mgt Unit F3, Building F, 16 Mars Road, Lane Cove West, NSW, Australia, 2066 ABN: 50 005 085 521 Telephone: +61 2 9900 8400 Page 3 of 6

Date Reported:Oct 11, 2018

Report Number: 621432-S



Internal Quality Control Review and Glossary

General

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

Holding Times

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

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

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

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

For VOCs containing vinyl chloride, styrene and 2-chloroethyl vinyl ether the holding time is 7 days however for all other VOCs such as BTEX or C6-10 TRH then the holding time is 14 days.

**NOTE: pH duplicates are reported as a range NOT as RPD

Units

mg/kg: milligrams per kilogram mg/L: milligrams per litre 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 Quality Systems Manual ver 5.1 US Department of Defense

CP Client Parent - QC was performed on samples pertaining to this report

NCP Non-Client Parent - QC performed on samples not pertaining to this report, QC is representative of the sequence or batch that client samples were analysed within.

TEQ Toxic Equivalency Quotient

QC - Acceptance Criteria

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

Results <10 times the LOR: No Limit

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

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

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

PFAS field samples that contain surrogate recoveries in excess of the QC limit designated in QSM 5.1 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

Date Reported: Oct 11, 2018

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

Eurofins | mgt Unit F3, Building F, 16 Mars Road, Lane Cove West, NSW, Australia, 2066 Page 4 of 6
ABN : 50 005 085 521 Telephone: +61 2 9900 8400 Report Number: 621432-S



Quality Control Results

Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
Acid Sulfate Soils Field pH Test				Result 1	Result 2	RPD			
pH-F (Field pH test)*	S18-Oc08815	NCP	pH Units	8.9	8.8	pass	30%	Pass	
Reaction Ratings*	S18-Oc08815	NCP	comment	4.0	4.0	pass	30%	Pass	

Report Number: 621432-S



Comments

Sample Integrity

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

Qualifier Codes/Comments

Code

Field Screen uses the following fizz rating to classify the rate the samples reacted to the peroxide: 1.0; No reaction to slight. 2.0; Moderate reaction. 3.0; Strong reaction with persistent froth. 4.0; Extreme reaction. S05

Authorised By

Nibha Vaidya Analytical Services Manager Myles Clark Senior Analyst-SPOCAS (QLD)

Glenn Jackson

National Operations Manager

Final report - this Report replaces any previously issued Report

- * 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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Report Number: 621432-S

Hi Brenda,

Based on the results of the field screen for acid sulfate samples: Can I please get the following samples analysed for CrS.

	Sample name
Í	REA01_0.0-0.1
ı	REA01_2.0-2.1
3	REA02_0.0-0.1
4	SED01_0.0-0.1
5	SED02_0.0-0.1
6	SED03_0.0-0.1
ን	SED07_0.0-0.65
6	SED04_0.0-0.1
9	SED04_1.5-1.6
įυ	SED05_0.0-0.1
I_{C}	SED06_0.0-0.1
h	SED06_3.0-3.1
13	FS01
14	FS04

Can the CrS also be requested from FD01 and FD04 which were forwarded to Eurofins.

Many thanks, Sarah

Sarah Eccleshall MSc, BSc (Hons) Contamination & Environmental Management

GHD

Proudly employee owned

T: +61 2 9239 7715 | M: +61 459 546 332 | E: <u>sarah.eccleshall@ghd.com</u> Level 15 133 Castlereagh Street Sydney NSW 2000 Australia | <u>www.ghd.com</u> Environmental Division Brisbane Work Order Reference EB1824725



Telephone: +61-7-3243 7222

Connect







WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

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SAMPLE RECEIPT NOTIFICATION (SRN)

Work Order : EB1824725

Client : GHD PTY LTD Laboratory : Environmental Division Brisbane

Contact : SARAH ECCLESHALL Contact : Caroline Hill

Address : LEVEL 15, 133 CASTLEREAGH Address : 2 Byth Street Stafford QLD Australia

4053

SYDNEY NSW, AUSTRALIA 2000

STREET

 Telephone
 : -- Telephone
 : +61-7-3243 7222

 Facsimile
 : -- Facsimile
 : +61-7-3243 7218

Project : 2127477 Page : 1 of 3

 Order number
 :
 Quote number
 : ES2018GHDSER0015 (SY/236/18)

 C-O-C number
 : -- QC Level
 : NEPM 2013 B3 & ALS QC Standard

Site : ---Sampler :

Dates

Date Samples Received : 04-Oct-2018 14:23 Issue Date : 12-Oct-2018

Client Requested Due : 18-Oct-2018 Scheduled Reporting Date : 18-Oct-2018

Date

Delivery Details

Mode of Delivery : Samples On Hand Security Seal : Not Available

No. of coolers/boxes : ---- Temperature : ---
Receipt Detail : Rebatch No. of samples received / analysed : 14 / 14

General Comments

- This report contains the following information:
 - Sample Container(s)/Preservation Non-Compliances
 - Summary of Sample(s) and Requested Analysis
 - Proactive Holding Time Report
 - Requested Deliverables
- This work order has been created to rebatch samples from ES1829389, ES1829587
- Discounted Package Prices apply only when specific ALS Group Codes ("W", 'S", 'NT' suites) are referenced on COCs.
- Please direct any turn around / technical queries to the laboratory contact designated above.
- Sample Disposal Aqueous (3 weeks), Solid (2 months) from receipt of samples.
- Analysis will be conducted by ALS Environmental, Brisbane, NATA accreditation no. 825, Site No. 818 (Micro site no. 18958).
- Breaches in recommended extraction / analysis holding times (if any) are displayed overleaf in the Proactive Holding Time Report table.

Issue Date : 12-Oct-2018

Page

2 of 3 EB1824725 Amendment 0 Work Order

Client : GHD PTY LTD



Sample Container(s)/Preservation Non-Compliances

All comparisons are made against pretreatment/preservation AS, APHA, USEPA standards.

• No sample container / preservation non-compliance exists.

Summary of Sample(s) and Requested Analysis

Some items described below may be part of a laboratory process necessary for the execution of client requested tasks. Packages may contain additional analyses, such as the determination of moisture content and preparation tasks, that are included in the package.

If no sampling default 00:00 on	the date of sampling sampling date wi	the sampling time will ag. If no sampling date ill be assumed by the ackets without a time	SOIL - EA033 Chromium Suite for Acid Sulphate Soils
Laboratory sample	Client sampling date / time	Client sample ID	SOIL - E Chromit
EB1824725-001	04-Oct-2018 00:00	REA01_0.0-0.1	✓
EB1824725-002	04-Oct-2018 00:00	REA01_2.0-2.1	✓
EB1824725-003	04-Oct-2018 00:00	REA02_0.0-0.1	✓
EB1824725-004	04-Oct-2018 00:00	SED01_0.0-0.1	✓
EB1824725-005	04-Oct-2018 00:00	SED02_0.0-0.1	✓
EB1824725-006	04-Oct-2018 00:00	SED03_0.0-0.1	✓
EB1824725-007	04-Oct-2018 00:00	SED07_0.0-0.65	✓
EB1824725-008	04-Oct-2018 00:00	SED04_0.0-0.1	✓
EB1824725-009	04-Oct-2018 00:00	SED04_1.5-1.6	✓
EB1824725-010	04-Oct-2018 00:00	SED05_0.0-0.1	✓
EB1824725-011	04-Oct-2018 00:00	SED06_0.0-0.1	✓
EB1824725-012	04-Oct-2018 00:00	SED06_3.0-3.1	✓
EB1824725-013	04-Oct-2018 00:00	FS01	✓
EB1824725-014	04-Oct-2018 00:00	FS04	✓

Proactive Holding Time Report

Sample(s) have been received within the recommended holding times for the requested analysis.

Issue Date : 12-Oct-2018

Page

: 3 of 3 : EB1824725 Amendment 0 Work Order

- A4 - AU Sample Receipt Notification - Environmental HT (SRN)

Client : GHD PTY LTD

- Chain of Custody (CoC) (COC)

- EDI Format - ENMRG (ENMRG)

- Electronic SRN for ESdat (ESRN_ESDAT)

- EDI Format - ESDAT (ESDAT)

- EDI Format - XTab (XTAB)



Requested Deliverables

	_					
Δ	C	Г.	n	и	nts	

riocounto		
- A4 - AU Tax Invoice (INV)	Email	AU.Accounts.Payable@arcadis.com.
ACCOUNTS PAYABLE (Brisbane)		
- A4 - AU Tax Invoice (INV)	Email	ap-fss@ghd.com
GHD LAB REPORTS		
- *AU Certificate of Analysis - NATA (COA)	Email	ghdlabreports@ghd.com
 *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) 	Email	ghdlabreports@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	ghdlabreports@ghd.com
- A4 - AU Sample Receipt Notification - Environmental HT (SRN)	Email	ghdlabreports@ghd.com
- EDI Format - ESDAT (ESDAT)	Email	ghdlabreports@ghd.com
- Electronic SRN for ESdat (ESRN_ESDAT)	Email	ghdlabreports@ghd.com
SARAH ECCLESHALL		
 *AU Certificate of Analysis - NATA (COA) 	Email	sarah.eccleshall@ghd.com
 *AU Interpretive QC Report - DEFAULT (Anon QCI Rep) (QCI) 	Email	sarah.eccleshall@ghd.com
- *AU QC Report - DEFAULT (Anon QC Rep) - NATA (QC)	Email	sarah.eccleshall@ghd.com

Email

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CERTIFICATE OF ANALYSIS

Work Order : EB1824725

Client : GHD PTY LTD

Contact : SARAH ECCLESHALL

Address : LEVEL 15, 133 CASTLEREAGH STREET

SYDNEY NSW, AUSTRALIA 2000

Telephone : ---

Project : 2127477

Order number

C-O-C number : ---Sampler : ---Site : ----

Quote number : SY/236/18

No. of samples received : 14
No. of samples analysed : 14

Page : 1 of 5

Laboratory : Environmental Division Brisbane

Contact : Caroline Hill

Address : 2 Byth Street Stafford QLD Australia 4053

Telephone : +61-7-3243 7222

Date Samples Received : 04-Oct-2018 14:23

Date Analysis Commenced : 17-Oct-2018

Issue Date : 18-Oct-2018 16:50



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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories Position Accreditation Category

Ben Felgendrejeris Senior Acid Sulfate Soil Chemist Brisbane Acid Sulphate Soils, Stafford, QLD

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 Work Order
 : EB1824725

 Client
 : GHD PTY LTD

 Project
 : 2127477



General Comments

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

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

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

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

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

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

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

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- ASS: EA033 (CRS Suite):Retained Acidity not required because pH KCl greater than or equal to 4.5
- ASS: EA033 (CRS Suite): 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'.

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 Work Order
 : EB1824725

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	REA01_0.0-0.1	REA01_2.0-2.1	REA02_0.0-0.1	SED01_0.0-0.1	SED02_0.0-0.1
	CI	ient sampli	ng date / time	04-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	EB1824725-001	EB1824725-002	EB1824725-003	EB1824725-004	EB1824725-005
				Result	Result	Result	Result	Result
EA033-A: Actual Acidity								
pH KCI (23A)		0.1	pH Unit	8.7	8.0	9.0	8.1	8.5
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	<2	<2	<2
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	<0.02
EA033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.677	6.29	0.113	0.271	0.142
acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	422	3920	70	169	89
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	38.8	6.74	2.65	5.43	4.65
acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+/t	7760	1350	529	1080	929
sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	12.4	2.16	0.85	1.74	1.49
EA033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	1.5
Net Acidity (sulfur units)		0.02	% S	<0.02	4.85	<0.02	<0.02	<0.02
Net Acidity (acidity units)		10	mole H+ / t	<10	3020	<10	<10	<10
Liming Rate		1	kg CaCO3/t	<1	227	<1	<1	<1
Net Acidity excluding ANC (sulfur units)		0.02	% S	0.68	6.29	0.11	0.27	0.14
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	422	3920	70	169	89
Liming Rate excluding ANC		1	kg CaCO3/t	32	294	5	13	7

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 Work Order
 : EB1824725

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Cli	ent sample ID	SED03_0.0-0.1	SED07_0.0-0.65	SED04_0.0-0.1	SED04_1.5-1.6	SED05_0.0-0.1
	Cl	ient sampli	ng date / time	04-Oct-2018 00:00				
Compound	CAS Number	LOR	Unit	EB1824725-006	EB1824725-007	EB1824725-008	EB1824725-009	EB1824725-010
				Result	Result	Result	Result	Result
EA033-A: Actual Acidity								
pH KCI (23A)		0.1	pH Unit	8.5	8.6	8.5	8.4	8.6
Titratable Actual Acidity (23F)		2	mole H+/t	<2	<2	<2	<2	<2
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	<0.02
EA033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.129	0.112	0.163	0.368	0.103
acidity - Chromium Reducible Sulfur		10	mole H+ / t	81	70	102	230	64
(a-22B)								
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	5.14	5.06	5.08	5.27	4.95
acidity - Acid Neutralising Capacity		10	mole H+ / t	1030	1010	1020	1050	989
(a-19A2)								
sulfidic - Acid Neutralising Capacity		0.01	% pyrite S	1.64	1.62	1.63	1.69	1.58
(s-19A2)								
EA033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	1.5
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02	<0.02	<0.02	<0.02
Net Acidity (acidity units)		10	mole H+ / t	<10	<10	<10	<10	<10
Liming Rate		1	kg CaCO3/t	<1	<1	<1	<1	<1
Net Acidity excluding ANC (sulfur units)		0.02	% S	0.13	0.11	0.16	0.37	0.10
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	81	70	102	230	64
Liming Rate excluding ANC		1	kg CaCO3/t	6	5	8	17	5

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 Work Order
 : EB1824725

 Client
 : GHD PTY LTD

 Project
 : 2127477



Sub-Matrix: SOIL (Matrix: SOIL)		Clie	ent sample ID	SED06_0.0-0.1	SED06_3.0-3.1	FS01	FS04	
	CI	ient sampli	ng date / time	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00	04-Oct-2018 00:00	
Compound	CAS Number	LOR	Unit	EB1824725-011	EB1824725-012	EB1824725-013	EB1824725-014	
				Result	Result	Result	Result	
EA033-A: Actual Acidity								
pH KCI (23A)		0.1	pH Unit	8.6	8.3	8.2	8.4	
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	<2	<2	
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	
EA033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.122	0.636	3.38	0.399	
acidity - Chromium Reducible Sulfur		10	mole H+ / t	76	397	2110	249	
(a-22B)								
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	4.78	3.79	15.2	5.19	
acidity - Acid Neutralising Capacity		10	mole H+ / t	954	757	3040	1040	
(a-19A2)								
sulfidic - Acid Neutralising Capacity		0.01	% pyrite S	1.53	1.21	4.87	1.66	
(s-19A2)								
EA033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02	0.13	<0.02	
Net Acidity (acidity units)		10	mole H+ / t	<10	<10	81	<10	
Liming Rate		1	kg CaCO3/t	<1	<1	6	<1	
Net Acidity excluding ANC (sulfur units)		0.02	% S	0.12	0.64	3.38	0.40	
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	76	397	2110	249	
Liming Rate excluding ANC		1	kg CaCO3/t	6	30	158	19	

GHD

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