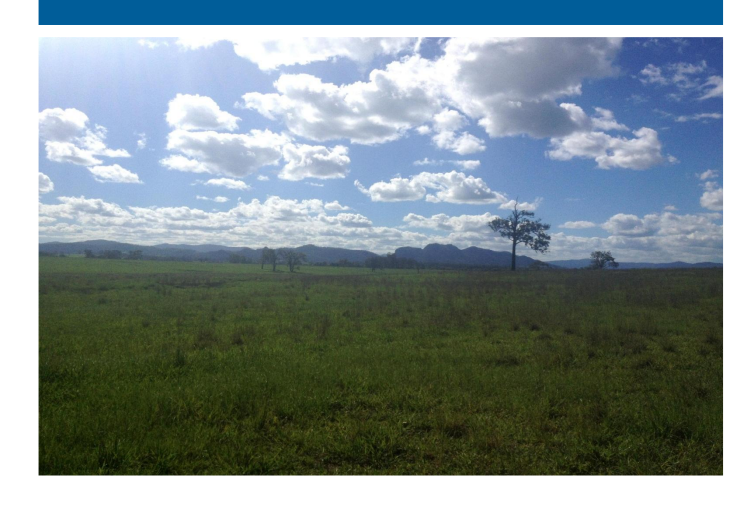
AGL Upstream Investments Pty Ltd

Waukivory Pilot Project Surface Water and Groundwater Monitoring Report to 30 September 2015

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Contents

			Page number
Glo	ssary		vi
Abb	oreviat	ions	хi
Uni	tsxiii		
Exe	ecutive	summary	xiv
1.	Intro	duction	1
	1.1	Gloucester Gas Project	1
	1.2	Waukivory Pilot Project	1
	1.3	Pilot well testing	2
	1.4	Objectives	3
	1.5	Scope of works	3
2.	Site	characterisation	7
	2.1	Site location	7
	2.2	Rainfall	7
	2.3	Surface hydrology	9
	2.4	Geological setting	9
	2.5	Hydrogeological setting	13
3.	Wau	ıkivory pilot project	15
	3.1	Introduction	15
	3.2	Waukivory pilot schedule and water volumes	15
	3.3	Monitoring network	19
	3.4	Water monitoring	23
	3.5	Key analytes: fracture stimulation additives	27
	3.6	Assessment criteria and trigger response	29
4.	Wate	er levels	31
	4.1	Pilot well water levels	31
	4.2	Groundwater levels	33
	4.3	Surface water levels	44
5.	Wate	er quality	46

	5.1	Introduction	46
	5.2	Fracture stimulation fluid	46
	5.3	Pilot well (flowback) water quality	47
	5.4	AST2 water quality	54
	5.5	Groundwater quality	57
	5.6	Surface water quality	57
6.	Flowb	ack	62
7.	Benef	icial use	64
8.	Concl	usions	66
9.	Stater	nent of limitations	69
10.	Refere		70
10.	1701016		70
Lict	of ta	blos	
LIST	UI la		Page number
T-1-1-	0.4	Otrationary by of the Oleverton Paris	40
Table Table		Stratigraphy of the Gloucester Basin Four hydrogeological units – Gloucester Basin	10 13
Table		Flowback volumes recovered up to 30 September 2015	18
Table	3.2	Perforation and fracture stimulation intervals	20
Table	3.3	Current groundwater monitoring network	21
Table	3.4	Surface water monitoring network	23
Table		Monitoring schedule	24
Table		Comprehensive suite of analytes	26
Table		Fracture stimulation additives and breakdown constituents	28
Table		Adopted thresholds for BTEX and hydrogen sulphide at AST2	29
Table Table		Water level response triggers Summary of fracture stimulation fluid concentrations	35 47
Table		Comparison of the EWMA to the 5 th and 95 th percentile for the current reporting	
		period	59
Table	5.3	Summary of trends in water quality data up to 30 September 2015	60
Table		Surface water monitoring sites and analytes that trigger further review	61
Table		Flowback volumes recovered up to 30 September 2015	62
Table		Generalised beneficial use matrix, based on salinity and yield	64
Table	1.2	Summary statistics for electrical conductivity during baseline, fracture stimulation and flowback water quality monitoring	on 65
l ist	of fig	nures	
_100		jai 00	Page number
Figure	e 1.1	Regional location	4
Figure	e 1.2	Regional groundwater and surface water monitoring network	5

Figure 1.3 Waukivory groundwater and surface water monitoring network Figure 2.1 Long-term annual rainfall and cumulative deviation from annual mean (CDFM)	6
Figure 2.1 Long-term applied rainfall and cumulative deviation from applied mean (CDEM)	
rigure 2.1 Long-term annual rannali and cumulative deviation nom annual mean (CDI W)	
rainfall at Gloucester Post Office BoM station 060015 (BoM 2015)	8
Figure 2.2 Monthly rainfall and cumulative deviation from the monthly mean (CDFM) rainfall at	
the AGL Gloucester station since installation in July 2011 (AGL 2015b)	8
Figure 2.3 Geological map of the Gloucester Basin	11
Figure 2.4 Waukivory interpreted seismic section (from Parsons Brinckerhoff 2015d) (line of	
section is shown on Figure 1.3)	12
Figure 3.1 Schematic of pilot wells, water gathering lines and storage tanks	17
Figure 3.2 Dates of operation of the pilot wells	18
Figure 3.3 Cumulative flowback volumes from the pilot wells	18
Figure 3.4 Waukivory water quality sampling frequency	25
Figure 4.1 Water levels and flowback volumes at the Waukivory pilot wells	32
Figure 4.2 Groundwater levels and rainfall at the Waukivory monitoring bores	37
Figure 4.3 Groundwater and trigger levels at the Waukivory alluvial and interburden	
monitoring bores	38
Figure 4.4 Groundwater and trigger levels at the Waukivory shallow rock monitoring bores	38
Figure 4.5 Schematic comparison of WK13 perforated intervals and WKMB05 monitored	
intervals	40
Figure 4.6 Groundwater levels and rainfall at multizone monitoring well WKMB05 compared to	
water levels at WK13	41
Figure 4.7 Groundwater and trigger levels at multizone monitoring well WKMB05	42
Figure 4.8 Groundwater levels and rainfall at vibrating wire piezometer PL03	43
Figure 4.9 Surface water levels and rainfall at the Waukivory stream gauges	45
Figure 5.1 Sodium, boron and BTEX vs TDS for formation water, fracture stimulation fluid and	
flowback water	49
Figure 5.2 Laboratory electrical conductivity (EC) measurements and flowback volumes at the	
Waukivory pilot wells	51
Figure 5.3 Monoethanolamine concentrations and flowback volumes at the Waukivory pilot	
wells	52
Figure 6.1 Laboratory electrical conductivity measurements and flowback volumes at the	
Waukivory pilot wells	63

List of appendices

Appendix A	Sampling dates, locations and rationale
Appendix B	Parsons Brinckerhoff sampling procedure and AGL pilot well and AST2 sampling procedure
Appendix C	Laboratory QC reports
Appendix D	Summary results of water quality
Appendix E	Pilot well analyte time-series hydrographs
Appendix F	AST2 analyte time-series hydrographs
Appendix G	Groundwater and surface water analyte time-series hydrographs
Appendix H	ALS and Envirolab Services laboratory reports
Appendix I	Groundwater and surface water trend analysis

Glossary

Acid Wash A technique to enhance formation permeability through the use of acid to dissolve

sediments that may be blocking fractures and inhibiting permeability.

Unconsolidated sediments (clays, sands, gravels and other materials) deposited Alluvium

by flowing water. Deposits can be made by streams on river beds, floodplains, and

alluvial fans.

Alluvial aquifer Permeable zones that store and produce groundwater from unconsolidated alluvial

sediments. Shallow alluvial aguifers are generally unconfined aguifers.

Aquifer Rock or sediment in a formation, group of formations, or part of a formation that is

saturated and sufficiently permeable to transmit economic quantities of water.

Baseline sampling A period of regular water quality and water level measurements that are carried

out over a period long enough to determine the variability in groundwater

conditions.

Bore A structure drilled below the surface to obtain water from an aquifer or series of

aquifers.

Coal A sedimentary rock derived from the compaction and consolidation of vegetation

or swamp deposits to form a fossilised carbonaceous rock.

Coal seam A layer of coal within a sedimentary rock sequence.

Coal seam gas

(CSG)

Coal seam gas is a form of natural gas (predominantly methane) that is extracted

from coal seams.

Concentration The amount or mass of a substance present in a given volume or mass of sample,

usually expressed as microgram per litre (water sample) or micrograms per

kilogram (sediment sample).

Conceptual model A simplified and idealised representation (usually graphical) of the physical

> hydrogeologic setting and the hydrogeological understanding of the essential flow processes of the system. This includes the identification and description of the geologic and hydrologic framework, media type, hydraulic properties, sources and sinks, and important aquifer flow and surface water-groundwater interaction

processes.

Confining layer Low permeability strata that may be saturated, however will not allow water to

move through it under natural hydraulic gradients.

Datalogger A digital recording instrument that is inserted in monitoring and pumping bores to

record pressure measurements and water level variations.

Detection limit The concentration below which a particular analytical method cannot determine,

with a high degree of certainty, a concentration.

Drawdown A lowering of the water table in an unconfined aquifer or the pressure surface of a

confined aquifer caused by pumping of groundwater from bores and wells.

Ion

Lithology

Electrical A measure of a fluid's ability to conduct an electrical current and is an estimation of conductivity (EC) the total ions dissolved. It is often used as a measure of water salinity. Flowback water The return to surface of fracture stimulation fluids before transition to natural formation water (groundwater), after which water flowing from the well is termed produced water. Fracture Breakage in a rock or mineral along a direction or directions that are not cleavage or fissility directions. Fracture stimulation Fracture stimulation involves pumping a fluid under pressure through the perforated interval into the coal seam to open cracks or fractures, increasing the connectivity and enabling the flow of water and gas. Fracture stimulation The fluid is typically a mixture of sand, water (raw water) and additives. fluid Fractured rock These occur in sedimentary, igneous and metamorphosed rocks which have been aquifer subjected to disturbance, deformation, or weathering, and which allow water to move through joints, bedding planes, fractures and faults. Although fractured rock aguifers are found over a wide area, they generally contain much less groundwater than alluvial and porous sedimentary rock aquifers. Groundwater The water contained in interconnected pores or fractures located below the water table in the saturated zone. Groundwater level The water level measured in a bore; this may be at or close to the water table in unconfined aquifers, or represent the average piezometric level across the screened interval in confined aquifers. Hydraulic The rate at which water of a specified density and kinematic viscosity can move through a permeable medium (notionally equivalent to the permeability of an conductivity aquifer to fresh water). Hydraulic fracturing See fracture stimulation. Hydraulic gradient The change in total hydraulic head with a change in distance in a given direction. Hydraulic head A specific measurement of water pressure above a datum. It is usually measured as a water surface elevation, expressed in units of length. In an aquifer, it can be calculated from the depth to water in a monitoring bore. The hydraulic head can be used to determine a hydraulic gradient between two or more points. Hydrogeology The study of the interrelationships of geologic materials and processes with water, especially groundwater. Hydrology The study of the occurrence, distribution, and chemistry of all surface waters.

An ion is an atom or molecule where the total number of electrons is not equal to

the total number of protons, giving it a net positive or negative electrical charge.

The study of rocks and their depositional or formational environment on a large

specimen or outcrop scale.

Major ions Constituents commonly present in concentrations exceeding 10 milligram per litre.

Dissolved cations generally are calcium, magnesium, sodium, and potassium; the major anions are sulphate, chloride, fluoride, nitrate, and those contributing to

alkalinity, most generally assumed to be bicarbonate and carbonate.

Methane (CH₄) An odourless, colourless, flammable gas, which is the major constituent of natural

gas. It is used as a fuel and is an important source of hydrogen and a wide variety

of organic compounds.

Micro Siemens per centimetre (µS/cm)

A measure of water salinity commonly referred to as EC (see also electrical conductivity). Most commonly measured in the field with calibrated field meters.

Monitoring bore A non-pumping bore, is generally of small diameter that is used to measure the

elevation of the water table and/or water quality. Bores generally have a short well

screen against a single aquifer through which water can enter.

Oxidation-reduction potential (ORP)

The redox potential is a measure (in volts) of the affinity of a substance for electrons – its electronegativity – compared with hydrogen (which is set at 0). Substances more strongly electronegative than (i.e. capable of oxidising) hydrogen have positive redox potentials. Substances less electronegative than (i.e. capable of reducing) hydrogen have negative redox potentials. Also known as reduction

potential.

Percentile The value below which a given percentage of observations fall. For example, the

5th percentile is the value below which five percent of observations are found.

Perforation For pilot wells, perforation is holes punctured in the casing of a pilot well to gain

access to the gas and water associated with the coal.

Permeable material Material that permits water to move through it at perceptible rates under the

hydraulic gradients normally present.

Permian The last period of the Palaeozoic era that finished approximately 252 million years

before present.

Petroleum

Exploration Licence

(PEL)

A Petroleum Exploration Lease (PEL) allows a company to exclusively explore a defined area for petroleum, including undertaking desktop studies, collecting

samples and drilling.

Petroleum Production Lease

(PPL)

A Petroleum Production Lease (PPL) allows a company exclusive rights to extract the resource within the area defined by the PPL. A PPL is only granted after a demonstration to the NSW Government that the resource is of benefit to the State and can be extracted safely and without damage to the environment or heritage

areas and infrastructure.

pH Potential of Hydrogen; the logarithm of the reciprocal of hydrogen-ion

concentration in gram atoms per litre; provides a measure on a scale from 0 to 14 of the acidity or alkalinity of a solution (where 7 is neutral, greater than 7 is alkaline

and less than 7 is acidic).

Piezometric pressure

See hydraulic head.

Produced water Natural groundwater generated from coal seams during flow testing and

production dewatering.

Pump The period over which pumps are installed and tested, following fracture

commissioning stimulation.

Raw water Source water used in the fracture stimulation fluid mixture.

Recharge The process which replenishes groundwater, usually by rainfall infiltrating from the

ground surface to the water table and by river water reaching the water table or

exposed aquifers. The addition of water to an aquifer.

Recharge area A geographic area that directly receives infiltrated water from surface and in which

> there are downward components of hydraulic head in the aquifer. Recharge generally moves downward from the water table into the deeper parts of an aquifer then moves laterally and vertically to recharge other parts of the aquifer or deeper

aquifer zones.

Recovery The difference between the observed water level during the recovery period after

cessation of pumping and the water level measured immediately before pumping

stopped.

Salinity The concentration of dissolved salts in water, usually expressed in EC units

(μS/cm) or milligrams of total dissolved solids per litre (mg/L TDS).

Fresh water quality – water with a salinity <800 µS/cm. Salinity classification

Marginal water quality – water that is more saline than freshwater and generally

waters between 800 and 1,600 µS/cm.

Brackish quality – water that is more saline than freshwater and generally waters

between 1,600 and 4,800 μS/cm.

Slightly saline quality – water that is more saline than brackish water and generally

waters with a salinity between 4,800 and 10,000 µS/cm.

Moderately saline quality – water that is more saline than slightly saline water and

generally waters between 10,000 and 20,000 µS/cm.

Saline quality – water that is almost as saline as seawater and generally waters

with a salinity greater than 20,000 µS/cm.

Seawater quality – water that is generally around 55,000 µS/cm.

Sandstone Sandstone is a sedimentary rock composed mainly of sand-sized minerals or rock

grains (predominantly quartz).

A type of bore lining or casing of special construction, with apertures designed to Screen

permit the flow of water into a bore while preventing the entry of aquifer or filter

pack material.

Sedimentary rock

aquifer

These occur in consolidated sediments such as porous sandstones and

conglomerates, in which water is stored in the intergranular pores, and limestone, in which water is stored in solution cavities and joints. These aguifers are generally located in sedimentary basins that are continuous over large areas and may be tens or hundreds of metres thick. In terms of quantity, they contain the largest

volumes of groundwater.

Shut-in A well is 'shut-in' when it is closed by operators to stop gas flow, either by closing

valves at the surface or downhole.

A fine-grained rock of sedimentary origin composed mainly of silt-sized particles Siltstone

(0.004 to 0.06 mm).

Stratigraphy The depositional order of sedimentary rocks in layers.

Surface watergroundwater interaction

This occurs in two ways: (1) streams gain water from groundwater through the streambed when the elevation of the water table adjacent to the streambed is greater than the water level in the stream; and (2) streams lose water to groundwater through streambeds when the elevation of the water table is lower

than the water level in the stream.

Total dissolved solids (TDS)

A measure of the salinity of water, usually expressed in milligrams per litre (mg/L).

Trace element An element found in only minor amounts (concentrations less than 10 milligram

per litre) in water or sediment; includes heavy metals arsenic, cadmium,

chromium, copper, lead, mercury, nickel, and zinc.

Geological strata that are saturated with groundwater, however not of sufficient Water bearing zone

permeability to be called an aquifer.

Term used to describe the chemical, physical, and biological characteristics of Water quality

water, usually in respect to its suitability for a particular purpose.

Water quality data Chemical, biological, and physical measurements or observations of the

> characteristics of surface and ground waters, atmospheric deposition, potable water, treated effluents, and waste water and of the immediate environment in

which the water exists.

Water table The top of an unconfined aquifer. It is at atmospheric pressure and indicates the

level below which soil and rock are saturated with water.

Well Pertaining to a gas exploration well or gas production well.

Abbreviations

AGL AGL Upstream Investments Pty Ltd

ANZECC Australian and New Zealand Environment Conservation Council

ALS Australian Laboratory Services

AST Above ground storage tank

BTEX Benzene, toluene, ethyl-benzene and xylenes

BoM **Bureau of Meteorology**

BP Before Present

CDFM Cumulative deviation from mean

CSG Coal seam gas

DO Dissolved oxygen

EC Electrical conductivity

EPA Environment Protection Authority

EPL Environment Protection Licence

EWMA Exponentially weighted moving average

GDE Groundwater Dependent Ecosystems

GFDA Gas Field Development Area

GGP Gloucester Gas Project

GMWL Global Meteoric Water Line

GRL Gloucester Resources Limited

 H_2O Water

 H_2S Hydrogen Sulphide

LMWL Local Meteoric Water Line

LoR Limit of reporting

LTA Long term average

MEA Monoethanolamine MGA Map grid of Australia

NEPM National Environment Protection Measures

NOW NSW Office of Water (Department of Primary Industries (DPI) Water from 1 July

2015)

OCSG Office of Coal Seam Gas

ORP Oxidation-reduction potential

PEL Petroleum Exploration Licence

PPL Petroleum Production Lease

PQL Practical quantification limit

QA/QC Quality assurance/quality control

SGMP Surface water and groundwater management plan

THPS Tetrakis (hydroxymethyl) phosphonium sulphate

TPH Total petroleum hydrocarbons

TRH Total recoverable hydrocarbons

TDS Total dissolved solids

TOC Total organic carbon

UHS Unionised hydrogen sulphide

UV Ultraviolet

Units

°C degrees Celsius

μg/L micrograms per litre

μS/cm microSiemens per centimetre

% percent

kL kilolitres

km kilometres

km² square kilometres

kPa kilopascal

L/s litres per second

m metres

m/d metres per day

m³/s cubic metres per second

mAHD metres Australian Height Datum

mbgl metres below ground level

mg/L milligram per litre

ML megalitres

mm millimetres

mmol/L millimol per litre

pCM percent modern carbon

TU tritium unit

V volt

yrs BP years before present

Executive summary

This report presents the groundwater and surface water monitoring results and their interpretation for the Waukivory Pilot Project (the Project) (exploration) activities within the Stage 1 area of the Gloucester Gas Project (GGP) from 1 July to 30 September 2015 (reporting period). This report is the fourth monitoring report for the Project and provides results of monitoring data from the water monitoring network and flowback water quality and volumes recovered from the four Waukivory (WK) pilot wells: WK11, WK12, WK13 and WK14.

The reporting of this monitoring data is a requirement of Petroleum Exploration Licence (PEL) 285 and Environment Protection Licence (EPL) 20358. The monitoring program and subsequent reporting meets the requirements of the Surface and Groundwater Management Plan (SGMP) (AGL 2015a) and relevant sections of EPL 20358.

The scope of work for this report included:

- Interpretation of water level and water quality trends
- Assessment as to whether these trends are naturally occurring or potentially attributed to Project
 activities through the use of an analytical methodology that is consistent with the design requirements
 outlined in ANZECC (2000) and the SGMP (AGL 2015a)
- Assessment of key analytes associated with fracture stimulation additives defined in the SGMP.

The groundwater monitoring network at the Waukivory site consists of seven groundwater monitoring bores, one multizone monitoring well (six zones monitored), and one vibrating wire piezometer location (two zones monitored). There are three surface water monitoring sites at Waukivory located on the Avon River and Waukivory Creek.

Key results and conclusions from this program from 1 July 2015 to 30 September 2015 are as follows:

Pilot well water levels

The pilot well water levels showed an initial decline of between 450 and 800 m in response to recommencement of flowback on 29 June 2015. Water levels within the wells then remained relatively steady with fluctuations of approximately 50 to 100 m.

Pilot well water quality

During the current reporting period, the water quality data from WK11, WK12 and WK13 shows produced water characteristics (as depicted by produced water from CR06 and WK03), most notably stable salinity (EC).

EC data at WK14 continues to show a rising trend, which may indicate some residual dilution due to WK14 being one of the most recent wells to commence flowback, and has currently recovered a smaller fraction of the total volume injected compared to the other pilot wells

The salinity (EC) of the flowback water from all pilot wells is greater than the 5000 μ S/cm trigger for the transition from flowback to produced water as described in the SGMP (AGL 2015a).

BTEX concentrations in the flowback water from WK11, WK13 and WK14 are greater than those found in the produced water from CR06 and WK03 and this is likely due to the deeper target formations at the Waukivory site. The sum of BTEX concentrations in WK12 remains very low as this well is perforated at shallower intervals compared to WK11, WK13 and WK14.

Waukivory pilot well samples showed unionised hydrogen sulphide (UHS) concentrations below the Limit of Reporting (LoR), with the exception of three detections of UHS in the flowback water at WK12 and WK14 on 2 July and 3 July 2015, which were at the LoR of 0.1 mg/L. Such concentrations are considered insufficient to compromise well integrity due to corrosion.

Pilot well water volumes

The total flowback water volumes recovered from each well as of 30 September 2015 range from 271,240 to 1,093,255 L and water recovery as a percentage of total volume injected during fracture stimulation for individual wells ranges from 58.1% to 87.3%.

AST2 water quality

The sum of BTEX concentrations at AST2 ranged from non-detect to 42 μ g/L during the current reporting period with BTEX concentrations less than the detection level throughout September 2015.

The concentration of BTEX compounds are several orders of magnitude below the adopted threshold values relating to human and environmental health (SGMP Table 6.2 (AGL 2015a)).

There were no detections of UHS at AST2 during the current reporting period.

Groundwater levels

Groundwater levels in Waukivory monitoring bores targeting the alluvium, shallow rock and upper interburden including the thrust fault zone have shown no response attributable to fracture stimulation or flowback from the pilot wells during the current reporting period.

The variation in groundwater levels has not exceeded the adopted triggers as defined in the SGMP (AGL 2015a) i.e. 2 m (outside of the normal range) decline in aquifers less than 75 m from the ground surface and 5 m (outside of the normal range) decline for deeper (non-coal) monitoring zones.

Groundwater levels in alluvial monitoring bores GR-P3 and WKMB06A show an overall decrease of approximately 0.3 m, and groundwater levels in the shallow rock monitoring bores WKMB01, WKMB02 and WKMB06B show an overall decrease of 0.1 to 0.3 m in response to the relatively dry conditions throughout July and August 2015.

Groundwater levels in monitoring bore WKMB03, screened in the interburden (and thrust fault zone), appear to show a subdued and delayed response to seasonal climatic variations most likely attributable to the very low hydraulic conductivity of the interburden/thrust fault zone. During the current reporting period groundwater levels at WKMB03 show a slight increasing trend.

Both WKMB03 and WKMB06B are screened across the thrust fault zone, and WKMB06A is screened within the alluvium above the thrust fault zone. Hydrographs from these three monitoring bores show no anomalous water level responses and therefore provide no evidence of connectivity between the fracture stimulation zones and the shallow groundwater system via the thrust fault zone.

It is possible that the slight decrease in piezometric level at WKMB05 sensor 2 (Cloverdale Coal Seam) represents a pressure response to flowback at WK13. The piezometric level at sensor 1 (Interburden) shows no net change since flowback commenced in December 2014.

WKMB05 sensors 3 and 4 continued to show a gradual decline until mid-August before increasing towards the end of the reporting period. This response is not considered to be attributable to flowback pumping as a decline in pressure has been observed throughout periods when flowback pumping has not occurred. There is uncertainty as to whether the piezometric levels in WKMB05 sensors 5 and 6 have reached equilibration following installation; this will be reviewed as additional monitoring data becomes available.

Groundwater quality

During the current reporting period there was no water quality sampling from groundwater monitoring sites as per the sampling frequency stipulated in the EPL.

Surface water levels

Water levels at stream gauge sites WKSW01 (Avon River upstream of the Project site), WKSW02 (Waukivory Creek upstream of the Project site) and WKSW03 (Avon River downstream of the Project site) show no change in water levels attributable to fracture stimulation or flowback from the pilot wells during the current reporting period.

Surface water levels showed a very gradual decline during the dry conditions experienced in July and August. Towards the end of the reporting period, surface water levels have shown a gradual increase with response to individual rainfall events.

Surface water quality

Surface water quality data shows that there were no adverse trends associated with Project activities.

Water Beneficial Use Conditions

Water beneficial use categories of domestic, stock, industrial and irrigation are based on yield and salinity characteristics. There has been no change in the beneficial use classification for the groundwater systems.

Actions to correct identified adverse trends

Analysis of monitoring results has not identified adverse trends that require corrective action.

Introduction

This report presents groundwater and surface water level and quality data collected during the Waukivory Pilot Project (the Project) between 1 July and 30 September 2015, and includes analysis of flowback water from the pilot wells. The Project is an exploration activity as distinct from broader activities associated with the development phase of the Gloucester Gas Project (GGP).

1.1 Gloucester Gas Project

AGL Upstream Investments Pty Ltd (AGL) is proposing to build the GGP which comprises several stages of development facilitating the extraction of coal seam gas (CSG) from the Gloucester Basin. Concept Plan and Project Approval (Part 3A Approval) for the Stage 1 Gas Field Development Area (GFDA) was granted on 22 February 2011 under Part 3A of the Environmental Planning and Assessment Act (1979) (EP&A Act). In addition the project received approval under the Environment Protection and Biodiversity Conservation Act (1999) (EPBC Act) (EPBC Approval) on 11 February 2013.

AGL holds Petroleum Exploration Licence (PEL) 285, under the Petroleum (Onshore) Act 1991, covering the whole of the Gloucester Basin, approximately 100 km north of Newcastle, NSW. PEL 285 expired on 15 April 2012 and was renewed on 6 August 2014. The Stage 1 GFDA in relation to the PEL 285 boundary is shown in Figure 1.1. The Stage 1 GFDA with AGL owned properties and the water monitoring network is shown in Figure 1.2.

The GGP will involve the depressurisation of deep groundwater and the extraction of gas from multiple coal seams within the Gloucester Coal Measures. Target coal seam depths will vary from site to site with an expected range of 250 to 1,000 metres below ground level (mbgl). The Stage 1 GFDA includes the construction, operation, and decommissioning of 110 CSG wells and associated infrastructure, including gas and water gathering lines.

A dedicated water monitoring network is in place which has enabled the collection of baseline water level and water quality data for the different groundwater and surface water systems within the Gloucester Basin. There are now more than 50 dedicated water monitoring locations and more than four years of baseline monitoring (water levels and water quality) across the Gloucester Basin.

Waukivory Pilot Project 1.2

AGL received approval for the Project from the NSW Office of Coal Seam Gas (OCSG) on 6 August 2014. The approval was included with the renewal of PEL 285 and permitted AGL to fracture stimulate and flow test four existing pilot wells located within the Stage 1 GFDA of the GGP (AGL 2015a). These four pilot wells were installed between 2 October and 24 November 2012. Fracture stimulation commenced on 27 October 2014, with the final fracture stimulation on 26 November 2014. The flowback phase (process of commissioning pumps and returning fracture stimulation fluids back to the surface) commenced on 16 December 2014.

The pilot wells (Waukivory 11 (WK11), Waukivory 12 (WK12), Waukivory 13 (WK13), and Waukivory 14 (WK14)) are located in the northern part of the Stage 1 GFDA on properties leased from Gloucester Resources Limited (GRL) (Figure 1.3). The four wells have been perforated and fracture stimulated within target coal seams ranging from approximately 370 to 960 mbgl.

A surface water and groundwater management plan (SGMP) was prepared by AGL (AGL 2015a) for the Project and approved by the OCSG and NSW Office of Water (NOW) prior to the commencement of the

Project. Accompanying the renewal of PEL 285, the NSW Environment Protection Authority (EPA) issued Environment Protection Licence (EPL) 20358 for the Gloucester Coal Seam Gas Project on 6 August 2014, the current version of the EPL is dated 17 September 2015. The SGMP provides a framework which describes how surface water and groundwater in the local Waukivory area will be monitored and assessed during fracture stimulation and flow testing (which includes dewatering) of the deep coal seams. EPL 20358 requires the monitoring of the concentration of analytes and pollutants at prescribed monitoring locations at given frequencies using appropriate sampling methods.

DPI Water (previously NOW) and EPA requirements for groundwater and surface water monitoring of CSG activities, applicable to this report, include:

- Establishment of baseline conditions
- Collection of periodic water level, water quality and volumetric data
- Reporting of data and trends.

This report complies with the reporting requirements outlined in Section 7.2 of the SGMP and addresses the general requirements of EPL 20358, Condition R5.3. There are some differences in the monitoring requirements (locations, frequencies and analytes) identified in the SGMP compared to those stipulated in the EPL. This technical report focuses on the requirements of the SGMP.

1.3 Pilot well testing

Pilot testing is an exploration activity that identifies potential gas resources by testing the composition, flow rate, and volume of gas in target coal seams. Pilot testing also assesses water production volumes (as the wells are depressurised to allow gas flow) and potential connectivity between shallow aquifers and the water bearing zones of the deep coal seams.

The following phases of testing are referred to in this report:

- Baseline sampling was undertaken to characterise the pre-Project groundwater and surface water conditions at the Waukivory site. The baseline sampling comprised four sampling events in March, June, September and October 2014 (prior to Pilot fracture stimulation).
- Fracture stimulation involves pumping a fluid under pressure through a zone of perforated steel well casing into the coal seam to open cracks or fractures, increasing the hydraulic conductivity and enabling the flow of water and gas (27 October 2014 to 26 November 2015). The fluid is typically a mixture of sand, water and additives.
- Flowback water is the return to surface (by pumping) of fracture stimulation fluids before transition to natural formation water (groundwater), after which, water flowing from the well is termed produced water. Flowback water includes water and fluids extracted during the short period of pump commissioning (ongoing since 27 November 2014).
- Produced water is formation water which is co-produced with gas, and follows the removal of the fracture stimulation fluid (flowback). Pumping groundwater from a coal seam reduces the pressure and allows the gas and 'produced' groundwater to flow into the well and up to the surface. The flow rate of produced water typically decreases over time.

The SGMP (Section 6.1, pages 33 – 34) states that:

- The flowback water period is deemed to be finished when 100% of the volume of fracture stimulation fluids injected at each well is recovered AND a salinity trigger of 5,000 µS/cm is reached (and maintained) for the return waters; and
- Produced water is deemed to be all deep groundwater that is pumped to surface after the flowback water trigger is achieved.

It should however be noted that the chemical characteristics of the flowback water will start to migrate toward the characteristics of produced water prior to the volume criterion being met.

1.4 **Objectives**

The objectives of the quarterly reporting of water monitoring data for the Project are to meet the commitments stated in the approved SGMP (Section 7.2, pages 60 – 64), as follows:

"The quarterly reports will include:

- Analysis and interpretation of monitoring results including trends; and
- Details of any triggers requiring specific management and actions to be undertaken."

This report is the fourth monitoring report for the Project, covering the period 1 July to 30 September 2015. Monitoring results include data obtained from groundwater and surface water monitoring points, and pilot well discharge (flowback water).

Scope of works 1.5

This quarterly report includes the following:

- Description of the monitoring program undertaken to 30 September 2015, which includes a description of the monitoring network, frequency of monitoring events, suite of analytes measured, sampling techniques, assessment criteria and quality assurance
- Presentation of groundwater and surface water levels and surface water quality data collected to 30 September 2015
- Presentation of water quality data collected from the flowback water from each pilot well during the
- Presentation of key analyte concentrations for monitoring fracture stimulation additives and comparison with background concentrations and fracture stimulation fluid
- Identification of trends associated with natural variations or Project activities
- Assessment of any changes to beneficial use of waters during baseline and pilot well activities as a trigger response for the Project
- Identification of exceedance of triggers, including adverse trends from pilot well activities and recommendations for management actions to be taken.

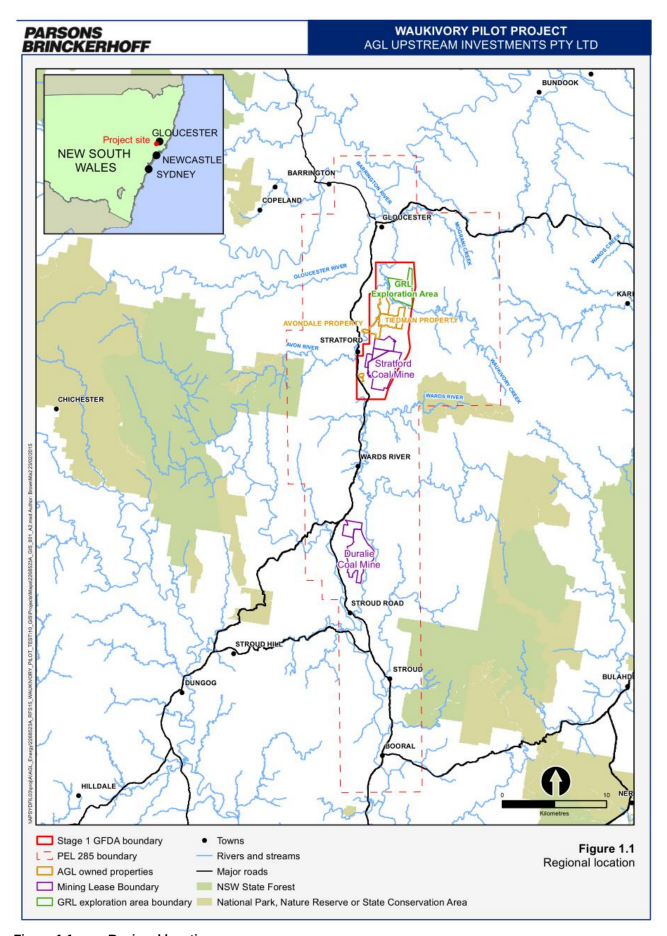


Figure 1.1 **Regional location**

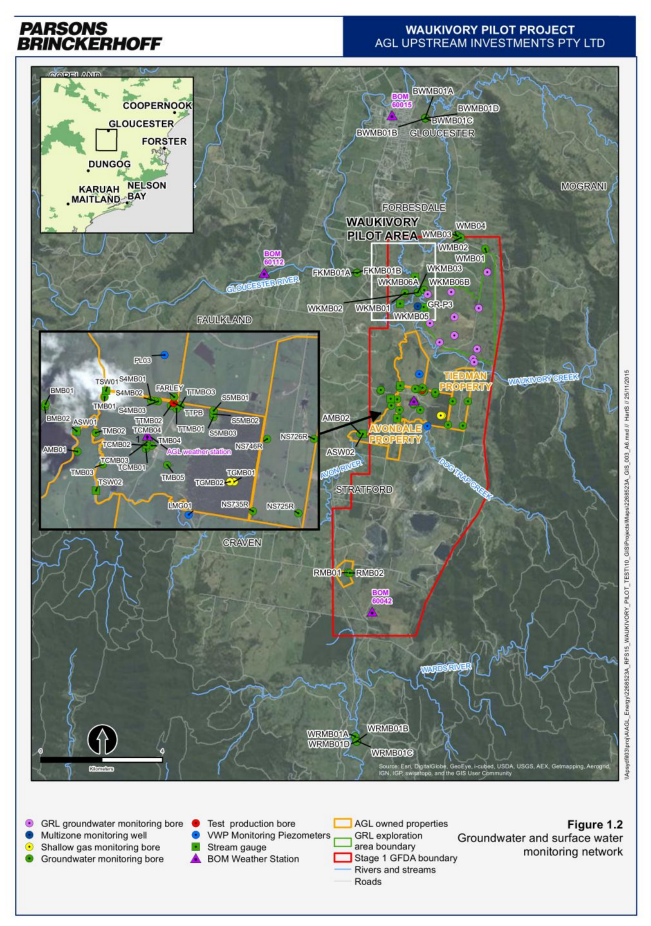


Figure 1.2 Regional groundwater and surface water monitoring network

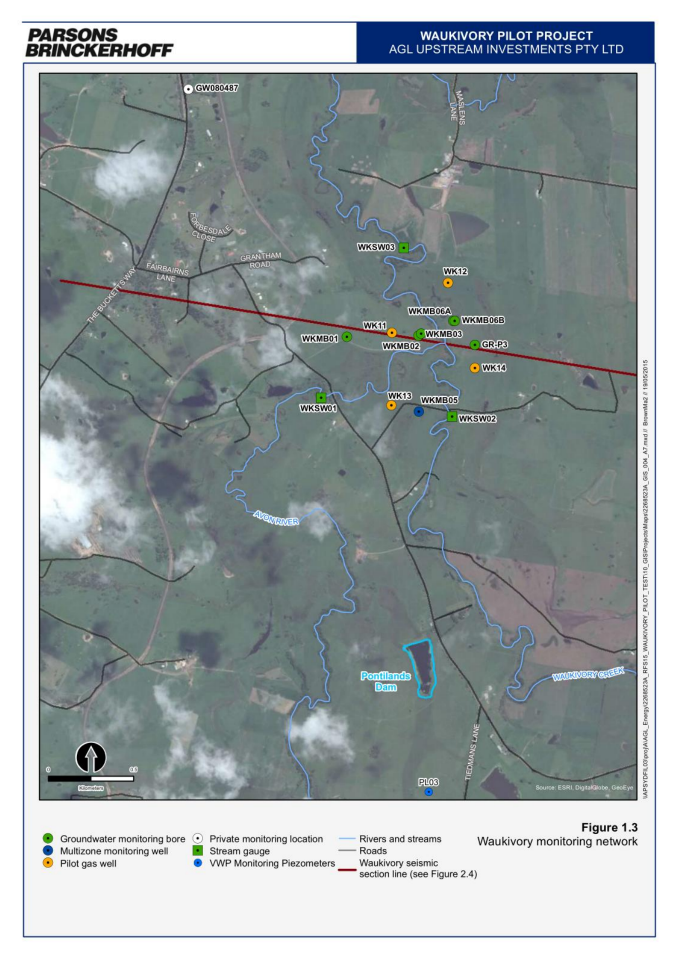


Figure 1.3 Waukivory groundwater and surface water monitoring network

Site characterisation

2.1 Site location

The Project site is located approximately 6 km south of Gloucester, NSW, at 176 Fairbairns Lane, Forbesdale. The site is adjacent to the flood plain of the Avon River and is characterised by paddocks used for low intensity cattle grazing. The Avon River flows in a northerly direction through the Project site. The confluence of the Avon River and its eastern tributary, Waukivory Creek, is located toward the centre of the site (Figure 1.3).

2.2 Rainfall

AGL has operated a weather station on the Tiedman property just south of the Project site since July 2011. The closest Bureau of Meteorology (BoM) weather station to the Waukivory site, at Gloucester Post Office (60015), has been operational since 1888. The locations of the weather stations are shown in Figure 1.2.

Long-term average annual rainfall (1888 to 2014) at Gloucester Post Office is 981 mm. Rainfall is seasonal, with the highest mean monthly rainfall occurring in the summer months between January and March.

The long-term, annual cumulative deviation from mean (CDFM) rainfall for Gloucester Post Office is plotted in Figure 2.1. The long-term cumulative rainfall residual plots are formulated by subtracting the average annual rainfall for the recorded period from the actual annual rainfall and then accumulating these residuals over the assessment period. Periods of below average rainfall are represented as downward trending slopes while periods of above average rainfall are represented as upward trending slopes.

The cumulative deviation plot for Gloucester Post Office (Figure 2.1) shows that over the last 60 years, short (2 to 3 year) drought periods have occurred about every 10 to 15 years. However there have been no longterm deviations from mean conditions, such as the prolonged drought periods that characterised the first half of last century.

Rainfall data from the AGL weather station for the period July 2011 (installation) to September 2015 are presented in Figure 2.2. During the reporting period, rainfall was below the monthly average in July and August 2015 and above the monthly average in September 2015. Total annual rainfall in 2014 was 720 mm which is significantly below the long-term average for Gloucester.

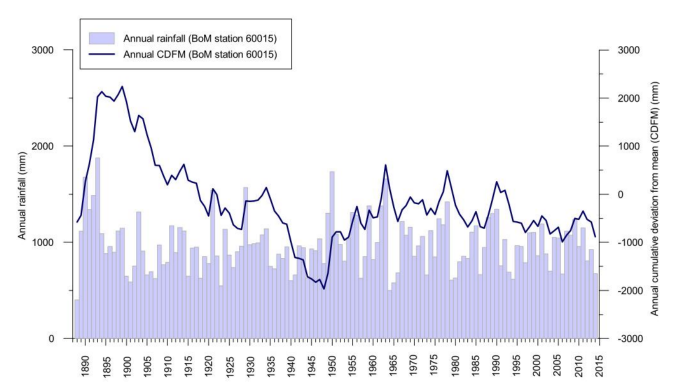


Figure 2.1 Long-term annual rainfall and cumulative deviation from annual mean (CDFM) rainfall at Gloucester Post Office BoM station 060015 (BoM 2015)

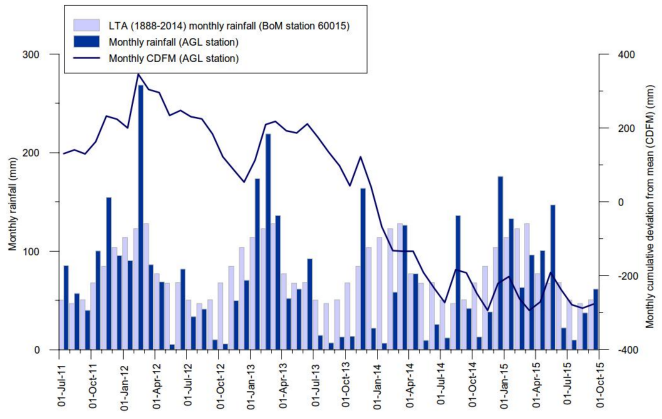


Figure 2.2 Monthly rainfall and cumulative deviation from the monthly mean (CDFM) rainfall at the AGL Gloucester station since installation in July 2011 (AGL 2015b)

2.3 Surface hydrology

The Gloucester Basin is a narrow, north-south trending, elongated geological basin approximately 40 km long and 10 km wide, extending from Gloucester in the north to Stroud in the south. The Gloucester Basin is located in the upper Manning River and Karuah River coastal catchments. The area occupied by the sedimentary rocks of the Basin (about 217 km²) is small in comparison to the size of these catchments.

There is a surface water divide between the Wards River catchment (part of the Karuah River catchment) and the Avon River catchment (part of the Manning River catchment). In the northern Avon River catchment, surface water flow is generally to the north. In the southern Wards River catchment, surface water flow is generally to the south.

The Avon River includes the tributaries of Dog Trap Creek and Waukivory Creek within the Stage 1 GFDA (Figure 1.2). The Gloucester River joins the Avon River in the north of the Gloucester Basin. Wards River flows to the south, and is located outside of the Stage 1 GFDA (Figure 1.2).

2.4 Geological setting

The Gloucester Basin comprises a thick succession of Permian sedimentary rocks representing deposition in both terrestrial and marine environments during a complex period of subsidence, uplift and relative sea level change (marine transgression and regression).

The Basin is a synclinal intermontane structure formed in part of the New England Fold Belt between a major Permian plate margin and the Sydney-Gunnedah Basin (Lennox 2009). The north-south trending synclinal nature of the Gloucester Basin resulted from the collision between the East Australian and Pacific Plates.

Following a period of extension during the Early Permian, the Gloucester Basin has undergone periods of normal and reverse faulting, with large scale tilting associated with late stage compressional movements towards the end of the Permian (Hughes 1984). Reverse faults dominate present day structure. A comparison with the contemporary horizontal stress field map (Hillis et al 1998) indicates the Basin is likely to be under compression in an east-west orientation.

The stratigraphy dips steeply (up to 90°) on the flanks of the Basin, dipping towards the north-south trending synclinal basin axis and flattening toward the centre of the Basin. Early Permian and Carboniferous hard resistive volcanics form the ridgelines of the Basin: the Mograni Range to the east; and the Gloucester and Barrington Tops to the west.

Overlying the Permian stratigraphy is a thin sequence of surficial Quaternary sedimentary deposits and regolith. The Quaternary sediments are non-uniform in thickness, and comprise unconsolidated alluvial sediments (sand, gravel, silt and clay) along the drainage channels and colluvial deposits across the rest of the floodplain sourced from the surrounding outcropping Permian deposits.

The Gloucester Basin is divided into three major Permian stratigraphic units each representing a distinct depositional setting: the Gloucester Coal Measures, the Dewrang Group, and the basal Alum Mountain Volcanics. The generalised stratigraphy of the Basin is summarised in Table 2.1. A geological map is shown in Figure 2.3. The development in the Stage 1 GFDA is targeting the intermediate and deep coal seams in the Gloucester Coal Measures generally below depths of 250 m to around 1,000 m.

The fault zones identified at the Project site are mostly reverse faults where older rock strata are thrust over younger strata. Figure 2.4 shows the trace of the major faults identified on a seismic section through the Waukivory pilot area.

Table 2.1 **Stratigraphy of the Gloucester Basin**

Period	Group	Sub- group	Formation	Approx. thickness (m)	Coal seam	Depositional environment	Tectonic events					
		Craven	Crowthers Road Conglomerate	350		Marine regression,	Uplift to west of Gloucester Basin					
			Leloma	585	Linden	pro-gradation of alluvial fans						
					JD							
					Bindaboo							
					Deards							
			Jilleon	175	Cloverdale	-						
	sə.				Roseville							
	asur				Tereel/Fairbairns	-						
	₩		Wards River Conglomerate	Variable								
an	Coal	Gloucester Coal Measures Speldon For	Wenham 23.9	23.9	Bowens Road							
Upper Permian	ester (Bowens Road Lower							
pper	onc	Speldon Formation				Marine transgression	Extension (normal					
	ច	Avon	Dog Trap Creek	126	Glenview	but also some progradation of	fault development) and regional subsidence. Uplift to west of Basin					
			Waukivory Creek	326	Avon	alluvial fans in the west related to uplift						
					Triple							
							1			Rombo		
					Glen Road	7						
							Valley View					
					Parkers Road							
	bu	Mammy Johi	nsons	300	Mammy Johnsons	Marine transgression,	Extension (normal					
	Dewrang	Weismantel		20	Weismantel	regression and further marine transgression	fault development) and regional					
	De	Duralie Road		250			subsidence					
an	Alum Mou	untain Volcanics	;		Clareval	Arc-related rift	Rift?					
Lower	Alum Mountain Volcanics But I come I				Basal							

Modified from AECOM (2009) and SRK (2005).

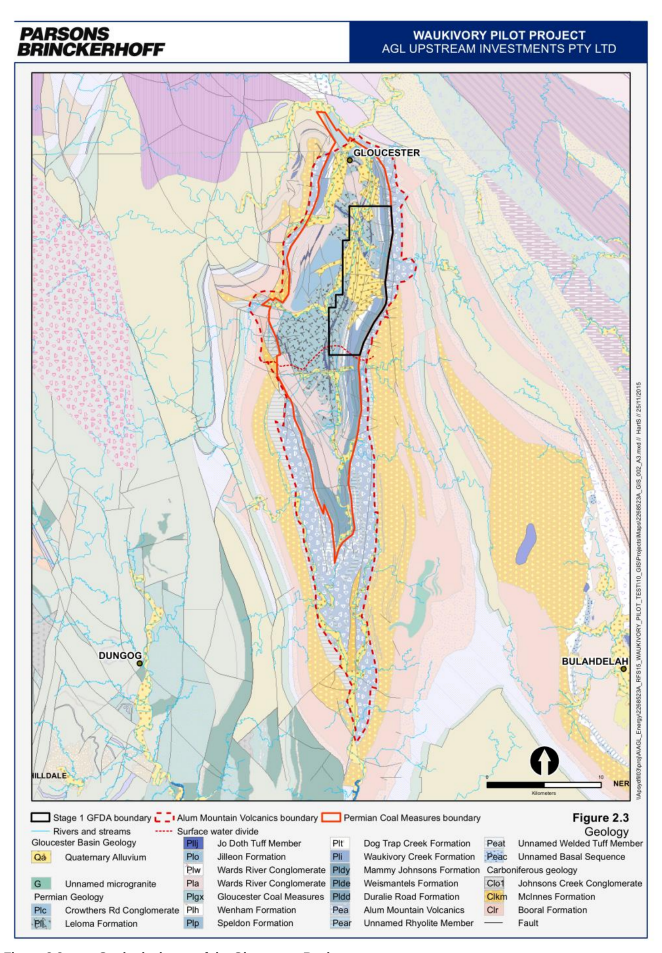


Figure 2.3 Geological map of the Gloucester Basin

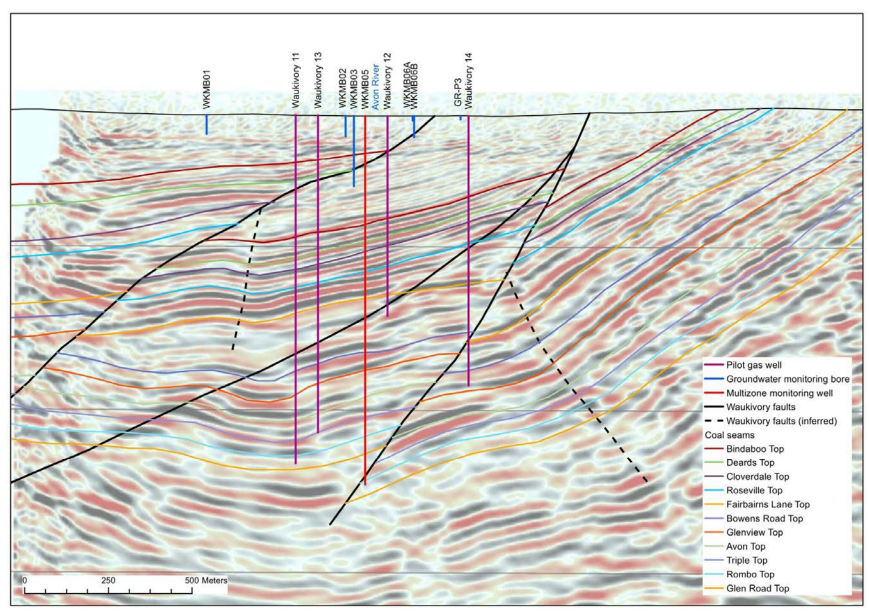


Figure 2.4 Waukivory interpreted seismic section (from Parsons Brinckerhoff 2015d) (line of section is shown on Figure 1.3)

2.5 Hydrogeological setting

Four broad hydrogeological units have been identified within the Gloucester Basin (Table 2.2). The permeability and groundwater flow characteristics of rocks within the Gloucester Basin are controlled by several factors including lithology, depth, and the degree of fracturing and faulting. In this sense hydrogeological units and flow systems do not always correspond with defined geological boundaries.

Table 2.2	Four hydrogeological units – Gloucester Basin
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Unit	Aquifer type	Formation name	General lithology	Hydraulic characteristics
Alluvial deposits	Semi-confined, clay capped, porous, granular	Quaternary alluvium	Clay/mixed gravels	Heterogeneous, highly variable permeability associated with varying lithology
Shallow Rock (<150 m)	Semi-confined, fractured rock	Upper Permian Coal Measures, Alum Mountain Volcanics	Interbedded sandstone/siltstone with bedding plane fractures	Heterogeneous, high and low permeability domains associated with fault zones and fracturing
Interburden of deep coal measures	Confined, fractured rock, aquitard	Upper Permian Coal Measures	Interbedded indurated sandstone/siltstone and claystone	Low permeability associated with sparse fractures, permeability decreases with depth
Deep coal Seams	Confined, fractured rock, water bearing zones	Upper Permian Coal Measures	Coal/shale	Low permeability associated with cleating and fractures in coal seams, permeability decreases with depth

The four hydrogeological units are summarised as follows:

- Alluvial deposits adjacent to major creeks and rivers comprising unconsolidated sand, gravel, and clay. The deposits are typically 12 to 15 m thick. These systems are heterogeneous but generally permeable with rapid recharge, through-flow, and discharge associated with interactions with streams, and to a lesser extent with the underlying less permeable shallow rock. Hydraulic conductivity measurements range from 0.3 to 300 metres per day (m/d), averaging around 10 m/d.
- Shallow rock comprising variably weathered and fractured Permian rocks extending to approximately 150 m below the surface, across all sub-cropping Permian units. The shallow rock zone is heterogeneous with relatively impermeable domains separated by more permeable domains, but on the whole it is more permeable than the deeper coal measures. The domains of higher permeability are due to a higher density of fracturing associated with an irregular weathering profile and the near-surface expression of faulting. Aguifer zones observed during drilling occur within 75 m of the surface. Groundwater flow within this zone is more strongly controlled by weathering and fracturing than the attitude of geological strata. Hydraulic conductivity of the shallow rock ranges from 10 m/d to 1x10⁻⁶ m/d at a depth of 150 m, but is typically in the order of 10^{-3} to 10^{-4} m/d.
- Deep coal measures interburden. Sandstone and siltstone units that form the interburden to coal seams are indurated and typically of very low permeability, forming aquitards and confining layers. The permeability of the interburden decreases with depth such that, at the maximum depth of CSG production, it is likely to be in the order of 10⁻⁵ to 10⁻⁷ m/d, or less.
- Deep coal seams. Coal seams tend to be slightly more permeable than interburden and commonly form weak water bearing zones at depth. Permeability and storage are provided by small fractures and cleats in the coal. As with interburden, drill-stem tests clearly show that the permeability of coal seams generally decreases with depth. At the maximum depth of CSG production, the permeability of coal seams is very low (10⁻⁴ to 10⁻⁶ m/d), but may be an order of magnitude higher than the interburden.

The Alum Mountain Volcanics underlie the Permian Coal Measures, and form the impermeable base of the Gloucester Basin. The Alum Mountain Volcanics outcrop in the eastern and western boundaries of the Basin, forming the elevated topography of the Gloucester and Barrington Tops to the west, and the Mograni Range to the east.

Waukivory pilot project

Introduction 3.1

The following section provides an overview of pilot well activities and the monitoring program to date relating to the Waukivory Pilot Project. The monitoring program covers the following phases:

- Baseline sampling: Baseline sampling was undertaken to characterise the pre-Project groundwater and surface water conditions at the Waukivory site. The baseline sampling comprised four sampling events in March, June, September, and October 2014 (Parsons Brinckerhoff 2015a).
- Fracture stimulation: The fracture stimulation took place from 27 October 2014 to 26 November 2014 and the associated monitoring commitments were undertaken during November and December 2014 (Parsons Brinckerhoff 2015a).
- Flowback water: Flowback pumping commenced at WK12 and WK13 in December 2014 and flowback pumping commenced from WK11 and WK14 in January 2015 (Parsons Brinckerhoff 2015b).
- Produced water: The produced water phase had not commenced by 30 September 2015 according to the criteria outlined in the SGMP, which states the transition from flowback to produced water will be marked by a salinity (measured as electrical conductivity (EC)) of 5,000 µS/cm or above and a total return to surface of flowback water equal to the volume of fluids injected during fracture stimulation. It is possible that water chemistry can show that flowback water is chemically indiscernible from produced water prior to the volume and EC criteria being met.

Waukivory pilot schedule and water volumes 3.2

Pumps were installed in each pilot well at the completion of fracture stimulation to enable flowback to surface of fracture stimulation fluids and later, produced water. Flowback water is transported from the well head in water gathering lines to an above ground storage tank (AST2) for storage and testing prior to disposal (Figure 3.1).

Flowback pumping commenced at WK12 and WK13 in December 2014 and flowback pumping commenced from WK11 and WK14 in January 2015. The periods of operation of the pumps in each pilot well to 30 September 2015 are shown in Figure 3.2. Pumps were periodically switched off for well workover interventions, maintenance and suspension of operations.

The details of the pumping schedule prior to 1 July 2015 are discussed in the preceding surface water and groundwater monitoring reports (Parsons Brinckerhoff 2015a, 2015b & 2015c).

AGL have engaged a third party contractor to transport flowback water stored in AST2 for disposal to a licenced facility.

At the start of the reporting period at 1 July 2015, all pilot wells were operational. WK11, WK13 and WK14 remained operational throughout the reporting period with only minor periods of pumping cessation, lasting less than a few days, which is consistent with standard pilot well operation. WK12 was suspended on 10 September 2015 for the remainder of the reporting period to conduct a well optimisation workover program designed to increase flow from the well by purging sediments from the fractures within the coal seams.

The volumes pumped from each pilot well to 30 September 2015 are shown in Figure 3.3. The total volume and percentage of flowback water recovered up to 30 September 2015 for each pilot well is provided in Table 3.1. The percentage recovered is relative to the total volume of fracture stimulation fluids injected at

each well. As of 30 September 2015, there was approximately 340,000 L of flowback water in storage in AST2 and 1,923,960 L (~1.92 ML) of flowback had been lawfully disposed offsite from AST2.

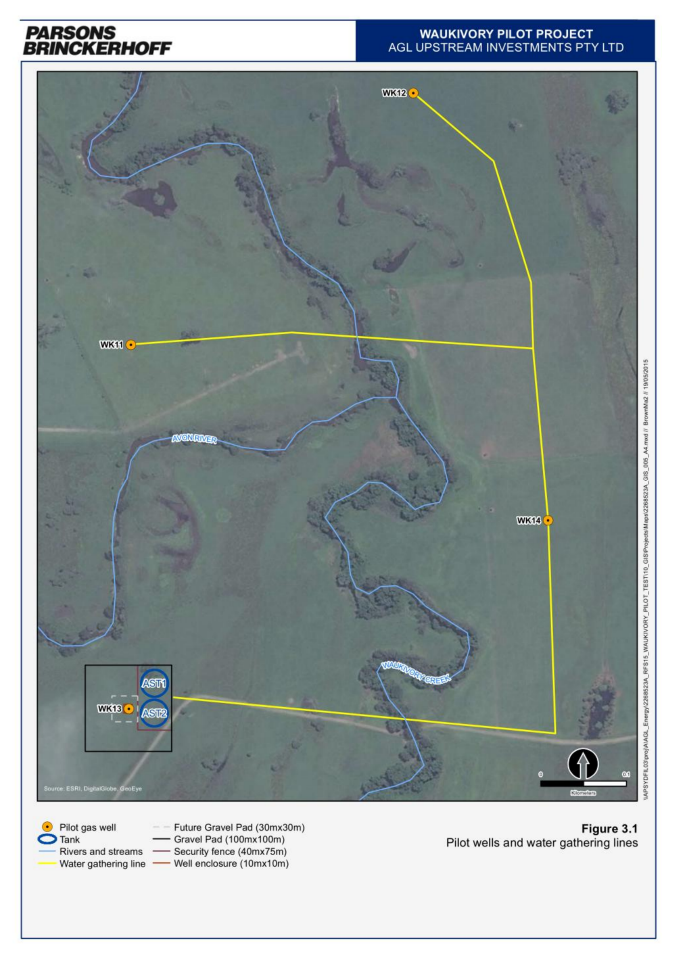


Figure 3.1 Schematic of pilot wells, water gathering lines and storage tanks

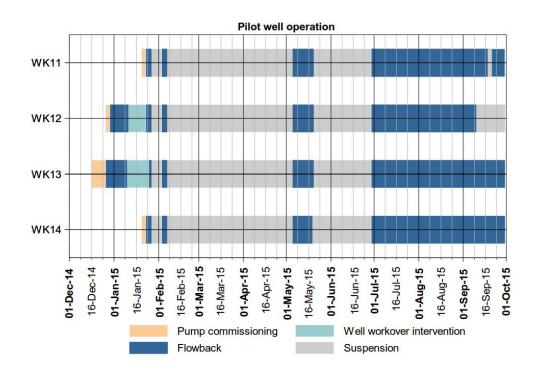


Figure 3.2 Dates of operation of the pilot wells

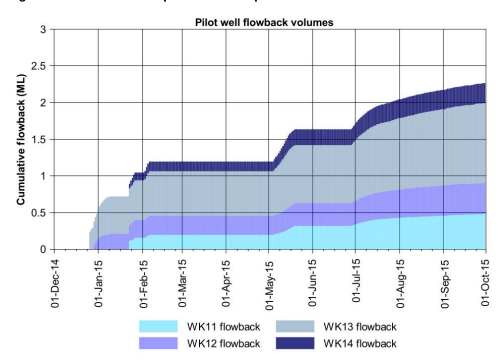


Figure 3.3 Cumulative flowback volumes from the pilot wells

Table 3.1 Flowback volumes recovered up to 30 September 2015

	WK11		WK12		WK13		WK14	
	litres	%	litres	%	litres	%	litres	%
Volume recovered at 30 September 15	480,637	61.2	419,365	87.3	1,093,255	72.1	271,240	58.1

3.3 Monitoring network

AGL's groundwater and surface water monitoring network consists of more than 50 dedicated water monitoring locations across the Gloucester Basin, as shown in Figure 1.2. There are more than four years of baseline monitoring data (water levels and water quality), as reported in the 2014 Groundwater and Surface Water Monitoring Status report (Parsons Brinckerhoff 2014a). Samples are also collected from the pilot wells and storage tank AST2 as part of the Project; locations are shown in Figure 1.3.

3.3.1 Pilot wells

The flowback sampling locations at the Project site (Figure 3.1) are:

- Pilot well WK11
- Pilot well WK12
- Pilot well WK13
- Pilot well WK14
- Storage tank AST2

Details of the perforation and fracture stimulation intervals in each of the pilot wells are provided in Table 3.2 and indicate which coal seams the flowback water (and subsequent produced water) is sourced from. Pilot well WK12 targets mostly shallow coal seams from 371 to 597 mbgl while the other three pilot wells target mostly deeper coal seams from 404 to 964 mbgl.

3.3.2 Groundwater

The current groundwater monitoring network at the Project site (Figure 1.3) consists of:

- Five AGL groundwater monitoring bores (WKMB01, WKMB02, WKMB03, WKMB06A and WKMB06B)
- One AGL multizone monitoring well (WKMB05: six zones monitored)
- One AGL vibrating wire piezometer (PL03: two zones monitored)
- One GRL groundwater monitoring bore (GR-P3)
- One private groundwater monitoring bore (GW080487)

Details of the groundwater monitoring network are provided in Table 3.3. Construction logs for the AGL monitoring bores are provided in Parsons Brinckerhoff (2014b) and Parsons Brinckerhoff (2015a).

WKMB05 is a multizone groundwater monitoring well located 164 m east of WK13. The borehole was drilled to a depth of 1,100 m and initially installed with a geophone array to collect data during the fracture stimulation of WK13 to provide an understanding of fracture propagation.

Following the fracture stimulation of WK13, the geophone array was removed from WKMB05, six intervals were perforated, and an array of packers installed to isolate six horizons within the monitoring bore (Parsons Brinckerhoff 2015a). At each horizon a pressure transducer was installed to measure the piezometric level. The monitored horizons are provided in Table 3.3.

Table 3.2 Perforation and fracture stimulation intervals

Zone	Coal seam	Perforation interval (mbgl)	Net coal thickness (m)
WK11		·	
1	Avon	928.7 – 964.25	9.36
2	Glenview	860.5 - 879.2	2.18
3	Bowens Road and Fairbairns Lane	806.6 - 838.0	2.46
4	Fairbairns Lane	709.1 – 741.9	2.06
WK12			
1	Fairbairns Lane	590.4 – 597.0	1.33
2	Roseville (lower)	485.7 - 504.2	3.24
3	Roseville (upper)	406.0 - 424.1	2.93
4	Cloverdale	371.3 – 385.0	2.42
WK13			
1	Triple	934.2 – 946.3	0.91
2	Avon	878.7 – 911.4	10.05
3	Glenview	812.5 – 826.5	2.35
4	Glenview	Not perforated o	r fracture stimulated
5	Fairbairns Lane (lower)	694.1 – 738.3	2.75
6	Fairbairns Lane (upper)	612.2 – 628.8	5.93
7	Roseville (lower)	540.2 – 575.1	2.05
8	Roseville (upper)	514.5 – 523.3	2.79
9	Cloverdale	451.4 – 474.0	2.23
10	Bindaboo	404.5 – 408.4	0.75
WK14			
1	Avon	774.5 – 805.8	7.5 ^(a)
2	Fairbairns Lane (lower)	532.5 – 542.0	4.23
3 ^(b)	Fairbairns Lane (upper)	473.8 – 490.8	3.81
4 ^(b)	Roseville	453.3 – 459.7	2.05

⁽a) Estimated.

⁽b) WK14 zones 3 and 4 are acid wash intervals. The acid wash of zones 3 and 4 were conducted simultaneously.

Table 3.3 Current groundwater monitoring network

Monitoring location	Monitoring type	EPA ID	Total depth (mbgl)	Monitored interval (mbgl)	Lithology	Formation	Hydro- geological unit	Date installed	Sampling method ^(e)	
WKMB01	Water levels and quality	10	54.0	47.0 – 53.0	Sandstone	Leloma Formation (upthrust)	Shallow rock	February 2012	Micro-purge™	
WKMB02	Water levels and quality	11	61.0	51.0 – 60.0	Sandstone/ siltstone	Leloma Formation (upthrust)	Shallow rock	June 2012	Micro-purge™	
WKMB03	Water levels and quality	12	210.0	200.0 – 209.0	Sandstone	Leloma Formation	Interburden (fault zone)	June 2012	Micro-purge™	
PL03 ^(a) Piezometric levels		14	966.3	Sensor 2: 496	Coal	Wenham Formation – Bowens Road Coal Seam	Coal	September 2013	n/a	
				Sensor 3: 463	Pebble conglomerate	Wards River conglomerate	Interburden			
WKMB05 ^(b) Piezomet levels	Piezometric levels	85	1,100.0	Sensor 1: 340.0 – 343.0	Siltstone/ sandstone	Leloma Formation	Interburden (aquitard)	November 2014	n/a	
					Sensor 2: 426.0 – 429.0	Coal	Jilleon Formation – Cloverdale Coal Seam	Coal seam		
				Sensor 3: 584.0 - 587.0	Siltstone/ sandstone	Jilleon Formation	Interburden (aquitard)			
				Sensor 4: 595.4 – 598.4	Coal	Jilleon Formation – Fairbairns Coal Seam	Coal seam			
				Sensor 5: 698.5 – 701.5	Siltstone/ sandstone	Jilleon Formation	Interburden (aquitard)			
				Sensor 6: 711.0 – 714.0	Siltstone/ sandstone	Jilleon Formation	Interburden (fault zone)			
WKMB06A	Water levels and quality	n/a	13.4	6.4 – 12.4	Mixed gravels	Alluvium	Alluvium	November 2014	Submersible pump	
WKMB06B	Water levels and quality	n/a	63.0	52.0 – 61.0	Siltstone/ sandstone	Leloma Formation	Shallow rock (fault zone)	November 2014	Micro-purge™	

AGL Upstream Investments Pty Ltd Waukivory Pilot Project Surface Water and Groundwater Monitoring Report to 30 September 2015

Monitoring location	Monitoring type	EPA ID	Total depth (mbgl)	Monitored interval (mbgl)	Lithology	Formation	Hydro- geological unit	Date installed	Sampling method ^(e)
GR-P3	Water levels and quality	90	11.0	5.0 – 9.0	Mixed gravels	Alluvium	Alluvium	March 2011	Submersible pump
GW080487	Water levels and quality	91	60.0	48.0 – 60.0	Shale	Leloma	Shallow rock	n/a	Submersible pump

⁽a) PL03 is a vibrating wire piezometer. Piezometric level is measured at each sensor.

⁽b) WKMB05 is a multizone monitoring well. Each horizon is installed with a pressure transducer to measure the piezometric level.

3.3.3 Surface water

The surface water monitoring network at the Project site consists of three AGL stream gauge locations (refer to Figure 1.3). Details of these stream gauge locations are provided in Table 3.4.

Table 3.4 Surface water monitoring network

Stream gauge	EPA ID	Easting (MGA, m)	Northing (MGA, m)	Location	Stream
WKSW01	9	402002	6452208	Waukivory	Avon River (upstream)
WKSW02	8	402772	6452099	Waukivory	Waukivory Creek (upstream)
WKSW03	7	402488	6453088	Waukivory	Avon River (downstream)

MGA - Map Grid of Australia.

Water monitoring 3.4

3.4.1 Pilot wells

At the pilot wells, flow meters are installed to measure flow rates of the flowback water (and subsequently produced water) and datalogger instrumentation is installed to monitor water levels and salinity.

3.4.2 Groundwater and surface water

Pressure transducers equipped with a datalogger are installed at all groundwater and surface water monitoring locations. Groundwater levels are recorded every six hours and surface water levels are recorded every 15 minutes. Data from a barometric datalogger are used to correct for the effects of changing barometric pressure on groundwater levels. To calibrate the level recorded by the dataloggers, manual level measurements are recorded prior to logger downloads, which occur every three months.

Dataloggers at the surface water monitoring locations and WKMB06A and WKMB06B also measure electrical conductivity (EC), which provide an indication of salinity, every 15 minutes. The logged EC measurements are checked for deviation in calibration every three months using a hand-held calibrated water quality meter.

Piezometric pressure is recorded every six hours at each of the six sensors in the multizone monitoring well WKMB05, and at the two vibrating wire piezometers in PL03.

Manual groundwater level measurements are recorded for private bore GW080487.

3.4.3 Water quality sampling frequency

The water quality monitoring conditions as stipulated in EPL 20358 are provided in Table 3.5. AGL has adopted a broader analytical suite for most sites (including BTEX); details are provided in the SGMP (AGL 2015a). The frequency of groundwater, surface water and flowback water quality sampling undertaken since Project inception in 2014 is presented in Figure 3.4. The dates and rationale for the sampling at the surface water and groundwater monitoring locations is provided in Appendix A, Table A1.1. The dates and rationale for sampling at the pilot wells and AST2 is provided in Appendix A, Table A1.2.

Sampling associated with the flowback phase of the Project was undertaken during the period 1 July to 30 September 2015. For the purpose of trend analysis, all data from the baseline sampling, fracture stimulation and flowback phases are also presented.

Table 3.5 Monitoring schedule

Timeframe	Raw (source) water	Fracture stimulation fluid (raw water plus additives)	Surface water	Shallow ground- water	Flowback water	Produced water
During fracture stimulation (each pilot well) ^(a)	✓	✓				
Within 24 hours of the completion of the fracture stimulation of each pilot well ^(a)			√	✓		
1 week after the fracture stimulation of each pilot well ^(a)			✓			
2 weeks after completion of the fracture stimulation program ^(a)				✓		
4 weeks after completion of the fracture stimulation program ^(a)				✓		
6 months after the cessation of fracture stimulation ^(a) , then monthly for the next 12 months ^(b)			✓			
6 monthly ^(c)				✓		
Fortnightly from commencement of flowback for the first 8 weeks, then every 2 months ^(a)					✓	
Every 2 months from the transition to produced water to the cessation of the flow testing ^(a)						√

Stipulated in EPL dated 6 August 2014 a)

Stipulated in EPL dated 1 July 2015 b)

Stipulated in EPL dated 17 September 2015

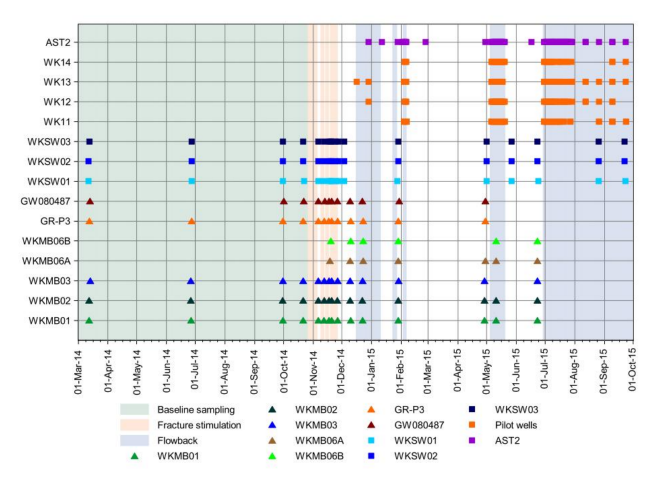


Figure 3.4 Waukivory water quality sampling frequency

3.4.4 Pilot well and AST2 sampling techniques

The techniques, equipment and procedures for water quality sampling from the pilot wells and AST2 are described in detail in the Parsons Brinckerhoff sampling procedure and the AGL pilot well and AST2 sampling procedure shown in Appendix B.

All work undertaken within the hazardous zone at the well surface facilities is conducted under the supervision and instruction of AGL personnel.

3.4.5 Groundwater and surface water sampling techniques

A range of methods is used to obtain groundwater quality samples from the monitoring bores. The most appropriate method for each bore has been selected based on the depth of the bore, the depth to groundwater, and the permeability of the screened formation. Higher yielding monitoring bores are purged and sampled using a submersible pump. Lower yielding bores are sampled using a low flow pump. Details of the sampling technique used at each monitoring location are provided in Table 3.3.

A telescopic sampler is used to collect grab samples from the surface water sites.

The following physico-chemical parameters of each water sample are measured in the field using calibrated hand-held devices:

- Electrical conductivity µS/cm
- Temperature °C
- Dissolved oxygen (DO) % saturation and mg/L

- Oxidation-reduction potential (ORP) mV
- pH pH units
- Total dissolved solids (TDS) mg/L (calculated from EC)
- Free and total residual chlorine were recorded using a Hach Pocket Colorimeter

All sampling from the groundwater and surface water monitoring sites is carried out in accordance with the Parsons Brinckerhoff sampling procedure shown in Appendix B.

Chemical analysis of water 3.4.6

Samples are analysed for the comprehensive suite of analytes listed in Table 3.6. The comprehensive suite includes all analytes prescribed for the relevant monitoring points in EPL 20358, and the expanded list in the approved SGMP (AGL 2015a).

Table 3.6 Comprehensive suite of analytes

Category	Suite of analytes	
Physico-chemical parameters (Field)	Electrical Conductivity (EC) Total Dissolved Solids (TDS) Temperature Free and total residual chlorine	pH Redox potential (ORP) Dissolved oxygen
Physico-chemical parameters (lab)	EC TDS (measured)	pH Total suspended solids
Major ions	Calcium Magnesium Sodium Potassium Fluoride	Chloride Carbonate Bicarbonate Sulphate
Dissolved metals and minor/ trace elements	Aluminium Antimony Arsenic Barium Beryllium Boron Bromine Cadmium Chromium Cobalt Copper	Lead Manganese Mercury Molybdenum Nickel Selenium Strontium Tin Uranium Vanadium Zinc
Other analytes	Total organic carbon (TOC) Silica Free and total residual chlorine	Monoethanolamine (MEA) Tetrakis (hydroxymethyl) phosphonium sulphate (THPS) ^a
Nutrients	Nitrate Nitrite Total nitrogen	Ammonia Total Kjeldahl Nitrogen Reactive and total phosphorus
Dissolved gases	Methane	Un-ionised hydrogen sulphide
Hydrocarbons	Phenolic compounds Polycyclic aromatic hydrocarbons (PAH) Total petroleum hydrocarbons (TPH)	Benzene, toluene, ethyl-benzene and xylenes (BTEX) Volatile organic compounds (VOC's)

Removed from the EPL as of July 2015

Samples were sent to the following laboratories under chain-of-custody protocols:

- Australian Laboratory Service (ALS) Environmental Pty Ltd, Smithfield, Sydney (NATA accredited laboratory) - chemistry analysis
- Envirolab Services, Sydney NSW (NATA accredited laboratory) THPS analysis.

3.4.7 Quality assurance and quality control

Data collection and data handling QA/QC

The quality assurance (QA) procedures during sampling and the quality control (QC) procedures during data handling are detailed in the Parsons Brinckerhoff sampling procedures and the AGL pilot well and AST2 sampling procedure shown in Appendix B. All sampling was undertaken in accordance with the Australia//New Zealand standards for water quality sampling (AS/NZS 5667).

Laboratory QA/QC

The laboratories conduct their own internal QA/QC program to assess the accuracy and precision of the analysis and reporting procedures. These programs include analysis of laboratory sample duplicates, spike samples, certified reference standards, surrogate standards/spikes and laboratory blanks. Laboratory QC reports are provided in Appendix C.

Key analytes: fracture stimulation additives 3.5

EPL 20358 currently specifies two compounds that may be present in fracture stimulation additives that are to be included in the analytical suite for all sites:

- Monoethanolamine (MEA) borate
- Sodium hypochlorite.

Sodium hypochlorite was not used as a fracture stimulation additive by AGL, however as discussed below, the constituents of sodium hypochlorite (free and total residual chlorine) were included in the analytical suite.

Choline chloride (clay stabiliser) was originally included in the list of fracture stimulation additives, however the EPA removed the compound from the EPL in November 2014 as choline chloride was not used as an additive in the fracture stimulation fluid for the Project.

THPS (bactericide, Tolcide) was also originally included in the list of fracture stimulation additives. This compound was removed from the EPL in July 2015 so there has been limited THPS data collection during the current reporting period.

A detailed discussion of the analytical method approval process for the key analytes is provided in the surface water and groundwater monitoring report to 31 March 2015 (Parsons Brinckerhoff 2015b). The analytical techniques and approval dates are summarised in Table 3.7.

Table 3.7 Fracture stimulation additives and breakdown constituents

Analyte	Method approved by EPA	Laboratory Limit of Reporting	Rationale	Limitations as Indicator
Monoethanolamine (MEA)	1 December 2014	1 μg/L	Indicator of monoethanol-amine borate	Used in several other applications in industry, for example surfactant, detergents and textiles. Ethanolamine is also used in herbicides and is present in urine secreted by mammals, thus native animals and grazing livestock may be a source of detectable background concentrations in surface water and groundwater.
Free chlorine	Project commencement	0.2 mg/L	Indicator of sodium hypochlorite	Free and total residual chlorine concentrations within fracture stimulation mix may typically be below
Total residual chlorine	Project commencement	0.2 mg/L	Indicator of sodium hypochlorite	detection limits. Free chlorine and total residual chlorine are products associated with the chlorination of water supplies and may influence concentrations within surface stream monitoring points where this product has been introduced.
THPS ^a	19 December 2014	50 μg/L (±50 μg/L ^b)	Compound – fracture stimulation additive	THPS degrades rapidly (within 7 days) through hydrolysis, oxidation, and photo-degradation. Degradation time in flowback water and produced water (deep groundwater) is expected to be longer. Oxidation and photolysis will effectively degrade THPS in surface waters. New methodology for analysis of THPS with high level of uncertainty at the PQL level (±50 µg/L ^b)

Removed from the EPL as of July 2015 a)

Groundwater and surface water monitoring data collected during 2014 showed that MEA, THPS and free and total residual chlorine were naturally present in the surrounding environment (Parsons Brinckerhoff 2015a). The EPA subsequently conducted independent investigations (EPA 2015a, 2015b and 2015d) into the occurrence of these analytes; the key conclusions of which are as follows:

- "There is insufficient scientific information on monoethanolamine to determine whether the monoethanolamine concentrations recorded were due to natural or other causes. However the EPA did conclude that it was unlikely that the monoethanolamine detections were the result of hydraulic fracturing operations introducing the chemical to the groundwater"
- "It was unlikely that the sporadic THPS detections recorded were a result of contamination of aquifers and surface waters as a result of hydraulic fracturing operations"
- "it was concluded that although levels of THPS (as formaldehyde) were detected, this could not be attributed to actions by AGL"
- "There are many natural sources of formaldehyde (the immediate breakdown product of Tolcide [THPS] and detected by the method) due to breakdown of organic compounds in nature. The validation report indicates the water samples used for method validation already had a background of formaldehyde, at ~ 30, 12 and 20 µg/L in drinking, creek and groundwater, respectively"
- The apparent detections of sodium hypochlorite (as free residual chlorine and total chlorine) were recorded both upstream and downstream of AGLs activities and before during and after hydraulic fracturing.

Envirolab (2015)

The investigation confirmed the licensee did not use sodium hypochlorite (chlorine) in the hydraulic fracturing. The licensee had decided to use Tolcide [THPS] for this purpose.

Following these investigations, the EPL was revised to remove THPS and to remove the limits for MEA and sodium hypochlorite such that a detection does not constitute a license breach as MEA, chlorine and THPS are naturally occurring in the environment.

Assessment criteria and trigger response 3.6

The criteria used for the assessment of monitoring data follows the protocols provided in the SGMP. Specific analyte trigger values at this stage in the Project are not considered appropriate due to the natural variability in groundwater and surface water quality at different locations across the site and at different depths in the geological strata. There are also insufficient sampling events to build up enough confidence/statistical sample pool to enable setting trigger threshold values as described in ANZECC (2000). Instead, general trigger criteria are used to assess monitoring sites as follows:

- Water quality trends associated with fracture stimulation additives or relevant breakdown/elemental constituents as key analytes within surface water and groundwater are monitored as part of the flowback and produced water monitoring program. The fracture stimulation additives readily dissolve and dissociate into intermediate products or elemental constituents.
- The water quality triggers are defined as a distinct deviation from typical observed trends in groundwater and surface water quality that can be related back to pilot well activities, the analytical technique developed to identify such deviations is described in Section 5.5.
- Water level response, i.e. drawdown, is attributed to depressurisation activities and provides a measure of potential connectivity between deep coal seams and the overlying shallow rock and alluvial water resources. The assessment of monitoring data against response triggers is provided in Section 4.2.1. The SGMP (AGL 2015a) details the water level response triggers as follows:
 - 'The adopted trigger is a water level decline of more than 2 m (outside of the normal range) in a monitoring bore in an aquifer less than 75 m from surface, or more than 5 m (outside of the normal range) for deeper (non-coal) monitoring zones. It is expected that at least three months of reliable water level data would be required to have confidence in any unusual water level trend.'
- Trigger levels for BTEX compounds and hydrogen sulphide at AST2 are based on the protection of human health and the environment, and are derived from an assessment of the latest water quality data, exposure pathways and chronic exposure levels. The trigger levels are shown in Table 3.8 and detailed in Table 6.2 of the SGMP (AGL 2015a).
- Change in beneficial use of an aquifer by applying the beneficial use matrix designed within the SGMP (AGL 2015a). The aquifer type refers to the alluvial and shallow fractured rock systems. The change in beneficial use is determined from a review of yield and EC (as an indicator of salinity) over the time period as detailed in Section 7.

Table 3.8 Adopted thresholds for BTEX and hydrogen sulphide at AST2

Analyte	Threshold for investigation (µg/L)	Threshold for action (μg/L)		
Benzene	1,900	19,000		
Toluene	360,000	3,600,000		
Ethyl benzene	160,000	1,600,000		
Xylenes	150,000	1,500,000		
Hydrogen sulphide	2,000	20,000		

Source: Surface and groundwater management plan for the Waukivory Pilot Program Table 6.2 (AGL 2015a)

The SGMP (AGL 2015a) provides trigger management response protocols to be adopted for confirmed or possible changes in water resources or associated water level/water quality impacts arising from pilot well activities.

Water levels

Pilot well water levels 4.1

Water levels in the pilot wells are highly variable and dependent on pump operation, including fluctuating pumping rates and the build-up/release of gas pressure within the well casing above the water level. When pumping is taking place, water level declines (drawdown) are observed in the pilot wells and when pumping ceases the water levels re-equilibrate (recover) towards that of the target formations.

The pump commissioning and flowback phases comprise periods where the pumps have been in operation and periods where pumping has ceased (due to workover intervention or 'shut-in' during suspension). These periods and the corresponding water level response in the pilot wells are shown in Figure 4.1.

When the wells are shut-in the build-up of gas pressure within the casing above the water level can attenuate recovery or suppress water levels. The water level responses to the ongoing casing pressure management conducted by AGL are evident in the hydrographs presented in Figure 4.1 and discussed below.

At the start of the reporting period at 1 July 2015, water levels at all pilot wells had started to decline in response to the recommencement of flowback on 29 June 2015. Water levels declined approximately 800 m at WK11, 450 m at WK12, 600 m at WK13 and 500 m at WK14 by early/mid-July. From mid-July, water levels at all pilot wells have remained low in response to the continuation of flowback. Fluctuations in water levels of approximately 50 to 100 m are observed at all pilot wells throughout the reporting period.

The pilot wells remained on flowback at the end of the reporting period on 30 September 2015, with the exception of WK12. Flowback at WK12 was suspended on 10 September 2015 due to workover activities. The water level dataloggers were removed from WK12 for the duration of the workover.

Details of the pumping schedule and corresponding water levels prior to 1 July 2015 are discussed in the preceding surface water and groundwater monitoring reports (Parsons Brinckerhoff 2015a, 2015b & 2015c).

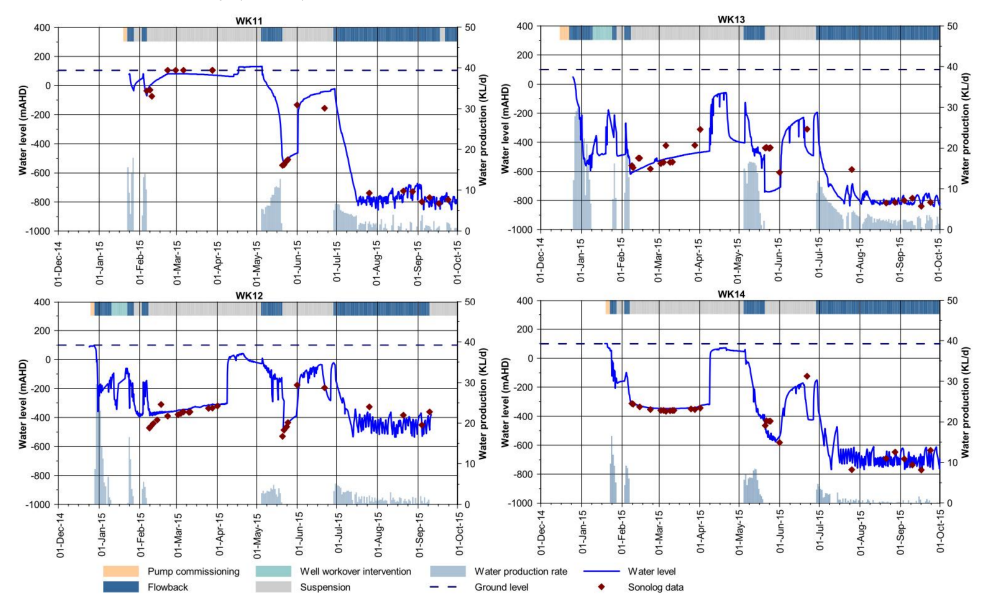


Figure 4.1 Water levels and flowback volumes at the Waukivory pilot wells

Groundwater levels 4.2

The figures that correspond to the discussion on groundwater levels for the Waukivory monitoring locations are as follows:

- WKMB01, WKMB02, WKMB03, WKMB06A, WKMB06B, GR-P3 and GW080487 for the period March 2014 to September 2015, including baseline monitoring, fracture stimulation and flowback (Figure 4.2a).
- WKMB01, WKMB02, WKMB03, WKMB06A and WKMB06B, GR-P3 and GW080487 for the period December 2014 to September 2015 covering the flowback phase in detail (Figure 4.2b).
- Alluvial (GR-P3 and WKMB06A) and interburden (WKMB03) water level response triggers compared to groundwater levels for the period December 2014 to September 2015 (Figure 4.3).
- Shallow rock (WKMB01, WKMB02 and WKMB06B) water level response triggers compared to groundwater levels for the period December 2014 to September 2015 (Figure 4.4).
- WKMB05 monitoring intervals and WK13 perforated intervals (Figure 4.5).
- Piezometric levels in multizone monitoring well WKMB05 compared to water levels in WK13 for the period November 2014 (installation) to September 2015 (Figure 4.6).
- WKMB05 water level response triggers compared to piezometric levels for the period November 2014 (installation) to September 2015 (Figure 4.7).
- Piezometric levels in vibrating wire piezometer PL03 for the period March 2014 to September 2015, including baseline monitoring, fracture stimulation and flowback (Figure 4.8).

Spikes depicting rapid groundwater level decline followed by recovery on the hydrographs are associated with water sampling events that have taken place from March 2014. This water level response has been the subject of an investigation by the EPA, which confirmed that the fluctuations are the result of groundwater sampling (EPA, 2015d).

Water level response triggers are described in Section 4.2.1. A description of the variation in groundwater levels in the different hydrogeological units during the flowback phase is provided below.

4.2.1 Water level response triggers

The SGMP (Section 6.4.1, pages 41 - 43) (AGL 2015a) states that:

'The adopted trigger is a water level decline of more than 2 m (outside of the normal range) in a monitoring bore in an aquifer that is less than 75 m from surface, or more than 5 m (outside the normal range) for deeper (non-coal) monitoring zones. It is expected that at least three months of reliable water level data would be required to have confidence in any unusual water level trend'.

Water level response triggers have been calculated as shown in Table 4.1. The normal range of water levels has been calculated based on the 5th and 95th percentile of historical data. Using these percentiles removes anomalous data that is outside of the normal range, for example, sampling events resulting in a decline in water levels are below the 5th percentile, and large rainfall events resulting in a significant increase in water levels are above the 95th percentile. The percentiles (and therefore water level response triggers) have been calculated for different historical date ranges for each monitoring bore based on the following rationale:

WKMB01, WKMB02, WKMB03 and GR-P3 percentiles have been calculated from water level data for the period from monitoring bore installation through to the start of fracture stimulation (27 October 2014).

- WKMB06A and WKMB06B percentiles have been calculated for the period from water level data from monitoring bore installation (18 November 2014) through to the end of the previous reporting period (30 June 2015).
- WKMB05 sensors 1 and 3 percentiles have been calculated from piezometric level data since equilibration following well installation (1 December 2014) through to the end of the previous reporting period (30 June 2015).
- WKMB05 sensors 2 and 4 are monitoring piezometric levels in coal zones, and therefore water level response triggers are not applicable according to the SGMP.
- There is uncertainty as to whether the piezometric levels in WKMB05 sensors 5 and 6 have reached equilibration following installation. Consequently, there is less than three months of reliable water level data to calculate the normal range with certainty. Therefore water level response triggers are not currently considered applicable for the existing monitoring dataset, and will be reviewed as additional monitoring data becomes available.

In order to determine if a water level response trigger has been reached at any of the monitoring locations during the last reporting period, the 5th percentile has been calculated from water level data between 1 July 2015 and 30 September 2015 (Table 4.1). Using the 5th percentile removes misrepresentative water levels that are the result of sampling events.

Groundwater levels compared to the water level response triggers are plotted in Figures 4.3, 4.4 and 4.7, and discussed in Sections 4.2.2 to 4.2.6.

Table 4.1 Water level response triggers

	Hydro- geological unit	Normal range				1 Jul to 30 Sept 2015		
Monitoring location		Date range	95 th percent -ile (mAHD)	5 th percent -ile (mAHD)	Trigger level (mAHD)	5 th percent- ile (mAHD)	Comments	
WKMB01	Shallow rock <75m	9 Feb 12 – 27 Oct 14	96.0	95.3	93.3	95.5	Trigger not reached, steady trend	
WKMB02	Shallow rock <75m	4 Jun 12 – 27 Oct 14	96.7	96.0	94.0	96.2	Trigger not reached, decreasing trend	
WKMB03	Interburden (fault zone) >75m	4 Oct 13 – 27 Oct 14	98.9	97.9	92.9	98.4	Trigger not reached, increasing trend	
WKMB06A	Alluvium <75m	18 Nov 14 – 30 June 15	97.5	96.2	94.2	96.8	Trigger not reached, decreasing trend	
WKMB06B	Shallow rock (fault zone) <75m	18 Nov 14 – 30 June 15	97.3	96.4	94.4	97.1	Trigger not reached, decreasing trend	
GR-P3	Alluvium <75m	10 Mar 11 – 27 Oct 14	98.1	96.7	94.7	97.1	Trigger not reached, decreasing trend	
WKMB05 sensor 1	Interburden >75m	1 Dec 14 – 30 June 15	108.6	104.6	99.6	104.0	Trigger not reached, steady trend	
WKMB05 sensor 2	Cloverdale Coal Seam >75m	1 Dec 14 – 30 June 15	108.0	102.6	n/a	101.7	Coal monitoring zone, therefore trigger not appropriate	
WKMB05 sensor 3	Interburden >75m	1 Dec 14 – 30 June 15	113.0	112.2	107.2	111.8	Trigger not reached, steady trend	
WKMB05 sensor 4	Fairbairns Coal Seam >75m	1 Dec 14 – 30 June 15	116.9	116.7	n/a	116.6	Coal monitoring zone, therefore trigger not appropriate	
WKMB05 sensor 5	Interburden >75m	1 Feb 15 – 30 June 15	145.3	142.8	tbd	141.9	Initial equilibration uncertain, <3 months reliable water level data available	
WKMB05 sensor 6	Interburden >75m	1 Feb 15 – 30 June 15	171.5	169.8	tbd	168.5	Initial equilibration uncertain, <3 months reliable water level data available	

tbd - to be determined

4.2.2 Alluvium

During the current reporting period (1 July 2015 to 30 September 2015) groundwater levels in alluvial monitoring bores GR-P3 and WKMB06A show a declining trend with an overall decrease of approximately 0.3 m in response to the relatively dry conditions experienced during July and August 2015. The rate of decline reduces towards the end of the reporting period due to the increase in rainfall during late August and September 2015, however a clear response to individual rainfall events is not apparent, which is likely to be due to a soil moisture deficit establishing during relatively dry periods and limiting the rate of recharge through the unsaturated zone.

Groundwater levels in alluvial monitoring bores GR-P3 and WKMB06A show no response attributable to flowback pumping. Groundwater levels in the alluvium do not exceed the water level response trigger (Table 4.1 and Figure 4.3).

Shallow rock 4.2.3

During the current reporting period (1 July 2015 to 30 September 2015) groundwater levels in the shallow rock monitoring bores WKMB01, WKMB02 and WKMB06B show an overall decrease of approximately 0.1 to 0.3 m in response to the relatively dry conditions experienced during July and August 2015. Due to the increase in rainfall during late August and September 2015 the rate of decline reduced and at WKMB01 and WKMB02 the water levels remained relatively steady towards the end of the reporting period (Figure 4.2b).

Groundwater levels in monitoring bores WKMB01, WKMB02 and WKMB06B show no response attributable to flowback pumping. Groundwater levels in the shallow rock do not exceed the water level response trigger (Table 4.1 and Figure 4.4).

Manual groundwater measurements at private monitoring bore GW080487 screened in the shallow rock do not show a significant change in groundwater levels over the reporting period. Groundwater levels in GW080487 show no response attributable to flowback pumping (Figure 4.2b).

4.2.4 Interburden of deeper coal measures

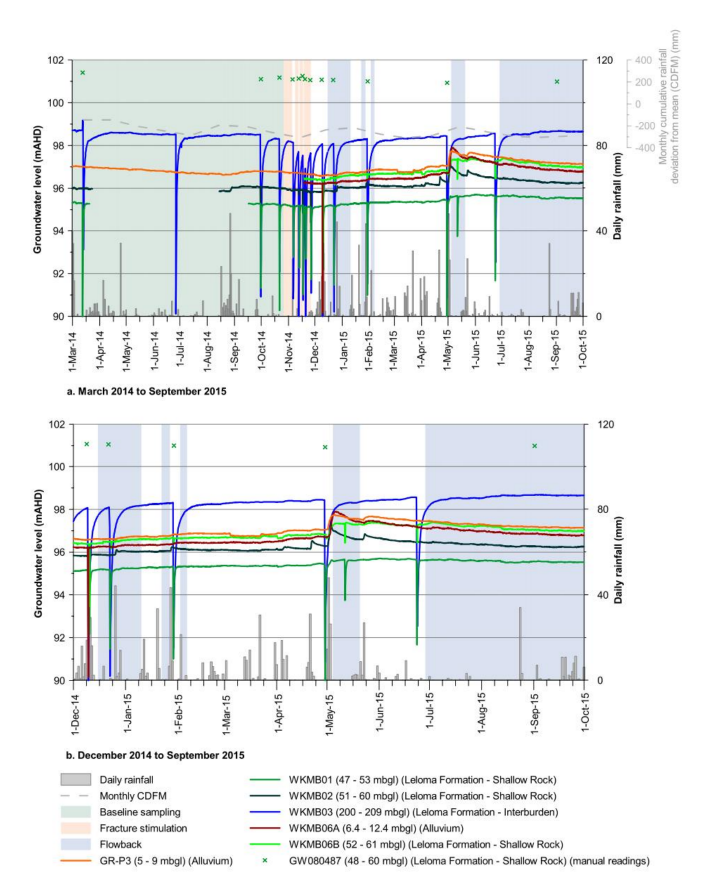
During the current reporting period (1 July 2015 to 30 September 2015) groundwater levels in monitoring bore WKMB03, screened in the interburden (and thrust fault zone), show a gradual increase of approximately 0.4 m (Figure 4.2b). The increasing trend in water levels is attributable to a delayed response to the higher than average rainfall during April and May 2015.

Groundwater levels at WKMB03 show a distinctive delayed recovery response to sampling events, which is indicative of very low hydraulic conductivity within the interburden/fault zone. Increasing groundwater levels at WKMB03 from January 2015 to September 2015 are due to a delayed recovery response after the high frequency groundwater sampling events carried out during the fracture stimulation period in late 2014 (Figure 4.2a).

Groundwater levels in monitoring bore WKMB03 show no response attributable to flowback pumping. Groundwater levels in the interburden do not exceed the water level response trigger (Table 4.1 and Figure 4.3).

4.2.5 Thrust fault zone

Both WKMB03 and WKMB06B are screened across the thrust fault zone, and WKMB06A is screened within the alluvium above the thrust fault zone. Hydrographs from these three monitoring bores show no anomalous water level responses and therefore provide no evidence of connectivity between the fracture simulation zones and the shallow groundwater system via the thrust fault zone.



NB. Spikes depicting rapid groundwater level decline followed by recovery on the hydrographs are associated with water sampling events that have taken place from March 2014. This water level response has been the subject of an investigation by the EPA, which concluded that the fluctuations are the result of groundwater sampling (EPA 2015d).

Figure 4.2 Groundwater levels and rainfall at the Waukivory monitoring bores

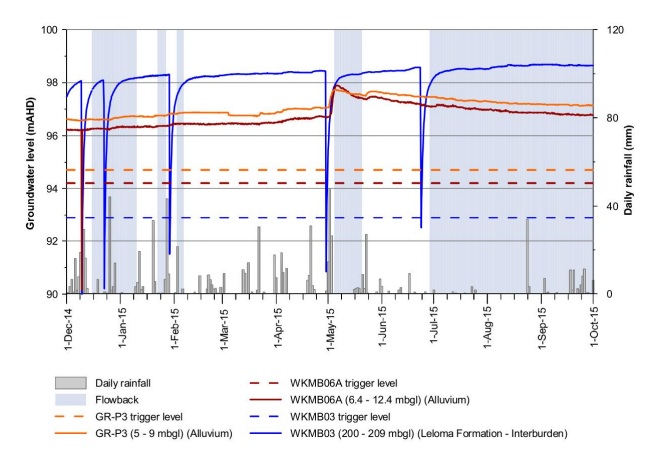


Figure 4.3 Groundwater and trigger levels at the Waukivory alluvial and interburden monitoring bores

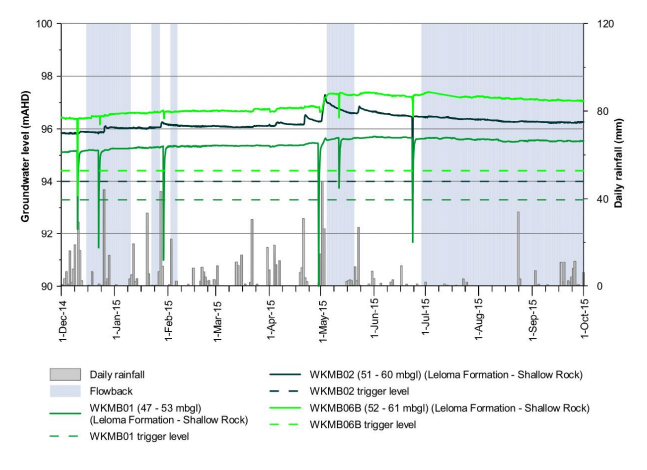


Figure 4.4 Groundwater and trigger levels at the Waukivory shallow rock monitoring bores

4.2.6 Deep groundwater systems

Deep groundwater (>300 mbgl) is monitored by WKMB05 (multizone monitoring well) and PL03 (vibrating wire piezometer). The monitored intervals are both deep coal seam water bearing zones and overlying aquitards.

WKMB05

A comparison of the WKMB05 monitored intervals to WK13 perforated intervals is shown in Figure 4.5. The westerly dip of geological strata is such that coal seams intersected by WKMB05 are intersected at a greater depth in WK13 which is located 164 m to the west.

Piezometric levels in WKMB05 for the period November 2014 (installation) to 30 September 2015 are shown in Figure 4.6. The rapid changes in the piezometric levels measured at all sensors on 25 November 2014 occurred during the commissioning of the packer system. There are divergent pressure trends at WKMB05 with different sensors showing downward and upward trends during the reporting period (1 July 2015 to 30 September 2015):

- Piezometric levels at sensor 1 decrease by about 0.6 m
- Piezometric levels at sensor 2 decrease by about 0.8 m
- Piezometric levels at sensor 3 decrease by about 0.05 m
- Piezometric levels at sensor 4 increase by about 0.5 m
- Piezometric levels at sensor 5 decrease by about 0.9 m
- Piezometric levels at sensor 6 decrease by about 1.2 m.

It is possible that the slight decrease in piezometric level at WKMB05 sensor 2 (Cloverdale coal seam) represents a pressure response to flowback at WK13. The piezometric level at sensor 1 has declined since March 2015; however, the piezometric level at the end of the current reporting period is similar to the piezometric level in December 2014. The variation in piezometric level at Sensor 1 during 2015 may be a natural occurrence and not a response to flowback since there has been almost no net change in piezometric level since flowback commenced in December 2014.

Sensors 3 and 4 continued to show a gradual decline until mid-August before increasing towards the end of the reporting period. This response is not considered to be attributable to flowback pumping because pumping continued until the end of September 2015 (Figure 4.6) whilst the gradual decline at sensors 3 and 4 continued until mid-August before the piezometric levels increased to the end of the reporting period. Furthermore, a decline in pressure has been observed since January 2015 throughout periods when flowback pumping has not occurred. There is uncertainty as to whether the piezometric levels in WKMB05 sensors 5 and 6 have reached equilibration following installation. A long recovery period following installation is widely observed in deep VWP installations in low permeability formations (Parsons Brinckerhoff, 2014c). The piezometric response will continue to be reviewed as additional monitoring data becomes available.

Piezometric levels in the deep groundwater systems do not exceed the water level response triggers shown in Table 4.1 and Figure 4.7.

Comparing each of the hydrographs at WKMB05 there is an apparent and pronounced upward gradient between the deepest zones (with the highest artesian pressures) and the shallowest zones (with the lowest artesian pressures). This data conforms to the conceptual model with upward flow in the centre of the Basin and aquitards confining the piezometric pressures of the underlying strata.

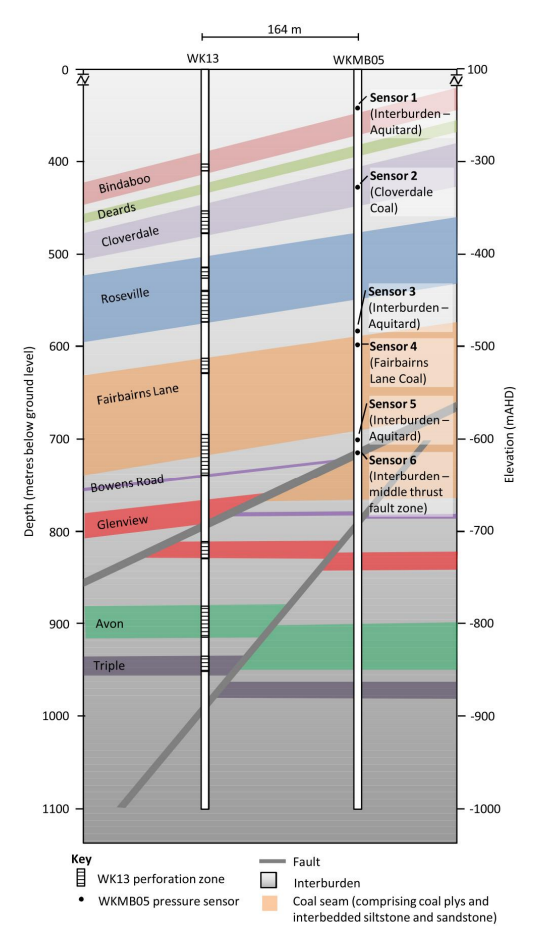


Figure 4.5 Schematic comparison of WK13 perforated intervals and WKMB05 monitored intervals

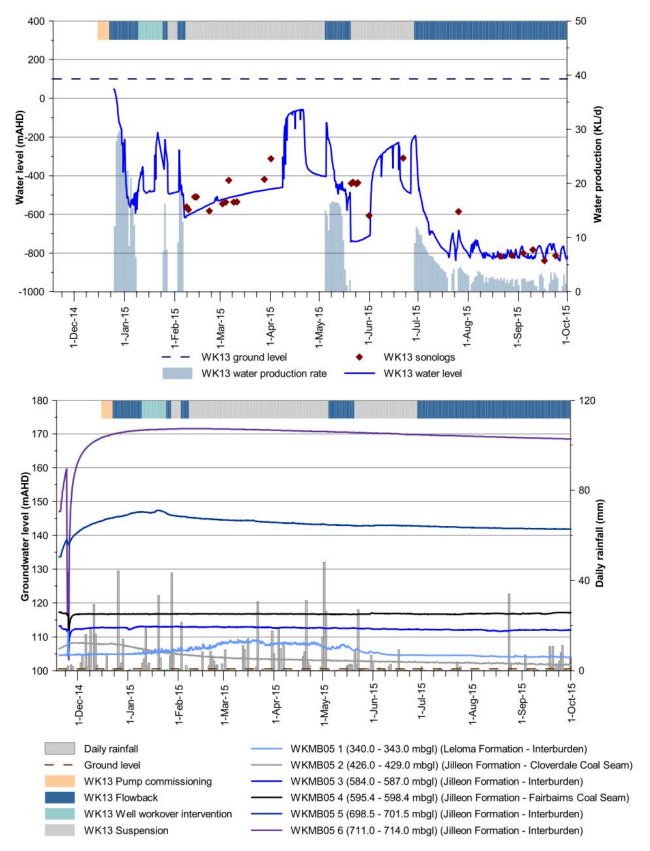


Figure 4.6 Groundwater levels and rainfall at multizone monitoring well WKMB05 compared to water levels at WK13

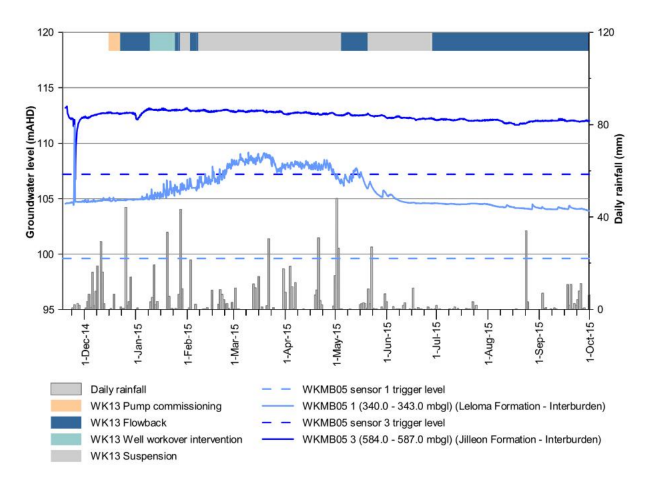


Figure 4.7 Groundwater and trigger levels at multizone monitoring well WKMB05

PL03

Vibrating wire piezometer PL03 was installed in September 2013. Sensor 2 (496 mbgl) located in the Bowens Road coal seam shows a decrease in piezometric pressure of approximately 20 m since installation with a steady declining trend. Sensor 3 (463 mbgl) located in interburden shows a decrease in piezometric pressure of approximately 60 m since installation. The declines in piezometric level may reflect the long term readjustment of pore pressure in the surrounding rock since installation and are not considered to represent natural trends. However, since February 2015 the piezometric level in sensor 3 has remained relatively constant, and shows equilibration.

A long equilibration period has been observed at VWPs installed at the AGL Hunter Gas Project. At that location, groundwater levels took over one year to equilibrate following installation (Parsons Brinckerhoff, 2014c) and was considered to reflect pore pressures in low permeability formations adjusting and recovering towards hydrostatic pressures following the local disturbance associated with installation.

During the reporting period (1 July 2015 to 30 September 2015) piezometric levels at PL03 sensor 2 have decreased by approximately 2 m and at PL03 sensor 3 have increased by about 0.5 m (Figure 4.8).

Despite the apparent equilibration, there is still uncertainty that the data from PL03 is representative of the target formations and consequently this monitoring site has not been included in the water level response trigger assessment at this stage.

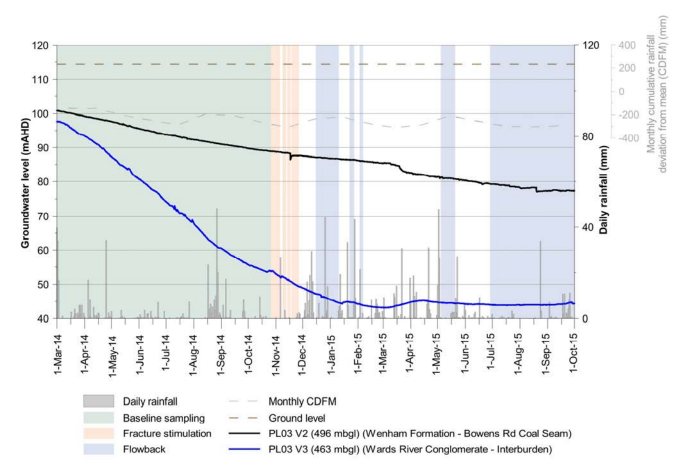


Figure 4.8 Groundwater levels and rainfall at vibrating wire piezometer PL03

Vertical hydraulic gradients 4.2.7

Groundwater levels at the WKMB06A and WKMB06B nested monitoring site show a very slight upward vertical gradient between the shallow rock and the alluvium. An upward vertical component of hydraulic gradient is characteristic of groundwater discharge areas. This is consistent with the conceptual hydrogeological model whereby deeper groundwater migrates through the shallow fractured rock and into the base of the alluvium before mixed shallow and deep groundwater discharges as baseflow to surface waters.

Groundwater levels at WKMB03 within the interburden of the deeper coal measures are higher than in the shallow rock monitoring bores WKMB01, WKMB02 and WKMB06B and indicate an upward vertical gradient and probable confining conditions attributed to the low permeability rock (Figure 4.2). Vertical seepage is likely to be limited and slow due to the low permeability of the interburden units. Furthermore, this data provides no indication that the upper thrust zone is a conduit for deep groundwater or that it is in hydraulic connection with shallow aquifers.

Piezometric levels at WKMB05 sensors 1 to 6 show an upward vertical gradient prior to any substantial flowback pumping in January 2015 (Figure 4.6). An upward trend in piezometric levels at WKMB05 sensor 1 and a downward trend in piezometric levels at sensor 2 from January 2015 to May 2015 have resulted in a reversal of this gradient. This trend may be related to flowback from WK13 leading to depressurisation of the Cloverdale coal seam (sensor 2).

WKMB05 sensors 5 and 6 show piezometric levels of approximately 45 m and 70 m respectively above ground level (Figure 4.6). Piezometric pressures at these depths and in the centre of the basin are expected to be artesian (above ground elevation); although initial numerical modelling suggests that the piezometric pressures at the deepest sensors should be approximately 10 to 20 m above ground level. There is

uncertainty as to whether the piezometric levels in WKMB05 sensors 5 and 6 have reached equilibration following installation; this will be reviewed as additional monitoring data becomes available.

Surface water levels 4.3

Surface water levels for the period September 2014 (installation) to 30 September 2015 are shown in Figure 4.9.

Water levels at stream gauge sites WKSW01 (Avon River upstream of the Project site), WKSW02 (Waukivory Creek upstream of the Project site) and WKSW03 (Avon River downstream of the Project site) show a slight overall increase in water levels over the reporting period (1 July 2015 to 30 September 2015).

Water levels in the Avon River (WKSW01 and WKSW03) show an increase of about 0.3 m in response to the rainfall event on 28 August 2015.

Water levels in Waukivory Creek (WKSW03) do not show a significant response to the rainfall event on 28 August 2015. There is an overall increase in water levels of about 0.3 m over the reporting period in response to rainfall in late-August and September.

Water levels at the Waukivory stream gauge sites show no response attributable to flowback pumping from the pilot wells (Figure 4.9).

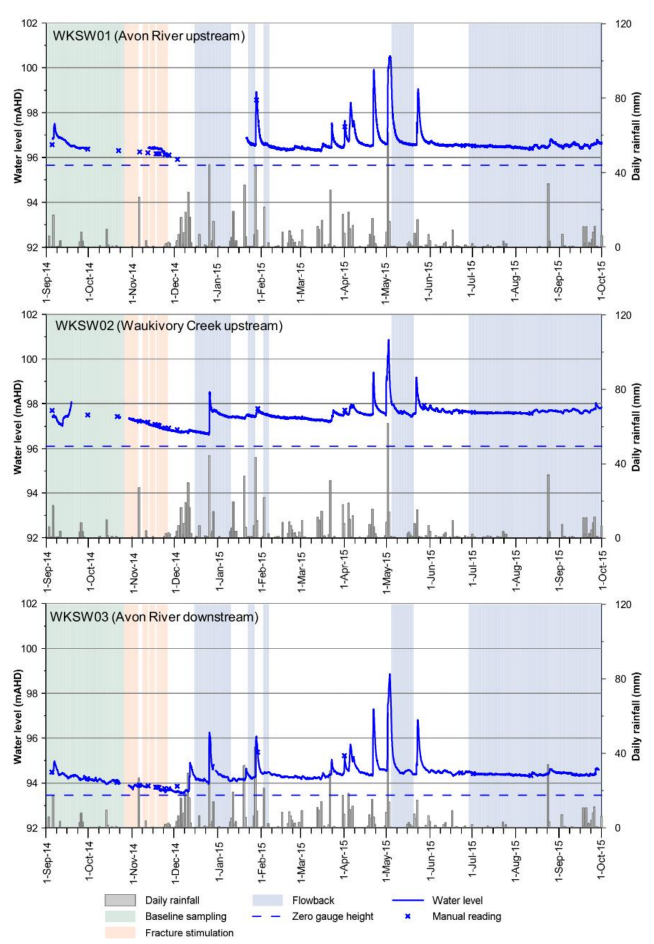


Figure 4.9 Surface water levels and rainfall at the Waukivory stream gauges

Water quality

Introduction 5.1

This section presents water quality monitoring data for the period 1 July 2015 to 30 September 2015.

For the purpose of identifying trends, data collected since baseline sampling commenced in March 2014 is also included in the time-series charts in this report. The water quality assessment is described for the following components within this chapter:

- Fracture stimulation fluid composition (for comparison to flowback water quality)
- Pilot well water quality monitoring results
- AST2 water quality monitoring results
- Surface water quality monitoring results

There has been no groundwater quality sampling during the current reporting period in accordance with the sampling schedule stipulated in EPL 20358 and the SGMP (AGL 2015a).

A comprehensive suite of elements and compounds were analysed in each sample (Section 3). Water quality results and analysis for all sampling sites are provided in the Appendices.

5.2 Fracture stimulation fluid

Chemical analysis of the fracture stimulation fluid is presented in Table 5.1, and further details are provided in the Waukivory Pilot Project Surface Water and Groundwater Monitoring Report to 31 December 2014 (Parsons Brinckerhoff 2015a). For context, summary findings of chemical analysis of waters during the fracture stimulation period in November 2014 were as follows:

- The injected fracture stimulation fluid contained lower concentrations of total dissolved solids, major ions, and trace metals than the Waukivory groundwater and surface water monitoring sites.
- BTEX and some phenolic compounds were detected in baseline groundwater data, but were not present in the fracture stimulation fluids. Total petroleum hydrocarbons (TPH) were detected in both groundwater and fracture stimulation fluid at low concentrations.
- Monoethanolamine (MEA) was present in concentrations that are 2 to 3 orders of magnitude higher in the fracture stimulation fluid than in surface water and groundwater; however the presence of MEA in groundwater (detected in baseline monitoring) prior to any fracture stimulation activities and raw water during fracture stimulation indicates an alternative source other than the fracture stimulation fluid.
- THPS was also present in the fracture stimulation fluid at concentrations 2 to 3 orders of magnitude higher than the surface water and groundwater. However, there are no confirmed detections of this analyte at the water monitoring sites which could be attributed to fracture stimulation activities.
- Free and total residual chlorine (constituents of sodium hypochlorite) detections occurred at selected surface water and groundwater sites. Sodium hypochlorite was not used as a fracture stimulation additive for the Project.

Groundwater and surface water monitoring data collected during 2014 showed that MEA, THPS and free and total residual chlorine were naturally present in the surrounding environment (Parsons Brinckerhoff 2015a). The EPA subsequently conducted independent investigations (EPA 2015a, 2015b and 2015c) into the occurrence of these analytes; the key conclusions are detailed in Section 3.5.

Table 5.1 Summary of fracture stimulation fluid concentrations

Parameter	Fracture stimulation fluid
Monoethanolamine (MEA)	Values ranged from 4,200 μg/L to 5,690 μg/L.
THPS	Values ranged from 7,800 μg/L to 13,000 μg/L.
Free and total residual chlorine	Below LoR (0.2 mg/L).
BTEX compounds	Below LoR (2 μg/L).
Boron	Values ranged from 82.5 mg/L to 115.0 mg/L.
Sulphate	Values ranged from <10 mg/L to 63 mg/L.
Total phosphorus	Values ranged from 7.1 mg/L to 16.0 mg/L.
Total nitrogen (as N)	Values ranged from 48.0 mg/L to 75.8 mg/L.
Salinity (EC)	470 to 653 μS/cm
рН	Alkaline pH (8.16 to 9.09)
Major ions	Na -HCO ₃ -Cl
Dissolved metals	Below LoR: Sb, Be, Cd, Cr, Co, Hg, Se, U, V.
	Detected dissolved metal concentrations were typically higher than in the raw water (with the exception of Fe).
Nutrients	Ammonia, nitrate and nitrite concentrations (as N) ranged between the LoR (0.1 mg/L) and 0.34 mg/L.
	Total organic carbon concentrations ranged from 815 to 873 mg/L.
Dissolved methane	Below LoR (10 μg/L).
Petroleum hydrocarbons	Phenols and PAHs were below LORs. TPH C_{10} - C_{36} (sum) ranged from below LoR (50 $\mu g/L$) to 1,860 $\mu g/L$.

5.3 Pilot well (flowback) water quality

The flowback water quality is influenced by the fracture stimulation fluid and the water quality of the target formations of the pilot well. During the flowback phase the flowback water quality will trend towards that of the formation and the concentration of the fracture stimulation additives will decrease to background levels.

A summary of fracture stimulation fluid chemistry is provided in Table 5.1, and further details are provided in the Waukivory Pilot Project Surface Water and Groundwater Monitoring Report to 31 December 2014 (Parsons Brinckerhoff 2015a).

Water quality data from deep coal seams (formation water) within the Gloucester Basin is available from flow testing of the Craven 06 and Waukivory 03 gas wells in 2013 (Parsons Brinckerhoff 2014d), and flow testing of the Craven 06 gas well in 2014 (Parsons Brinckerhoff 2015c).

In the previous Waukivory surface water and groundwater monitoring reports (Parsons Brinckerhoff 2015a, 2015b and 2015c) four analytes were selected as indicators of the migration of flowback water towards 'typical' Gloucester Basin coal seam formation water ('produced water'). As discussed in Section 3.5, THPS was removed from the EPL in July 2015 so the following assessment of the migration from flowback to produced water focusses on the following three analytes:

- Sodium and EC used as general indicators of salinity to illustrate the transition from flowback water (lower EC and sodium due to dilution by fracture stimulation fluid) to produced water (naturally higher EC and sodium).
- MEA borate as indicated by boron although MEA was present in high concentrations in the fracture stimulation fluid compared to the baseline groundwater and surface water data; there is no baseline MEA data from the produced water from CR06 and WK03 prior to the Project. Consequently, boron is used as an indicator of fracture stimulation fluid in flowback water as boron was present in high concentrations in the fracture stimulation fluid compared to produced water monitoring undertaken prior to the Project (i.e. from CR06 and WK03).
- BTEX naturally occurring in variable concentrations in deep coal seam formation water and not present in the fracture stimulation fluid.

The degree to which the flowback water quality has migrated towards that of 'typical' Gloucester Basin coal seam formation water ('produced water') is shown by the scatter plots presented in Figure 5.1.

These three analytes are presented relative to TDS in Figure 5.1 as TDS shows variation between the fracture stimulation fluid, flowback water and produced water, allowing the different water 'types' to be discerned.

Figure 5.1 shows that the flowback water quality is more similar to that of CR06 and WK03 (produced water) than that of the fracture stimulation fluid.

Sodium concentrations are considered to represent natural background variability for the target formations as the concentrations are significantly higher in flowback water compared to the fracture stimulation fluid. This indicates there is negligible influence from the fracture stimulation fluid on the flowback water. The peak concentrations of sodium at WK11, WK12 and WK14 as shown in Figure 5.1 occurred during the current reporting period.

Boron concentrations are typically high in the fracture stimulation fluid due to the presence of MEA borate. Boron concentrations in the flowback water during the current reporting period have shown variability consistent with background concentrations of this analyte, with a decreasing trend in variability emerging at WK11 and WK14 relative to previous reporting periods. The reduced variability in boron concentration is consistent with a transition from flowback to produced water and demonstrates removal of the fracture stimulation fluid and the natural breakdown of MEA.

There was intensive sampling for BTEX analysis at the pilot wells from 30 June to 29 July 2015 (inclusive) and therefore there is more BTEX data presented in Figure 5.1 compared to the other analytes. The large variation in BTEX concentrations as shown in Figure 5.1 is representative of the natural variability within the deep coal seams. As discussed in Section 5.3.1, BTEX concentrations decrease during the 30 June to 29 July investigation period and the lowest BTEX concentrations at WK11, WK13 and WK14 have been measured during the current reporting period; WK12 continues to show minimal or no BTEX detections due to shallower coal seams being targeted. The depth of the target formations is a key influence on BTEX concentrations and hence the difference between the BTEX data collected at WK11, WK13 and WK14 compared to WK12, CR06 and WK03.

The two primary indicators for the transition from flowback water to produced water remain as a) the removal of 100% of the volume of fracture stimulation fluids injected and b) water salinity (EC) of above 5,000 µS/cm.

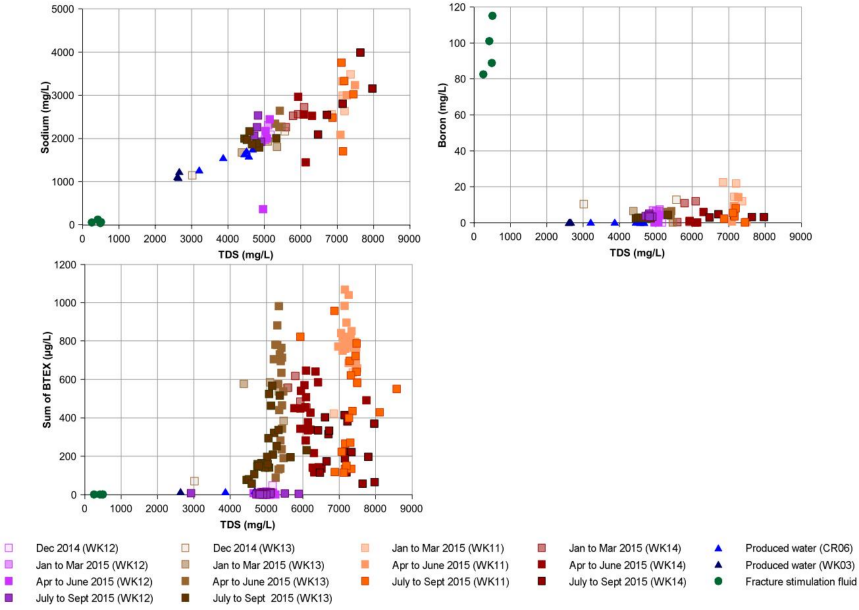


Figure 5.1 Sodium, boron and BTEX vs TDS for formation water, fracture stimulation fluid and flowback water

5.3.1 Results

Figures 5.2 to 5.4 show time series plots for EC, MEA and BTEX for each of the four pilot wells. The data has been plotted against the total flowback volume since pumping began shown as a fraction of the total volume of fracture stimulation fluid that was injected into the well during fracture stimulation. One of the two indicators of the transition from flowback to produced water is 100% of the volume of fracture stimulation fluids injected.

EC

Figure 5.2 shows that one of the indicators of the transition from flowback to produced water; an EC value above 5,000 µS/cm, has been met at all pilot wells. The EC at WK11, WK12 and WK13 has been relatively stable during the current reporting period with fluctuations that are considered to be within the natural variability of the target formation water quality. The EC at WK14 continues to show an overall upward trend; this is considered to be due to WK14 being one of the most recent wells to commence flowback, and has currently recovered a smaller fraction of the total volume injected compared to the other pilot wells (Section 6).

The latest sampling event (23 September 2015) shows the EC ranged from 7,190 to 12,300 µS/cm across the four pilot wells.

MEA

Figure 5.3 shows the variation of MEA concentrations during the current reporting period. The data continues to show variability that is within an order of magnitude of natural groundwater and surface water background concentrations observed at Waukivory (Parsons Brinckerhoff 2015a). The latest sampling event from the pilot wells (9 September 2015 at WK12 and 23 September 2015 at WK11, WK13 and WK14) shows the MEA concentrations ranging from 7 to 44 µg/L.

The background MEA concentration range for Waukivory groundwater and surface water monitoring is 0 to 61 µg/L; therefore the current concentrations observed at the pilot wells are consistent with the background data, which is indicative that a transition from flowback to produced water is underway.

BTEX

Figure 5.4 shows the variation in the sum of BTEX throughout the current reporting period. There is an increase in BTEX concentrations following periods when the pumps were not operational, as evident at the beginning of the reporting period, which followed the period of suspension from 19 May to 30 June 2015. The increase in concentrations during such periods is due to BTEX compounds mobilising into solution from the coal seams and accumulating in the water within the pilot well and adjacent fractures. A reduction in BTEX concentrations was observed at all pilot wells upon re-commencement of pumping and the decline continued throughout the reporting period. The BTEX data presented in Figure 5.5 demonstrates that through continued pumping, the BTEX concentrations reduce to background levels for the target formations.

The sum of BTEX concentrations in WK12 are low (< 12 µg/L during the current reporting period) compared to the other pilot wells. WK12 is perforated against shallower intervals (maximum depth of 597 mbgl at WK12, compared to 964 mbgl at WK11, 946 mbgl at WK13 and 805 mbgl at WK14). This data supports the findings of the investigation into the occurrence of BTEX compounds in flowback water carried out by AGL, the EPA and the DRE. The investigations concluded that the source of BTEX in the flowback water is from naturally occurring groundwater within the deep coal seams which are in excess of 600 metres below the surface (DRE, 2015 and EPA, 2015d).

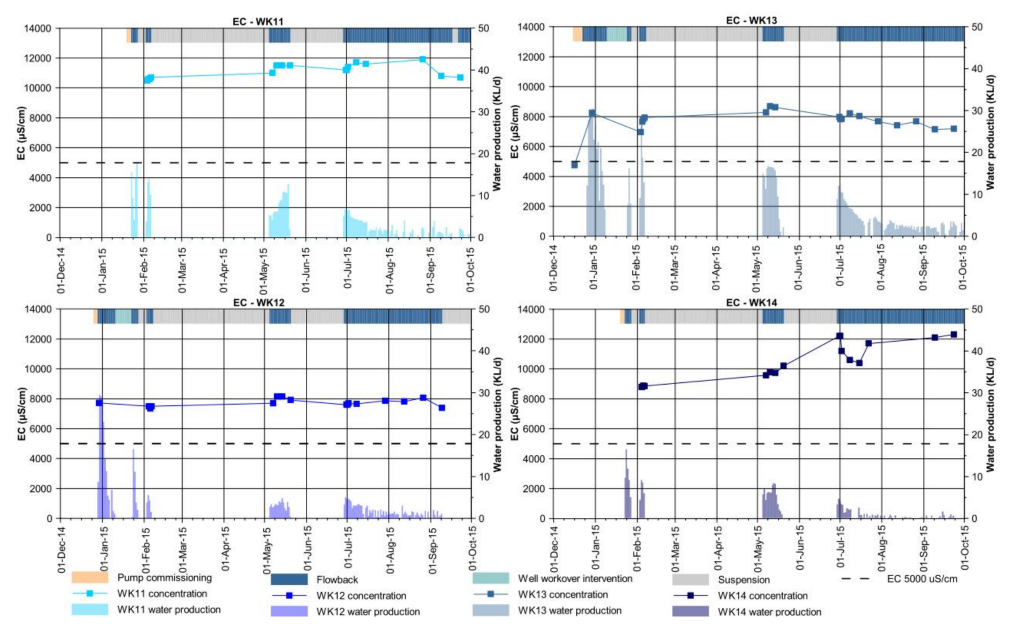


Figure 5.2 Laboratory electrical conductivity (EC) measurements and flowback volumes at the Waukivory pilot wells

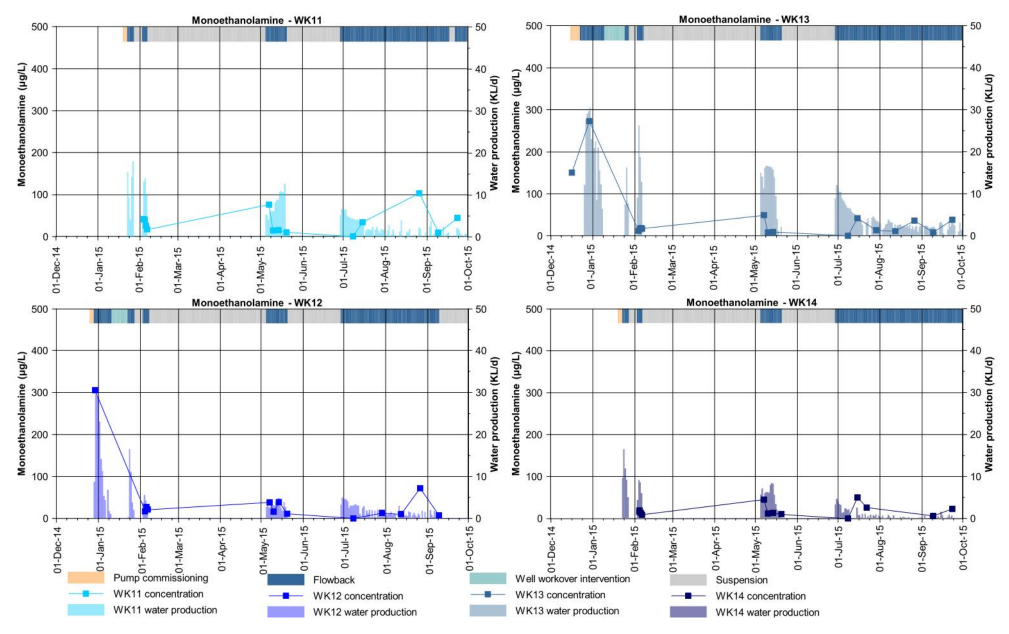


Figure 5.3 Monoethanolamine concentrations and flowback volumes at the Waukivory pilot wells

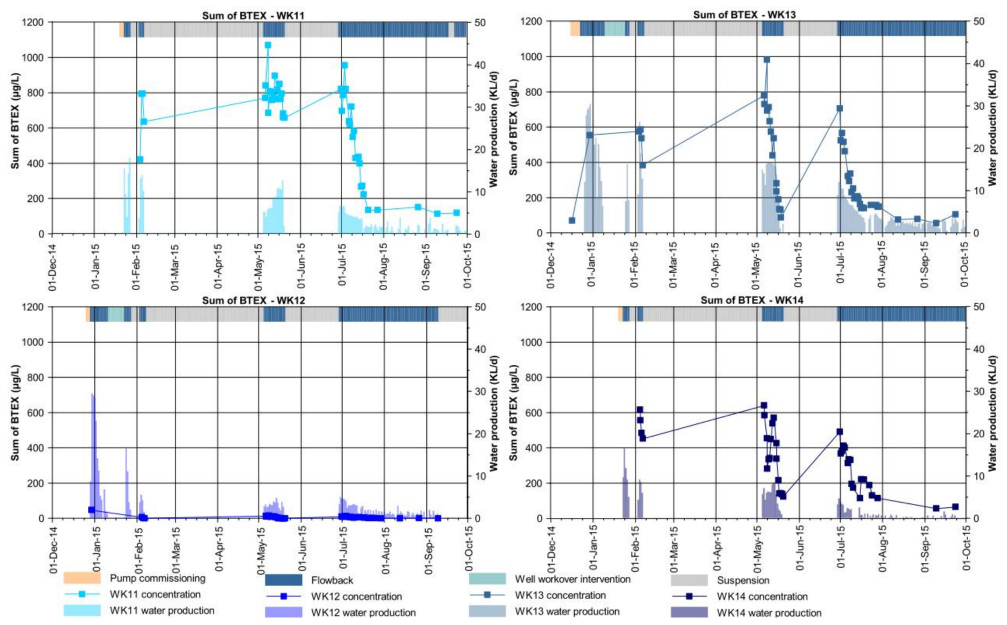


Figure 5.4 Sum of BTEX concentrations and flowback volumes at the Waukivory pilot wells

5.3.2 Unionised hydrogen sulphide

Hydrogen sulphide (H₂S), as indicated by the concentration of unionised hydrogen sulphide (UHS), is a metabolic by-product of sulphate reducing bacteria (SRB), which obtain energy by oxidizing organic compounds or molecular hydrogen while reducing sulphate to H2S. UHS concentrations provide an indicator of the potential for corrosive processes of steel infrastructure.

SRB generally thrive in the absence of oxygen and highly reduced environments; however they can circulate in aerated waters and have been detected in surface water samples from WKSW01, WKSW02 and WKSW03 and shallow rock monitoring bore WKMB06B during the previous reporting period (Parsons Brinckerhoff 2015c).

SRB are capable of causing corrosion because they produce enzymes which accelerate the reduction of sulphate compounds to produce corrosive H₂S, thus SRB act as a catalyst in the reduction reaction so the presence of SRB alone is not an indicator of corrosion risk. The microbiological, organic and inorganic chemistry must be reviewed to provide a complete understanding as in the absence of sulphate and with alkaline pH conditions; SRB cannot produce the corrosive H₂S.

All pilot well samples showed UHS concentrations below the LoR, with the exception of three detections of UHS in the flowback water at WK12 and WK14 on 2 July and 3 July 2015, which were at the LoR of 0.1 mg/L.

The pH of the flowback water varies between 7 and 9 and the sulphate concentration of the flowback water is typically low (<10 mg/L). Despite the presence of SRB (Parsons Brinckerhoff 2015c), the water chemistry has led to the concentrations of UHS being undetectable or at the LoR and hence insufficient to compromise well integrity due to corrosion.

5.4 AST2 water quality

AST2 is an open topped, 1.5 ML above ground storage tank situated adjacent to WK13 (Figure 3.1) receiving flowback water from the four pilot wells. Flowback water is stored in AST2 prior to disposal to a licenced facility. Monitoring at AST2 allows identification of changes in the flowback water chemistry over time and provides a water quality assessment for disposal purposes.

The water quality at AST2 will be influenced by the following factors:

- Quantity and quality of the flowback water
- Relative contributions from each gas well
- Meteorological conditions such as rainfall and evaporation
- Microbial activity
- Length of time the water has been standing.

Comprehensive water quality data and time series plots for AST2 are presented in Appendices D and F respectively. This section focuses on the results of BTEX analysis only in AST2 with respect to the trigger levels discussed in section 3.6.

BTEX 5.4.1

Figure 5.5 shows the variation in the sum of BTEX concentration during the current reporting period. BTEX concentrations increased at the beginning of the reporting period due to the recommencement of pumping from the pilot wells on 29 July 2015. Concentrations then declined as more flowback water was purged from each of the pilot wells (Figure 5.5). The sum of BTEX concentration at AST2 are generally an order of

magnitude less than that measured at the pilot wells due to the volatilisation of these compounds from the surface of the water in AST2 and dilution by rainfall. During the current reporting period the sum of BTEX concentration in AST2 ranged from 0 to 42 µg/L.

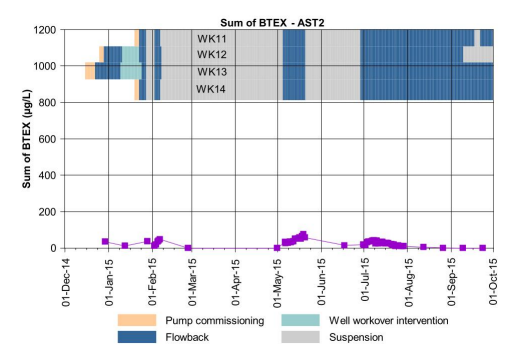


Figure 5.5 **Sum of BTEX concentrations at AST2**

Figure 5.6 shows the variation of the individual BTEX compounds during the current reporting period in relation to the adopted threshold values based on the protection of human health and the environment (Table 3.8). The concentration of BTEX compounds detected was several orders of magnitude below the adopted threshold values.

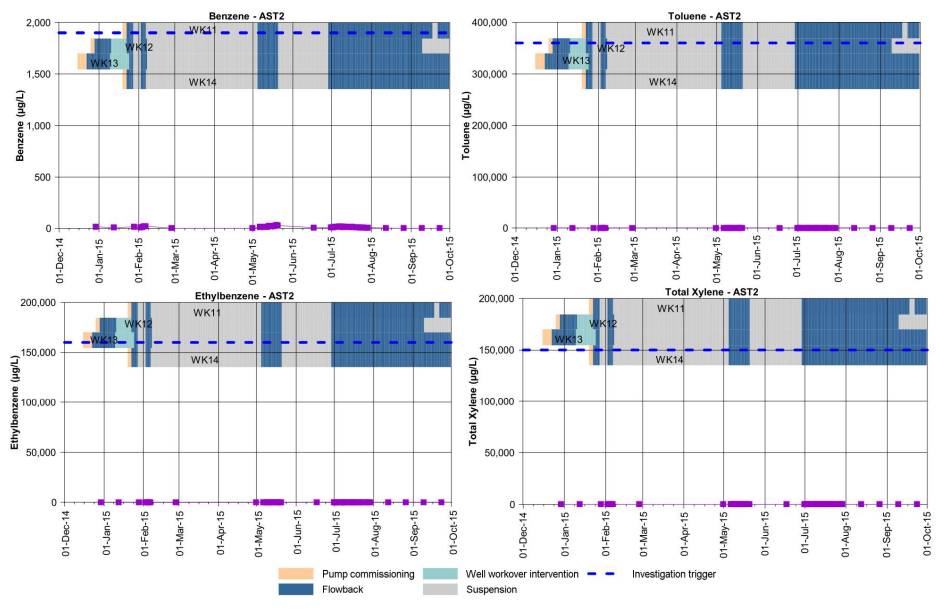


Figure 5.6 Benzene, Toluene, Ethylbenzene and Total Xylene concentrations at AST2

5.4.2 Unionised hydrogen sulphide

During the current reporting period there were no detections of UHS at AST2.

5.5 Groundwater quality

During the current reporting period there was no water quality sampling from any Waukivory groundwater monitoring bores as per the sampling frequency stipulated in the EPL and the SGMP (AGL 2015a)

Surface water quality 5.6

The following section presents the water quality data from the Waukivory surface water monitoring sites. The sampling events undertaken throughout the Project are shown in Figure 3.4.

5.6.1 Analysis methodology

The analytical methods selected for the groundwater and surface water quality data and the rationale for their use in this investigation are discussed in the monitoring report covering the period January to March 2015 (Parsons Brinckerhoff 2015b).

The methodology is consistent with the requirements of the environmental guidelines for fresh and marine water quality (ANZECC 2000) and the Surface and Groundwater Management Plan (SGMP) (AGL 2015a).

The analysis methodology is summarised as follows:

- Filter: All analytes (187) were filtered to identify those for which there were no detections in any sample. Those analytes were not considered further. After removing a number of non-critical and duplicated analytes, a residual list of 64 analytes remained.
- Plot. Time series plots of concentration for each detected analyte at each monitoring site were generated (Appendix I). A 5th and 95th percentile concentration was calculated for each time series, for all data prior to the current reporting period. These levels reflect the variation in the sample analyses and serve as 'indicator thresholds' above (or below) which further assessment of the data may be required.
- Threshold test: The exponentially weighted moving average (EWMA) was calculated for each time series. The EWMA is a moving average that is weighted in favour of the most recent sample; the weighting decreases exponentially for progressively older samples. The parameter alpha (α) controls the distribution of weighting (a value of 0.2 was used in the analysis). An indicator threshold (above) is triggered if one or more EWMA values for the reporting period (quarter) exceed the 95th percentile value. The trigger simply indicates a potential trend requiring further comment; it is not a regulatory exceedance.
- Trend test: The Mann-Kendall rank correlation test (Kendall, 1938) was applied to each time series to identify if a statistically significant trend (or dependence) exists in the concentration of each analyte with respect to time. The test was applied to samples collected between the start of the fracture stimulation to the most recent sample. The level of significance was set at 95% (p-value ≤ 0.05). As above, a significant trend indicates that further review and comment is warranted.
- Action trigger. On its own, a significant data trend (as determined by the Mann-Kendall test) or an exceedance of a 95th percentile indicator threshold does not necessarily indicate impact from a disturbance activity. Rather, it acts as a trigger for further data review and assessment to determine the cause of the trend. This is a data review action trigger and is different to the primary trigger levels and

the thresholds for action that AGL has adopted in the SGMP should there be a perceived risk to human health or the environment.

- 6. Response: Trends that trigger an indicator threshold will be further assessed to determine if:
 - there is sufficient data to adequately define the natural variation in concentrations
 - the trends are clearly related to Project activities
 - there are other factors that may indicate enhanced connectivity between the gas well and the c) monitoring site.

If the further data assessment suggests that the trend is related to Project activities then the trend will be tracked more closely before the investigation and action levels in the SGMP are triggered and other management responses are required.

If it is concluded that the data suggests an adverse trend related to Project activities then an investigation and management response will be initiated as described in the SGMP.

5.6.2 Results

Time series plots of each analyte (for which at least one sample is > LoR) and for each monitoring site are shown in Appendix I. The plots show blue shading representing the 5th to 95th percentile range of concentration prior to the last quarter and the EMWA trend in red. The fracture stimulation periods are shown in pink shading. The Mann Kendall Statistic is also shown ('nan' is shown if there is insufficient data above LOR). An example of a time series plot used for trend assessment is shown in Figure 5.7.

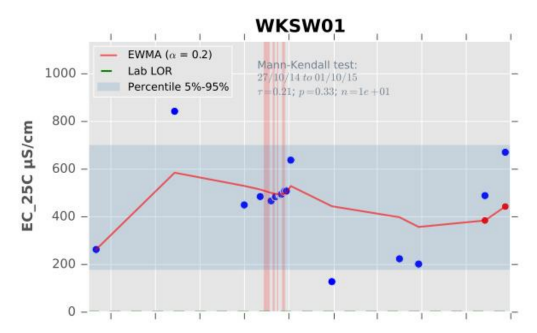


Figure 5.7 Example of time series plot used for trend analysis

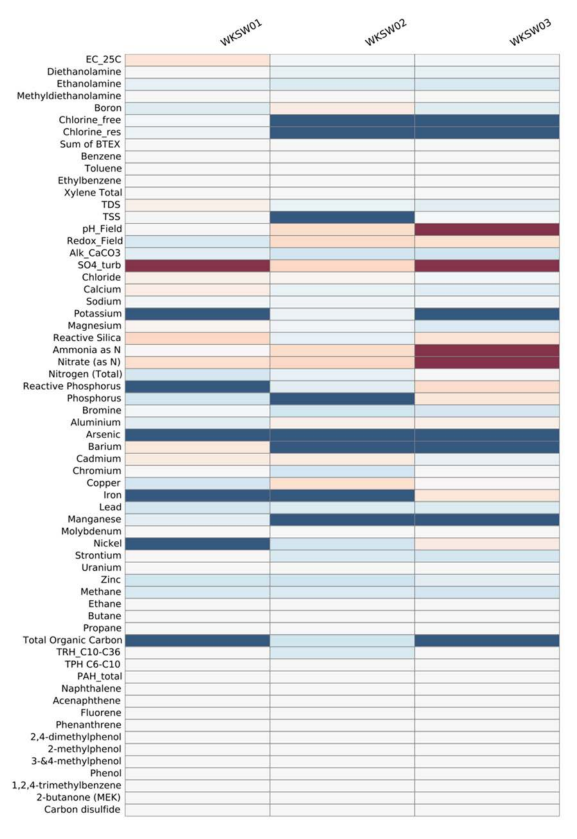
Table 5.2 summarises sites and analytes for which at least one EMWA value in the last quarter has exceeded the 95th percentile (dark blue shading). Table 5.3 summarises locations and analytes for which the time series data define a significant trend. The table is colour-coded to signify the direction of the trend (reds = increasing, blues = decreasing) and the significance of the trend. The strongest coloured rectangles represent trends that are significant at the 95% level. Locations and analytes for which an indicator threshold has been triggered are further considered in Table 5.4 to assess whether additional investigation and management is required as listed in the SGMP (AGL 2015a).

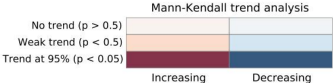
Comparison of the EWMA to the 5th and 95th percentile for the current reporting period Table 5.2

	MKZNOJ	MKZNOS	WKZNO3
EC_25C			
Diethanolamine			
Ethanolamine			
Methyldiethanolamine			
Boron Chlorine_free			
Chlorine_res			4
Sum of BTEX			
Benzene			
Toluene			
Ethylbenzene			
Xylene Total			
TDS TSS			
pH_Field			
Redox_Field			
Alk_CaCO3			
SO4_turb			
Chloride			
Calcium			
Sodium			
Potassium			
Magnesium			
Reactive Silica Ammonia as N			
Nitrate (as N)			
Nitrogen (Total)			
Reactive Phosphorus			
Phosphorus			
Bromine			
Aluminium			
Arsenic Barium			
Cadmium			
Chromium			
Copper			
Iron			
Lead			
Manganese			
Molybdenum Nickel			
Strontium			
Uranium			
Zinc			
Methane			
Ethane			
Butane			
Propane Total Organic Carbon			
TRH_C10-C36			
TPH C6-C10			
PAH_total			
Naphthalene			
Acenaphthene			
Fluorene Phenanthrene			
2,4-dimethylphenol			
2-methylphenol			
3-&4-methylphenol			
Phenol			
1,2,4-trimethylbenzene			
2-butanone (MEK)			
Carbon disulfide			

Note: Dark blue indicates sites and analytes for which at least one EMWA value in the last quarter has exceeded the 95th percentile (the P95 is calculated for data prior to the current reporting period).

Table 5.3 Summary of trends in water quality data up to 30 September 2015





5.6.3 Surface water quality

Surface water monitoring sites and analyses for which time series data have triggered an indicator threshold are listed in Table 5.4. Each trigger event is assessed in line with the criteria in Section 5.5.1 to determine if further investigation of the data response is justified.

Table 5.4 Surface water monitoring sites and analytes that trigger further review

Site	Analyte	Indicator type ¹	Comment	Action
WKSW01	Sulphate	Т	Rising trend evident since February 2015 and latest sample (37 mg/L) is above the 95 th percentile. This analyte is not related to Project activities.	No
WKSW03	Field pH	Т	Latest sample (8.69) was above 95 th percentile. Unrelated to Project activities.	No
	Sulphate	Т	Two most recent samples (18 and 28 mg/L) were above 95 th percentile but within the historical range. Unrelated to Project activities	No
	Nitrate (as N)	Т	Latest sample (0.15 mg/L) was above 95 th percentile; this analyte is unrelated to Project activities.	No
	Nitrogen (total)	Е	Latest sample (5.8 mg/L) was above 95 th percentile; this analyte is unrelated to Project activities.	No
	Phosphorus	Е	Latest sample (1.99 mg/L) was above 95 th percentile; this analyte is unrelated to Project activities.	No
	Ammonia (as N)	E&T	Latest sample (3.95 mg/L) was above 95 th percentile; this analyte is unrelated to Project activities.	No

Indicator threshold type: E = EWMA outside the 5 – 95%; T = significant positive trend (Mann-Kendall p ≤ 0.05)

5.6.3.1 Key analytes in surface water

There were no detections of key analytes in surface waters during the current reporting period.

5.6.3.2 Other analytes in surface water

The EWMA for nitrogen (total), phosphorous and ammonia (as N) at WKSW03 has exceeded the 95th percentile of the historic data and some analytes, mostly nutrients, are showing an upward trend according to the Mann Kendal trend analysis (Table 5.3) at WKSW01 and WKSW03. This is not considered to be related to project activities as an increase in nutrient concentrations within the Avon River is considered indicative of local land use practices such as the use of fertilisers and other upstream agricultural activities.

6. Flowback

The SGMP (Section 6.1, pages 33 – 34) (AGL 2015a) states that:

- The flowback water period is deemed to be finished when 100% of the volume of fracture stimulation fluids injected at each well is recovered AND a salinity trigger of 5,000 µS/cm is reached (and maintained) for the return waters; and
- Produced water is deemed to be all deep groundwater that is pumped to surface after the flowback water trigger is achieved.

The total volume of fluid injected during fracture stimulation, and flowback volumes and percentage recovered up to 30 September 2015 are provided in Table 6.1. Flowback volumes are provided for all four pilot wells since commissioning in December 2014 (WK12 and WK13) and January 2015 (WK11 and WK12).

A comparison of cumulative flowback volumes recovered and laboratory electrical conductivity (EC) measurements in each of the four pilot wells is shown in Figure 6.1. At 30 September 2015 the salinity trigger of 5000 µS/cm has been reached and maintained for the flowback waters at all wells. However, the Project is still in the flowback phase as 100% of the volume of fracture stimulation fluids injected at each well has not yet been recovered (Table 6.1).

Table 6.1 Flowback volumes recovered up to 30 September 2015

	WK11		WK12		WK13		WK14	
	litres	%	litres	%	litres	%	litres	%
Total volume injected	785,450	-	480,603	-	1,516,663	-	466,535	-
Volume recovered at 30 September 2015	480,637	61.2	419,365	87.3	1,093,255	72.1	271,240	58.1
Volume remaining to recover at 30 September 2015	304,813	38.8	61,238	12.7	423,408	27.9	195,295	41.9

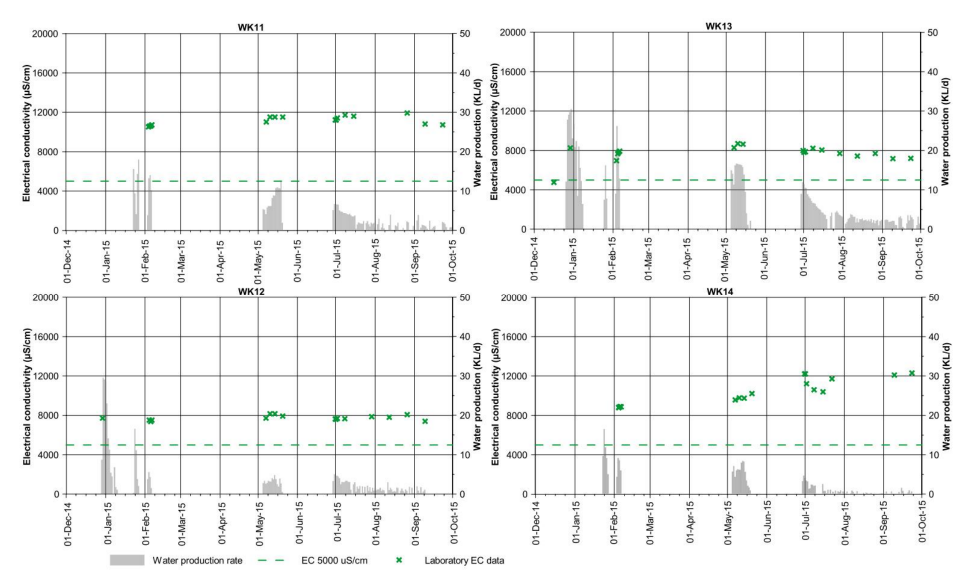


Figure 6.1 Laboratory electrical conductivity measurements and flowback volumes at the Waukivory pilot wells

Beneficial use

Water beneficial use categories of domestic, stock, industrial and irrigation are based on yield and salinity characteristics. A generalised beneficial use matrix is described in the SGMP (AGL 2015a). Each aquifer can be assigned one or more beneficial use categories (based on the matrix in Table 7.1). Beneficial use categories can vary spatially for each groundwater system.

The aquifers in the Waukivory area rarely yield water at a rate greater than 1 L/s and contain poor water quality with salinities greater than 1600 µS/cm (AGL 2015a). The beneficial use categories that apply across the Gloucester Basin are shown in Table 7.1.

Table 7.1 Generalised beneficial use matrix, based on salinity and yield

			Yield (L/s)					
		<5	0.5-5	<0.5				
Salinity (µS/cm)	0-800	D+I+S	D+I+S	D+S	Α			
	801-1600	D+I+S	D+I+S	D+S+In	В			
	1601-4800	I+S+In	I+S+In	S+In	С			
	4801-10000	S+In	9+III	m	D			
	10001-20000	In	In	In	E			
	>20000				F			
		1	2	3				

Key: D – domestic; I – irrigation; S – stock; In – industry

Alluvial baseline	Shallow rock baseline
Alluvial fracture stimulation	Shallow rock fracture stimulation
Alluvial flowback	Shallow rock flowback

The salinity (EC) data on which the beneficial use classification for the Waukivory pilot area is based is summarised in Table 7.2. All data that is within the 10th percentile and the 90th percentile has been used in the beneficial use classification. A percentile is the value below which a given percentage of observations fall. For example, the 10th percentile is the value below which 10% of observations are found. The 10th and 90th percentiles presented in Table 7.2 are used as a method of discounting outlying values.

The yield data is assumed to remain unchanged from the assessment documented in the SGMP (AGL 2015a).

Table 7.2 Summary statistics for electrical conductivity during baseline, fracture stimulation and flowback water quality monitoring

		Electrical conductiv	vity (µS/cm)			
		Allu	ıvial	Shallow Rock		
		Field	Lab	Field	Lab	
Baseline	10 th percentile	3966	4105	880	912	
	Median	4013	4215	3865	3970	
	90 th percentile		4297	5644	5960	
Fracture	10 th percentile	2737	2754	884	862	
stimulation	Median	3821	4090	3739	3870	
	90 th percentile	4013	4105	4920	5048	
Flowback	Flowback 10 th percentile		2284	895	895	
	Median	3160	3160	1360	1360	
	90 th percentile	4178	4164	4465	4480	

The following beneficial use categories can be assigned to each of the groundwater systems in the Waukivory area during the baseline reporting period, as shown in Table 7.1:

- Alluvial aquifers C2, C3
- Shallow rock aguifers B2, B3, C2, C3, D2, D3.

The following beneficial use categories can be assigned to each of the groundwater systems in the Waukivory area during the fracture stimulation period, as shown in Table 7.1:

- Alluvial aquifers C2, C3
- Shallow rock aguifers B2, B3, C2, C3, D2, D3.

The following beneficial use categories can be assigned to each of the groundwater systems in the Waukivory area during the flowback period, as shown in Table 7.1:

- Alluvial aquifers C2, C3
- Shallow rock aquifers B2, B3, C2, C3.

There has been no water quality data collection from the groundwater monitoring sites during the current reporting period, therefore the beneficial use assessment remains unchanged to that documented in the previous quarterly report (Parsons Brinckerhoff 2015c). That assessment is summarised as follows:

- Salinity (EC) data from the April to June reporting period show an apparent improvement compared to the baseline and fracture stimulation reporting periods. This is likely due to natural variation (such as rainfall recharge during the period) combined with the relatively limited data available during the flowback reporting period (three sampling events from the Waukivory groundwater monitoring sites). No management response is required.
- Water beneficial use categories of domestic, stock, industrial and irrigation are based on yield and salinity characteristics. There has been no change in the beneficial use classification of the different waters across the different phases of the Project.

Conclusions

The following conclusions are drawn from a review of the flowback water, groundwater and surface water monitoring data for the Waukivory site, during the period 1 July to 30 September 2015. The review included:

- Interpretation of water level and water quality trends
- Assessment as to whether trends are naturally occurring or potentially attributed to Project activities
- Assessment of key analytes associated with fracture stimulation additives defined in AGL's SGMP.

Pilot well water levels

Water levels in the pilot wells are highly variable and dependent on pump operation, including fluctuating pumping rates and the operational management of the gas wells influencing the build-up/release of gas pressure within the well casing above the water level.

During the current reporting period the pilot well water levels showed an initial decline of between 450 and 800 m in response to recommencement of flowback on 29 June 2015. Water levels within the wells then remained relatively steady with fluctuations of approximately 50 to 100 m reflecting pump operation.

Pilot well water quality

During the current reporting period, the water quality data from WK11, WK12 and WK13 shows produced water characteristics (as depicted by produced water from CR06 and WK03) (Parsons Brinckerhoff 2014d and 2015c), most notably stable salinity (EC).

The EC of the flowback water from all pilot wells is greater than the 5000 µS/cm trigger for the transition from flowback to produced water.

EC data at WK14 continues to show a rising trend, this is considered to be due to WK14 being one of the most recent wells to commence flowback, and has currently recovered a smaller fraction of the total volume injected compared to the other pilot wells

MEA concentrations show no overall trend with variability similar to that observed in the background data from the groundwater and surface water monitoring sites. These observations are consistent with the removal of the fracture stimulation fluid during flowback and the natural breakdown of these compounds.

BTEX concentrations in the flowback water from WK11, WK13 and WK14 are greater than those found in the produced water from CR06 and WK03, and this is likely due to the deeper target formations at the Waukivory site. The sum of BTEX concentration in WK12 remains very low as this well is perforated against shallower intervals compared to WK11, WK13 and WK14.

All pilot well samples showed unionised hydrogen sulphide (UHS) concentrations below the LoR, with the exception of three detections of UHS in the flowback water at WK12 and WK14 on 2 July and 3 July 2015, which were at the LoR of 0.1 mg/L. Such concentrations are considered insufficient to compromise well integrity due to corrosion.

Pilot well water volumes

The total flowback water volumes recovered from each well as of 30 September 2015 range from 271,240 to 1,093,255 L.

The water recovery as a percentage of total volume injected during fracture stimulation for individual wells ranges from 58.1% to 87.3% as of 30 September 2015.

AST2 water quality

Sum of BTEX concentrations at AST2 ranged from non-detect to 42 µg/L during the current reporting period with BTEX concentrations less than the detection level throughout September 2015.

The sum of BTEX concentration is generally an order of magnitude less than that measured at the pilot wells due to the volatilisation of these compounds from the surface of the water in AST2 and dilution by rainfall.

The concentration of BTEX compounds are several orders of magnitude below the adopted threshold values relating to human and environmental health (SGMP Table 6.2 (AGL 2015a)).

There were no detections of UHS at AST2 during the current reporting period.

Groundwater levels

Groundwater levels in all Waukivory monitoring bores targeting the alluvium, shallow rock and upper interburden including the thrust fault zone have shown no response attributable to fracture stimulation or flowback from the pilot wells during the current reporting period.

The variation in groundwater levels has not exceeded the adopted triggers as defined in the SGMP (AGL 2015a) 2 m (outside of the normal range) decline in aquifers less than 75 m from the ground surface and 5 m (outside of the normal range) decline for deeper (non-coal) monitoring zones.

Groundwater levels in alluvial monitoring bores GR-P3 and WKMB06A show an overall decrease of approximately 0.3 m and groundwater levels in the shallow rock monitoring bores WKMB01, WKMB02 and WKMB06B show an overall decrease of 0.1 to 0.3 m in response to the relatively dry conditions throughout July and August 2015.

Groundwater levels in monitoring bore WKMB03, screened in the interburden (and thrust fault zone), appear to show a subdued and delayed response to seasonal climatic variations most likely attributable to the very low hydraulic conductivity of the interburden/thrust fault zone. During the current reporting period groundwater levels at WKMB03 show a slight increasing trend.

Both WKMB03 and WKMB06B are screened across the thrust fault zone, and WKMB06A is screened within the alluvium above the thrust fault zone. Hydrographs from these three monitoring bores show no anomalous water level responses and therefore provide no evidence of connectivity between the fracture stimulation zones and the shallow groundwater system via the thrust fault zone.

Groundwater levels at the WKMB06A and WKMB06B show a very slight upward vertical gradient between the shallow rock and the alluvium, which is characteristic of groundwater discharge areas.

It is possible that the slight decrease in piezometric level at WKMB05 sensor 2 (Cloverdale Coal Seam) represents a pressure response to flowback at WK13. The piezometric level at sensor 1 (Interburden) shows no net change since flowback commenced in December 2014.

WKMB05 sensors 3 and 4 continued to show a gradual decline until mid-August before increasing towards the end of the reporting period. This response is not considered to be attributable to flowback pumping as a decline in pressure has been observed throughout periods when flowback pumping has not occurred. There is uncertainty as to whether the piezometric levels in WKMB05 sensors 5 and 6 have reached equilibration following installation; this will be reviewed as additional monitoring data becomes available.

The piezometric levels at all sensors in WKMB05 show an upward vertical gradient with the exception of sensors 1 and 2, which is considered to be a response to flowback at WK13. The upward vertical gradient is consistent with the conceptual hydrogeological model.

Surface water levels

Water levels at stream gauge sites WKSW01 (Avon River upstream of the Project site), WKSW02 (Waukivory Creek upstream of the Project site) and WKSW03 (Avon River downstream of the Project site) show no change in water levels attributable to fracture stimulation or flowback from the pilot wells during the current reporting period.

Surface water levels showed a very gradual decline during the dry conditions experienced in July and August. Towards the end of the reporting period, surface water levels have shown a gradual increase with response to individual rainfall events.

Surface water quality

Surface water quality data shows that there were no adverse trends associated with Project activities.

Water Beneficial Use Conditions

Water beneficial use categories of domestic, stock, industrial and irrigation are based on yield and salinity characteristics. There has been no change in the beneficial use classification for any of the groundwater systems.

Actions to correct identified adverse trends

Analysis of monitoring results has not identified adverse trends that require corrective action.

Statement of limitations

Scope of services

This second operational quarterly report (the report) has been prepared in accordance with the scope of services set out in the contract, or as otherwise agreed, between the client and Parsons Brinckerhoff (scope of services). In some circumstances the scope of services may have been limited by a range of factors such as time, budget, access and/or site disturbance constraints.

Reliance on data

In preparing the report, Parsons Brinckerhoff has relied upon data, surveys, analyses, designs, plans and other information provided by the client and other individuals and organisations, most of which are referred to in the report (the data). Except as otherwise stated in the report, Parsons Brinckerhoff has not verified the accuracy or completeness of the data. To the extent that the statements, opinions, facts, information, conclusions and/or recommendations in the report (conclusions) are based in whole or part on the data, those conclusions are contingent upon the accuracy and completeness of the data. Parsons Brinckerhoff will not be liable in relation to incorrect conclusions should any data, information or condition be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed to Parsons Brinckerhoff.

Environmental conclusions

In accordance with the scope of services, Parsons Brinckerhoff has relied upon the data and has conducted environmental field monitoring and/or testing in the preparation of the report. The nature and extent of monitoring and/or testing conducted is described in the report.

On all sites, varying degrees of non-uniformity of the vertical and horizontal soil or groundwater conditions are encountered. Hence no monitoring, common testing or sampling technique can eliminate the possibility that monitoring or testing results/samples are not totally representative of soil and/or water conditions encountered. The conclusions are based upon the data and the environmental field monitoring and/or testing and are therefore merely indicative of the environmental condition of the site at the time of preparing the report, including the presence or otherwise of contaminants or emissions.

Also, it should be recognised that site conditions, including the extent and concentration of contaminants, can change with time.

Within the limitations imposed by the scope of services, the monitoring, testing, sampling and preparation of this report have been undertaken and performed in a professional manner, in accordance with generally accepted practices and using a degree of skill and care ordinarily exercised by reputable environmental consultants under similar circumstances. No other warranty, expressed or implied, is made.

Report for benefit of client

The report has been prepared for the benefit of the client (and no other party). Parsons Brinckerhoff assumes no responsibility and will not be liable to any other person or organisation for or in relation to any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report (including without limitation matters arising from any negligent act or omission of Parsons Brinckerhoff or for any loss or damage suffered by any other party relying upon the matters dealt with or conclusions expressed in the report). Parties other than the client should not rely upon the report or the accuracy or completeness of any conclusions and should make their own enquiries and obtain independent advice in relation to such matters.

Other limitations

Parsons Brinckerhoff will not be liable to update or revise the report to take into account any events or emergent circumstances or facts occurring or becoming apparent after the date of the report.

10. References

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Appendix A

Sampling dates, locations and rationale

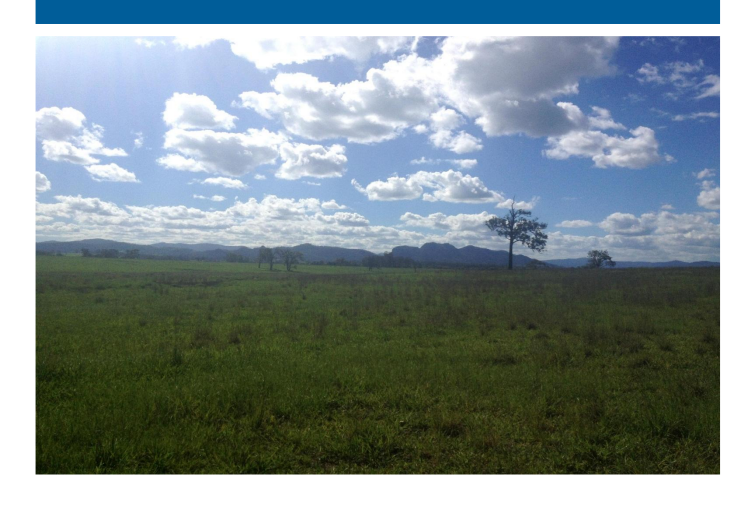


Table A1.1 Monitoring dates and rationale for groundwater and surface water sampling

						Monitori	ng point					
	EPA ID	10	11	12	na	na	90	91	9	8	7	Sampling rationale
	AGL Location	WKMB01	WKMB02	WKMB03	WKMB06A	WKMB06B	GR-P3	GW080487	WKSW01	WKSW02	WKSW03	
	11 Mar 14 12 Mar 14 13 Mar 14	х	х	х			х	x	Х	х	х	2014 baseline #1 (pre-Waukivory Pilot)
	26 Jun 14 27 Jun 14	х	х	х			х		x	x	х	2014 baseline #2 (pre-Waukivory Pilot)
	30 Sep 14 1 Oct 14	х	х	х			х	х	х	х	х	2014 baseline #3 (pre-Waukivory Pilot)
	21 Oct 14 22 Oct 14	х	х	х			х	х	х	х	х	2014 baseline #4 (pre-Waukivory Pilot)
late	6 Nov 14	х	х	х			х	х	х	х	х	within 24 hours of the completion of the fracture stimulation of WK13
Sampling date	12 Nov 14 13 Nov 14	х	х	х			х	х	х	х	х	within 24 hours of the completion of the fracture stimulation of zone 2 WK12, one week after fracture stimulation of WK13 for surface water samples
Ī	17 Nov 14 18 Nov 14	х	х	х			х	х	х	х	х	within 24 hours of the completion of the fracture stimulation of WK14
	18 Nov 14 19 Nov 14				х	х			х	х	х	first sampling events following installation of the new bores, one week after fracture stimulation of zone 2 WK12 for surface water samples

		Monitoring point											
EPA ID	10	11	12	na	na	90	91	9	8	7	Sampling rationale		
AGL Location	WKMB01	WKMB02	WKMB03	WKMB06A	WKMB06B	GR-P3	GW080487	WKSW01	WKSW02	WKSW03			
20 Nov 14	x	х	х			х	х	х	х	х	within 24 hours of the completion of the fracture stimulation of WK12		
24 Nov 14								х	х	x	one week after fracture stimulation of WK14 for surface water samples		
26 Nov 14 27 Nov 14	х	х	х			х	х	х	х	х	within 24 hours of the completion of the fracture stimulation of WK11, one week after fracture stimulation of WK12 for surface water samples		
3 Dec 14								х	х	х	one week after fracture stimulation of WK13 for surface water samples		
9 Dec 14 10 Dec 14	х	х	х	х	х	х	х				two weeks after the completion of the fracture stimulation of WK11		
22 Dec 14 23 Dec 14	х	х	х	х	х	х	х				four weeks after the completion of the fracture stimulation of WK11		
29 Jan 15 30 Jan 15	Х	х	Х	х	х	х	x	х	x	х	two weeks from commencement of flowback		
29 Apr 15 30 Apr 15 1 May 15	х	х	х	х		х	х	х	х	x	sampling prior to recommencement of flowback on 5 May. WKMB06B was not sampled on 30 April due to waterlogging, sample taken on 11 May 2015		

EPA ID	10	11	12	na	na	90	91	9	8	7	Sampling rationale
AGL Location	WKMB01	WKMB02	WKMB03	WKMB06A	WKMB06B	GR-P3	GW080487	WKSW01	WKSW02	WKSW03	
11 May 15	x	х		х	x						sampling on 11 May 2015 from WKMB01, WKMB02 and WKMB06A at DRE request WKMB06B sampled due to waterlogging on 29 Apr to 1 May
27 May 15								х	х	х	six months from cessation of fracture stimulation (surface water only)
23 Jun 15 24 Jun 15	х	х	х	х	х			х	х	х	sampling on 23 June 2015 as part of the periodic sampling of AGL's wider Gloucester Basin monitoring network
26 Aug 15								х	Х	х	monthly sampling (surface water only)
22 Sept 15 23 Sept 15								х	Х	Х	monthly sampling (surface water only)

Table A1.2 Monitoring dates and rationale for flowback sampling

	Monitoring point						
	EPA ID	92	86	87	88	89	Sampling rationale
	AGL Location	AST2	WK11	WK12	WK13	WK14	
	16 Dec 14				Х		commencement of flowback
	29 Dec 14	Х		Х	Х		fortnightly sampling from the commencement of flowback
	12 Jan 15	Х					fortnightly sampling from the commencement of flowback
	28 Jan 15	Х					fortnightly sampling from the commencement of flowback
	2 Feb 15	Х					BTEX investigation
	3 Feb 15	Х	Х		Х		BTEX investigation
	4 Feb 15	Х	Х	Х	Х	XX	BTEX investigation
	5 Feb 15	Х	Х	Х	Х	Х	BTEX investigation
	6 Feb 15	Х	Х	Х	Х	Х	BTEX investigation
Ф	26 Feb 15	Х					AST2 water quality monitoring
y dat	30 Apr 15	Х					AST2 water quality monitoring
Sampling date	6 May 15	XX	XX	хх	хх	хх	BTEX and UHS investigation DRE additional sampling
တ	7 May 15	Х	Х	Х	Х	Х	Water quality monitoring , BTEX and UHS investigation
	8 May 15	Х	XX	хх	хх	хх	BTEX and UHS investigation DRE additional sampling
	9 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
	10 May 15	Х	Х	Х	Х	Х	Water quality monitoring, BTEX and UHS investigation
	11 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
	12 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
	13 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
	14 May 15	Х	Х	Х	Х	Х	Water quality monitoring, BTEX and UHS investigation
	15 May 15	Х	XX	XX	XX	XX	BTEX and UHS investigation DRE additional sampling

			Monitoring p	oint		
EPA ID	92	86	87	88	89	Sampling rationale
AGL Location	AST2	WK11	WK12	WK13	WK14	
16 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
17 May 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
18 May 15	Х	Х	Х	XX	Х	BTEX and UHS investigation. Second WK13 sample collected 18/05/15 in the afternoon
19 May 15	Х	XX	XX		XX	BTEX and UHS investigation
20 May 15	Х	Х	Х		Х	Water quality monitoring, BTEX and UHS investigation
17 Jun 15	Х					AST2 water quality monitoring
30 Jun 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
1 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
2 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
3 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
4 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
6 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
7 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
8 Jul 15	Х	Х	Х	Х	Х	Water quality monitoring, BTEX and UHS investigation
9 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
10 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
11 Jul 15	Х	Х	Х	Х		BTEX and UHS investigation
13 Jul 15	Х	Х	Х	Х		BTEX and UHS investigation
14 Jul 15	Х	Х		Х		BTEX and UHS investigation
15 Jul 15	Х	Х		Х	Х	Water quality monitoring, BTEX and UHS investigation
16 Jul 15	Х	Х	Х	Х	Х	BTEX and UHS investigation
17 Jul 15	Х	Х	Х	Х		BTEX and UHS investigation
18 Jul 15	Х			Х	Х	BTEX and UHS investigation

			Monitoring p	oint		
EPA ID	92	86	87	88	89	Sampling rationale
AGL Location	AST2	WK11	WK12	WK13	WK14	
20 Jul 15	Х	Х	Х			BTEX and UHS investigation
21 Jul 15	Х		Х			BTEX and UHS investigation
22 Jul 15	Х				Х	Water quality monitoring, BTEX and UHS investigation
23 Jul 15	Х		Х	Х		BTEX and UHS investigation
24 Jul 15	Х				Х	BTEX and UHS investigation
25 Jul 15	Х		Х			BTEX and UHS investigation
27 Jul 15	Х	Х		Х		BTEX and UHS investigation
28 Jul 15	Х			Х	Х	BTEX and UHS investigation
29 Jul 15	Х		Х	Х		fortnightly sampling
12 Aug 15	Х		Х	Х		fortnightly sampling
26 Aug 15	Х	Х	Х	Х		fortnightly sampling
9 Sept 15	Х	Х	Х	Х	Х	fortnightly sampling
23 Sept 15	Х	Х		Х	Х	fortnightly sampling

Appendix B

Parsons Brinckerhoff sampling procedure and AGL pilot well and AST2 sampling procedure





Controlled Document – Change Register

Revision	Section Changed	Change Description	Initial	Date
А	All	New document	AM	01/02/15
В	3, 8, 9	Enhance QA/QC procedures	SD	28/09/15
С	All	General review and update	CR	30/9/2015
D	10, 11	Sample handling and data QC procedure	SD	16/10/2015

1. Introduction

This procedure outlines general protocols and work practices to be applied when collecting groundwater and surface water samples and downloading data loggers.

It is noted that other methods of groundwater and surface water sampling are possible and that deviation from this standard operating procedure (SOP) may be appropriate in some circumstances. The rationale for any deviations from this SOP should be discussed and agreed to with the Project Manager (PM) prior to undertaking the works and documented during the works.

1.1 Objectives

The objective of this procedure is to provide a framework to describe how WSP|Parsons Brinckerhoff will perform surface water and groundwater sampling and monitoring activities. The procedure includes:

- Sampling and monitoring equipment.
- Sampling techniques.
- Sample collection and preservation.
- Logger download
- Quality Assurance / Quality Control (QA/QC) procedures.
- Chain of custody documentation.

1.2 Responsibilities

WSP Parsons Brinckerhoff project managers are responsible for:

- Implementation and distribution of the procedure for field activities.
- Review of this procedure and client consultation to identify specific client requirements.
- Review of this procedure where any deviation to the procedure may exist and seek client confirmation of any adopted changes or recommendations.
- Ensuring that all staff undertaking the work have been trained appropriately and are familiar with sampling and equipment operating procedures.
- Ensuring all staff are inducted for site activities and are familiar with the project safety requirements.



All WSP Parsons Brinckerhoff staff are responsible for:

- Undertaking all groundwater and surface water activities in accordance with this procedure.
- Review of this procedure to reflect any recommendations or changes to procedure.
- The maintenance of equipment and ensuring that all equipment has been tested and tagged appropriately before use.

2. References

The following standards and guidelines have been considered and apply to this procedure:

- AS/NZS 5667.1:1998: Water quality Sampling Guidance on the design of sampling programs, sampling techniques and the preservation and handling of samples.
- AS/NZS 5667.11:1998: Water quality Sampling Guidance on sampling of groundwaters.
- AS/NZS 5667.6:1998: Water quality Sampling Guidance on sampling of rivers and streams.
- Australian and New Zealand Environmental Conservation Council, and Agricultural and Resource Management Council of Australia and New Zealand 2000 Australian and New Zealand Guidelines for Fresh and Marine Water Quality October 2000.
- Geoscience Australia 2009, *Groundwater Sampling and Analysis a field guide*, Geoscience Australia, Record 2009/27 95 pp.

The following documents have been developed by WSP Parsons Brinckerhoff and should be referred to when undertaking all field activities for water quality sampling:

- Standard operating procedure Groundwater and Surface Water Sampling (this document).
- Parsons Brinckerhoff safe work method statements (SWMS's) for the use of the micropurge control box, generator, air compressor, Grundfos and 12-volt pump.
- Parsons Brinckerhoff groundwater field parameters field data recording form.
- Sample bottle checklist from template (WAN-CHK-001Rev.1).

3. Input documentation

- Site specific Health, Environment and Safety Plan (HESP), SWMS's and other related OHSE documents.
- Site specific access permits (if required).
- Authority to work (if required).
- Sample bottle checklist (WAN-CHK-001Rev.1).

4. Selection of groundwater sampling methods

A range of methods can be used to obtain groundwater quality samples from monitoring bores. The most appropriate method for each bore should be selected based on the depth of the bore, the diameter of the bore, the depth to groundwater, and the permeability of the screened formation. Higher yielding monitoring

Groundwater Team



Standard Operating Procedure Groundwater and Surface Water Sampling and logger download

bores are typically purged and sampled using a submersible (high-flow) pump. Lower yielding bores are typically sampled using a low-flow pump.

Submersible (high-flow) pump

High flow pumps (usually submersible pumps such as 12 volt pumps, Grundfos or Bennett pumps) are deployed in high yielding bores. Typically, three bore volumes are extracted before a water quality sample is collected, however abstracting this volume is not always required or possible so appropriate sampling protocols must be agreed at project inception.

Where high flow pumps can be deployed to the screened interval of the monitoring bore, three well volumes may not always be necessary (Refer to section 6.2.2).

4.1 Non-purge groundwater sampling

Low flow (MicroPurge®) groundwater sampling

Low flow sampling techniques (such as the MicroPurge[®] pump) allows groundwater to be drawn into the pump intake directly from the screened interval of the monitoring bore, eliminating the need to purge large volumes of groundwater from these bores.

Bailing

Bailed samples collect a discrete sample at depth. Double check bailers (with stop valves at the top and bottom of the bailer) can be lowered to the screened interval to collect a grab sample at a specified depth within the water column. Disposable bailers with a single stop valve are generally not suitable to collect samples from deep within the water column, as mixing of the collected water sample is likely when the bailer is retrieved.

Despite the double checks on the discrete depth bailer, it is possible for mixing to occur if a proper seal is not established or if the bailer is not raised from the well steadily enough. Reusable bailers should be rinsed between samples and decontaminated between sites.

Care must be taken to ensure sediment in the sump of the monitoring bore is not disturbed using this sampling method.

Other non-purge methods

No-purge samplers include diffusion samplers and grab samplers (e.g. HydraSleeve[®] and Snap Sampler™). Deploy and retrieve the no-purge sampler in the well in accordance with the manufacturer's instructions. No purging is required for this method of groundwater sampling. Ensure that a sufficient volume of groundwater can be recovered to enable the required analysis, and measurement of groundwater quality parameters, can be conducted.

5. Equipment

5.1 General water quality sampling equipment

The following equipment is used for the majority of sampling tasks and is applicable to groundwater and surface water sampling:

Personal protective equipment and other safety equipment as identified in the HESP.



- Field data recording forms, chain-of-custody forms (COC), tablet and/or laptop.
- Water level meters (dipper), (electronic water level meters are not to be used where there is a requirement for equipment to be intrinsically safe, other manual methods (such as a "plopper" should be used instead).
- Multi-parameter water quality instruments and calibration solution.
- Appropriate sample containers as specified by the laboratory.
- Storage containers for the samples (such as an esky, ice (or ice bricks), or fridge).
- Decontamination equipment including clean buckets, phosphate free detergent e.g. Decon 90, potable water and deionised water (if required).
- Appropriately labelled storage containers to collect waste water discharge or transport.
- Nitrile gloves, syringes and water filters for filtered samples (e.g. dissolved metals, dissolved organic carbon, iron).
- Camera and mobile phone.

5.2 Groundwater sampling equipment

Groundwater sampling equipment is specific to the sampling methodology to be used for sample collection. Before staff use any groundwater sampling equipment they should be fully trained and competent in the use of the equipment, familiar with the operation and safe work method statements for the task to be performed. All equipment should be regularly maintained, tested and tagged appropriately before use.

The following list is provided as a guide for necessary equipment for the range of sampling methodologies and not intended as an exhaustive checklist.

Submersible pump (12 volt pumps)

- 12 volt submersible pump and reel.
- Power cable (12 volt) and connectors (ensure appropriate connectors are selected based on vehicle / power source connection).
- 12 volt power source (auxiliary battery).
- Extension hose for purged water discharge.
- Water discharge controllers where applicable.

Submersible pump (Grundfos)

- Grundfos pump and reel.
- Generator and residual control device (RCD).
- Water discharge control (variable speed control).
- Extension hose for purged water discharge.

Low flow techniques (Micro-purge®)

- Generator and residual control device (RCD).
- Air compressor.



- Micro-purge[®] control box
- Air hoses and fittings
- Extension hose for purged water discharge.
- Flow cells for water quality monitoring

5.3 Surface water sampling equipment

Surface water samples should be collected using the following:

- Nalgene sample collection container.
- Telescopic sampling pole.

Surface water samples can be collected directly into sample containers that do not contain preservatives, provided that a representative sample can be collected. The Nalgene sample container should be replaced between each sample.

5.4 Groundwater level monitoring equipment

Generally, Solinst Leveloggers have been deployed to continuously monitoring groundwater levels. Data loggers should be installed as follows:

- Data loggers should be suspended from the surface using stainless steel wire rope and stainless steel swages.
- Data loggers should be suspended below the standing water level. Potential groundwater level variations in the bore and individual logger specifications (different loggers have different pressure thresholds) should be considered before the depth at which the logger is to be installed is determined, as the logger must remain below the groundwater level.
- Program the data logger and then lower the data logger into a bore. Data logging intervals should be determined to satisfy client requirements and the resolution of data sought. Generally, 6 hourly intervals (00:00, 6:00, 12:00 and 18:00)

6. Sampling and monitoring

6.1 Water quality samples

- Prepare sample bottle checklist from template (WAN-CHK-001Rev.1). PM to familiarise field personnel
 with the sampling suite, holding times, sample security procedures and other project or site specific
 requirements regarding the sampling.
- Prepare suite of sampling containers as per the sample bottle checklist. Complete all fields on the checklist following the packing and filling of the containers.
- Complete all fields on the label of the container using a xylene free marker.
- Ensure sampling personnel are wearing a clean pair of disposable sampling gloves for each sample.
- Ensure that all bottles are filled and capped as quickly as practicable to reduce exposure of the sample to the atmosphere. Care should be taken when handling sample container lids to avoid contact with any surfaces that may compromise the integrity of the sample.



- Ensure that while collecting the sample, that no foreign object (such as the sampling hose) is inserted
 into the bottle, nor should anything touch the rim of the bottle.
- When collecting samples for volatile analysis, make sure all bottles are filled as far as practicable to minimise the headspace within the container and avoid potential loss of volatiles.
- Immediately place all samples into an esky pre-packed with ice or ice bricks, or a cooled field fridge. To reduce the potential for breakage, samples can be placed on the firm base of the esky with ice placed in a secure bag (to prevent leakage) on top. Samples should be arranged to minimise lateral movement during transport, and free space can be reduced by adding inert packing material (bubble wrap etc.) if required.
- Complete a quality control check of the labels of all samples submitted to the laboratory against the sample IDs on the COC.
- Transport all samples on ice (temperature below 4°C) to the laboratory as soon as practical with the completed and relinquished COC. The COC should include the following information: sample ID, date and time of sampling, project number, number of sample bottles, analysis requested, laboratory quote number, specific comments and remarks, name and signature of collector, date and time samples are relinquished and contact details.
- Any split replicate (triplicate) samples should be sent directly to the secondary laboratory in a separate esky from that containing the primary samples, with all other samples sent to the primary laboratory.
- Typically samples should not be frozen. Exceptions include samples for total phosphorus (AS/NZS 5667.1:1998) however advice must be sought from the laboratory.
- Where filtering of samples is required (e.g. dissolved metals and dissolved organic carbon) disposable disc filters (0.45µm) should be used with disposable syringes. Filtering equipment should not be reused between sampling locations.

6.2 Groundwater sampling and monitoring

6.2.1 Groundwater levels

Groundwater levels (or pressures, where appropriate) are collected either manually (by electronic water level meters) or by data loggers installed at each monitoring location (or a combination of both).

Prior to removing the data logger, manual water levels are recorded using the following procedure:

- Test the water level meter at the surface to ensure it is operational. Slowly lower the probe down the well and measure and record the depth to groundwater from the marked point at the top of the casing and record.
- If no marking is present, measure from the highest point of the casing, note this on the field data recording form and mark the casing for future monitoring.

The data logger can then be retrieved from the monitoring bore for data download by pulling the wire rope attached to the data logger. Data loggers are then downloaded using appropriate software for storage and data processing. The following diagnostics should be performed regularly to ensure data loggers are functioning properly:

- Visually inspect and clean the data logger if necessary.
- Inspect swages and connections to ensure the data logger is secured at the surface.
- Test run the data logger in air and submerged in a known depth of water and record real time data.



- Check real time data to ensure water levels recorded by the data logger are accurate before redeploying.
- Check data logger battery levels and record.

6.2.2 Deployment of groundwater sampling equipment and purging

- Calibrate the water quality meter daily and record details on the calibration sheet.
- Unstable parameters should be measured in the field, such as temperature, dissolved oxygen (DO), oxidation-reduction potential (redox), electrical conductivity (EC) and pH as purging progresses. Total dissolved solids and carbon dioxide can also be measured in the field if required.
- Continue purging until at least three consecutive sets of field parameters are obtained and monitor the changes in pH, temperature and EC. Do not sample until field parameters show no significant variations (< +/- 10%).
- Typically three bore volumes are removed from a bore prior to sampling (moderate to high yielding bores). Less than three bore volumes can be removed prior to sampling in the following circumstances:
 - A bore is purged dry and the recovery water is sampled.
 - Field parameters stabilise prior to the removal of three bore volumes, yet after the removal of at least one bore volume.
 - No-purge sampling equipment is used.
 - Low-flow groundwater pumps are used, with the intake at the screened section.
- Bore volumes can be estimated as follows:
 - \blacktriangleright Bore volume (L) = 2 x water column length (m) for 50 mm wells.
- Qualitatively assess and record the colour of purged water, turbidity, any odours and other observations and note this on the field data recording form.

6.3 Surface water samples

- Ensure that a representative water sample is collected from the water body as close to the thalweg as
 practicable. Consideration should be given to the choice of sampling location so that the water body is
 homogenous and any source mixing is complete.
- Take care to avoid disturbing sediment when collecting a sample. If there is a risk that sampling would have a downstream effects, sampling should be collected from a downstream location first, working upstream.
- Note and record the appearance of the surface water body, i.e. colour, turbidity, odour, surface crusts, films or floating material, algae, etc. Also note any other relevant observations such as dead or distressed vegetation, surface rubbish, surface sheen, etc.
- If sampling un-stratified surface waters, lower the surface water sampler carefully into the surface water body at a location well away from the edge. Collect the water sample from approximately 100 mm below the surface of the water body. Following collection, decant the surface water sample into the laboratory supplied sample containers. Use a dedicated sampling bottle for each location. Never submerse laboratory-supplied sample bottles that may contain acid or preservative, into the surface water body.
- If sampling stratified surface waters, lower a weighted sampler such as a bomb sampler or a Van Dorn sampler below the water surface to the depth required, and allow to fill until bubbles stop rising to the surface. When the bottle is full, gently remove it from the water.



7. Quality Assurance (QA) sample collection

The requirement for QA samples should be assessed depending on the project and client requirements. The following provides the types of QA samples that may be required and a suggested frequency:

- Field duplicate: 1 in 10 samples. This is a replicate sample collected for analysis from the same sample site at the same time. This provides information on the sampling error and a measure of sample precision.
- Label QA samples 'QA**_date' with the first QA sample labelled QA01 and the second labelled QA02 etc. in order of collection. This includes field duplicates as well as rinsate, trip and field blanks and trip spikes.
- When a QA sample is taken a note must be made on the field sheet of the parent sample.
- Ensure specified PPE is worn and correct sampling techniques are followed (refer to section 6) to avoid contamination of the sample from the surrounding environment.
- Other blanks and controls can be collected depending on client requirements. The requirements of a sampling program should be defined and documented in a sampling program prior to the sampling program commencing. Other quality control samples could include:
 - ▶ Field blanks to estimate contamination of a sample during the collection procedure.
 - ➤ Transport blanks to estimate contamination introduced during transport and storage of the sample.
 - ▶ Container blanks to estimate contamination from the container and preservation technique during storage of a sample.
 - ▶ Field spikes to determine the loss or cross-contamination of volatile materials.
- Blanks and controls should be collected in consultation with the laboratory engaged for analysis. Ensure that the storage of blanks and controls adheres to laboratory requirements.

8. Purged groundwater disposal

- Store and dispose of purged water appropriately. Purged water should not be disposed of onto the site surface or to sewer/stormwater without testing, unless approved by the client and appropriate procedures are in place to ensure that there is no adverse impact to the environment or human health.
- Purged water can be collected in appropriately labelled storage containers.

9. Output documentation

The following documents shall be placed on the electronic project file as soon as possible upon completion of the fieldwork:

- Field data recording forms.
- Logger data files.
- Completed bottle checklist.
- Completed COC.
- Signed HESP.

Groundwater Team

Standard Operating Procedure Groundwater and Surface Water Sampling and logger download

Field data recording forms

Field data recording forms include all necessary information that would enable a repetition of sampling to take place under identical conditions. The Parsons Brinckerhoff groundwater and surface water field parameters form should be completed in its entirety for every sampling event.

10. Sample storage, transit and delivery

- Complete all relevant fields on the CoC, if required, send to the lab prior to sampling for review to ensure that all required analyses are shown on the CoC
- Store samples upright, in new zip lock bags in an ice filled esky
- Samples should be stored I the tray of the vehicle whilst in transit, locked in the cab whilst parked if the vehicle is out of view and stored securely overnight in the accommodation or workplace
- Samples should be delivered by the trained water sampling technician to the laboratories where possible
- In the event that a courier is required, field staff will complete and send a Chain-of-Custody form with the sample for sample transport to the laboratory and seal each ice filled esky prior to pick up. Photographs to be taken of the open esky(s) and the closed, sealed esky(s)
- Complete the change of custodian fields on the CoC when samples are handed to courier or the lab

11. Laboratory liaison Data QC and data provision

- The standard communications from the laboratory to all email addresses in the reporting field of the CoC are as follows:
 - Scanned copy of the CoC with work order number assigned by the lab
 - ▶ Sample receipt notification (SRN). This document cross references the samples received with the data required and identifies any non-compliances regarding container(s), preservation, holding time and sample condition
 - The SRN must be reviewed and any non-compliances immediately followed up with the lab and actioned
 - Results are emailed in ESdat format with pdf certificate of analysis (CoA). The CoA must be reviewed to ensure all required data is present and samples and the front page displays the correct sampler names and dates
- Prior to use of the data in further analysis/reporting or provision to the client the data must undergo a Quality Control (QC) process:
 - Undertake the QC as soon as possible after receiving results to maximise the possibility of rectifying any data omissions
 - It is the responsibility of the PM to ensure all required data has been received from the lab
 - Responsibilities regarding identifying anomalous data, trend tracking and comparison against QA samples must be agreed at project inception
 - QC for the presence of data can be done visually by cross referencing the CoA with the scope for smaller data sets. For larger datasets, the use of an excel lookup table (or similar) is recommended
- The QC process should be agreed in writing between the client and the PM at project inception



Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

Daily pilot well sampling checklist

Date	
Sampler	
Signature	

STEP	Action	By Who	By When	Sampler initial
1	Order water sample bottles from ALS	PB	1 week prior to sampling	
2	Have available sterile, single use, disposal sampling equipment such as syringes, Minisart 0.45 µm filters (individually packed and sterile) and nitrile gloves.	PB	1 week prior to sampling	
3	Obtain from AGL Senior Hydrogeologist the sampling locations, sequence and analytical suite. The sampling order will be from asset with lowest (first) to highest (last) concentration of key analytes	PB	24 hours prior to sampling	
4	Make up a pre diluted mixture of Decon 90 and water and have available to decontaminate the YSI water quality meter after each water sample.	PB	24 hours prior to sampling	
5	Calibrate YSI water quality meter and record in the calibration log. If the YSI meter does not calibrate, sampling technicians should obtain AGL's YSI meter from the AGL Gloucester office to use as a back-up.	PB	Start of each field day	
6	Wear new nitrile gloves and safety glasses and other clean site specific PPE.	PB	Each sampling event	
7	Prepare and maintain clean and clear work surfaces	PB	Ongoing	
8	Avoid contact with the inside of the water sample bottle and the lid. Do not place the lid on surfaces that may result in contamination of the sample when filling the sample container	PB	Ongoing	
9	Inspect water sampling, handling and storage locations to primary containment (e.g. drip trays) is installed and has capacity.	PB	Prior to sampling	
10	Sample containers are to be inspected prior to sampling to ensure that sample container lids have remained in place during transit. Any containers that have lost their lids during transport should not be used.	PB	Prior to sampling	
11	Avoid contact with the inside of the water sample bottle and the lid. Do not place the lid on surfaces that may result in contamination of the sample when filling the sample container	PB	During sampling	
12	Sample containers should be filled in a controlled manner once the container lid has been removed to avoid the exposure time of the sample to the surrounding environment. Overfilling must be avoided.	PB	During sampling	
13	Sample containers to be filled to ensure minimal or zero head space as required.	PB	During sampling	



Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

STEP	Action	By Who	By When	Sampler initial
14	Where subsampling is required, samples will be collected from the sample point in large single use glass and plastic bottles. Subsampling into laboratory bottles will go from glass to glass and plastic to plastic.	PB	During sampling	
15	If required, divide the sample amongst the specific sampling containers provided by the laboratory for the pre-determined analytical suite. This activity shall be undertaken within secondary containment to avoid loss of containment of water sample to the ground (e.g. sample dividing to be done over drip tray or duck pond or plastic sheeting as required).	РВ	During sampling	
16	Complete all fields on sample container label using a xylene free marker pen.	PB	During sampling	
17	 Advise if the water quality meter can be used next to the gas well. If approved by AGL Operator, measure physico-chemical parameters using a YSI water quality meter and record data on field sheet. After taking physico-chemical readings, rinse the YSI meter cup and probe in fresh/demineralised water 	AGL Oper atorPBPB	During sampling	
18	Store individual laboratory samples upright in a snap lock bag and place in an ice filled esky and chilled as soon as possible	PB	At completion of sampling	
19	Collect solid waste in rubbish bags and kept separate from uncontaminated equipment and disposed of appropriately	PB	At completion of daily sampling event	



Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

5.2 AST2

STEP	Action	By Who	By When	Sampler initial
1	The 1.5 megalitre AST2 is situated at the WK13 pilot well site and is an open top tank with a single access point via a ladder securely mounted to the side of the tank.			
2	Sampling from AST2 requires climbing the ladder to a height of approximately 1.5 m above ground. A second technician should be located at the foot of the ladder to assist. Ensure three points of contact at all times and that ladder rungs are free from mud and excess water. Do not wear new nitrile gloves when climbing the ladder.	PB	Ongoing	
3	A telescopic sampling pole is to be used with a new 500 mL Nalgene bottle for each sample. The sampling pole and bottles should be passed up to the sampling technician by the second technician located on the ground. Once each bottle is filled the sampling technician should pass each filled bottle and finally the telescopic pole down to the second technician before stepping down the ladder.	РВ	Ongoing	
4	If AST2 is less than half full, submerge the Nalgene bottle rim first to a depth of at least 30 cm below surface, invert the bottle at this depth and allow to fill completely.	PB	Ongoing	
5	 If AST2 is over half full then a composite sample must be taken, which comprises two samples: Sample 1: submerge the Nalgene bottle (1) rim to a depth of at least 30 cm below surface, invert the bottle at this depth and allow to fill completely. Sample 2: submerge the Nalgene bottle (2) rim to a depth of at least 100 cm below surface, invert the bottle at this depth and allow to fill completely. Combine the two samples (50% each) into a representative composite sample Nalgene bottle (3). 	РВ	Ongoing	
6	 Advise if the water quality meter can be used next to the AST2. If approved by AGL Operator, measure physico-chemical parameters using a YSI water quality meter and record on field sheet. After taking physico-chemical readings, rinse the YSI meter cup and probe in fresh/demineralised water 	AGL Opera tor PB PB	Ongoing	
7	Divide the sample amongst the specific sampling containers provided by the laboratory for the pre-determined analytical suite	РВ	Ongoing	
8	Rinse the YSI meter cup and probe with fresh, demineralised water after sampling.	РВ	Ongoing	
9	Store AST2 liquid waste in a separate liquid container and when daily sampling event is complete, dispose waste water back to AST2.	PB	Ongoing	



Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

5.3 Waukivory 11, 12, 13 and 14

STEP	Action	By Who	By When	Sampler initial
1	All work undertaken within the hazardous zone at the well surface facilities is to be conducted under the supervision and instruction of an AGL operator	AGL Operator	Ongoing	
2	Sampling technicians to obtain the two Swagelok stainless steel sampling spouts (figure 1) from the AGL Field Environment Manager			
3	Identify the sampling location at the well surface facilities	AGL Operator	Prior to sampling	
4	Assess LEL levels within the hazardous zone at well surface facilities using a calibrated gas (LEL) detector. The gas detector shall be located within 150mm of the sampling location.	AGL Operator	Immediately prior to, and during, sampling	
5	Confirm that drip trays and containers used for the collection of sample purge water will be located on secondary containment (eg a geofabric membrane bund or plastic sheeting) (figure 2).	PB	Prior to sampling	
6	Remove the Swagelok stainless steel isolation cap (the cap is fitted at all times while not sampling). Cap can be removed with a ¼ turn with a spanner and then loosened and removed by hand.	AGL Operator	Prior to sampling	
7	Install Swagelok stainless steel sampling spout (see figure 1). The spouts should be decontaminated with a pre-diluted mixture of Decon 90 and rinsed in fresh/demineralised water before each event. Two spouts will be kept by the AGL Field Environment Manager.	AGL Operator	Prior to sampling	
8	Open sample valve gently and slowly (in case of the presence of natural gas)	AGL Operator	Prior to sampling	
9	Purge at least 50 litres from the sample point prior to sampling. When there is no observable presence of sand or coal fines the sample may be taken, otherwise continue to purge to drip tray. In the event that 50 litres cannot be purged from the sample point (due to low flows) the sample technician should record the actual volume purged and flow rate from the sample point and advise the AGL Senior Hydrogeologist.	PB	Prior to sampling	
10	 Advise if the water quality meter can be used next to the gas well. If approved by AGL Operator, measure physico-chemical parameters using a YSI water quality meter and record on field sheets. After taking physico-chemical readings, rinse the YSI meter cup and probe in fresh/demineralised water 	AGL Oper atorPBPB	Ongoing	
11	The sample will be taken from a continuous stream of water from the sampling point (i.e. this avoids the opening and closing of the tap during the sampling procedure to avoid potential collection and dislodging of foreign particles).	PB	During sampling	
12	Where possible, samples will be collected from the sampling point directly into specific sampling containers provided by the laboratory for the pre-determined analytical suite. This may not be possible for small bottles or those that require zero headspace and will not be possible for the bottles that require field filtering.	РВ	During sampling	
13	Where possible sample containers are to be filled from the flowing water and sub-sampling is to be minimised	PB	During sampling	



AGL Upstream Gas

Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

STEP	Action	By Who	By When	Sampler
				initial
14	Advise AGL Operator and Senior Hydrogeologist when	PB	When sampling	
	sampling event is complete		is complete	
15	Return the two Swagelok stainless steel sampling spouts to	PB	When sampling	
	the AGL Field Environment Manager		is complete	



Figure 1 - Swagelok stainless steel sampling spout (detachable)

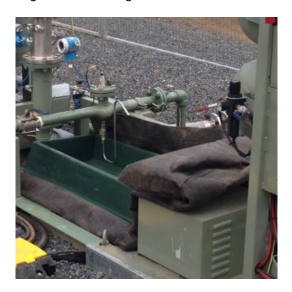


Figure 2 - Swagelok stainless steel sampling spout with primary and secondary containment in place.



AGL Upstream Gas

Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

5.4 Field Quality Control

STEP	Action	Ву	By When	Sampler
		Who		initial
1	Include a field blank for each sampling event. The field blank(s)	PB	Each	
	should be taken in both BTEX and SVOC bottles, filled to the top with		sampling	
	laboratory supplied reagent water, and left to stand in the vicinity of		event	
	the sampling location (separator and pump locations only) in order to			
	monitor for the potential of ambient background concentrations of			
	hydrocarbons in air potentially biasing the dissolved phase			
	concentration data generated for these samples.			
2	Include additional sample bottles (notably 2 x BTEX vials and 1 x	PB	Each	
	SVOC bottle) to allow for laboratory Quality Control to be performed		sampling	
	on each AGL site sample, and allow for reanalysis from a undisturbed		event	
	sample volume, should data anomalies occur.			
3	For every 1 in 10 water samples taken during the program, a	PB	Each	
	duplicate sample comprising the full suite of one of the samples is to		sampling	
	be taken. The duplicate should be taken from alternating locations on		event	
	each occasion (ie duplicate #1 from WK11, #2 from WK12, etc). More			
	specific sampling requirements may be necessary if the water samples			
	are taken because of an actual or suspected contamination event or			
	for environmental/health risk purposes.			
4	Ensure a daily check list covering all points included in this procedure	PB	Each	
	is completed by the sampling technician for review by the AGL Senior		sampling	
	Hydrogeologist on request.		event	



AGL Upstream Gas

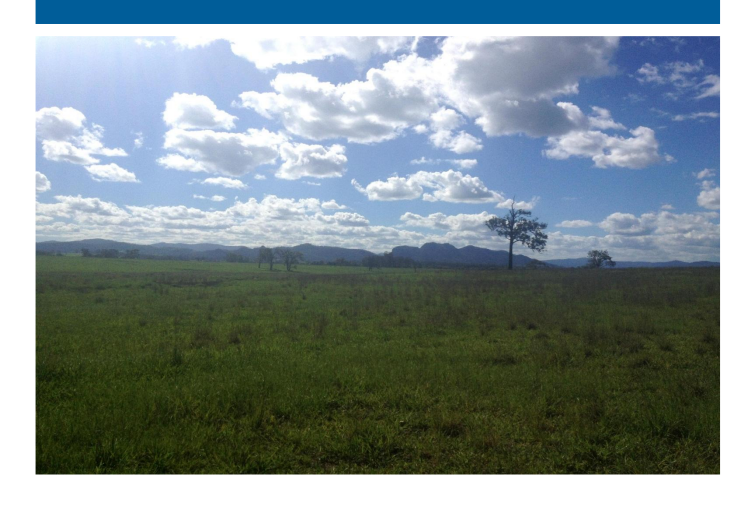
Procedure for water sampling from pilot gas wells WK11, 12, 13, 14 & above ground flowback water storage tank

5.5 Sample storage, transit and delivery

STEP	Action	By Who	By When	Sampler initial
1	Ensure laboratories isolate AGL samples from all other through use of separate eskies during transport, to avoid potential for cross sample contamination	PB	Prior to transit	
2	Where ALS Laboratories are used for analysis, ensure ALS maintain the individual sample bagging protocol through transit via ALS Newcastle, re-batching and transit to ALS Sydney.	PB & ALS	Prior to transit	
3	Ensure laboratories retain the AGL BTEX sample bottles under controlled storage including refrigeration, for a period of at least two months to allow for subsequent reanalysis and resolution of data issues.	PB	Prior to transit	
4	Store samples bottles from the same sample location upright in new zip lock bags in an ice filled esky	PB	During sample storage and transit	
5	Deliver the water samples directly to the ALS and Envirolab laboratories where possible. Where this is not possible a courier should be used.	PB	During sample storage and transit	
6	Where possible storage of samples overnight shall be avoided. If necessary, for storage overnight, samples shall be refrigerated and secure.	PB & ALS	Prior to and during transit	
7	Prior to delivery to ALS laboratory, the sample container lids are to remain securely on the sample containers and are only to be removed by ALS laboratory staff at the time of analysis. Sample containers are not be removed from the ice filled esky unless being stored and refrigerated overnight.	PB & ALS	During sample storage and transit	
8	 Include a hardcopy of the Chain of Custody (CoC) within a plastic zip lock bag within each esky, signed by the appropriate field staff, prior to closing each sample esky and applying security tape with signature. Each esky will have its own individual COC that matches the samples contained within. Note that the analytical specification does not have to be completed on this CoC. The laboratory staff then remove the CoC and sign, taking custody of the contents of the esky content. An electronic CoC is subsequently emailed to the laboratory. Ensure that the laboratory receive this emailed CoC prior to the samples arriving at the laboratory. 	PB & ALS	During sample storage and transit	
9	In the event that a courier is required: a Chain-of-Custody form will be prepared and sent with the samples for sample transport to the laboratory each ice filled esky will be sealed prior to pick up. Photographs to be taken of the open esky(s) and the closed, sealed esky(s). the courier drivers must sign the CoC upon receipt of the samples from field staff. 	PBPBPBCourier	During sample storage and transit	

Appendix C

Laboratory QC reports



Appendix C

Laboratory QC reports summary table

Report number	Date samples received	Lab Name
ES1525055	01-July-2015	ALS
ES1525247	02-July-2016	ALS
ES1525354	03-July-2016	ALS
ES1525375	04-July-2016	ALS
ES1525544	07-July-2015	ALS
ES1525652	08-July-2015	ALS
ES1525654	08-July-2015	ALS
ES1525742	09-July-2015	ALS
ES1525865	10-July-2015	ALS
ES1525880	13-July-2015	ALS
ES1526014	14-July-2015	ALS
ES1526117	15-July-2015	ALS
ES1526118	15-July-2015	ALS
ES1526216	16-July-2015	ALS
ES1526322	17-July-2015	ALS
ES1526325	18-July-2015	ALS
ES1526478	21-July-2015	ALS
ES1526602	22-July-2015	ALS
ES1526604	22-July-2015	ALS
ES1526718	23-July-2015	ALS
ES1526833	24-July-2015	ALS
ES1526838	24-July-2015	ALS
ES1527015	28-July-2015	ALS
ES1527133	29-July-2015	ALS
ES1527135	29-July-2015	ALS
ES1528258	13-August-2015	ALS
ES1528259	13-August-2015	ALS
ES1529385	27-August-2015	ALS
ES1529387	27-August-2015	ALS
ES1529589	28-August-2015	ALS
ES1530616	09-September-2015	ALS
ES1530625	09-September-2015	ALS
ES1531965	23-September-2015	ALS
ES1532002	23-September-2015	ALS
ES1532008	23-September-2015	ALS
130805	08-July-2015	Envirolab
131168	15-July-2015	Envirolab
131627	23-July-2015	Envirolab
131883	29-July-2015	Envirolab
132658	13-August-2015	Envirolab
133320	27-August-2015	Envirolab
134039	09-September-2015	Envirolab



QUALITY CONTROL REPORT

Work Order : **ES1525055** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

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 : +61 2 8784 8503

 Facsimile
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 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 01-Jul-2015C-O-C number: ---Date Analysis Commenced: 01-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 01-Jul-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



E-mail

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory L	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	ty by PC Titrator (QC I								
ES1525053-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7000	7030	0.433	0% - 20%
ES1525055-005	WK14	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	12200	12200	0.00	0% - 20%
EK084: Un-ionized H	ydrogen Sulfide (QC I	Lot: 142024)							
ES1525053-001	Anonymous	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
ES1525055-005	WK14	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC	Lot: 141834)								
ES1525055-001	AST2	EP080: Benzene	71-43-2	1	μg/L	7	7	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	9	9	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER		Method Blank (MB)	Laboratory Control Spike (LCS) Report					
					Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 141914)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 142024)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	94.3	72	126
EP080: BTEXN (QCLot: 141834)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	98.4	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	88.7	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	91.0	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	111	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	89.5	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	93.2	65	129

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
		Spike	SpikeRecovery(%)	Recovery L	imits (%)				
Laboratory sample ID	Client sample ID	Concentration	MS	Low	High				
EP080: BTEXN (Q	CLot: 141834)								
ES1525055-001	AST2	EP080: Benzene	71-43-2	25 μg/L	92.6	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	98.0	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	99.4	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	118	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	99.3	70	130		
		EP080: Toluene	108-88-3	25 μg/L	94.3	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525055** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 01-Jul-2015

 Site
 : --- Issue Date
 : 01-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 6
Order number : ---- No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type		Count		€ (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	2	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	11	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	11	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	11	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: * = Holding time breach: \checkmark = Within holding time.

Method Programme Technology (1997)		Sample Date	Extraction / Preparation			Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P)									
AST2,	WK11,	01-Jul-2015				01-Jul-2015	29-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA1								
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	01-Jul-2015	01-Jul-2015	15-Jul-2015	✓	01-Jul-2015	15-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA1								

Page : 3 of 4 Work Order ES1525055

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Count		Rate (%)			Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected Evaluation		
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	2	0	0.00	10.00	*	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	11	0.00	10.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	11	0.00	5.00	3e	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	11	0.00	5.00	3e	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

· ES1525247 Work Order Page : 1 of 4

Client PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact SEAN DAYKIN Contact : Loren Schiavon

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SYDNEY NSW. AUSTRALIA 2001

E-mail E-mail : SDaykin@pb.com.au : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

: 2268523B QC Level Project : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Date Samples Received : 02-Jul-2015 Order number **Date Analysis Commenced** : 02-Jul-2015 C-O-C number

Issue Date · 02-Jul-2015 Sampler : CAROLINA SARDELLA

: 5 Site No. of samples received Quote number No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Accredited for compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Laboratory 825

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in

compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Edwandy Fadjar Organic Coordinator **Sydney Organics**

Page : 2 of 4
Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER			Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivity by PC Titrator (QC Lot: 143179)									
ES1525247-001	AST2	EA010-P: Electrical Conductivity @ 25°C				7020	7060	0.582	0% - 20%
EK084: Un-ionized Hydrogen Sulfide (QC Lot: 143416)									
ES1525247-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	EP080: BTEXN (QC Lot: 143178)								
ES1525247-001	AST2	EP080: Benzene	71-43-2	1	μg/L	7	6	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	9	8	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	ecovery (%) Recovery Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 143179)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 143416)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	87.1	72	126		
EP080: BTEXN (QCLot: 143178)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	75.0	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	76.1	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	76.0	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	81.0	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	75.6	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	79.5	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 143178)						
ES1525247-001	AST2	EP080: Benzene	71-43-2	25 μg/L	87.7	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	80.7	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	80.2	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	80.6	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	78.3	70	130
		EP080: Toluene	108-88-3	25 μg/L	84.5	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525247** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 02-Jul-2015

 Site
 :--- Issue Date
 : 02-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 5
Order number No. of samples analysed : 5

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

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

Summary of Outliers

Outliers : Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: x = Holding time bre	ach : ✓ = '	Within holding time	
----------------------------------	-------------	---------------------	--

Method		Sample Date	Ex	ktraction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)								
AST2,	WK11,	02-Jul-2015				02-Jul-2015	30-Jul-2015	✓
WK12,	WK13,							
WK14								
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	02-Jul-2015	02-Jul-2015	16-Jul-2015	✓	02-Jul-2015	16-Jul-2015	✓
WK12,	WK13,							
WK14								

Page : 3 of 4 Work Order ES1525247

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	se.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1525354** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

: SDaykin@pb.com.au E-mail : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 03-Jul-2015C-O-C number: 03-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 03-Jul-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



E-mail

Signatories

SYDNEY NSW. AUSTRALIA 2001

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

Accredited for Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4 Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER	ub-Matrix: WATER					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound CAS Number		LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)			
EA010P: Conductivit	y by PC Titrator (QC Lot: 14											
ES1525354-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7120	7170	0.709	0% - 20%			
EK084: Un-ionized Hy	ydrogen Sulfide (QC Lot: 14	14685)										
ES1525354-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%			
EP080: BTEXN (QC I	_ot: 144454)											
ES1525354-001	AST2	EP080: Benzene	71-43-2	1	μg/L	12	12	0.00	0% - 50%			
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit			
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit			
			106-42-3									
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit			
		EP080: Toluene	108-88-3	2	μg/L	16	15	0.00	No Limit			
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit			

Page : 4 of 4 Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%) Recovery Limit		Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 144570)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 144685)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	101	72	126	
EP080: BTEXN (QCLot: 144454)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	90.1	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	96.5	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	97.8	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	90.5	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	101	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	95.7	65	129	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 144454)						
ES1525354-001	AST2	EP080: Benzene	71-43-2	25 μg/L	93.7	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	105	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	106	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	93.8	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	108	70	130
		EP080: Toluene	108-88-3	25 μg/L	101	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525354** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 03-Jul-2015

 Site
 :--- Issue Date
 : 03-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 6
Order number No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Matrix: WATER						Lvaldation	i. • - Holding time	breach, with	in notaling time
Method	Method Method		Sample Date	E	ktraction / Preparation		Analysis		
Container / Client Sample ID(s)				Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrate	or								
Clear Plastic Bottle - Natural (EA010	0-P)								
AST2			03-Jul-2015				03-Jul-2015	31-Jul-2015	✓
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP	080)								
AST2,	WK11,		03-Jul-2015	03-Jul-2015	17-Jul-2015	✓	03-Jul-2015	17-Jul-2015	✓
WK12,	WK13,								
WK14,	QA2								

Page : 3 of 4
Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix WATER

Evaluation: * = Quality Control frequency put within appointment of the Summary of Outliers.

Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	ОС	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	6	0.00	10.00	.se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	.se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

· ES1525375 Work Order Page : 1 of 4

Client PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact SEAN DAYKIN Contact : Loren Schiavon

Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

> SYDNEY NSW. AUSTRALIA 2001 E-mail : SDaykin@pb.com.au : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

: 2268523B QC Level Project : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Date Samples Received : 04-Jul-2015 Order number **Date Analysis Commenced** : 06-Jul-2015 C-O-C number

Issue Date · 06-Jul-2015 Sampler : CAROLINA SARDELLA

: 5 Site No. of samples received Quote number No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Accredited for compliance with

ISO/IEC 17025.

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



E-mail

NATA Accredited

Laboratory 825

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Phalak Inthakesone Laboratory Manager - Organics **Sydney Organics**

Page : 2 of 4
Work Order : ES1525375

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1525375

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory D	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 14								
ES1525375-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7000	7210	2.98	0% - 20%
EK084: Un-ionized Hy	/drogen Sulfide (QC Lot: 14	45583)							
ES1525375-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	ot: 145588)								
ES1525375-001	AST2	EP080: Benzene	71-43-2	1	μg/L	14	13	7.92	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	17	16	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1525375

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 145945)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 145583)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	99.4	72	126	
EP080: BTEXN (QCLot: 145588)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	99.9	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	104	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	105	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	102	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	108	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	101	65	129	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix: WATER					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 145588)						
ES1525375-001	AST2	EP080: Benzene	71-43-2	25 μg/L	96.1	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	109	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	108	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	99.5	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	111	70	130
		EP080: Toluene	108-88-3	25 μg/L	99.6	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525375** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 04-Jul-2015

 Site
 :--- Issue Date
 : 06-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 5
Order number No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1525375 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix:	WAIER	
---------	-------	--

Evaluation: × =	Holding time	breach · ✓	= Within holding time.
-----------------	--------------	------------	------------------------

Maura. WATER					Evaluation	i. 🗸 – Holding time	: Dieacii, 🔻 – Willi	in notaling time
Method		Sample Date	E	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-F AST2	P)	04-Jul-2015				06-Jul-2015	01-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP08	0)							
AST2,	WK11,	04-Jul-2015	06-Jul-2015	18-Jul-2015	✓	06-Jul-2015	18-Jul-2015	✓
WK12,	WK13,							
WK14								

Page : 3 of 4 Work Order ES1525375

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	se.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1525375

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1525544** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

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 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 07-Jul-2015C-O-C number: 07-Jul-2015

Sampler : DAVID WATSON Issue Date : 07-Jul-2015

Site : --- No. of samples received : 11

Quote number : --- No. of samples analysed : 11

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

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



E-mail

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 4 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivi	ty by PC Titrator (QC I	Lot: 147320)							
ES1525544-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7430	7420	0.135	0% - 20%
EK084: Un-ionized H	lydrogen Sulfide (QC I	Lot: 147460)							
ES1525544-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
ES1525544-010	WK14	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC	Lot: 147341)								
ES1525544-001	AST2	EP080: Benzene	71-43-2	1	μg/L	16	16	0.00	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	18	18	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
ES1525544-006	AST2	EP080: Benzene	71-43-2	1	μg/L	17	16	0.00	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	19	18	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit



Page : 4 of 4 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 147320)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 147460)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	84.0	72	126		
EP080: BTEXN (QCLot: 147341)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	98.6	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	91.0	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	90.8	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	97.5	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	93.6	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	96.6	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 147341)								
ES1525544-001	AST2	EP080: Benzene	71-43-2	25 μg/L	91.2	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	95.3	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	97.6	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	96.5	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	96.2	70	130		
		EP080: Toluene	108-88-3	25 μg/L	89.6	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525544** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 07-Jul-2015

 Site
 : --- Issue Date
 : 07-Jul-2015

Sampler : DAVID WATSON No. of samples received : 11
Order number : ---- No. of samples analysed : 11

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4
Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	2	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	11	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	11	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	0	11	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: * = Holding time breach: \checkmark = Within holding time

Matrix: WATER					Evaluation	: × = Holding time	breach; ✓ = vvitni	n nolaing time	
Method		Sample Date	Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P) AST2		06-Jul-2015				07-Jul-2015	03-Aug-2015	✓	
Clear Plastic Bottle - Natural (EA010-P) AST2		07-Jul-2015				07-Jul-2015	04-Aug-2015	✓	
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	06-Jul-2015	07-Jul-2015	20-Jul-2015	✓	07-Jul-2015	20-Jul-2015	✓	
WK12,	WK13,								
WK14									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	07-Jul-2015	07-Jul-2015	21-Jul-2015	✓	07-Jul-2015	21-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA3								

Page : 3 of 4 Work Order ES1525544

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluatio		introl frequency	not within specification; ✓ = Quality Control frequency within specifica
Quality Control Sample Type			ount		Rate (%)	Fratration	Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	2	0	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	11	0.00	10.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	11	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	11	0.00	5.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
FRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1525652** Page : 1 of 17

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 08-Jul-2015
C-O-C number Date Analysis Commenced : 08-Jul-2015

Sampler : DAVID WATSON Issue Date : 02-Sep-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 2 of 17

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005P: pH by PC	Titrator (QC Lot: 148741)								
ES1525596-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	8.15	8.21	0.733	0% - 20%
ES1525652-005	WK14	EA005-P: pH Value		0.01	pH Unit	7.74	7.76	0.258	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC Lot:	148740)							
ES1525621-004	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	1140	1130	0.788	0% - 20%
ES1525618-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	1300	1310	0.688	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC Lot:	148743)							
ES1525652-005	WK14	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	10600	10700	1.04	0% - 20%
EA015: Total Dissol	ved Solids (QC Lot: 14905	5)							
ES1525648-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	627	617	1.61	0% - 20%
ES1525665-003	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	40900	39700	3.13	0% - 20%
EA025: Suspended	Solids (QC Lot: 149056)								
ES1525648-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	91	90	0.00	0% - 50%
ES1525665-003	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	<5	<5	0.00	No Limit
ED009: Anions (Q0	C Lot: 149830)								
ES1525651-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	260	261	0.215	0% - 20%
ED037P: Alkalinity I	by PC Titrator (QC Lot: 148	3742)							
ES1525684-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	55	53	3.08	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	55	53	3.08	0% - 20%
ES1525652-005	WK14	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	4360	4360	0.00	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	4360	4360	0.00	0% - 20%
ED041G: Sulfate (Tu	urbidimetric) as SO4 2- by E	DA (QC Lot: 148929)							
ES1525624-002	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	3210	3190	0.564	0% - 20%
ES1525652-001	AST2	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	<1	0.00	No Limit
ED045G: Chloride b	y Discrete Analyser (QC L	ot: 148928)							
ES1525624-002	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	8330	8510	2.21	0% - 20%
ES1525652-001	AST2	ED045G: Chloride	16887-00-6	1	mg/L	621	618	0.381	0% - 20%
ED093F: Dissolved	Major Cations (QC Lot: 150	0201)							
ES1525652-003	WK12	ED093F: Calcium	7440-70-2	1	mg/L	24	24	0.00	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	4	4	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	14	13	0.00	0% - 50%

Page : 4 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
ED093F: Dissolved N	Major Cations (QC Lot:										
ES1525652-003	WK12	ED093F: Sodium	7440-23-5	1	mg/L	1840	1740	5.40	0% - 20%		
ES1525640-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	59	59	0.00	0% - 20%		
		ED093F: Magnesium	7439-95-4	1	mg/L	32	31	4.37	0% - 20%		
		ED093F: Potassium	7440-09-7	1	mg/L	3	2	0.00	No Limit		
		ED093F: Sodium	7440-23-5	1	mg/L	65	64	0.00	0% - 20%		
EG020F: Dissolved I	Metals by ICP-MS (QC	Lot: 150200)									
ES1525652-003	WK12	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0010	<0.0010	0.00	No Limit		
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Barium	7440-39-3	0.001	mg/L	5.58	5.47	1.99	0% - 20%		
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	0.032	0.034	5.33	No Limit		
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.064	0.064	0.00	No Limit		
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.050	<0.050	0.00	No Limit		
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Boron	7440-42-8	0.05	mg/L	5.03	4.76	5.47	0% - 50%		
		EG020A-F: Iron	7439-89-6	0.05	mg/L	5.72	5.89	2.91	0% - 50%		
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	<1.0	<1.0	0.00	No Limit		
ES1525640-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit		
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.118	0.116	0.940	0% - 20%		
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Copper	7440-50-8	0.001	mg/L	0.001	0.001	0.00	No Limit		
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit		
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.006	0.007	0.00	No Limit		

Page : 5 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 150200) - continued							
ES1525640-001	Anonymous	EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.05	0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.1	0.1	0.00	No Limit
G020F: Dissolved	Metals by ICP-MS (QC I	Lot: 150202)							
ES1525640-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.608	0.610	0.447	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	0.002	0.001	0.00	No Limit
ES1525699-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.087	0.086	0.00	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
G035F: Dissolved	Mercury by FIMS (QC L	ot: 150199)							
ES1525610-002	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1525640-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
G052G: Silica by E	Discrete Analyser (QC L	ot: 148931)							
ES1525652-001	AST2	EG052G: Reactive Silica		0.05	mg/L	21.1	20.9	0.969	0% - 20%
K010/011: Chlorine	e (QC Lot: 149017)								
ES1525652-001	AST2	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
		EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
K040P: Fluoride b	y PC Titrator (QC Lot: 1								
ES1525618-001	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.3	1.4	7.46	0% - 50%
ES1525652-005	WK14	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.0	0.9	0.00	No Limit
K055G: Ammonia	as N by Discrete Analys								
ES1525664-004	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1525652-001	AST2	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.10	<0.10	0.00	No Limit
	N by Discrete Analyser		1001111		9/ _	30	00	0.00	110 =
ES1525624-002	Anonymous	•	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1525652-001	AST2	EK057G: Nitrite as N EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
			14797-00-0	0.01	IIIg/L	40.01	40.01	0.00	NO EIIIII
	` ` `	Discrete Analyser (QC Lot: 149347)		0.04		0.04	-0.04	0.00	NIn I insid
ES1525652-005	WK14	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.01	<0.01	0.00	No Limit
ES1525652-001	AST2	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.04	0.04	0.00	No Limit
		te Analyser (QC Lot: 149341)							
ES1525609-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	2.0	1.8	9.46	0% - 20%
ES1525652-006	QA4	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	5.4	5.3	0.00	0% - 20%
	sphorus as P by Discrete	e Analyser (QC Lot: 149340)							
ES1525609-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.47	0.45	3.51	0% - 20%
ES1525652-006	QA4	EK067G: Total Phosphorus as P		0.01	mg/L	2.14	2.10	1.87	0% - 20%

Page : 6 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK071G: Reactive I	Phosphorus as P by dis	screte analyser (QC Lot: 148930) - continued							
ES1525652-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	0.05	0.04	0.00	No Limit
EP005: Total Organ	ic Carbon (TOC) (QC I	Lot: 149660)							
ES1525477-001	Anonymous	EP005: Total Organic Carbon		1	mg/L	5000	6	0.00	No Limit
ES1525577-017	Anonymous	EP005: Total Organic Carbon		1	mg/L	26	26	0.00	0% - 20%
EP033: C1 - C4 Hyd	Irocarbon Gases (QC L								
ES1525652-001	AST2	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	119	120	0.00	0% - 50%
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	2660	2580	3.02	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	18	18	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocycli	ic Aromatic Hydrocarb								
ES1525707-003	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1525652-001	AST2	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
P074B: Oxygenate	ed Compounds (QC Lo	ot: 149413)							
S1525707-003	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
ES1525652-001	AST2	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit

Page : 7 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074B: Oxygenat	ed Compounds (QC L	ot: 149413) - continued							
ES1525652-001	AST2	EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074C: Sulfonate	d Compounds (QC Lo	t: 149413)							
ES1525707-003	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
ES1525652-001	AST2	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
EP074D: Fumigants	s (QC Lot: 149413)								
ES1525707-003	Anonymous	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
ES1525652-001	AST2	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
EP074E: Halogenat	ted Aliphatic Compour								
ES1525707-003	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
	, , , , , ,	EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit

Page : 8 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 149413) - continued							
ES1525707-003	Anonymous	EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1525652-001	AST2	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
EP074F: Halogenate	ed Aromatic Compound	ds (QC Lot: 149413)							
ES1525707-003	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogenate	ed Aromatic Compound	ls (QC Lot: 149413) - continued							
ES1525707-003	Anonymous	EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1525652-001	AST2	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalomet	hanes (QC Lot: 14941	3)							
ES1525707-003	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
-51525707-003		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
ES1525652-001	AST2	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 149414)							
ES1525707-003	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1525652-001	AST2	EP080: C6 - C9 Fraction		20	μg/L	50	60	0.00	No Limit
EP080/071: Total Re	coverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 149414)							
ES1525707-003	Anonymous	EP080: C6 - C10 Fraction	C6 C10	20	μg/L	<20	<20	0.00	No Limit
ES1525652-001	AST2	EP080: C6 - C10 Fraction	C6 C10	20	μg/L	50	60	0.00	No Limit
EP262: Ethanolamin	nes (QC Lot: 154733)		_						
ES1525652-001	AST2	EP262: Diethanolamine	111-42-2	1	μg/L	<1	<1	0.00	No Limit
		EP262: Ethanolamine	141-43-5	1	μg/L	<1	<1	0.00	No Limit

Page : 10 of 17

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 148740)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113
EA010P: Conductivity by PC Titrator (QCLot: 148743)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113
EA015: Total Dissolved Solids (QCLot: 149055)								
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	97.6	87	109
				<10	293 mg/L	101	66	126
EA025: Suspended Solids (QCLot: 149056)								
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	92.7	83	129
i i i i				<5	1000 mg/L	91.5	84	110
ED009: Anions (QCLot: 149830)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	106	89	107
ED037P: Alkalinity by PC Titrator (QCLot: 148742)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	102	81	111
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot:	148929)							
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	105	86	122
ED045G: Chloride by Discrete Analyser (QCLot: 148928)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	109	75	123
				<1	1000 mg/L	107	77	119
ED093F: Dissolved Major Cations (QCLot: 150201)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	101	90	114
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	102	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	102	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	103	82	118
EG020F: Dissolved Metals by ICP-MS (QCLot: 150200)								
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	90.1	85	115
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	90.2	85	115
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	93.4	85	115
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	91.9	85	115
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	88.4	85	115
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	92.2	85	115
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1				
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	91.7	85	115
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	85.1	85	115

Page : 11 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 150200) - continued							
EG020A-F: Cobalt 7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	93.2	85	115
EG020A-F: Copper 7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	89.8	85	115
EG020A-F: Iron 7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	101	85	115
EG020A-F: Lead 7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	92.7	85	115
EG020A-F: Manganese 7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	89.0	85	115
EG020A-F: Molybdenum 7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	94.4	85	115
EG020A-F: Nickel 7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	88.0	85	115
EG020A-F: Selenium 7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	95.5	85	115
EG020A-F: Tin 7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	90.3	85	115
EG020A-F: Vanadium 7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	89.7	85	115
EG020A-F: Zinc 7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	94.5	85	115
EG020F: Dissolved Metals by ICP-MS (QCLot: 150202)							
EG020B-F: Strontium 7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	90.7	80	112
EG020B-F: Uranium 7440-61-1	0.001	mg/L	<0.001				
EG035F: Dissolved Mercury by FIMS (QCLot: 150199)							
EG035F: Mercury 7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	88.1	78	114
EG052G: Silica by Discrete Analyser (QCLot: 148931)							
EG052G: Reactive Silica	0.05	mg/L	<0.05	5 mg/L	103	94	114
EK010/011: Chlorine (QCLot: 149017)							
EK010: Chlorine - Free	0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual	0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 148739)		g-					
EK040P: Fluoride by FC Titrator (QCLOt. 148735) EK040P: Fluoride 16984-48-8	0.1	mg/L	<0.1	5 mg/L	100	75	119
Erte for Thatilde	0.1	IIIg/L	40.1	o mg/L	100	70	110
EK055G: Ammonia as N by Discrete Analyser (QCLot: 149348) FK055G: Ammonia as N 7664-41-7	0.01	ma/l	<0.01	1 ma/l	101	00	114
	0.01	mg/L	<0.01	1 mg/L	101	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 148927)				"			
EK057G: Nitrite as N 14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	97.2	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (QCLot: 1							
EK059G: Nitrite + Nitrate as N	0.01	mg/L	<0.01	0.5 mg/L	102	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 149341)							
EK061G: Total Kjeldahl Nitrogen as N	0.1	mg/L	<0.1	10 mg/L	91.5	69	101
			<0.1	1 mg/L	93.6	70	118
			<0.1	5 mg/L	101	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 149340)							
EK067G: Total Phosphorus as P	0.01	mg/L	<0.01	4.42 mg/L	92.1	71	101
			<0.01	0.442 mg/L	95.3	72	108
			<0.01	1 mg/L	104	78	118

Page : 12 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
K071G: Reactive Phosphorus as P by discrete analyse	er (QCLot: 148930)								
K071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	105	85	117	
P005: Total Organic Carbon (TOC) (QCLot: 149660)									
P005: Total Organic Carbon		1	mg/L	<1	10 mg/L	91.4	76	120	
P020: Oil and Grease (O&G) (QCLot: 151311)									
P020: Oil & Grease		5	mg/L	<5	5000 mg/L	114	80	120	
P033: C1 - C4 Hydrocarbon Gases (QCLot: 149421)									
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	108	85	115	
P033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	113	83	115	
P033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	100	87	111	
P033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	103	87	111	
P033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	88.5	86	114	
P033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	108	84	112	
P033: Propene	115-07-1	10	μg/L	<10	73.97 μg/L	109	85	113	
P074A: Monocyclic Aromatic Hydrocarbons (QCLot: 1	49413)								
P074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	101	71	121	
P074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	99.8	70	122	
P074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	101	75	121	
P074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	99.6	62	126	
P074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	99.4	67	123	
P074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	99.1	67	123	
P074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	99.8	69	123	
P074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	101	74	118	
P074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	100	70	122	
P074B: Oxygenated Compounds (QCLot: 149413)									
P074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	90.0	74	130	
P074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	86.9	65	137	
P074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	87.5	61	139	
P074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	93.4	61	134	
P074C: Sulfonated Compounds (QCLot: 149413)									
P074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	95.9	73	127	
P074D: Fumigants (QCLot: 149413)									
P074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	94.7	69	117	
P074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	102	76	120	
P074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	100	61	119	
P074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	102	62	120	
P074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	99.3	61	119	

Page : 13 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QCI	Lot: 149413) - continued							
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	96.7	66	114
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	98.7	61	119
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	92.4	70	124
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	97.1	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	101	75	119
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	98.0	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	101	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	97.3	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	91.3	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	95.4	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	94.0	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	91.1	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	98.5	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	95.4	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	93.5	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	101	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	87.8	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	100	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	89.7	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	101	58	132
EP074: lodomethane	74-88-4	5	μg/L	<5	10 μg/L	76.3	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	94.3	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	100	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	99.3	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	91.9	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	99.7	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	95.2	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	94.3	69	129
EP074F: Halogenated Aromatic Compounds (QC	Lot: 149413)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	96.2	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	99.5	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	99.4	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	99.0	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	99.4	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	102	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	99.9	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	98.1	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	98.3	80	118

Page : 14 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER	ub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LCS) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS	S Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074G: Trihalomethanes (QCLot: 149413) - continued								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	95.0	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	97.3	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	101	76	118
EP074: Dibromochloromethane	24-48-1	5	μg/L	<5	10 μg/L	93.6	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 148772)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	75.2	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	63.0	59	118
EP075(SIM): 2.4-Dichlorophenol	20-83-2	1	μg/L	<1.0	5 μg/L	78.5	59	122
EP075(SIM): 2.4-Dimethylphenol	05-67-9	1	μg/L	<1.0	5 μg/L	66.4	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	73.2	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	64.0	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	65.5	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	79.3	63	117
EP075(SIM): 3- & 4-Methylphenol	19-77-3	2	μg/L	<2.0	10 μg/L	64.1	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	67.3	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	62.0	10	95
EP075(SIM): Phenol 1	08-95-2	1	μg/L	<1.0	5 μg/L	36.8	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLot: 148)	772)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	63.1	62	113
EP075(SIM): Acenaphthylene	.08-96-8	1	μg/L	<1.0	5 μg/L	64.4	64	114
EP075(SIM): Anthracene 1	20-12-7	1	μg/L	<1.0	5 μg/L	81.1	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	70.7	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	69.7	63	117
EP075(SIM): Benzo(b+j)fluoranthene	05-99-2	1	μg/L	<1.0	5 μg/L	74.1	62	119
	205-82-3							
EP075(SIM): Benzo(g.h.i)perylene	91-24-2	1	μg/L	<1.0	5 μg/L	88.1	59	118
	207-08-9	1	μg/L	<1.0	5 μg/L	80.7	62	117
El Gra(cim). Grilycone	18-01-9	1	μg/L	<1.0	5 μg/L	67.3	63	116
El Gra(cim). Discriz(a.rr)ananacerio	53-70-3	1	μg/L	<1.0	5 μg/L	82.5	61	117
El Gra(cini). Flucialiticità	206-44-0	1	μg/L	<1.0	5 μg/L	# 62.2	64	118
2. 0. 0(0)	86-73-7	1	μg/L	<1.0	5 μg/L	66.9	64	115
Er Gro(eini). Indene(1.2.6.64)pyrone	93-39-5	1	μg/L	<1.0	5 μg/L	85.6	60	118
	91-20-3	1	μg/L	<1.0	5 μg/L	68.0	59	119
Er ore(entr). Friendriche	85-01-8	1	μg/L	<1.0	5 μg/L	76.8	63	116
EP075(SIM): Pyrene 1	29-00-0	1	μg/L	<1.0	5 μg/L	74.1	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot: 148773)								
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	93.6	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	90.0	71	131

Page : 15 of 17

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS Numb	er LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Petroleum Hydrocarbons (QCLot: 148773) - continu	ed						
EP071: C29 - C36 Fraction	- 50	μg/L	<50	2000 μg/L	99.8	62	120
EP080/071: Total Petroleum Hydrocarbons (QCLot: 149414)							
EP080: C6 - C9 Fraction	- 20	μg/L	<20	260 μg/L	77.5	75	127
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions(QCLot: 148773)						
EP071: >C10 - C16 Fraction >C10_C1	100	μg/L	<100	2500 μg/L	86.9	59	131
EP071: >C16 - C34 Fraction	- 100	μg/L	<100	3500 μg/L	92.2	74	138
EP071: >C34 - C40 Fraction	- 100	μg/L	<100	1500 μg/L	72.8	67	127
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions (QCLot: 149414)						
EP080: C6 - C10 Fraction C6_C1	20	μg/L	<20	310 μg/L	79.2	75	127
EP262: Ethanolamines (QCLot: 154733)							
EP262: Diethanolamine 111-42-	2 1	μg/L	<1	10 μg/L	93.3	50	130
EP262: Ethanolamine 141-43-	5 1	μg/L	<1	10 μg/L	74.6	50	130

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	Limits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (C	QCLot: 149830)						
ES1525651-001	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	# Not Determined	70	130
ED041G: Sulfate (Furbidimetric) as SO4 2- by DA (QCLot: 148929						
ES1525624-002	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	# Not Determined	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 148928)						
ES1525624-002	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	# Not Determined	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 150200)						
ES1525610-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	108	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	104	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	92.2	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	102	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	87.0	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	102	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	83.4	70	130

Page : 16 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 150200) - continued						
ES1525610-002	Anonymous	EG020A-F: Lead	7439-92-1	0.2 mg/L	77.3	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	85.2	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	94.6	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	78.3	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	99.3	70	130
EG035F: Dissolve	d Mercury by FIMS (QCLot: 150199)						
ES1525610-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	75.3	70	130
EG052G: Silica by	Discrete Analyser (QCLot: 148931)						
ES1525652-001	AST2	EG052G: Reactive Silica		5 mg/L	# Not	70	130
					Determined		
EK040P: Fluoride	by PC Titrator (QCLot: 148739)						
ES1525320-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	99.2	70	130
EK055G: Ammonia	a as N by Discrete Analyser (QCLot: 149348)						
ES1525652-001	AST2	EK055G: Ammonia as N	7664-41-7	1 mg/L	94.0	70	130
EK057G: Nitrite as	s N by Discrete Analyser (QCLot: 148927)						
ES1525624-002	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	103	70	130
EK059G: Nitrite p	lus Nitrate as N (NOx) by Discrete Analyser (QCLot: 14	9347)					
ES1525652-001	AST2	EK059G: Nitrite + Nitrate as N		0.5 mg/L	102	70	130
EK061G: Total Kje	eldahl Nitrogen By Discrete Analyser (QCLot: 149341)						
ES1525610-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	96.6	70	130
EK067G: Total Pho	osphorus as P by Discrete Analyser (QCLot: 149340)	2 Too To					
ES1525610-001	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	104	70	130
	Phosphorus as P by discrete analyser (QCLot: 148930)			79			
ES1525652-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	96.0	70	130
	nic Carbon (TOC) (QCLot: 149660)	ENOTIS. Neactive Filosphorus as F	11200 112	0.0 mg/L	00.0	7.0	100
ES1525477-002	Anonymous	ED005: Tatal Ogrania Carban		100 mg/L	94.5	70	130
		EP005: Total Organic Carbon		100 Hig/L	94.5	70	130
·	rdrocarbon Gases (QCLot: 149421)	EDOSS D. I	106.07.9	102 10	00.1	70	120
ES1525652-002	WK11	EP033: Butane	106-97-8 25167-67-3	102.18 μg/L	90.1	70 70	130 130
		EP033: Butene EP033: Ethane	74-84-0	99.61 μg/L 54.43 μg/L	90.1 # Not	70	130
		EP033. Ethane	74-04-0	54.45 μg/L	# Not Determined	70	150
		EP033: Ethene	74-85-1	50.29 μg/L	97.8	70	130
		EP033: Methane	74-82-8	28.48 µg/L	# Not	70	130
					Determined		
		EP033: Propane	74-98-6	78.28 μg/L	125	70	130

Page : 17 of 17

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				l M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	Concentration	MS	Low	High	
EP033: C1 - C4 Hy	drocarbon Gases (QCLot: 149421) - continued						
ES1525652-002	WK11	EP033: Propene	115-07-1	73.97 µg/L	106	70	130
EP074E: Halogena	ited Aliphatic Compounds (QCLot: 149413)						
ES1525652-001	AST2	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	83.0	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	95.5	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 149413)						
ES1525652-001	AST2	EP074: Chlorobenzene	108-90-7	25 μg/L	98.7	70	130
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 149414)						
ES1525652-001	AST2	EP080: C6 - C9 Fraction		325 μg/L	110	70	130
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions (QCI	ot: 149414)					
ES1525652-001	AST2	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	107	70	130
EP262: Ethanolam	ines (QCLot: 154733)						
ES1525652-001	AST2	EP262: Diethanolamine	111-42-2	10 μg/L	71.4	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	71.7	50	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525652** Page : 1 of 12

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
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 Project
 : 2268523B
 Date Samples Received
 : 08-Jul-2015

 Site
 :-- Issue Date
 : 02-Sep-2015

Sampler : DAVID WATSON No. of samples received : 6
Order number : ---- No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- Laboratory Control outliers exist please see following pages for full details.
- Matrix Spike outliers exist please see following pages for full details.
- Surrogate recovery outliers exist for all regular sample matrices please see following pages for full details.

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Outliers : Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
aboratory Control Spike (LCS) Recoveries							
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	QC-148772-002		Fluoranthene	206-44-0	62.2 %	64-118%	Recovery less than lower control limit
Matrix Spike (MS) Recoveries							
ED009: Anions	ES1525651001	Anonymous	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	ES1525624002	Anonymous	Sulfate as SO4 -	14808-79-8	Not		MS recovery not determined,
			Turbidimetric		Determined		background level greater than or
							equal to 4x spike level.
ED045G: Chloride by Discrete Analyser	ES1525624002	Anonymous	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EG052G: Silica by Discrete Analyser	ES1525652001	AST2	Reactive Silica		Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EP033: C1 - C4 Hydrocarbon Gases	ES1525652002	WK11	Ethane	74-84-0	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EP033: C1 - C4 Hydrocarbon Gases	ES1525652002	WK11	Methane	74-82-8	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

Regular Sample Surrogates

Sub-Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Samples Submitted							
EP075(SIM)T: PAH Surrogates	ES1525652-002	WK11	4-Terphenyl-d14	1718-51-0	116 %	32-112 %	Recovery greater than upper data
							quality objective

Outliers : Frequency of Quality Control Samples

Matrix: WATER

Matrix: WATER					
Quality Control Sample Type	Co	unt	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	7	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	7	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement



Page : 3 of 12

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analysis Holding Time Compliance

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

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

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

Matrix: WATER			_		Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding tir
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				08-Jul-2015	08-Jul-2015	✓
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WK11, WK13, QA4	WK12, WK14,	08-Jul-2015				08-Jul-2015	05-Aug-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				08-Jul-2015	15-Jul-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				08-Jul-2015	15-Jul-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				09-Jul-2015	05-Aug-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				08-Jul-2015	22-Jul-2015	✓

Page : 4 of 12

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Clear Plastic Bottle - Natural (E0041G)	Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding time
Clear Plastic Souther (Turoldimetric) as 904 2- by DA	Method		Sample Date	E)	traction / Preparation			Analysis	
Clase Plastic Bottle - Natural (ED041G)	Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
AST2_ WK11_ QA4	ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
WK12	Clear Plastic Bottle - Natural (ED041G)							05.4 00.45	
MYK14,		•	08-Jul-2015				08-Jul-2015	05-Aug-2015	✓
ED045C Chlorids by Discrete Analyses	· ·	•							
Clear Plastic Bottle - Natural (ED04SQ)	WK14,	QA4							
AST2, WK11, QA4	ED045G: Chloride by Discrete Analyser								
WK12, WK13, QA4	Clear Plastic Bottle - Natural (ED045G)							05.4 00.45	
WK14,		•	08-Jul-2015				08-Jul-2015	05-Aug-2015	✓
Clear Plastic Bottle - Nitric Acid; Filtered (E003F)	WK12,	WK13,							
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK12, WK13, WK13, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK11, WK13, WK13, WK13, WK13, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK11, WK13, WK13, WK13, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK11, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK13, WK13, WK14, OA4 Clear Plastic Bottle - Natural (EG052C) AST2, WK13, WK	WK14,	QA4							
AST2. WK11, WK12, WK13, WK14, QA4 EG020F_ Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2. WK11, QA4 EG020F_ Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2. WK13, WK13, WK14, QA4 EG020F_ Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2. WK11, QA4 EG020F_ Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2. WK13, WK13, WK13, WK13, WK14, QA4 EG030F_ Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2. WK11, QA4 EG030F_ Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2. WK13, WK13, WK13, WK14, QA4 EG050C_ Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2. WK11, QA4 EG050C_ Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2. WK13, WK13, WK13, WK13, WK14, QA4 EG050C_ Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052C) AST2. WK13, WK13, WK13, WK14, QA4 EG050C_ Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2. WK13, WK13, WK13, WK11, WK12, WK13, WK13, WK14, QA4 EG050C_ Silica by Discrete Analyser Clear Plastic Bottle - Natural (EK010) AST2. WK13, WK11, WK13, WK13, WK13, WK13, WK13, WK13, WK13, WK13, WK13, WK14, WK15,	ED093F: Dissolved Major Cations								
WK12,	Clear Plastic Bottle - Nitric Acid; Filtered (ED093F)								
WK14,		WK11,	08-Jul-2015				09-Jul-2015	05-Aug-2015	✓
EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) WK11, WK12, WK13, WK14, QA4 EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) WK11, WK12, WK13, WK14, QA4 EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) WK11, WK12, WK13, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Natural (EG052G) AST2, WK11, WK13, WK14, QA4 WK11, WK12, WK13, WK14, QA4 BB-Jul-2015 WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK11, WK12, WK11, WK11, WK12, WK11, WK12, WK11, WK12, WK13, WK11, WK11, WK12, WK11, WK12, WK13, WK11, WK12, WK11, WK12, WK13, WK13, WK11, WK12, WK13, WK11, WK11, WK12, WK13, WK11, WK11, WK12, WK11, WK11, WK11, WK11, WK11, WK1	WK12,	WK13,							
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F)	WK14,	QA4							
AST2, WK11, WK12, WK13, WK14, QA4 EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG030B-F)	EG020F: Dissolved Metals by ICP-MS								
WK12, WK14, QA4 EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK12, WK13, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2, WK11, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2, WK13, WK14, QA4 EK010011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13, WK14, QA4 EK010011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13, WK14, QA4									
WK14,		WK11,	08-Jul-2015				09-Jul-2015	04-Jan-2016	✓
EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) WK11, WK12, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK11, WK12, WK13, WK14, QA4 EG035G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2, WK11, WK13, WK14, QA4 EK0010/011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13, WK14, WK15, WK16, WK17, WK17, WK17, WK18, WK18, WK19, WK19, WK19, WK10, WK11, WK10, WK11, WK12, WK11, WK11, WK11, WK11, WK11, WK11, WK12, WK11, WK11, WK11, WK11, WK11, WK12, WK11, WK11, WK12, WK11, WK11, WK12, WK11, WK13,	WK12,	WK13,							
AST2, WK13, WK14, QA4	WK14,	QA4							
AST2, WK11, WK13, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)	EG020F: Dissolved Metals by ICP-MS								
WK12, WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)	1	=""							
WK14, QA4 EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)			08-Jul-2015				09-Jul-2015	04-Jan-2016	✓
EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK11, WK13, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2, WK11, WK13, WK11, WK13, WK12, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G) AST2, WK11, WK13, WK13, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EG052G) AST2, WK13, WK14, WK13, WK14, WK14, WK15, WK15, WK15, WK15, WK15, WK15, WK16, WK16, WK16, WK17, WK16, WK17, WK17, WK17, WK18, WK17, WK18, WK19, WK18, WK19,	WK12,	WK13,							
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)	WK14,	QA4							
AST2, WK11, WK13, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EK010) AST2, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13, WK14, QA4 AST2, WK13, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13, WK13, WK13, WK13, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK13,	EG035F: Dissolved Mercury by FIMS								
WK12, WK13, WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G)	Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)								
WK14, QA4 EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G)	AST2,	WK11,	08-Jul-2015				14-Jul-2015	05-Aug-2015	✓
EG052G: Silica by Discrete Analyser Clear Plastic Bottle - Natural (EG052G)	WK12,	WK13,							
Clear Plastic Bottle - Natural (EG052G)	WK14,	QA4							
AST2, WK11, WK12, WK13, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010)	EG052G: Silica by Discrete Analyser								
WK12, WK13, WK14, QA4 EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010)	Clear Plastic Bottle - Natural (EG052G)								
WK14, QA4 Sexion (Control of the control of the contr	AST2,	WK11,	08-Jul-2015				08-Jul-2015	05-Aug-2015	✓
EK010/011: Chlorine Clear Plastic Bottle - Natural (EK010) AST2, WK11, WK12, WK13,	WK12,	WK13,							
Clear Plastic Bottle - Natural (EK010) WK11, 08-Jul-2015 08-Jul-2015 08-Jul-2015 ✓ WK12, WK13, WK13, 08-Jul-2015 08-Jul-2015 ✓	WK14,	QA4							
AST2, WK11, WK12, WK13,	EK010/011: Chlorine								
WK12, WK13,	Clear Plastic Bottle - Natural (EK010)								
	AST2,	WK11,	08-Jul-2015				08-Jul-2015	08-Jul-2015	✓
WK14, QA4	WK12,	WK13,							
	WK14,	QA4							

Page : 5 of 12

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: 🗴 = Holding time	e breach ; ✓ = With	in holding tim	
Method		Sample Date	Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EK040P: Fluoride by PC Titrator									
Clear Plastic Bottle - Natural (EK040P)									
AST2,	WK11,	08-Jul-2015				08-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK055G: Ammonia as N by Discrete A	Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK	055G)								
AST2,	WK11,	08-Jul-2015				09-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK057G: Nitrite as N by Discrete Ana	lyser								
Clear Plastic Bottle - Natural (EK057G)									
AST2,	WK11,	08-Jul-2015				08-Jul-2015	10-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK059G: Nitrite plus Nitrate as N (NO	x) by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK									
AST2,	WK11,	08-Jul-2015				09-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK061G: Total Kjeldahl Nitrogen By D	Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK									
AST2,	WK11,	08-Jul-2015	09-Jul-2015	05-Aug-2015	✓	09-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK067G: Total Phosphorus as P by Di	iscrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK	067G)								
AST2,	WK11,	08-Jul-2015	09-Jul-2015	05-Aug-2015	✓	09-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EK071G: Reactive Phosphorus as P b	y discrete analyser								
Clear Plastic Bottle - Natural (EK071G)									
AST2,	WK11,	08-Jul-2015				08-Jul-2015	10-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA4								
EP005: Total Organic Carbon (TOC)									
Amber TOC Vial - Sulfuric Acid (EP005									
AST2,	WK11,	08-Jul-2015				09-Jul-2015	05-Aug-2015	✓	
WK12,	WK13,								
WK14,	QA4								

Page : 6 of 12

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation		Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP0 AST2, WK12, WK14,	020) WK11, WK13, QA4	08-Jul-2015				10-Jul-2015	05-Aug-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				09-Jul-2015	22-Jul-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015	09-Jul-2015	15-Jul-2015	✓	10-Jul-2015	18-Aug-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015	09-Jul-2015	22-Jul-2015	✓	09-Jul-2015	22-Jul-2015	✓
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015	09-Jul-2015	15-Jul-2015	✓	10-Jul-2015	18-Aug-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015	09-Jul-2015	22-Jul-2015	✓	09-Jul-2015	22-Jul-2015	✓
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262) AST2, WK12, WK14,	WK11, WK13, QA4	08-Jul-2015				15-Jul-2015	15-Jul-2015	✓

Page : 7 of 12

Work Order ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specificatio
Quality Control Sample Type		Сс	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	10	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	10.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
pH by PC Titrator	EA005-P	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	7	0.00	10.00	3¢	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	16	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	10	10.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	19	10.53	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	19	5.26	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	10	10.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	6	16.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	15	6.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	6	16.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	6	16.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 12

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specifi
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Organic Carbon	EP005	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
latrix Spikes (MS)							
mmonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
1 - C4 Gases	EP033	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
nloride by Discrete Analyser	ED045G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
thanolamines by LCMSMS	EP262	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
uoride by PC Titrator	EK040P	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
itrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
itrite as N by Discrete Analyser	EK057G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
AH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
eactive Phosphorus as P-By Discrete Analyser	EK071G	1	6	16.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
lica (Reactive) by Discrete Analyser	EG052G	1	6	16.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
tandard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
ulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Organic Carbon	EP005	1	18	5.56	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	0	7	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	16	6.25	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of `filterable` residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3) Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3) Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013) Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1525654** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 08-Jul-2015C-O-C number: 08-Jul-2015

Sampler : DAVID WATSON Issue Date : 08-Jul-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



E-mail

Signatories

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

Signatories Position Accreditation Category

Ankit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory L	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 1	48689)							
ES1525654-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7140	7230	1.27	0% - 20%
EK084: Un-ionized H	ydrogen Sulfide (QC Lot: 1	48665)							
ES1525654-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	Lot: 148540)								
ES1525654-001	AST2	EP080: Benzene	71-43-2	1	μg/L	17	17	0.00	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	5	4	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	20	19	7.52	0% - 50%
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER			Method Blank (MB)	Laboratory Control Spike (LCS) Report				
	Report	Spike	Spike Recovery (%)	Recovery	Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 148689)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 148665)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	100	72	126
EP080: BTEXN (QCLot: 148540)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	93.4	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	93.8	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	96.9	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	87.8	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	93.8	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	95.8	65	129

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report						
				Spike	SpikeRecovery(%)	Recovery L	imits (%)	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High	
EP080: BTEXN (Q	CLot: 148540)							
ES1525654-001	AST2	EP080: Benzene	71-43-2	25 μg/L	88.1	70	130	
		EP080: Ethylbenzene	100-41-4	25 μg/L	91.0	70	130	
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	89.9	70	130	
			106-42-3					
		EP080: Naphthalene	91-20-3	25 μg/L	108	70	130	
		EP080: ortho-Xylene	95-47-6	25 μg/L	91.8	70	130	
		EP080: Toluene	108-88-3	25 μg/L	87.2	70	130	



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525654** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 08-Jul-2015

 Site
 : --- Issue Date
 : 08-Jul-2015

Sampler : DAVID WATSON No. of samples received : 6
Order number No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count		Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix:	WATER

Maula. WAILI		Evaluation: • = Holding time breach, • = within Holding time								
Method Method			ample Date	Extraction / Preparation			Analysis			
Container / Client Sample ID(s)				Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titra	tor									
Clear Plastic Bottle - Natural (EA01	I0-P)									
AST2		08-	-Jul-2015				08-Jul-2015	05-Aug-2015	✓	
EP080: BTEXN										
Amber VOC Vial - Sulfuric Acid (EF	2080)									
AST2,	WK11,	08-	-Jul-2015	08-Jul-2015	22-Jul-2015	✓	08-Jul-2015	22-Jul-2015	✓	
WK12,	WK13,									
WK14,	QA4									

Page : 3 of 4 Work Order ES1525654

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluatio	n: 🗴 = Quality Co	ntrol frequency i	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Count			Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	6	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
bissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
In-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
RH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

· ES1525742 Work Order Page : 1 of 4

Client PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact SEAN DAYKIN Contact : Loren Schiavon

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Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

: 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement Project

Date Samples Received : 09-Jul-2015 Order number **Date Analysis Commenced** : 09-Jul-2015 C-O-C number Issue Date · 09-Jul-2015 Sampler

: 5 Site No. of samples received Quote number No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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



E-mail

NATA Accredited Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Edwandy Fadjar Organic Coordinator **Sydney Organics**

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER			Laboratory D	ouplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 14	19828)							
ES1525742-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7350	7420	0.961	0% - 20%
EK084: Un-ionized H	ydrogen Sulfide (QC Lot: 14	19971)							
ES1525742-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	Lot: 149767)								
ES1525742-001	AST2	EP080: Benzene	71-43-2	1	μg/L	10	10	0.00	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	3	3	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	11	11	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit



Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 149828)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 149971)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	96.6	72	126		
EP080: BTEXN (QCLot: 149767)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	84.6	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	83.6	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	79.9	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	95.1	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	90.2	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	78.8	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 149767)								
ES1525742-001	AST2	EP080: Benzene	71-43-2	25 μg/L	74.8	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	77.5	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	74.9	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	89.8	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	81.4	70	130		
		EP080: Toluene	108-88-3	25 μg/L	74.9	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525742** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 09-Jul-2015

 Site
 :-- Issue Date
 : 09-Jul-2015

Sampler :--- No. of samples received : 5
Order number :--- No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1525742 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation:	= Holding time	breach; ✓ = V	Within holding time.
-------------	----------------	---------------	----------------------

Maura. WATER						Evaluation	i. 🗸 – Holding time	: Dieacii, 🔻 – Willi	in notaling till
Method Method		Sample Date	E)	ktraction / Preparation		Analysis			
Container / Client Sample ID(s)				Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P	?)								
AST2			09-Jul-2015				09-Jul-2015	06-Aug-2015	✓
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080	0)								
AST2,	WK11,		09-Jul-2015	09-Jul-2015	23-Jul-2015	✓	09-Jul-2015	23-Jul-2015	✓
WK12,	WK13,								
WK14									

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Quality Control Parameter Frequency Compliance

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

he expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluatio	n: × = Quality Co	entrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	oc	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	*	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00)£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00)£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1525865** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : +61 02 92725100
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 : +61 02 92725101
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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 10-Jul-2015C-O-C number: ----Date Analysis Commenced: 10-Jul-2015Sampler: ----Issue Date: 10-Jul-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



E-mail

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory D	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 15								
ES1525865-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7430	7580	2.03	0% - 20%
EK084: Un-ionized Hy	/drogen Sulfide (QC Lot: 15	51167)							
ES1525865-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	ot: 151018)								
ES1525865-001	AST2	EP080: Benzene	71-43-2	1	μg/L	17	16	0.00	0% - 50%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	19	19	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 151221)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	103	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 151167)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	97.4	72	126		
EP080: BTEXN (QCLot: 151018)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	99.5	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	94.7	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	94.4	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	92.8	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	96.1	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	98.8	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	Spike SpikeRecovery(%) Recovery L				
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 151018)								
ES1525865-001	AST2	EP080: Benzene	71-43-2	25 μg/L	97.7	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	94.2	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	98.0	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	86.3	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	99.4	70	130		
		EP080: Toluene	108-88-3	25 μg/L	101	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525865** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 10-Jul-2015

 Site
 : -- Issue Date
 : 10-Jul-2015

Sampler :--- No. of samples received : 6
Order number :--- No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1525865 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

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Matrix: WATER					Evaluation	: × = Holding time	breach; ✓ = Withi	in holding tim	
Method		Sample Date	Extraction / Preparation			Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P)									
AST2,	QA5	10-Jul-2015				10-Jul-2015	07-Aug-2015	✓	
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	10-Jul-2015	10-Jul-2015	24-Jul-2015	✓	10-Jul-2015	24-Jul-2015	✓	
WK12,	WK13,								
WK14,	QA5								

Page : 3 of 4 Work Order ES1525865

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specificatio
Quality Control Sample Type		Count			Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	10.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1525880** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 13-Jul-2015

 Site
 : -- Issue Date
 : 13-Jul-2015

Sampler :--- No. of samples received : 5
Order number :--- No. of samples analysed : 4

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

• NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	Count		€ (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Dissolved Sulfide as S2-	1	0	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	4	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Dissolved Sulfide as S2-	1	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as 32-					
Un-ionized Hydrogen Sulfide	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	0	0	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

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

L'aldation: *- Holding time bleach, *- Within Ho								ir noluling time	
Method Method		Sample Date	Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrate	or								
Clear Plastic Bottle - Natural (EA010 AST2	0-P)	11-Jul-2015				13-Jul-2015	08-Aug-2015	✓	
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP	080)								
AST2,	WK11,	11-Jul-2015	13-Jul-2015	25-Jul-2015	✓	13-Jul-2015	25-Jul-2015	✓	
WK12,	WK13								

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Quality Control Parameter Frequency Compliance

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

Matrix WATER

Matrix: WATER				Evaluation	n: × = Quality Co	introl frequency i	not within specification ; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co				Quality Control Specification	
Analytical Methods	Method	QC	Regular	Actual Expected Evaluation			
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	10.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	4	25.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00 10.00		3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Sulfide as S2-	EK085F	1	0	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

· ES1525880 Work Order Page : 1 of 4

Client PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact SEAN DAYKIN Contact : Loren Schiavon

Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

> SYDNEY NSW. AUSTRALIA 2001 E-mail : SDaykin@pb.com.au : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

: 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement Project

Date Samples Received : 13-Jul-2015 Order number **Date Analysis Commenced** : 12-Jul-2015 C-O-C number Issue Date · 13-Jul-2015 Sampler

: 5 Site No. of samples received Quote number No. of samples analysed : 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



E-mail

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025. Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Phalak Inthakesone Laboratory Manager - Organics **Sydney Organics**

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory D	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 1	52271)							
ES1525880-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7660	7690	0.404	0% - 20%
EK084: Un-ionized Hy	ydrogen Sulfide (QC Lot: 1	52752)							
ES1525880-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	Lot: 152107)								
ES1525880-001	AST2	EP080: Benzene	71-43-2	1	μg/L	10	10	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	3	3	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	12	11	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 152271)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	108	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 152752)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	116	72	126	
EP080: BTEXN (QCLot: 152107)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	90.7	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	92.7	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	92.3	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	99.5	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	89.8	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	88.1	65	129	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 152107)						
ES1525880-001	ES1525880-001 AST2	EP080: Benzene	71-43-2	25 μg/L	75.0	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	79.2	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	76.8	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	94.0	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	77.0	70	130
		EP080: Toluene	108-88-3	25 μg/L	77.7	70	130



QUALITY CONTROL REPORT

Work Order : **ES1526014** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 14-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 14-Jul-2015

Quote number : ---- No. of samples received : 8

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



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Laboratory 825

Signatories
This documen

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA010P: Conductivit	y by PC Titrator (QC Lot: 15	53990)									
ES1526014-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7600	7530	0.957	0% - 20%		
EK084: Un-ionized Hy	ydrogen Sulfide (QC Lot: 15	53927)									
ES1526014-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%		
EP080: BTEXN (QC Lot: 153830)											
ES1526014-001	AST2	EP080: Benzene	71-43-2	1	μg/L	14	14	0.00	0% - 50%		
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit		
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit		
			106-42-3								
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Toluene	108-88-3	2	μg/L	16	16	0.00	No Limit		
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit		

Page : 4 of 4 Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	Sub-Matrix: WATER					Laboratory Control Spike (LCS) Report				
			Report		Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 153990)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 153927)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	90.4	72	126		
EP080: BTEXN (QCLot: 153830)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	100	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	102	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	102	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	106	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	106	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	105	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report				
				Spike	SpikeRecovery(%)	Recovery L	imits (%)	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High	
EP080: BTEXN (Q	CLot: 153830)							
ES1526014-001	AST2	EP080: Benzene	71-43-2	25 μg/L	90.6	70	130	
		EP080: Ethylbenzene	100-41-4	25 μg/L	104	70	130	
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	104	70	130	
			106-42-3					
		EP080: Naphthalene	91-20-3	25 μg/L	99.9	70	130	
		EP080: ortho-Xylene	95-47-6	25 μg/L	106	70	130	
		EP080: Toluene	108-88-3	25 μg/L	98.4	70	130	



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526014** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 14-Jul-2015

 Site
 : --- Issue Date
 : 14-Jul-2015

Sampler : DAVID WATSON No. of samples received : 8
Order number : ---- No. of samples analysed : 8

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	unt	Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	8	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	8	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	8	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = Holding time breach; ✓ = Within holding time.
WALLA VALLA	Evaluation. •• - Holding time breach, • - Within Holding time.

Wallx: WATER					Evaluation	i. ~ - Holding time	breach, 🗸 = with	n nolaing time	
Method		Sample Date	E	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P) AST2		13-Jul-2015				14-Jul-2015	10-Aug-2015	✓	
Clear Plastic Bottle - Natural (EA010-P) AST2		14-Jul-2015				14-Jul-2015	11-Aug-2015	✓	
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	13-Jul-2015	14-Jul-2015	27-Jul-2015	✓	14-Jul-2015	27-Jul-2015	✓	
WK12,	WK13,								
QA6									
Amber VOC Vial - Sulfuric Acid (EP080)									
AST2,	WK11,	14-Jul-2015	14-Jul-2015	28-Jul-2015	1	14-Jul-2015	28-Jul-2015	✓	
WK13									

Page : 3 of 4 Work Order ES1526014

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER	Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification								
Quality Control Sample Type		Count		Rate (%)			Quality Control Specification		
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)									
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	8	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Laboratory Control Samples (LCS)									
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	8	0.00	5.00	sc .	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	8	0.00	5.00	3e	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Matrix Spikes (MS)									
TRH Volatiles/BTEX	EP080	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 4 of 4
Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526117** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 15-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 15-Jul-2015
Sampler : DAVID WATSON | Issue Date | 15-Jul-2015

Sampler : DAVID WATSON Issue Date : 15-Jul-2015

Site : ---- No. of samples received : 5
Quote number : ---- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Address

Signatories

SYDNEY NSW. AUSTRALIA 2001

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1526117

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



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

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

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

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RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526117

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA010P: Conductivit	y by PC Titrator (QC Lot:	155115)									
ES1526117-001	AST2	EA010-P: Electrical Conductivity @ 25°C	A010-P: Electrical Conductivity @ 25°C		μS/cm	7490	7570	1.10	0% - 20%		
EK084: Un-ionized H	ydrogen Sulfide (QC Lot:	155078)									
ES1526117-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%		
EP080: BTEXN (QC Lot: 154969)											
ES1526117-001	AST2	EP080: Benzene	71-43-2	1	μg/L	10	10	0.00	No Limit		
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit		
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit		
			106-42-3								
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Toluene	108-88-3	2	μg/L	13	12	0.00	No Limit		
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit		

Page : 4 of 4 Work Order : ES1526117

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	ub-Matrix: WATER					Laboratory Control Spike (LCS) Report				
				Report		Spike Recovery (%)	Recovery Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 155115)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	107	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 155078)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	96.8	72	126		
EP080: BTEXN (QCLot: 154969)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	82.5	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	90.4	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	91.9	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	84.2	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	97.9	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	91.6	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		latrix: WATER					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 154969)						
ES1526117-001	AST2	EP080: Benzene	71-43-2	25 μg/L	81.4	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	95.2	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	98.5	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	98.0	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	105	70	130
		EP080: Toluene	108-88-3	25 μg/L	88.5	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526117** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523A
 Date Samples Received
 : 15-Jul-2015

 Site
 : --- Issue Date
 : 15-Jul-2015

Sampler : DAVID WATSON No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1526117 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523A



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	unt	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = H
Matrix: WATER	Evaluation, * = n

Matrix: WATER					Evaluation	: x = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		15-Jul-2015				15-Jul-2015	12-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	15-Jul-2015	15-Jul-2015	29-Jul-2015	✓	15-Jul-2015	29-Jul-2015	✓
WK13,	WK14,							
QA7								

Page : 3 of 4 Work Order ES1526117

Client PARSONS BRINCKERHOFF AUST P/L

2268523A Project



Quality Control Parameter Frequency Compliance

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

the expected	rate. A listing	or preaches	is provided in the	e Summary o	or Outliers

Matrix: WATER				Evaluatio		Titror frequency	not within specification; ✓ = Quality Control frequency within speci
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
aboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	.sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Jn-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
FRH Volatiles/BTEX	EP080	1	5	20.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4
Work Order : ES1526117

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526118** Page : 1 of 17

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 15-Jul-2015C-O-C number: 15-Jul-2015Date Analysis Commenced: 15-Jul-2015

Sampler : DAVID WATSON Issue Date : 02-Sep-2015

Site : --- No. of samples received : 5
Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics

Page : 2 of 17

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%
EA005P: pH by PC	Titrator (QC Lot: 15520	3)							
ES1526093-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	7.76	7.88	1.53	0% - 20%
ES1526091-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	6.95	6.95	0.00	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC I	Lot: 155201)							
ES1526093-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	291	291	0.00	0% - 20%
ES1526091-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	1910	1900	0.923	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC I	Lot: 155204)							
ES1526118-002	WK11	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	11600	11600	0.357	0% - 20%
EA015: Total Dissol	ved Solids (QC Lot: 15	56152)							
ES1526112-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	1680	1760	4.52	0% - 20%
ES1526118-002	WK11	EA015H: Total Dissolved Solids @180°C		10	mg/L	6490	6620	1.91	0% - 20%
EA025: Suspended	Solids (QC Lot: 15615	3)							
ES1526112-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	302	268	12.0	0% - 20%
ES1526118-002	WK11	EA025H: Suspended Solids (SS)		5	mg/L	33	33	0.00	No Limit
ED009: Anions (Q0	C Lot: 155489)								
ES1526089-009	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	11.3	11.4	1.41	0% - 20%
ES1526166-006	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	8.97	8.89	0.974	0% - 20%
ED037P: Alkalinity I	by PC Titrator (QC Lot:								
ES1526118-002	WK11	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	6180	6200	0.388	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	6180	6200	0.388	0% - 20%
ES1526091-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	666	666	0.00	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	666	666	0.00	0% - 20%
ED041G: Sulfate (Tu	urbidimetric) as SO4 2-	by DA (QC Lot: 155178)							
ES1526052-006	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	25	26	0.00	0% - 20%
ES1526051-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	28	27	0.00	0% - 20%
ED041G: Sulfate (Tu	urbidimetric) as SO4 2-	by DA (QC Lot: 155182)							
ES1526118-002	WK11	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<10	<10	0.00	No Limit
ED045G: Chloride b	y Discrete Analyser (C	QC Lot: 155177)							
ES1526051-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	100	116	14.8	0% - 20%
ES1526118-002	WK11	ED045G: Chloride	16887-00-6	1	mg/L	587	594	1.07	0% - 20%
	Major Cations (QC Lot								

Page : 4 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
ED093F: Dissolved N	Major Cations (QC Lot:								
ES1526237-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	21	20	0.00	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	15	15	0.00	0% - 50%
		ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	32	32	0.00	0% - 20%
ES1526066-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	14	14	0.00	0% - 50%
		ED093F: Magnesium	7439-95-4	1	mg/L	7	8	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	4	4	0.00	No Limit
EG020F: Dissolved N	Metals by ICP-MS (QC I								
ES1526237-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
	,	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.033	0.032	3.22	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.003	0.003	0.00	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.014	<0.005	94.0	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.06	0.06	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.22	0.23	0.00	0% - 20%
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.1	0.00	No Limit
ES1526066-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
	,	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.030	0.030	0.00	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	0.004	0.004	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.002	0.002	0.00	No Limit
		EG020A-F: Maligariese	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
I	T	LG020A-1 . WOIYDUCHUIII	1 +00 00-1	0.001	g/L	-0.001	-0.001	0.00	110 Ellillit

Page : 5 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 157255) - continued							
ES1526066-001	Anonymous	EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.054	0.054	0.00	0% - 20%
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.005	0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.02	0.02	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.11	0.11	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1	<0.1	0.00	No Limit
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 157256)							
ES1526066-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.026	0.026	0.00	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
EG035F: Dissolved	Mercury by FIMS (QC L	ot: 157257)							
ES1526066-002	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1526239-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
FG052G: Silica by D	Discrete Analyser (QC L								
ES1526118-002	WK11	EG052G: Reactive Silica		0.05	mg/L	35.2	34.0	3.46	0% - 20%
EK010/011: Chlorine		LOUSZO. Reactive offica		0.00	9.=	00.2	00	0.10	070 2070
ES1526118-001	AST2	EKO40. Oblasia - Essa		0.2	mg/L	<0.2	<0.2	0.00	No Limit
E31320116-001	A312	EK010: Chloring - Tatal Pagidual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
	PO T' / / / / / /	EK010: Chlorine - Total Residual		0.2	IIIg/L	~0.2	~0.2	0.00	NO LITTLE
	y PC Titrator (QC Lot: 1		40004 40.0			1.0	1.0	2.22	20/ 500/
ES1526118-002	WK11	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.3	1.3	0.00	0% - 50%
ES1526091-001	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.6	0.6	0.00	No Limit
	as N by Discrete Analys	ser (QC Lot: 155963)							
ES1526112-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.13	0.12	9.19	0% - 50%
ES1526118-001	AST2	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EK057G: Nitrite as	N by Discrete Analyser	(QC Lot: 155179)							
ES1526118-005	QA7	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1526118-002	WK11	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.05	<0.05	0.00	No Limit
EK059G: Nitrite plu	s Nitrate as N (NOx) by	Discrete Analyser (QC Lot: 155964)							
ES1526112-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	1.60	1.58	1.43	0% - 20%
ES1526118-001	AST2	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.04	0.04	0.00	No Limit
EK061G: Total Kield	lahl Nitrogen By Discret	te Analyser (QC Lot: 155953)							
ES1526112-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	1.7	2.4	32.0	0% - 50%
ES1526118-002	WK11	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	8.6	8.5	0.00	0% - 20%
		e Analyser (QC Lot: 155952)		V		3.3	5.5	0.00	0,0 20,0
ES1526112-001				0.01	ma/l	1.23	1.45	16.0	0% - 20%
ES1526112-001 ES1526118-002	Anonymous WK11	EK067G: Total Phosphorus as P		0.01	mg/L	3.15	3.12	0.930	0% - 20%
E31320118-002	VVICTI	EK067G: Total Phosphorus as P		0.01	mg/L	3.15	3.12	0.930	0% - 20%

Page : 6 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK071G: Reactive P	Phosphorus as P by dis	screte analyser (QC Lot: 155175)							
ES1526092-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1526051-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EP033: C1 - C4 Hyd	rocarbon Gases (QC L	ot: 156157)							
ES1526126-009	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00 0.00 0.00 0.00	No Limit
ES1526118-001	AST2	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	88	91	3.22	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	1980	2110	6.43	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	14	14	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocycli	c Aromatic Hydrocarbo	ons (QC Lot: 155023)							
ES1526060-001	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1526118-001	AST2	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
EP074B: Oxygenate	ed Compounds (QC Lo	ot: 155023)							
ES1526060-001	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
	-	EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit

Page : 7 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



EP0748	Recovery Limits (%) No Limit No Limit
E9074B: Oxygenated Compounds (QC Lot: 155023) - continued E9074: Uniyi Acetate 108-05-4 50 µg/L <50 <50 0.00	No Limit
ES1526118-001	No Limit
EP074: 2-Hexanone (MBK) 591-78-6 50	No Limit
EP074: A-Methyl-2-pentanone (MIBK)	No Limit
EP074: Vinyl Acetate 108-05-4 50 µg/L <50 <50 0.00	No Limit
EP074C: Sulfonated Compounds (QC Lot: 155023) ES1526060-001	No Limit
ES1526060-001	No Limit
ES1526118-001 AST2 EP074: Carbon disulfide 75-15-0 5 µg/L <5 <5 0.00	No Limit
ES1526118-001 AST2 EP074: Carbon disulfide 75-15-0 5 µg/L <5 <5 0.00	No Limit No Limit No Limit No Limit No Limit No Limit
ES1526060-001 Anonymous EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dichloropropane T8-87-5 EP074: 1.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropylene ES1526118-001 AST2 EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: cis-1.3-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropyle	No Limit No Limit No Limit No Limit No Limit
ES1526060-001 Anonymous EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dichloropropane T8-87-5 EP074: 1.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropylene ES1526118-001 AST2 EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: 2.2-Dichloropropane EP074: cis-1.3-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: cis-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropylene EP074: trans-1.3-Dichloropropyle	No Limit No Limit No Limit No Limit No Limit
EP074: 1.2-Dichloropropane 78-87-5 5	No Limit No Limit No Limit No Limit
EP074: 2.2-Dichloropropane 594-20-7 5 μg/L <5 <5 0.00	No Limit No Limit No Limit
EP074: cis-1.3-Dichloropropylene 10061-01-5 5 µg/L <5 <5 0.00	No Limit No Limit
EP074: trans-1.3-Dichloropropylene 10061-02-6 5 μg/L <5 <5 0.00	No Limit
ES1526118-001 AST2 EP074: 1.2-Dibromoethane (EDB) EP074: 1.2-Dichloropropane 78-87-5 5 μg/L <5 <5 0.00 EP074: 2.2-Dichloropropane 594-20-7 5 μg/L <5 <5 0.00 EP074: cis-1.3-Dichloropropylene 10061-01-5 EP074: trans-1.3-Dichloropropylene 10061-02-6 EP074: trans-1.3-Dichloropropylene EP074E: Halogenated Aliphatic Compounds (QC Lot: 155023) EP074: 1.1.1.2-Tetrachloroethane 630-20-6 5 μg/L <5 <5 0.00 EP074: 1.2-Dibromoethane (EDB) 106-93-4 5 μg/L <5 <5 0.00 EP074: 1.2-Dichloropropane 78-87-5 5 μg/L <5 <5 0.00 EP074: 1.2-Dichloropropane 594-20-7 5 μg/L <5 <5 0.00 EP074: 1.3-Dichloropropylene 10061-02-6 5 μg/L <5 <5 0.00	
EP074: 1.2-Dichloropropane 78-87-5 5 μg/L <5	No Limit
EP074: 2.2-Dichloropropane 594-20-7 5 μg/L <5	INO LITTIL
EP074: cis-1.3-Dichloropropylene 10061-01-5 5 μg/L <5 <5 0.00 EP074: trans-1.3-Dichloropropylene 10061-02-6 5 μg/L <5	No Limit
EP074: trans-1.3-Dichloropropylene 10061-02-6 5 μg/L <5 <5 0.00 EP074E: Halogenated Aliphatic Compounds (QC Lot: 155023) ES1526060-001 Anonymous EP074: 1.1.1.2-Tetrachloroethane 630-20-6 5 μg/L <5	No Limit
EP074E: Halogenated Aliphatic Compounds (QC Lot: 155023) ES1526060-001 Anonymous EP074: 1.1.1.2-Tetrachloroethane 630-20-6 5 μg/L <5	No Limit
ES1526060-001 Anonymous EP074: 1.1.1.2-Tetrachloroethane 630-20-6 5 μg/L <5 <5 0.00	
	No Limit
EP074: 1.1.1-Trichloroethane 71-55-6 5 μg/L <5 <5 0.00	No Limit
EP074: 1.1.2.2-Tetrachloroethane 79-34-5 5 μg/L <5 <5 0.00	No Limit
EP074: 1.1.2-Trichloroethane 79-00-5 5 μg/L <5 <5 0.00	No Limit
EP074: 1.1-Dichloroethane 75-34-3 5 μg/L <5 <5 0.00	No Limit
EP074: 1.1-Dichloroethene 75-35-4 5 μg/L <5 <5 0.00	No Limit
EP074: 1.1-Dichloropropylene 563-58-6 5 μg/L <5 <5 0.00	No Limit
EP074: 1.2.3-Trichloropropane 96-18-4 5 μg/L <5 <5 0.00	No Limit
EP074: 1.2-Dibromo-3-chloropropane 96-12-8 5 μg/L <5 <5 0.00	No Limit
EP074: 1.2-Dichloroethane 107-06-2 5 μg/L <5 <5 0.00	No Limit
EP074: 1.3-Dichloropropane 142-28-9 5 μg/L <5 <5 0.00	No Limit
EP074: Carbon Tetrachloride 56-23-5 5 μg/L <5 <5 0.00	No Limit
EP074: cis-1.2-Dichloroethene 156-59-2 5 μg/L <5 <5 0.00	No Limit
EP074: cis-1.4-Dichloro-2-butene 1476-11-5 5 μg/L <5 <5 0.00	No Limit
EP074: Dibromomethane 74-95-3 5 μg/L <5 <5 0.00	No Limit
EP074: Hexachlorobutadiene 87-68-3 5 μg/L <5 <5 0.00	No Limit
EP074: Iodomethane 74-88-4 5 μg/L <5 <5 0.00	No Limit
EP074: Pentachloroethane 76-01-7 5 μg/L <5 <5 0.00	
EP074: Tetrachloroethene 127-18-4 5 μg/L <5 <5 0.00	No Limit
EP074: trans-1.2-Dichloroethene 156-60-5 5 μg/L <5 <5 0.00	No Limit No Limit

Page : 8 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	d Aliphatic Compound	s (QC Lot: 155023) - continued							
ES1526060-001	Anonymous	EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1526118-001	AST2	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
P074F: Halogenate	d Aromatic Compound								
ES1526060-001	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
	,	EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-4-Hichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogenat	ed Aromatic Compound	ls (QC Lot: 155023) - continued							
ES1526060-001	Anonymous	EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1526118-001	AST2	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalome	thanes (QC Lot: 155023	3)							
ES1526060-001	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
ES1526118-001	AST2	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP080/071: Total Pe	etroleum Hydrocarbons	(QC Lot: 155022)							
ES1526060-001	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1526118-001	AST2	EP080: C6 - C9 Fraction		20	μg/L	50	50	0.00	No Limit
EP080/071: Total Re	ecoverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 155022)				<u> </u>			
ES1526060-001	Anonymous	EP080; C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1526118-001	AST2	EP080: C6 - C10 Fraction	C6 C10	20	µg/L	50	50	0.00	No Limit
	nes (QC Lot: 155634)	2. 333. 33 3101143831							
EB1522915-001	Anonymous	EP262: Diethanolamine	111-42-2	1	μg/L	0.010	10	0.00	0% - 50%
LD 10220 10-00 I	, wionymous	EP262: Dietnanolamine EP262: Ethanolamine	141-43-5	1	μg/L	0.010	13	19.7	0% - 50%

Page : 10 of 17

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	ort	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound CAS Number	r LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 155201)								
EA010-P: Electrical Conductivity @ 25°C	. 1	μS/cm	<1	2000 μS/cm	105	95	113	
EA010P: Conductivity by PC Titrator (QCLot: 155204)								
EA010-P: Electrical Conductivity @ 25°C	. 1	μS/cm	<1	2000 μS/cm	102	95	113	
EA015: Total Dissolved Solids (QCLot: 156152)								
EA015H: Total Dissolved Solids @180°C	10	mg/L	<10	2000 mg/L	95.7	87	109	
		-	<10	293 mg/L	111	66	126	
EA025: Suspended Solids (QCLot: 156153)								
EA025H: Suspended Solids (SS)	5	mg/L	<5	150 mg/L	94.0	83	129	
			<5	1000 mg/L	92.0	84	110	
ED009: Anions (QCLot: 155489)								
ED009-X: Chloride 16887-00-6	0.1	mg/L	<0.100	2 mg/L	103	89	107	
ED037P: Alkalinity by PC Titrator (QCLot: 155200)								
ED037-P: Total Alkalinity as CaCO3		mg/L		200 mg/L	103	81	111	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 155178)								
ED041G: Sulfate as SO4 - Turbidimetric 14808-79-8	1	mg/L	<1	25 mg/L	114	86	122	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 155182)				_				
ED041G: Sulfate as SO4 - Turbidimetric 14808-79-8	1	mg/L	<1	25 mg/L	111	86	122	
ED045G: Chloride by Discrete Analyser (QCLot: 155177)								
ED045G: Chloride by Discrete Analyser (QCEOt. 133177)	1	mg/L	<1	10 mg/L	110	75	123	
ED043G. Gillottue	•	9/=	<1	1000 mg/L	84.7	77	119	
ED093F: Dissolved Major Cations (QCLot: 157258)								
ED093F: Calcium 7440-70-2	. 1	mg/L	<1	50 mg/L	108	90	114	
ED093F: Magnesium 7439-95-4	. 1	mg/L	<1	50 mg/L	106	90	110	
ED093F: Potassium 7440-09-7	1	mg/L	<1	50 mg/L	107	87	117	
ED093F: Sodium 7440-23-5	1	mg/L	<1	50 mg/L	109	82	118	
EG020F: Dissolved Metals by ICP-MS (QCLot: 157255)								
EG020A-F: Aluminium 7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	95.2	85	115	
EG020A-F: Antimony 7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	85.4	85	115	
EG020A-F: Arsenic 7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	105	85	115	
EG020A-F: Barium 7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	97.4	85	115	
EG020A-F: Beryllium 7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	90.6	85	115	
EG020A-F: Boron 7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	108	85	115	
EG020A-F: Bromine 7726-95-6	0.1	mg/L	<0.1					

Page : 11 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 157255) - con	tinued							
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	96.6	85	115
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	90.5	85	115
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	103	85	115
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	102	85	115
EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	104	85	115
EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	92.8	85	115
EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	93.6	85	115
EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	98.8	85	115
EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	106	85	115
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	104	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	95.9	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	93.0	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	105	85	115
EG020F: Dissolved Metals by ICP-MS (QCLot: 157256)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	102	80	112
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
EG035F: Dissolved Mercury by FIMS (QCLot: 157257)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	87.5	78	114
EG052G: Silica by Discrete Analyser (QCLot: 155181)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	109	94	114
EK010/011: Chlorine (QCLot: 155057)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 155202)								
EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	5 mg/L	93.0	75	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 15596	(3)							
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	105	90	114
			g.		g			
EK057G: Nitrite as N by Discrete Analyser (QCLot: 155179)	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	93.4	82	114
EK057G: Nitrite as N			IIIg/L	70.01	0.5 mg/L	33.4	02	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyse		<u> </u>	m=//	40.04	0.5//	07.0	04	140
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	97.6	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCL								
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	87.9	69	101
				<0.1	1 mg/L	91.0	70 74	118
				<0.1	5 mg/L	108	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QCLo	ot: 155952)							

Page : 12 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EK067G: Total Phosphorus as P by Discrete Analy	ser (QCLot: 155952) - co	ontinued								
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	92.4	71	101		
·				<0.01	0.442 mg/L	94.2	72	108		
				<0.01	1 mg/L	109	78	118		
EK071G: Reactive Phosphorus as P by discrete an	alyser (QCLot: 155175)									
EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	108	85	117		
EP020: Oil and Grease (O&G) (QCLot: 155526)										
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	110	80	120		
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 1561	57)									
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	112	85	115		
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	114	83	115		
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	101	87	111		
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	105	87	111		
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	88.1	86	114		
EP033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	110	84	112		
EP033: Propene	115-07-1	10	μg/L	<10	73.97 μg/L	112	85	113		
EP074A: Monocyclic Aromatic Hydrocarbons (QC	Lot: 155023)									
EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	87.5	71	121		
EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	87.9	70	122		
EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	91.4	75	121		
EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	86.6	62	126		
EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	82.9	67	123		
EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	88.3	67	123		
EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	87.0	69	123		
EP074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	87.6	74	118		
EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	84.8	70	122		
EP074B: Oxygenated Compounds (QCLot: 155023	3)									
EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	83.3	74	130		
EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	85.3	65	137		
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	80.9	61	139		
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	82.4	61	134		
EP074C: Sulfonated Compounds (QCLot: 155023)										
EP074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	84.2	73	127		
EP074D: Fumigants (QCLot: 155023)										
EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	88.5	69	117		
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	83.9	76	120		
EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	78.1	61	119		
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	66.3	62	120		
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	67.4	61	119		

Page : 13 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		S) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QC	CLot: 155023)							
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	88.3	66	114
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	84.5	61	119
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	86.3	70	124
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	92.0	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	83.6	75	119
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	85.9	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	85.3	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	102	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	77.9	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	98.3	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	92.0	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	84.1	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	93.7	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	83.6	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	70.1	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	91.5	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	81.5	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	91.8	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	61.3	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	102	58	132
EP074: Iodomethane	74-88-4	5	μg/L	<5	10 μg/L	76.6	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	89.0	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	90.7	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	87.2	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	83.5	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	89.6	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	96.5	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	118	69	129
EP074F: Halogenated Aromatic Compounds (QC	CLot: 155023)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	96.5	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	92.8	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	91.6	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	90.0	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	90.7	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	85.8	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	85.7	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	89.8	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	93.7	80	118

Page : 14 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS	Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074G: Trihalomethanes (QCLot: 155023) - continued								
EP074: Bromodichloromethane 7	75-27-4	5	μg/L	<5	10 μg/L	82.0	64	118
EP074: Bromoform 7	75-25-2	5	μg/L	<5	10 μg/L	97.5	74	126
EP074: Chloroform 6	67-66-3	5	μg/L	<5	10 μg/L	87.9	76	118
EP074: Dibromochloromethane	24-48-1	5	μg/L	<5	10 μg/L	88.1	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 155459)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	80.1	50	108
EP075(SIM): 2.4.6-Trichlorophenol	38-06-2	1	μg/L	<1.0	5 μg/L	67.5	59	118
EP075(SIM): 2.4-Dichlorophenol	20-83-2	1	μg/L	<1.0	5 μg/L	72.6	59	122
EP075(SIM): 2.4-Dimethylphenol)5-67-9	1	μg/L	<1.0	5 μg/L	70.0	60	112
EP075(SIM): 2.6-Dichlorophenol	37-65-0	1	μg/L	<1.0	5 μg/L	77.9	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	# 63.4	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	66.0	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	66.3	63	117
EP075(SIM): 3- & 4-Methylphenol	9-77-3	2	μg/L	<2.0	10 μg/L	71.2	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	75.6	63	119
EP075(SIM): Pentachlorophenol	37-86-5	2	μg/L	<2.0	10 μg/L	39.1	10	95
EP075(SIM): Phenol)8-95-2	1	μg/L	<1.0	5 μg/L	37.1	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLot: 1554	59)							
EP075(SIM): Acenaphthene	33-32-9	1	μg/L	<1.0	5 μg/L	75.7	62	113
EP075(SIM): Acenaphthylene 20)8-96-8	1	μg/L	<1.0	5 μg/L	81.1	64	114
EP075(SIM): Anthracene	20-12-7	1	μg/L	<1.0	5 μg/L	86.9	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	77.1	64	117
EP075(SIM): Benzo(a)pyrene 5	50-32-8	0.5	μg/L	<0.5	5 μg/L	89.3	63	117
EP075(SIM): Benzo(b+j)fluoranthene 20)5-99-2	1	μg/L	<1.0	5 μg/L	88.5	62	119
20)5-82-3							
EP075(SIM): Benzo(g.h.i)perylene	91-24-2	1	μg/L	<1.0	5 μg/L	83.2	59	118
EP075(SIM): Benzo(k)fluoranthene	7-08-9	1	μg/L	<1.0	5 μg/L	93.8	62	117
EP075(SIM): Chrysene 21	18-01-9	1	μg/L	<1.0	5 μg/L	99.7	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	87.2	61	117
EP075(SIM): Fluoranthene	06-44-0	1	μg/L	<1.0	5 μg/L	88.8	64	118
2. 0. 0(0)	36-73-7	1	μg/L	<1.0	5 μg/L	80.2	64	115
	93-39-5	1	μg/L	<1.0	5 μg/L	88.0	60	118
2. c. c(c) ap	91-20-3	1	μg/L	<1.0	5 μg/L	66.5	59	119
EP075(SIM): Phenanthrene	35-01-8	1	μg/L	<1.0	5 μg/L	82.7	63	116
EP075(SIM): Pyrene 12	29-00-0	1	μg/L	<1.0	5 μg/L	90.0	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot: 155022)								
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	80.5	75	127
EP080/071: Total Petroleum Hydrocarbons (QCLot: 155458)								

Page : 15 of 17

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)	, ,			
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	AS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Petroleum Hydrocarbons (QCLot: 155458)	continued							
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	104	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	97.8	71	131
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	109	62	120
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Frac	ctions (QC	Lot: 155022)						
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	83.2	75	127
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Frac	ctions (QC	Lot: 155458)						
EP071: >C10 - C16 Fraction >	·C10_C16	100	μg/L	<100	2500 μg/L	108	59	131
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	96.8	74	138
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	108	67	127
EP262: Ethanolamines (QCLot: 155634)								
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	71.2	50	130
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	97.9	50	130

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (0	QCLot: 155489)						
ES1526089-009	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	105	70	130
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 155178)						
ES1526051-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	78.5	70	130
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 155182)						
ES1526118-002	WK11	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	80.5	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 155177)						
ES1526051-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	75.6	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 157255)						
ES1526066-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	130	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	127	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	128	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	130	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	123	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	130	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	128	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	118	70	130

Page : 16 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ıb-Matrix: WATER					atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	· · ·
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G020F: Dissolved	Metals by ICP-MS (QCLot: 157255) - continued						
S1526066-002	Anonymous	EG020A-F: Manganese	7439-96-5	0.2 mg/L	126	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	130	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	123	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	127	70	130
G035F: Dissolved	Mercury by FIMS (QCLot: 157257)						
ES1526066-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	85.6	70	130
G052G: Silica by	Discrete Analyser (QCLot: 155181)						
	WK11	EG052G: Reactive Silica		5 mg/L	# Not	70	130
		Eddozd. Nedduve dilied		Jg	Determined		
K040P: Fluoride b	by PC Titrator (QCLot: 155202)						
	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	80.8	70	130
		LIVOHOF. FINORINE	10304-40-0	J Hig/L	00.0	70	130
	as N by Discrete Analyser (QCLot: 155963)						
ES1526112-001	Anonymous	EK055G: Ammonia as N	7664-41-7	1 mg/L	73.1	70	130
K057G: Nitrite as	N by Discrete Analyser (QCLot: 155179)						
S1526118-002	WK11	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	99.0	70	130
K059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 15	55964)					
S1526112-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	112	70	130
K061G: Total Kiel	dahl Nitrogen By Discrete Analyser (QCLot: 155953)						
S1526112-002	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	95.7	70	130
		EROOTO: Total Neldani Miliogen as N		5g. <u>2</u>	00	. •	
	sphorus as P by Discrete Analyser (QCLot: 155952)			4 //	00.0	70	400
	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	90.9	70	130
K071G: Reactive	Phosphorus as P by discrete analyser(QCLot: 155175						
ES1526051-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	102	70	130
P033: C1 - C4 Hyd	drocarbon Gases (QCLot: 156157)						
B1522926-095	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	104	70	130
		EP033: Butene	25167-67-3	99.61 μg/L	107	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	94.9	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	96.4	70	130
		EP033: Methane	74-82-8	28.48 μg/L	77.7	70	130
		EP033: Propane	74-98-6	78.28 μg/L	101	70	130
		EP033: Propene	115-07-1	73.97 μg/L	100	70	130
P074E: Halogena	ted Aliphatic Compounds (QCLot: 155023)						
	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	75.3	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	93.0	70	130

Page : 17 of 17

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ма	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery Li	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP074F: Halogena	ed Aromatic Compounds (QCLot: 155023) - continued						
ES1526060-001	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	103	70	130
EP080/071: Total P	etroleum Hydrocarbons (QCLot: 155022)						
ES1526060-001	Anonymous	EP080: C6 - C9 Fraction		325 μg/L	96.7	70	130
EP080/071: Total R	ecoverable Hydrocarbons - NEPM 2013 Fractions(QCL	ot: 155022)					
ES1526060-001	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	97.5	70	130
EP262: Ethanolami	nes (QCLot: 155634)						
EB1522915-001	Anonymous	EP262: Diethanolamine	111-42-2	10 μg/L	69.1	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	65.8	50	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526118** Page : 1 of 12

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 15-Jul-2015

 Site
 :-- Issue Date
 : 02-Sep-2015

Sampler : DAVID WATSON No. of samples received : 5
Order number :---- No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- Laboratory Control outliers exist please see following pages for full details.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B

Outliers: Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Laboratory Control Spike (LCS) Recoveries							
EP075(SIM)A: Phenolic Compounds	QC-155459-002		2-Chlorophenol	95-57-8	63.4 %	64-110%	Recovery less than lower control limit
Matrix Spike (MS) Recoveries							
EG052G: Silica by Discrete Analyser	ES1526118002	WK11	Reactive Silica		Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	18	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	18	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: 🗴 :	= Holding time	e breach ; 🗸 = '	Within holding time.

Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P)								
AST2,	WK11,	15-Jul-2015				15-Jul-2015	15-Jul-2015	✓
WK13,	WK14,							
QA7								
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)								
WK11,	WK13,	15-Jul-2015				15-Jul-2015	12-Aug-2015	✓
WK14,	QA7							

Page : 3 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation: × = Holding time breach; ✓ = Within holding ti						
Method			Sample Date	Extraction / Preparation			Analysis			
Container / Client Sample ID(s)				Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA015: Total Dissolved Solids										
Clear Plastic Bottle - Natural (EA015H) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				16-Jul-2015	22-Jul-2015	✓	
EA025: Suspended Solids										
Clear Plastic Bottle - Natural (EA025H) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				16-Jul-2015	22-Jul-2015	✓	
ED009: Anions										
Clear Plastic Bottle - Natural (ED009-X) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				16-Jul-2015	12-Aug-2015	✓	
ED037P: Alkalinity by PC Titrator									:	
Clear Plastic Bottle - Natural (ED037-P) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				15-Jul-2015	29-Jul-2015	✓	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA										
Clear Plastic Bottle - Natural (ED041G) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				15-Jul-2015	12-Aug-2015	✓	
ED045G: Chloride by Discrete Analyser										
Clear Plastic Bottle - Natural (ED045G) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				15-Jul-2015	12-Aug-2015	✓	
ED093F: Dissolved Major Cations									!	
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK13, QA7	WK11, WK14,		15-Jul-2015				17-Jul-2015	12-Aug-2015	✓	
EG020F: Dissolved Metals by ICP-MS										
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F AST2, WK13, QA7	WK11, WK14,	_	15-Jul-2015				17-Jul-2015	11-Jan-2016	✓	

Page : 4 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F)								
AST2,	WK11,	15-Jul-2015				17-Jul-2015	11-Jan-2016	✓
WK13,	WK14,							
QA7								
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)	NAME	45 1-1 0045				47 1.1 0045	10 Aug 2015	
AST2,	WK11,	15-Jul-2015				17-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G)							10.1 00.15	
AST2,	WK11,	15-Jul-2015				15-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EK010/011: Chlorine								
Clear Plastic Bottle - Natural (EK010)								
AST2,	WK11,	15-Jul-2015				15-Jul-2015	15-Jul-2015	✓
WK13,	WK14,							
QA7								
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P)							40.40045	
AST2,	WK11,	15-Jul-2015				15-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G)							10.1 00.15	
AST2,	WK11,	15-Jul-2015				16-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EK057G: Nitrite as N by Discrete Analyser								
Clear Plastic Bottle - Natural (EK057G)								_
AST2,	WK11,	15-Jul-2015				15-Jul-2015	17-Jul-2015	✓
WK13,	WK14,							
QA7								
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete A	nalyser							
Clear Plastic Bottle - Sulfuric Acid (EK059G)								
AST2,	WK11,	15-Jul-2015				16-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								

Page : 5 of 12

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: 🗴 = Holding time	breach ; ✓ = With	in holding tim
Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EK061G: Total Kjeldahl Nitrogen By Discre	te Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK061G								
AST2,	WK11,	15-Jul-2015	16-Jul-2015	12-Aug-2015	1	16-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EK067G: Total Phosphorus as P by Discret	te Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK067G)	•			10.1 00.15			40.4 0045	
AST2,	WK11,	15-Jul-2015	16-Jul-2015	12-Aug-2015	✓	16-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EK071G: Reactive Phosphorus as P by disc	crete analyser							
Clear Plastic Bottle - Natural (EK071G)							47 1 1 0045	
AST2,	WK11,	15-Jul-2015				15-Jul-2015	17-Jul-2015	✓
WK13,	WK14,							
QA7						<u> </u>		
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005)								
AST2,	WK11,	15-Jul-2015				17-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfa		45.1.10045				40 1 1 0045	40 4 2045	
AST2,	WK11,	15-Jul-2015				16-Jul-2015	12-Aug-2015	✓
WK13,	WK14,							
QA7								
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033)		45.1.10045				40 1 1 0045	20 1.1 2045	
AST2,	WK11,	15-Jul-2015				16-Jul-2015	29-Jul-2015	✓
WK13,	WK14,							
QA7								
EP080/071: Total Petroleum Hydrocarbons			1	<u> </u>		T	I	
Amber Glass Bottle - Unpreserved (EP071)		45 1:1 0045	40 11 0045	00 1 0045		47 1 0045	25 4 2045	
AST2,	WK11,	15-Jul-2015	16-Jul-2015	22-Jul-2015	✓	17-Jul-2015	25-Aug-2015	✓
WK13,	WK14,							
QA7								
EP074A: Monocyclic Aromatic Hydrocarbo	ns							
Amber VOC Vial - Sulfuric Acid (EP074)		,_,,	45 1	00 101 0045		4	00 1.1 0045	
AST2,	WK11,	15-Jul-2015	15-Jul-2015	29-Jul-2015	✓	15-Jul-2015	29-Jul-2015	✓
WK13,	WK14,							
QA7								

Page : 6 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Matrix: WATER					Evaluation	i: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	E	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP	075(SIM))							
AST2,	WK11,	15-Jul-2015	16-Jul-2015	22-Jul-2015	✓	16-Jul-2015	25-Aug-2015	✓
WK13,	WK14,							
QA7								
EP080/071: Total Petroleum Hydrocar	bons							
Amber VOC Vial - Sulfuric Acid (EP080	0)							
AST2,	WK11,	15-Jul-2015	15-Jul-2015	29-Jul-2015	✓	15-Jul-2015	29-Jul-2015	✓
WK13,	WK14,							
QA7								
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP	262)							
AST2,	WK11,	15-Jul-2015				16-Jul-2015	22-Jul-2015	✓
WK13,	WK14,							
QA7								

Page : 7 of 12

Work Order ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Quality Control Sample Type		C	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC OC	Regular	Actual	Expected	Evaluation	Quality Control Specification
Laboratory Duplicates (DUP)				7101447			
Alkalinity by PC Titrator	ED037-P	2	13	15.38	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	14	14.29	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	14	14.29	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	16	12.50	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	5	20.00	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	19	10.53	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	12	16.67	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	11	18.18	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	5	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
pH by PC Titrator	EA005-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	20	10.00	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	18	0.00	10.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	12	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	13	7.69	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	14	7.14	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	14	7.14	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	16	12.50	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	19	5.26	5.00	<u>-</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	12	8.33	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	6	16.67	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency r	not within specification; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Ethanolamines by LCMSMS	EP262	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Ammonia as N by Discrete analyser	EK055G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	oc	Regular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Ammonia as N by Discrete analyser	EK055G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	5	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	18	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1526118 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of 'filterable' residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3) Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3) Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Disaster d Matala had OD MO. Quita A	500004 5	WATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526216** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 16-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 16-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 16-Jul-2015

Site : --- No. of samples received : 5
Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory D	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	y by PC Titrator (QC Lot: 1	56485)							
ES1526216-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7780	7870	1.19	0% - 20%
EK084: Un-ionized Hy	/drogen Sulfide (QC Lot: 1	56292)							
ES1526216-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	ot: 156137)								
ES1526216-003	WK12	EP080: Benzene	71-43-2	1	μg/L	2	2	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	3	3	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 156485)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 156292)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	105	72	126
EP080: BTEXN (QCLot: 156137)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	76.9	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	80.9	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	78.6	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	86.2	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	88.9	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	83.2	65	129

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 156137)						
ES1526216-003	WK12	EP080: Benzene	71-43-2	25 μg/L	86.4	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	93.2	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	88.2	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	93.8	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	97.5	70	130
		EP080: Toluene	108-88-3	25 μg/L	86.7	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526216** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 16-Jul-2015

 Site
 :-- Issue Date
 : 16-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4
Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	: (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	
Matrix: WATER	
Matrix: WAILE	

- 1 C		The state of the s		/ AAROLE	and the second
Evaluation:	× =	Holding fim	e breach : 🕦	/ = VVithin	holding time

Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrate	or and the second secon							
Clear Plastic Bottle - Natural (EA010 AST2	J-P)	16-Jul-2015				16-Jul-2015	13-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EPO AST2,	080) WK11,	16-Jul-2015	16-Jul-2015	30-Jul-2015	1	16-Jul-2015	30-Jul-2015	
WK12,	WK13,	10 04.1	12 22				25 35. 20.0	_
WK14								

Page : 3 of 4 Work Order ES1526216

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER	ATER Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within specificat								
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification		
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Laboratory Control Samples (LCS)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	s c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Matrix Spikes (MS)									
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 4 of 4 Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526322** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 17-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 17-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 17-Jul-2015

Site : --- No. of samples received : 5
Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1526322

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526322

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivity by PC Titrator (QC Lot: 157605)									
ES1526322-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7430	7560	1.79	0% - 20%
EK084: Un-ionized Hydrogen Sulfide (QC Lot: 157480)									
ES1526322-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC Lot: 157400)									
ES1526322-003	WK12	EP080: Benzene	71-43-2	1	μg/L	2	2	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	2	2	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1526322

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 157605)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	102	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 157480)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	106	72	126	
EP080: BTEXN (QCLot: 157400)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	90.0	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	86.4	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	88.3	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	88.2	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	89.4	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	89.5	65	129	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report				
				Spike	SpikeRecovery(%)	Recovery L	imits (%)	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High	
EP080: BTEXN (Q	CLot: 157400)							
ES1526322-003	WK12	EP080: Benzene	71-43-2	25 μg/L	96.6	70	130	
		EP080: Ethylbenzene	100-41-4	25 μg/L	91.8	70	130	
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	90.9	70	130	
			106-42-3					
		EP080: Naphthalene	91-20-3	25 μg/L	81.1	70	130	
		EP080: ortho-Xylene	95-47-6	25 μg/L	91.4	70	130	
		EP080: Toluene	108-88-3	25 μg/L	96.2	70	130	



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526322** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 17-Jul-2015

 Site
 : --- Issue Date
 : 17-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1526322 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation	n: x = Holding time breach;	✓ = Within holding time.

Maura. WATER					Evaluation	i. 🗸 – Holding time	: Dieacii, 🔻 – Willi	in notaling time
Method Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		17-Jul-2015				17-Jul-2015	14-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	17-Jul-2015	17-Jul-2015	31-Jul-2015	✓	17-Jul-2015	31-Jul-2015	✓
WK12,	WK13,							
QA8								

Page : 3 of 4 Work Order ES1526322

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER	/ATER Evaluation: ★ = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification								
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification		
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Laboratory Control Samples (LCS)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	sc .	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Matrix Spikes (MS)									
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 4 of 4 Work Order : ES1526322

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions				
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)				
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)				
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and				
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is				
			compliant with the QC requirements of NEPM (2013) Schedule B(3)				



QUALITY CONTROL REPORT

Work Order : **ES1526325** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
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 : +61 02 92725101
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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 18-Jul-2015C-O-C number: ----Date Analysis Commenced: 20-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 20-Jul-2015

Site : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

SYDNEY NSW. AUSTRALIA 2001

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4 Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA010P: Conductivit	EA010P: Conductivity by PC Titrator (QC Lot: 158665)										
ES1526325-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7910	7920	0.126	0% - 20%		
EK084: Un-ionized Hydrogen Sulfide (QC Lot: 158517)											
ES1526325-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%		
EP080: BTEXN (QC Lot: 158399)											
ES1526325-001	AST2	EP080: Benzene	71-43-2	1	μg/L	11	10	0.00	0% - 50%		
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit		
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	4	4	0.00	No Limit		
			106-42-3								
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Toluene	108-88-3	2	μg/L	12	12	0.00	No Limit		
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit		



Page : 4 of 4 Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 158665)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 158517)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	94.6	72	126		
EP080: BTEXN (QCLot: 158399)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	94.1	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	98.7	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	101	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	99.3	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	104	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	93.1	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report						
				Spike	SpikeRecovery(%)	Recovery L	imits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High			
EP080: BTEXN (Q	CLot: 158399)									
ES1526325-001	AST2	EP080: Benzene	71-43-2	25 μg/L	92.8	70	130			
		EP080: Ethylbenzene	100-41-4	25 μg/L	94.6	70	130			
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	93.1	70	130			
			106-42-3							
		EP080: Naphthalene	91-20-3	25 μg/L	98.4	70	130			
		EP080: ortho-Xylene	95-47-6	25 μg/L	98.0	70	130			
		EP080: Toluene	108-88-3	25 μg/L	90.3	70	130			



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526325** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 18-Jul-2015

 Site
 :-- Issue Date
 : 20-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 3
Order number : ---- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count		Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = Holding time breach;	✓ = Within holding time.

Method		Extraction / Preparation			Analysis			
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2	18-Jul-2015				20-Jul-2015	15-Aug-2015	✓	
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK13, WK14	18-Jul-2015	20-Jul-2015	01-Aug-2015	✓	20-Jul-2015	01-Aug-2015	✓	

Page : 3 of 4 Work Order ES1526325

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

me	expected	rate. F	a listing o	r breaches	is provide	a in the	Summary	of Outlier	S.

Matrix: WATER				Evaluation	n: 🗴 = Quality Co	ontrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	10.00	3£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526478** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 21-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 21-Jul-2015

Sampler : PAUL WATSON Issue Date : 21-Jul-2015

Site : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

SYDNEY NSW. AUSTRALIA 2001

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4 Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory L	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivit	EA010P: Conductivity by PC Titrator (QC Lot: 160067)								
ES1526478-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7650	7730	1.07	0% - 20%
EK084: Un-ionized H	ydrogen Sulfide (QC Lot:	159984)							
ES1526478-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC Lot: 159949)									
ES1526478-001	AST2	EP080: Benzene	71-43-2	1	μg/L	8	8	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	3	2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	10	10	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 160067)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 159984)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	100	72	126		
EP080: BTEXN (QCLot: 159949)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	91.7	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	95.5	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	94.9	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	89.6	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	98.6	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	98.4	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike SpikeRecovery(%) Re		Recovery L	imits (%)		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 159949)								
ES1526478-001	AST2	EP080: Benzene	71-43-2	25 μg/L	92.9	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	93.9	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	94.6	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	81.8	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	95.1	70	130		
		EP080: Toluene	108-88-3	25 μg/L	91.8	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526478** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 21-Jul-2015

 Site
 : -- Issue Date
 : 21-Jul-2015

Sampler : PAUL WATSON No. of samples received : 6
Order number : ---- No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count		Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	6	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = Holding time breach; ✓ = Within holding time.

								g tim
Method		Sample Date	E.	xtraction / Preparation		Analysis		
Container / Client Sample ID(s)	container / Client Sample ID(s)				Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		20-Jul-2015				21-Jul-2015	17-Aug-2015	✓
Clear Plastic Bottle - Natural (EA010-P) AST2		21-Jul-2015				21-Jul-2015	18-Aug-2015	√
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	20-Jul-2015	21-Jul-2015	03-Aug-2015	✓	21-Jul-2015	03-Aug-2015	✓
WK12,	QA9							
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK12	21-Jul-2015	21-Jul-2015	04-Aug-2015	✓	21-Jul-2015	04-Aug-2015	✓

Page : 3 of 4 Work Order ES1526478

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount	Rate (%)			Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	Ŀ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526602** Page : 1 of 16

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 22-Jul-2015C-O-C number: 22-Jul-2015Date Analysis Commenced: 22-Jul-2015

Sampler : DAVID WATSON, S DAYKIN Issue Date : 04-Sep-2015

Site : --- No. of samples received : 2

Quote number : --- No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics

Page : 2 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 16

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005P: pH by PC	Titrator (QC Lot: 161191)								
ES1526567-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	7.17	6.99	2.54	0% - 20%
ES1526602-001	AST2	EA005-P: pH Value		0.01	pH Unit	8.97	8.97	0.00	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC Lo	ot: 161192)							
ES1526581-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	1530	1530	0.00	0% - 20%
ES1526567-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	74	72	1.65	0% - 20%
EA015: Total Dissol	ved Solids (QC Lot: 163	688)							
ES1526602-001	AST2	EA015H: Total Dissolved Solids @180°C		10	mg/L	5240	4770	9.31	0% - 20%
EW1511013-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	215	216	0.00	0% - 20%
EA025: Suspended	Solids (QC Lot: 163689)								
ES1526602-001	AST2	EA025H: Suspended Solids (SS)		5	mg/L	48	44	9.21	No Limit
EW1511013-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	11	12	0.00	No Limit
ED009: Anions (Q	C Lot: 163073)								
ES1526588-005	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	14.0	14.1	0.413	0% - 20%
ES1526601-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	87.6	88.4	0.896	0% - 20%
ED037P: Alkalinity I	by PC Titrator (QC Lot: 1								
ME1510156-005	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	5	5	0.00	No Limit
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	5	5	0.00	No Limit
ES1526602-001	AST2	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	3320	3350	0.749	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	600	600	0.00	0% - 20%
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	3920	3950	0.635	0% - 20%
ED041G: Sulfate (Ti	urbidimetric) as SO4 2- b	y DA (QC Lot: 161327)							
ES1526497-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	43	43	0.00	0% - 20%
ES1526602-002	WK14	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<10	<10	0.00	No Limit
ED045G: Chloride b	y Discrete Analyser (QC	C Lot: 161325)							
ES1526497-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	74	74	0.00	0% - 20%
ES1526602-002	WK14	ED045G: Chloride	16887-00-6	1	mg/L	1280	1270	0.700	0% - 20%
ED093F: Dissolved	Major Cations (QC Lot:	165987)							
ES1526727-004	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	21	21	0.00	No Limit
		ED093F: Magnesium	7439-95-4	1	mg/L	<10	<10	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	49	48	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	5200	5090	2.24	0% - 20%



Page : 4 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER					Laboratory I	Duplicate (DUP) Report				
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
ED093F: Dissolved N	Major Cations (QC Lot: 165	987) - continued								
ES1526602-001	AST2	ED093F: Calcium	7440-70-2	1	mg/L	24	25	5.16	No Limit	
		ED093F: Magnesium	7439-95-4	1	mg/L	<10	<10	0.00	No Limit	
		ED093F: Potassium	7440-09-7	1	mg/L	15	15	0.00	No Limit	
		ED093F: Sodium	7440-23-5	1	mg/L	2110	2100	0.165	0% - 20%	
EG020F: Dissolved N	Metals by ICP-MS (QC Lot:	165986)								
ES1526730-002	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	3.06	3.01	1.82	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
ES1526602-001	AST2	EG020B-F: Strontium	7440-24-6	0.001	mg/L	3.33	3.29	1.44	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
EG020F: Dissolved N	Metals by ICP-MS (QC Lot:	165988)								
ES1526693-009	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.018	0.019	0.00	0% - 50%	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.781	0.779	0.272	0% - 20%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	0.013	0.013	0.00	0% - 50%	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	5.83	5.73	1.64	0% - 20%	
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.002	0.001	0.00	No Limit	
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.017	0.016	0.00	0% - 50%	
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.017	0.017	0.00	No Limit	
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.01	<0.01	0.00	No Limit	
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit	
		EG020A-F: Iron	7439-89-6	0.05	mg/L	2.99	3.06	2.04	0% - 20%	
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	1.6	1.6	0.00	0% - 50%	
ES1526602-001	AST2	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0010	<0.0010	0.00	No Limit	
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	5.11	5.06	1.07	0% - 20%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.021	0.018	12.7	No Limit	

Page : 5 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%		
EG020F: Dissolved	Metals by ICP-MS (QC	Lot: 165988) - continued									
ES1526602-001	AST2	EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.010	<0.010	0.00	No Limit		
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.050	<0.050	0.00	No Limit		
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit		
		EG020A-F: Boron	7440-42-8	0.05	mg/L	8.52	8.58	0.782	0% - 50%		
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.55	0.52	5.53	No Limit		
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	3.3	3.2	0.00	No Limit		
G035F: Dissolved	Mercury by FIMS (QC L	Lot: 165985)									
ES1526602-002	WK14	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit		
ES1526693-008	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit		
G052G: Silica by I	Discrete Analyser (QC L	_ot: 161330)									
ES1526602-001	AST2	EG052G: Reactive Silica		0.05	mg/L	22.7	23.2	2.16	0% - 20%		
K010/011: Chlorin	e (QC Lot: 161222)										
S1526541-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit		
	7	EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit		
ME1510170-006	Anonymous	EK010: Chlorine - Free		0.2	mg/L	0.4	0.4	0.00	No Limit		
	,	EK010: Chlorine - Total Residual		0.2	mg/L	0.5	0.5	0.00	No Limit		
-K040P: Eluorido b	y PC Titrator (QC Lot: 1				3						
ES1526581-001	Anonymous		16984-48-8	0.1	mg/L	0.2	0.2	0.00	No Limit		
ES1526602-001	AST2	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.2	1.2	0.00	0% - 50%		
		EK040P: Fluoride	10904-40-0	0.1	IIIg/L	1.2	1.2	0.00	0 /0 - 30 /0		
	as N by Discrete Analys		7004.44.7	0.04		0.00	0.40	2.22	N. 11 11		
ES1526581-002	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.09	0.10	0.00	No Limit		
ES1526477-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	1210	1230	1.40	0% - 20%		
	N by Discrete Analyser	(QC Lot: 161328)									
ES1526602-002	WK14	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit		
ES1526602-001	AST2	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	0.09	159	No Limit		
EK059G: Nitrite plu	us Nitrate as N (NOx) by	/ Discrete Analyser (QC Lot: 163199)									
ES1526602-001	AST2	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.02	0.02	0.00	No Limit		
ES1526477-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.67	0.63	6.15	0% - 20%		
K061G: Total Kjel	dahl Nitrogen By Discre	te Analyser (QC Lot: 163928)									
ES1526626-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	114	138	19.3	0% - 20%		
K067G: Total Pho	sphorus as P by Discret	te Analyser (QC Lot: 163927)									
ES1526591-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	<0.01	0.00	No Limit		
ES1526729-007	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.36	0.36	0.00	0% - 20%		
.0.020,20 00,		ENGOTO. Total i filospilorus as i		0.01	y, =	0.00	0.00	0.00	070 2070		

Page : 6 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK071G: Reactive	Phosphorus as P by dis	screte analyser (QC Lot: 161329) - continued							
ES1526602-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	0.02	0.02	0.00	No Limit
EP005: Total Orgai	nic Carbon (TOC) (QC L	Lot: 161132)							
ES1526416-002	Anonymous	EP005: Total Organic Carbon		1	mg/L	3230	3260	1.11	0% - 20%
ES1526575-004	Anonymous	EP005: Total Organic Carbon		1	mg/L	5	5	0.00	No Limit
EP033: C1 - C4 Hy	drocarbon Gases (QC L				_				
EM1512285-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	34	34	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	3070	2810	8.84	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP1512210-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	5880	5770	2.00	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocycl	ic Aromatic Hydrocarbo	ons (QC Lot: 161084)							
ES1526602-001	AST2	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
EP074B: Oxygenat	ed Compounds (QC Lo	ot: 161084)							
ES1526602-001	AST2	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074C: Sulfonate	d Compounds (QC Lot					<u> </u>			
ES1526602-001	AST2	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
EP074D: Fumigant									
ES1526602-001	AST2	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
LO 1020002-00 I	A012		78-87-5	5	μg/L μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: 1.2-Dichloropropane	10-01-3	-	₽9/ L		•0	0.00	140 LIIIII

Page : 7 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	•	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074D: Fumigants	(QC Lot: 161084) - con								
ES1526602-001	AST2	EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
EP074E: Halogenate	d Aliphatic Compounds	(QC Lot: 161084)							
ES1526602-001	AST2	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
EP074F: Halogenate	d Aromatic Compounds	s (QC Lot: 161084)							
ES1526602-001	AST2	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit

Page : 8 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory L	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogenate	ed Aromatic Compounds (0	QC Lot: 161084) - continued							
ES1526602-001	AST2	EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalome	thanes (QC Lot: 161084)								
ES1526602-001	AST2	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons (Q	C Lot: 161083)							
ES1526571-005	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1526602-001	AST2	EP080: C6 - C9 Fraction		20	μg/L	40	30	0.00	No Limit
EP080/071: Total Re	coverable Hydrocarbons -	NEPM 2013 Fractions (QC Lot: 161083)							
ES1526571-005	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1526602-001	AST2	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	40	30	0.00	No Limit
EP262: Ethanolamir	nes (QC Lot: 162157)								
EB1523400-001	Anonymous	EP262: Diethanolamine	111-42-2	1	μg/L	0.046	38	18.9	0% - 20%
		EP262: Ethanolamine	141-43-5	1	μg/L	<0.001	<1	0.00	No Limit

Page : 9 of 16

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 1611	92)							
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113
EA015: Total Dissolved Solids (QCLot: 163688)								
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	99.6	87	109
				<10	293 mg/L	105	66	126
EA025: Suspended Solids (QCLot: 163689)								
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	103	83	129
				<5	1000 mg/L	90.8	84	110
ED009: Anions (QCLot: 163073)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	100	89	107
ED037P: Alkalinity by PC Titrator (QCLot: 161195)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	105	81	111
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	QCLot: 161327)							
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	99.9	86	122
ED045G: Chloride by Discrete Analyser (QCLot: 16	31325)							
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	119	75	123
				<1	1000 mg/L	94.1	77	119
ED093F: Dissolved Major Cations (QCLot: 165987)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	97.9	90	114
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	105	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	101	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	110	82	118
EG020F: Dissolved Metals by ICP-MS (QCLot: 1659	986)							
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	99.7	80	112
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
EG020F: Dissolved Metals by ICP-MS (QCLot: 1659	988)							
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	91.9	85	115
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	114	85	115
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	109	85	115
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	90.5	85	115
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	93.5	85	115
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	93.1	85	115
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1				
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	90.0	85	115

Page : 10 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report	
				Report	Spike	Spike Recovery (%)	Recovery I	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 165988)	continued							
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	90.1	85	115
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	93.2	85	115
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	106	85	115
EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	91.3	85	115
EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	95.3	85	115
EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	91.5	85	115
EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	95.9	85	115
EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	104	85	115
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	102	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	90.6	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	90.4	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	112	85	115
EG035F: Dissolved Mercury by FIMS (QCLot: 165985)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	98.0	78	114
EG052G: Silica by Discrete Analyser (QCLot: 161330)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	100	94	114
EK010/011: Chlorine (QCLot: 161222)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
		Ų. <u> </u>	9.2	<u> </u>				
EK040P: Fluoride by PC Titrator (QCLot: 161194) EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	5 mg/L	92.0	75	119
		0.1	mg/L	~0.1	3 Hig/L	92.0	73	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 16		0.01	O	10.04	4	404	00	444
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	101	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 1613)								
EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	96.6	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Anal	yser (QCLot: 16	3199)						
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	101	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (C	(CLot: 163928)							
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	76.0	69	101
				<0.1	1 mg/L	82.2	70	118
				<0.1	5 mg/L	88.4	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (Q	CLot: 163927)							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	76.2	71	101
				<0.01	0.442 mg/L	79.4	72	108
				<0.01	1 mg/L	86.8	78	118
EK071G: Reactive Phosphorus as P by discrete analyser	(QCLot: 161329)						
EK071G: Reactive Phosphorus as P	14265-44-2	0.01						

Page : 11 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP005: Total Organic Carbon (TOC) (QCLot: 161132)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	97.9	76	120
EP020: Oil and Grease (O&G) (QCLot: 167588)								
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	102	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 162223)								
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	98.9	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	98.8	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 µg/L	98.4	87	111
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	98.2	87	111
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	96.4	86	114
EP033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	101	84	112
EP033: Propene	115-07-1	10	μg/L	<10	73.97 μg/L	100	85	113
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 16	61084)							
EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	109	71	121
EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	108	70	122
EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	109	75	121
EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	104	62	126
EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	107	67	123
EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	107	67	123
EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	109	69	123
EP074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	112	74	118
EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	108	70	122
EP074B: Oxygenated Compounds (QCLot: 161084)								
EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	93.0	74	130
EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	101	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	122	61	139
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	95.3	61	134
EP074C: Sulfonated Compounds (QCLot: 161084)								
EP074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	90.8	73	127
EP074D: Fumigants (QCLot: 161084)								
EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	100	69	117
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	112	76	120
EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	84.3	61	119
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	92.6	62	120
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	95.2	61	119
EP074E: Halogenated Aliphatic Compounds (QCLot: 161	1084)							
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	92.4	66	114
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	87.4	61	119
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	113	70	124

Page : 12 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QCLot: 16	61084) - continued							
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	121	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	109	75	119
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	102	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	108	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	116	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	112	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	111	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	114	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	87.3	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	102	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	95.7	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	82.2	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	109	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	112	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	113	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	87.7	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	100	58	132
EP074: lodomethane	74-88-4	5	μg/L	<5	10 μg/L	71.8	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	96.7	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	109	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	108	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	107	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	110	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	98.9	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	95.5	69	129
EP074F: Halogenated Aromatic Compounds (QCLot: 10	51084)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	102	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	99.1	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	108	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	109	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	108	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	109	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	107	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	108	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	110	80	118
EP074G: Trihalomethanes (QCLot: 161084)								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	99.8	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	110	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	106	76	118

Page : 13 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074G: Trihalomethanes (QCLot: 161084) - continued								
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	96.0	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 161052)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	76.6	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	75.9	59	118
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	77.3	59	122
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	78.4	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	80.6	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	68.5	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	72.8	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	67.9	63	117
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	74.6	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	75.2	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	41.0	10	95
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	48.1	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLo	t: 161052)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	79.8	62	113
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	83.2	64	114
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	86.4	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	83.0	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	89.7	63	117
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	5 μg/L	88.7	62	119
	205-82-3							
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	5 μg/L	87.2	59	118
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	103	62	117
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	89.0	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	89.8	61	117
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	88.2	64	118
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	85.7	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	90.3	60	118
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	74.3	59	119
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	85.6	63	116
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	89.2	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot: 16105	3)							
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	98.7	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	103	71	131
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	90.1	62	120
EP080/071: Total Petroleum Hydrocarbons (QCLot: 16108)	3)							
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	75.8	75	127

Page : 14 of 16

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Recoverable Hydrocarbons - NEPM	2013 Fractions (QCL	_ot: 161053)						
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	90.4	59	131
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	92.4	74	138
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	98.1	67	127
EP080/071: Total Recoverable Hydrocarbons - NEPM	2013 Fractions (QCL	_ot: 161083)						
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	78.2	75	127
EP262: Ethanolamines (QCLot: 162157)								
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	104	50	130
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	126	50	130

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery I	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (C	QCLot: 163073)						
ES1526588-005	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	106	70	130
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA(QCLot: 16132	27)					
ES1526497-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	# Not Determined	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 161325)						
ES1526497-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	79.7	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 165988)						
ES1526602-002	WK14	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	105	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	# Not Determined	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	99.0	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	100	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	96.8	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	106	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	102	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	94.2	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	97.6	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	98.7	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	99.6	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	111	70	130

Page : 15 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER					atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	Limits (%)
boratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G035F: Dissolved	Mercury by FIMS (QCLot: 165985)						
S1526602-001	AST2	EG035F: Mercury	7439-97-6	0.01 mg/L	75.9	70	130
G052G: Silica by	Discrete Analyser (QCLot: 161330)						
S1526602-001	AST2	EG052G: Reactive Silica		5 mg/L	# Not Determined	70	130
K040P: Fluoride l	by PC Titrator (QCLot: 161194)						
S1526575-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	92.0	70	130
(055G: Ammonia	as N by Discrete Analyser (QCLot: 163198)						
S1526477-001	Anonymous	EK055G: Ammonia as N	7664-41-7	1 mg/L	# Not Determined	70	130
K057G: Nitrite as	N by Discrete Analyser (QCLot: 161328)						
S1526602-001	AST2	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	99.2	70	130
K059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 16	33199)					
S1526477-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	73.6	70	130
K061G: Total Kjel	dahl Nitrogen By Discrete Analyser (QCLot: 163928)						
S1526628-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	80.2	70	130
K067G: Total Pho	sphorus as P by Discrete Analyser (QCLot: 163927)						
S1526628-001	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	121	70	130
K071G: Reactive	Phosphorus as P by discrete analyser(QCLot: 161329						
S1526602-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	99.8	70	130
	nic Carbon (TOC) (QCLot: 161132)	ENOTICE Redelive Filosphorus as i			22.2		
S1526416-003	Anonymous	EDOOF: Total Organia Carbon		100 mg/L	100	70	130
		EP005: Total Organic Carbon		100 Hig/L	100	70	130
	drocarbon Gases (QCLot: 162223)		100.07.0	100.10 #	100		100
P1512210-002	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	100	70	130
		EP033: Butene	25167-67-3	99.61 µg/L	98.8	70	130
		EP033: Ethane	74-84-0	54.43 µg/L	96.9	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	96.5	70	130
		EP033: Methane	74-82-8	28.48 μg/L	88.8	70	130
		EP033: Propane	74-98-6	78.28 µg/L	99.5	70	130
		EP033: Propene	115-07-1	73.97 µg/L	95.7	70	130
P074E: Halogena	ted Aliphatic Compounds (QCLot: 161084)						
S1526602-001	AST2	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	80.9	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	98.3	70	130
P074F: Halogena	ted Aromatic Compounds (QCLot: 161084)						
S1526602-001	AST2	EP074: Chlorobenzene	108-90-7	25 μg/L	99.0	70	130

Page : 16 of 16

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ma	trix Spike (MS) Repor	t	
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 161083)						
ES1526602-001	AST2	EP080: C6 - C9 Fraction		325 μg/L	98.2	70	130
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions (QCL	ot: 161083)					
ES1526602-001	AST2	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	94.0	70	130
EP262: Ethanolam	ines (QCLot: 162157)						
EB1523400-001	Anonymous	EP262: Diethanolamine	111-42-2	10 μg/L	# Not	50	130
					Determined		
		EP262: Ethanolamine	141-43-5	10 μg/L	71.0	50	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526602** Page : 1 of 11

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 22-Jul-2015

 Site
 : --- Issue Date
 : 04-Sep-2015

Sampler : DAVID WATSON, S DAYKIN No. of samples received : 2
Order number : ---- No. of samples analysed : 2

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 11

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Outliers: Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Matrix Spike (MS) Recoveries							
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	ES1526497001	Anonymous	Sulfate as SO4 -	14808-79-8	Not		MS recovery not determined,
			Turbidimetric		Determined		background level greater than or
							equal to 4x spike level.
EG020F: Dissolved Metals by ICP-MS	ES1526602002	WK14	Barium	7440-39-3	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EG052G: Silica by Discrete Analyser	ES1526602001	AST2	Reactive Silica		Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EK055G: Ammonia as N by Discrete Analyser	ES1526477001	Anonymous	Ammonia as N	7664-41-7	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EP262: Ethanolamines	EB1523400001	Anonymous	Diethanolamine	111-42-2	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	ount	Rat	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
_aboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	14	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	9	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	14	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH - Semivolatile Fraction	0	9	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: \times = Holding time breach; \checkmark = Within holding time.

Method	Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation

Page : 3 of 11

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	ı: 🗴 = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	E	ktraction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P)								
AST2,	WK14	22-Jul-2015				22-Jul-2015	22-Jul-2015	✓
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)							40.4 0045	_
WK14		22-Jul-2015				22-Jul-2015	19-Aug-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H)	NAME A	22-Jul-2015				24-Jul-2015	29-Jul-2015	,
AST2,	WK14	22-Jul-2015				24-Jul-2015	29-Jul-2015	✓
EA025: Suspended Solids			1			1	ı	I
Clear Plastic Bottle - Natural (EA025H) AST2,	WK14	22-Jul-2015				24-Jul-2015	29-Jul-2015	√
	WK14	22-3ui-2013				24-3ul-2013	29-301-2013	V
ED009: Anions			1			I		
Clear Plastic Bottle - Natural (ED009-X) AST2,	WK14	22-Jul-2015				24-Jul-2015	19-Aug-2015	✓
	WICH					2.00.20.0		•
ED037P: Alkalinity by PC Titrator Clear Plastic Bottle - Natural (ED037-P)			T T			1		
AST2,	WK14	22-Jul-2015				22-Jul-2015	05-Aug-2015	✓
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								, ,
Clear Plastic Bottle - Natural (ED041G)			<u> </u>					
AST2,	WK14	22-Jul-2015				22-Jul-2015	19-Aug-2015	✓
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G)								
AST2,	WK14	22-Jul-2015				22-Jul-2015	19-Aug-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F)								
AST2,	WK14	22-Jul-2015				28-Jul-2015	19-Aug-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F)							40 1 0040	
AST2,	WK14	22-Jul-2015				28-Jul-2015	18-Jan-2016	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F)	NATION A	22-Jul-2015				28-Jul-2015	18-Jan-2016	
AST2,	WK14	22-Jul-2015				20-Jul-2015	10-3411-2010	✓
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2.	WK14	22-Jul-2015				29-Jul-2015	19-Aug-2015	✓
	VVICIT	ZE-JUI-ZV 13				20-0ui-2010	10 / 10g 2010	•
EG052G: Silica by Discrete Analyser			I			I		
Clear Plastic Bottle - Natural (EG052G) AST2,	WK14	22-Jul-2015				22-Jul-2015	19-Aug-2015	✓
11012,	TILLIT							Ψ

Page : 4 of 11

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER			Evaluation: × = Holding time breach; ✓ = Within holding time							
Method		Sample Date	Ex	traction / Preparation		Analysis				
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation		
EK010/011: Chlorine										
Clear Plastic Bottle - Natural (EK010)	MIZAA	22-Jul-2015				22-Jul-2015	22-Jul-2015	,		
AST2,	WK14	22-Jul-2015				22-Jul-2015	22-Jul-2015	✓		
EK040P: Fluoride by PC Titrator		<u> </u>	<u> </u>			I	I			
Clear Plastic Bottle - Natural (EK040P) AST2,	WK14	22-Jul-2015				22-Jul-2015	19-Aug-2015	✓		
EK055G: Ammonia as N by Discrete Analyser										
Clear Plastic Bottle - Sulfuric Acid (EK055G)										
AST2,	WK14	22-Jul-2015				24-Jul-2015	19-Aug-2015	✓		
EK057G: Nitrite as N by Discrete Analyser										
Clear Plastic Bottle - Natural (EK057G)							04 1 1 0045	_		
AST2,	WK14	22-Jul-2015				22-Jul-2015	24-Jul-2015	✓		
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Ana	alyser									
Clear Plastic Bottle - Sulfuric Acid (EK059G)	VAUCA A	22-Jul-2015				24-Jul-2015	19-Aug-2015			
AST2,	WK14	22-Jul-2015				24-Jui-2015	19-Aug-2015	✓		
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser							I			
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2.	WK14	22-Jul-2015	24-Jul-2015	19-Aug-2015	1	24-Jul-2015	19-Aug-2015	√		
	WK14	22-5ul-2015	24-5ul-2015	10 / tag 2010	V	24-301-2013	10 / lug 2010	V		
EK067G: Total Phosphorus as P by Discrete Analyser Clear Plastic Bottle - Sulfuric Acid (EK067G)		<u> </u>	<u> </u>			I	l	l		
AST2,	WK14	22-Jul-2015	24-Jul-2015	19-Aug-2015	1	24-Jul-2015	19-Aug-2015	✓		
EK071G: Reactive Phosphorus as P by discrete analyse								•		
Clear Plastic Bottle - Natural (EK071G)						I				
AST2,	WK14	22-Jul-2015				22-Jul-2015	24-Jul-2015	✓		
EP005: Total Organic Carbon (TOC)										
Amber TOC Vial - Sulfuric Acid (EP005)										
AST2,	WK14	22-Jul-2015				22-Jul-2015	19-Aug-2015	✓		
EP020: Oil and Grease (O&G)										
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020)										
AST2,	WK14	22-Jul-2015				29-Jul-2015	19-Aug-2015	✓		
EP033: C1 - C4 Hydrocarbon Gases										
Amber VOC Vial - Sulfuric Acid (EP033)							05.4 00.45	_		
AST2,	WK14	22-Jul-2015				23-Jul-2015	05-Aug-2015	✓		
EP080/071: Total Petroleum Hydrocarbons										
Amber Glass Bottle - Unpreserved (EP071)	MIZZZ	22 1.1 2045	22 1.1 2045	29-Jul-2015		22 1 2045	21 Aug 2015			
AST2,	WK14	22-Jul-2015	22-Jul-2015	29-Jul-2015	✓	23-Jul-2015	31-Aug-2015	✓		
EP074A: Monocyclic Aromatic Hydrocarbons							I			
Amber VOC Vial - Sulfuric Acid (EP074) AST2.	WK14	22-Jul-2015	22-Jul-2015	05-Aug-2015	1	22-Jul-2015	05-Aug-2015	√		
A012,	VVIX.1º			55 / lug 2015	~		55 / lug 2010	V		

Page : 5 of 11

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	Extraction / Preparation				Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)))							
AST2,	WK14	22-Jul-2015	22-Jul-2015	29-Jul-2015	✓	23-Jul-2015	31-Aug-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK14	22-Jul-2015	22-Jul-2015	05-Aug-2015	✓	22-Jul-2015	05-Aug-2015	✓
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262)								
AST2,	WK14	22-Jul-2015				23-Jul-2015	29-Jul-2015	✓

Page 6 of 11

Work Order ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER		Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency							
Quality Control Sample Type			ount		Rate (%)		Quality Control Specification		
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)									
Alkalinity by PC Titrator	ED037-P	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ammonia as N by Discrete analyser	EK055G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chlorine	EK010	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Conductivity by PC Titrator	EA010-P	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	12	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	14	0.00	10.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
oH by PC Titrator	EA005-P	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	2	9	22.22	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	9	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Organic Carbon	EP005	2	19	10.53	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Phosphorus as P By Discrete Analyser	EK067G	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH - Semivolatile Fraction	EP071	0	9	0.00	10.00	JC .	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Volatile Organic Compounds	EP074	1	9	11.11	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Laboratory Control Samples (LCS)									
Alkalinity by PC Titrator	ED037-P	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	2	15	13.33	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 7 of 11

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification.		
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification		
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation			
Laboratory Control Samples (LCS) - Continued									
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	9	33.33	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Organic Carbon	EP005	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Phosphorus as P By Discrete Analyser	EK067G	3	17	17.65	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH - Semivolatile Fraction	EP071	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Volatile Organic Compounds	EP074	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	1	15	6.67	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chlorine	EK010	1	14	7.14	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 8 of 11

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Quality Control Sample Type		Count			D-4- (0/)		Quality Central Specification		
	Method		1	4.7.1	Rate (%)	Evaluation	Quality Control Specification		
Analytical Methods	Welliou	OC	Regular	Actual	Expected	Evaluation			
Method Blanks (MB) - Continued				- 44					
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
otal Organic Carbon	EP005	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
otal Phosphorus as P By Discrete Analyser	EK067G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
RH - Semivolatile Fraction	EP071	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
RH Volatiles/BTEX	EP080	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
/olatile Organic Compounds	EP074	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Matrix Spikes (MS)									
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	19	5.26	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	13	7.69	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	11	9.09	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	14	7.14	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	14	0.00	5.00	<u>.</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	3	33.33	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	2	50.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	9	11.11	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	13	7.69	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	9	11.11	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
otal Organic Carbon	EP005	1	19	5.26	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
otal Phosphorus as P By Discrete Analyser	EK067G	1	17	5.88	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
RH - Semivolatile Fraction	EP071	0	9	0.00	5.00	<u></u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
RH Volatiles/BTEX	EP080	1	15	6.67	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
/olatile Organic Compounds	EP074	1	9	11.11	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 9 of 11

Work Order : ES1526602 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of 'filterable' residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3) Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3) Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Disaster d Matala had OD MO. Quita A	500004 5	WATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 10 of 11

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 11 of 11

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid
Analyser			medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely
			coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant
		14/4-	with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by
			IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil &
			grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant
			extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant
			with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1,
			EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted
			into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with
			shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different
TDU O : LET E E		NAVA TED	polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison
			against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. This method is compliant with
			NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by
			comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013)
			Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526604** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 22-Jul-2015C-O-C number: ----Date Analysis Commenced: 22-Jul-2015

Sampler : DAVID WATSON Issue Date : 22-Jul-2015

Site : --- No. of samples received : 2

Quote number : --- No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4 Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA010P: Conductivit	y by PC Titrator (QC Lot: 16	61153)								
EN1512413-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	4130	4150	0.496	0% - 20%	
EK084: Un-ionized H	ydrogen Sulfide (QC Lot: 16									
ES1526470-004	Anonymous	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%	
EP080: BTEXN (QC	Lot: 160984)									
ES1526604-001	AST2	EP080: Benzene	71-43-2	1	μg/L	8	7	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	2	2	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Toluene	108-88-3	2	μg/L	9	9	0.00	No Limit	
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit	



Page : 4 of 4 Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	ub-Matrix: WATER						Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High			
EA010P: Conductivity by PC Titrator (QCLot: 161153)											
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113			
EK084: Un-ionized Hydrogen Sulfide (QCLot: 161104)											
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	103	72	126			
EP080: BTEXN (QCLot: 160984)											
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	104	70	124			
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	80.6	70	120			
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	81.8	69	121			
	106-42-3										
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	114	70	124			
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	81.2	72	122			
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	104	65	129			

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
					SpikeRecovery(%)	Recovery Limits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 160984)								
ES1526604-001	AST2	EP080: Benzene	71-43-2	25 μg/L	83.8	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	83.1	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	85.7	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	72.0	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	84.0	70	130		
		EP080: Toluene	108-88-3	25 μg/L	83.8	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526604** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 22-Jul-2015

 Site
 : --- Issue Date
 : 22-Jul-2015

Sampler : DAVID WATSON No. of samples received : 2
Order number : ---- No. of samples analysed : 2

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type		Count		: (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	4	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER Evaluation: ★ = Holding time breach; ✓ = Within holding time.

IVIALIIA. WATER					Lvaiuation	I loluling time	breach, • - with	ir noluling time
Method		Sample Date	Extraction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)								
AST2		22-Jul-2015				22-Jul-2015	19-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK14	22-Jul-2015	22-Jul-2015	05-Aug-2015	✓	22-Jul-2015	05-Aug-2015	✓

Page : 3 of 4 Work Order ES1526604

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within specificati						
Quality Control Sample Type		Count		Rate (%)			Quality Control Specification			
Analytical Methods	Method	OC Reaular		Actual Expected		Evaluation				
Laboratory Duplicates (DUP)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	10.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Laboratory Control Samples (LCS)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Method Blanks (MB)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	Je .	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Matrix Spikes (MS)										
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			

Page : 4 of 4 Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526718** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 23-Jul-2015C-O-C number: ----: 23-Jul-2015

Sampler : DAVID WATSON Issue Date : 23-Jul-2015

Site : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

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

Signatories Position Accreditation Category

Ashesh Patel Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4
Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA010P: Conductivit	y by PC Titrator (QC Lot: 16										
ES1526718-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	8000	8000	0.00	0% - 20%		
EK084: Un-ionized Hy	/drogen Sulfide (QC Lot: 10	62307)									
ES1526718-001	8-001 AST2 EK084: Unionized Hydrogen Sulfide					<0.1	<0.1	0.00	0% - 20%		
EP080: BTEXN (QC Lot: 162213)											
ES1526718-002	WK12	EP080: Benzene	71-43-2	1	μg/L	1	1	0.00	No Limit		
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit		
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit		
			106-42-3								
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit		

Page : 4 of 4 Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	ub-Matrix: WATER						Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)			
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High			
EA010P: Conductivity by PC Titrator (QCLot: 162406)											
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113			
EK084: Un-ionized Hydrogen Sulfide (QCLot: 162307)											
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	100	72	126			
EP080: BTEXN (QCLot: 162213)											
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	94.6	70	124			
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	86.6	70	120			
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	86.6	69	121			
	106-42-3										
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.2	70	124			
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	97.1	72	122			
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	87.7	65	129			

Matrix Spike (MS) Report

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

Sub-Matrix: WATER			Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High	
EP080: BTEXN (QC	CLot: 162213)							
ES1526718-002	WK12	EP080: Benzene	71-43-2	25 μg/L	82.4	70	130	
		EP080: Ethylbenzene	100-41-4	25 μg/L	86.5	70	130	
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	83.2	70	130	
			106-42-3					
		EP080: Naphthalene	91-20-3	25 μg/L	94.3	70	130	
		EP080: ortho-Xylene	95-47-6	25 μg/L	89.6	70	130	
		EP080: Toluene	108-88-3	25 μg/L	84.3	70	130	



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526718** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 23-Jul-2015

 Site
 : -- Issue Date
 : 23-Jul-2015

Sampler : DAVID WATSON No. of samples received : 3
Order number : ---- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	C	Count Rate (%) Quality C		e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER		Evaluation	i: × = Holding time breach;	✓ = Within holding time.

Maula. WAILI		Evaluation: " - Holding time breach, " - Within Holding time.							
Method Service Control of the Contro			Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation		
EA010P: Conductivity by PC Titrator									
Clear Plastic Bottle - Natural (EA010-P) AST2		23-Jul-2015				23-Jul-2015	20-Aug-2015	✓	
EP080: BTEXN									
Amber VOC Vial - Sulfuric Acid (EP080) AST2,	WK12,	23-Jul-2015	23-Jul-2015	06-Aug-2015	✓	23-Jul-2015	06-Aug-2015	√	
WK13									

Page : 3 of 4 Work Order ES1526718

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluation	n: 🗴 = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specificatio
Quality Control Sample Type		Co	Count		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	.sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	.sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526833** Page : 1 of 4

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

 Telephone
 : +61 02 92725100
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 : +61 2 8784 8503

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 : +61 02 92725101
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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 24-Jul-2015
C-O-C number Date Analysis Commenced : 24-Jul-2015

Sampler : DAVID WATSON Issue Date : 03-Aug-2015

Site : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

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

Signatories Position Accreditation Category

Ankit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 4

Work Order : ES1526833 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4

Work Order : ES1526833 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER			Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA010P: Conductivit	y by PC Titrator (QC Lot: 16									
ES1526833-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7720	7930	2.62	0% - 20%	
EK084: Un-ionized H										
ES1526833-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%	
EP080: BTEXN (QC Lot: 163719)										
ES1526833-001	AST2	EP080: Benzene	71-43-2	1	μg/L	6	6	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	2	2	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Toluene	108-88-3	2	μg/L	7	7	0.00	No Limit	
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit	



Page : 4 of 4

Work Order : ES1526833 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER		Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 163775)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	104	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 163720)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	92.8	72	126
EP080: BTEXN (QCLot: 163719)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	90.0	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	91.1	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	91.0	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	96.0	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	92.0	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	92.9	65	129

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery Limits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	Method: Compound CAS Number				High		
EP080: BTEXN (Q	CLot: 163719)								
ES1526833-001 AST2	EP080: Benzene	71-43-2	25 μg/L	94.6	70	130			
		EP080: Ethylbenzene	100-41-4	25 μg/L	91.0	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	92.0	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	96.1	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	93.5	70	130		
		EP080: Toluene	108-88-3	25 μg/L	93.6	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526833** Page : 1 of 4

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 24-Jul-2015

 Site
 : --- Issue Date
 : 03-Aug-2015

Sampler : DAVID WATSON No. of samples received : 3

Order number : ---- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page 2 of 4

ES1526833 Amendment 1 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count F		Rate	: (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER		Evaluation	i: × = Holding time breach;	✓ = Within holding time.

Matrix. WATER					Evaluation	. 🗸 – Holding time	breach, V - Willin	ir noluling time.
Method Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)								
AST2,	QA10	24-Jul-2015				24-Jul-2015	21-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK14,	24-Jul-2015	24-Jul-2015	07-Aug-2015	✓	24-Jul-2015	07-Aug-2015	✓
QA10								

Page : 3 of 4

Work Order ES1526833 Amendment 1

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluatio	n: 🗴 = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within speci
Quality Control Sample Type		Co	ount	Rate (%)			Quality Control Specification
Analytical Methods	Method	QC Regular		Actual Expected		Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	10.00	sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4

Work Order : ES1526833 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1526838** Page : 1 of 4

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 24-Jul-2015

C-O-C number Date Analysis Commenced : 27-Jul-2015

Sampler DAVID WATSON Issue Date : 03-Aug-2015

Site : --- No. of samples received : 2
Quote number : --- No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

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

Signatories Position Accreditation Category

Ankit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 4

Work Order : ES1526838 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4

Work Order : ES1526838 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER			Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA010P: Conductivit	y by PC Titrator (QC Lot: 16	34879)								
ES1526838-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	8460	8500	0.519	0% - 20%	
EK084: Un-ionized H	ydrogen Sulfide (QC Lot: 16									
ES1526838-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%	
EP080: BTEXN (QC	Lot: 164715)									
ES1526838-002	WK12	EP080: Benzene	71-43-2	1	μg/L	1	1	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit	



Page : 4 of 4

Work Order : ES1526838 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	b-Matrix: WATER						Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)				
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High				
EA010P: Conductivity by PC Titrator (QCLot: 164879)												
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	110	95	113				
EK084: Un-ionized Hydrogen Sulfide (QCLot: 164784)												
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	99.0	72	126				
EP080: BTEXN (QCLot: 164715)												
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	94.6	70	124				
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	94.8	70	120				
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	97.5	69	121				
	106-42-3											
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.6	70	124				
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	98.3	72	122				
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	97.6	65	129				

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	(%) Recovery Limits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	Method: Compound CAS Number				High		
EP080: BTEXN (Q	CLot: 164715)								
S1526838-002 WK12	EP080: Benzene	71-43-2	25 μg/L	89.9	70	130			
		EP080: Ethylbenzene	100-41-4	25 μg/L	95.6	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	98.0	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	89.7	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	99.5	70	130		
		EP080: Toluene	108-88-3	25 μg/L	92.1	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1526838** Page : 1 of 4

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 24-Jul-2015

 Site
 : --- Issue Date
 : 03-Aug-2015

Sampler : DAVID WATSON No. of samples received : 2
Order number : ---- No. of samples analysed : 2

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers: Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4

Work Order : ES1526838 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	C	Count Rate (%) Quality C		€ (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	2	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	2	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	2	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = Holding time breach ; ✓ = Within holding time.

Matrix: WATER				Evaluation	: × = Holding time	breach; ▼ = withi	n nolaing time.
Method	Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator							
Clear Plastic Bottle - Natural (EA010-P)							
AST2	25-Jul-2015				27-Jul-2015	22-Aug-2015	✓
EP080: BTEXN							
Amber VOC Vial - Sulfuric Acid (EP080)							
AST2, WK12	25-Jul-2015	27-Jul-2015	08-Aug-2015	✓	27-Jul-2015	08-Aug-2015	✓

Page : 3 of 4

Work Order ES1526838 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER Evaluation: ★ = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification.									
Quality Control Sample Type		Co	ount	Rate (%)			Quality Control Specification		
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	2	0.00	10.00	se.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Laboratory Control Samples (LCS)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	2	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Un-ionized Hydrogen Sulfide	EK084	0	2	0.00	5.00	se.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Matrix Spikes (MS)									
TRH Volatiles/BTEX	EP080	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 4 of 4

Work Order : ES1526838 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1527015** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ----Date Samples Received: 28-Jul-2015C-O-C number: ----: 28-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 28-Jul-2015

Site : --- No. of samples received : 6
Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited
Laboratory 825

Signatories
This documen

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4
Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory D	Ouplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductivity by PC Titrator (QC Lot: 166339)									
ES1527015-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	7220	7650	5.73	0% - 20%
EK084: Un-ionized Hydrogen Sulfide (QC Lot: 166227)									
ES1527015-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC I	EP080: BTEXN (QC Lot: 166261)								
ES1527015-001	AST2	EP080: Benzene	71-43-2	1	μg/L	5	5	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	6	6	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4 Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER	Method Blank (MB)	Laboratory Control Spike (LCS) Report						
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 166339)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	101	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 166227)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	89.8	72	126
EP080: BTEXN (QCLot: 166261)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	79.7	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	88.8	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	91.8	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	83.7	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	88.1	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	89.6	65	129

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report				
				Spike	SpikeRecovery(%)	Recovery L	imits (%)	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High	
EP080: BTEXN (Q	CLot: 166261)							
ES1527015-001	ES1527015-001 AST2	EP080: Benzene	71-43-2	25 μg/L	77.6	70	130	
		EP080: Ethylbenzene	100-41-4	25 μg/L	86.8	70	130	
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	86.8	70	130	
			106-42-3					
		EP080: Naphthalene	91-20-3	25 μg/L	74.0	70	130	
		EP080: ortho-Xylene	95-47-6	25 μg/L	86.7	70	130	
		EP080: Toluene	108-88-3	25 μg/L	86.4	70	130	



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1527015** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 28-Jul-2015

 Site
 : --- Issue Date
 : 28-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 6
Order number : ---- No. of samples analysed : 6

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1527015 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	C	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	6	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	6	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER	Evaluation: × = Hold	ding time breach; ✓ = Within holding time.

Matrix: WATER	Evaluation: x = Holding time breach ; √ = Within holding							
Method			Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		27-Jul-2015				28-Jul-2015	24-Aug-2015	✓
Clear Plastic Bottle - Natural (EA010-P) AST2		28-Jul-2015				28-Jul-2015	25-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK13	WK11,	27-Jul-2015	28-Jul-2015	10-Aug-2015	✓	28-Jul-2015	10-Aug-2015	✓
Amber VOC Vial - Sulfuric Acid (EP080) WK14, WK13	AST2,	28-Jul-2015	28-Jul-2015	11-Aug-2015	1	28-Jul-2015	11-Aug-2015	✓

Page : 3 of 4 Work Order ES1527015

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER		Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification								
Quality Control Sample Type		Count			Rate (%)		Quality Control Specification			
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation				
Laboratory Duplicates (DUP)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	10.00	Je.	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Laboratory Control Samples (LCS)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	.sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Method Blanks (MB)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	6	0.00	5.00	.sc	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Matrix Spikes (MS)										
TRH Volatiles/BTEX	EP080	1	6	16.67	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			

Page : 4 of 4 Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1527133** Page : 1 of 18

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 29-Jul-2015C-O-C number: 29-Jul-2015Date Analysis Commenced: 29-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 02-Sep-2015

Site : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics	
Lana Nguyen	Senior LCMS Chemist	Sydney Organics	
Pabi Subba	Senior Organic Chemist	Sydney Organics	
Shobhna Chandra	Metals Coordinator	Sydney Inorganics	

Page : 2 of 18

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 18

Work Order · ES1527133 Amendment 1

· PARSONS BRINCKERHOFF AUST P/L Client

Project

· 2268523B Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005P: pH by PC	Titrator (QC Lot: 167666)								
ES1527095-008	Anonymous	EA005-P: pH Value		0.01	pH Unit	6.41	6.43	0.312	0% - 20%
ES1527133-001	AST2	EA005-P: pH Value		0.01	pH Unit	9.18	9.18	0.00	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC Lo	ot: 167667)							
ES1527133-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	8220	8190	0.374	0% - 20%
EA015: Total Dissol	ved Solids (QC Lot: 168	8606)							
ES1527133-001	AST2	EA015H: Total Dissolved Solids @180°C		10	mg/L	5330	5220	2.08	0% - 20%
ES1527134-008	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	261	264	0.953	0% - 20%
EA025: Suspended	Solids (QC Lot: 168607)								
ES1527133-001	AST2	EA025H: Suspended Solids (SS)		5	mg/L	42	38	9.40	No Limit
ES1527134-008	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	<5	<5	0.00	No Limit
ED009: Anions (Q	C Lot: 169754)								
ES1527059-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	6.33	6.29	0.634	0% - 20%
ES1527116-007	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	26.6	26.6	0.282	0% - 20%
ED037P: Alkalinity I	by PC Titrator (QC Lot: 1	167665)							
ES1527163-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	45	44	2.94	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	45	44	2.94	0% - 20%
ES1527095-008	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	33	32	0.00	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	33	32	0.00	0% - 20%
ED041G: Sulfate (To	urbidimetric) as SO4 2- b	y DA (QC Lot: 167773)							
ES1527095-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	352	355	0.725	0% - 20%
ES1527095-008	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	<1	0.00	No Limit
ED045G: Chloride b	y Discrete Analyser (QC	C Lot: 167774)							
ES1527095-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	191	194	1.20	0% - 20%
ES1527095-008	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	3	3	0.00	No Limit
ED093F: Dissolved	Major Cations (QC Lot:	168892)							
ES1526961-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	6	6	0.00	No Limit
		ED093F: Magnesium	7439-95-4	1	mg/L	4	4	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	<1	<1	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	3	3	0.00	No Limit
ES1527095-003	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	33	33	0.00	0% - 20%



Page : 4 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	t	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
ED093F: Dissolved	Major Cations (QC Lot								
ES1527095-003	Anonymous	ED093F: Magnesium	7439-95-4	1	mg/L	28	28	0.00	0% - 20%
	-	ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	24	24	0.00	0% - 20%
ED093F: Dissolved I	Major Cations (QC Lot	:: 168896)							
ES1527133-003	WK13	ED093F: Calcium	7440-70-2	1	mg/L	11	10	16.1	0% - 50%
		ED093F: Magnesium	7439-95-4	1	mg/L	2	2	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	11	11	0.00	0% - 50%
		ED093F: Sodium	7440-23-5	1	mg/L	1880	1850	1.87	0% - 20%
ES1527158-005	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	8	7	0.00	No Limit
20.0200 000	7 a.io.i.y.iiioao	ED093F: Magnesium	7439-95-4	1	mg/L	4	4	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	4	3	0.00	No Limit
		ED093F: Polassium	7440-23-5	1	mg/L	10	8	18.0	No Limit
EC020E: Dissolved	Metals by ICP-MS (QC		1440-25-5	'	IIIg/L	10	0	10.0	140 Littit
ES1526961-001			7440 42 0	0.0004		40,0004	*0.0004	0.00	NIn I innit
ES1520901-001	Anonymous	EG020A-F: Cadmium	7440-43-9 7440-36-0	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony		0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.019	0.018	5.55	0% - 50%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	0.002	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.008	0.007	14.6	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.02	0.02	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1	<0.1	0.00	No Limit
ES1527133-001	AST2	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.006	0.004	45.5	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	5.91	6.04	2.22	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	0.003	0.001	64.4	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit

Page : 5 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EG020F: Dissolved	Metals by ICP-MS (QC	Lot: 168893) - continued							
ES1527133-001	AST2	EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.009	0.007	15.2	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.009	0.008	12.4	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.002	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	6.93	6.87	0.878	0% - 20%
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.30	0.19	42.7	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	1.4	1.3	7.90	0% - 50%
EG020F: Dissolved	Metals by ICP-MS (QC	Lot: 168895)							
ES1527133-001	AST2	EG020B-F: Strontium	7440-24-6	0.001	mg/L	3.74	3.77	0.660	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
FG035F: Dissolved	Mercury by FIMS (QC								
ES1527095-003	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1527158-005	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
	•		7400 07 0	0.0001	mg/L	10.0001	40.0001	0.00	140 Lillit
	Discrete Analyser (QC			0.05		24.0	24.7	0.400	00/ 000/
ES1527133-001	AST2	EG052G: Reactive Silica		0.05	mg/L	24.6	24.7	0.480	0% - 20%
EK010/011: Chlorin									
ES1527133-001	AST2	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
		EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
EK040P: Fluoride by	y PC Titrator (QC Lot:	167662)							
ES1527098-003	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.2	1.1	0.00	0% - 50%
ES1527047-002	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	2.8	2.9	0.00	0% - 20%
EK055G: Ammonia	as N by Discrete Analy	rser (QC Lot: 168488)							
ME1510208-003	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	8.58	8.05	6.35	0% - 20%
ES1527122-010	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.05	0.05	0.00	No Limit
EK057G: Nitrite as	N by Discrete Analysei	r (QC Lot: 167775)							
ES1527133-001	AST2	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1527095-008	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
	,	y Discrete Analyser (QC Lot: 168487)		0.0.		0.0.	3.3.	0.00	
ES1527122-007	```			0.01	ma/l	0.04	0.04	0.00	No Limit
ES1527122-007 ES1527122-010	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.04	0.04	0.00	No Limit
	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.05	0.05	0.00	INO LIITIIL
		ete Analyser (QC Lot: 168480)							
ES1527133-002	WK12	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	3.6	3.6	0.00	0% - 20%

Page : 6 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK061G: Total Kjeld	ahl Nitrogen By Discrete A	Analyser (QC Lot: 168480) - continued							
ES1527122-008	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	0.4	0.4	0.00	No Limit
EK067G: Total Phos	phorus as P by Discrete A	nalyser (QC Lot: 168479)							
ES1527133-002	WK12	EK067G: Total Phosphorus as P		0.01	mg/L	1.55	1.57	0.956	0% - 20%
ES1527122-008	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	0.01	0.00	No Limit
EK071G: Reactive P	hosphorus as P by discret	te analyser (QC Lot: 167771)							
ES1526956-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1526956-010	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EP005: Total Organi	c Carbon (TOC) (QC Lot:	168780)							
ES1527047-002	Anonymous	EP005: Total Organic Carbon		1	mg/L	8	9	14.1	No Limit
ES1527133-003	WK13	EP005: Total Organic Carbon		1	mg/L	81	82	1.27	0% - 20%
EP033: C1 - C4 Hydr	ocarbon Gases (QC Lot:								
EB1524134-002	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	5440	5010	8.06	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
ES1527110-009	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	6010	5650	6.23	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocyclic	Aromatic Hydrocarbons	(QC Lot: 168530)							
ES1527110-001	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1527133-002	WK12	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit

Page : 7 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



EP0744: Moncyclip Administry Hydrocarbons (OC Lots: 188530)	Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
ES152713-002 WK12	ratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
Page	74A: Monocyclic A	Aromatic Hydrocarbons	(QC Lot: 168530) - continued							
P074: sec-Butylbenzene	527133-002	WK12	EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
PO74: Sylnen			EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
Pool			EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
EP074B: Oxygenated Compounds (OC Lot: 188530)			EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
E9074; 2-Butanone (MEK)			EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
EP074: 2-Hexanone (MBK)	74B: Oxygenated C	Compounds (QC Lot: 1	(68530)							
EP074	527110-001	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
EP074				591-78-6	50	μg/L	<50	<50	0.00	No Limit
ES1527133-002 WK12 EP074; 2-Butanone (MEK) 78-93-3 50 µg/L <50 <50 0.00			EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
EP074: 2-Hexanone (MBK) 591-78-6 50				108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074: 4-Methyl-2-pentanone (MIBK) 108-10-1 50 µg/L <50 <50 0.00	527133-002	WK12	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
EP074C; Sulfonated Compounds (QC Lot: 168530) EP074: Carbon disulfide 75-15-0 5 µg/L <50 <50 0.00			EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
EP074C; Sulfonated Compounds (QC Lot: 168530) EP074: Carbon disulfide 75-15-0 5 µg/L <50 <50 0.00			EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
ES1527110-001 Anonymous EP074: Carbon disulfide 75-15-0 5 μg/L <5 <5 0.00			EP074: Vinyl Acetate	108-05-4	50		<50	<50	0.00	No Limit
ES1527110-001 Anonymous EP074: Carbon disulfide 75-15-0 5 μg/L <5 <5 0.00	74C: Sulfonated Co	ompounds (QC Lot: 16	68530)							
ES1527133-002 WK12				75-15-0	5	µg/L	<5	<5	0.00	No Limit
EP074: 1.2-Dibromoethane (EDB) 106-93-4 5							<5	<5		No Limit
EP074: 1.2-Dibromoethane (EDB) 106-93-4 5	74D: Fumigants (C	QC Lot: 168530)				10				
EP074: 1.2-Dichloropropane 78-87-5 5	•	· ·	EP074: 1 2-Dibromoethane (EDB)	106-93-4	5	ug/l	<5	<5	0.00	No Limit
EP074: 2.2-Dichloropropane 594-20-7 5		7oyouo				-				No Limit
EP074: cis-1.3-Dichloropropylene 10061-01-5 5			•							No Limit
EP074: trans-1.3-Dichloropropylene 10061-02-6 5			• •					-		No Limit
ES1527133-002 WK12										No Limit
EP074: 1.2-Dichloropropane 78-87-5 5	527133-002	WK12					-	-		No Limit
EP074: 2.2-Dichloropropane 594-20-7 5 μg/L <5 <5 0.00							-	-		No Limit
EP074: cis-1.3-Dichloropropylene 10061-01-5 5 μg/L <5 <5 0.00										No Limit
EP074: trans-1.3-Dichloropropylene 10061-02-6 5 μg/L <5 <5 0.00			• •	10061-01-5	5	-	<5	<5	0.00	No Limit
EP074E: Halogenated Aliphatic Compounds (QC Lot: 168530) ES1527110-001 Anonymous EP074: 1.1.1.2-Tetrachloroethane EP074: 1.1.1-Trichloroethane 71-55-6 EP074: 1.1.2-Tetrachloroethane 79-34-5 EP074: 1.1.2-Trichloroethane 79-00-5 EP074: 1.1.2-Trichloroethane 79-00-5 EP074: 1.1-Dichloroethane 75-34-3 EP074: 1.1-Dichloroethane 75-34-3 EP074: 1.1-Dichloroethane			1 13	10061-02-6	5	-	<5	<5	0.00	No Limit
ES1527110-001 Anonymous EP074: 1.1.1.2-Tetrachloroethane 630-20-6 5 μg/L <5	74E: Halogenated	Aliphatic Compounds								
EP074: 1.1.1-Trichloroethane 71-55-6 5 μg/L <5 <5 0.00 EP074: 1.1.2.2-Tetrachloroethane 79-34-5 5 μg/L <5 <5 0.00 EP074: 1.1.2-Trichloroethane 79-00-5 5 μg/L <5 <5 0.00 EP074: 1.1-Dichloroethane 75-34-3 5 μg/L <5 <5 0.00			· · · · · · · · · · · · · · · · · · ·	630-20-6	5	ug/l	<5	<5	0.00	No Limit
EP074: 1.1.2.2-Tetrachloroethane 79-34-5 5 μg/L <5 <5 0.00 EP074: 1.1.2-Trichloroethane 79-00-5 5 μg/L <5 <5 0.00 EP074: 1.1-Dichloroethane 75-34-3 5 μg/L <5 <5 0.00				111 11		-	-	-		No Limit
EP074: 1.1.2-Trichloroethane 79-00-5 5 μg/L <5 <5 0.00 EP074: 1.1-Dichloroethane 75-34-3 5 μg/L <5 <5 0.00										No Limit
EP074: 1.1-Dichloroethane 75-34-3 5 μg/L <5 <5 0.00										No Limit
				1 11 1			-	-		No Limit
								-		No Limit
EP074: 1.1-Dichloropropylene 563-58-6 5 μg/L <5 <5 0.00						-				No Limit
EP074: 1.2.3-Trichloropropane 96-18-4 5 μg/L <5 <5 0.00										No Limit
EP074: 1.2-Dibromo-3-chloropropane 96-12-8 5 μg/L <5 <5 0.00			• •			-				No Limit
EP074: 1.2-Dichloroethane 107-06-2 5 μg/L <5 <5 0.00			• •			-				No Limit

Page : 8 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 168530) - continued							
ES1527110-001	Anonymous	EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1527133-002	WK12	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
P074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 168530) - continued							
ES1527133-002	WK12	EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
P074F: Halogenate	d Aromatic Compound	ds (QC Lot: 168530)							
ES1527110-001	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1527133-002	WK12	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
P074G: Trihalomet	hanes (QC Lot: 16853	0)							
ES1527110-001	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
	, , , , , , ,	EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	µg/L	<5	<5	0.00	No Limit
ES1527133-002	WK12	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
P080/071: Total Pe	troleum Hydrocarbons								
ES1527110-001	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1527110-001	WK12	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
				20	P9, ⊏	-20	-20	0.00	140 Entit
		ns - NEPM 2013 Fractions (QC Lot: 168529)	00.040	20		400	400	0.00	NIa Lineit
ES1527110-001	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit

Page : 10 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP080/071: Total Re	coverable Hydrocarbons - N	EPM 2013 Fractions (QC Lot: 168529) - continued								
ES1527133-002	WK12	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit	
EP262: Ethanolamin	es (QC Lot: 168376)									
ES1527133-001	AST2	EP262: Diethanolamine	111-42-2	1	μg/L	<1	<1	0.00	No Limit	
		EP262: Ethanolamine	141-43-5	1	μg/L	20	17	13.8	0% - 50%	

Page : 11 of 18

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 1676	67)							
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113
EA015: Total Dissolved Solids (QCLot: 168606)								
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	96.1	87	109
				<10	293 mg/L	99.3	66	126
EA025: Suspended Solids (QCLot: 168607)								
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	90.7	83	129
				<5	1000 mg/L	97.5	84	110
ED009: Anions (QCLot: 169754)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	103	89	107
ED037P: Alkalinity by PC Titrator (QCLot: 167665)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	102	81	111
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA(QCLot: 167773)							
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	96.7	86	122
ED045G: Chloride by Discrete Analyser (QCLot: 16	7774)							
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	109	75	123
				<1	1000 mg/L	88.2	77	119
ED093F: Dissolved Major Cations (QCLot: 168892)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	96.4	90	114
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	98.1	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	98.0	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	90.3	82	118
ED093F: Dissolved Major Cations (QCLot: 168896)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	93.2	90	114
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	93.2	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	92.6	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	97.6	82	118
EG020F: Dissolved Metals by ICP-MS (QCLot: 1688	393)							
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	96.8	85	115
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	90.9	85	115
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	90.3	85	115
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	86.1	85	115
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	86.3	85	115
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	88.2	85	115

Page : 12 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
G020F: Dissolved Metals by ICP-MS (QCLot: 16889	3) - continued							
G020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1				
G020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	87.6	85	115
G020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	88.4	85	115
G020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	88.3	85	115
G020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	92.2	85	115
G020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	90.6	85	115
G020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	89.1	85	115
G020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	96.7	85	115
G020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	93.9	85	115
G020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	87.0	85	115
G020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	94.1	85	115
G020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	95.6	85	115
G020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	89.8	85	115
G020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	88.0	85	115
G020F: Dissolved Metals by ICP-MS (QCLot: 16889)5)							
G020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	85.8	80	112
G020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
G035F: Dissolved Mercury by FIMS (QCLot: 168894	4)							
G035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	91.5	78	114
G052G: Silica by Discrete Analyser (QCLot: 167776	(3)							
G052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	104	94	114
			11.9.2					
:K010/011: Chlorine (QCLot: 167969) :K010: Chlorine - Free		0.2	mg/L	<0.2				
K010: Chlorine - Free		0.2	mg/L	<0.2				
		0.2	IIIg/L	40.2				
K040P: Fluoride by PC Titrator (QCLot: 167662)	10001 10 0	0.4		-0.4	F	00.0	7.5	110
K040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	5 mg/L	93.2	75	119
K055G: Ammonia as N by Discrete Analyser (QCLo								
K055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	93.8	90	114
K057G: Nitrite as N by Discrete Analyser (QCLot:	167775)							
K057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	101	82	114
K059G: Nitrite plus Nitrate as N (NOx) by Discrete	Analyser (QCLot: 168	3487)						
K059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	103	91	113
K061G: Total Kjeldahl Nitrogen By Discrete Analyse	er (QCLot: 168480)							
K061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	101	69	101
				<0.1	1 mg/L	99.2	70	118
				<0.1	5 mg/L	110	85 85 85 85 85 85 85 85 86 80 78 94 75 90	118

Page : 13 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EK067G: Total Phosphorus as P by Discrete Analyser (QCI	Lot: 168479) - (continued						
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	95.2	71	101
				<0.01	0.442 mg/L	95.5	72	108
				<0.01	1 mg/L	110	78	118
EK071G: Reactive Phosphorus as P by discrete analyser (0	QCLot: 167771)							
EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	110	85	117
EP005: Total Organic Carbon (TOC) (QCLot: 168780)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	90.7	76	120
EP020: Oil and Grease (O&G) (QCLot: 171895)								
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	112	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 168632)								
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	110	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 µg/L	110	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	97.4	87	111
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	102	87	111
EP033: Methane	74-82-8	10	μg/L	<10	28.48 µg/L	86.7	86	114
EP033: Propane	74-98-6	10	μg/L	<10	78.28 µg/L	97.1	84	112
EP033: Propene	115-07-1	10	μg/L	<10	73.97 µg/L	94.0	85	113
			pg/L		7 0.01 pg/L	01.0		110
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 1685	95-63-6	5	ua/l	<5	10 μg/L	89.9	71	121
EP074: 1.2.4-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	91.1	71	121
EP074: 1.3.5-Trimethylbenzene	98-82-8	5	μg/L	<5	10 μg/L	87.9	75	121
EP074: Isopropylbenzene	104-51-8	5	μg/L	<5	10 μg/L	88.1	62	126
EP074: n-Butylbenzene	103-65-1	5	μg/L	<5		87.4	67	123
EP074: n-Propylbenzene	99-87-6	5	μg/L	<5	10 μg/L 10 μg/L	87.9	67	123
EP074: p-Isopropyltoluene	135-98-8	5	μg/L	<5		89.7	69	123
EP074: sec-Butylbenzene	100-42-5	5	μg/L	<5	10 μg/L	87.2	74	118
EP074: Styrene	98-06-6	5	μg/L μg/L	<5	10 μg/L 10 μg/L	88.9	74	122
EP074: tert-Butylbenzene	96-00-0	3	μу/∟	\\ 5	το μg/L	80.9	70	122
EP074B: Oxygenated Compounds (QCLot: 168530)	70.00				100 "	20.0		100
EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	90.0	74	130
EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	83.5	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	81.8	61	139
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	79.1	61	134
EP074C: Sulfonated Compounds (QCLot: 168530)								
EP074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	83.0	73	127
EP074D: Fumigants (QCLot: 168530)								
EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	88.2	69	117
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	85.2	76	120
EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	84.1	61	119

Page : 14 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074D: Fumigants (QCLot: 168530) - continued								
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	88.0	62	120
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	92.8	61	119
EP074E: Halogenated Aliphatic Compounds (QCLot: 16	8530)							
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	92.3	66	114
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	87.7	61	119
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	92.1	70	124
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	87.2	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	84.5	75	119
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	91.6	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	84.1	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	93.1	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	91.1	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	89.4	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	89.1	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	97.8	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	91.5	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	118	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	105	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	88.3	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	81.4	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	83.9	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	87.0	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	89.8	58	132
EP074: lodomethane	74-88-4	5	μg/L	<5	10 μg/L	85.2	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	86.4	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	88.6	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	85.1	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	75.6	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	84.2	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	97.7	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	104	69	129
EP074F: Halogenated Aromatic Compounds (QCLot: 16	8530)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	88.4	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	86.6	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	90.8	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	91.4	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	92.4	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	84.8	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	90.5	71	121

Page : 15 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074F: Halogenated Aromatic Compounds (QCLot: 1	168530) - continued							
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	87.1	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	87.3	80	118
EP074G: Trihalomethanes (QCLot: 168530)								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	96.2	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	85.9	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	87.7	76	118
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	86.0	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 167619)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	69.6	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	86.5	59	118
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	73.9	59	122
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	72.7	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	80.2	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	68.8	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	72.5	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	83.7	63	117
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	70.7	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	72.1	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	46.6	10	95
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	35.7	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (Q	CLot: 167619)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	76.6	62	113
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	77.2	64	114
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	81.3	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	77.5	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	85.9	63	117
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	5 μg/L	66.7	62	119
	205-82-3							
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	5 μg/L	76.8	59	118
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	88.4	62	117
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	87.7	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	85.4	61	117
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	83.5	64	118
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	82.1	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	83.3	60	118
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	68.9	59	119
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	98.0	63	116
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	85.5	63	118

Page : 16 of 18

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EP080/071: Total Petroleum Hydrocarbons (QCLot:	167620)									
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	95.9	59	129		
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	94.5	71	131		
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	98.0	62	120		
EP080/071: Total Petroleum Hydrocarbons (QCLot:	168529)									
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	95.0	75	127		
EP080/071: Total Recoverable Hydrocarbons - NEPN	1 2013 Fractions (QCL	ot: 167620)								
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	90.9	59	131		
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	93.7	74	138		
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	103	67	127		
EP080/071: Total Recoverable Hydrocarbons - NEPN	1 2013 Fractions (QCL	ot: 168529)								
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	95.6	75	127		
EP262: Ethanolamines (QCLot: 168376)										
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	107	50	130		
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	95.5	50	130		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	_imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (QCLot: 169754)						
ES1527059-001	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	102	70	130
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 167773)						
ES1527095-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	# Not	70	130
					Determined		
ED045G: Chloride	by Discrete Analyser (QCLot: 167774)						
ES1527095-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	73.1	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 168893)						
ES1526961-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	114	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	107	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	109	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	112	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	80.6	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	110	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	110	70	130

Page : 17 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G020F: Dissolved	Metals by ICP-MS (QCLot: 168893) - continued						
ES1526961-002	Anonymous	EG020A-F: Lead	7439-92-1	0.2 mg/L	80.3	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	121	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	107	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	94.7	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	115	70	130
EG035F: Dissolved	Mercury by FIMS (QCLot: 168894)						
ES1527091-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	89.4	70	130
EG052G: Silica by	Discrete Analyser (QCLot: 167776)						
ES1527133-001	AST2	EG052G: Reactive Silica		5 mg/L	# Not	70	130
		EGGEG: Nodolive Gilled			Determined		
FK040P: Fluoride h	by PC Titrator (QCLot: 167662)						
ES1527039-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	95.8	70	130
	,	ER040F. Fluoride	10001 10 0	0 mg/L	00.0		100
	as N by Discrete Analyser (QCLot: 168488)		7004 44 7	4 "	07.4		100
ES1527122-010	Anonymous	EK055G: Ammonia as N	7664-41-7	1 mg/L	87.4	70	130
EK057G: Nitrite as	N by Discrete Analyser (QCLot: 167775)						
ES1527095-008	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	105	70	130
EK059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot:	168487)					
ES1527122-010	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	100	70	130
EK061G: Total Kiel	dahl Nitrogen By Discrete Analyser (QCLot: 168480)						
ES1527122-009	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	111	70	130
	sphorus as P by Discrete Analyser (QCLot: 168479)	EROOTO. Total Injerialiii Miliogen as IV					1 1 1 1
ES1527122-009	Anonymous	EVOCZO, Tatal Divasala ana a D		1 mg/L	111	70	130
		EK067G: Total Phosphorus as P		T HIG/L	111	70	130
	Phosphorus as P by discrete analyser (QCLot: 1677						
ES1526956-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	111	70	130
EP005: Total Orgai	nic Carbon (TOC) (QCLot: 168780)						
ES1527047-001	Anonymous	EP005: Total Organic Carbon		100 mg/L	99.6	70	130
EP033: C1 - C4 Hy	drocarbon Gases (QCLot: 168632)						
ES1527110-001	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	100	70	130
		EP033: Butene	25167-67-3	99.61 μg/L	99.0	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	102	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	100	70	130
		EP033: Methane	74-82-8	28.48 μg/L	108	70	130
		EP033: Propane	74-98-6	78.28 μg/L	104	70	130
		EP033: Propene	115-07-1	73.97 μg/L	100	70	130

Page : 18 of 18

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP074E: Halogena	ted Aliphatic Compounds (QCLot: 168530) - continued						
ES1527110-001	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	74.1	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	86.5	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 168530)						
ES1527110-001	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	93.7	70	130
EP080/071: Total P	etroleum Hydrocarbons (QCLot: 168529)						
ES1527110-001	Anonymous	EP080: C6 - C9 Fraction		325 μg/L	108	70	130
EP080/071: Total R	ecoverable Hydrocarbons - NEPM 2013 Fractions (QCL	ot: 168529)					
ES1527110-001	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	107	70	130
EP262: Ethanolam	nes (QCLot: 168376)						
ES1527133-001	AST2	EP262: Diethanolamine	111-42-2	10 μg/L	85.3	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	86.3	50	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1527133** Page : 1 of 11

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 29-Jul-2015

 Site
 :-- Issue Date
 : 02-Sep-2015

Sampler : CAROLINA SARDELLA No. of samples received : 3
Order number : ---- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 11

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B

Outliers: Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Matrix Spike (MS) Recoveries							
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	ES1527095001	Anonymous	Sulfate as SO4 -	14808-79-8	Not		MS recovery not determined,
			Turbidimetric		Determined		background level greater than or
							equal to 4x spike level.
EG052G: Silica by Discrete Analyser	ES1527133001	AST2	Reactive Silica		Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Co	Count Rate (%) Quality		e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	10	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	10	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER

Evaluation: ×	= Holding tir	me breach : 🗸	= Within holding t	ime.

Method		Sample Date	E	ktraction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P) AST2,	WK12,	29-Jul-2015				29-Jul-2015	29-Jul-2015	✓
WK13								
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WK12.	WK13	29-Jul-2015				29-Jul-2015	26-Aug-2015	1

Page : 3 of 11

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	i: 🗴 = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	05-Aug-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	05-Aug-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) AST2, WK13	WK12,	29-Jul-2015				31-Jul-2015	26-Aug-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	12-Aug-2015	✓
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
Clear Plastic Bottle - Natural (ED041G) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	26-Aug-2015	✓
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	26-Aug-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	26-Aug-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	25-Jan-2016	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	25-Jan-2016	✓
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13	WK12,	29-Jul-2015				04-Aug-2015	26-Aug-2015	✓

Page : 4 of 11

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	i: 🗴 = Holding time	breach ; ✓ = With	n holding time.
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	26-Aug-2015	✓
EK010/011: Chlorine								
Clear Plastic Bottle - Natural (EK010) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	29-Jul-2015	✓
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	26-Aug-2015	✓
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	26-Aug-2015	✓
EK057G: Nitrite as N by Discrete Analyser								
Clear Plastic Bottle - Natural (EK057G) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	31-Jul-2015	✓
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete A	Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK059G) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	26-Aug-2015	✓
EK061G: Total Kjeldahl Nitrogen By Discrete Analyse								
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	26-Aug-2015	✓	30-Jul-2015	26-Aug-2015	✓
EK067G: Total Phosphorus as P by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK067G) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	26-Aug-2015	✓	30-Jul-2015	26-Aug-2015	✓
EK071G: Reactive Phosphorus as P by discrete analy	ser							
Clear Plastic Bottle - Natural (EK071G) AST2, WK13	WK12,	29-Jul-2015				29-Jul-2015	31-Jul-2015	✓
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	26-Aug-2015	✓

Page : 5 of 11

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020) AST2, WK13	WK12,	29-Jul-2015				03-Aug-2015	26-Aug-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	12-Aug-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	05-Aug-2015	✓	31-Jul-2015	08-Sep-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	12-Aug-2015	✓	30-Jul-2015	12-Aug-2015	✓
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	05-Aug-2015	✓	31-Jul-2015	08-Sep-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK13	WK12,	29-Jul-2015	30-Jul-2015	12-Aug-2015	✓	30-Jul-2015	12-Aug-2015	✓
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262) AST2, WK13	WK12,	29-Jul-2015				30-Jul-2015	05-Aug-2015	✓

Page 6 of 11

Work Order ES1527133 Amendment 1

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specific
Quality Control Sample Type		С	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	16	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	10	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	4	25.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	15	13.33	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	10.00)£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
oH by PC Titrator	EA005-P	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	11	18.18	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	17	11.76	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	17	11.76	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	12	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	10	0.00	10.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	18	11.11	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	3	33.33	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	10	10.00	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 7 of 11

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency r	not within specification ; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	unt		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	17	11.76	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	12	25.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	17	17.65	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Ammonia as N by Discrete analyser	EK055G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 11

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specif
Quality Control Sample Type			ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	ОС	Reaular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Suspended Solids (High Level)	EA025H	1	17	5.88	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Organic Carbon	EP005	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
latrix Spikes (MS)							
mmonia as N by Discrete analyser	EK055G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
1 - C4 Gases	EP033	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
hloride by Discrete Analyser	ED045G	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Mercury by FIMS	EG035F	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
thanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
luoride by PC Titrator	EK040P	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
litrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
itrite as N by Discrete Analyser	EK057G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
AH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
eactive Phosphorus as P-By Discrete Analyser	EK071G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
ilica (Reactive) by Discrete Analyser	EG052G	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
tandard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
ulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Organic Carbon	EP005	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	0	10	0.00	5.00	×	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	18	5.56	5.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	17	5.88	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 11

Work Order : ES1527133 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of 'filterable' residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3) Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3) Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Disaster d Matala had OD MO. Quita A	500004 5	MATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 10 of 11

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 11 of 11

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1527135** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 29-Jul-2015
C-O-C number : ---- Date Analysis Commenced : 29-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 29-Jul-2015

Site : --- No. of samples received : 4
Quote number : --- No. of samples analysed : 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



NATA Accredited Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4
Work Order : ES1527135

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1527135

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA010P: Conductivit	y by PC Titrator (QC Lot: 16										
EN1512466-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	3870	3640	6.20	0% - 20%		
EK084: Un-ionized Hy	drogen Sulfide (QC Lot: 16	67458)									
ES1527135-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%		
EP080: BTEXN (QC I	ot: 167341)										
ES1527135-002	WK12	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit		
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit		
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit		
			106-42-3								
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit		
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit		

Page : 4 of 4 Work Order : ES1527135

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 167392)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	98.7	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 167458)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	102	72	126	
EP080: BTEXN (QCLot: 167341)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	79.1	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	80.9	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	78.5	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	84.8	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	84.0	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	76.9	65	129	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (Q	CLot: 167341)						
ES1527135-002	WK12	EP080: Benzene	71-43-2	25 μg/L	76.4	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	83.2	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	76.9	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	81.8	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	84.4	70	130
		EP080: Toluene	108-88-3	25 μg/L	74.9	70	130



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1527135** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 29-Jul-2015

 Site
 :-- Issue Date
 : 29-Jul-2015

Sampler : CAROLINA SARDELLA No. of samples received : 4
Order number : ---- No. of samples analysed : 4

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 ES1527135 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count Rate (%) Qualit		: (%)	Quality Control Specification	
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	4	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	4	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER					Evaluation	: × = Holding time	breach; ✓ = Within	n holding time.
Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		29-Jul-2015				29-Jul-2015	26-Aug-2015	✓
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK12,	29-Jul-2015	29-Jul-2015	12-Aug-2015	✓	29-Jul-2015	12-Aug-2015	✓
WK13,	QA11							

Page : 3 of 4 Work Order ES1527135

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER	Evaluation: ▼ = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification									
Quality Control Sample Type		C	ount		Rate (%)		Quality Control Specification			
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation				
Laboratory Duplicates (DUP)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	4	25.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	10.00	3£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Laboratory Control Samples (LCS)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Method Blanks (MB)										
Conductivity by PC Titrator	EA010-P	1	2	50.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Un-ionized Hydrogen Sulfide	EK084	0	4	0.00	5.00	32	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			
Matrix Spikes (MS)										
TRH Volatiles/BTEX	EP080	1	4	25.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement			

Page : 4 of 4
Work Order : ES1527135

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1528258** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 13-Aug-2015C-O-C number: ---Date Analysis Commenced: 13-Aug-2015

Sampler : CAROLINA SARDELLA Issue Date : 14-Aug-2015

Site : ---- No. of samples received : 3

Quote number : ---- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC

Page : 3 of 4
Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA010P: Conductivit	y by PC Titrator (QC Lot: 18									
ES1528258-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	9020	8580	5.00	0% - 20%	
EK084: Un-ionized H	ydrogen Sulfide (QC Lot: 18									
ES1528258-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%	
EP080: BTEXN (QC Lot: 181843)										
ES1528258-002	WK12	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit	



Page : 4 of 4 Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 182154)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	108	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 183206)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	116	72	126		
EP080: BTEXN (QCLot: 181843)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	86.7	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	96.2	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	95.7	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.9	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	92.4	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	93.6	65	129		

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (QC	CLot: 181843)								
ES1528258-002	WK12	EP080: Benzene	71-43-2	25 μg/L	85.2	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	96.4	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	95.4	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	93.1	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	92.1	70	130		
		EP080: Toluene	108-88-3	25 μg/L	90.1	70	130		



QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1528258** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 13-Aug-2015

 Site
 :-- Issue Date
 : 14-Aug-2015

Sampler : CAROLINA SARDELLA No. of samples received : 3
Order number : ---- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

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

Outliers: Analysis Holding Time Compliance

NO Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4
Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



Outliers: Frequency of Quality Control Samples

Matrix: WATER

Quality Control Sample Type	Count		Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Analysis Holding Time Compliance

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

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

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

Matrix: WATER		Evaluation	: × = Holding time breach ; ✓ = Within holding time.
Mathead	Commis Data	Extraction / Proporation	Analysis

Method Service Control of the Contro		Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2	12-Aug-2015				13-Aug-2015	09-Sep-2015	√	
EP080S: TPH(V)/BTEX Surrogates								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK12, WK13	12-Aug-2015	13-Aug-2015	26-Aug-2015	✓	13-Aug-2015	26-Aug-2015	✓	

Page : 3 of 4 Work Order ES1528258

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		C	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	ОC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	10.00	£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	s c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	3	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

E-mail

: ES1528259 Work Order Page : 1 of 17

: 1 Amendment

E-mail

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW, AUSTRALIA 2001

: SDaykin@pb.com.au : loren.schiavon@alsglobal.com Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Date Samples Received Order number : 13-Aug-2015 **Date Analysis Commenced** : 13-Aug-2015 C-O-C number Issue Date : 02-Sep-2015 Sampler

No. of samples received : 3 Site Quote number No. of samples analysed : 3 : ----

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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

Page : 2 of 17

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC



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NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Lana Nguyen	Senior LCMS Chemist	Sydney Organics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Raymond Commodore	Instrument Chemist	Sydney Inorganics
Sanjeshni Jyoti	Senior Chemist Volatiles	Sydney Organics

Page : 3 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EA005P: pH by PC	Titrator (QC Lot: 18231	4)									
ES1528234-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	7.38	7.40	0.271	0% - 20%		
ES1528259-001	AST2	EA005-P: pH Value		0.01	pH Unit	9.13	9.12	0.110	0% - 20%		
EA010P: Conductiv	vity by PC Titrator (QC	Lot: 182313)									
ES1528234-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	1860	1870	0.571	0% - 20%		
ES1528259-001	AST2	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	8790	8800	0.121	0% - 20%		
EA015: Total Disso	olved Solids (QC Lot: 18	36094)									
ES1528245-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	772	942	19.8	0% - 20%		
EW1511333-005	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	1540	1500	2.63	0% - 20%		
EA025: Suspended	Solids (QC Lot: 18609	5)									
ES1528245-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	14	14	0.00	No Limit		
EW1511333-005	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	16	15	0.00	No Limit		
ED009: Anions (C	C Lot: 184098)										
ES1528155-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	189	187	0.950	0% - 20%		
ES1528205-002	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	31.7	31.8	0.390	0% - 20%		
ED037P: Alkalinity	by PC Titrator (QC Lot										
ES1528234-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	335	326	2.77	0% - 20%		
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit		
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit		
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	335	326	2.77	0% - 20%		
ES1528259-001	AST2	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	3100	3080	0.810	0% - 20%		
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	700	700	0.00	0% - 20%		
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit		
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	3800	3780	0.660	0% - 20%		
ED041G: Sulfate (T	urbidimetric) as SO4 2-	by DA (QC Lot: 182384)									
ES1528234-006	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	350	350	0.00	0% - 20%		
ES1528234-011	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	38	38	0.00	0% - 20%		
ED045G: Chloride	by Discrete Analyser (C	QC Lot: 182385)									
ES1528234-006	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	217	218	0.00	0% - 20%		
ES1528234-011	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	11	11	0.00	0% - 50%		
ED093F: Dissolved	Major Cations (QC Lot	: 183349)									
ES1528173-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	109	105	3.82	0% - 20%		
		ED093F: Magnesium	7439-95-4	1	mg/L	61	59	3.92	0% - 20%		
		ED093F: Potassium	7440-09-7	1	mg/L	2	2	0.00	No Limit		
		ED093F: Sodium	7440-23-5	1	mg/L	71	71	0.00	0% - 20%		

Page : 4 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
ED093F: Dissolved	Major Cations (QC Lot								
ES1528283-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	107	107	0.00	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	181	174	4.13	0% - 20%
		ED093F: Potassium	7440-09-7	1	mg/L	34	33	0.00	0% - 20%
		ED093F: Sodium	7440-23-5	1	mg/L	1890	1860	1.90	0% - 20%
EG020F: Dissolved I	Metals by ICP-MS (QC	Lot: 183347)							
ES1528173-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.202	0.201	0.00	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.001	0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.030	0.029	3.55	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.06	0.06	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.6	0.6	0.00	No Limit
ES1528283-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
	, , , , , ,	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.024	0.023	5.25	0% - 20%
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.168	0.173	2.91	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.456	0.464	1.62	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.009	0.009	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.025	0.024	7.40	0% - 20%
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
I	T	LG020A-1 . Aluminium	1720 00-0	0.01	g/L	-5.01	-0.01	0.00	140 Ellilli

Page : 5 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)		
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 183347) - continued									
ES1528283-001	Anonymous	EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit		
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit		
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.10	0.09	0.00	No Limit		
		EG020A-F: Iron	7439-89-6	0.05	mg/L	3.07	3.05	0.670	0% - 20%		
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	8.2	8.3	0.00	0% - 20%		
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 183348)									
ES1528173-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.896	0.902	0.701	0% - 20%		
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	0.002	0.002	0.00	No Limit		
ES1528283-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	1.51	1.57	3.74	0% - 20%		
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	0.001	0.002	0.00	No Limit		
EG035F: Dissolved	Mercury by FIMS (QC L	.ot: 183350)									
ES1528202-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.1	<0.0001	0.00	No Limit		
ES1528283-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit		
EG052G: Silica by D	Discrete Analyser (QC L	ot: 182379)			_						
ES1528190-004	Anonymous	EG052G: Reactive Silica		0.05	mg/L	0.39	0.35	9.97	No Limit		
EK010/011: Chlorine	,				3						
ES1527962-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit		
201027002 001	7 thonymous	EK010: Chlorine - Total Residual		0.2	mg/L	<200	<0.2	0.00	No Limit		
ES1528374-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit		
	,,	EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit		
EK040P: Eluorida b	y PC Titrator (QC Lot: 1				3						
ES1528259-001	AST2	EK040P: Fluoride	16984-48-8	0.1	mg/L	1.7	1.7	0.00	0% - 50%		
	-		10304 40 0	0.1	mg/L	1.7	1.7	0.00	070 0070		
	as N by Discrete Analys		7004 44 7	0.04		0.04	0.04	0.00	No. Limit		
ES1528259-001	AST2	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.04	0.04	0.00	No Limit		
	N by Discrete Analyser										
ES1528234-011	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit		
	is Nitrate as N (NOx) by	Discrete Analyser (QC Lot: 185359)									
ES1528259-001	AST2	EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	<0.01	0.00	No Limit		
EK061G: Total Kjeld	dahl Nitrogen By Discret	te Analyser (QC Lot: 185509)									
ES1527962-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	500	0.3	34.0	No Limit		
ES1528271-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	0.5	0.5	0.00	No Limit		
EK067G: Total Phos	sphorus as P by Discrete	e Analyser (QC Lot: 185510)									
ES1527962-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	60	0.04	22.2	No Limit		
ES1528271-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.09	0.09	0.00	No Limit		
EK071G: Reactive P	Phosphorus as P by disc	crete analyser (QC Lot: 182378)				<u> </u>					
ES1528190-004	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit		
	rocarbon Gases (QC Lo				, , , , , , , , , , , , , , , , , , ,						
EB1525605-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit		
LD 1020000-001	Anonymous	EMUSS. DUIAITE	100-37-0	10	µg/L	110	-10	0.00	INO LIIIII		

Page : 6 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP033: C1 - C4 Hydi	rocarbon Gases (QC L	ot: 184041) - continued							
EB1525605-001	Anonymous	EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	438	468	6.53	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
ES1528259-001	AST2	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	462	499	7.62	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocyclic	c Aromatic Hydrocarbo	ons (QC Lot: 184479)							
ES1528408-004	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
	-	EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1528408-005	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
EP074B: Oxygenate	d Compounds (QC Lo								
ES1528408-004	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinelly 2 peritarione (WIBN)	108-05-4	50	μg/L	<50	<50	0.00	No Limit
ES1528408-005	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	µg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit

Page : 7 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074B: Oxygenate	ed Compounds (QC L	ot: 184479) - continued							
ES1528408-005	Anonymous	EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074C: Sulfonated	d Compounds (QC Lo	ot: 184479)							
ES1528408-004	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
ES1528408-005	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
EP074D: Fumigants	(QC Lot: 184479)								
ES1528408-004	Anonymous	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
ES1528408-005	Anonymous	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
EP074E: Halogenate	ed Aliphatic Compour	nds (QC Lot: 184479)							
ES1528408-004	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit

Page : 8 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 184479) - continued							
ES1528408-004	Anonymous	EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1528408-005	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
EP074F: Halogenate	ed Aromatic Compound								
ES1528408-004	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogenate	ed Aromatic Compound	ds (QC Lot: 184479) - continued							
ES1528408-004	Anonymous	EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1528408-005	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalomet	thanes (QC Lot: 18447	9)							
	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
ES1528408-005	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 184478)							
ES1528408-004	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1528408-005	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
EP080/071: Total Re	coverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 184478)							
ES1528408-004	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1528408-005	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
EP262: Ethanolamir	nes (QC Lot: 182684)								
ES1528259-001	AST2	EP262: Diethanolamine	111-42-2	1	μg/L	3	3	0.00	No Limit
		EP262: Ethanolamine	141-43-5	1	μg/L	16	18	9.47	0% - 50%

Page : 10 of 17

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Method Blank (MB) and Laboratory Control Spike (LCS) Report

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 182313)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113	
EA015: Total Dissolved Solids (QCLot: 186094)									
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	96.8	87	109	
				<10	293 mg/L	95.6	66	126	
EA025: Suspended Solids (QCLot: 186095)									
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	110	83	129	
				<5	1000 mg/L	96.8	84	110	
ED009: Anions (QCLot: 184098)									
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	98.1	89	107	
ED037P: Alkalinity by PC Titrator (QCLot: 182312)									
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	89.1	81	111	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLo	t· 182384)								
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	108	86	122	
ED045G: Chloride by Discrete Analyser (QCLot: 182385)									
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	112	75	123	
EB043G. Chiloride	.000. 00 0	•	9/ =	<1	1000 mg/L	106	77	119	
ED093F: Dissolved Major Cations (QCLot: 183349)									
ED093F: Dissolved Major Cattoris (QCLOt. 183349)	7440-70-2	1	mg/L	<1	50 mg/L	102	90	114	
ED093F: Magnesium	7439-95-4	 1	mg/L	<1	50 mg/L	110	90	110	
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	99.7	87	117	
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	99.7	82	118	
EG020F: Dissolved Metals by ICP-MS (QCLot: 183347)									
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	91.6	85	115	
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	87.0	85	115	
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	89.1	85	115	
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	92.7	85	115	
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	91.0	85	115	
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	94.0	85	115	
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1					
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	90.3	85	115	
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	90.4	85	115	
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	92.5	85	115	
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	90.5	85	115	

Page : 11 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



### Space Space Recovery (hi) Recovery (mint of) ### Recovery (mint of) Recovery (mint of) ### Recovery (mint	Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
E0000F-Discoved Metals by ICP-MS (Octot: 18347) - continued C0000F-Discoved Metals by ICP-MS (Octot: 18347) - continued C0000F-Discoved Metals by ICP-MS (Octot: 18348) C0000F-Discoved Metals by Discoved Analyser (Octot: 18336) C0000F-Discoved Metals by Discoved Analyser (Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
EGIZIOA-F-Iron	Method: Compound	AS Number	LOR	Unit	Result	Concentration	LCS	Low	High
E8020AF-Luad	EG020F: Dissolved Metals by ICP-MS (QCLot: 183347) - conti	nued							
E8020AF Marginese	EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	93.3	85	115
Second-F-Melphdenum	EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	92.3	85	115
EGG20A-F. Nickel	EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	89.1	85	115
EGG20A-F; Selenium	EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	100	85	115
EGG20A-F:Tin	EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	89.8	85	115
EGG20A-F; Vanadium	EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	87.6	85	115
EG020A-F: Zinc 7440-86-6 0.005 mg/L <0.005 0.1 mg/L 87.0 85 115 EG020A-F: Zinc 7440-86-6 0.005 mg/L <0.005 0.1 mg/L 87.0 85 115 EG020A-F: Disableved Metals by ICP-MS (QCLot: 183348) EG020B-F: Strohulm 7440-61-1 0.001 mg/L <0.001 0.1 mg/L 86.4 80 112 EG020B-F: Uranium 7440-61-1 0.001 mg/L <0.001 0.1 mg/L 94.7 78 114 EG035F: Mercury by FIMS (QCLot: 183350) EG035F: Mercury by FIMS (QCLot: 182379) EG035F: Strohulm 94.7 78 0.001 mg/L <0.001 0.01 mg/L 94.7 78 114 EG052G: Silica by Discrete Analyser (QCLot: 182379) EG035F: Mercury 64.0 5 5 mg/L 112 94 114 EK010011: Chiorine (QCLot: 182382) EK010: Chiorine 7 total Residual 0.2 mg/L <0.2	EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	91.5	85	115
E6020F: Dissolved Metals by ICP-MS (QCLot: 183348) E6020EF: Strontium	EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	89.6	85	115
EG020BF: Unantium	EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	87.0	85	115
EG020BF: Unantium	EG020F: Dissolved Metals by ICP-MS (QCLot: 183348)								
EG035: Dissolved Mercury by FIMS (QCLot: 183350) EG035F: Mercury 7439-97-6 0.0001 mg/L <0.0001 0.01 mg/L 94.7 78 114 EG052G: Silica by Discrete Analyser (QCLot: 182379) EG052G: Reactive Silica Color (CCLot: 182362) EK010: Chlorine (QCLot: 182362) EK010: Chlorine - Total Residual 0.2 mg/L <0.2 EK0400: Fluoride by PC Titrator (QCLot: 182315) EK04000: Fluoride by PC Titrator (QCLot: 182358) EK055G: Ammonia as N by Discrete Analyser (QCLot: 185358) EK055G: Ammonia as N m 7664-41-7 0.01 mg/L <0.01 1mg/L 100 90 114 EK055G: Nitrite as N by Discrete Analyser (QCLot: 185358) EK057G: Nitrite as N by Discrete Analyser (QCLot: 185359) EK057G: Nitrite as N 14797-65-0 0.01 mg/L <0.01 0.5 mg/L 103 82 114 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (QCLot: 185599) EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 185599) EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185310) EK067G: Total Phosphorus as P by discrete Analyser (QCLot: 182378)	· · · · · · · · · · · · · · · · · · ·	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	86.4	80	112
EG035F: Mercury 7439-97-8 0.0001 mg/L <0.0001 0.01 mg/L 94.7 78 114 EG052G: Silica by Discrete Analyser (QCLot: 182379) EG052G: Reactive Silica	EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
EG035F: Mercury 7439-97-8 0.0001 mg/L <0.0001 0.01 mg/L 94.7 78 114 EG052G: Silica by Discrete Analyser (QCLot: 182379) EG052G: Reactive Silica	EG035F: Dissolved Mercury by FIMS (QCLot: 183350)								
EG052G: Reactive Silica		7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	94.7	78	114
EG052G: Reactive Silica	EG052G: Silica by Discrete Analyser (QCLot: 182379)								
EK010: Chlorine - Free			0.05	mg/L	<0.05	5 mg/L	112	94	114
EK010: Chlorine - Free	EK010/011: Chlorine (QCLot: 183262)								
EK040P: Fluoride by PC Titrator (QCLot: 182315) EK040P: Fluoride			0.2	mg/L	<0.2				
EK040P: Fluoride 16984-48-8 0.1 mg/L <0.1 5 mg/L 104 75 119 EK055G: Ammonia as N by Discrete Analyser (QCLot: 185358) EK055G: Ammonia as N Discrete Analyser (QCLot: 182386) EK057G: Nitrite as N Discrete Analyser (QCLot: 182386) EK057G: Nitrite as N Discrete Analyser (QCLot: 182386) EK057G: Nitrite as N N 14797-65-0 0.01 mg/L <0.01 0.5 mg/L 103 82 114 EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (QCLot: 185359) EK059G: Nitrite + Nitrate as N 0.01 mg/L <0.01 0.5 mg/L 99.6 91 113 EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 185509) EK061G: Total Kjeldahl Nitrogen as N 0.1 mg/L <0.1 10 mg/L 98.5 69 101 <0.1 1 mg/L 110 70 118 <0.1 5 mg/L 110 74 118 EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 182378)	EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride 16984-48-8 0.1 mg/L <0.1 5 mg/L 104 75 119 EK055G: Ammonia as N by Discrete Analyser (QCLot: 185358) EK055G: Ammonia as N Discrete Analyser (QCLot: 185358) EK057G: Nitrite as N Discrete Analyser (QCLot: 182386) EK057G: Nitrite as N Discrete Analyser (QCLot: 185359) EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (QCLot: 185359) EK059G: Nitrite Pilus Nitrate as N	EK040P: Fluoride by PC Titrator (QCLot: 182315)								
EK055G: Ammonia as N 7664-41-7 0.01 mg/L <0.01 1 mg/L 100 90 114 EK057G: Nitrite as N by Discrete Analyser (QCLot: 182386) EK059G: Nitrite as N 14797-65-0 0.01 mg/L <0.01		6984-48-8	0.1	mg/L	<0.1	5 mg/L	104	75	119
EK055G: Ammonia as N 7664-41-7 0.01 mg/L <0.01 1 mg/L 100 90 114 EK057G: Nitrite as N by Discrete Analyser (QCLot: 182386) EK059G: Nitrite as N 14797-65-0 0.01 mg/L <0.01	EK055G: Ammonia as N by Discrete Analyser (QCLot: 185358)								
EK057G: Nitrite as N 14797-65-0 0.01 mg/L <0.01			0.01	mg/L	<0.01	1 mg/L	100	90	114
EK057G: Nitrite as N 14797-65-0 0.01 mg/L <0.01	EK057G: Nitrite as N by Discrete Analyser (QCLot: 182386)								
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (QCLot: 185359) EK059G: Nitrite + Nitrate as N		4797-65-0	0.01	mg/L	<0.01	0.5 mg/L	103	82	114
EK059G: Nitrite + Nitrate as N 0.01 mg/L <0.01 0.5 mg/L 99.6 91 113 EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 185509) EK061G: Total Kjeldahl Nitrogen as N 0.1 mg/L <0.1		(OCL of: 18	5359)						ı
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot: 185509) EK061G: Total Kjeldahl Nitrogen as N 0.1 mg/L < 0.1 10 mg/L 98.5 69 101 < 0.1 1 mg/L 110 70 118 < 0.1 5 mg/L 110 74 118 EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 185510) EK071G: Reactive Phosphorus as P by discrete analyser (QCLot: 182378)				ma/L	<0.01	0.5 mg/L	99.6	91	113
EK061G: Total Kjeldahl Nitrogen as N 0.1 mg/L <0.1 10 mg/L 98.5 69 101 <0.1 1 mg/L 110 70 118 <0.1 1 mg/L 110 70 118 <0.1 5 mg/L 110 74 118									
Co.1 1 mg/L 110 70 118			0.1	ma/l	<0.1	10 mg/l	98.5	69	101
Column C	LINOTO. TOtal Njeluatil Militogeti as IV		V. I	9, ⊏	-	•			
EK067G: Total Phosphorus as P 0.01 mg/L <0.01 4.42 mg/L #109 71 101 <0.01 0.442 mg/L #112 72 108 <0.01 1 mg/L 112 78 118						ŭ			
EK067G: Total Phosphorus as P 0.01 mg/L <0.01 4.42 mg/L #109 71 101 <0.01 0.442 mg/L #112 72 108 <0.01 1 mg/L 112 78 118	FK067G: Total Phosphorus as P by Discrete Analyser (OCL of	185510)							
<0.01			0.01	ma/L	<0.01	4.42 ma/L	# 109	71	101
<0.01 1 mg/L 112 78 118 EK071G: Reactive Phosphorus as P by discrete analyser (QCLot: 182378)	and an independent of the second of the seco					•			
					<0.01	ū	112		118
	EK071G: Reactive Phosphorus as P by discrete analyser (QCI	ot: 182378							
IERD/ 10. Reduite Filospholus as F 17200-77-2 0.01 ling/L 0.01 ling/L 105 00 117		4265-44-2	0.01	mg/L	<0.01	0.5 mg/L	109	85	117

Page : 12 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP020: Oil and Grease (O&G) (QCLot: 187024)								
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	118	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 184041)								
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	92.8	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	89.0	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	101	87	111
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	102	87	111
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	110	86	114
P033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	98.7	84	112
P033: Propene	115-07-1	10	μg/L	<10	73.97 μg/L	95.6	85	113
P074A: Monocyclic Aromatic Hydrocarbons (QCLot: 184	479)							
P074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	95.8	71	121
P074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	104	70	122
P074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	98.6	75	121
P074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	99.7	62	126
P074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	96.2	67	123
P074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	106	67	123
P074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	107	69	123
P074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	95.2	74	118
P074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	104	70	122
EP074B: Oxygenated Compounds (QCLot: 184479)								
P074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	# 72.8	74	130
P074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	73.3	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	84.3	61	139
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	96.4	61	134
P074C: Sulfonated Compounds (QCLot: 184479)								
P074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	86.4	73	127
	70 10 0		μ9/2		10 μg/2	00.1	7.0	127
EP074D: Fumigants (QCLot: 184479)	106-93-4	5	ug/l	<5	10 ug/l	101	69	117
P074: 1.2-Dibromoethane (EDB)	78-87-5	5 5	μg/L	<5 <5	10 μg/L	101	76	120
P074: 1.2-Dichloropropane	594-20-7	5 	μg/L	<5 <5	10 μg/L 10 μg/L	88.4	61	120
P074: 2.2-Dichloropropane	10061-01-5	5 	μg/L	<5 <5	10 μg/L 10 μg/L	87.1	62	119
P074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L μg/L	<5 <5	10 μg/L 10 μg/L	80.3	61	119
P074: trans-1.3-Dichloropropylene		ິນ 	μg/L	\ <u>\</u>	το μg/L	00.3	UI	119
P074E: Halogenated Aliphatic Compounds (QCLot: 1844)					10 "			44:
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	94.1	66	114
P074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	90.5	61	119
P074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	104	70	124
P074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	99.8	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	104	75	119

Page : 13 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QCLot: 18	84479) - continued							
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	94.4	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	98.4	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	98.8	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	101	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	81.7	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	101	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	79.3	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	88.0	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	94.2	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	104	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	100	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	83.9	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	99.3	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	86.1	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	79.6	58	132
EP074: Iodomethane	74-88-4	5	μg/L	<5	10 μg/L	91.2	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	107	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	87.3	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	104	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	82.9	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	98.4	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	90.2	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	81.6	69	129
EP074F: Halogenated Aromatic Compounds (QCLot: 18	84479)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	94.5	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	87.2	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	101	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	105	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	103	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	101	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	103	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	95.9	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	106	80	118
EP074G: Trihalomethanes (QCLot: 184479)								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	92.5	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	78.3	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	94.7	76	118
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	91.3	65	115

Page : 14 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP075(SIM)A: Phenolic Compounds (QCLot: 182299)							
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	75.9	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	65.0	59	118
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	62.2	59	122
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	62.8	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	70.6	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	66.7	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	76.2	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	65.2	63	117
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	66.3	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	71.2	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	31.9	10	95
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	36.9	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	(QCLot: 182299)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	64.4	62	113
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	73.0	64	114
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	# 61.9	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	65.8	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	65.5	63	117
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	5 μg/L	65.6	62	119
EP075(SIM): Benzo(g.h.i)perylene	205-82-3 191-24-2	1	μg/L	<1.0	5 μg/L	67.6	59	118
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	69.6	62	117
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	72.5	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	69.2	61	117
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	# 63.5	64	118
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	69.5	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	67.1	60	118
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	74.6	59	119
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	74.8	63	116
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	65.4	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot:	182300)							
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	91.7	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	82.0	71	131
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	95.9	62	120
EP080/071: Total Petroleum Hydrocarbons (QCLot:	184478)							
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	124	75	127
EP080/071: Total Recoverable Hydrocarbons - NEPM	1 2013 Fractions (QCLo	ot: 182300)						
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	88.9	59	131

Page : 15 of 17

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP080/071: Total Recoverable Hydrocarbons - NEPM 201	3 Fractions (QC	CLot: 182300) - con	tinued						
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	108	74	138	
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	112	67	127	
EP080/071: Total Recoverable Hydrocarbons - NEPM 201	3 Fractions (QC	CLot: 184478)							
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	125	75	127	
EP262: Ethanolamines (QCLot: 182684)									
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	76.0	50	130	
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	115	50	130	

Matrix Spike (MS) Report

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

Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	_imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (QCLot: 184098)						
ES1528155-001	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	# Not Determined	70	130
ED041G: Sulfate (Furbidimetric) as SO4 2- by DA (QCLot: 182384)						
ES1528234-011	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	90.4	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 182385)						
ES1528234-011	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	110	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 183347)						
ES1528175-001	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	106	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	97.9	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	101	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	101	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	91.4	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	94.3	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	96.0	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	93.5	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	87.0	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	90.7	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	95.2	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	97.9	70	130
EG035F: Dissolve	d Mercury by FIMS (QCLot: 183350)						
ES1528178-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	82.7	70	130

Page : 16 of 17

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER				Matrix Spike (MS) Report			
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G052G: Silica by	Discrete Analyser (QCLot: 182379)						
ES1528190-004	Anonymous	EG052G: Reactive Silica		5 mg/L	99.3	70	130
K040P: Fluoride	by PC Titrator(QCLot: 182315)						
ES1528259-001	AST2	EK040P: Fluoride	16984-48-8	5 mg/L	118	70	130
EK055G: Ammonia	a as N by Discrete Analyser (QCLot: 185358)						
ES1528259-001	AST2	EK055G: Ammonia as N	7664-41-7	1 mg/L	88.6	70	130
EK057G: Nitrite a	s N by Discrete Analyser (QCLot: 182386)	Errosoe. 7 Millionia de 14					
ES1528234-011	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	103	70	130
			14707 00 0	0.0 mg/L	100	70	100
ES1528259-001	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 1 AST2			0.5	400	70	420
		EK059G: Nitrite + Nitrate as N		0.5 mg/L	109	70	130
	Idahl Nitrogen By Discrete Analyser (QCLot: 185509)						
ES1527962-002	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	103	70	130
EK067G: Total Pho	osphorus as P by Discrete Analyser (QCLot: 185510)						
ES1527962-002	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	113	70	130
K071G: Reactive	Phosphorus as P by discrete analyser (QCLot: 18237	8)					
ES1528190-004	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	105	70	130
EP033: C1 - C4 Hy	drocarbon Gases (QCLot: 184041)						
ES1528251-003	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	96.5	70	130
		EP033: Butene	25167-67-3	99.61 μg/L	128	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	97.1	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	94.9	70	130
		EP033: Methane	74-82-8	28.48 μg/L	# Not	70	130
					Determined		
		EP033: Propane	74-98-6	78.28 µg/L	93.4	70	130
		EP033: Propene	115-07-1	73.97 µg/L	91.1	70	130
	ted Aliphatic Compounds (QCLot: 184479)						
ES1528408-004	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	72.2	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	93.0	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 184479)						
ES1528408-004	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	112	70	130
EP080/071: Total F	etroleum Hydrocarbons (QCLot: 184478)						
ES1528408-004	Anonymous	EP080: C6 - C9 Fraction		325 μg/L	114	70	130
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions(Qu	CLot: 184478)					
ES1528408-004	Anonymous	EP080: C6 - C10 Fraction	C6 C10	375 µg/L	115	70	130
	ines (QCLot: 182684)	2. 555. 55 61611464611			-	-	

Page : 17 of 17

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L







QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1528259** Page : 1 of 12

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 13-Aug-2015

 Site
 : -- Issue Date
 : 02-Sep-2015

Sampler :--- No. of samples received : 3
Order number :--- No. of samples analysed : 3

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

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

Summary of Outliers

Outliers: Quality Control Samples

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- Laboratory Control outliers exist please see following pages for full details.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

Outliers: Analysis Holding Time Compliance

Analysis Holding Time Outliers exist - please see following pages for full details.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Outliers : Quality Control Samples

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Laboratory Control Spike (LCS) Recoveries							
EK067G: Total Phosphorus as P by Discrete Analyser	QC-MRG2-18550900		Total Phosphorus as P		109 %	71-101%	Recovery greater than upper control
							limit
EK067G: Total Phosphorus as P by Discrete Analyser	QC-MRG2-18550900		Total Phosphorus as P		112 %	72-108%	Recovery greater than upper control
							limit
EP074B: Oxygenated Compounds	QC-184479-002		2-Butanone (MEK)	78-93-3	72.8 %	74-130%	Recovery less than lower control limit
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	QC-182299-002		Anthracene	120-12-7	61.9 %	64-116%	Recovery less than lower control limit
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	QC-182299-002		Fluoranthene	206-44-0	63.5 %	64-118%	Recovery less than lower control limit
Matrix Spike (MS) Recoveries							
ED009: Anions	ES1528155001	Anonymous	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EP033: C1 - C4 Hydrocarbon Gases	ES1528251003	Anonymous	Methane	74-82-8	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

Outliers: Analysis Holding Time Compliance

Matrix: WATER

Malix. WATER							
Method		Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Days	Date analysed	Due for analysis	Days
				overdue			overdue
EA005P: pH by PC Titrator							
Clear Plastic Bottle - Natural							
AST2,	WK12,				13-Aug-2015	12-Aug-2015	1
WK13							
EK010/011: Chlorine							
Clear Plastic Bottle - Natural							
AST2,	WK12,				14-Aug-2015	12-Aug-2015	2
WK13							

Outliers : Frequency of Quality Control Samples

Matrix: WATER

wathx: WATER					
Quality Control Sample Type	Count		Rate	(%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	3	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	3	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement



Page : 3 of 12

Work Order · ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Analysis Holding Time Compliance

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

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

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

Matrix: WATER	· _ ,				Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	12-Aug-2015	sc
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WK12,	WK13	12-Aug-2015				13-Aug-2015	09-Sep-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) AST2, WK13	WK12,	12-Aug-2015				18-Aug-2015	19-Aug-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) AST2, WK13	WK12,	12-Aug-2015				18-Aug-2015	19-Aug-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) AST2, WK13	WK12,	12-Aug-2015				17-Aug-2015	09-Sep-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	26-Aug-2015	✓
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
Clear Plastic Bottle - Natural (ED041G) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	09-Sep-2015	✓
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	09-Sep-2015	✓

Page : 4 of 12

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	ı: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK13	WK12,	12-Aug-2015				14-Aug-2015	09-Sep-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2, WK13	WK12,	12-Aug-2015				14-Aug-2015	08-Feb-2016	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK13	WK12,	12-Aug-2015				14-Aug-2015	08-Feb-2016	✓
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK13	WK12,	12-Aug-2015				18-Aug-2015	09-Sep-2015	✓
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	09-Sep-2015	✓
EK010/011: Chlorine								
Clear Plastic Bottle - Natural (EK010) AST2, WK13	WK12,	12-Aug-2015				14-Aug-2015	12-Aug-2015	×
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	09-Sep-2015	✓
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G) AST2, WK13	WK12,	12-Aug-2015				18-Aug-2015	09-Sep-2015	✓
EK057G: Nitrite as N by Discrete Analyser								
Clear Plastic Bottle - Natural (EK057G) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	14-Aug-2015	✓
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete An	alyser							:
Clear Plastic Bottle - Sulfuric Acid (EK059G) AST2,	WK12,	12-Aug-2015				18-Aug-2015	09-Sep-2015	✓
WK13								

Page : 5 of 12

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation		Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EK061G: Total Kjeldahl Nitrogen By Discrete Analyse	er							
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2, WK13	WK12,	12-Aug-2015	18-Aug-2015	09-Sep-2015	✓	18-Aug-2015	09-Sep-2015	✓
EK067G: Total Phosphorus as P by Discrete Analyse	er							
Clear Plastic Bottle - Sulfuric Acid (EK067G) AST2, WK13	WK12,	12-Aug-2015	18-Aug-2015	09-Sep-2015	✓	18-Aug-2015	09-Sep-2015	✓
EK071G: Reactive Phosphorus as P by discrete anal	lyser							
Clear Plastic Bottle - Natural (EK071G) AST2, WK13	WK12,	12-Aug-2015				13-Aug-2015	14-Aug-2015	✓
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005) AST2, WK13	WK12,	12-Aug-2015				14-Aug-2015	09-Sep-2015	✓
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020 AST2, WK13	WK12,	12-Aug-2015				19-Aug-2015	09-Sep-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) AST2, WK13	WK12,	12-Aug-2015				17-Aug-2015	26-Aug-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK13	WK12,	12-Aug-2015	14-Aug-2015	19-Aug-2015	1	18-Aug-2015	23-Sep-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK13	WK12,	12-Aug-2015	17-Aug-2015	26-Aug-2015	✓	17-Aug-2015	26-Aug-2015	✓
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)) AST2, WK13	WK12,	12-Aug-2015	14-Aug-2015	19-Aug-2015	1	18-Aug-2015	23-Sep-2015	✓
EP080/071: Total Petroleum Hydrocarbons								:
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK13	WK12,	12-Aug-2015	17-Aug-2015	26-Aug-2015	✓	17-Aug-2015	26-Aug-2015	✓
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Page : 6 of 12

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time.
Method	Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP262: Ethanolamines							
Amber Glass Bottle - Unpreserved (EP262) AST2, WK12, WK13	12-Aug-2015				14-Aug-2015	19-Aug-2015	✓

Page : 7 of 12

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Quality Control Parameter Frequency Compliance

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

Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specific
uality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
nalytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
aboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	6	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	10	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	6	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	3	33.33	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	17	11.76	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
litrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	8	12.50	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
litrite as N by Discrete Analyser	EK057G	1	7	14.29	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
AH/Phenols (GC/MS - SIM)	EP075(SIM)	0	3	0.00	10.00	<u>.</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
H by PC Titrator	EA005-P	2	20	10.00	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	9	11.11	10.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	7	14.29	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	11	18.18	10.00	√	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	11	18.18	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	12	16.67	9.52		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Dissolved Solids (High Level)	EA015H	2	12	16.67	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	19	10.53	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	2	19	10.53	10.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	0	3	0.00	10.00	<u>.</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	2	16	12.50	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
/olatile Organic Compounds	EP074	2	19	10.53	10.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
aboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
mmonia as N by Discrete analyser	EK055G	1	6	16.67	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
11 - C4 Gases	EP033	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	11	18.18	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	 1	10	10.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	11	9.09	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020A-F	1	6	16.67	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
33017Ca Mictais by 101 -1010 - Guite D	EGUZUB-F		0	10.07	5.00	▼	THE W 2010 OCHECUIE D(0) AND ALO QUOUTEQUIETTETT

Page : 8 of 12

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Ethanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	12	16.67	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	12	16.67	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	19	15.79	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	19	15.79	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Ammonia as N by Discrete analyser	EK055G	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	12	8.33	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	12	8.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 12

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		С	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Ammonia as N by Discrete analyser	EK055G	1	6	16.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	3	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	3	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1528259 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

ALS

Brief Method Summaries

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of `filterable` residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3) Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3) Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Disastrud Matela tru IOD MO. Ovita A	50000 5	MATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



QUALITY CONTROL REPORT

Work Order : **ES1529385** Page : 1 of 20

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 27-Aug-2015C-O-C number: ---Date Analysis Commenced: 28-Aug-2015Sampler: ---Issue Date: 14-Oct-2015

Site : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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

Page : 2 of 20

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

= Indicates failed QC



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NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Lana Nguyen	Senior LCMS Chemist	Sydney Organics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Raymond Commodore	Instrument Chemist	Sydney Inorganics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 3 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005P: pH by PC	Titrator (QC Lot: 197028	8)							
ES1529385-001	WKSW01	EA005-P: pH Value		0.01	pH Unit	7.38	7.50	1.61	0% - 20%
ES1529535-007	Anonymous	EA005-P: pH Value		0.01	pH Unit	8.22	8.19	0.366	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC L	ot: 197027)							
ES1529385-001	WKSW01	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	489	493	0.768	0% - 20%
ES1529535-007	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	749	750	0.00	0% - 20%
EA015: Total Dissol	lved Solids (QC Lot: 19	8216)							
ES1529236-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	556	542	2.37	0% - 20%
ES1529328-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	7680	8040	4.64	0% - 20%
EA025: Suspended	Solids (QC Lot: 198217								
ES1529236-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	61	58	4.61	0% - 50%
ED009: Anions (Q	C Lot: 195954)								
ES1529279-013	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	98.1	97.9	0.284	0% - 20%
ES1529387-004	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	675	675	0.00	0% - 20%
ED037P: Alkalinity	by PC Titrator (QC Lot:				J				
ES1529349-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	14	17	15.7	0% - 50%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	14	17	15.7	0% - 50%
ES1529385-001	WKSW01	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	52	53	0.00	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	52	53	0.00	0% - 20%
ED041G: Sulfate (To	urbidimetric) as SO4 2- l	by DA (QC Lot: 197004)							
ES1529535-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	18	17	0.00	0% - 50%
ES1529385-001	WKSW01	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	25	25	0.00	0% - 20%
ED045G: Chloride b	y Discrete Analyser (Q	C Lot: 197002)							
ES1529349-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	12	13	0.00	0% - 50%
ES1529385-001	WKSW01	ED045G: Chloride	16887-00-6	1	mg/L	66	67	1.55	0% - 20%
ED093F: Dissolved	Major Cations (QC Lot:	: 197679)							
ES1529258-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	1040	1060	1.84	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	1090	1140	4.17	0% - 20%
		ED093F: Potassium	7440-09-7	1	mg/L	14	14	0.00	0% - 50%
		ED093F: Sodium	7440-23-5	1	mg/L	6370	6480	1.67	0% - 20%
ES1529386-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	15	15	0.00	0% - 50%



Page : 4 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
ED093F: Dissolved I	Major Cations (QC Lot: 19	7679) - continued							
ES1529386-001	Anonymous	ED093F: Magnesium	7439-95-4	1	mg/L	9	9	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	4	4	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	41	41	0.00	0% - 20%
EG020F: Dissolved I	Metals by ICP-MS (QC Lot	t: 197676)							
ES1529258-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0010	<0.0010	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.138	0.148	6.92	0% - 50%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	1.36	1.37	0.836	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.046	0.038	19.1	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.010	<0.010	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.166	0.176	5.48	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.10	<0.10	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	1.30	1.35	4.16	0% - 50%
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.10	<0.10	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	29.0	31.0	6.77	0% - 20%
ES1529386-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.049	0.051	2.85	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.040	0.040	0.00	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit

Page : 5 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EG020F: Dissolved	Metals by ICP-MS (QC	Lot: 197676) - continued								
ES1529386-001	Anonymous	EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit	
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.24	0.24	0.00	No Limit	
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.2	0.00	No Limit	
EG020F: Dissolved	Metals by ICP-MS (QC	Lot: 197677)								
ES1529258-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	29.1	31.2	6.99	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	0.016	0.011	32.6	No Limit	
ES1529386-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.192	0.206	7.13	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
EG035F: Dissolved	Mercury by FIMS (QC I	Lot: 197678)								
ES1529258-002	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
ES1529387-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
EG052G: Silica by D	Discrete Analyser (QC I									
ES1529522-001	Anonymous	EG052G: Reactive Silica		0.05	mg/L	8.46	8.33	1.46	0% - 20%	
ES1529385-001	WKSW01	EG052G: Reactive Silica		0.05	mg/L	6.11	6.00	1.76	0% - 20%	
EK010/011: Chlorin	e (QC Lot: 197340)									
ES1528883-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit	
20.02000 00.	, a.o., youo	EK010: Chlorine - Total Residual		0.2	mg/L	<200	<0.2	0.00	No Limit	
ES1529387-002	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit	
		EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit	
EK040P: Fluoride b	y PC Titrator (QC Lot:									
ES1529385-001	WKSW01	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.1	<0.1	0.00	No Limit	
ES1529535-007	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.6	0.7	0.00	No Limit	
EK055G: Ammonia	as N by Discrete Analys				3					
ES1529385-001	WKSW01	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.01	0.02	0.00	No Limit	
ES1529389-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.04	0.03	0.00	No Limit	
	N by Discrete Analyser		7001117	0.01	mg/L	0.01	0.00	0.00	110 Emile	
ES1529393-002	Anonymous		14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
ES1529395-002 ES1529385-001	WKSW01	EK057G: Nitrite as N EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
			14797-00-0	0.01	mg/L	40.01	40.01	0.00	NO LITTIC	
	```	y Discrete Analyser (QC Lot: 198628)		0.01	ma/l	0.01	0.01	0.00	No Limit	
ES1529385-001 ES1529389-001	WKSW01	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.01	0.01 0.11	0.00	No Limit	
	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.11	0.11	0.00	0% - 50%	
		ete Analyser (QC Lot: 198619)								
ES1529385-001	WKSW01	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	0.4	0.3	0.00	No Limit	
ES1529389-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	1.4	1.5	7.58	0% - 50%	
	<u> </u>	te Analyser (QC Lot: 198618)								
ES1529385-001	WKSW01	EK067G: Total Phosphorus as P		0.01	mg/L	0.02	0.02	0.00	No Limit	
ES1529389-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.15	0.16	0.00	0% - 50%	

Page : 6 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	uplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK071G: Reactive I	Phosphorus as P by dis	screte analyser (QC Lot: 197003)							
ES1529393-002	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1529385-001	WKSW01	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EP005: Total Organ	ic Carbon (TOC) (QC L	_ot: 196523)							
ES1529258-001	Anonymous	EP005: Total Organic Carbon		1	mg/L	<1	<1	0.00	No Limit
ES1529399-020	Anonymous	EP005: Total Organic Carbon		1	mg/L	<1	<1	0.00	No Limit
EP033: C1 - C4 Hvd	Irocarbon Gases (QC L								
ES1529385-001	WKSW01	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	µg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	µg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	µg/L	11	11	0.00	No Limit
		EP033: Propane	74-98-6	10	µg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	µg/L	<10	<10	0.00	No Limit
ED074A: Monocycli	ic Aromatic Hydrocarbo		1.00.		M3. =			0.00	110 2
EB1526728-001	Anonymous		95-63-6	5	μg/L	<5	<5	0.00	No Limit
LB 1320720-001	Anonymous	EP074: 1.2.4-Trimethylbenzene	108-67-8	5	μg/L	<5	<5 <5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	98-82-8	5	μg/L	<5	<5 <5	0.00	No Limit
		EP074: Isopropylbenzene	104-51-8	5	μg/L	<5	<5 <5	0.00	No Limit
		EP074: n-Butylbenzene	103-65-1	5	μg/L	<5	<5 <5	0.00	No Limit
		EP074: n-Propylbenzene	99-87-6	5	μg/L	<5	<5 <5	0.00	No Limit
		EP074: p-lsopropyltoluene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	98-06-6	5	μg/L	<5	<5 <5	0.00	No Limit
ES1529387-002	Anonymous	EP074: tert-Butylbenzene	95-63-6	5	μg/L	<5	<5 <5	0.00	No Limit
E31329367-002	Anonymous	EP074: 1.2.4-Trimethylbenzene	108-67-8	5		<5 <5	<5 <5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	98-82-8	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: Isopropylbenzene	104-51-8	5 5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: n-Butylbenzene	103-65-1	5	μg/L μg/L	<5 <5	<5	0.00	No Limit
		EP074: n-Propylbenzene	99-87-6	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: p-Isopropyltoluene	135-98-8	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: sec-Butylbenzene	100-42-5	5		<5 <5	<5 <5	0.00	No Limit
		EP074: Styrene	98-06-6	5	μg/L μg/L	<5 <5	<5 <5	0.00	No Limit
-D074D 0	. 1 0	EP074: tert-Butylbenzene	96-00-0	5	ру/с		<b>\\</b> 5	0.00	NO LITTIL
	ed Compounds (QC Lo				-			0.00	
EB1526728-001	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
ES1529387-002	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit

Page : 7 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP074B: Oxygenate	ed Compounds (QC Lo	ot: 197979) - continued								
ES1529387-002	Anonymous	EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit	
EP074C: Sulfonated	Compounds (QC Lot	t: 197979)								
EB1526728-001	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit	
ES1529387-002	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit	
EP074D: Fumigants	(QC Lot: 197979)									
EB1526728-001	Anonymous	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit	
	,oyouo	EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit	
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit	
ES1529387-002	Anonymous	EP074: trans-1.3-Dictioropyopyerie	106-93-4	5	μg/L	<5	<5	0.00	No Limit	
201020007 002	7 thonymous	EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit	
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	µg/L	<5	<5	0.00	No Limit	
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit	
EP074E: Halogonate	ed Aliphatic Compoun				P-3					
EB1526728-001	Anonymous		630-20-6	5	μg/L	<5	<5	0.00	No Limit	
LB1320720-001	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1.1-Trichloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1.2.2-Tetrachloroethane	79-00-5	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: 1.1.2-Trichloroethane	75-34-3	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: 1.1-Dichloroethane	75-35-4	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: 1.1-Dichloroethene	563-58-6	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: 1.1-Dichloropropylene	96-18-4	5	μg/L	<5 <5	<5 <5	0.00	No Limit	
		EP074: 1.2.3-Trichloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.2-Dibromo-3-chloropropane EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit	
		·	56-23-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Carbon Tetrachloride EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit	
		EP074: cis-1.2-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Distribute traile	87-68-3	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Indomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: lodometriane EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: Peritachioroethane	127-18-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit	
			110-57-6	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: trans-1.4-Dichloro-2-butene EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5 <5	0.00	No Limit	
		EP074: Inchloroethene EP074: Bromomethane	74-83-9	50	μg/L μg/L	<50	<50	0.00	No Limit	
		EP074. DIOIIIOIIIeuiane	14-03-9	50	μ <b>9</b> /L	\00	<b>~30</b>	0.00	INO LIIIIIL	

Page : 8 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 197979) - continued								
EB1526728-001	Anonymous	EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit	
ES1529387-002	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit	
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit	
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit	
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit	
EP074F: Halogenate	ed Aromatic Compound	ds (QC Lot: 197979)								
EB1526728-001	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit	
	,	EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit	

Page : 9 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogenat	ed Aromatic Compound	ds (QC Lot: 197979) - continued							
EB1526728-001	Anonymous	EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalome	thanes (QC Lot: 19797	9)							
EB1526728-001	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP075(SIM)A: Phen	olic Compounds (QC I	_ot: 196365)							
ES1529387-001	Anonymous	EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	<2.0	0.00	No Limit
		EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	0.00	No Limit
ES1529387-005	Anonymous	EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	0.00	No Limit

Page : 10 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP075(SIM)A: Pheno	olic Compounds (QC L	_ot: 196365) - continued								
ES1529387-005	Anonymous	EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	28.1	28.2	0.00	0% - 50%	
		EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	0.00	No Limit	
EP075(SIM)B: Polyn	uclear Aromatic Hydro	ocarbons (QC Lot: 196365)								
ES1529387-001	Anonymous	EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	0.00	No Limit	
		EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	<1.0	0.00	No Limit	
			205-82-3							
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	<1.0	0.00	No Limit	
ES1529387-005	Anonymous	EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	0.00	No Limit	
		EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	0.00	No Limit	
		EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	0.00	No Limit	

Page : 11 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP075(SIM)B: Poly	nuclear Aromatic Hydro	ocarbons (QC Lot: 196365) - continued							
ES1529387-005	Anonymous	EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	<1.0	0.00	No Limit
EP080/071: Total P	etroleum Hydrocarbons	(QC Lot: 196366)							
ES1529387-001	Anonymous	EP071: C15 - C28 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	μg/L	<50	<50	0.00	No Limit
		EP071: C29 - C36 Fraction		50	μg/L	<50	<50	0.00	No Limit
ES1529387-005	Anonymous	EP071: C15 - C28 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	μg/L	<50	<50	0.00	No Limit
		EP071: C29 - C36 Fraction		50	μg/L	<50	<50	0.00	No Limit
EP080/071: Total P	etroleum Hydrocarbons	(QC Lot: 197980)							
EB1526728-001	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1529387-002	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	160	180	13.1	No Limit
EP080/071: Total R	ecoverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 196366)							
ES1529387-001	Anonymous	EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	0.00	No Limit
		EP071: >C16 - C34 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	μg/L	<100	<100	0.00	No Limit
ES1529387-005	Anonymous	EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	0.00	No Limit
		EP071: >C16 - C34 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	μg/L	<100	<100	0.00	No Limit
EP080/071: Total R	ecoverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 197980)							
EB1526728-001	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1529387-002	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	150	170	13.0	No Limit
EP080: BTEXN (Q	C Lot: 197980)								
EB1526728-001	Anonymous	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
		·	106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	Anonymous	EP080: Benzene	71-43-2	1	μg/L	66	73	10.7	0% - 20%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	10	12	11.1	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	2	2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	48	57	17.0	0% - 20%
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
EP262: Ethanolam	ines (QC Lot: 201869)								
ES1529385-001	WKSW01	EP262: Diethanolamine	111-42-2	1	μg/L	<1	<1	0.00	No Limit
		EP262: Ethanolamine	141-43-5	1	μg/L	<1	<1	0.00	No Limit

Page : 12 of 20

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	6) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 197027)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113
EA015: Total Dissolved Solids (QCLot: 198216)								
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	96.8	87	109
				<10	293 mg/L	89.1	66	126
EA025: Suspended Solids (QCLot: 198217)								
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	97.7	83	129
				<5	1000 mg/L	96.3	84	110
ED009: Anions (QCLot: 195954)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	103	89	107
ED037P: Alkalinity by PC Titrator (QCLot: 197025)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	86.3	81	111
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCI	ot: 197004)							
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	98.4	86	122
ED045G: Chloride by Discrete Analyser (QCLot: 1970)	12)							I
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	110	75	123
EB043G. Officiale	.000. 00 0	•	9/ =	<1	1000 mg/L	90.7	77	119
ED093F: Dissolved Major Cations (QCLot: 197679)								1
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	105	90	114
ED093F: Magnesium	7439-95-4	 1	mg/L	<1	50 mg/L	107	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	106	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	103	82	118
EG020F: Dissolved Metals by ICP-MS (QCLot: 197676)								ı
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	91.9	85	115
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	91.6	85	115
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	97.9	85	115
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	97.2	85	115
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	94.8	85	115
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	99.8	85	115
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1				
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	97.6	85	115
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	99.8	85	115
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	100	85	115
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	103	85	115

Page : 13 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 197676) - conf	tinued							
EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	94.2	85	115
EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	96.3	85	115
EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	100	85	115
EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	91.5	85	115
EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	98.3	85	115
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	95.2	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	92.6	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	101	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	94.1	85	115
EG020F: Dissolved Metals by ICP-MS (QCLot: 197677)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	94.4	80	112
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
EG035F: Dissolved Mercury by FIMS (QCLot: 197678)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	93.7	78	114
EG052G: Silica by Discrete Analyser (QCLot: 197005)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	103	94	114
EK010/011: Chlorine (QCLot: 197340)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 197026)								
	16984-48-8	0.1	mg/L	<0.1	5 mg/L	99.6	75	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 19862	9)							
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	98.9	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 197006)								
	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	93.8	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyse	r (OCL of: 19	18628)						
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	98.8	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLo								
EK061G: Total Kjeldahl Nitrogen as N	JL. 190019)	0.1	mg/L	<0.1	10 mg/L	84.3	69	101
ENOUTO. Total Netdani Nittogen as N		0.1	mg/L	<0.1	1 mg/L	95.2	70	118
				<0.1	5 mg/L	106	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QCLo	t· 198618)							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	87.0	71	101
Enter C. Total i Hospitoras as i				<0.01	0.442 mg/L	87.8	72	108
				<0.01	1 mg/L	104	78	118
EK071G: Reactive Phosphorus as P by discrete analyser (QC	CLot: 197003							
	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	101	85	117
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Page : 14 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP005: Total Organic Carbon (TOC) (QCLot: 196523)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	85.7	76	120
EP020: Oil and Grease (O&G) (QCLot: 200813)								
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	91.3	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 196401)								
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	99.3	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	98.0	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	104	87	111
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	105	87	111
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	112	86	114
EP033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	107	84	112
EP033: Propene	115-07-1	10	μg/L	<10	73.97 µg/L	99.5	85	113
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 19	7979)							
EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	91.3	71	121
EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	91.5	70	122
EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	92.4	75	121
EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	86.0	62	126
EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	88.4	67	123
EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	89.5	67	123
EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	91.8	69	123
EP074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	95.1	74	118
EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	90.1	70	122
EP074B: Oxygenated Compounds (QCLot: 197979)								
EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	93.0	74	130
EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	109	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	111	61	139
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	93.2	61	134
EP074C: Sulfonated Compounds (QCLot: 197979)								
EP074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	82.2	73	127
EP074D: Fumigants (QCLot: 197979)								
EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	88.2	69	117
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	93.3	76	120
EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	88.8	61	119
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	80.4	62	120
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	97.8	61	119
EP074E: Halogenated Aliphatic Compounds (QCLot: 197	979)							
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	86.6	66	114
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	91.4	61	119
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	104	70	124

Page : 15 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QCLot: 1	97979) - continued							
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	100	75	123
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	89.6	75	119
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	87.1	69	123
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	88.0	73	119
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	101	74	128
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	93.3	66	136
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	96.0	78	122
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	104	79	121
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	93.5	56	140
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	90.6	63	121
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	83.2	63	135
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	73.5	67	130
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	92.9	77	117
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	86.0	71	128
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	97.4	74	118
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	72.8	61	138
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	81.6	58	132
EP074: Iodomethane	74-88-4	5	μg/L	<5	10 μg/L	79.9	70	128
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	96.7	72	126
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	86.8	72	124
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	89.2	71	119
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	89.5	60	120
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	91.6	74	120
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	89.3	65	131
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	89.5	69	129
EP074F: Halogenated Aromatic Compounds (QCLot: 1	97979)							
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	87.8	67	125
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	81.3	60	126
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	91.1	77	117
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	91.8	74	120
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	89.9	72	120
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	91.2	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	91.6	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	92.8	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	93.2	80	118
EP074G: Trihalomethanes (QCLot: 197979)								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	86.2	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	99.6	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	91.3	76	118

Page : 16 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS N	lumber	LOR	Unit	Result	Concentration	LCS	Low	High
EP074G: Trihalomethanes (QCLot: 197979) - continued								
EP074: Dibromochloromethane	-48-1	5	μg/L	<5	10 μg/L	96.5	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 196365)								
	-95-4	1	μg/L	<1.0	5 μg/L	67.2	50	108
EP075(SIM): 2.4.6-Trichlorophenol	-06-2	1	μg/L	<1.0	5 μg/L	61.6	59	118
EP075(SIM): 2.4-Dichlorophenol	-83-2	1	μg/L	<1.0	5 μg/L	62.1	59	122
EP075(SIM): 2.4-Dimethylphenol	-67-9	1	μg/L	<1.0	5 μg/L	68.5	60	112
EP075(SIM): 2.6-Dichlorophenol	-65-0	1	μg/L	<1.0	5 μg/L	72.4	64	118
EP075(SIM): 2-Chlorophenol 95	-57-8	1	μg/L	<1.0	5 μg/L	66.6	64	110
EP075(SIM): 2-Methylphenol 95	-48-7	1	μg/L	<1.0	5 μg/L	70.0	56	112
EP075(SIM): 2-Nitrophenol 88	-75-5	1	μg/L	<1.0	5 μg/L	71.3	63	117
EP075(SIM): 3- & 4-Methylphenol	-77-3	2	μg/L	<2.0	10 μg/L	77.2	43	114
EP075(SIM): 4-Chloro-3-methylphenol 59	-50-7	1	μg/L	<1.0	5 μg/L	63.7	63	119
EP075(SIM): Pentachlorophenol 87	-86-5	2	μg/L	<2.0	10 μg/L	15.2	10	95
EP075(SIM): Phenol	-95-2	1	μg/L	<1.0	5 μg/L	38.0	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLot: 19636	5)							
EP075(SIM): Acenaphthene	-32-9	1	μg/L	<1.0	5 μg/L	68.2	62	113
EP075(SIM): Acenaphthylene 208	-96-8	1	μg/L	<1.0	5 μg/L	66.5	64	114
	-12-7	1	μg/L	<1.0	5 μg/L	69.4	64	116
EP075(SIM): Benz(a)anthracene 56	-55-3	1	μg/L	<1.0	5 μg/L	72.9	64	117
EP075(SIM): Benzo(a)pyrene 50	-32-8	0.5	μg/L	<0.5	5 μg/L	71.9	63	117
EP075(SIM): Benzo(b+j)fluoranthene 205	-99-2	1	μg/L	<1.0	5 μg/L	80.4	62	119
205	-82-3							
EP075(SIM): Benzo(g.h.i)perylene 191	-24-2	1	μg/L	<1.0	5 μg/L	67.4	59	118
EP075(SIM): Benzo(k)fluoranthene 207	-08-9	1	μg/L	<1.0	5 μg/L	80.4	62	117
EP075(SIM): Chrysene 218	-01-9	1	μg/L	<1.0	5 μg/L	72.6	63	116
EP075(SIM): Dibenz(a.h)anthracene 53	-70-3	1	μg/L	<1.0	5 μg/L	68.1	61	117
EP075(SIM): Fluoranthene 206	-44-0	1	μg/L	<1.0	5 μg/L	69.7	64	118
EP075(SIM): Fluorene 86	-73-7	1	μg/L	<1.0	5 μg/L	69.6	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	-39-5	1	μg/L	<1.0	5 μg/L	63.7	60	118
EP075(SIM): Naphthalene 91	-20-3	1	μg/L	<1.0	5 μg/L	72.7	59	119
EP075(SIM): Phenanthrene 85	-01-8	1	μg/L	<1.0	5 μg/L	75.0	63	116
EP075(SIM): Pyrene 129	-00-0	1	μg/L	<1.0	5 μg/L	81.4	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot: 196366)								
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	100	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	101	71	131
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	104	62	120
EP080/071: Total Petroleum Hydrocarbons (QCLot: 197980)								
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	78.8	75	127

Page : 17 of 20

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Recoverable Hydrocarbons - NEPM	1 2013 Fractions (QCLo	ot: 196366)						
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	99.0	59	131
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	102	74	138
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	98.0	67	127
EP080/071: Total Recoverable Hydrocarbons - NEPM	1 2013 Fractions (QCLo	ot: 197980)						
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	78.7	75	127
EP080: BTEXN (QCLot: 197980)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	82.3	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	93.2	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	94.6	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	93.3	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	94.3	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	80.9	65	129
EP262: Ethanolamines (QCLot: 201869)								
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	106	50	130
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	97.4	50	130

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (	QCLot: 195954)						
ES1529279-013	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	# Not Determined	70	130
ED041G: Sulfate (	Turbidimetric) as SO4 2- by DA (QCLot: 197004)						
ES1529385-001	WKSW01	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	83.1	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 197002)						
ES1529385-001	WKSW01	ED045G: Chloride	16887-00-6	250 mg/L	114	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 197676)						
ES1529258-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	101	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	72.6	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	94.1	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	97.2	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	94.2	70	130

Page : 18 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG020F: Dissolved	Metals by ICP-MS (QCLot: 197676) - continued						
ES1529258-002	Anonymous	EG020A-F: Cobalt	7440-48-4	0.2 mg/L	95.2	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	93.8	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	90.0	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	96.2	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	91.9	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	95.8	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	75.9	70	130
EG035F: Dissolved	Mercury by FIMS (QCLot: 197678)						
ES1529258-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	82.0	70	130
EG052G: Silica by	Discrete Analyser (QCLot: 197005)						
ES1529385-001	WKSW01	EG052G: Reactive Silica		5 mg/L	90.3	70	130
EK040P: Fluoride l	by PC Titrator (QCLot: 197026)						
ES1529385-001	WKSW01	EK040P: Fluoride	16984-48-8	5 mg/L	105	70	130
FK055G: Ammonia	as N by Discrete Analyser (QCLot: 198629)						
ES1529385-001	WKSW01	EK055G: Ammonia as N	7664-41-7	1 mg/L	88.3	70	130
EK057G: Nitrito as	N by Discrete Analyser (QCLot: 197006)	Encode: Aminonia de M					
ES1529385-001	WKSW01	EVOEZO, Nijeria, an Ni	14797-65-0	0.5 mg/l	99.6	70	130
		EK057G: Nitrite as N	14797-05-0	0.5 mg/L	99.0	70	130
	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 198	8628)					
ES1529385-001	WKSW01	EK059G: Nitrite + Nitrate as N		0.5 mg/L	100	70	130
EK061G: Total Kjel	dahl Nitrogen By Discrete Analyser (QCLot: 198619)						
ES1529385-002	WKSW02	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	94.6	70	130
EK067G: Total Pho	sphorus as P by Discrete Analyser (QCLot: 198618)						
ES1529385-002	WKSW02	EK067G: Total Phosphorus as P		1 mg/L	92.0	70	130
EK071G: Reactive	Phosphorus as P by discrete analyser (QCLot: 197003)						
ES1529385-001	WKSW01	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	86.9	70	130
FP005: Total Organ	nic Carbon (TOC) (QCLot: 196523)						
ES1529258-002	Anonymous	EP005: Total Organic Carbon		100 mg/L	104	70	130
EP033: C1 - C4 Hv	drocarbon Gases (QCLot: 196401)	El 666. Fotal elganic curson					
ES1529385-002	WKSW02	EP033: Butane	106-97-8	102.18 μg/L	86.4	70	130
		EP033: Butane	25167-67-3	99.61 µg/L	86.5	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	91.3	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	92.2	70	130
		EP033: Methane	74-82-8	28.48 µg/L	105	70	130
		EP033: Propane	74-98-6	78.28 µg/L	93.1	70	130
		EP033: Propene	115-07-1	73.97 µg/L	89.9	70	130

Page : 19 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				М	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	_imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP074E: Halogena	ted Aliphatic Compounds (QCLot: 197979)						
EB1526728-001	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	75.2	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	82.1	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 197979)						
EB1526728-001	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	82.7	70	130
P075(SIM)A: Phe	nolic Compounds (QCLot: 196365)						
ES1529387-002	Anonymous	EP075(SIM): 2-Chlorophenol	95-57-8	2 μg/L	66.0	60	130
		EP075(SIM): 2-Nitrophenol	88-75-5	2 μg/L	61.5	60	130
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	2 μg/L	83.0	70	130
		EP075(SIM): Pentachlorophenol	87-86-5	2 μg/L	29.1	20	130
		EP075(SIM): Phenol	108-95-2	2 μg/L	29.4	20	130
P075(SIM)B: Poly	nuclear Aromatic Hydrocarbons (QCLot: 1	96365)					
ES1529387-002	Anonymous	EP075(SIM): Acenaphthene	83-32-9	2 μg/L	78.1	70	130
		EP075(SIM): Pyrene	129-00-0	2 μg/L	89.7	70	130
P080/071: Total P	Petroleum Hydrocarbons (QCLot: 196366)						
ES1529387-002	Anonymous	EP071: C10 - C14 Fraction		2000 μg/L	98.0	74	150
		EP071: C15 - C28 Fraction		2500 μg/L	104	77	153
		EP071: C29 - C36 Fraction		2000 μg/L	95.7	67	153
P080/071: Total P	Petroleum Hydrocarbons (QCLot: 197980)						
EB1526728-002	Anonymous	EP080: C6 - C9 Fraction		325 μg/L	85.3	70	130
P080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fra	actions (QCLot: 196366)					
ES1529387-002	Anonymous	EP071: >C10 - C16 Fraction	>C10 C16	2500 µg/L	94.4	74	150
	,	EP071: >C16 - C34 Fraction		3500 μg/L	97.1	77	153
		EP071: >C34 - C40 Fraction		1500 μg/L	99.7	67	153
P080/071: Total R	Recoverable Hydrocarbons - NEPM 2013 Fra	actions (QCLot: 197980)					
EB1526728-002	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	77.9	70	130
P080: BTEXN (Q	CLot: 197980)						
EB1526728-002	Anonymous	EP080: Benzene	71-43-2	25 μg/L	79.8	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	85.8	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	87.0	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	71.4	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	88.7	70	130
		EP080: Toluene	108-88-3	25 μg/L	78.2	70	130
P262: Ethanolam	ines (QCLot: 201869)						
ES1529385-001	WKSW01	EP262: Diethanolamine	111-42-2	10 μg/L	75.3	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	127	50	130

Page : 20 of 20

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L





# QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1529385** Page : 1 of 11

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 27-Aug-2015

 Site
 : --- Issue Date
 : 14-Oct-2015

Sampler : --- No. of samples received : 3
Order number : --- No. of samples analysed : 3

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

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

## **Summary of Outliers**

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

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

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

Analysis Holding Time Outliers exist - please see following pages for full details.

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

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 11

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B

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

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

#### Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Matrix Spike (MS) Recoveries							
ED009: Anions	ES1529279013	Anonymous	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

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

#### Matrix: WATER

Matrix: WATER							
Method		Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Days	Date analysed	Due for analysis	Days
				overdue			overdue
EA005P: pH by PC Titrator							
Clear Plastic Bottle - Natural WKSW01, WKSW03	WKSW02,				28-Aug-2015	26-Aug-2015	2
EK010/011: Chlorine							
Clear Plastic Bottle - Natural WKSW01, WKSW03	WKSW02,				29-Aug-2015	26-Aug-2015	2
EP262: Ethanolamines							
Amber Glass Bottle - Unpreserved							
WKSW01,	WKSW02,				03-Sep-2015	02-Sep-2015	0
WKSW03							

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

#### Matrix: WATER

Quality Control Sample Type	Count Rate (%) Quality		e (%)	Quality Control Specification	
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Suspended Solids (High Level)	1	20	5.00	9.52	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

## **Analysis Holding Time Compliance**

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

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

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

Matrix: WATER Evaluation: ▼ = Holding time breach; ✓ = Within holding time.

Method	Sample Date	nple Date Extraction / Preparation		Analysis			
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation

Page : 3 of 11

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	26-Aug-2015	*
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) WKSW01, WKSW03	WKSW02,	26-Aug-2015				31-Aug-2015	02-Sep-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) WKSW01, WKSW03	WKSW02,	26-Aug-2015				31-Aug-2015	02-Sep-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	09-Sep-2015	✓
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
Clear Plastic Bottle - Natural (ED041G) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) WKSW01, WKSW03	WKSW02,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) WKSW01, WKSW03	WKSW02,	26-Aug-2015				31-Aug-2015	22-Feb-2016	✓

Page : 4 of 11

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



				Evaluation	n: 🗴 = Holding time	breach ; ✓ = Withi	n holding time	
	Sample Date	Ex	traction / Preparation		Analysis			
		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
WKSW02,	26-Aug-2015				31-Aug-2015	22-Feb-2016	✓	
WKSW02,	26-Aug-2015				02-Sep-2015	23-Sep-2015	<b>✓</b>	
WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓	
WKSW02,	26-Aug-2015				29-Aug-2015	26-Aug-2015	3c	
WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓	
WKSW02,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓	
WKSW02,	26-Aug-2015				28-Aug-2015	28-Aug-2015	✓	
nalyser								
WKSW02,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓	
							:	
WKSW02,	26-Aug-2015	31-Aug-2015	23-Sep-2015	1	31-Aug-2015	23-Sep-2015	✓	
WKSW02,	26-Aug-2015	31-Aug-2015	23-Sep-2015	✓	31-Aug-2015	23-Sep-2015	✓	
	WKSW02,  WKSW02,  WKSW02,  WKSW02,  WKSW02,  WKSW02,  WKSW02,	WKSW02, 26-Aug-2015  WKSW02, 26-Aug-2015	WKSW02,       26-Aug-2015          WKSW02,       26-Aug-2015	WKSW02,         26-Aug-2015             WKSW02,         26-Aug-2015	Sample Date         Extraction / Preparation           Date extracted         Due for extraction         Evaluation           WKSW02,         26-Aug-2015             WKSW02,         26-Aug-2015	Sample Date	WKSW02,         Z6-Aug-2015           31-Aug-2015         22-Feb-2016           WKSW02,         26-Aug-2015            31-Aug-2015         22-Feb-2016           WKSW02,         26-Aug-2015             28-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015            29-Aug-2015         26-Aug-2015           WKSW02,         26-Aug-2015           28-Aug-2015           28-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015           31-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015           28-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015           31-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015           31-Aug-2015         23-Sep-2015           WKSW02,         26-Aug-2015           31-Aug-2015         23-Sep-2015	

Page : 5 of 11

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	ı: 🗴 = Holding time	breach ; ✓ = Withi	n holding time.	
Method		Sample Date	Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EK071G: Reactive Phosphorus as P by discrete analyse	er er								
Clear Plastic Bottle - Natural (EK071G) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	28-Aug-2015	✓	
EP005: Total Organic Carbon (TOC)									
Amber TOC Vial - Sulfuric Acid (EP005) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓	
EP020: Oil and Grease (O&G)									
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020) WKSW01, WKSW03	WKSW02,	26-Aug-2015				02-Sep-2015	23-Sep-2015	✓	
EP033: C1 - C4 Hydrocarbon Gases									
Amber VOC Vial - Sulfuric Acid (EP033) WKSW01, WKSW03	WKSW02,	26-Aug-2015				28-Aug-2015	09-Sep-2015	✓	
EP080/071: Total Petroleum Hydrocarbons									
Amber Glass Bottle - Unpreserved (EP071) WKSW01, WKSW03	WKSW02,	26-Aug-2015	31-Aug-2015	02-Sep-2015	✓	01-Sep-2015	10-Oct-2015	✓	
EP074A: Monocyclic Aromatic Hydrocarbons									
Amber VOC Vial - Sulfuric Acid (EP074) WKSW01, WKSW03	WKSW02,	26-Aug-2015	31-Aug-2015	09-Sep-2015	✓	31-Aug-2015	09-Sep-2015	✓	
EP075(SIM)T: PAH Surrogates									
Amber Glass Bottle - Unpreserved (EP075(SIM)) WKSW01, WKSW03	WKSW02,	26-Aug-2015	31-Aug-2015	02-Sep-2015	✓	01-Sep-2015	10-Oct-2015	✓	
EP080S: TPH(V)/BTEX Surrogates									
Amber VOC Vial - Sulfuric Acid (EP080) WKSW01, WKSW03	WKSW02,	26-Aug-2015	31-Aug-2015	09-Sep-2015	✓	31-Aug-2015	09-Sep-2015	✓	
EP262: Ethanolamines									
Amber Glass Bottle - Unpreserved (EP262) WKSW01, WKSW03	WKSW02,	26-Aug-2015				03-Sep-2015	02-Sep-2015	×	

Page 6 of 11

Work Order ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



# **Quality Control Parameter Frequency Compliance**

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

the expected rate. A listing of breaches is provided in the Summary of Outliers.

the expected	rate. 7	t iiotiiig	01 0	i cuci ico io	provided	III tillo	Oullinai	Oi	Outilors

Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification
Quality Control Sample Type		С	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	3	33.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	10	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
pH by PC Titrator	EA005-P	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	19	10.53	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	20	5.00	9.52	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	16	12.50	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	13	15.38	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	3	33.33	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 7 of 11

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification.		
Quality Control Sample Type		Co	ount	Rate (%)			Quality Control Specification		
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation			
Laboratory Control Samples (LCS) - Continued									
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	14	7.14	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Phosphorus as P By Discrete Analyser	EK067G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Volatile Organic Compounds	EP074	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chlorine	EK010	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 8 of 11

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



	Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specification.
	Quality Control Sample Type		Co	unt		Rate (%)		Quality Control Specification
EAD25H   1   20   5.00   4.76	Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Facility	Method Blanks (MB) - Continued							
Total Crganic Carbon   FRODE	Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ford   Creation   Female   F	Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH - Semivolatile Fraction	Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH Volatiles/BTEX	Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)   MEPM 2013 Schedule B(3) and ALS QCS3 requirement	TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)   Ammonia as N by Discrete analyser	TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser  EK055G  1  19  5.26  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  EP033  1  3  3.33  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  EP035G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  EP035F  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  EG1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  EG1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED1 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED2 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED2 - C4 Gases  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ED2 - C4 Gases  ED2 - C4 Gases  ED2 - C5 Gase  ED2 -	Volatile Organic Compounds	EP074	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	Matrix Spikes (MS)							
Chloride by Discrete Analyser  ED045G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Dissolved Mercury by FIMS  EG035F  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Dissolved Metals by ICP-MS - Suite A  EG020A-F  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Dissolved Metals by ICP-MS - Suite A  EG020A-F  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Dissolved Metals by ICP-MS - Suite A  EG020A-F  1  10  10.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District and Nitrate as N (NOx) by Discrete Analyser  EK040P  1  17  5.88  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District and Nitrate as N (NOx) by Discrete Analyser  EK057G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District and Nitrate as N (NOX) by Discrete Analyser  EK057G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District and Nitrate as N (NOX) by Discrete Analyser  EK057G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District and District Analyser  EK057G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District Analyser  EK071G  EK071G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District Analyser  EK071G  EK071G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District Analyser  EK071G  EK071G  1  20  5.00  5.00  ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement District Analyser  EK071G	Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS  EG035F  1  20  5.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  EG020A-F  1  20  5.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  10  10.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  10  10.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  10  10.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  17  5.88  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  17  5.88  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  20  5.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Ethanolamines by LCMSMS  EP262  1  20  5.00  5.00  ✓  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  ENDAI/Phenols (GC/MS - SIM)  EP265/ENAI/Phenols (GC/MS - SIM)  EP265/EN	C1 - C4 Gases	EP033	1	3	33.33	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS  EP262  1  10  10.00  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fluoride by PC Titrator  EK040P  Reductive Phosphorus as P-By Discrete Analyser  EK071G  ER071G	Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser  EK059G  EK059G  EK059G  EK059G  EK059G  EK057G  EK059G  EK057G  EK059G  EK057G  EK061G  E	Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
EK057G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  PAH/Phenols (GC/MS - SIM)  Reactive Phosphorus as P-By Discrete Analyser  EK071G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  Reactive Phosphorus as P-By Discrete Analyser  EK071G 1 20 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  Reactive Phosphorus as P-By Discrete Analyser  EK071G 1 20 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 19 5.26 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 19 5.26 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement PAH/Phenols (GC/MS - SIM)  EB009-X 1 20 5.00 5.00 ✓ NEPM 2013 Schedule	Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)  EP075(SIM)  EP0713 Schedule B(3) and ALS QCS3 requirement EP075(SIM)  EP075	Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser  EK071G  1  20  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  EG052G  1  19  5.26  Standard Anions -by IC (Extended Method)  ED009-X  Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser  ED041G  Fotal Kjeldahl Nitrogen as N By Discrete Analyser  EK061G  EP005  1  20  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Solfate (Turbidimetric) as SO4 2- by Discrete Analyser  EK061G  1  20  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fotal Organic Carbon  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fotal Organic Carbon  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fotal Organic Carbon	Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
EG052G 1 19 5.26 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement ED009-X 1 19 5.26 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Standard Anions -by IC (Extended Method) ED009-X 1 19 5.26 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser ED041G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement For Indian Nitrogen as N By Discrete Analyser EK061G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement For Indian Portal Organic Carbon FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement FP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requ	PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)  ED009-X  1  19  5.26  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser  ED041G  1  20  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Total Kjeldahl Nitrogen as N By Discrete Analyser  EK061G  1  20  5.00  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Total Organic Carbon  NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Total Organic Carbon	Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser ED041G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fotal Kjeldahl Nitrogen as N By Discrete Analyser EK061G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement  Fotal Organic Carbon EP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser EK061G 1 20 5.00 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement Total Organic Carbon EP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon EP005 1 15 6.67 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
	Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser EK067G 1 20 5.00 5.00 √ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
	Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH - Semivolatile Fraction EP071 1 20 <b>5.00 5.00 √</b> NEPM 2013 Schedule B(3) and ALS QCS3 requirement	TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX EP080 1 16 6.25 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	TRH Volatiles/BTEX	EP080	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
/olatile Organic Compounds EP074 1 13 7.69 5.00 ✓ NEPM 2013 Schedule B(3) and ALS QCS3 requirement	Volatile Organic Compounds	EP074	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 11

Work Order : ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE.  This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of 'filterable' residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3)  Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3)  Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Dissalved Metals by ICD MS - Suite A	EG020A-F	WATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EGUZUA-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 10 of 11

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 11 of 11

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



## **QUALITY CONTROL REPORT**

**Work Order** : **ES1529387** Page : 1 of 19

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 27-Aug-2015C-O-C number: 28-Aug-2015

Sampler : DAVID WATSON, SEAN DAYKIN Issue Date : 29-Sep-2015

Site : --- No. of samples received : 5
Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits

Page : 2 of 19

Work Order ES1529387 Amendment 2

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC



NATA Accredited Laboratory 825

Signatories This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with

procedures specified in 21 CFR Part 11.

Accredited for compliance with ISO/IEC 17025.

Signatories	Position	Accreditation Category			
Ankit Joshi	Inorganic Chemist	Sydney Inorganics			
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics			
Lana Nguyen	Senior LCMS Chemist	Sydney Organics			
Pabi Subba	Senior Organic Chemist	Sydney Organics			
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics			
Raymond Commodore	Instrument Chemist	Sydney Inorganics			

Page : 3 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005P: pH by PC	Fitrator (QC Lot: 1970)	28)							
ES1529385-001	Anonymous	EA005-P: pH Value		0.01	pH Unit	7.38	7.50	1.61	0% - 20%
ES1529535-007	Anonymous	EA005-P: pH Value		0.01	pH Unit	8.22	8.19	0.366	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC	Lot: 197027)							
ES1529385-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	489	493	0.768	0% - 20%
ES1529535-007	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	749	750	0.00	0% - 20%
EA015: Total Dissol	ved Solids (QC Lot: 1	98216)							
ES1529236-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	556	542	2.37	0% - 20%
ES1529328-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	7680	8040	4.64	0% - 20%
EA025: Suspended	Solids (QC Lot: 19821	17)							
ES1529236-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	61	58	4.61	0% - 50%
ED009: Anions (Q0	C Lot: 195954)								
ES1529279-013	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	98.1	97.9	0.284	0% - 20%
ES1529387-004	WK13	ED009-X: Chloride	16887-00-6	0.1	mg/L	675	675	0.00	0% - 20%
ED037P: Alkalinity b	by PC Titrator (QC Lot								
ES1529349-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	14	17	15.7	0% - 50%
	, , , , , ,	ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	14	17	15.7	0% - 50%
ES1529385-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	52	53	0.00	0% - 20%
	-	ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	52	53	0.00	0% - 20%
ED041G: Sulfate (Τι	urbidimetric) as SO4 2	- by DA (QC Lot: 197004)							
ES1529535-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	18	17	0.00	0% - 50%
ES1529385-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	25	25	0.00	0% - 20%
ED045G: Chloride b	y Discrete Analyser (	QC Lot: 197002)							
ES1529349-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	12	13	0.00	0% - 50%
ES1529385-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	66	67	1.55	0% - 20%
ED093F: Dissolved	Major Cations (QC Lo								
ES1529258-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	1040	1060	1.84	0% - 20%
	-	ED093F: Magnesium	7439-95-4	1	mg/L	1090	1140	4.17	0% - 20%
		ED093F: Potassium	7440-09-7	1	mg/L	14	14	0.00	0% - 50%
		ED093F: Sodium	7440-23-5	1	mg/L	6370	6480	1.67	0% - 20%
ES1529386-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	15	15	0.00	0% - 50%

Page : 4 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
ED093F: Dissolved N	Major Cations (QC Lot: 1									
ES1529386-001	Anonymous	ED093F: Magnesium	7439-95-4	1	mg/L	9	9	0.00	No Limit	
	-	ED093F: Potassium	7440-09-7	1	mg/L	4	4	0.00	No Limit	
		ED093F: Sodium	7440-23-5	1	mg/L	41	41	0.00	0% - 20%	
EG020F: Dissolved N	Metals by ICP-MS (QC Lo	ot: 197676)								
ES1529258-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0010	<0.0010	0.00	No Limit	
	, , , , , ,	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.138	0.148	6.92	0% - 50%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	1.36	1.37	0.836	0% - 20%	
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.046	0.038	19.1	No Limit	
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.010	<0.010	0.00	No Limit	
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.166	0.176	5.48	No Limit	
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.10	<0.10	0.00	No Limit	
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit	
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.10	<0.10	0.00	No Limit	
		EG020A-F: Boron	7440-42-8	0.05	mg/L	1.30	1.35	4.16	0% - 50%	
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.10	<0.10	0.00	No Limit	
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	29.0	31.0	6.77	0% - 20%	
ES1529386-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
	, , , , , ,	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.049	0.051	2.85	0% - 20%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.040	0.040	0.00	0% - 20%	
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit	
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.01	0.00	No Limit	
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
I	T	LOJZUA-I . OGIGIIIUIII	. 702 10 2	5.51	9, ⊏	3.01	5.01	0.00	2	

Page : 5 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EG020F: Dissolved	Metals by ICP-MS (QC L	ot: 197676) - continued							
ES1529386-001	Anonymous	EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.24	0.24	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.2	0.00	No Limit
EG020F: Dissolved	Metals by ICP-MS (QC L	ot: 197677)							
ES1529258-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	29.1	31.2	6.99	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	0.016	0.011	32.6	No Limit
ES1529386-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.192	0.206	7.13	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
EG035F: Dissolved	Mercury by FIMS (QC Lo	ot: 197678)							
ES1529258-002	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1529387-001	AST2	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
EG052G: Silica by D	Discrete Analyser (QC Lo								
ES1529522-001	Anonymous	EG052G: Reactive Silica		0.05	mg/L	8.46	8.33	1.46	0% - 20%
ES1529385-001	Anonymous	EG052G: Reactive Silica		0.05	mg/L	6.11	6.00	1.76	0% - 20%
EK010/011: Chlorine									
ES1528883-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
		EK010: Chlorine - Total Residual		0.2	mg/L	<200	<0.2	0.00	No Limit
ES1529387-002	WK11	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
		EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
EK040P: Fluoride by	y PC Titrator (QC Lot: 19	97026)							
ES1529385-001	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.1	<0.1	0.00	No Limit
ES1529535-007	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.6	0.7	0.00	No Limit
FK055G: Ammonia	as N by Discrete Analyse				3				
ES1529385-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.01	0.02	0.00	No Limit
ES1529389-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.04	0.02	0.00	No Limit
	N by Discrete Analyser		7001117	0.01	mg/L	0.01	0.00	0.00	110 Ellillic
ES1529393-002	Anonymous		14797-65-0	0.01	ma/l	<0.01	<0.01	0.00	No Limit
ES1529395-002	Anonymous	EK057G: Nitrite as N EK057G: Nitrite as N	14797-65-0	0.01	mg/L mg/L	<0.01	<0.01	0.00	No Limit
	,		14797-05-0	0.01	IIIg/L	<b>~0.01</b>	<b>~0.01</b>	0.00	NO LITTIE
		Discrete Analyser (QC Lot: 198628)		0.01		0.04	0.04	0.00	No. 1 tout
ES1529385-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.01	0.01	0.00	No Limit
ES1529389-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.11	0.11	0.00	0% - 50%
		e Analyser (QC Lot: 198619)							
ES1529385-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	0.4	0.3	0.00	No Limit
ES1529389-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	1.4	1.5	7.58	0% - 50%
EK067G: Total Phos	phorus as P by Discrete	Analyser (QC Lot: 198618)							
ES1529385-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.02	0.02	0.00	No Limit
ES1529389-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.15	0.16	0.00	0% - 50%

Page : 6 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
K071G: Reactive F	Phosphorus as P by dis	crete analyser (QC Lot: 197003)							
ES1529393-002	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1529385-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
P033: C1 - C4 Hyd	rocarbon Gases (QC L	ot: 195980)							
ES1529387-001	AST2	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	536	572	6.68	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
ES1529445-002	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	1210	1190	1.40	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
P074A: Monocycli	c Aromatic Hydrocarbo	ons (QC Lot: 197979)							
EB1526728-001 Ano	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	WK11	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
P074B: Oxygenate	ed Compounds (QC Lo	t: 197979)							
EB1526728-001	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit

Page : 7 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074B: Oxygenate	ed Compounds (QC Lo	ot: 197979) - continued							
EB1526728-001	Anonymous	EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
ES1529387-002	WK11	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074C: Sulfonated	d Compounds (QC Lot	: 197979)							
EB1526728-001	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	WK11	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
EP074D: Fumigants	(QC Lot: 197979)								
EB1526728-001	Anonymous	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	µg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	WK11	EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
EP074E: Halogenat	ed Aliphatic Compoun				10				
EB1526728-001	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
LB 1020120 001	7 thonymous	EP074: 1.1.1.2-Tetracinoroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	µg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	µg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	µg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	µg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	µg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	µg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit

Page : 8 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	:	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compoun	ds (QC Lot: 197979) - continued							
EB1526728-001	Anonymous	EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1529387-002	WK11	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
EP074F: Halogenate	ed Aromatic Compoun								
EB1526728-001	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074F: Halogena	ted Aromatic Compound	ds (QC Lot: 197979) - continued							
EB1526728-001	Anonymous	EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	WK11	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
EP074G: Trihalome	ethanes (QC Lot: 19797	9)							
EB1526728-001	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
ES1529387-002	WK11	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP075(SIM)A: Pher	nolic Compounds (QC I				10				
ES1529387-001	AST2	EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	0.00	No Limit
	7.0.2	EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 4-Childro-3-methylphendi	108-95-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	<2.0	0.00	No Limit
		EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	0.00	No Limit
ES1529387-005	QA12	EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	0.00	No Limit
201020007 000	Ser VIZ	EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	0.00	No Limit
			120-83-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.4-Dichlorophenol	120-63-2	ı	µg/L	<b>\1.0</b>	~1.0	0.00	INO LITTIL

Page : 10 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	t	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP075(SIM)A: Pheno	olic Compounds (QC L	ot: 196365) - continued							
ES1529387-005	QA12	EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	28.1	28.2	0.00	0% - 50%
		EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	0.00	No Limit
EP075(SIM)B: Polyn	uclear Aromatic Hydro	carbons (QC Lot: 196365)							
ES1529387-001	AST2	EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	<1.0	0.00	No Limit
			205-82-3						
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	<1.0	0.00	No Limit
ES1529387-005	QA12	EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	0.00	No Limit
		EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	<1.0	0.00	No Limit
			205-82-3						
		EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	<1.0	0.00	No Limit

Page : 11 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP075(SIM)B: Polyn	nuclear Aromatic Hydro	ocarbons (QC Lot: 196365) - continued							
ES1529387-005	QA12	EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	0.00	No Limit
		EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	<1.0	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 196366)							
ES1529387-001	AST2	EP071: C15 - C28 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	μg/L	<50	<50	0.00	No Limit
		EP071: C29 - C36 Fraction		50	μg/L	<50	<50	0.00	No Limit
ES1529387-005	QA12	EP071: C15 - C28 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: C10 - C14 Fraction		50	μg/L	<50	<50	0.00	No Limit
		EP071: C29 - C36 Fraction		50	μg/L	<50	<50	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 197980)							
EB1526728-001	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1529387-002	WK11	EP080: C6 - C9 Fraction		20	μg/L	160	180	13.1	No Limit
EP080/071: Total Re	ecoverable Hydrocarbo	ons - NEPM 2013 Fractions (QC Lot: 196366)							
ES1529387-001	AST2	EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	0.00	No Limit
		EP071: >C16 - C34 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	μg/L	<100	<100	0.00	No Limit
ES1529387-005	QA12	EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	0.00	No Limit
		EP071: >C16 - C34 Fraction		100	μg/L	<100	<100	0.00	No Limit
		EP071: >C34 - C40 Fraction		100	μg/L	<100	<100	0.00	No Limit
EP080/071: Total Re	ecoverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 197980)							
EB1526728-001	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1529387-002	WK11	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	150	170	13.0	No Limit
EP262: Ethanolamir	nes (QC Lot: 201869)								
ES1529385-001	Anonymous	EP262: Diethanolamine	111-42-2	1	μg/L	<1	<1	0.00	No Limit
		EP262: Ethanolamine	141-43-5	1	μg/L	<1	<1	0.00	No Limit

Page : 12 of 19

Work Order : ES1529387 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 197	(027)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	105	95	113	
EA015: Total Dissolved Solids (QCLot: 198216)									
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	96.8	87	109	
				<10	293 mg/L	89.1	66	126	
EA025: Suspended Solids (QCLot: 198217)									
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	97.7	83	129	
				<5	1000 mg/L	96.3	84	110	
ED009: Anions (QCLot: 195954)									
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	103	89	107	
ED037P: Alkalinity by PC Titrator (QCLot: 197025	5)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	86.3	81	111	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	(QCLot: 197004)								
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	98.4	86	122	
ED045G: Chloride by Discrete Analyser (QCLot:	197002)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	110	75	123	
ED040G. Official			9.=	<1	1000 mg/L	90.7	77	119	
ED093F: Dissolved Major Cations (QCLot: 19767	9)				_				
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	105	90	114	
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	107	90	110	
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	106	87	117	
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	103	82	118	
EG020F: Dissolved Metals by ICP-MS (QCLot: 19	7676)								
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	91.9	85	115	
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	91.6	85	115	
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	97.9	85	115	
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	97.2	85	115	
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	94.8	85	115	
GO20A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	99.8	85	115	
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1					
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	97.6	85	115	
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	99.8	85	115	
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	100	85	115	
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	103	85	115	

Page : 13 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 197676) - conf	tinued							
EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	94.2	85	115
EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	96.3	85	115
EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	100	85	115
EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	91.5	85	115
EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	98.3	85	115
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	95.2	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	92.6	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	101	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	94.1	85	115
EG020F: Dissolved Metals by ICP-MS (QCLot: 197677)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	94.4	80	112
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001				
EG035F: Dissolved Mercury by FIMS (QCLot: 197678)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	93.7	78	114
EG052G: Silica by Discrete Analyser (QCLot: 197005)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	103	94	114
EK010/011: Chlorine (QCLot: 197340)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 197026)								
	16984-48-8	0.1	mg/L	<0.1	5 mg/L	99.6	75	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 19862	9)							
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	98.9	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 197006)								
	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	93.8	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyse	r (OCL of: 19	18628)						
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	98.8	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLo								
EK061G: Total Kjeldahl Nitrogen as N	JL. 190019)	0.1	mg/L	<0.1	10 mg/L	84.3	69	101
ENOUTO. Total Netdani Nittogen as N		0.1	mg/L	<0.1	1 mg/L	95.2	70	118
				<0.1	5 mg/L	106	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QCLo	t· 198618)							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	87.0	71	101
Enter C. Total i Hospitoras as i				<0.01	0.442 mg/L	87.8	72	108
				<0.01	1 mg/L	104	78	118
EK071G: Reactive Phosphorus as P by discrete analyser (QC	CLot: 197003							
	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	101	85	117
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Page : 14 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP020: Oil and Grease (O&G) (QCLot: 200813)								
P020: Oil & Grease		5	mg/L	<5	5000 mg/L	91.3	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 19598	30)							
EP033: Butane	106-97-8	10	μg/L	<10	102.18 μg/L	86.7	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 μg/L	83.6	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	89.9	87	111
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	93.5	87	111
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	99.4	86	114
P033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	87.4	84	112
P033: Propene	115-07-1	10	μg/L	<10	73.97 µg/L	85.9	85	113
P074A: Monocyclic Aromatic Hydrocarbons (QCI	Lot: 197979)							
EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	10 μg/L	91.3	71	121
EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	10 μg/L	91.5	70	122
EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	10 μg/L	92.4	75	121
EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	10 μg/L	86.0	62	126
P074: n-Propylbenzene	103-65-1	5	μg/L	<5	10 μg/L	88.4	67	123
P074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	89.5	67	123
:P074: sec-Butylbenzene	135-98-8	5	μg/L	<5	10 μg/L	91.8	69	123
EP074: Styrene	100-42-5	5	μg/L	<5	10 μg/L	95.1	74	118
EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	90.1	70	122
EP074B: Oxygenated Compounds (QCLot: 197979								
EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	100 μg/L	93.0	74	130
EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	100 μg/L	109	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	100 μg/L	111	61	139
EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	100 μg/L	93.2	61	134
EP074C: Sulfonated Compounds (QCLot: 197979)								
EP074: Carbon disulfide	75-15-0	5	μg/L	<5	10 μg/L	82.2	73	127
EP074D: Fumigants (QCLot: 197979) EP074: 1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	10 μg/L	88.2	69	117
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	93.3	76	120
EP074: 1.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	88.8	61	119
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	80.4	62	120
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	97.8	61	119
			ra, −		, , , , , , , , , , , , , , , , , , ,	51.0	<u> </u>	110
EP074E: Halogenated Aliphatic Compounds (QCLo EP074: 1.1.1.2-Tetrachloroethane	ot: 197979) 630-20-6	5	μg/L	<5	10 μg/L	86.6	66	114
	71-55-6	5	μg/L	<5 <5	10 μg/L 10 μg/L	91.4	61	119
EP074: 1.1.1-Trichloroethane	79-34-5	5	μg/L	<5 <5	10 μg/L 10 μg/L	104	70	124
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5 <5	10 μg/L 10 μg/L	104	75	124
EP074: 1.1.2-Trichloroethane	75-34-3	5	μg/L μg/L	<5 <5	10 μg/L 10 μg/L	89.6	75 75	119

Page : 15 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP074E: Halogenated Aliphatic Compounds (QC	CLot: 197979) - continued								
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	87.1	69	123	
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	88.0	73	119	
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	101	74	128	
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	93.3	66	136	
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	96.0	78	122	
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	104	79	121	
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	93.5	56	140	
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	90.6	63	121	
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	83.2	63	135	
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	73.5	67	130	
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	92.9	77	117	
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	86.0	71	128	
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	97.4	74	118	
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	72.8	61	138	
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	81.6	58	132	
EP074: lodomethane	74-88-4	5	μg/L	<5	10 μg/L	79.9	70	128	
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	96.7	72	126	
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	86.8	72	124	
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	89.2	71	119	
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	89.5	60	120	
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	91.6	74	120	
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	89.3	65	131	
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	89.5	69	129	
EP074F: Halogenated Aromatic Compounds (QC	CLot: 197979)								
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	87.8	67	125	
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	81.3	60	126	
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	91.1	77	117	
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	91.8	74	120	
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	89.9	72	120	
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	91.2	71	121	
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	91.6	71	121	
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	92.8	76	116	
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	93.2	80	118	
EP074G: Trihalomethanes (QCLot: 197979)									
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	86.2	64	118	
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	99.6	74	126	
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	91.3	76	118	
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	96.5	65	115	

Page : 16 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)	Laboratory Control Spike (LCS) Report				
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP075(SIM)A: Phenolic Compounds (QCLot: 196365)								
EP075(SIM): 2.4.5-Trichlorophenol 95-95-4	1	μg/L	<1.0	5 μg/L	67.2	50	108	
EP075(SIM): 2.4.6-Trichlorophenol 88-06-2	1	μg/L	<1.0	5 μg/L	61.6	59	118	
EP075(SIM): 2.4-Dichlorophenol 120-83-2	1	μg/L	<1.0	5 μg/L	62.1	59	122	
EP075(SIM): 2.4-Dimethylphenol 105-67-9	1	μg/L	<1.0	5 μg/L	68.5	60	112	
EP075(SIM): 2.6-Dichlorophenol 87-65-0	1	μg/L	<1.0	5 μg/L	72.4	64	118	
EP075(SIM): 2-Chlorophenol 95-57-8	1	μg/L	<1.0	5 μg/L	66.6	64	110	
EP075(SIM): 2-Methylphenol 95-48-7	1	μg/L	<1.0	5 μg/L	70.0	56	112	
EP075(SIM): 2-Nitrophenol 88-75-5	1	μg/L	<1.0	5 μg/L	71.3	63	117	
EP075(SIM): 3- & 4-Methylphenol 1319-77-3	2	μg/L	<2.0	10 μg/L	77.2	43	114	
EP075(SIM): 4-Chloro-3-methylphenol 59-50-7	1	μg/L	<1.0	5 μg/L	63.7	63	119	
EP075(SIM): Pentachlorophenol 87-86-5	2	μg/L	<2.0	10 μg/L	15.2	10	95	
EP075(SIM): Phenol 108-95-2	1	μg/L	<1.0	5 μg/L	38.0	25	62	
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLot: 196365)								
EP075(SIM): Acenaphthene 83-32-9	1	μg/L	<1.0	5 μg/L	68.2	62	113	
EP075(SIM): Acenaphthylene 208-96-8	1	μg/L	<1.0	5 μg/L	66.5	64	114	
EP075(SIM): Anthracene 120-12-7	1	μg/L	<1.0	5 μg/L	69.4	64	116	
EP075(SIM): Benz(a)anthracene 56-55-3	1	μg/L	<1.0	5 μg/L	72.9	64	117	
EP075(SIM): Benzo(a)pyrene 50-32-8	0.5	μg/L	<0.5	5 μg/L	71.9	63	117	
EP075(SIM): Benzo(b+j)fluoranthene 205-99-2 205-82-3	1	µg/L	<1.0	5 μg/L	80.4	62	119	
EP075(SIM): Benzo(g.h.i)perylene 191-24-2	1	μg/L	<1.0	5 μg/L	67.4	59	118	
EP075(SIM): Benzo(k)fluoranthene 207-08-9	1	μg/L	<1.0	5 μg/L	80.4	62	117	
EP075(SIM): Chrysene 218-01-9	1	μg/L	<1.0	5 μg/L	72.6	63	116	
EP075(SIM): Dibenz(a.h)anthracene 53-70-3	1	μg/L	<1.0	5 μg/L	68.1	61	117	
EP075(SIM): Fluoranthene 206-44-0	1	μg/L	<1.0	5 μg/L	69.7	64	118	
EP075(SIM): Fluorene 86-73-7	1	μg/L	<1.0	5 μg/L	69.6	64	115	
EP075(SIM): Indeno(1.2.3.cd)pyrene 193-39-5	1	μg/L	<1.0	5 μg/L	63.7	60	118	
EP075(SIM): Naphthalene 91-20-3	1	μg/L	<1.0	5 μg/L	72.7	59	119	
EP075(SIM): Phenanthrene 85-01-8	1	μg/L	<1.0	5 μg/L	75.0	63	116	
EP075(SIM): Pyrene 129-00-0	1	μg/L	<1.0	5 μg/L	81.4	63	118	
EP080/071: Total Petroleum Hydrocarbons (QCLot: 196366)								
EP071: C10 - C14 Fraction	50	μg/L	<50	2000 μg/L	100	59	129	
EP071: C15 - C28 Fraction	100	μg/L	<100	3000 μg/L	101	71	131	
EP071: C29 - C36 Fraction	50	μg/L	<50	2000 μg/L	104	62	120	
EP080/071: Total Petroleum Hydrocarbons (QCLot: 197980)								
EP080: C6 - C9 Fraction	20	μg/L	<20	260 μg/L	78.8	75	127	
EP080/071: Total Recoverable Hydrocarbons - NEPM 2013 Fractions (Q0								
EP071: >C10 - C16 Fraction >C10_C16	100	μg/L	<100	2500 μg/L	99.0	59	131	

Page : 17 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP080/071: Total Recoverable Hydrocarbons - NEPM 20	13 Fractions (QC	Lot: 196366) - con	tinued						
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	102	74	138	
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	98.0	67	127	
EP080/071: Total Recoverable Hydrocarbons - NEPM 20	13 Fractions (QC	Lot: 197980)							
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	78.7	75	127	
EP262: Ethanolamines (QCLot: 201869)									
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	106	50	130	
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	97.4	50	130	

#### Matrix Spike (MS) Report

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

Sub-Matrix: WATER				M:	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (	QCLot: 195954)						
ES1529279-013	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	# Not Determined	70	130
ED041G: Sulfate (	Turbidimetric) as SO4 2- by DA (QCLot: 197004)						
ES1529385-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	83.1	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 197002)						
ES1529385-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	114	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 197676)						
ES1529258-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	101	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	72.6	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	94.1	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	97.2	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	94.2	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	95.2	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	93.8	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	90.0	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	96.2	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	91.9	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	95.8	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	75.9	70	130
EG035F: Dissolve	d Mercury by FIMS (QCLot: 197678)						
ES1529258-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	82.0	70	130

Page : 18 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				М	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG052G: Silica by	Discrete Analyser (QCLot: 197005)						
ES1529385-001	Anonymous	EG052G: Reactive Silica		5 mg/L	90.3	70	130
EK040P: Fluoride I	by PC Titrator (QCLot: 197026)						
ES1529385-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	105	70	130
EK055G: Ammonia	as N by Discrete Analyser (QCLot: 198629)						
ES1529385-001	Anonymous	EK055G: Ammonia as N	7664-41-7	1 mg/L	88.3	70	130
EK057G: Nitrite as	S N by Discrete Analyser (QCLot: 197006)						
ES1529385-001	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	99.6	70	130
FK059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 19						
ES1529385-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	100	70	130
	Idahl Nitrogen By Discrete Analyser (QCLot: 198619)	EROSSE. Willie - Wilde do W		0.09	1.1		
ES1529385-002	Anonymous	EK061G: Total Kieldahl Nitrogen as N		5 mg/L	94.6	70	130
		EKOOTO. Total Kjeldatii Nitiogen as N		o mg/L	54.0	70	100
ES1529385-002	osphorus as P by Discrete Analyser (QCLot: 198618)	EKONTO TALIBIA DE		1 ma/l	02.0	70	120
	Anonymous	EK067G: Total Phosphorus as P	 	1 mg/L	92.0	70	130
	Phosphorus as P by discrete analyser (QCLot: 197003						
ES1529385-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	86.9	70	130
EP033: C1 - C4 Hy	drocarbon Gases (QCLot: 195980)						
ES1529445-001	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	81.4	70	130
		EP033: Butene	25167-67-3	99.61 µg/L	80.6	70	130
		EP033: Ethane	74-84-0	54.43 µg/L	87.6	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	87.5	70	130
		EP033: Methane	74-82-8	28.48 μg/L	# Not	70	130
					Determined		
		EP033: Propane	74-98-6	78.28 μg/L	84.3	70	130
		EP033: Propene	115-07-1	73.97 µg/L	82.4	70	130
EP074E: Halogena	ted Aliphatic Compounds (QCLot: 197979)						
EB1526728-001	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	75.2	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	82.1	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 197979)						
EB1526728-001	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	82.7	70	130
EP075(SIM)A: Phe	nolic Compounds (QCLot: 196365)						
ES1529387-002	WK11	EP075(SIM): 2-Chlorophenol	95-57-8	2 μg/L	66.0	60	130
		EP075(SIM): 2-Nitrophenol	88-75-5	2 μg/L	61.5	60	130
		EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	2 μg/L	83.0	70	130
		EP075(SIM): Pentachlorophenol	87-86-5	2 μg/L	29.1	20	130
		EP075(SIM): Phenol	108-95-2	2 μg/L	29.4	20	130

Page : 19 of 19

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery I	Limits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP075(SIM)B: Poly	ynuclear Aromatic Hydrocarbons (QCLot	: 196365)					
ES1529387-002	WK11	EP075(SIM): Acenaphthene	83-32-9	2 μg/L	78.1	70	130
		EP075(SIM): Pyrene	129-00-0	2 μg/L	89.7	70	130
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 196366						
ES1529387-002	WK11	EP071: C10 - C14 Fraction		2000 μg/L	98.0	74	150
		EP071: C15 - C28 Fraction		2500 μg/L	104	77	153
		EP071: C29 - C36 Fraction		2000 μg/L	95.7	67	153
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 197980						
EB1526728-002	Anonymous	EP080: C6 - C9 Fraction		325 µg/L	85.3	70	130
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013	Fractions (QCLot: 196366)					
ES1529387-002	WK11	EP071: >C10 - C16 Fraction	>C10_C16	2500 μg/L	94.4	74	150
		EP071: >C16 - C34 Fraction		3500 μg/L	97.1	77	153
		EP071: >C34 - C40 Fraction		1500 μg/L	99.7	67	153
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013	Fractions (QCLot: 197980)					
EB1526728-002	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	77.9	70	130
EP262: Ethanolam	ines (QCLot: 201869)						
ES1529385-001	Anonymous	EP262: Diethanolamine	111-42-2	10 μg/L	75.3	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	127	50	130



## QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1529387** Page : 1 of 12

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 27-Aug-2015

 Site
 :--- Issue Date
 : 29-Sep-2015

Sampler : DAVID WATSON, SEAN DAYKIN No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

#### **Summary of Outliers**

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

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

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

Analysis Holding Time Outliers exist - please see following pages for full details.

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

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1529387 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

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

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Matrix Spike (MS) Recoveries							
ED009: Anions	ES1529279013	Anonymous	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
EP033: C1 - C4 Hydrocarbon Gases	ES1529445001	Anonymous	Methane	74-82-8	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.

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

Matrix: WATER

Method		E	xtraction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Days overdue	Date analysed	Due for analysis	Days overdue
EA005P: pH by PC Titrator							
Clear Plastic Bottle - Natural							
AST2,	WK11,				28-Aug-2015	26-Aug-2015	2
WK12,	WK13,						
QA12							
EK010/011: Chlorine							
Clear Plastic Bottle - Natural							
AST2,	WK11,				29-Aug-2015	26-Aug-2015	2
WK12,	WK13,						
QA12							
EP262: Ethanolamines							
Amber Glass Bottle - Unpreserved							
AST2,	WK11,				03-Sep-2015	02-Sep-2015	0
WK12,	WK13,						
QA12							

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

Matrix: WATER

Quality Control Sample Type	Cor	unt	Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Suspended Solids (High Level)	1	20	5.00	9.52	NEPM 2013 Schedule B(3) and ALS QCS3 requirement



Page : 3 of 12

Work Order : ES1529387 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



### **Analysis Holding Time Compliance**

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

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

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

Matrix: WATER					Evaluation	ı: 🗴 = Holding time	breach ; ✓ = Withi	n holding tir
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005P: pH by PC Titrator								
Clear Plastic Bottle - Natural (EA005-P) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	26-Aug-2015	*
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WK11, WK13,	WK12, QA12	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	02-Sep-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	02-Sep-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	09-Sep-2015	✓

Page : 4 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding tim
Method		Sample Date	Ex	traction / Preparation				
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
Clear Plastic Bottle - Natural (ED041G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	<b>✓</b>
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	22-Feb-2016	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	22-Feb-2016	✓
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				02-Sep-2015	23-Sep-2015	✓
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
EK010/011: Chlorine								-
Clear Plastic Bottle - Natural (EK010) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				29-Aug-2015	26-Aug-2015	×

Page : 5 of 12

Work Order : ES1529387 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: x = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation		Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓
EK057G: Nitrite as N by Discrete Analyser								
Clear Plastic Bottle - Natural (EK057G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	28-Aug-2015	✓
EK059G: Nitrite plus Nitrate as N (NOx) by Disc	rete Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK059G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				31-Aug-2015	23-Sep-2015	✓
EK061G: Total Kjeldahl Nitrogen By Discrete An	alyser							
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	23-Sep-2015	✓	31-Aug-2015	23-Sep-2015	✓
EK067G: Total Phosphorus as P by Discrete Ana	alyser							
Clear Plastic Bottle - Sulfuric Acid (EK067G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	23-Sep-2015	✓	31-Aug-2015	23-Sep-2015	✓
EK071G: Reactive Phosphorus as P by discrete	analyser							
Clear Plastic Bottle - Natural (EK071G) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	28-Aug-2015	✓
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	23-Sep-2015	✓

Page : 6 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: 🗴 = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation				
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				02-Sep-2015	23-Sep-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				28-Aug-2015	09-Sep-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	02-Sep-2015	✓	01-Sep-2015	10-Oct-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								:
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	09-Sep-2015	✓	31-Aug-2015	09-Sep-2015	✓
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	02-Sep-2015	✓	01-Sep-2015	10-Oct-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015	31-Aug-2015	09-Sep-2015	1	31-Aug-2015	09-Sep-2015	✓
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262) AST2, WK12, QA12	WK11, WK13,	26-Aug-2015				03-Sep-2015	02-Sep-2015	×

Page : 7 of 12

Work Order ES1529387 Amendment 2

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



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

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

Matrix: WATER  Quality Control Sample Type			nnf	Lvaluatio			not within specification; $\checkmark$ = Quality Control frequency within specification
Analytical Methods	Method	OC C	ount Regular	Actual	Rate (%) Expected	Evaluation	Quality Control Specification
	With the second	00	redulai	Actual	LXDected		
Laboratory Duplicates (DUP) Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	19	10.53	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	20	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	2	13	15.38	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	17	11.76	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG035F	2	20	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	14	14.29	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EG020B-P	1	10	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	17	11.76	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	20	10.00	10.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser		2	20	10.00	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EK057G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
H by PC Titrator	EP075(SIM)	2	18	11.11	10.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EA005-P	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
	EK071G	2	19	10.53	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	2	19	10.53	10.00	<b>√</b>	
Standard Anions -by IC (Extended Method)	ED009-X	2	-			✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G		20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	20	5.00	9.52	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fotal Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fotal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fotal Phosphorus as P By Discrete Analyser	EK067G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
FRH - Semivolatile Fraction	EP071	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
/olatile Organic Compounds	EP074	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	14	7.14	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency i	not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	20	15.00	15.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	15	6.67	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	13	7.69	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)						Ī	
Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	13	7.69	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	17	5.88	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	14	7.14	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Oil and Grease	EP020	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	<u> </u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specificatio
Quality Control Sample Type		С	ount	Rate (%)			Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual Expected Evaluation		Evaluation	
Method Blanks (MB) - Continued							
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Ammonia as N by Discrete analyser	EK055G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



#### **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
pH by PC Titrator	EA005-P	WATER	In house: Referenced to APHA 4500 H+ B. This procedure determines pH of water samples by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of `filterable` residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of `non-filterable` residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3)  Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3)  Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Disastrud Matela tru IOD MO. Ovita A	50000 5	MATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



#### **QUALITY CONTROL REPORT**

Work Order : **ES1529589** Page : 1 of 4

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 28-Aug-2015
C-O-C number Date Analysis Commenced : 28-Aug-2015

Sampler : SEAN DAYKIN Issue Date : 02-Sep-2015

Site : --- No. of samples received : 5

Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

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



Signatories

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

Signatories Position Accreditation Category

Ankit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 4

Work Order : ES1529589 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC

Page : 3 of 4

Work Order : ES1529589 Amendment 2

Laboratory Duplicate (DUP) Report

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# <u>-</u>

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA010P: Conductivity by PC Titrator (QC Lot: 197064)										
ES1529589-001	AST2	EA010-P: Electrical Conductivity @ 25°C	A010-P: Electrical Conductivity @ 25°C				8560	0.845	0% - 20%	
EK084: Un-ionized Hydrogen Sulfide (QC Lot: 201046)										
ES1529589-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%	
EP080: BTEXN (QC Lot: 196769)										
ES1529589-001	AST2	EP080: Benzene	71-43-2	1	μg/L	1	1	0.00	No Limit	
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit	
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit	
			106-42-3							
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit	
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit	



Page : 4 of 4

Work Order : ES1529589 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

Sub-Matrix: WATER	-Matrix: WATER					Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Recovery Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 197064)									
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	106	95	113	
EK084: Un-ionized Hydrogen Sulfide (QCLot: 201046)									
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	100	72	126	
EP080: BTEXN (QCLot: 196769)									
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	92.1	70	124	
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	96.6	70	120	
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	95.7	69	121	
	106-42-3								
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.2	70	124	
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	95.9	72	122	
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	93.9	65	129	

#### Matrix Spike (MS) Report

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

Sub-Matrix: WATER			Matrix Spike (MS) Report						
				Spike	SpikeRecovery(%)	Recovery L	imits (%)		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High		
EP080: BTEXN (Q	CLot: 196769)								
ES1529589-001	AST2	EP080: Benzene	71-43-2	25 μg/L	79.0	70	130		
		EP080: Ethylbenzene	100-41-4	25 μg/L	90.8	70	130		
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	89.3	70	130		
			106-42-3						
		EP080: Naphthalene	91-20-3	25 μg/L	92.5	70	130		
		EP080: ortho-Xylene	95-47-6	25 μg/L	89.9	70	130		
		EP080: Toluene	108-88-3	25 μg/L	86.8	70	130		



## QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1529589** Page : 1 of 4

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 28-Aug-2015

 Site
 : --- Issue Date
 : 02-Sep-2015

Sampler : SEAN DAYKIN No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

#### **Summary of Outliers**

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

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

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

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

NO Analysis Holding Time Outliers exist.

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

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4

Work Order : ES1529589 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B



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

Matrix: WATER

Quality Control Sample Type	Co	unt	Rate (%)		Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

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

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

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

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

Matrix: WATER					Evaluation	: x = Holding time	breach ; ✓ = Withi	n holding tim
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		26-Aug-2015				28-Aug-2015	23-Sep-2015	✓
EP080S: TPH(V)/BTEX Surrogates								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	26-Aug-2015	28-Aug-2015	09-Sep-2015	✓	28-Aug-2015	09-Sep-2015	✓
WK12,	WK13,							
QA12								

Page : 3 of 4

Work Order ES1529589 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



# **Quality Control Parameter Frequency Compliance**

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

the expected	rate. A listing	or preaches	is provided in the	e Summary o	or Outliers

Matrix: WATER				Evaluation	n: 🗴 = Quality Co	entrol frequency	not within specification; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Count			Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	<b>.x</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	1	100.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	)£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4

Work Order : ES1529589 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)



#### **QUALITY CONTROL REPORT**

E-mail

· ES1530616 Work Order Page : 1 of 4

Amendment : 1

E-mail

Client Laboratory : Environmental Division Sydney PARSONS BRINCKERHOFF AUST P/L

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW. AUSTRALIA 2001

: SDaykin@pb.com.au : loren.schiavon@alsglobal.com Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

QC Level Project : 2268523A : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

**Date Samples Received** Order number : 09-Sep-2015 **Date Analysis Commenced** : 09-Sep-2015 C-O-C number Issue Date : 29-Sep-2015 Sampler

No. of samples received : 5 Site Quote number No. of samples analysed : 5 : ----

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

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



Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 4

Work Order : ES1530616 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

# ALS

#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC

Page : 3 of 4

Work Order : ES1530616 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

## ALS

## Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA010P: Conductiv	ity by PC Titrator (QC	Lot: 208845)							
EN1512978-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	4090	4090	0.00	0% - 20%
EW1511643-007	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	<1	0.00	No Limit
EK084: Un-ionized I	Hydrogen Sulfide (QC	Lot: 208991)							
ES1530616-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%
EP080: BTEXN (QC	Lot: 208827)								
ES1530616-001	AST2	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
ES1530686-003	Anonymous	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3						
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit

Page : 4 of 4

Work Order : ES1530616 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



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

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

Sub-Matrix: WATER	-Matrix: WATER						S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 208845)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	102	95	113
EK084: Un-ionized Hydrogen Sulfide (QCLot: 208991)								
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	107	72	126
EP080: BTEXN (QCLot: 208827)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	87.3	70	124
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	92.4	70	120
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	91.8	69	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.8	70	124
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	94.5	72	122
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	93.5	65	129

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	Matrix Spike (MS) Report					
				Spike	SpikeRecovery(%)	Recovery L	imits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High			
EP080: BTEXN (Q	CLot: 208827)									
ES1530616-001	AST2	EP080: Benzene	71-43-2	25 μg/L	71.6	70	130			
		EP080: Ethylbenzene	100-41-4	25 μg/L	87.3	70	130			
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	87.6	70	130			
			106-42-3							
		EP080: Naphthalene	91-20-3	25 μg/L	94.2	70	130			
		EP080: ortho-Xylene	95-47-6	25 μg/L	89.9	70	130			
		EP080: Toluene	108-88-3	25 μg/L	79.6	70	130			



## QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1530616** Page : 1 of 4

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523A
 Date Samples Received
 : 09-Sep-2015

 Site
 : --- Issue Date
 : 29-Sep-2015

Sampler : ---- No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

## **Summary of Outliers**

## **Outliers: Quality Control Samples**

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

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

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

NO Analysis Holding Time Outliers exist.

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

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4

ES1530616 Amendment 1 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523A



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

Matrix: WATER

Quality Control Sample Type	Count		Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

## **Analysis Holding Time Compliance**

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

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

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

Matrix: WATER						Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time.	
Method	Method Service Control of the Contro			Ex	traction / Preparation		Analysis			
Container / Client Sample ID(s)				Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA010P: Conductivity by PC Titrator										
Clear Plastic Bottle - Natural (EA010-P) AST2			09-Sep-2015				09-Sep-2015	07-Oct-2015	<b>✓</b>	
EP080S: TPH(V)/BTEX Surrogates										
Amber VOC Vial - Sulfuric Acid (EP080)										
AST2,	WK11,		09-Sep-2015	09-Sep-2015	23-Sep-2015	✓	09-Sep-2015	23-Sep-2015	✓	
WK12,	WK13,									
WK14										

Page : 3 of 4

Work Order ES1530616 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

2268523A Project



## **Quality Control Parameter Frequency Compliance**

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

Matrix: WATER				Evaluatio	n: 🗴 = Quality Co	ntrol frequency	not within specification; ✓ = Quality Control frequency within specificatio
Quality Control Sample Type		С	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	<b>s</b> c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	<b>≸¢</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4

Work Order : ES1530616 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

# ALS

## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method
			is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions
			by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is
			equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



## **QUALITY CONTROL REPORT**

**Work Order** : **ES1530625** Page : 1 of 14

Amendment : 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 09-Sep-2015C-O-C number: ---Date Analysis Commenced: 09-Sep-2015Sampler: ---Issue Date: 15-Oct-2015

Site : --- No. of samples received : 10

Quote number : --- No. of samples analysed : 10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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

Page : 2 of 14

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC



NATA Accredited S
Laboratory 825

Accredited for compliance with

ISO/IEC 17025.

## Signatories

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

procedures openines in = 1 c			
Signatories	Position	Accreditation Category	
Alex Rossi	Organic Chemist	Sydney Organics	
Andrew Epps	Senior Inorganic Chemist	Brisbane Organics	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
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Page : 3 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

# ALS

## Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EA005: pH (QC Lot	: 209440)								
EN1512978-001	Anonymous	EA005: pH Value		0.01	pH Unit	7.88	7.89	0.127	0% - 20%
EA010P: Conductiv	ity by PC Titrator (QC I	Lot: 208845)							
EN1512978-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	4090	4090	0.00	0% - 20%
EW1511643-007	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	<1	0.00	No Limit
EA015: Total Dissol	ved Solids (QC Lot: 20	9646)							
ES1530625-001	AST2	EA015H: Total Dissolved Solids @180°C		10	mg/L	5320	5110	4.06	0% - 20%
ES1530630-006	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	10300	10900	5.33	0% - 20%
EA025: Suspended	Solids (QC Lot: 209647	7)							
ES1530625-001	AST2	EA025H: Suspended Solids (SS)		5	mg/L	58	56	3.52	0% - 50%
ES1530630-006	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	<5	<5	0.00	No Limit
ED009: Anions (Q0	C Lot: 208907)								
EP1513642-008	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	<0.100	0.00	No Limit
ES1530612-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	142	134	5.62	0% - 20%
ED037P: Alkalinity I	by PC Titrator (QC Lot:	208847)							
ES1530604-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	556	560	0.869	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	3	5	62.6	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	558	566	1.30	0% - 20%
EW1511643-007	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
I		ED037-P: Total Alkalinity as CaCO3		1	mg/L	<1	<1	0.00	No Limit
ED041G: Sulfate (Tu	urbidimetric) as SO4 2-	by DA (QC Lot: 208836)							
ES1530604-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	158	159	0.00	0% - 20%
EW1511631-014	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	24	24	0.00	0% - 20%
ED045G: Chloride b	y Discrete Analyser (Q	C Lot: 208837)							
ES1530604-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	229	230	0.665	0% - 20%
EW1511631-014	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	43	43	0.00	0% - 20%
ED093F: Dissolved	Major Cations (QC Lot	: 210898)							
ES1530625-005	WK14	ED093F: Calcium	7440-70-2	1	mg/L	40	36	10.6	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	15	14	9.01	0% - 50%
		ED093F: Potassium	7440-09-7	1	mg/L	23	20	12.7	0% - 20%
		ED093F: Sodium	7440-23-5	1	mg/L	3990	3480	13.7	0% - 20%
ES1530486-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	27	29	5.09	0% - 20%

Page : 4 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%
ED093F: Dissolved I	Major Cations (QC Lot:	210898) - continued							
ES1530486-001	Anonymous	ED093F: Magnesium	7439-95-4	1	mg/L	37	41	10.7	0% - 20%
		ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	44	50	12.3	0% - 20%
G020F: Dissolved	Metals by ICP-MS (QC	Lot: 210901)							
ES1530625-005	WK14	EG020B-F: Strontium	7440-24-6	0.001	mg/L	8.04	7.63	5.34	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
ES1530486-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.434	0.458	5.26	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
G020F: Dissolved	Metals by ICP-MS (QC	Lot: 210902)							
ES1530609-007	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.007	0.007	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.030	0.028	6.77	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.002	0.003	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	1.1	1.2	0.00	0% - 50%
G035F: Dissolved I	Mercury by FIMS (QC L	ot: 210900)							
ES1530486-003	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1530581-025	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
G052G: Silica by D	Discrete Analyser (QC L	•							
S1530625-001	AST2	EG052G: Reactive Silica		0.05	mg/L	18.0	19.6	8.44	0% - 20%
EW1511631-014	Anonymous	EG052G: Reactive Silica		0.05	mg/L	2.78	2.67	4.11	0% - 20%
K010/011: Chlorine	,								1 11
ES1530625-001	AST2	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
_0.1000020-001	7.012			0.2	mg/L	<0.2	<0.2	0.00	No Limit
		EK010: Chlorine - Total Residual		0.2	my/L	~U.Z	<b>~U.Z</b>	0.00	INO LIIIII

Page : 5 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	:	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK040P: Fluoride by	PC Titrator (QC Lot: 2088								
ES1530580-002	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.4	0.4	0.00	No Limit
EW1511643-007	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	<0.1	0.00	No Limit
EK055G: Ammonia	as N by Discrete Analyser	(QC Lot: 209389)							
EW1511631-003	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	0.01	0.00	No Limit
ES1530625-001	AST2	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.05	<0.05	0.00	No Limit
EK057G: Nitrite as I	N by Discrete Analyser (Q	C Lot: 208840)							
ES1530625-001	AST2	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EW1511631-014	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	0.01	0.01	0.00	No Limit
EK059G: Nitrite plu	s Nitrate as N (NOx) by Di	screte Analyser (QC Lot: 209390)							
ES1530694-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.04	0.04	0.00	No Limit
ES1530625-001	AST2	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.05	0.07	23.7	No Limit
EK061G: Total Kjeld	lahl Nitrogen By Discrete A	Analyser (QC Lot: 209376)							
ES1530625-001	AST2	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	8.2	7.8	4.16	0% - 20%
EW1511631-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	0.7	0.7	0.00	No Limit
EK067G: Total Phos	phorus as P by Discrete A	nalyser (QC Lot: 209375)							
ES1530625-001	AST2	EK067G: Total Phosphorus as P		0.01	mg/L	2.12	2.03	4.26	0% - 20%
EW1511631-001	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.04	0.04	0.00	No Limit
EK071G: Reactive P	hosphorus as P by discret	te analyser (QC Lot: 208838)							
ES1530625-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	0.04	0.03	0.00	No Limit
EW1511631-014	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EP005: Total Organi	c Carbon (TOC) (QC Lot:	212045)							
ES1530361-001	Anonymous	EP005: Total Organic Carbon		1	mg/L	<1	<1	0.00	No Limit
ES1530625-001	AST2	EP005: Total Organic Carbon		1	mg/L	66	50	27.8	0% - 50%
EP033: C1 - C4 Hydr	rocarbon Gases (QC Lot: 2	209191)							
EM1514199-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	124	125	0.00	0% - 50%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
ES1530693-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	8400	7230	14.9	0% - 20%
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit

Page : 6 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EP262: Ethanolamines (QC Lot: 208936)										
ES1530625-001	AST2	EP262: Diethanolamine	111-42-2	1	μg/L	15	12	17.8	0% - 50%	
		EP262: Ethanolamine	141-43-5	1	μg/L	7	6	16.2	No Limit	

Page : 7 of 14

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



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

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 20884	5)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	102	95	113	
EA015: Total Dissolved Solids (QCLot: 209646)									
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	102	87	109	
				<10	293 mg/L	104	66	126	
EA025: Suspended Solids (QCLot: 209647)									
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	105	83	129	
				<5	1000 mg/L	92.6	84	110	
ED009: Anions (QCLot: 208907)									
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	99.8	89	107	
ED037P: Alkalinity by PC Titrator (QCLot: 208847)									
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	90.6	81	111	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA(Q	QCLot: 208836)								
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	102	86	122	
ED045G: Chloride by Discrete Analyser (QCLot: 208	8837)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	107	75	123	
				<1	1000 mg/L	97.0	77	119	
ED093F: Dissolved Major Cations (QCLot: 210898)									
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	99.3	90	114	
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	107	90	110	
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	106	87	117	
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	108	82	118	
EG020F: Dissolved Metals by ICP-MS (QCLot: 2109)	01)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	92.8	80	112	
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001					
EG020F: Dissolved Metals by ICP-MS (QCLot: 2109)	02)								
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	92.3	85	115	
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	93.3	85	115	
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	91.6	85	115	
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	95.5	85	115	
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	93.0	85	115	
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	104	85	115	
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1					
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	94.5	85	115	

Page : 8 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LCS	S) Report		
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CA	\S Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 210902) - continu	ued							
EG020A-F: Chromium 74	440-47-3	0.001	mg/L	<0.001	0.1 mg/L	94.9	85	115
EG020A-F: Cobalt 74	440-48-4	0.001	mg/L	<0.001	0.1 mg/L	95.6	85	115
EG020A-F: Copper 74	440-50-8	0.001	mg/L	<0.001	0.1 mg/L	96.0	85	115
EG020A-F: Iron 74	439-89-6	0.05	mg/L	<0.05	0.5 mg/L	91.5	85	115
EG020A-F: Lead 74	439-92-1	0.001	mg/L	<0.001	0.1 mg/L	91.8	85	115
EG020A-F: Manganese 74	439-96-5	0.001	mg/L	<0.001	0.1 mg/L	96.9	85	115
EG020A-F: Molybdenum 74	439-98-7	0.001	mg/L	<0.001	0.1 mg/L	92.3	85	115
EG020A-F: Nickel	440-02-0	0.001	mg/L	<0.001	0.1 mg/L	92.8	85	115
EG020A-F: Selenium 77	782-49-2	0.01	mg/L	<0.01	0.1 mg/L	103	85	115
EG020A-F: Tin 74	440-31-5	0.001	mg/L	<0.001	0.1 mg/L	90.9	85	115
EGGEO/ (1. Validatati)	440-62-2	0.01	mg/L	<0.01	0.1 mg/L	96.4	85	115
EG020A-F: Zinc 74	440-66-6	0.005	mg/L	<0.005	0.1 mg/L	88.2	85	115
EG035F: Dissolved Mercury by FIMS (QCLot: 210900)								
EG035F: Mercury 74	439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	88.0	78	114
EG052G: Silica by Discrete Analyser (QCLot: 208839)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	106	94	114
EK010/011: Chlorine (QCLot: 208833)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 208846)								
	984-48-8	0.1	mg/L	<0.1	5 mg/L	98.2	75	119
		<b>U</b>	9/2	0.1	5g/2	00.2	. •	
EK055G: Ammonia as N by Discrete Analyser (QCLot: 209389) EK055G: Ammonia as N 76	664-41-7	0.01	mg/L	<0.01	1 mg/L	99.4	90	114
E10000.7 William do 14	004-41-7	0.01	IIIg/L	<b>\0.01</b>	i ilig/L	39.4	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 208840)	707.05.0	0.04		.0.04	0.5	400	00	444
21to For Hithough	797-65-0	0.01	mg/L	<0.01	0.5 mg/L	103	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analyser (	QCLot: 209							
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	97.8	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser (QCLot:	209376)							
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	93.3	69	101
				<0.1	1 mg/L	86.2	70	118
				<0.1	5 mg/L	102	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 2	209375)							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	91.1	71	101
				<0.01	0.442 mg/L	85.8	72	108
				<0.01	1 mg/L	96.8	78	118
EK071G: Reactive Phosphorus as P by discrete analyser (QCLc	ot: 208838)							
EK071G: Reactive Phosphorus as P	265-44-2	0.01	mg/L	<0.01	0.5 mg/L	104	85	117

Page : 9 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS	Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP005: Total Organic Carbon (TOC) (QCLot: 212045)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	89.7	79	113
				<1	100 mg/L	93.1	79	113
EP020: Oil and Grease (O&G) (QCLot: 212197)								
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	95.7	80	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 209191)								
	6-97-8	10	μg/L	<10	102.18 μg/L	103	85	115
EP033: Butene 2516	7-67-3	10	μg/L	<10	99.61 μg/L	101	83	115
EP033: Ethane	4-84-0	10	μg/L	<10	54.43 μg/L	96.1	87	111
EP033: Ethene 7	4-85-1	10	μg/L	<10	50.29 μg/L	98.5	87	111
EP033: Methane 7	4-82-8	10	μg/L	<10	28.48 μg/L	112	86	114
	4-98-6	10	μg/L	<10	78.28 μg/L	109	84	112
EP033: Propene 11	5-07-1	10	μg/L	<10	73.97 μg/L	105	85	113
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 220839)								
	5-63-6	5	μg/L	<5	10 μg/L	91.2	84	118
·	8-67-8	5	μg/L	<5	10 μg/L	88.6	83	119
·	8-82-8	5	μg/L	<5	10 μg/L	84.4	84	118
	4-51-8	5	μg/L	<5	10 μg/L	83.1	80	122
	3-65-1	5	μg/L	<5	10 μg/L	90.0	80	120
EP074: p-Isopropyltoluene 9	9-87-6	5	μg/L	<5	10 μg/L	85.4	81	121
EP074: sec-Butylbenzene 13	5-98-8	5	μg/L	<5	10 μg/L	87.6	82	122
EP074: Styrene 10	0-42-5	5	μg/L	<5	10 μg/L	92.4	76	119
EP074: tert-Butylbenzene 9	8-06-6	5	μg/L	<5	10 μg/L	90.8	81	121
EP074B: Oxygenated Compounds (QCLot: 220839)								
EP074: 2-Butanone (MEK)	8-93-3	50	μg/L	<50	100 μg/L	109	67	127
EP074: 2-Hexanone (MBK) 59	1-78-6	50	μg/L	<50	100 μg/L	104	65	131
EP074: 4-Methyl-2-pentanone (MIBK)	8-10-1	50	μg/L	<50	100 μg/L	110	64	126
EP074: Vinyl Acetate 10	8-05-4	50	μg/L	<50	100 μg/L	95.7	65	131
EP074C: Sulfonated Compounds (QCLot: 220839)								
· · · ·	5-15-0	5	μg/L	<5	10 μg/L	72.1	72	128
EP074D: Fumigants (QCLot: 220839)								
	6-93-4	5	μg/L	<5	10 μg/L	94.0	78	122
,	8-87-5	5	μg/L	<5	10 μg/L	96.5	83	117
' '	4-20-7	5	μg/L	<5	10 μg/L	71.4	71	133
' '	1-01-5	5	μg/L	<5	20 μg/L	86.9	75	123
	1-02-6	5	μg/L	<5	20 μg/L	88.6	69	127
EP074E: Halogenated Aliphatic Compounds (QCLot: 220839)								
	0-20-6	5	μg/L	<5	10 μg/L	87.3	78	120
E. C. II. III. I C. I C. II. C	1-55-6	5	μg/L	<5	10 μg/L	83.6	79	121
EL VIT. I.I. ITHUMOIOEMANE			r⊎′-		MA	23.0	. •	

Page : 10 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS Number	r LOR	Unit	Result	Concentration	LCS	Low	High
EP074E: Halogenated Aliphatic Compounds (QCLot: 220839) - continu	ıed						
EP074: 1.1.2.2-Tetrachloroethane 79-34-5	5	μg/L	<5	10 μg/L	104	77	124
EP074: 1.1.2-Trichloroethane 79-00-5	5	μg/L	<5	10 μg/L	96.0	81	122
EP074: 1.1-Dichloroethane 75-34-3	5	μg/L	<5	10 μg/L	90.1	76	123
EP074: 1.1-Dichloroethene 75-35-4	5	μg/L	<5	10 μg/L	81.2	75	127
EP074: 1.1-Dichloropropylene 563-58-6	5	μg/L	<5	10 μg/L	84.6	83	117
EP074: 1.2.3-Trichloropropane 96-18-4	5	μg/L	<5	10 μg/L	108	71	129
EP074: 1.2-Dibromo-3-chloropropane 96-12-8	5	μg/L	<5	10 μg/L	102	64	134
EP074: 1.2-Dichloroethane 107-06-2	5	μg/L	<5	10 μg/L	102	82	120
EP074: 1.3-Dichloropropane 142-28-9	5	μg/L	<5	10 μg/L	95.6	82	121
EP074: Bromomethane 74-83-9	50	μg/L	<50	100 μg/L	83.8	58	135
EP074: Carbon Tetrachloride 56-23-5		μg/L	<5	10 μg/L	80.4	77	125
EP074: Chloroethane 75-00-3		μg/L	<50	100 μg/L	79.5	69	129
EP074: Chloromethane 74-87-3	50	μg/L	<50	100 μg/L	63.0	57	135
EP074: cis-1.2-Dichloroethene 156-59-2		μg/L	<5	10 μg/L	93.9	83	119
EP074: cis-1.4-Dichloro-2-butene 1476-11-5		μg/L	<5	10 μg/L	80.8	58	135
EP074: Dibromomethane 74-95-3		μg/L	<5	10 μg/L	99.6	78	122
EP074: Dichlorodifluoromethane 75-71-8		μg/L	<50	100 μg/L	60.6	42	140
EP074: Hexachlorobutadiene 87-68-3		μg/L	<5	10 μg/L	82.2	67	137
EP074: lodomethane 74-88-4		μg/L	<5	10 μg/L	90.9	52	135
EP074: Pentachloroethane 76-01-7		μg/L	<5	10 μg/L	96.1	67	127
EP074: Tetrachloroethene 127-18-4		μg/L	<5	10 μg/L	87.4	83	119
EP074: trans-1.2-Dichloroethene 156-60-5		μg/L	<5	10 μg/L	85.9	77	123
EP074: trans-1.4-Dichloro-2-butene 110-57-6		μg/L	<5	10 μg/L	107	56	135
EP074: Trichloroethene 79-01-6		μg/L	<5	10 μg/L	87.3	84	118
EP074: Trichlorofluoromethane 75-69-4		μg/L	<50	100 μg/L	78.2	70	132
EP074: Vinyl chloride 75-01-4	50	μg/L	<50	100 μg/L	79.0	48	145
EP074F: Halogenated Aromatic Compounds (QCLot: 220839)							
EP074: 1.2.3-Trichlorobenzene 87-61-6	5	μg/L	<5	10 μg/L	98.0	78	123
EP074: 1.2.4-Trichlorobenzene 120-82-1	5	μg/L	<5	10 μg/L	87.1	79	121
EP074: 1.2-Dichlorobenzene 95-50-1	5	μg/L	<5	10 μg/L	95.7	85	115
EP074: 1.3-Dichlorobenzene 541-73-1	5	μg/L	<5	10 μg/L	91.6	85	117
EP074: 1.4-Dichlorobenzene 106-46-7	5	μg/L	<5	10 μg/L	92.0	85	117
EP074: 2-Chlorotoluene 95-49-8		μg/L	<5	10 μg/L	94.9	84	118
EP074: 4-Chlorotoluene 106-43-4	5	μg/L	<5	10 μg/L	94.5	85	119
EP074: Bromobenzene 108-86-1	5	μg/L	<5	10 μg/L	96.7	83	117
EP074: Chlorobenzene 108-90-7	5	μg/L	<5	10 μg/L	87.6	84	115
EP074G: Trihalomethanes (QCLot: 220839)							
EP074: Bromodichloromethane 75-27-4	5	μg/L	<5	10 μg/L	94.3	79	121
EP074: Bromoform 75-25-2	5	μg/L	<5	10 μg/L	92.4	74	124

Page : 11 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound Co	AS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074G: Trihalomethanes (QCLot: 220839) - continued								
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	94.4	81	118
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	87.4	77	123
EP074H: Naphthalene (QCLot: 220839)								
EP074: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	102	75	116
EP075(SIM)A: Phenolic Compounds (QCLot: 209215)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	80.2	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	61.4	59	118
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	69.2	59	122
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	73.9	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	72.3	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	70.6	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	69.2	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	66.8	63	117
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	71.2	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	68.9	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	43.9	10	95
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	55.0	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QCLot: 20	9215)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	76.6	62	113
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	73.0	64	114
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	79.3	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	76.6	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	77.8	63	117
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	5 μg/L	79.7	62	119
	205-82-3							
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	5 μg/L	77.4	59	118
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	78.0	62	117
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	79.9	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	77.5	61	117
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	79.8	64	118
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	74.6	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	77.2	60	118
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	72.2	59	119
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	78.2	63	116
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	80.6	63	118
EP080/071: Total Petroleum Hydrocarbons (QCLot: 209216)								
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	91.9	59	129
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	99.3	71	131

Page : 12 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP080/071: Total Petroleum Hydrocarbons (QCL	ot: 209216) - continued							
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	99.4	62	120
EP080/071: Total Petroleum Hydrocarbons (QCL	ot: 244162)							
EP080: C6 - C9 Fraction		20	μg/L	<20	160 μg/L	97.4	76	122
EP080/071: Total Recoverable Hydrocarbons - NE	EPM 2013 Fractions (QCLo	t: 209216)						
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	91.8	59	131
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	100	74	138
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	101	67	127
EP080/071: Total Recoverable Hydrocarbons - NE	EPM 2013 Fractions (QCLo	t: 244162)						
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	185 μg/L	97.2	75	123
EP080: C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTE	20	μg/L	<20				
	Х							
EP080: BTEXN (QCLot: 244162)								
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	104	77	119
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	94.1	78	119
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	20 μg/L	95.9	77	121
	106-42-3							
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	106	75	120
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	96.5	76	121
EP080: Sum of BTEX		1	μg/L	<1				
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	98.6	78	122
EP080: Total Xylenes	1330-20-7	2	μg/L	<2				
EP262: Ethanolamines (QCLot: 208936)								
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	88.7	50	130
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	99.9	50	130

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER		Matrix Spike (MS) Report					
		Spike	SpikeRecovery(%)	Recovery Limits (%)			
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (C	CLot: 208907)						
EP1513642-008	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	107	70	130
ED041G: Sulfate (T	urbidimetric) as SO4 2- by DA (QCLot: 208836)						
ES1530625-001	AST2	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	97.1	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 208837)						

Page : 13 of 14

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER				М	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
D045G: Chloride	by Discrete Analyser (QCLot: 208837) - continued						
ES1530625-001	AST2	ED045G: Chloride	16887-00-6	250 mg/L	84.5	70	130
G020F: Dissolved	Metals by ICP-MS (QCLot: 210902)						
ES1530609-008	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	88.6	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	73.4	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	79.1	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	79.9	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	71.2	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	73.5	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	77.4	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	70.5	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	# 66.8	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	70.6	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	75.6	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	80.3	70	130
G035F: Dissolved	Mercury by FIMS (QCLot: 210900)						
S1530486-001	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	84.4	70	130
G052G: Silica by	Discrete Analyser (QCLot: 208839)						
S1530625-001	AST2	EG052G: Reactive Silica		5 mg/L	120	70	130
K040P: Fluoride h	by PC Titrator (QCLot: 208846)						
	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	98.8	70	130
	,	EK040P. Fluoride	10904-40-0	3 mg/L	30.0	70	130
	as N by Discrete Analyser (QCLot: 209389)						
S1530625-001	AST2	EK055G: Ammonia as N	7664-41-7	1 mg/L	91.3	70	130
K057G: Nitrite as	N by Discrete Analyser (QCLot: 208840)						
S1530625-001	AST2	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	99.0	70	130
K059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 209	9390)					
S1530625-001	AST2	EK059G: Nitrite + Nitrate as N		0.5 mg/L	88.5	70	130
K061G: Total Kiel	dahl Nitrogen By Discrete Analyser (QCLot: 209376)						
	WK11	FK004 C. Tatal Kialdahi Nitasasa as N		5 mg/L	114	70	130
		EK061G: Total Kjeldahl Nitrogen as N		J Hig/L	114	70	130
	sphorus as P by Discrete Analyser (QCLot: 209375)						
S1530625-002	WK11	EK067G: Total Phosphorus as P		1 mg/L	94.1	70	130
K071G: Reactive	Phosphorus as P by discrete analyser (QCLot: 208838)						
ES1530625-001	AST2	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	99.7	70	130
P005: Total Organ	nic Carbon (TOC) (QCLot: 212045)						
	Anonymous	EP005: Total Organic Carbon		100 mg/L	96.3	70	130
	· ·····································	Li 000. Total Organic Oarbori			33.3	. •	.00

Page : 14 of 14

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Ma	trix Spike (MS) Repor	t	
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP033: C1 - C4 Hyd	drocarbon Gases (QCLot: 209191) - continued						
ES1530609-001	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	86.6	70	130
		EP033: Butene	25167-67-3	99.61 μg/L	81.4	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	93.6	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	93.4	70	130
		EP033: Methane	74-82-8	28.48 μg/L	102	70	130
		EP033: Propane	74-98-6	78.28 μg/L	92.2	70	130
		EP033: Propene	115-07-1	73.97 µg/L	85.3	70	130
EP262: Ethanolami	ines (QCLot: 208936)						
ES1530625-001	AST2	EP262: Diethanolamine	111-42-2	10 μg/L	116	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	71.4	50	130



## QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1530625** Page : 1 of 12

Amendment : 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523A
 Date Samples Received
 : 09-Sep-2015

 Site
 :--- Issue Date
 : 15-Oct-2015

Sampler : --- No. of samples received : 10
Order number : --- No. of samples analysed : 10

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

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

## **Summary of Outliers**

## **Outliers: Quality Control Samples**

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- NO Laboratory Control outliers occur.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

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

NO Analysis Holding Time Outliers exist.

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

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L

Project · 2268523A

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

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

#### Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Matrix Spike (MS) Recoveries							
EG020F: Dissolved Metals by ICP-MS	ES1530609008	Anonymous	Manganese	7439-96-5	66.8 %	70-130%	Recovery less than lower data quality
							objective

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

#### Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	13	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	10	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	13	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

## **Analysis Holding Time Compliance**

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

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

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

#### Matrix: WATER

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

Matila. Water				Lvaluation	i. • – Holding time	breach, • - with	ir nording time
Method	Sample Date	Ex	traction / Preparation		Analysis		
Container / Client Sample ID(s)		Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005: pH							
Clear Plastic Bottle - Natural (EA005)							
AST2, WK11,	09-Sep-2015				09-Sep-2015	09-Sep-2015	✓
WK12, WK13,							
WK14							
EA010P: Conductivity by PC Titrator							
Clear Plastic Bottle - Natural (EA010-P)							
WK11, WK12,	09-Sep-2015				09-Sep-2015	07-Oct-2015	✓
WK13, WK14							

Page : 3 of 12

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	i: x = Holding time	breach ; ✓ = Withi	n holding time	
Method		Sample Date	Ex	ktraction / Preparation		Analysis			
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation	
EA015: Total Dissolved Solids									
Clear Plastic Bottle - Natural (EA015H) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	16-Sep-2015	✓	
EA025: Suspended Solids									
Clear Plastic Bottle - Natural (EA025H) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	16-Sep-2015	✓	
ED009: Anions									
Clear Plastic Bottle - Natural (ED009-X) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	07-Oct-2015	✓	
ED037P: Alkalinity by PC Titrator									
Clear Plastic Bottle - Natural (ED037-P) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	23-Sep-2015	✓	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA									
Clear Plastic Bottle - Natural (ED041G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	07-Oct-2015	<b>✓</b>	
ED045G: Chloride by Discrete Analyser									
Clear Plastic Bottle - Natural (ED045G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	07-Oct-2015	✓	
ED093F: Dissolved Major Cations									
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				11-Sep-2015	07-Oct-2015	✓	
EG020F: Dissolved Metals by ICP-MS									
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F AST2, WK12, WK14	T) WK11, WK13,	09-Sep-2015				11-Sep-2015	07-Mar-2016	✓	

Page : 4 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-AST2, WK12, WK14	-F) WK11, WK13,	09-Sep-2015				11-Sep-2015	07-Mar-2016	✓
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				14-Sep-2015	07-Oct-2015	✓
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	07-Oct-2015	✓
EK010/011: Chlorine								
Clear Plastic Bottle - Natural (EK010) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	09-Sep-2015	✓
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	07-Oct-2015	✓
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	07-Oct-2015	✓
EK057G: Nitrite as N by Discrete Analyser								
Clear Plastic Bottle - Natural (EK057G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	11-Sep-2015	✓
EK059G: Nitrite plus Nitrate as N (NOx) by Discre	ete Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK059G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	07-Oct-2015	✓

Page : 5 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	10-Sep-2015	07-Oct-2015	✓	10-Sep-2015	07-Oct-2015	✓
EK067G: Total Phosphorus as P by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK067G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	10-Sep-2015	07-Oct-2015	✓	10-Sep-2015	07-Oct-2015	✓
EK071G: Reactive Phosphorus as P by discrete analyse	r de la companya de							
Clear Plastic Bottle - Natural (EK071G) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				09-Sep-2015	11-Sep-2015	✓
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				12-Sep-2015	07-Oct-2015	✓
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate (EP020) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				14-Sep-2015	07-Oct-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber Glass Bottle - Unpreserved (EP033) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	23-Sep-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	14-Sep-2015	16-Sep-2015	✓	14-Sep-2015	24-Oct-2015	✓

Page : 6 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding tim
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	14-Sep-2015	23-Sep-2015	✓	14-Sep-2015	23-Sep-2015	✓
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	22-Sep-2015	23-Sep-2015	✓	22-Sep-2015	23-Sep-2015	✓
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075(SIM)) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	14-Sep-2015	16-Sep-2015	✓	14-Sep-2015	24-Oct-2015	✓
EP080S: TPH(V)/BTEX Surrogates								
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	14-Sep-2015	23-Sep-2015	1	14-Sep-2015	23-Sep-2015	✓
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015	21-Sep-2015	23-Sep-2015	✓	21-Sep-2015	23-Sep-2015	<b>✓</b>
EP262: Ethanolamines								<u> </u>
Amber Glass Bottle - Unpreserved (EP262) AST2, WK12, WK14	WK11, WK13,	09-Sep-2015				10-Sep-2015	16-Sep-2015	✓

Page : 7 of 12

Work Order ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L

2268523A Project



## **Quality Control Parameter Frequency Compliance**

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

Matrix: WATER				Evaluation	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification
Quality Control Sample Type		Сс	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	9	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	5	40.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	5	20.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
рН	EA005	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	2	11	18.18	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	7	28.57	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	13	0.00	10.00	3¢	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	0	5	0.00	10.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	0	5	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	9	11.11	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1530625 Amendment 4

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER												
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification					
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation						
Laboratory Control Samples (LCS) - Continued												
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Major Cations - Dissolved	ED093F	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Oil and Grease	EP020	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Silica (Reactive) by Discrete Analyser	EG052G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Total Organic Carbon	EP005	2	17	11.76	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Total Phosphorus as P By Discrete Analyser	EK067G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
TRH - Semivolatile Fraction	EP071	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Volatile Organic Compounds	EP074	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Method Blanks (MB)												
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Chlorine	EK010	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Conductivity by PC Titrator	EA010-P	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Major Cations - Dissolved	ED093F	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Oil and Grease	EP020	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Silica (Reactive) by Discrete Analyser	EG052G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement					

Page : 9 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification
Quality Control Sample Type		C	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Ammonia as N by Discrete analyser	EK055G	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	5	20.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	10	0.00	5.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	11	9.09	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	17	5.88	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	13	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	0	5	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	0	5	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
рН	EA005	WATER	In house: Referenced to APHA 4500 H+ B. pH of water samples is determined by ISE either manually or by automated pH meter. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of 'filterable' residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3)  Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3)  Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	Schedule B(3)  In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



## **QUALITY CONTROL REPORT**

**Work Order** : **ES1531965** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 23-Sep-2015C-O-C number: 23-Sep-2015Date Analysis Commenced: 23-Sep-2015

Sampler : CAROLINA SARDELLA Issue Date : 24-Sep-2015

Site : --- No. of samples received : 5
Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

NATA Accredited

Laboratory 825

Accredited for

compliance with

ISO/IEC 17025.

• Laboratory Duplicate (DUP) Report; Relative Percentage Difference (RPD) and Acceptance Limits

SYDNEY NSW. AUSTRALIA 2001

- Method Blank (MB) and Laboratory Control Spike (LCS) Report; Recovery and Acceptance Limits
- Matrix Spike (MS) Report; Recovery and Acceptance Limits



Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1531965

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



## **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC

Page : 3 of 4
Work Order : ES1531965

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## ALS

## Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)			
<b>EA010P: Conductivit</b>	y by PC Titrator (QC Lot:											
EW1511842-003	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	63	62	0.00	0% - 20%			
ES1531962-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	925	921	0.439	0% - 20%			
EK084: Un-ionized H	ydrogen Sulfide (QC Lot:	224008)										
ES1531965-001	AST2	EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.00	0% - 20%			
EP080: BTEXN (QC Lot: 223097)												
ES1531965-001	AST2	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit			
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit			
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit			
			106-42-3									
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit			
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit			
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit			

Page : 4 of 4 Work Order : ES1531965

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EA010P: Conductivity by PC Titrator (QCLot: 223161)										
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	102	95	113		
EK084: Un-ionized Hydrogen Sulfide (QCLot: 224008)										
EK084: Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	0.05 mg/L	98.4	72	126		
EP080: BTEXN (QCLot: 223097)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	94.0	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	89.3	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	88.2	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	91.8	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	84.8	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	89.0	65	129		

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Matrix Spike (MS) Report			
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP080: BTEXN (QCLot: 223097)							
ES1531965-001	AST2	EP080: Benzene	71-43-2	25 μg/L	80.2	70	130
		EP080: Ethylbenzene	100-41-4	25 μg/L	100	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	102	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	96.0	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	93.8	70	130
		EP080: Toluene	108-88-3	25 μg/L	98.0	70	130



# **QA/QC Compliance Assessment for DQO Reporting**

Work Order : **ES1531965** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 23-Sep-2015

 Site
 :-- Issue Date
 : 24-Sep-2015

Sampler : CAROLINA SARDELLA No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

## **Summary of Outliers**

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

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

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

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

NO Analysis Holding Time Outliers exist.

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

Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 4 Work Order ES1531965

PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



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

#### Matrix: WATER

Quality Control Sample Type	Co	ount	Rate	e (%)	Quality Control Specification
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
Un-ionized Hydrogen Sulfide	0	5	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
_aboratory Control Samples (LCS)					
Jn-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)					
Un-ionized Hydrogen Sulfide	0	5	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

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

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

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

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

Matrix: WATER	Evaluation	: × = Holding time breach ; ✓ =	<ul> <li>Within holding time</li> </ul>

Maura. WATER					Evaluation	i. 🗸 – Holding time	: Dieacii, 🔻 – Willi	in notaling time
Method		Sample Date	E	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) AST2		23-Sep-2015				23-Sep-2015	21-Oct-2015	<b>✓</b>
EP080: BTEXN								
Amber VOC Vial - Sulfuric Acid (EP080)								
AST2,	WK11,	23-Sep-2015	23-Sep-2015	07-Oct-2015	1	23-Sep-2015	07-Oct-2015	✓
WK13,	WK14,							
QA13								

Page : 3 of 4 Work Order ES1531965

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



# **Quality Control Parameter Frequency Compliance**

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

Matrix: WATER				Evaluation	n: 🗴 = Quality Co	ntrol frequency i	not within specification; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Conductivity by PC Titrator	EA010-P	2	13	15.38	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	10	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Conductivity by PC Titrator	EA010-P	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Conductivity by PC Titrator	EA010-P	1	13	7.69	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Un-ionized Hydrogen Sulfide	EK084	0	5	0.00	5.00	3£	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
TRH Volatiles/BTEX	EP080	1	10	10.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 4 of 4 Work Order : ES1531965

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Un-ionized Hydrogen Sulfide	EK084	WATER	In house: Referenced to APHA 4500-S2- H. Sulfide in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and
			quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is
			compliant with the QC requirements of NEPM (2013) Schedule B(3)



## **QUALITY CONTROL REPORT**

E-mail

· ES1532002 Work Order Page : 1 of 18

: 2 Amendment

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Date Samples Received Order number : 23-Sep-2015 **Date Analysis Commenced** : 23-Sep-2015 C-O-C number Issue Date · 09-Oct-2015 Sampler

No. of samples received : 5 Site Quote number No. of samples analysed : 5 : ----

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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

Page : 2 of 18

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

NATA Accredited

Laboratory 825

Accredited for compliance with ISO/IEC 17025.

# = Indicates failed QC



Signatories

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

Signatories	Position	Accreditation Category
Alison Graham	Supervisor - Inorganic	Newcastle - Inorganics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Lana Nguyen	Senior LCMS Chemist	Sydney Organics
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 3 of 18

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

# ALS

#### Laboratory Duplicate (DUP) Report

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

Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EA005: pH (QC Lo	t: 224833)									
ES1532026-001	Anonymous	EA005: pH Value		0.01	pH Unit	7.37	7.34	0.408	0% - 20%	
ES1532008-003	Anonymous	EA005: pH Value		0.01	pH Unit	7.30	7.33	0.410	0% - 20%	
EA010P: Conducti	vity by PC Titrator (QC	Lot: 225797)								
ES1531980-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	2140	2150	0.478	0% - 20%	
ES1531935-004	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	185	182	1.65	0% - 20%	
EA015: Total Disso	olved Solids (QC Lot: 2	25427)								
ES1531955-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	134	147	9.27	0% - 50%	
ES1531956-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	1430	1380	3.69	0% - 20%	
EA025: Suspended	Solids (QC Lot: 22542	(8)								
ES1531955-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	<5	<5	0.00	No Limit	
ES1531956-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	12	15	18.2	No Limit	
ED009: Anions (C	C Lot: 223259)									
EP1514101-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	9.00	8.75	2.78	No Limit	
ES1531880-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	22.4	22.3	0.345	0% - 20%	
ED037P: Alkalinity	by PC Titrator (QC Lot	: 225798)								
ES1532002-001	AST2	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	2850	2880	0.873	0% - 20%	
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	1250	1200	4.08	0% - 20%	
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit	
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	4100	4080	0.612	0% - 20%	
ES1531935-004	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	64	63	0.00	0% - 20%	
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit	
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit	
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	64	63	0.00	0% - 20%	
ED041G: Sulfate (1	urbidimetric) as SO4 2-	by DA (QC Lot: 223166)								
ES1531935-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	268	260	2.82	0% - 20%	
ES1532008-002	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	6	6	0.00	No Limit	
ED045G: Chloride	by Discrete Analyser(	QC Lot: 223167)								
ES1531962-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	76	76	0.00	0% - 20%	
ES1531935-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	182	182	0.00	0% - 20%	
ED093F: Dissolved	Major Cations (QC Lo	t: 226314)								
ES1531907-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	8	8	0.00	No Limit	
		ED093F: Magnesium	7439-95-4	1	mg/L	6	6	0.00	No Limit	
		ED093F: Potassium	7440-09-7	1	mg/L	2	2	0.00	No Limit	
		ED093F: Sodium	7440-23-5	1	mg/L	15	15	0.00	0% - 50%	

Page : 4 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
ED093F: Dissolved I	Major Cations (QC Lot									
ES1531875-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	2	2	0.00	No Limit	
		ED093F: Magnesium	7439-95-4	1	mg/L	<1	<1	0.00	No Limit	
		ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit	
		ED093F: Sodium	7440-23-5	1	mg/L	339	336	0.965	0% - 20%	
EG020F: Dissolved I	Metals by ICP-MS (QC	Lot: 226315)								
ES1532002-005	QA13	EG020B-F: Strontium	7440-24-6	0.001	mg/L	6.95	6.85	1.45	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
ES1531875-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.030	0.029	0.00	0% - 20%	
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
EG020F: Dissolved I	Metals by ICP-MS (QC									
ES1531907-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
201001007 001	7 thonymous	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Antimony	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.067	0.067	0.00	0% - 20%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.558	0.552	1.00	0% - 20%	
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.001	0.001	0.00	No Limit	
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit	
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
		EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit	
		EG020A-F: Iron	7439-89-6	0.05	mg/L	12.0	12.1	1.12	0% - 20%	
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1	<0.1	0.00	No Limit	
ES1531875-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit	
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.003	0.002	0.00	No Limit	
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.018	0.018	0.00	0% - 50%	
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit	
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit	

Page : 5 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 226317) - continued							
ES1531875-001	Anonymous	EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.004	0.004	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.06	0.06	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.21	0.21	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.2	0.00	No Limit
EG035F: Dissolved	Mercury by FIMS (QC L	ot: 226316)							
ES1531877-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1532002-005	QA13	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
EG052G: Silica by D	Discrete Analyser (QC L	ot: 223170)							
ES1532008-002	Anonymous	EG052G: Reactive Silica		0.05	mg/L	3.66	3.66	0.00	0% - 20%
EK010/011: Chlorine	e (QC Lot: 223119)								
ES1532002-001	AST2	EK010: Chlorine - Free		0.2	mg/L	<0.2	<0.2	0.00	No Limit
201002002 001	7.012	EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
EK040B: Elucrido by	y PC Titrator (QC Lot: 2			0.2	9.2	U.2	V.=	0.00	110 2
ES1531352-001	Anonymous		16984-48-8	0.1	ma/l	0.5	0.5	0.00	No Limit
ES1531935-001	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L mg/L	<0.1	<0.1	0.00	No Limit
	,	EK040P: Fluoride	10904-40-0	0.1	IIIg/L	<0.1	<0.1	0.00	NO LITTIL
	as N by Discrete Analys								20/ 200/
ES1532002-005	QA13	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	4.85	4.87	0.414	0% - 20%
ES1531880-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.02	0.02	0.00	No Limit
	N by Discrete Analyser	(QC Lot: 223168)							
ES1531935-001	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1532008-002	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EK059G: Nitrite plu	s Nitrate as N (NOx) by	Discrete Analyser (QC Lot: 223309)							
ES1532002-002	WK11	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.01	0.02	0.00	No Limit
ES1531880-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.05	0.02	59.4	No Limit
EK061G: Total Kjeld	lahl Nitrogen By Discret	te Analyser (QC Lot: 223293)							
ES1531570-008	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	2.0	2.0	0.00	0% - 20%
ES1531921-004	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	24.8	24.7	0.00	0% - 20%
EK061G: Total Kield	lahl Nitrogen By Discret	te Analyser (QC Lot: 223296)				<u> </u>			
EW1511842-003	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	<0.1	0.00	No Limit
ES1532002-005	QA13	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	5.8	5.8	0.00	0% - 20%
		e Analyser (QC Lot: 223294)				3.0		2.00	2.2 20,0
ES1531570-008	Anonymous			0.01	mg/l	0.06	0.06	0.00	No Limit
L31331370-000	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	0.06	0.00	0.00	INO LIITIIL

Page : 6 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Laboratory Duplicate (DUP) Report			
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)	
EK067G: Total Pho	sphorus as P by Discr	rete Analyser (QC Lot: 223294) - continued								
ES1531921-004	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	68.7	71.6	4.18	0% - 20%	
EK067G: Total Pho	sphorus as P by Discr	rete Analyser (QC Lot: 223295)								
EW1511842-003	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	<0.01	0.00	No Limit	
ES1532002-005	QA13	EK067G: Total Phosphorus as P		0.01	mg/L	1.39	1.40	1.12	0% - 20%	
EK071G: Reactive	Phosphorus as P by d	iscrete analyser (QC Lot: 223165)								
ES1531935-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
ES1532008-002	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit	
EP033: C1 - C4 Hy	drocarbon Gases (QC	Lot: 225763)								
EM1514747-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Methane	74-82-8	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit	
S1531999-004	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Methane	74-82-8	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit	
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit	
P074A: Monocyc	lic Aromatic Hydrocark	oons (QC Lot: 226812)								
S1531576-006	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit	
		EP074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit	
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit	
S1532002-003	WK13	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit	
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit	
		EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit	
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit	

Page : 7 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	•	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074A: Monocycli	c Aromatic Hydrocarbo	ons (QC Lot: 226812) - continued							
ES1532002-003	WK13	EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
EP074B: Oxygenate	ed Compounds (QC Lo	t: 226812)							
ES1531576-006	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
ES1532002-003	WK13	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
EP074C: Sulfonated	Compounds (QC Lot								
ES1531576-006	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
ES1532002-003	WK13	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
EP074D: Fumigants	-	El 074. Carbon distinde	10.00		P9			0.00	110 2
ES1531576-006		50074 4 0 Bill (500)	106-93-4	_	//	<5	<5	0.00	No Limit
ES 133 1376-006	Anonymous	EP074: 1.2-Dibromoethane (EDB)	78-87-5	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: 1.2-Dichloropropane		5 5	μg/L	<5 <5	<5 <5		No Limit
		EP074: 2.2-Dichloropropane	594-20-7		μg/L		<5 <5	0.00	
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	-	0.00	No Limit
ES1532002-003	WK13	EP074: trans-1.3-Dichloropropylene	10061-02-6 106-93-4	5	μg/L	<5 <5	<5 <5	0.00	No Limit No Limit
ES 1532002-003	VVK13	EP074: 1.2-Dibromoethane (EDB)			μg/L	<5 <5	<5 <5		
		EP074: 1.2-Dichloropropane	78-87-5	5	μg/L		-	0.00	No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit
	ed Aliphatic Compound	ds (QC Lot: 226812)							
ES1531576-006	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit

Page : 8 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 226812) - continued							
ES1531576-006	Anonymous	EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1532002-003	WK13	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: lodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit

Page : 9 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%		
EP074E: Halogenate	ed Aliphatic Compound	ds (QC Lot: 226812) - continued									
ES1532002-003	WK13	EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit		
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit		
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit		
EP074F: Halogenate	d Aromatic Compound	ds (QC Lot: 226812)									
ES1531576-006	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit		
ES1532002-003	WK13	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit		
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit		
EP074G: Trihalomet	hanes (QC Lot: 22681	2)									
ES1531576-006	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit		
	, , , , , ,	EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit		
ES1532002-003	WK13	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit		
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit		
P080/071: Total Pe	troleum Hydrocarbons				10						
S1531576-006	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit		
ES1532002-003	WK13	EP080: C6 - C9 Fraction		20	μg/L	180	180	0.00	No Limit		
		ns - NEPM 2013 Fractions (QC Lot: 226811)			M9, F	100	100	0.00	TWO Entite		
			06 040	20	110/1	-20	<b>~</b> 200	0.00	No Limit		
ES1531576-006	Anonymous WK13	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20 180	<20 180	0.00	No Limit		
ES1532002-003		EP080: C6 - C10 Fraction	C6_C10	20	μg/L	180	180	0.00	No Limit		
	es (QC Lot: 223283)										
ES1532002-001	AST2	EP262: Diethanolamine	111-42-2	1	μg/L	36	33	8.97	0% - 20%		

Page : 10 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER					Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)				
EP262: Ethanolamine	es (QC Lot: 223283) - contir	ued											
ES1532002-001	AST2	EP262: Ethanolamine	141-43-5	1	μg/L	17	16	0.00	0% - 50%				

Page : 11 of 18

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



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

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

Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EA010P: Conductivity by PC Titrator (QCLot: 22579	97)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	100	95	113	
EA015: Total Dissolved Solids (QCLot: 225427)									
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	94.3	87	109	
				<10	293 mg/L	116	66	126	
EA025: Suspended Solids (QCLot: 225428)									
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	117	83	129	
				<5	1000 mg/L	99.8	84	110	
ED009: Anions (QCLot: 223259)									
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	102	89	107	
ED037P: Alkalinity by PC Titrator (QCLot: 225798)									
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	91.9	81	111	
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (0	QCLot: 223166)								
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	107	86	122	
ED045G: Chloride by Discrete Analyser (QCLot: 22	3167)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	112	75	123	
				<1	1000 mg/L	104	77	119	
ED093F: Dissolved Major Cations (QCLot: 226314)									
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	94.6	90	114	
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	102	90	110	
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	98.0	87	117	
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	95.8	82	118	
EG020F: Dissolved Metals by ICP-MS (QCLot: 2263	(15)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	88.9	80	112	
EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001					
EG020F: Dissolved Metals by ICP-MS (QCLot: 2263	317)								
EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	0.5 mg/L	94.7	85	115	
EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	0.01 mg/L	90.6	85	115	
EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	0.1 mg/L	93.7	85	115	
EG020A-F: Barium	7440-39-3	0.001	mg/L	<0.001	0.1 mg/L	92.4	85	115	
EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	0.1 mg/L	99.3	85	115	
EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	0.1 mg/L	85.6	85	115	
EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1					
EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	0.1 mg/L	93.6	85	115	

Page : 12 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 226317) - c	ontinued							
EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	0.1 mg/L	93.1	85	115
EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	0.1 mg/L	90.4	85	115
EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	0.1 mg/L	92.6	85	115
EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	0.5 mg/L	102	85	115
EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	0.1 mg/L	95.4	85	115
EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	0.1 mg/L	94.4	85	115
EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	0.1 mg/L	93.6	85	115
EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	0.1 mg/L	89.3	85	115
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	90.0	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	87.1	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	94.6	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	90.8	85	115
EG035F: Dissolved Mercury by FIMS (QCLot: 226316)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	91.0	78	114
EG052G: Silica by Discrete Analyser (QCLot: 223170)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	105	94	114
EK010/011: Chlorine (QCLot: 223119)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 225796)								
EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	5 mg/L	81.2	75	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 223	2310)							
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	96.3	90	114
		0.01	Ing/L	10.01	T mg/L	30.0	30	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 22316	8) 14797-65-0	0.01	ma/l	<0.01	0.5 mg/L	95.0	82	114
EK057G: Nitrite as N			mg/L	<0.01	0.5 mg/L	95.0	02	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Analy	ser (QCLot: 22							
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	94.9	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser(Qu	CLot: 223293)							
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	87.4	69	101
				<0.1	1 mg/L	99.9	70	118
				<0.1	5 mg/L	101	74	118
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser(Q	CLot: 223296)							
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	88.0	69	101
				<0.1	1 mg/L	95.5	70	118
				<0.1	5 mg/L	100	74	118
EK067G: Total Phosphorus as P by Discrete Analyser (QC	CLot: 223294)							

Page : 13 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound CAS	Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 22	23294) - co	ontinued							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	92.6	71	101	
·				<0.01	0.442 mg/L	97.5	72	108	
				<0.01	1 mg/L	106	78	118	
EK067G: Total Phosphorus as P by Discrete Analyser (QCLot: 22	23295)								
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	94.2	71	101	
·				<0.01	0.442 mg/L	93.7	72	108	
				<0.01	1 mg/L	103	78	118	
EK071G: Reactive Phosphorus as P by discrete analyser (QCLot	: 223165)								
EK071G: Reactive Phosphorus as P 1426	65-44-2	0.01	mg/L	<0.01	0.5 mg/L	102	85	117	
EP020: Oil and Grease (O&G) (QCLot: 227406)									
EP020: Oil & Grease		5	mg/L	<5	5000 mg/L	86.6	80	120	
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 225763)									
	06-97-8	10	μg/L	<10	102.18 µg/L	101	85	115	
EP033: Butene 2516	67-67-3	10	μg/L	<10	99.61 μg/L	100	83	115	
	74-84-0	10	μg/L	<10	54.43 μg/L	98.8	87	111	
EP033: Ethene	74-85-1	10	μg/L	<10	50.29 μg/L	98.4	87	111	
EP033: Methane	74-82-8	10	μg/L	<10	28.48 μg/L	103	86	114	
EP033: Propane	74-98-6	10	μg/L	<10	78.28 μg/L	97.1	84	112	
·	15-07-1	10	μg/L	<10	73.97 μg/L	97.6	85	113	
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 226812)									
	95-63-6	5	μg/L	<5	10 μg/L	91.7	71	121	
·	08-67-8	5	μg/L	<5	10 μg/L	89.6	70	122	
•	98-82-8	5	μg/L	<5	10 μg/L	93.8	75	121	
	04-51-8	5	μg/L	<5	10 μg/L	90.4	62	126	
•	03-65-1	5	μg/L	<5	10 μg/L	79.9	67	123	
EP074: p-Isopropyltoluene	99-87-6	5	μg/L	<5	10 μg/L	89.4	67	123	
EP074: sec-Butylbenzene	35-98-8	5	μg/L	<5	10 μg/L	88.1	69	123	
EP074: Styrene	00-42-5	5	μg/L	<5	10 μg/L	91.4	74	118	
EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	10 μg/L	91.8	70	122	
EP074B: Oxygenated Compounds (QCLot: 226812)									
	78-93-3	50	μg/L	<50	100 μg/L	87.8	74	130	
,	91-78-6	50	μg/L	<50	100 μg/L	98.6	65	137	
` ,	08-10-1	50	μg/L	<50	100 μg/L	100	61	139	
	08-05-4	50	μg/L	<50	100 μg/L	103	61	134	
EP074C: Sulfonated Compounds (QCLot: 226812)									
	75-15-0	5	μg/L	<5	10 μg/L	85.2	73	127	
EP074D: Fumigants (QCLot: 226812)									
	06-93-4	5	μg/L	<5	10 μg/L	95.0	69	117	
LI 077. 1.2 DIDIOINOGUIANG (LDD)			r3'-	<u> </u>		55.5		1	

Page : 14 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EP074D: Fumigants (QCLot: 226812) - continued										
EP074: 1.2-Dichloropropane	78-87-5	5	μg/L	<5	10 μg/L	94.6	76	120		
EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	10 μg/L	89.4	61	119		
EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	10 μg/L	83.4	62	120		
EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	10 μg/L	85.4	61	119		
EP074E: Halogenated Aliphatic Compounds (QCLot: 2268	12)									
EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	10 μg/L	88.0	66	114		
EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	10 μg/L	81.8	61	119		
EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	10 μg/L	99.4	70	124		
EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	10 μg/L	97.5	75	123		
EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	10 μg/L	90.1	75	119		
EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	10 μg/L	96.8	69	123		
EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	10 μg/L	92.0	73	119		
EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	10 μg/L	93.4	74	128		
EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	10 μg/L	101	66	136		
EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	10 μg/L	93.6	78	122		
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	99.1	79	121		
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	76.9	56	140		
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	78.6	63	121		
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	82.5	63	135		
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	87.6	67	130		
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	89.1	77	117		
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	89.8	71	128		
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	91.0	74	118		
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	71.9	61	138		
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	85.2	58	132		
EP074: Iodomethane	74-88-4	5	μg/L	<5	10 μg/L	# 59.3	70	128		
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	86.8	72	126		
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	88.5	72	124		
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	85.3	71	119		
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	81.9	60	120		
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	94.1	74	120		
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	75.8	65	131		
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	109	69	129		
EP074F: Halogenated Aromatic Compounds (QCLot: 2268	12)									
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	87.9	67	125		
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	87.7	60	126		
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	93.7	77	117		
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	92.4	74	120		
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	95.1	72	120		

Page : 15 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EP074F: Halogenated Aromatic Compounds (QCLot: 22	26812) - continued							
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	80.8	71	121
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	88.6	71	121
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	96.9	76	116
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	93.9	80	118
EP074G: Trihalomethanes (QCLot: 226812)								
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	83.4	64	118
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	102	74	126
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	81.4	76	118
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	95.5	65	115
EP075(SIM)A: Phenolic Compounds (QCLot: 223698)								
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	65.5	50	108
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	64.8	59	118
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	77.9	59	122
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	72.3	60	112
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	80.3	64	118
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	# 63.3	64	110
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	66.0	56	112
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	67.4	63	117
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	59.6	43	114
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	72.6	63	119
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	60.2	10	95
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	44.8	25	62
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons (QC	Lot: 223698)							
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	68.5	62	113
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	69.1	64	114
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	80.2	64	116
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	81.0	64	117
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	87.4	63	117
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2	1	μg/L	<1.0	5 μg/L	82.2	62	119
	205-82-3							
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	5 μg/L	87.0	59	118
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	93.5	62	117
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	82.8	63	116
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	89.4	61	117
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	91.2	64	118
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	73.3	64	115
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	86.4	60	118
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	76.0	59	119

Page : 16 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	(QCLot: 223698) - conti	nued							
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	79.3	63	116	
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	92.1	63	118	
EP080/071: Total Petroleum Hydrocarbons (QCLot	: 223699)								
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	102	59	129	
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	97.9	71	131	
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	93.0	62	120	
EP080/071: Total Petroleum Hydrocarbons (QCLot	: 226811)								
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	94.5	75	127	
EP080/071: Total Recoverable Hydrocarbons - NEP	M 2013 Fractions (QCLo	t: 223699)							
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	88.4	59	131	
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	93.4	74	138	
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	99.2	67	127	
EP080/071: Total Recoverable Hydrocarbons - NEP	M 2013 Fractions (QCLo	t: 226811)							
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	95.7	75	127	
EP262: Ethanolamines (QCLot: 223283)									
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	125	50	130	
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	89.7	50	130	

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ma	atrix Spike (MS) Report	•	
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (0	QCLot: 223259)						
EP1514101-001	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	114	70	130
ED041G: Sulfate (	Turbidimetric) as SO4 2- by DA (QCLot: 223166)						
ES1531935-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	# Not Determined	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 223167)						
ES1531935-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	110	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 226317)						
ES1531877-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	82.7	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	80.4	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	78.7	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	76.6	70	130

Page : 17 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EG020F: Dissolved	Metals by ICP-MS (QCLot: 226317) - continued						
ES1531877-002	Anonymous	EG020A-F: Chromium	7440-47-3	0.2 mg/L	72.7	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	77.0	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	74.6	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	74.5	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	83.3	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	77.1	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	74.4	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	87.4	70	130
EG035F: Dissolved	Mercury by FIMS (QCLot: 226316)						
ES1531875-002	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	81.0	70	130
EG052G: Silica by	Discrete Analyser (QCLot: 223170)						
ES1532008-002	Anonymous	EG052G: Reactive Silica		5 mg/L	99.0	70	130
EK040P: Fluoride b	by PC Titrator (QCLot: 225796)						
ES1531352-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	104	70	130
	as N by Discrete Analyser (QCLot: 223310)	Erro-tol . I luoliuc		- mg/L			
ES1531880-001	Anonymous	EKOEEO, America co N	7664-41-7	1 mg/L	87.0	70	130
	,	EK055G: Ammonia as N	7004-41-7	i ilig/L	07.0	70	130
	N by Discrete Analyser (QCLot: 223168)						
ES1531935-001	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	97.7	70	130
EK059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 22	3309)					
ES1531880-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	93.2	70	130
EK061G: Total Kjel	dahl Nitrogen By Discrete Analyser (QCLot: 223293)						
ES1531570-009	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	98.4	70	130
EK061G: Total Kiel	dahl Nitrogen By Discrete Analyser (QCLot: 223296)						
ES1532008-001	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	98.8	70	130
		ENOUTO. Total Njeldani Nittogen as N		5g	00.0		100
	sphorus as P by Discrete Analyser (QCLot: 223294)			4	400	70	400
ES1531570-009	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	102	70	130
	sphorus as P by Discrete Analyser (QCLot: 223295)						
ES1532008-001	Anonymous	EK067G: Total Phosphorus as P		1 mg/L	105	70	130
EK071G: Reactive	Phosphorus as P by discrete analyser(QCLot: 223165						
ES1531935-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	97.2	70	130
EP033: C1 - C4 Hyd	drocarbon Gases (QCLot: 225763)						
EM1514747-002	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	80.5	70	130
		EP033: Butene	25167-67-3	99.61 µg/L	78.2	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	77.9	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	76.9	70	130

Page : 18 of 18

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery	Limits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EP033: C1 - C4 Hy	drocarbon Gases (QCLot: 225763) - continued						
EM1514747-002	Anonymous	EP033: Methane	74-82-8	28.48 μg/L	84.4	70	130
		EP033: Propane	74-98-6	78.28 µg/L	79.7	70	130
		EP033: Propene	115-07-1	73.97 µg/L	76.7	70	130
EP074E: Halogena	nted Aliphatic Compounds (QCLot: 226812)						
ES1531576-006	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	81.7	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	94.5	70	130
EP074F: Halogena	ted Aromatic Compounds (QCLot: 226812)						
ES1531576-006	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	101	70	130
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 226811)						
ES1531576-005	Anonymous	EP080: C6 - C9 Fraction		325 µg/L	113	70	130
EP080/071: Total F	Recoverable Hydrocarbons - NEPM 2013 Fractions(C	CLot: 226811)					
ES1531576-005	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	113	70	130
EP262: Ethanolam	ines (QCLot: 223283)						
ES1532002-001	AST2	EP262: Diethanolamine	111-42-2	10 μg/L	121	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	84.5	50	130



# QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1532002** Page : 1 of 12

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523A
 Date Samples Received
 : 23-Sep-2015

 Site
 : --- Issue Date
 : 09-Oct-2015

Sampler : ---- No. of samples received : 5
Order number : ---- No. of samples analysed : 5

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

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

## **Summary of Outliers**

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

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- Laboratory Control outliers exist please see following pages for full details.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

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

NO Analysis Holding Time Outliers exist.

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

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

ES1532002 Amendment 2 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

2268523A **Project** 

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

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

#### Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Laboratory Control Spike (LCS) Recoveries							
EP074E: Halogenated Aliphatic Compounds	QC-226812-002		lodomethane	74-88-4	59.3 %	70-128%	Recovery less than lower control limit
EP075(SIM)A: Phenolic Compounds	QC-223698-002		2-Chlorophenol	95-57-8	63.3 %	64-110%	Recovery less than lower control limit
Matrix Spike (MS) Recoveries							
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	ES1531935001	Anonymous	Sulfate as SO4 -	14808-79-8	Not		MS recovery not determined,
			Turbidimetric		Determined		background level greater than or
							equal to 4x spike level.

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

#### Matrix: WATER

Quality Control Sample Type	Count Rate (%) Quality		€ (%)	Quality Control Specification	
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	18	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	20	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	18	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	20	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

## **Analysis Holding Time Compliance**

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

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

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

#### Motrice WATED

Evaluation:	<b>x</b> =	Holding t	ime brea	ach ; 🗸 :	= Within	holding time.
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Matrix: WATER					Evaluation	i: 🗴 = Holding time	e breach ; ✓ = With	in holding time
Method Method		Sample Date	Extraction / Preparation			Analysis		
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005: pH								
Clear Plastic Bottle - Natural (EA005)								
AST2,	WK11,	23-Sep-2015				23-Sep-2015	23-Sep-2015	✓
WK13,	WK14,							
QA13								
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P)								
WK11,	WK13,	23-Sep-2015				25-Sep-2015	21-Oct-2015	✓
WK14,	QA13							

Page : 3 of 12

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				25-Sep-2015	30-Sep-2015	✓
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				25-Sep-2015	30-Sep-2015	✓
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				24-Sep-2015	21-Oct-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				25-Sep-2015	07-Oct-2015	✓
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	Α							
Clear Plastic Bottle - Natural (ED041G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	21-Oct-2015	✓
ED045G: Chloride by Discrete Analyser								
Clear Plastic Bottle - Natural (ED045G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	21-Oct-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093l AST2, WK13, QA13	F) WK11, WK14,	23-Sep-2015				28-Sep-2015	21-Oct-2015	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020, AST2, WK13, QA13	<b>A-F)</b> WK11, WK14,	23-Sep-2015				28-Sep-2015	21-Mar-2016	✓

Page : 4 of 12

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: 🗴 = Holding time	breach ; ✓ = Withi	in holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020E AST2, WK13, QA13	B-F) WK11, WK14,	23-Sep-2015				28-Sep-2015	21-Mar-2016	<b>✓</b>
EG035F: Dissolved Mercury by FIMS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F AST2, WK13, QA13	F) WK11, WK14,	23-Sep-2015				28-Sep-2015	21-Oct-2015	✓
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	21-Oct-2015	✓
EK010/011: Chlorine								
Clear Plastic Bottle - Natural (EK010) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	23-Sep-2015	✓
EK040P: Fluoride by PC Titrator								
Clear Plastic Bottle - Natural (EK040P) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				25-Sep-2015	21-Oct-2015	✓
EK055G: Ammonia as N by Discrete Analyser								
Clear Plastic Bottle - Sulfuric Acid (EK055G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				24-Sep-2015	21-Oct-2015	✓
EK057G: Nitrite as N by Discrete Analyser								!
Clear Plastic Bottle - Natural (EK057G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	25-Sep-2015	✓
EK059G: Nitrite plus Nitrate as N (NOx) by Disc	crete Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK059G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				24-Sep-2015	21-Oct-2015	✓

Page : 5 of 12

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	ı: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EK061G: Total Kjeldahl Nitrogen By Discrete	Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK061G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015	24-Sep-2015	21-Oct-2015	✓	24-Sep-2015	21-Oct-2015	✓
EK067G: Total Phosphorus as P by Discrete A	Analyser							
Clear Plastic Bottle - Sulfuric Acid (EK067G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015	24-Sep-2015	21-Oct-2015	✓	24-Sep-2015	21-Oct-2015	✓
EK071G: Reactive Phosphorus as P by discre	te analyser							
Clear Plastic Bottle - Natural (EK071G) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				23-Sep-2015	25-Sep-2015	✓
EP005: Total Organic Carbon (TOC)								
Amber TOC Vial - Sulfuric Acid (EP005) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				28-Sep-2015	21-Oct-2015	✓
EP020: Oil and Grease (O&G)								
Amber Jar - Sulfuric Acid or Sodium Bisulfate AST2, WK13, QA13	( <b>EP020)</b> WK11, WK14,	23-Sep-2015				29-Sep-2015	21-Oct-2015	✓
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015				25-Sep-2015	07-Oct-2015	✓
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015	28-Sep-2015	30-Sep-2015	✓	29-Sep-2015	07-Nov-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015	29-Sep-2015	07-Oct-2015	✓	29-Sep-2015	07-Oct-2015	✓

Page : 6 of 12

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	ı: 🗴 = Holding time	breach ; ✓ = Withi	n holding time.
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP075(SIM)T: PAH Surrogates								
Amber Glass Bottle - Unpreserved (EP075 AST2, WK13, QA13	(SIM)) WK11, WK14,	23-Sep-2015	28-Sep-2015	30-Sep-2015	✓	29-Sep-2015	07-Nov-2015	✓
EP080/071: Total Petroleum Hydrocarbon	is							
Amber VOC Vial - Sulfuric Acid (EP080) AST2, WK13, QA13	WK11, WK14,	23-Sep-2015	29-Sep-2015	07-Oct-2015	✓	29-Sep-2015	07-Oct-2015	✓
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262 AST2, WK13, QA13	) WK11, WK14,	23-Sep-2015				24-Sep-2015	30-Sep-2015	✓

Page : 7 of 12

Work Order ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

2268523A Project



# **Quality Control Parameter Frequency Compliance**

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

Matrix: WATER				Evaluatio			not within specification; ✓ = Quality Control frequency within specification
Quality Control Sample Type	Method		ount		Rate (%)	Evaluation	Quality Control Specification
Analytical Methods	Metriod	OC	Regular	Actual	Expected	Lvaluation	
Laboratory Duplicates (DUP)		•		40.00	40.00		AUEDIA DA LA LA RIO LA LA DOCCIO LA LA LA LA DOCCIO LA LA LA LA DOCCIO LA
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	16	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	18	0.00	10.00	<u> *</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
pH	EA005	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	20	10.00	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	7	28.57	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	20	10.00	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	20	10.00	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	19	10.53	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	20	0.00	10.00	Je .	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	20	10.00	10.00	<u>~</u> ✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	19	10.53	10.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)	2. 0. 1					· ·	(4)
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	<b>✓</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator		1	14	7.14	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement
	EA010-P	•	15			<b>√</b>	` ' '
Dissolved Mercury by FIMS	EG035F	1		6.67	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	16	6.25	5.00	$\checkmark$	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER		Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within specif							
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification		
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation			
Laboratory Control Samples (LCS) - Continued									
Ethanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	20	15.00	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Phosphorus as P By Discrete Analyser	EK067G	3	19	15.79	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
TRH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Method Blanks (MB)									
Ammonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Chlorine	EK010	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Conductivity by PC Titrator	EA010-P	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Mercury by FIMS	EG035F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Ethanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Oil and Grease	EP020	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement		

Page : 9 of 12

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluation	n: 🗴 = Quality Co	ntrol frequency	not within specification ; $\checkmark$ = Quality Control frequency within specific
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
latrix Spikes (MS)							
mmonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
hloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Mercury by FIMS	EG035F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
issolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
thanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
luoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
itrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
itrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
AH/Phenols (GC/MS - SIM)	EP075(SIM)	0	18	0.00	5.00	x	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
leactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
ilica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
tandard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
ulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
otal Phosphorus as P By Discrete Analyser	EK067G	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH - Semivolatile Fraction	EP071	0	20	0.00	5.00	3c	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
RH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
olatile Organic Compounds	EP074	1	19	5.26	5.00	1	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1532002 Amendment 2

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
рН	EA005	WATER	In house: Referenced to APHA 4500 H+ B. pH of water samples is determined by ISE either manually or by automated pH meter. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of `filterable` residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of 'non-filterable' residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3)  Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3)  Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013) Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
Oil and Grease	EP020	WATER	In house: Referenced to APHA 5520 B. Oil & grease is a gravimetric procedure to determine the amount of oil & grease residue in an aqueous sample. The sample is serially extracted three times n-hexane. The resultant extracts are combined, dehydrated and concentrated prior to gravimetric determination. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



## **QUALITY CONTROL REPORT**

E-mail

: ES1532008 Work Order Page : 1 of 20

: 3 Amendment

E-mail

Client Laboratory : Environmental Division Sydney : PARSONS BRINCKERHOFF AUST P/L

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Date Samples Received Order number : 23-Sep-2015 **Date Analysis Commenced** : 23-Sep-2015 C-O-C number

Issue Date · 28-Oct-2015 Sampler : ANDREW FARINA, SEAN DAYKIN

No. of samples received : 3 Site Quote number No. of samples analysed : ----: 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Quality Control Report contains the following information:

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

Page : 2 of 20

ES1532008 Amendment 3 Work Order

PARSONS BRINCKERHOFF AUST P/L Client

Project 2268523B



#### **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

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

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

LOR = Limit of reporting

RPD = Relative Percentage Difference

# = Indicates failed QC



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories	Position	Accreditation Category	
Alison Graham	Supervisor - Inorganic	Newcastle - Inorganics	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Ashesh Patel	Inorganic Chemist	Sydney Inorganics	
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics	
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics	
Shobhna Chandra	Metals Coordinator	Sydney Inorganics	

Page : 3 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## Laboratory Duplicate (DUP) Report

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

ub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%
A005: pH (QC Lot	: 224833)								
ES1532026-001	Anonymous	EA005: pH Value		0.01	pH Unit	7.37	7.34	0.408	0% - 20%
S1532008-003	WKSW03	EA005: pH Value		0.01	pH Unit	7.30	7.33	0.410	0% - 20%
A010P: Conductiv	ity by PC Titrator (QC	Lot: 225797)							
S1531980-001	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	2140	2150	0.478	0% - 20%
S1531935-004	Anonymous	EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	185	182	1.65	0% - 20%
A015: Total Dissol	ved Solids (QC Lot: 2	25427)							
S1531955-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	134	147	9.27	0% - 50%
S1531956-001	Anonymous	EA015H: Total Dissolved Solids @180°C		10	mg/L	1430	1380	3.69	0% - 20%
A025: Suspended	Solids (QC Lot: 22542	28)							
S1531955-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	<5	<5	0.00	No Limit
S1531956-001	Anonymous	EA025H: Suspended Solids (SS)		5	mg/L	12	15	18.2	No Limit
D009: Anions (Q0	C Lot: 223259)								
P1514101-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	9.00	8.75	2.78	No Limit
S1531880-001	Anonymous	ED009-X: Chloride	16887-00-6	0.1	mg/L	22.4	22.3	0.345	0% - 20%
D009: Anions (Q0	C Lot: 223260)								
S1532008-003	WKSW03	ED009-X: Chloride	16887-00-6	0.1	mg/L	145	146	0.678	0% - 20%
D037P: Alkalinity b	by PC Titrator (QC Lot	t: 225798)							
S1532002-001	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	2850	2880	0.873	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	1250	1200	4.08	0% - 20%
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	4100	4080	0.612	0% - 20%
S1531935-004	Anonymous	ED037-P: Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	64	63	0.00	0% - 20%
		ED037-P: Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	0.00	No Limit
		ED037-P: Total Alkalinity as CaCO3		1	mg/L	64	63	0.00	0% - 20%
D041G: Sulfate (Τι	urbidimetric) as SO4 2-	- by DA (QC Lot: 223166)							
S1531935-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	268	260	2.82	0% - 20%
S1532008-002	WKSW02	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	6	6	0.00	No Limit
D045G: Chloride b	y Discrete Analyser(	QC Lot: 223167)							
S1531962-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	76	76	0.00	0% - 20%
S1531935-001	Anonymous	ED045G: Chloride	16887-00-6	1	mg/L	182	182	0.00	0% - 20%
D045G: Chloride b	y Discrete Analyser (0	QC Lot: 223171)							
S1532008-002	WKSW02	ED045G: Chloride	16887-00-6	1	mg/L	144	146	1.04	0% - 20%
D093F: Dissolved	Major Cations (QC Lo	t: 226314)							

Page : 4 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
ED093F: Dissolved	Major Cations (QC Lo	ot: 226314) - continued							
ES1531907-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	8	8	0.00	No Limit
		ED093F: Magnesium	7439-95-4	1	mg/L	6	6	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	2	2	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	15	15	0.00	0% - 50%
ES1531875-001	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	2	2	0.00	No Limit
		ED093F: Magnesium	7439-95-4	1	mg/L	<1	<1	0.00	No Limit
		ED093F: Potassium	7440-09-7	1	mg/L	3	3	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	339	336	0.965	0% - 20%
ED093F: Dissolved	Major Cations (QC Lo	ot: 226319)							
ES1532008-002	WKSW02	ED093F: Calcium	7440-70-2	1	mg/L	33	33	0.00	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	18	19	0.00	0% - 50%
		ED093F: Potassium	7440-09-7	1	mg/L	4	4	0.00	No Limit
		ED093F: Sodium	7440-23-5	1	mg/L	69	69	0.00	0% - 20%
EW1511841-003	Anonymous	ED093F: Calcium	7440-70-2	1	mg/L	34	35	0.00	0% - 20%
		ED093F: Magnesium	7439-95-4	1	mg/L	16	16	0.00	0% - 50%
		ED093F: Potassium	7440-09-7	1	mg/L	25	25	0.00	0% - 20%
		ED093F: Sodium	7440-23-5	1	mg/L	519	526	1.33	0% - 20%
EG020F: Dissolved	Metals by ICP-MS (QC	C Lot: 226315)							
ES1532002-005	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	6.95	6.85	1.45	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
ES1531875-001	Anonymous	EG020B-F: Strontium	7440-24-6	0.001	mg/L	0.030	0.029	0.00	0% - 20%
		EG020B-F: Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
EG020F: Dissolved	Metals by ICP-MS (QC								
ES1531907-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
20.00.00.	7	EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.067	0.067	0.00	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.558	0.552	1.00	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.001	0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit

Page : 5 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Laboratory Duplicate (DUP) Report					
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EG020F: Dissolved	Metals by ICP-MS (QC	C Lot: 226317) - continued							
ES1531907-001	Anonymous	EG020A-F: Boron	7440-42-8	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	12.0	12.1	1.12	0% - 20%
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	<0.1	<0.1	0.00	No Limit
ES1531875-001	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.003	0.002	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.018	0.018	0.00	0% - 50%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.004	0.004	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.06	0.06	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.21	0.21	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	<0.05	<0.05	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.2	0.00	No Limit
EG020F: Dissolved	Metals by ICP-MS (QC	C Lot: 226318)							
ES1532008-002	WKSW02	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Barium	7440-39-3	0.001	mg/L	0.055	0.055	0.00	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.305	0.315	3.16	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	0.00	No Limit
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit

Page : 6 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (9
EG020F: Dissolved	Metals by ICP-MS (QC I	Lot: 226318) - continued							
ES1532008-002	WKSW02	EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.05	<0.05	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.10	0.10	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.2	0.2	0.00	No Limit
EW1511841-003	Anonymous	EG020A-F: Cadmium	7440-43-9	0.0001	mg/L	0.0001	0.0001	0.00	No Limit
		EG020A-F: Antimony	7440-36-0	0.001	mg/L	0.011	0.010	0.00	0% - 50%
		EG020A-F: Arsenic	7440-38-2	0.001	mg/L	0.058	0.058	0.00	0% - 20%
		EG020A-F: Barium	7440-39-3	0.001	mg/L	5.31	5.31	0.00	0% - 20%
		EG020A-F: Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Chromium	7440-47-3	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Cobalt	7440-48-4	0.001	mg/L	0.011	0.012	0.00	0% - 50%
		EG020A-F: Copper	7440-50-8	0.001	mg/L	0.005	0.005	0.00	No Limit
		EG020A-F: Lead	7439-92-1	0.001	mg/L	0.008	0.008	0.00	No Limit
		EG020A-F: Manganese	7439-96-5	0.001	mg/L	0.070	0.073	3.48	0% - 20%
		EG020A-F: Molybdenum	7439-98-7	0.001	mg/L	0.022	0.021	0.00	0% - 20%
		EG020A-F: Nickel	7440-02-0	0.001	mg/L	0.064	0.065	1.89	0% - 20%
		EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	0.00	No Limit
		EG020A-F: Zinc	7440-66-6	0.005	mg/L	0.085	0.085	0.00	0% - 50%
		EG020A-F: Aluminium	7429-90-5	0.01	mg/L	0.02	0.03	0.00	No Limit
		EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
		EG020A-F: Boron	7440-42-8	0.05	mg/L	0.06	0.06	0.00	No Limit
		EG020A-F: Iron	7439-89-6	0.05	mg/L	0.14	0.14	0.00	No Limit
		EG020A-F: Bromine	7726-95-6	0.1	mg/L	0.1	0.1	0.00	No Limit
G035F: Dissolved	Mercury by FIMS (QC L	ot: 226316)							
ES1531877-001	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
ES1532002-005	Anonymous	EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	0.00	No Limit
G052G: Silica by D	Discrete Analyser (QC L				<u> </u>				
ES1532008-002	WKSW02	EG052G: Reactive Silica		0.05	mg/L	3.66	3.66	0.00	0% - 20%
EK010/011: Chlorine		EG002G. Reactive Silica		0.00	mg/L	0.00	0.00	0.00	070 2070
ES1532002-001		EKO40. Oblasia a Fara		0.2	ma/l	<b>40.2</b>	<b>-0.</b> 2	0.00	No Limit
ES1532002-001	Anonymous	EK010: Chlorine - Free		0.2	mg/L	<0.2 <0.2	<0.2 <0.2	0.00	
		EK010: Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	0.00	No Limit
	y PC Titrator (QC Lot: 2								
ES1531352-001	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	0.5	0.5	0.00	No Limit
ES1531935-004	Anonymous	EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	<0.1	0.00	No Limit
EK055G: Ammonia a	as N by Discrete Analys	er (QC Lot: 223310)							
ES1532002-005	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	4.85	4.87	0.414	0% - 20%
ES1531880-001	Anonymous	EK055G: Ammonia as N	7664-41-7	0.01	mg/L	0.02	0.02	0.00	No Limit

Page : 7 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory	Duplicate (DUP) Report	:	
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EK057G: Nitrite as	N by Discrete Analyse	er (QC Lot: 223168) - continued							
ES1531935-001	Anonymous	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1532008-002	WKSW02	EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EK059G: Nitrite plu	us Nitrate as N (NOx) l	by Discrete Analyser (QC Lot: 223309)							
ES1532002-002	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.01	0.02	0.00	No Limit
ES1531880-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.01	mg/L	0.05	0.02	59.4	No Limit
EK061G: Total Kjel	dahl Nitrogen By Discr	rete Analyser (QC Lot: 223296)							
EW1511842-003	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	<0.1	0.00	No Limit
ES1532002-005	Anonymous	EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	5.8	5.8	0.00	0% - 20%
EK067G: Total Pho	sphorus as P by Discr	ete Analyser (QC Lot: 223295)							
EW1511842-003	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1532002-005	Anonymous	EK067G: Total Phosphorus as P		0.01	mg/L	1.39	1.40	1.12	0% - 20%
EK071G: Reactive	Phosphorus as P by di	screte analyser (QC Lot: 223165)							
ES1531935-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
ES1532008-002	WKSW02	EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	<0.01	0.00	No Limit
EP005: Total Organ	ic Carbon (TOC) (QC								
ES1531900-001	Anonymous	EP005: Total Organic Carbon		1	mg/L	2	2	0.00	No Limit
ES1531955-009	Anonymous	EP005: Total Organic Carbon		1	mg/L	10	10	0.00	0% - 50%
EP005: Total Organ	ic Carbon (TOC) (QC								
ES1532008-003	WKSW03	EP005: Total Organic Carbon		1	mg/L	7	7	0.00	No Limit
EW1511841-001	Anonymous	EP005: Total Organic Carbon		1	mg/L	<1	<1	0.00	No Limit
EP033: C1 - C4 Hvc	Irocarbon Gases (QC	, and the second							
EM1514747-001	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
ES1531999-004	Anonymous	EP033: Butane	106-97-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Butene	25167-67-3	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethane	74-84-0	10	μg/L	<10	<10	0.00	No Limit
		EP033: Ethene	74-85-1	10	μg/L	<10	<10	0.00	No Limit
		EP033: Methane	74-82-8	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propane	74-98-6	10	μg/L	<10	<10	0.00	No Limit
		EP033: Propene	115-07-1	10	μg/L	<10	<10	0.00	No Limit
EP074A: Monocycl	ic Aromatic Hydrocarb	ons (QC Lot: 226812)							
ES1531576-006	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit

Page : 8 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER							Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (
P074A: Monocyclic	c Aromatic Hydrocarbo	ns (QC Lot: 226812) - continued							
ES1531576-006	Anonymous	EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
ES1532002-003	Anonymous	EP074: 1.2.4-Trimethylbenzene	95-63-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3.5-Trimethylbenzene	108-67-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Isopropylbenzene	98-82-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Butylbenzene	104-51-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: n-Propylbenzene	103-65-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: p-lsopropyltoluene	99-87-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: sec-Butylbenzene	135-98-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: Styrene	100-42-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: tert-Butylbenzene	98-06-6	5	μg/L	<5	<5	0.00	No Limit
P074B: Oxygenate	d Compounds (QC Lot	t: 226812)							
S1531576-006	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
	Anonymous	EP074: 2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: 2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	0.00	No Limit
		EP074: 4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl Acetate	108-05-4	50	μg/L	<50	<50	0.00	No Limit
P074C: Sulfonated	Compounds (QC Lot:	•							
S1531576-006	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
ES1532002-003	Anonymous	EP074: Carbon disulfide	75-15-0	5	μg/L	<5	<5	0.00	No Limit
P074D: Fumigants	-	El 0/4. Odiboli disdilide			P-3				
S1531576-006		EDOZALA O Dibarra salbara (EDD)	106-93-4	5	ug/l	<5	<5	0.00	No Limit
1331370-000	Anonymous	EP074: 1.2-Dibromoethane (EDB)	78-87-5	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: 1.2-Dichloropropane	594-20-7	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: 2.2-Dichloropropane	10061-01-5	5	μg/L	<5 <5	<5 <5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5 <5	<5 <5	0.00	No Limit
S1532002-003	Ananymaya	EP074: trans-1.3-Dichloropropylene	10061-02-8	5	μg/L	<5 <5	<5 <5	0.00	No Limit
.01002002-000	Anonymous	EP074: 1.2-Dibromoethane (EDB)	78-87-5	5 5	μg/L	<5 <5	<5 <5	0.00	
		EP074: 1.2-Dichloropropane			μg/L		-		No Limit
		EP074: 2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	0.00	No Limit

Page : 9 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenat	ed Aliphatic Compound	ds (QC Lot: 226812) - continued							
ES1531576-006	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
ES1532002-003	Anonymous	EP074: 1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	0.00	No Limit
		EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	0.00	No Limit

Page : 10 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074E: Halogenate	ed Aliphatic Compound	s (QC Lot: 226812) - continued							
ES1532002-003	Anonymous	EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromomethane	74-95-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Iodomethane	74-88-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Pentachloroethane	76-01-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	0.00	No Limit
		EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Trichloroethene	79-01-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromomethane	74-83-9	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloroethane	75-00-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Chloromethane	74-87-3	50	μg/L	<50	<50	0.00	No Limit
		EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	0.00	No Limit
		EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	0.00	No Limit
		EP074: Vinyl chloride	75-01-4	50	μg/L	<50	<50	0.00	No Limit
P074F: Halogenate	d Aromatic Compound	•							
S1531576-006	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	μg/L	<5	<5	0.00	No Limit
ES1532002-003	Anonymous	EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	0.00	No Limit
		EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	0.00	No Limit
		EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	0.00	No Limit
		EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromobenzene	108-86-1	5	µg/L	<5	<5	0.00	No Limit
		EP074: Chlorobenzene	108-90-7	5	µg/L	<5	<5	0.00	No Limit
P074G: Trihalomet	hanes (QC Lot: 22681								
ES1531576-006	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
	,	EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit

Page : 11 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Recovery Limits (%)
EP074G: Trihalome	thanes (QC Lot: 22681	2) - continued							
ES1532002-003	Anonymous	EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	<5	0.00	No Limit
		EP074: Bromoform	75-25-2	5	μg/L	<5	<5	0.00	No Limit
		EP074: Chloroform	67-66-3	5	μg/L	<5	<5	0.00	No Limit
		EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	<5	0.00	No Limit
EP080/071: Total Pe	troleum Hydrocarbons	(QC Lot: 226811)							
ES1531576-006	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	<20	<20	0.00	No Limit
ES1532002-003	Anonymous	EP080: C6 - C9 Fraction		20	μg/L	180	180	0.00	No Limit
EP080/071: Total Re	coverable Hydrocarbo	ns - NEPM 2013 Fractions (QC Lot: 226811)							
ES1531576-006	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	<20	0.00	No Limit
ES1532002-003	Anonymous	EP080: C6 - C10 Fraction	C6_C10	20	μg/L	180	180	0.00	No Limit
EP080: BTEXN (QC	Lot: 226811)								
ES1531576-006	Anonymous	EP080: Benzene	71-43-2	1	μg/L	<1	<1	0.00	No Limit
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	<2	0.00	No Limit
			106-42-3		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	<2	<2	0.00	No Limit
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
ES1532002-003	Anonymous	EP080: Benzene	71-43-2	1	μg/L	52	52	0.00	0% - 20%
		EP080: Ethylbenzene	100-41-4	2	μg/L	<2	<2	0.00	No Limit
		EP080: meta- & para-Xylene	108-38-3	2	μg/L	10	9	0.00	No Limit
			106-42-3					0.00	A1 1 1 1
		EP080: ortho-Xylene	95-47-6	2	μg/L	<2	<2	0.00	No Limit
		EP080: Toluene	108-88-3	2	μg/L	50	50	0.00	0% - 20%
		EP080: Naphthalene	91-20-3	5	μg/L	<5	<5	0.00	No Limit
EP262: Ethanolamir	nes (QC Lot: 223283)								
ES1532002-001	Anonymous	EP262: Diethanolamine	111-42-2	1	μg/L	36	33	8.97	0% - 20%
		EP262: Ethanolamine	141-43-5	1	μg/L	17	16	0.00	0% - 50%

Page : 12 of 20

Work Order : ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



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

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

Sub-Matrix: WATER				Method Blank (MB) Report		Laboratory Control Spike (LCS	S) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA010P: Conductivity by PC Titrator (QCLot: 225797)								
EA010-P: Electrical Conductivity @ 25°C		1	μS/cm	<1	2000 μS/cm	100	95	113
EA015: Total Dissolved Solids (QCLot: 225427)								
EA015H: Total Dissolved Solids @180°C		10	mg/L	<10	2000 mg/L	94.3	87	109
				<10	293 mg/L	116	66	126
EA025: Suspended Solids (QCLot: 225428)								
EA025H: Suspended Solids (SS)		5	mg/L	<5	150 mg/L	117	83	129
				<5	1000 mg/L	99.8	84	110
ED009: Anions (QCLot: 223259)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	102	89	107
ED009: Anions (QCLot: 223260)								
ED009-X: Chloride	16887-00-6	0.1	mg/L	<0.100	2 mg/L	102	89	107
ED037P: Alkalinity by PC Titrator (QCLot: 225798)								
ED037-P: Total Alkalinity as CaCO3			mg/L		200 mg/L	91.9	81	111
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA (QCLot: 2	23166)							
ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	1	mg/L	<1	25 mg/L	107	86	122
ED045G: Chloride by Discrete Analyser (QCLot: 223167)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	112	75	123
			_	<1	1000 mg/L	104	77	119
ED045G: Chloride by Discrete Analyser (QCLot: 223171)								
ED045G: Chloride	16887-00-6	1	mg/L	<1	10 mg/L	107	75	123
				<1	1000 mg/L	101	77	119
ED093F: Dissolved Major Cations (QCLot: 226314)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	94.6	90	114
:D093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	102	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	98.0	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	95.8	82	118
ED093F: Dissolved Major Cations (QCLot: 226319)								
ED093F: Calcium	7440-70-2	1	mg/L	<1	50 mg/L	96.8	90	114
ED093F: Magnesium	7439-95-4	1	mg/L	<1	50 mg/L	105	90	110
ED093F: Potassium	7440-09-7	1	mg/L	<1	50 mg/L	101	87	117
ED093F: Sodium	7440-23-5	1	mg/L	<1	50 mg/L	97.5	82	118
EG020F: Dissolved Metals by ICP-MS (QCLot: 226315)								
EG020B-F: Strontium	7440-24-6	0.001	mg/L	<0.001	0.1 mg/L	88.9	80	112

Page : 13 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS N	mber LOF	? Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 226315) - continued							
EG020B-F: Uranium 7440-	61-1 0.00	1 mg/L	<0.001				
EG020F: Dissolved Metals by ICP-MS (QCLot: 226317)							
EG020A-F: Aluminium 7429	90-5 0.0°	l mg/L	<0.01	0.5 mg/L	94.7	85	115
EG020A-F: Antimony 7440-	36-0 0.00	1 mg/L	<0.001	0.01 mg/L	90.6	85	115
EG020A-F: Arsenic 7440	38-2 0.00	1 mg/L	<0.001	0.1 mg/L	93.7	85	115
EG020A-F: Barium 7440-	39-3 0.00	1 mg/L	<0.001	0.1 mg/L	92.4	85	115
EG020A-F: Beryllium 7440-	11-7 0.00	1 mg/L	<0.001	0.1 mg/L	99.3	85	115
EG020A-F: Boron 7440-	12-8 0.0	5 mg/L	<0.05	0.1 mg/L	85.6	85	115
EG020A-F: Bromine 7726-	95-6 0.1	mg/L	<0.1				
EG020A-F: Cadmium 7440-	13-9 0.000	)1 mg/L	<0.0001	0.1 mg/L	93.6	85	115
EG020A-F: Chromium 7440-	17-3 0.00	1 mg/L	<0.001	0.1 mg/L	93.1	85	115
EG020A-F: Cobalt 7440-	18-4 0.00	1 mg/L	<0.001	0.1 mg/L	90.4	85	115
EG020A-F: Copper 7440-	0.00	1 mg/L	<0.001	0.1 mg/L	92.6	85	115
EG020A-F: Iron 7439-	39-6 0.0	5 mg/L	<0.05	0.5 mg/L	102	85	115
EG020A-F: Lead 7439-	92-1 0.00	1 mg/L	<0.001	0.1 mg/L	95.4	85	115
EG020A-F: Manganese 7439-	96-5 0.00	1 mg/L	<0.001	0.1 mg/L	94.4	85	115
EG020A-F: Molybdenum 7439-	98-7 0.00	1 mg/L	<0.001	0.1 mg/L	93.6	85	115
EG020A-F: Nickel 7440-	0.00	1 mg/L	<0.001	0.1 mg/L	89.3	85	115
EG020A-F: Selenium 7782	19-2 0.0°	l mg/L	<0.01	0.1 mg/L	90.0	85	115
EG020A-F: Tin 7440-	31-5 0.00	1 mg/L	<0.001	0.1 mg/L	87.1	85	115
EG020A-F: Vanadium 7440-	62-2 0.0°	l mg/L	<0.01	0.1 mg/L	94.6	85	115
EG020A-F: Zinc 7440-	66-6 0.00	5 mg/L	<0.005	0.1 mg/L	90.8	85	115
EG020F: Dissolved Metals by ICP-MS (QCLot: 226318)							
EG020A-F: Aluminium 7429-	90-5 0.0°	l mg/L	<0.01	0.5 mg/L	98.7	85	115
EG020A-F: Antimony 7440	36-0 0.00	1 mg/L	<0.001	0.01 mg/L	89.2	85	115
EG020A-F: Arsenic 7440-	38-2 0.00	1 mg/L	<0.001	0.1 mg/L	98.1	85	115
EG020A-F: Barium 7440-	39-3 0.00	1 mg/L	<0.001	0.1 mg/L	93.9	85	115
EG020A-F: Beryllium 7440	11-7 0.00	1 mg/L	<0.001	0.1 mg/L	97.8	85	115
EG020A-F: Boron 7440-	12-8 0.0	5 mg/L	<0.05	0.1 mg/L	113	85	115
EG020A-F: Bromine 7726	95-6 0.1	mg/L	<0.1				
EG020A-F: Cadmium 7440-	13-9 0.000	)1 mg/L	<0.0001	0.1 mg/L	92.8	85	115
EG020A-F: Chromium 7440-	17-3 0.00	1 mg/L	<0.001	0.1 mg/L	91.4	85	115
EG020A-F: Cobalt 7440-	18-4 0.00	1 mg/L	<0.001	0.1 mg/L	97.3	85	115
EG020A-F: Copper 7440-	50-8 0.00	1 mg/L	<0.001	0.1 mg/L	93.9	85	115
EG020A-F: Iron 7439		3	<0.05	0.5 mg/L	102	85	115
EG020A-F: Lead 7439		3	<0.001	0.1 mg/L	97.8	85	115
EG020A-F: Manganese 7439		1 mg/L	<0.001	0.1 mg/L	94.6	85	115
EG020A-F: Molybdenum 7439			<0.001	0.1 mg/L	94.2	85	115
EG020A-F: Nickel 7440-	0.00	1 mg/L	<0.001	0.1 mg/L	98.3	85	115

Page : 14 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS	LCS) Report	
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EG020F: Dissolved Metals by ICP-MS (QCLot: 226318) -	continued							
EG020A-F: Selenium	7782-49-2	0.01	mg/L	<0.01	0.1 mg/L	96.5	85	115
EG020A-F: Tin	7440-31-5	0.001	mg/L	<0.001	0.1 mg/L	91.8	85	115
EG020A-F: Vanadium	7440-62-2	0.01	mg/L	<0.01	0.1 mg/L	94.7	85	115
EG020A-F: Zinc	7440-66-6	0.005	mg/L	<0.005	0.1 mg/L	95.0	85	115
EG035F: Dissolved Mercury by FIMS (QCLot: 226316)								
EG035F: Mercury	7439-97-6	0.0001	mg/L	<0.0001	0.01 mg/L	91.0	78	114
EG052G: Silica by Discrete Analyser (QCLot: 223170)								
EG052G: Reactive Silica		0.05	mg/L	<0.05	5 mg/L	105	94	114
EK010/011: Chlorine (QCLot: 223119)								
EK010: Chlorine - Free		0.2	mg/L	<0.2				
EK010: Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator (QCLot: 225796)								
EK040P: Fluoride	16984-48-8	0.1	mg/L	<0.1	5 mg/L	81.2	75	119
EK055G: Ammonia as N by Discrete Analyser (QCLot: 22	23310)							
EK055G: Ammonia as N	7664-41-7	0.01	mg/L	<0.01	1 mg/L	96.3	90	114
EK057G: Nitrite as N by Discrete Analyser (QCLot: 2231	68)							
EK057G: Nitrite as N	14797-65-0	0.01	mg/L	<0.01	0.5 mg/L	95.0	82	114
EK059G: Nitrite plus Nitrate as N (NOx) by Discrete Ana	lyser (QCI of: 223	309)						
EK059G: Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.5 mg/L	94.9	91	113
EK061G: Total Kjeldahl Nitrogen By Discrete Analyser(C	CL of: 223296)							
EK061G: Total Kjeldahl Nitrogen as N		0.1	mg/L	<0.1	10 mg/L	88.0	69	101
Endo Fo. Fotal Hydradin Hillington at 14			3	<0.1	1 mg/L	95.5	70	118
				<0.1	5 mg/L	100	74	118
EK067G: Total Phosphorus as P by Discrete Analyser(C	CLot: 223295)							
EK067G: Total Phosphorus as P		0.01	mg/L	<0.01	4.42 mg/L	94.2	71	101
'				<0.01	0.442 mg/L	93.7	72	108
				<0.01	1 mg/L	103	78	118
EK071G: Reactive Phosphorus as P by discrete analyser	(QCLot: 223165)							
EK071G: Reactive Phosphorus as P	14265-44-2	0.01	mg/L	<0.01	0.5 mg/L	102	85	117
EP005: Total Organic Carbon (TOC) (QCLot: 226830)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	85.8	76	120
EP005: Total Organic Carbon (TOC) (QCLot: 226831)								
EP005: Total Organic Carbon		1	mg/L	<1	10 mg/L	83.9	76	120
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 225763)								
EP033: Butane	106-97-8	10	μg/L	<10	102.18 µg/L	101	85	115
EP033: Butene	25167-67-3	10	μg/L	<10	99.61 µg/L	100	83	115
EP033: Ethane	74-84-0	10	μg/L	<10	54.43 μg/L	98.8	87	111

Page : 15 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER			Method Blank (MB)		Laboratory Control Spike (LC	S) Report	
			Report	Spike	Spike Recovery (%)	Recovery	Limits (%)
Method: Compound CAS Number	r LOR	Unit	Result	Concentration	LCS	Low	High
EP033: C1 - C4 Hydrocarbon Gases (QCLot: 225763) - continued							
EP033: Ethene 74-85-1	10	μg/L	<10	50.29 μg/L	98.4	87	111
EP033: Methane 74-82-8	10	μg/L	<10	28.48 μg/L	103	86	114
EP033: Propane 74-98-6	10	μg/L	<10	78.28 μg/L	97.1	84	112
EP033: Propene 115-07-1	10	μg/L	<10	73.97 µg/L	97.6	85	113
EP074A: Monocyclic Aromatic Hydrocarbons (QCLot: 226812)							
EP074: 1.2.4-Trimethylbenzene 95-63-6	5	μg/L	<5	10 μg/L	91.7	71	121
EP074: 1.3.5-Trimethylbenzene 108-67-8	5	μg/L	<5	10 μg/L	89.6	70	122
EP074: Isopropylbenzene 98-82-8	5	μg/L	<5	10 μg/L	93.8	75	121
EP074: n-Butylbenzene 104-51-8	5	μg/L	<5	10 μg/L	90.4	62	126
EP074: n-Propylbenzene 103-65-1	5	μg/L	<5	10 μg/L	79.9	67	123
EP074: p-Isopropyltoluene 99-87-6	5	μg/L	<5	10 μg/L	89.4	67	123
EP074: sec-Butylbenzene 135-98-8	5	μg/L	<5	10 μg/L	88.1	69	123
EP074: Styrene 100-42-5	5	μg/L	<5	10 μg/L	91.4	74	118
EP074: tert-Butylbenzene 98-06-6	5	μg/L	<5	10 μg/L	91.8	70	122
EP074B: Oxygenated Compounds (QCLot: 226812)							
EP074: 2-Butanone (MEK) 78-93-3	50	μg/L	<50	100 μg/L	87.8	74	130
EP074: 2-Hexanone (MBK) 591-78-6	50	μg/L	<50	100 μg/L	98.6	65	137
EP074: 4-Methyl-2-pentanone (MIBK)	50	μg/L	<50	100 μg/L	100	61	139
EP074: Vinyl Acetate 108-05-4	50	μg/L	<50	100 μg/L	103	61	134
EP074C: Sulfonated Compounds (QCLot: 226812)							
EP074: Carbon disulfide 75-15-0	5	μg/L	<5	10 μg/L	85.2	73	127
EP074D: Fumigants (QCLot: 226812)							
EP074: 1.2-Dibromoethane (EDB) 106-93-4	5	μg/L	<5	10 μg/L	95.0	69	117
EP074: 1.2-Dichloropropane 78-87-5	5	μg/L	<5	10 μg/L	94.6	76	120
EP074: 2.2-Dichloropropane 594-20-7	5	μg/L	<5	10 μg/L	89.4	61	119
EP074: cis-1.3-Dichloropropylene 10061-01-5	5	μg/L	<5	10 μg/L	83.4	62	120
EP074: trans-1.3-Dichloropropylene 10061-02-6	5	μg/L	<5	10 μg/L	85.4	61	119
EP074E: Halogenated Aliphatic Compounds (QCLot: 226812)							
EP074: 1.1.1.2-Tetrachloroethane 630-20-6	5	μg/L	<5	10 μg/L	88.0	66	114
EP074: 1.1.1-Trichloroethane 71-55-6	5	μg/L	<5	10 μg/L	81.8	61	119
EP074: 1.1.2.2-Tetrachloroethane 79-34-5	5	μg/L	<5	10 μg/L	99.4	70	124
EP074: 1.1.2-Trichloroethane 79-00-5	5	μg/L	<5	10 μg/L	97.5	75	123
EP074: 1.1-Dichloroethane 75-34-3	5	μg/L	<5	10 μg/L	90.1	75	119
EP074: 1.1-Dichloroethene 75-35-4	5	μg/L	<5	10 μg/L	96.8	69	123
EP074: 1.1-Dichloropropylene 563-58-6		μg/L	<5	10 μg/L	92.0	73	119
EP074: 1.2.3-Trichloropropane 96-18-4		μg/L	<5	10 μg/L	93.4	74	128
EP074: 1.2-Dibromo-3-chloropropane 96-12-8		μg/L	<5	10 μg/L	101	66	136
EP074: 1.2-Dichloroethane 107-06-2	5	μg/L	<5	10 μg/L	93.6	78	122

Page : 16 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EP074E: Halogenated Aliphatic Compounds (QCLot: 22	26812) - continued									
EP074: 1.3-Dichloropropane	142-28-9	5	μg/L	<5	10 μg/L	99.1	79	121		
EP074: Bromomethane	74-83-9	50	μg/L	<50	100 μg/L	76.9	56	140		
EP074: Carbon Tetrachloride	56-23-5	5	μg/L	<5	10 μg/L	78.6	63	121		
EP074: Chloroethane	75-00-3	50	μg/L	<50	100 μg/L	82.5	63	135		
EP074: Chloromethane	74-87-3	50	μg/L	<50	100 μg/L	87.6	67	130		
EP074: cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	10 μg/L	89.1	77	117		
EP074: cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	10 μg/L	89.8	71	128		
EP074: Dibromomethane	74-95-3	5	μg/L	<5	10 μg/L	91.0	74	118		
EP074: Dichlorodifluoromethane	75-71-8	50	μg/L	<50	100 μg/L	71.9	61	138		
EP074: Hexachlorobutadiene	87-68-3	5	μg/L	<5	10 μg/L	85.2	58	132		
EP074: lodomethane	74-88-4	5	μg/L	<5	10 μg/L	# 59.3	70	128		
EP074: Pentachloroethane	76-01-7	5	μg/L	<5	10 μg/L	86.8	72	126		
EP074: Tetrachloroethene	127-18-4	5	μg/L	<5	10 μg/L	88.5	72	124		
EP074: trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	10 μg/L	85.3	71	119		
EP074: trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	10 μg/L	81.9	60	120		
EP074: Trichloroethene	79-01-6	5	μg/L	<5	10 μg/L	94.1	74	120		
EP074: Trichlorofluoromethane	75-69-4	50	μg/L	<50	100 μg/L	75.8	65	131		
EP074: Vinyl chloride	75-01-4	50	μg/L	<50	100 μg/L	109	69	129		
EP074F: Halogenated Aromatic Compounds (QCLot: 22	26812)									
EP074: 1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	10 μg/L	87.9	67	125		
EP074: 1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	10 μg/L	87.7	60	126		
EP074: 1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	10 μg/L	93.7	77	117		
EP074: 1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	10 μg/L	92.4	74	120		
EP074: 1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	10 μg/L	95.1	72	120		
EP074: 2-Chlorotoluene	95-49-8	5	μg/L	<5	10 μg/L	80.8	71	121		
EP074: 4-Chlorotoluene	106-43-4	5	μg/L	<5	10 μg/L	88.6	71	121		
EP074: Bromobenzene	108-86-1	5	μg/L	<5	10 μg/L	96.9	76	116		
EP074: Chlorobenzene	108-90-7	5	μg/L	<5	10 μg/L	93.9	80	118		
EP074G: Trihalomethanes (QCLot: 226812)										
EP074: Bromodichloromethane	75-27-4	5	μg/L	<5	10 μg/L	83.4	64	118		
EP074: Bromoform	75-25-2	5	μg/L	<5	10 μg/L	102	74	126		
EP074: Chloroform	67-66-3	5	μg/L	<5	10 μg/L	81.4	76	118		
EP074: Dibromochloromethane	124-48-1	5	μg/L	<5	10 μg/L	95.5	65	115		
EP075(SIM)A: Phenolic Compounds (QCLot: 223698)										
EP075(SIM): 2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	5 μg/L	65.5	50	108		
EP075(SIM): 2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	5 μg/L	64.8	59	118		
EP075(SIM): 2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	5 μg/L	77.9	59	122		
EP075(SIM): 2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	5 μg/L	72.3	60	112		

Page : 17 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				Method Blank (MB)		Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High	
EP075(SIM)A: Phenolic Compounds (QCLot: 223698	3) - continued								
EP075(SIM): 2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	5 μg/L	80.3	64	118	
EP075(SIM): 2-Chlorophenol	95-57-8	1	μg/L	<1.0	5 μg/L	# 63.3	64	110	
EP075(SIM): 2-Methylphenol	95-48-7	1	μg/L	<1.0	5 μg/L	66.0	56	112	
EP075(SIM): 2-Nitrophenol	88-75-5	1	μg/L	<1.0	5 μg/L	67.4	63	117	
EP075(SIM): 3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	10 μg/L	59.6	43	114	
EP075(SIM): 4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	5 μg/L	72.6	63	119	
EP075(SIM): Pentachlorophenol	87-86-5	2	μg/L	<2.0	10 μg/L	60.2	10	95	
EP075(SIM): Phenol	108-95-2	1	μg/L	<1.0	5 μg/L	44.8	25	62	
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons	(QCLot: 223698)								
EP075(SIM): Acenaphthene	83-32-9	1	μg/L	<1.0	5 μg/L	68.5	62	113	
EP075(SIM): Acenaphthylene	208-96-8	1	μg/L	<1.0	5 μg/L	69.1	64	114	
EP075(SIM): Anthracene	120-12-7	1	μg/L	<1.0	5 μg/L	80.2	64	116	
EP075(SIM): Benz(a)anthracene	56-55-3	1	μg/L	<1.0	5 μg/L	81.0	64	117	
EP075(SIM): Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	5 μg/L	87.4	63	117	
EP075(SIM): Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	5 μg/L	82.2	62	119	
EP075(SIM): Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	5 μg/L	87.0	59	118	
EP075(SIM): Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	5 μg/L	93.5	62	117	
EP075(SIM): Chrysene	218-01-9	1	μg/L	<1.0	5 μg/L	82.8	63	116	
EP075(SIM): Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	5 μg/L	89.4	61	117	
EP075(SIM): Fluoranthene	206-44-0	1	μg/L	<1.0	5 μg/L	91.2	64	118	
EP075(SIM): Fluorene	86-73-7	1	μg/L	<1.0	5 μg/L	73.3	64	115	
EP075(SIM): Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	5 μg/L	86.4	60	118	
EP075(SIM): Naphthalene	91-20-3	1	μg/L	<1.0	5 μg/L	76.0	59	119	
EP075(SIM): Phenanthrene	85-01-8	1	μg/L	<1.0	5 μg/L	79.3	63	116	
EP075(SIM): Pyrene	129-00-0	1	μg/L	<1.0	5 μg/L	92.1	63	118	
EP080/071: Total Petroleum Hydrocarbons (QCLot:	223699)								
EP071: C10 - C14 Fraction		50	μg/L	<50	2000 μg/L	102	59	129	
EP071: C15 - C28 Fraction		100	μg/L	<100	3000 μg/L	97.9	71	131	
EP071: C29 - C36 Fraction		50	μg/L	<50	2000 μg/L	93.0	62	120	
EP080/071: Total Petroleum Hydrocarbons (QCLot:	226811)								
EP080: C6 - C9 Fraction		20	μg/L	<20	260 μg/L	94.5	75	127	
EP080/071: Total Recoverable Hydrocarbons - NEPM	1 2013 Fractions (QCLo	ot: 223699)							
EP071: >C10 - C16 Fraction	>C10_C16	100	μg/L	<100	2500 μg/L	88.4	59	131	
EP071: >C16 - C34 Fraction		100	μg/L	<100	3500 μg/L	93.4	74	138	
EP071: >C34 - C40 Fraction		100	μg/L	<100	1500 μg/L	99.2	67	127	
EP080/071: Total Recoverable Hydrocarbons - NEPM	1 2013 Fractions (QCLo	ot: 2268 <u>11)</u>							
EP080: C6 - C10 Fraction	C6_C10	20	μg/L	<20	310 μg/L	95.7	75	127	

Page : 18 of 20

Work Order : ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER				Method Blank (MB)	Laboratory Control Spike (LCS) Report					
				Report	Spike	Spike Recovery (%)	Recovery	Limits (%)		
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High		
EP080: BTEXN (QCLot: 226811)										
EP080: Benzene	71-43-2	1	μg/L	<1	10 μg/L	83.2	70	124		
EP080: Ethylbenzene	100-41-4	2	μg/L	<2	10 μg/L	91.9	70	120		
EP080: meta- & para-Xylene	108-38-3	2	μg/L	<2	10 μg/L	95.7	69	121		
	106-42-3									
EP080: Naphthalene	91-20-3	5	μg/L	<5	10 μg/L	95.4	70	124		
EP080: ortho-Xylene	95-47-6	2	μg/L	<2	10 μg/L	94.5	72	122		
EP080: Toluene	108-88-3	2	μg/L	<2	10 μg/L	85.8	65	129		
EP262: Ethanolamines (QCLot: 223283)										
EP262: Diethanolamine	111-42-2	1	μg/L	<1	10 μg/L	125	50	130		
EP262: Ethanolamine	141-43-5	1	μg/L	<1	10 μg/L	89.7	50	130		

## Matrix Spike (MS) Report

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

Sub-Matrix: WATER				Ма	trix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery Li	mits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
ED009: Anions (0	QCLot: 223259)						
EP1514101-001	Anonymous	ED009-X: Chloride	16887-00-6	4 mg/L	114	70	130
ED009: Anions (C	QCLot: 223260)						
ES1532008-003	WKSW03	ED009-X: Chloride	16887-00-6	4 mg/L	# Not Determined	70	130
ED041G: Sulfate (	Furbidimetric) as SO4 2- by DA (QCLot: 223166)						
ES1531935-001	Anonymous	ED041G: Sulfate as SO4 - Turbidimetric	14808-79-8	10 mg/L	# Not Determined	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 223167)						
ES1531935-001	Anonymous	ED045G: Chloride	16887-00-6	250 mg/L	110	70	130
ED045G: Chloride	by Discrete Analyser (QCLot: 223171)						
ES1532008-002	WKSW02	ED045G: Chloride	16887-00-6	250 mg/L	112	70	130
EG020F: Dissolve	d Metals by ICP-MS (QCLot: 226317)						
ES1531877-002	Anonymous	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	82.7	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	80.4	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	78.7	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	76.6	70	130
		200207777000000000000000000000000000000	7440-47-3	0.2 mg/L	72.7	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	77.0	70	130

Page : 19 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



ub-Matrix: WATER				Ma	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery L	imits (%)
aboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
G020F: Dissolved	Metals by ICP-MS (QCLot: 226317) - continued						
ES1531877-002	Anonymous	EG020A-F: Copper	7440-50-8	0.2 mg/L	74.6	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	74.5	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	83.3	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	77.1	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	74.4	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	87.4	70	130
G020F: Dissolved	Metals by ICP-MS (QCLot: 226318)						
ES1532008-003	WKSW03	EG020A-F: Arsenic	7440-38-2	0.2 mg/L	114	70	130
		EG020A-F: Barium	7440-39-3	0.2 mg/L	112	70	130
		EG020A-F: Beryllium	7440-41-7	0.2 mg/L	116	70	130
		EG020A-F: Cadmium	7440-43-9	0.05 mg/L	114	70	130
		EG020A-F: Chromium	7440-47-3	0.2 mg/L	112	70	130
		EG020A-F: Cobalt	7440-48-4	0.2 mg/L	115	70	130
		EG020A-F: Copper	7440-50-8	0.2 mg/L	111	70	130
		EG020A-F: Lead	7439-92-1	0.2 mg/L	111	70	130
		EG020A-F: Manganese	7439-96-5	0.2 mg/L	103	70	130
		EG020A-F: Nickel	7440-02-0	0.2 mg/L	110	70	130
		EG020A-F: Vanadium	7440-62-2	0.2 mg/L	116	70	130
		EG020A-F: Zinc	7440-66-6	0.2 mg/L	108	70	130
G035F: Dissolved	Mercury by FIMS (QCLot: 226316)						
ES1531875-002	Anonymous	EG035F: Mercury	7439-97-6	0.01 mg/L	81.0	70	130
G052G: Silica by	Discrete Analyser (QCLot: 223170)						
ES1532008-002	WKSW02	EG052G: Reactive Silica		5 mg/L	99.0	70	130
K040P: Fluoride I	by PC Titrator (QCLot: 225796)						
ES1531352-001	Anonymous	EK040P: Fluoride	16984-48-8	5 mg/L	104	70	130
	as N by Discrete Analyser (QCLot: 223310)	LK040F. Huonde	10001 10 0	o mg/L	101	7.0	100
			7004 44 7	4 //	87.0	70	400
ES1531880-001	Anonymous	EK055G: Ammonia as N	7664-41-7	1 mg/L	87.0	70	130
	N by Discrete Analyser (QCLot: 223168)						
ES1531935-001	Anonymous	EK057G: Nitrite as N	14797-65-0	0.5 mg/L	97.7	70	130
K059G: Nitrite pl	us Nitrate as N (NOx) by Discrete Analyser (QCLot: 22	3309)					
ES1531880-001	Anonymous	EK059G: Nitrite + Nitrate as N		0.5 mg/L	93.2	70	130
K061G: Total Kje	dahl Nitrogen By Discrete Analyser (QCLot: 223296)						
ES1532008-001	WKSW01	EK061G: Total Kjeldahl Nitrogen as N		5 mg/L	98.8	70	130
	esphorus as P by Discrete Analyser (QCLot: 223295)					•	
		FIGURE T. L. P.		1 ma/l	105	70	120
ES1532008-001	WKSW01	EK067G: Total Phosphorus as P		1 mg/L	105	70	130
K071G: Reactive	Phosphorus as P by discrete analyser (QCLot: 223165)						

Page : 20 of 20

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Sub-Matrix: WATER				M	atrix Spike (MS) Report		
				Spike	SpikeRecovery(%)	Recovery	Limits (%)
Laboratory sample ID	Client sample ID	Method: Compound	CAS Number	Concentration	MS	Low	High
EK071G: Reactive	Phosphorus as P by discrete analyser (QCLot: 223165	s) - continued					
ES1531935-001	Anonymous	EK071G: Reactive Phosphorus as P	14265-44-2	0.5 mg/L	97.2	70	130
EP005: Total Orga	inic Carbon (TOC) (QCLot: 226830)						
ES1531940-001	Anonymous	EP005: Total Organic Carbon		100 mg/L	94.6	70	130
EP005: Total Orga	inic Carbon (TOC) (QCLot: 226831)						
ES1532088-018	Anonymous	EP005: Total Organic Carbon		100 mg/L	122	70	130
EP033: C1 - C4 Hv	drocarbon Gases (QCLot: 225763)						
EM1514747-002	Anonymous	EP033: Butane	106-97-8	102.18 μg/L	80.5	70	130
		EP033: Butene	25167-67-3	99.61 µg/L	78.2	70	130
		EP033: Ethane	74-84-0	54.43 μg/L	77.9	70	130
		EP033: Ethene	74-85-1	50.29 μg/L	76.9	70	130
		EP033: Methane	74-82-8	28.48 μg/L	84.4	70	130
		EP033: Propane	74-98-6	78.28 µg/L	79.7	70	130
		EP033: Propene	115-07-1	73.97 µg/L	76.7	70	130
EP074E: Halogena	ated Aliphatic Compounds (QCLot: 226812)						
ES1531576-006	Anonymous	EP074: 1.1-Dichloroethene	75-35-4	25 μg/L	81.7	70	130
		EP074: Trichloroethene	79-01-6	25 μg/L	94.5	70	130
EP074F: Halogena	ated Aromatic Compounds (QCLot: 226812)						
ES1531576-006	Anonymous	EP074: Chlorobenzene	108-90-7	25 μg/L	101	70	130
EP080/071: Total F	Petroleum Hydrocarbons (QCLot: 226811)						
ES1531576-005	Anonymous	EP080: C6 - C9 Fraction		325 µg/L	113	70	130
EP080/071: Total I	Recoverable Hydrocarbons - NEPM 2013 Fractions (QC	Lot: 226811)					
ES1531576-005	Anonymous	EP080: C6 - C10 Fraction	C6_C10	375 μg/L	113	70	130
EP080: BTEXN (C	CLot: 226811)						
ES1531576-005	Anonymous	EP080: Benzene	71-43-2	25 μg/L	80.9	70	130
	·	EP080: Ethylbenzene	100-41-4	25 μg/L	92.4	70	130
		EP080: meta- & para-Xylene	108-38-3	25 μg/L	98.7	70	130
			106-42-3				
		EP080: Naphthalene	91-20-3	25 μg/L	98.5	70	130
		EP080: ortho-Xylene	95-47-6	25 μg/L	95.4	70	130
		EP080: Toluene	108-88-3	25 μg/L	94.9	70	130
EP262: Ethanolan	nines (QCLot: 223283)						
ES1532002-001	Anonymous	EP262: Diethanolamine	111-42-2	10 μg/L	121	50	130
		EP262: Ethanolamine	141-43-5	10 μg/L	84.5	50	130



## QA/QC Compliance Assessment for DQO Reporting

Work Order : **ES1532008** Page : 1 of 12

Amendment : 3

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

 Contact
 : SEAN DAYKIN
 Telephone
 : +61 2 8784 8503

 Project
 : 2268523B
 Date Samples Received
 : 23-Sep-2015

 Site
 : --- Issue Date
 : 28-Oct-2015

Sampler : ANDREW FARINA, SEAN DAYKIN No. of samples received : 3
Order number : ---- No. of samples analysed : 3

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

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

## **Summary of Outliers**

## **Outliers: Quality Control Samples**

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

- NO Method Blank value outliers occur.
- NO Duplicate outliers occur.
- Laboratory Control outliers exist please see following pages for full details.
- Matrix Spike outliers exist please see following pages for full details.
- For all regular sample matrices, NO surrogate recovery outliers occur.

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

Analysis Holding Time Outliers exist - please see following pages for full details.

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

• Quality Control Sample Frequency Outliers exist - please see following pages for full details.

Page : 2 of 12

Work Order : ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## **Outliers : Quality Control Samples**

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

### Matrix: WATER

Compound Group Name	Laboratory Sample ID	Client Sample ID	Analyte	CAS Number	Data	Limits	Comment
Laboratory Control Spike (LCS) Recoveries							
EP074E: Halogenated Aliphatic Compounds	QC-226812-002		lodomethane	74-88-4	59.3 %	70-128%	Recovery less than lower control limit
EP075(SIM)A: Phenolic Compounds	QC-223698-002		2-Chlorophenol	95-57-8	63.3 %	64-110%	Recovery less than lower control limit
Matrix Spike (MS) Recoveries							
ED009: Anions	ES1532008003	WKSW03	Chloride	16887-00-6	Not		MS recovery not determined,
					Determined		background level greater than or
							equal to 4x spike level.
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA	ES1531935001	Anonymous	Sulfate as SO4 -	14808-79-8	Not		MS recovery not determined,
			Turbidimetric		Determined		background level greater than or
							equal to 4x spike level.

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

#### Matrix: WATER

Method		Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)		Date extracted	Due for extraction	Days	Date analysed	Due for analysis	Days
				overdue			overdue
EA005: pH							
Clear Plastic Bottle - Natural							
WKSW02,	WKSW03				23-Sep-2015	22-Sep-2015	1
EK010/011: Chlorine							
Clear Plastic Bottle - Natural							
WKSW02,	WKSW03				23-Sep-2015	22-Sep-2015	1

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

#### Matrix: WATER

Matrix: WATER					
Quality Control Sample Type	Count Rate (%) Quality (		e (%)	Quality Control Specification	
Method	QC	Regular	Actual	Expected	
Laboratory Duplicates (DUP)					
PAH/Phenols (GC/MS - SIM)	0	18	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	20	0.00	10.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)					
PAH/Phenols (GC/MS - SIM)	0	18	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	0	20	0.00	5.00	NEPM 2013 Schedule B(3) and ALS QCS3 requirement



Page : 3 of 12

Work Order : ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



## **Analysis Holding Time Compliance**

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

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

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

Matrix: WATER					Evaluation	n: × = Holding time	breach; ✓ = Withi	n holding tim
Method		Sample Date		ktraction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA005: pH								
Clear Plastic Bottle - Natural (EA005) WKSW02,	WKSW03	22-Sep-2015				23-Sep-2015	22-Sep-2015	×
Clear Plastic Bottle - Natural (EA005) WKSW01		23-Sep-2015				23-Sep-2015	23-Sep-2015	✓
EA010P: Conductivity by PC Titrator								
Clear Plastic Bottle - Natural (EA010-P) WKSW02,	WKSW03	22-Sep-2015				25-Sep-2015	20-Oct-2015	<b>√</b>
Clear Plastic Bottle - Natural (EA010-P) WKSW01		23-Sep-2015				25-Sep-2015	21-Oct-2015	✓
EA015: Total Dissolved Solids								
Clear Plastic Bottle - Natural (EA015H) WKSW02,	WKSW03	22-Sep-2015				25-Sep-2015	29-Sep-2015	<b>✓</b>
Clear Plastic Bottle - Natural (EA015H) WKSW01		23-Sep-2015				25-Sep-2015	30-Sep-2015	<b>✓</b>
EA025: Suspended Solids								
Clear Plastic Bottle - Natural (EA025H) WKSW02,	WKSW03	22-Sep-2015				25-Sep-2015	29-Sep-2015	1
Clear Plastic Bottle - Natural (EA025H) WKSW01		23-Sep-2015				25-Sep-2015	30-Sep-2015	<b>✓</b>
ED009: Anions								
Clear Plastic Bottle - Natural (ED009-X) WKSW02,	WKSW03	22-Sep-2015				24-Sep-2015	20-Oct-2015	<b>✓</b>
Clear Plastic Bottle - Natural (ED009-X) WKSW01		23-Sep-2015				24-Sep-2015	21-Oct-2015	✓
ED037P: Alkalinity by PC Titrator								
Clear Plastic Bottle - Natural (ED037-P) WKSW02,	WKSW03	22-Sep-2015				25-Sep-2015	06-Oct-2015	<b>✓</b>
Clear Plastic Bottle - Natural (ED037-P) WKSW01		23-Sep-2015				25-Sep-2015	07-Oct-2015	1

Page : 4 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	n: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	E	xtraction / Preparation				
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
ED041G: Sulfate (Turbidimetric) as SO4 2- by DA								
Clear Plastic Bottle - Natural (ED041G)								
WKSW02,	WKSW03	22-Sep-2015				23-Sep-2015	20-Oct-2015	✓
Clear Plastic Bottle - Natural (ED041G) WKSW01		23-Sep-2015				23-Sep-2015	21-Oct-2015	<b>✓</b>
		23-3ep-2013				25-5ep-2015	21-001-2013	<b>V</b>
ED045G: Chloride by Discrete Analyser			<u> </u>	<u> </u>		I		
Clear Plastic Bottle - Natural (ED045G) WKSW02.	WKSW03	22-Sep-2015				23-Sep-2015	20-Oct-2015	1
Clear Plastic Bottle - Natural (ED045G)								•
WKSW01		23-Sep-2015				23-Sep-2015	21-Oct-2015	✓
ED093F: Dissolved Major Cations								
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F)								
WKSW02,	WKSW03	22-Sep-2015				28-Sep-2015	20-Oct-2015	✓
Clear Plastic Bottle - Nitric Acid; Filtered (ED093F) WKSW01		23-Sep-2015				28-Sep-2015	21-Oct-2015	<b>✓</b>
		25-5ep-2015				20-3ep-2013	21-001-2013	▼
EG020F: Dissolved Metals by ICP-MS Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F)			<u> </u>	<u> </u>		I	l	
WKSW02.	WKSW03	22-Sep-2015				28-Sep-2015	20-Mar-2016	1
Clear Plastic Bottle - Nitric Acid; Filtered (EG020A-F)								V
WKSW01		23-Sep-2015				28-Sep-2015	21-Mar-2016	✓
EG020F: Dissolved Metals by ICP-MS								
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F)								
WKSW02,	WKSW03	22-Sep-2015				28-Sep-2015	20-Mar-2016	✓
Clear Plastic Bottle - Nitric Acid; Filtered (EG020B-F) WKSW01		23-Sep-2015				28-Sep-2015	21-Mar-2016	<b>√</b>
		20-0cp-2010				20-0cp-2010	21 Mai 2010	٧
EG035F: Dissolved Mercury by FIMS Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)			 			1	l	
WKSW02,	WKSW03	22-Sep-2015				28-Sep-2015	20-Oct-2015	✓
Clear Plastic Bottle - Nitric Acid; Filtered (EG035F)		-						•
WKSW01		23-Sep-2015				28-Sep-2015	21-Oct-2015	✓
EG052G: Silica by Discrete Analyser								
Clear Plastic Bottle - Natural (EG052G)								
WKSW02,	WKSW03	22-Sep-2015				23-Sep-2015	20-Oct-2015	✓
Clear Plastic Bottle - Natural (EG052G)		22 Can 201E				22 Can 201E	21-Oct-2015	,
WKSW01		23-Sep-2015				23-Sep-2015	21-001-2010	✓
EK010/011: Chlorine						I		
Clear Plastic Bottle - Natural (EK010) WKSW02.	WKSW03	22-Sep-2015				23-Sep-2015	22-Sep-2015	*
Clear Plastic Bottle - Natural (EK010)	mono					_5 CCP _C 10		*
WKSW01		23-Sep-2015				23-Sep-2015	23-Sep-2015	✓

Page : 5 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



			Evaluation	: × = Holding time	breach; ▼ = withi	n holding time
Sample Date	Ex	traction / Preparation			Analysis	
	Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
22 San 2015				25 San 2015	20 Oct 2015	,
22-3ep-2015				25-3ep-2015	20-001-2015	✓
23-Sep-2015				25-Sep-2015	21-Oct-2015	✓
00.0 0045				04.0 0045	20 Oct 2015	,
22-Sep-2015				24-Sep-2015	20-001-2015	✓
23-Sep-2015				24-Sep-2015	21-Oct-2015	✓
00 0 0045				00.0 0045	24 Can 2045	
22-Sep-2015				23-Sep-2015	24-Sep-2015	✓
23-Sep-2015				23-Sep-2015	25-Sep-2015	✓
00 0 0045				04.0 0045	20 0-4 2045	
22-Sep-2015				24-Sep-2015	20-001-2015	✓
23-Sep-2015				24-Sep-2015	21-Oct-2015	✓
00.0 0045	04.0 0045	20 Oct 2015	,	04.0 0045	20 Oct 2015	_
22-Sep-2015	24-Sep-2015	20-001-2015	<b>√</b>	24-Sep-2015	20-001-2015	✓
23-Sep-2015	24-Sep-2015	21-Oct-2015	✓	24-Sep-2015	21-Oct-2015	✓
		00.0.1.0015			00.0.1.0045	_
22-Sep-2015	24-Sep-2015	20-Oct-2015	<b>√</b>	24-Sep-2015	20-Oct-2015	✓
23-Sep-2015	24-Sep-2015	21-Oct-2015	✓	24-Sep-2015	21-Oct-2015	✓
						_
22-Sep-2015				23-Sep-2015	24-Sep-2015	✓
23-Sep-2015				23-Sep-2015	25-Sep-2015	<b>✓</b>
1						
22-Sep-2015				28-Sep-2015	20-Oct-2015	✓
23-Sep-2015				28-Sep-2015	21-Oct-2015	<b>√</b>
	22-Sep-2015 23-Sep-2015	Date extracted           22-Sep-2015            23-Sep-2015            23-Sep-2015            22-Sep-2015            23-Sep-2015            22-Sep-2015            23-Sep-2015            22-Sep-2015         24-Sep-2015           23-Sep-2015         24-Sep-2015           23-Sep-2015         24-Sep-2015           23-Sep-2015            22-Sep-2015            23-Sep-2015            22-Sep-2015            22-Sep-2015	Date extracted         Due for extraction           22-Sep-2015            23-Sep-2015            22-Sep-2015            23-Sep-2015            22-Sep-2015            23-Sep-2015            22-Sep-2015            23-Sep-2015         24-Sep-2015         20-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015           23-Sep-2015         24-Sep-2015         20-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015           23-Sep-2015             23-Sep-2015             22-Sep-2015             22-Sep-2015             23-Sep-2015             22-Sep-2015             22-Sep-2015	Date extracted         Due for extraction         Evaluation           22-Sep-2015             23-Sep-2015             23-Sep-2015             22-Sep-2015             23-Sep-2015             23-Sep-2015             23-Sep-2015             22-Sep-2015         24-Sep-2015         20-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015           23-Sep-2015             23-Sep-2015             23-Sep-2015             22-Sep-2015             23-Sep-2015	Date extracted         Due for extraction         Evaluation         Date analysed           22-Sep-2015	Date extracted         Due for extraction         Evaluation         Date analysed         Due for analysis           22-Sep-2015           25-Sep-2015         20-Oct-2015           23-Sep-2015           24-Sep-2015         21-Oct-2015           23-Sep-2015           24-Sep-2015         21-Oct-2015           22-Sep-2015           23-Sep-2015         24-Sep-2015           23-Sep-2015           23-Sep-2015         20-Oct-2015           22-Sep-2015           24-Sep-2015         20-Oct-2015           23-Sep-2015           24-Sep-2015         20-Oct-2015           22-Sep-2015           24-Sep-2015         20-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015          24-Sep-2015         21-Oct-2015           22-Sep-2015         24-Sep-2015         20-Oct-2015          24-Sep-2015         21-Oct-2015           23-Sep-2015         24-Sep-2015         21-Oct-2015          24-Sep-2015         21-Oct-2015           23-Sep-2015           23-Sep-20

Page : 6 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER					Evaluation	: × = Holding time	breach ; ✓ = Withi	n holding time
Method		Sample Date	Ex	traction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EP033: C1 - C4 Hydrocarbon Gases								
Amber VOC Vial - Sulfuric Acid (EP033) WKSW02,	WKSW03	22-Sep-2015				25-Sep-2015	06-Oct-2015	<b>✓</b>
Amber VOC Vial - Sulfuric Acid (EP033) WKSW01		23-Sep-2015				25-Sep-2015	07-Oct-2015	<b>✓</b>
EP080/071: Total Petroleum Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP071) WKSW02,	WKSW03	22-Sep-2015	28-Sep-2015	29-Sep-2015	✓	29-Sep-2015	07-Nov-2015	✓
Amber Glass Bottle - Unpreserved (EP071) WKSW01		23-Sep-2015	28-Sep-2015	30-Sep-2015	✓	29-Sep-2015	07-Nov-2015	✓
EP074A: Monocyclic Aromatic Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP074) WKSW02,	WKSW03	22-Sep-2015	29-Sep-2015	06-Oct-2015	1	29-Sep-2015	06-Oct-2015	<b>✓</b>
Amber VOC Vial - Sulfuric Acid (EP074) WKSW01		23-Sep-2015	29-Sep-2015	07-Oct-2015	1	29-Sep-2015	07-Oct-2015	<b>√</b>
EP075(SIM)B: Polynuclear Aromatic Hydrocarbons								
Amber Glass Bottle - Unpreserved (EP075(SIM)) WKSW02,	WKSW03	22-Sep-2015	28-Sep-2015	29-Sep-2015	1	29-Sep-2015	07-Nov-2015	<b>√</b>
Amber Glass Bottle - Unpreserved (EP075(SIM)) WKSW01		23-Sep-2015	28-Sep-2015	30-Sep-2015	1	29-Sep-2015	07-Nov-2015	<b>√</b>
EP080/071: Total Petroleum Hydrocarbons								
Amber VOC Vial - Sulfuric Acid (EP080) WKSW02,	WKSW03	22-Sep-2015	29-Sep-2015	06-Oct-2015	1	29-Sep-2015	06-Oct-2015	<b>√</b>
Amber VOC Vial - Sulfuric Acid (EP080) WKSW01		23-Sep-2015	29-Sep-2015	07-Oct-2015	✓	29-Sep-2015	07-Oct-2015	<b>√</b>
EP262: Ethanolamines								
Amber Glass Bottle - Unpreserved (EP262) WKSW02,	WKSW03	22-Sep-2015				24-Sep-2015	29-Sep-2015	<b>√</b>
Amber Glass Bottle - Unpreserved (EP262) WKSW01		23-Sep-2015				24-Sep-2015	30-Sep-2015	<b>√</b>

Page : 7 of 12

Work Order ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

2268523B Project



## **Quality Control Parameter Frequency Compliance**

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

Matrix: <b>WATER</b> Evaluation: <b>×</b> = Quality Control frequency not within specification; ✓ = Quality Control frequency within specification							
Quality Control Sample Type		Сс	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Alkalinity by PC Titrator	ED037-P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	2	18	11.11	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	2	16	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	18	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
рН	EA005	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	2	7	28.57	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	2	9	22.22	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	2	15	13.33	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	2	14	14.29	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	20	0.00	10.00	se	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	2	19	10.53	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Laboratory Control Samples (LCS)							
Alkalinity by PC Titrator	ED037-P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ammonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	<u>√</u>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	2	20	10.00	10.00	<b>√</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00		NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 8 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER		Evaluation: × = Quality Control frequency not within specification; ✓ = Quality Control frequency within s					
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Regular	Actual	Expected	Evaluation	
Laboratory Control Samples (LCS) - Continued							
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	2	20	10.00	9.52	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	2	20	10.00	10.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	3	9	33.33	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	3	14	21.43	15.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Method Blanks (MB)							
Ammonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chlorine	EK010	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Conductivity by PC Titrator	EA010-P	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite B	EG020B-F	1	16	6.25	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Major Cations - Dissolved	ED093F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Suspended Solids (High Level)	EA025H	1	20	5.00	4.76	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Dissolved Solids (High Level)	EA015H	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 9 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Matrix: WATER				Evaluatio	n: × = Quality Co	ntrol frequency	not within specification ; ✓ = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	OC	Regular	Actual	Expected	Evaluation	
Method Blanks (MB) - Continued							
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Matrix Spikes (MS)							
Ammonia as N by Discrete analyser	EK055G	1	18	5.56	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
C1 - C4 Gases	EP033	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Chloride by Discrete Analyser	ED045G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Mercury by FIMS	EG035F	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Dissolved Metals by ICP-MS - Suite A	EG020A-F	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Ethanolamines by LCMSMS	EP262	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Fluoride by PC Titrator	EK040P	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Nitrite as N by Discrete Analyser	EK057G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
PAH/Phenols (GC/MS - SIM)	EP075(SIM)	0	18	0.00	5.00	æ	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Reactive Phosphorus as P-By Discrete Analyser	EK071G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Silica (Reactive) by Discrete Analyser	EG052G	1	8	12.50	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Standard Anions -by IC (Extended Method)	ED009-X	1	7	14.29	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	1	9	11.11	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Organic Carbon	EP005	1	15	6.67	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Total Phosphorus as P By Discrete Analyser	EK067G	1	14	7.14	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH - Semivolatile Fraction	EP071	0	20	0.00	5.00	<b>sc</b>	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
TRH Volatiles/BTEX	EP080	1	20	5.00	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement
Volatile Organic Compounds	EP074	1	19	5.26	5.00	✓	NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Page : 10 of 12

Work Order : ES1532008 Amendment 3

Client PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

## **Brief Method Summaries**

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

Analytical Methods	Method	Matrix	Method Descriptions
pH	EA005	WATER	In house: Referenced to APHA 4500 H+ B. pH of water samples is determined by ISE either manually or by automated pH meter. This method is compliant with NEPM (2013) Schedule B(3)
Conductivity by PC Titrator	EA010-P	WATER	In house: Referenced to APHA 2510 B. This procedure determines conductivity by automated ISE. This method is compliant with NEPM (2013) Schedule B(3)
Total Dissolved Solids (High Level)	EA015H	WATER	In house: Referenced to APHA 2540C. A gravimetric procedure that determines the amount of `filterable` residue in an aqueous sample. A well-mixed sample is filtered through a glass fibre filter (1.2um). The filtrate is evaporated to dryness and dried to constant weight at 180+/-5C. This method is compliant with NEPM (2013) Schedule B(3)
Suspended Solids (High Level)	EA025H	WATER	In house: Referenced to APHA 2540D. A gravimetric procedure employed to determine the amount of `non-filterable` residue in a aqueous sample. The prescribed GFC (1.2um) filter is rinsed with deionised water, oven dried and weighed prior to analysis. A well-mixed sample is filtered through a glass fibre filter (1.2um). The residue on the filter paper is dried at 104+/-2C. This method is compliant with NEPM (2013) Schedule B(3)
Standard Anions -by IC (Extended Method)	ED009-X	WATER	In house: Referenced to APHA 4110. This method is compliant with NEPM (2013) Schedule B(3)
Alkalinity by PC Titrator	ED037-P	WATER	In house: Referenced to APHA 2320 B This procedure determines alkalinity by automated measurement (e.g. PC Titrate) using pH 4.5 for indicating the total alkalinity end-point. This method is compliant with NEPM (2013) Schedule B(3)
Sulfate (Turbidimetric) as SO4 2- by Discrete Analyser	ED041G	WATER	In house: Referenced to APHA 4500-SO4. Dissolved sulfate is determined in a 0.45um filtered sample. Sulfate ions are converted to a barium sulfate suspension in an acetic acid medium with barium chloride. Light absorbance of the BaSO4 suspension is measured by a photometer and the SO4-2 concentration is determined by comparison of the reading with a standard curve. This method is compliant with NEPM (2013) Schedule B(3)
Chloride by Discrete Analyser	ED045G	WATER	In house: Referenced to APHA 4500 CI - G.The thiocyanate ion is liberated from mercuric thiocyanate through sequestration of mercury by the chloride ion to form non-ionised mercuric chloride in the presence of ferric ions the librated thiocynate forms highly-coloured ferric thiocynate which is measured at 480 nm APHA 21st edition seal method 2 017-1-L april 2003
Major Cations - Dissolved	ED093F	WATER	In house: Referenced to APHA 3120 and 3125; USEPA SW 846 - 6010 and 6020; Cations are determined by either ICP-AES or ICP-MS techniques. This method is compliant with NEPM (2013) Schedule B(3)  Sodium Adsorption Ratio is calculated from Ca, Mg and Na which determined by ALS in house method QWI-EN/ED093F. This method is compliant with NEPM (2013) Schedule B(3)  Hardness parameters are calculated based on APHA 2340 B. This method is compliant with NEPM (2013)
B: L IAM ( L I IOR MO O ''		WATER	Schedule B(3)
Dissolved Metals by ICP-MS - Suite A	EG020A-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.

Page : 11 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Dissolved Metals by ICP-MS - Suite B	EG020B-F	WATER	In house: Referenced to APHA 3125; USEPA SW846 - 6020, ALS QWI-EN/EG020. Samples are 0.45 um filtered prior to analysis. The ICPMS technique utilizes a highly efficient argon plasma to ionize selected elements. Ions are then passed into a high vacuum mass spectrometer, which separates the analytes based on their distinct mass to charge ratios prior to their measurement by a discrete dynode ion detector.
Dissolved Mercury by FIMS	EG035F	WATER	In house: Referenced to AS 3550, APHA 3112 Hg - B (Flow-injection (SnCl2)(Cold Vapour generation) AAS) Samples are 0.45 um filtered prior to analysis. FIM-AAS is an automated flameless atomic absorption technique. A bromate/bromide reagent is used to oxidise any organic mercury compounds in the filtered sample. The ionic mercury is reduced online to atomic mercury vapour by SnCl2 which is then purged into a heated quartz cell. Quantification is by comparing absorbance against a calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
Silica (Reactive) by Discrete Analyser	EG052G	WATER	In house: Referenced to APHA 4500-SiO2 D: Under Acdic conditions reactive silicon combines with ammonium molybdate to form a yellow molybdosilicic acid complex. This is reduced by 1-amino-2-naphthol-4-sulfonic acid to a silicomolybdenum blue complex which is measured by discrete analyser at 670 nm. This method is compliant with NEPM (2013) Schedule B(3)
Chlorine	EK010	WATER	In-house (DPD colourimetry)
Fluoride by PC Titrator	EK040P	WATER	In house: Referenced to APHA 4500 FC CDTA is added to the sample to provide a uniform ionic strength background, adjust pH, and break up complexes. Fluoride concentration is determined by either manual or automatic ISE measurement. This method is compliant with NEPM (2013) Schedule B(3)
Ammonia as N by Discrete analyser	EK055G	WATER	In house: Referenced to APHA 4500-NH3 G Ammonia is determined by direct colorimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Ammonium as N	EK055G-NH4	WATER	Ammonium in the sample is reported as the ionised / unionised fractions by the use of a nomograph and the initial pH and Temperature. Ammonia is determined by direct colorimetry by Discrete Analyser according to APHA 4500-NH3 G. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite as N by Discrete Analyser	EK057G	WATER	In house: Referenced to APHA 4500-NO2- B. Nitrite is determined by direct colourimetry by Discrete Analyser.  This method is compliant with NEPM (2013) Schedule B(3)
Nitrate as N by Discrete Analyser	EK058G	WATER	In house: Referenced to APHA 4500-NO3- F. Nitrate is reduced to nitrite by way of a chemical reduction followed by quantification by Discrete Analyser. Nitrite is determined seperately by direct colourimetry and result for Nitrate calculated as the difference between the two results. This method is compliant with NEPM (2013) Schedule B(3)
Nitrite and Nitrate as N (NOx) by Discrete Analyser	EK059G	WATER	In house: Referenced to APHA 4500-NO3- F. Combined oxidised Nitrogen (NO2+NO3) is determined by Chemical Reduction and direct colourimetry by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Kjeldahl Nitrogen as N By Discrete Analyser	EK061G	WATER	In house: Referenced to APHA 4500-Norg D (In house). An aliquot of sample is digested using a high temperature Kjeldahl digestion to convert nitrogenous compounds to ammonia. Ammonia is determined colorimetrically by discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)
Total Nitrogen as N (TKN + Nox) By Discrete Analyser	EK062G	WATER	In house: Referenced to APHA 4500-Norg / 4500-NO3 This method is compliant with NEPM (2013) Schedule B(3)
Total Phosphorus as P By Discrete Analyser	EK067G	WATER	In house: Referenced to APHA 4500-P H, Jirka et al (1976), Zhang et al (2006). This procedure involves sulphuric acid digestion of a sample aliquot to break phosphorus down to orthophosphate. The orthophosphate reacts with ammonium molybdate and antimony potassium tartrate to form a complex which is then reduced and its concentration measured at 880nm using discrete analyser. This method is compliant with NEPM (2013) Schedule B(3)

Page : 12 of 12

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L



Analytical Methods	Method	Matrix	Method Descriptions
Reactive Phosphorus as P-By Discrete Analyser	EK071G	WATER	In house: Referenced to APHA 4500-P F Ammonium molybdate and potassium antimonyl tartrate reacts in acid medium with othophosphate to form a heteropoly acid -phosphomolybdic acid - which is reduced to intensely coloured molybdenum blue by ascorbic acid. Quantification is by Discrete Analyser. This method is compliant with NEPM (2013) Schedule B(3)
Ionic Balance by PCT DA and Turbi SO4 DA	EN055 - PG	WATER	In house: Referenced to APHA 1030F. This method is compliant with NEPM (2013) Schedule B(3)
Total Organic Carbon	EP005	WATER	In house: Referenced to APHA 5310 B, The automated TOC analyzer determines Total and Inorganic Carbon by IR cell. TOC is calculated as the difference. This method is compliant with NEPM (2013) Schedule B(3)
C1 - C4 Gases	EP033	WATER	Technical Guidance for the Natural Attenuation Indicators: Methane, Ethane, and Ethene, US EPA - Region 1, EPA New England, July 2001. Automated static headspace, dual column GC/FID. A 12 mL sample is pipetted into a 20 mL headspace vial containing 3g of sodium chloride and sealed. Each sample is equilibrated with shaking at 40 degrees C for 10 minutes prior to analysis by GC/FID using a pair of PLOT columns of different polarity.
TRH - Semivolatile Fraction	EP071	WATER	USEPA SW 846 - 8015A The sample extract is analysed by Capillary GC/FID and quantification is by comparison against an established 5 point calibration curve of n-Alkane standards. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Volatile Organic Compounds	EP074	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
PAH/Phenois (GC/MS - SIM)	EP075(SIM)	WATER	USEPA SW 846 - 8270D Sample extracts are analysed by Capillary GC/MS in SIM Mode and quantification is by comparison against an established 5 point calibration curve. This method is compliant with NEPM (2013) Schedule B(3)
TRH Volatiles/BTEX	EP080	WATER	USEPA SW 846 - 8260B Water samples are directly purged prior to analysis by Capillary GC/MS and quantification is by comparison against an established 5 point calibration curve. Alternatively, a sample is equilibrated in a headspace vial and a portion of the headspace determined by GCMS analysis. This method is compliant with the QC requirements of NEPM (2013) Schedule B(3)
Ethanolamines by LCMSMS	EP262	WATER	In-house LC-MSMS: Benzoyl derivatives of target compounds are analysed by LC/MSMS in ESI Positive Mode.
Preparation Methods	Method	Matrix	Method Descriptions
TKN/TP Digestion	EK061/EK067	WATER	APHA 4500 Norg - D; APHA 4500 P - H. This method is compliant with NEPM (2013) Schedule B(3)



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CERTIFICATE OF ANALYSIS 130805

Client:

Parsons Brinckerhoff Aust. Pty Ltd

GPO Box 5394 Sydney NSW 2001

Attention: Sean Daykin, Carolina Sardello

Sample log in details:

Your Reference: 2268523A

No. of samples: 6 waters

Date samples received / completed instructions received 08/07/15 / 08/07/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 15/07/15 / 14/07/15

Date of Preliminary Report: Not Issued

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Accredited for compliance with ISO/IEC 17025. Tests not covered by NATA are denoted with *.

**Results Approved By:** 

Jacinta/Hurst Laboratory Manager



Miscellaneous Inorganics						
Our Reference:	UNITS	130805-1	130805-2	130805-3	130805-4	130805-5
Your Reference		AST2	WK11	WK12	WK13	WK14
Date Sampled		08/07/2015	08/07/2015	08/07/2015	08/07/2015	08/07/2015
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	10/07/2015	10/07/2015	10/07/2015	10/07/2015	10/07/2015
Date analysed	-	10/07/2015	10/07/2015	10/07/2015	10/07/2015	10/07/2015
THPS in Water by uHPLC*	μg/L	<50	<50	<50	<50	<50
Sulphate, SO4	mg/L	1	4	<1	2	<1

Miscellaneous Inorganics		
Our Reference:	UNITS	130805-6
Your Reference		QA4
Date Sampled		08/07/2015
Type of sample		Water
Date prepared	-	10/07/2015
Date prepared  Date analysed	-	10/07/2015 10/07/2015
' '	- - μg/L	

Metals in Waters - Acid extractable						
Our Reference:	UNITS	130805-1	130805-2	130805-3	130805-4	130805-5
Your Reference		AST2	WK11	WK12	WK13	WK14
Date Sampled		08/07/2015	08/07/2015	08/07/2015	08/07/2015	08/07/2015
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	10/07/2015	10/07/2015	10/07/2015	10/07/2015	10/07/2015
Date analysed	-	10/07/2015	10/07/2015	10/07/2015	10/07/2015	10/07/2015
Phosphorus - Total	mg/L	2.9	3.6	1.8	3.6	2.4

Metals in Waters - Acid extractable		
Our Reference:	UNITS	130805-6
Your Reference		QA4
Date Sampled		08/07/2015
Type of sample		Water
Date prepared	-	10/07/2015
Date analysed	-	10/07/2015
Phosphorus - Total	mg/L	2.4

Method ID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 130805 Page 4 of 7

Revision No: R 00

Client Reference. 2200525A													
QUALITYCONTROL	UN	UNITS		L	METHOD	Blank	Duplicate	Dup	olicate results	Spike Sm#	Spike %		
Miscellaneous Inorganics							Sm#	Bas	se II Duplicate II %RPD	Recovery		ery	
Date prepared		-				10/07/2 015	130805-1	10	//07/2015  10/07/2015	130805-3	10/07	/2015	
Date analysed		-				10/07/2 015	130805-1	10	//07/2015  10/07/2015	130805-3	30805-3 10/07/2015		
THPS in Water by μ uHPLC*		μg/L 50		50	AT-021	<50	130805-1		<50  <50	130805-3	90%		
Sulphate, SO4		mg/L		1	Inorg-081	<1	130805-1		1  1  RPD:0	[NR]	IR] [NR]		
QUALITY CONTROL UN		UNITS		L	METHOD			olicate results	Spike Sm#	Spike %			
Metals in Waters - Acid extractable							Sm#	Bas	se II Duplicate II %RPD		Recove	ery	
Date prepared	Date prepared -					10/07/2 015	[NT]		[NT]	LCS-W2	-W2 10/07/2015		
Date analysed	Date analysed -		-			10/07/2 015	[NT]		[NT]	LCS-W2	10/07/2015		
Phosphorus - Total		mg/L		0.05	Metals-020 ICP-AES	<0.05	[NT]		[NT]	LCS-W2	104%		
QUALITY CONTROL Miscellaneous Inorganics		UNITS		Г			Duplicate Duplicate + %RPD		Spike Sm#	Spike % Recovery			
Date prepared		-			[NT]		[NT]		LCS-1	10/07/2015			
Date analysed		-		[NT]		[NT]			LCS-1	10/07/2015			
THPS in Water by uHPLC*		μg/L			[NT]	[NT]			LCS-1	88%			
Sulphate, SO4		mg/L		[NT]	[NT]			LCS-1	101%				
QUALITYCONTROL		UNITS			Dup. Sm#	Duplicate			,				
Metals in Waters - Acid extractable						Base+[	Ouplicate+%RPD						
Date prepared		- 1		130805-3	10/07/2	10/07/2015  10/07/2015							
Date analysed		- 1		30805-3 10/07/2		015  10/07/2015							
Phosphorus - Total		mg/L		1	130805-3	1.8  1.8  RPD:0							

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 130805 Page 6 of 7 Revision No: R 00

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 130805 Page 7 of 7



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CERTIFICATE OF ANALYSIS 131168

Client:

Parsons Brinckerhoff Aust. Pty Ltd GPO Box 5394

Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523B

No. of samples: 5 WaterS

Date samples received / completed instructions received 15/07/15 / 15/07/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 22/07/15 / 22/07/15

Date of Preliminary Report: Not Issued

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## **Results Approved By:**

Jacinta/Hurst Laboratory Manager



Miscellaneous Inorganics						
Our Reference:	UNITS	131168-1	131168-2	131168-3	131168-4	131168-5
Your Reference		AST2 7.15	WK11 9.30	WK13 8.35	WK14 9.0	QA7
Date Sampled		15/07/2015	15/07/2015	15/07/2015	15/07/2015	15/07/2015
Time Sampled		07:15	09:30	08:35	09:00	09:00
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	16/07/2015	16/07/2015	16/07/2015	16/07/2015	16/07/2015
Date analysed	-	16/07/2015	16/07/2015	16/07/2015	16/07/2015	16/07/2015
THPS in Water by uHPLC*	μg/L	<50	58	<50	<50	52
Sulphate, SO4		I	2	2	<1	2

Metals in Waters - Acid extractable						
Our Reference:	UNITS	131168-1	131168-2	131168-3	131168-4	131168-5
Your Reference		AST2 7.15	WK11 9.30	WK13 8.35	WK14 9.0	QA7
Date Sampled		15/07/2015	15/07/2015	15/07/2015	15/07/2015	15/07/2015
Time Sampled		07:15	09:30	08:35	09:00	09:00
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	17/07/2015	17/07/2015	17/07/2015	17/07/2015	17/07/2015
Date analysed	-	17/07/2015	17/07/2015	17/07/2015	17/07/2015	17/07/2015
Phosphorus - Total	mg/L	2.8	3.4	2.9	2.2	3.0

Method ID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 131168 Page 4 of 7

2268523B **Client Reference:** PQL UNITS METHOD QUALITYCONTROL Blank Duplicate **Duplicate results** Spike Sm# Spike % Sm# Recovery Miscellaneous Inorganics Base II Duplicate II % RPD Date prepared 16/07/2 131168-1 16/07/2015 || 16/07/2015 131168-2 16/07/2015 015 Date analysed 16/07/2 131168-1 16/07/2015 || 16/07/2015 131168-2 16/07/2015 015 <50||<50 THPS in Water by AT-021 <50 131168-1 131168-2 91% μg/L 50 uHPLC* Sulphate, SO4 Inorg-081 131168-1 [NR] [NR] mg/L 1 <1 <1 || [N/T] QUALITYCONTROL UNITS PQL METHOD Blank Spike % Duplicate Duplicate results Spike Sm# Sm# Recovery Metals in Waters - Acid Base II Duplicate II % RPD extractable 17/07/2 LCS-W2 17/07/2015 Date prepared [NT] [NT] 015 Date analysed 17/07/2 [NT] [NT] LCS-W2 17/07/2015 015 Phosphorus - Total 0.05 Metals-020 <0.05 [NT] [NT] LCS-W2 100% mg/L ICP-AES

QUALITYCONTROL	UNITS	Dup. Sm#	Duplicate	Spike Sm#	Spike % Recovery
Miscellaneous Inorganics			Base + Duplicate + %RPD		
Date prepared	-	[NT]	[NT]	LCS-1	16/07/2015
Date analysed	-	[NT]	[NT]	LCS-1	16/07/2015
THPS in Water by uHPLC*	μg/L	[NT]	[NT]	LCS-1	99%
Sulphate, SO4	mg/L	[NT]	[NT]	LCS-1	101%

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 131168 Page 6 of 7 Revision No: R 00

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 131168 Page 7 of 7



Envirolab Services Pty Ltd
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ph 02 9910 6200 fax 02 9910 6201
enquiries@envirolabservices.com.au
www.envirolabservices.com.au

CERTIFICATE OF ANALYSIS 131627

Client:

Parsons Brinckerhoff Aust. Pty Ltd

GPO Box 5394 Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523B

No. of samples: 2 Waters

Date samples received / completed instructions received 23/07/15 / 23/07/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 30/07/15 / 28/07/15

Date of Preliminary Report: Not Issued

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Accredited for compliance with ISO/IEC 17025. Tests not covered by NATA are denoted with *.

**Results Approved By:** 

Jacinta/Hurst Laboratory Manager



Miscellaneous Inorganics			
Our Reference:	UNITS	131627-1	131627-2
Your Reference		AST27.10	WK14 8.05
Date Sampled		22/07/2015	22/07/2015
Time Sampled		07:10	08:05
Type of sample		Water	Water
Date prepared	-	23/07/2015	23/07/2015
Date analysed	-	23/07/2015	23/07/2015
THPS in Water by uHPLC*	μg/L	<50	<50
Sulphate, SO4	mg/L	1	<1

Metals in Waters - Acid extractable			
Our Reference:	UNITS	131627-1	131627-2
Your Reference		AST27.10	WK14 8.05
Date Sampled		22/07/2015	22/07/2015
Time Sampled		07:10	08:05
Type of sample		Water	Water
Date prepared	-	24/07/2015	24/07/2015
	1		
Date analysed	-	24/07/2015	24/07/2015

Envirolab Reference: 131627

Method ID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 131627 Page 4 of 7 Revision No: R 00

2268523B **Client Reference:** PQL UNITS METHOD QUALITYCONTROL Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Miscellaneous Inorganics Base II Duplicate II % RPD Date prepared 23/07/2 131627-1 23/07/2015 || 23/07/2015 LCS-1 23/07/2015 015 Date analysed 23/07/2 131627-1 23/07/2015 || 23/07/2015 LCS-1 23/07/2015 015 THPS in Water by AT-021 <50 131627-1 <50||<50 LCS-1 96% μg/L 50 uHPLC* Sulphate, SO4 Inorg-081 131627-1 LCS-1 97% mg/L 1 <1 1 || [N/T] QUALITYCONTROL UNITS PQL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Metals in Waters - Acid Base II Duplicate II % RPD extractable 24/07/2 LCS-W1 Date prepared [NT] [NT] 24/07/2015 015 24/07/2 Date analysed [NT] [NT] LCS-W1 24/07/2015 015 Phosphorus - Total 0.05 Metals-020 <0.05 [NT] LCS-W1 104% mg/L [NT] **ICP-AES** 

			101 / 120							
QUALITYCONTROL	UNITS	Dup	Dup. Sm#		Duplicate		Spike Sm#	Spike % Reco	very	
Miscellaneous Inorganics				Base + D	Ouplicate+%RP	D				
Date prepared	-	[]	NT]		[NT]		131627-2	23/07/201	5	
Date analysed	-	[]	NT]		[NT]		131627-2	23/07/201	5	
THPS in Water by uHPLC*	μg/L	[]	VT]		[NT]		131627-2	88%		
Sulphate, SO4	mg/L	[]	VT]		[NT]		[NR]	[NR]		

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 131627 Page 6 of 7 Revision No: R 00

#### **Quality Control Definitions**

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**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

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Envirolab Reference: 131627 Page 7 of 7



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CERTIFICATE OF ANALYSIS 131883

Client:

Parsons Brinckerhoff Aust. Pty Ltd

GPO Box 5394 Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523B

No. of samples: 3 Waters

Date samples received / completed instructions received 29/07/15 / 29/07/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 5/08/15 / 31/07/15

Date of Preliminary Report: Not Issued

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**Results Approved By:** 

Jacinta/Hurst Laboratory Manager



	Miscellaneous Inorganics					
	Our Reference:	UNITS	131883-1	131883-2	131883-3	
	Your Reference		AST2	WK13	WK12	
	Date Sampled		29/07/2015	29/07/2015	29/07/2015	
	Time Sampled		07:15	07:45	08:30	
_	Type of sample		Water	Water	Water	
-	Date prepared	-	30/07/2015	30/07/2015	30/07/2015	
	Date analysed	-	30/07/2015	30/07/2015	30/07/2015	
	THPS in Water by uHPLC*	μg/L	<50	<50	<50	
İ	Sulphate, SO4	mg/L	4	2	<1	ı

Metals in Waters - Acid extractable				
Our Reference:	UNITS	131883-1	131883-2	131883-3
Your Reference		AST2	WK13	WK12
Date Sampled		29/07/2015	29/07/2015	29/07/2015
Time Sampled		07:15	07:45	08:30
Type of sample		Water	Water	Water
Date prepared	-	30/07/2015	30/07/2015	30/07/2015
Date analysed	-	30/07/2015	30/07/2015	30/07/2015
Phosphorus - Total	mg/L	3.1	3.1	1.8

MethodID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 131883 Page 4 of 7 Revision No: R 00

**Client Reference:** 2268523B PQL UNITS QUALITYCONTROL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Miscellaneous Inorganics Base II Duplicate II % RPD Date prepared 30/07/2 131883-1 30/07/2015 || 30/07/2015 LCS-W1 30/07/2015 015 Date analysed 30/07/2 131883-1 30/07/2015 || 30/07/2015 LCS-W1 30/07/2015 015 THPS in Water by AT-021 <50 131883-1 <50||<50 LCS-W1 98% μg/L 50 uHPLC* Sulphate, SO4 Inorg-081 131883-1 LCS-W1 101% mg/L 1 <1 1 || [N/T] QUALITYCONTROL UNITS PQL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Metals in Waters - Acid Base II Duplicate II % RPD extractable 30/07/2 LCS-W1 30/07/2015 Date prepared [NT] [NT] 015 30/07/2 Date analysed [NT] [NT] LCS-W1 30/07/2015 015 Phosphorus - Total 0.05 Metals-020 <0.05 [NT] LCS-W1 114% mg/L [NT] **ICP-AES** 

QUALITYCONTROL	UNITS	Dup.Sm#	Duplicate	Spike Sm#	Spike % Recovery	
Miscellaneous Inorganics			Base + Duplicate + %RPD			
Date prepared	-	[NT]	[NT]	131883-2	30/07/2015	1
Date analysed	-	[NT]	[NT]	131883-2	30/07/2015	
THPS in Water by uHPLC*	μg/L	[NT]	[NT]	131883-2	83%	
Sulphate, SO4	mg/L	[NT]	[NT]	[NR]	[NR]	
	Date prepared Date analysed THPS in Water by uHPLC*	Miscellaneous Inorganics  Date prepared - Date analysed - THPS in Water by uHPLC* μg/L	Miscellaneous Inorganics  Date prepared - [NT]  Date analysed - [NT]  THPS in Water by uHPLC* μg/L [NT]	Miscellaneous Inorganics         Base + Duplicate + %RPD           Date prepared         -         [NT]         [NT]           Date analysed         -         [NT]         [NT]           THPS in Water by uHPLC*         μg/L         [NT]         [NT]	Miscellaneous Inorganics         Base + Duplicate + %RPD           Date prepared         -         [NT]         [NT]         131883-2           Date analysed         -         [NT]         [NT]         131883-2           THPS in Water by uHPLC*         μg/L         [NT]         [NT]         131883-2	Miscellaneous Inorganics         Base + Duplicate + %RPD           Date prepared         -         [NT]         [NT]         131883-2         30/07/2015           Date analysed         -         [NT]         [NT]         131883-2         30/07/2015           THPS in Water by uHPLC*         μg/L         [NT]         [NT]         131883-2         83%

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 131883
Revision No: R 00

Page 6 of 7

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 131883 Page 7 of 7



ph 02 9910 6200 fax 02 9910 6201 enquiries@envirolabservices.com.au www.envirolabservices.com.au

CERTIFICATE OF ANALYSIS 132658

Client:

Parsons Brinckerhoff Aust. Pty Ltd GPO Box 5394

Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523B

No. of samples: 3 waters

Date samples received / completed instructions received 13/08/15 / 13/08/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 20/08/15 / 19/08/15

Date of Preliminary Report: Not Issued

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Accredited for compliance with ISO/IEC 17025. Tests not covered by NATA are denoted with *.

### **Results Approved By:**

Jacinta/Hurst Laboratory Manager



Miscellaneous Inorganics				
Our Reference:	UNITS	132658-1	132658-2	132658-3
Your Reference		AST2	WK12	WK13
Date Sampled		12/08/2015	12/08/2015	12/08/2015
Type of sample		Water	Water	Water
Date prepared	-	13/08/2015	13/08/2015	13/08/2015
Date analysed	-	13/08/2015	13/08/2015	13/08/2015
THPS in Water by uHPLC*	μg/L	<50	<50	<50
,				

Metals in Waters - Acid extractable				
Our Reference:	UNITS	132658-1	132658-2	132658-3
Your Reference		AST2	WK12	WK13
Date Sampled		12/08/2015	12/08/2015	12/08/2015
Type of sample		Water	Water	Water
Date prepared	-	17/08/2015	17/08/2015	17/08/2015
Date analysed	-	17/08/2015	17/08/2015	17/08/2015
Phosphorus - Total	mg/L	3.1	1.7	2.8

Method ID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 132658 Page 4 of 7

**Client Reference:** 2268523B UNITS PQL QUALITYCONTROL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Miscellaneous Inorganics Base II Duplicate II % RPD Date prepared 13/08/2 132658-1 13/08/2015 || 13/08/2015 132658-3 13/08/2015 015 Date analysed 13/08/2 132658-1 13/08/2015 || 13/08/2015 132658-3 13/08/2015 015 <50||<50 THPS in Water by AT-021 <50 132658-1 132658-3 99% μg/L 50 uHPLC* Sulphate, SO4 Inorg-081 132658-1 [NR] [NR] mg/L 1 <1 <1||<1 QUALITYCONTROL UNITS PQL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Metals in Waters - Acid Base II Duplicate II % RPD extractable 17/08/2 LCS-W1 17/08/2015 Date prepared [NT] [NT] 015 Date analysed 17/08/2 [NT] [NT] LCS-W1 17/08/2015 015 Phosphorus - Total 0.05 Metals-020 <0.05 [NT] [NT] LCS-W1 106% mg/L ICP-AES

QUALITYCONTROL	UNITS	Dup. Sm#	Duplicate	Spike Sm#	Spike % Recovery	
Miscellaneous Inorganics			Base + Duplicate + %RPD			
Date prepared	-	[NT]	[NT]	LCS-1	13/08/2015	
Date analysed	-	[NT]	[NT]	LCS-1	13/08/2015	
THPS in Water by uHPLC*	μg/L	[NT]	[NT]	LCS-1	104%	
Sulphate, SO4	mg/L	[NT]	[NT]	LCS-1	100%	

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 132658 Page 6 of 7

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 132658 Page 7 of 7



**Envirolab Services Pty Ltd** ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067

ph 02 9910 6200 fax 02 9910 6201 enquiries@envirolabservices.com.au www.envirolabservices.com.au

133320

**CERTIFICATE OF ANALYSIS** 

Client:

Parsons Brinckerhoff Aust. Pty Ltd **GPO Box 5394** 

Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523B No. of samples: 3 Waters

Date samples received / completed instructions received 27/08/2015 27/08/2015

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 3/09/15 1/09/15

Date of Preliminary Report: Not Issued

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### **Results Approved By:**

Jacinta Hurst Laboratory Manager

Envirolab Reference: 133320 Revision No: R 00



Miscellaneous Inorganics				
Our Reference:	UNITS	133320-1	133320-2	133320-3
Your Reference		WKSW01	WKSW02	WKSW03
Date Sampled		26/08/2015	26/08/2015	26/08/2015
Type of sample		Water	Water	Water
Date prepared	-	27/08/2015	27/08/2015	27/08/2015
Date analysed	-	27/08/2015	27/08/2015	27/08/2015
THPS in Water by uHPLC*	μg/L	<50	<50	<50

Metals in Waters - Acid extractable				
Our Reference:	UNITS	133320-1	133320-2	133320-3
Your Reference		WKSW01	WKSW02	WKSW03
Date Sampled		26/08/2015	26/08/2015	26/08/2015
Type of sample		Water	Water	Water
Date prepared	-	31/08/2015	31/08/2015	31/08/2015
Date analysed	-	31/08/2015	31/08/2015	31/08/2015
Phosphorus - Total	mg/L	<0.05	0.1	<0.05

Method ID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 133320 Page 4 of 7

2268523B **Client Reference:** PQL UNITS QUALITYCONTROL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Miscellaneous Inorganics Base II Duplicate II % RPD Date prepared 27/08/2 133320-1 27/08/2015 || 27/08/2015 LCS-1 27/08/2015 015 27/08/2 Date analysed 133320-1 27/08/2015 || 27/08/2015 LCS-1 27/08/2015 015 THPS in Water by AT-021 <50 133320-1 <50||<50 LCS-1 105% μg/L 50 uHPLC* Sulphate, SO4 Inorg-081 133320-1 LCS-1 104% mg/L 1 <1 21 || [N/T] QUALITYCONTROL UNITS PQL METHOD Blank Duplicate Duplicate results Spike Sm# Spike % Sm# Recovery Metals in Waters - Acid Base II Duplicate II % RPD extractable 31/08/2 LCS-W1 31/08/2015 Date prepared [NT] [NT] 015 Date analysed 31/08/2 [NT] [NT] LCS-W1 31/08/2015 015 Phosphorus - Total 0.05 Metals-020 <0.05 [NT] [NT] LCS-W1 98% mg/L ICP-AES

QUALITYCONTROL	UNITS	Dup.Sm#	Duplicate	Spike Sm#	Spike % Recovery
Miscellaneous Inorganics			Base + Duplicate + %RPD		
Date prepared	-	[NT]	[NT]	133320-2	27/08/2015
Date analysed	-	[NT]	[NT]	133320-2	27/08/2015
THPS in Water by uHPLC*	μg/L	[NT]	[NT]	133320-2	121%
Sulphate, SO4	mg/L	[NT]	[NT]	[NR]	[NR]

## **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 133320 Page 6 of 7

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 133320 Page 7 of 7



**Envirolab Services Pty Ltd** ABN 37 112 535 645 12 Ashley St Chatswood NSW 2067 ph 02 9910 6200 fax 02 9910 6201

enquiries@envirolabservices.com.au www.envirolabservices.com.au

**CERTIFICATE OF ANALYSIS** 134039

Client:

Parsons Brinckerhoff Aust. Pty Ltd **GPO Box 5394** 

Sydney NSW 2001

Attention: Sean Daykin

Sample log in details:

Your Reference: 2268523A No. of samples: 5 Waters

Date samples received / completed instructions received 09/09/15 09/09/15

**Analysis Details:** 

Please refer to the following pages for results, methodology summary and quality control data.

Samples were analysed as received from the client. Results relate specifically to the samples as received.

Results are reported on a dry weight basis for solids and on an as received basis for other matrices.

Please refer to the last page of this report for any comments relating to the results.

**Report Details:** 

Date results requested by: / Issue Date: 16/09/15 17/09/15

Date of Preliminary Report: Not Issued

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Accredited for compliance with ISO/IEC 17025. Tests not covered by NATA are denoted with *.

**Results Approved By:** 

Jacinta Hurst Laboratory Manager

Envirolab Reference: 134039 Revision No: R 00



Miscellaneous Inorganics						
Our Reference:	UNITS	134039-1	134039-2	134039-3	134039-4	134039-5
Your Reference		AST2	WK13	WK14	WK12	WK11
Date Sampled		09/09/2015	09/09/2015	09/09/2015	09/09/2015	09/09/2015
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	10/09/2015	10/09/2015	10/09/2015	10/09/2015	10/09/2015
Date analysed	-	11/09/2015	11/09/2015	11/09/2015	11/09/2015	11/09/2015
THPS in Water by uHPLC*	μg/L	51	150	86	93	120
Sulphate, SO4	mg/L	<1	<1	8	<1	1 .

Envirolab Reference: 134039 Revision No: R 00

Metals in Waters - Acid extractable						
Our Reference:	UNITS	134039-1	134039-2	134039-3	134039-4	134039-5
Your Reference		AST2	WK13	WK14	WK12	WK11
Date Sampled		09/09/2015	09/09/2015	09/09/2015	09/09/2015	09/09/2015
Type of sample		Water	Water	Water	Water	Water
Date prepared	-	10/09/2015	10/09/2015	10/09/2015	10/09/2015	10/09/2015
Date analysed	-	10/09/2015	10/09/2015	10/09/2015	10/09/2015	10/09/2015
Phosphorus - Total	mg/L	2.4	2.2	1.8	1.5	3.1

Envirolab Reference: 134039
Revision No: R 00

Page 3 of 7

MethodID	Methodology Summary
AT-021	Determination of Bis[Tetrakis(Hydroxymethyl)Phosphonium Sulfate (THPS) in waters by conversion to formaldehyde, derivatisation and analysis using ultra high performance liquid chromatography-diode array detection.
Inorg-081	Anions - a range of Anions are determined by Ion Chromatography, in accordance with APHA latest edition, 4110-B.
Metals-020 ICP- AES	Determination of various metals by ICP-AES.

Envirolab Reference: 134039 Page 4 of 7

Revision No: R 00

			Cile	nt Referenc	e: 22	268523A				
QUALITYCONTROL	UNITS	PQL	-	METHOD	Blank	Duplicate Sm#	Duplicate results	Spike Sm#	Spike % Recove	
Miscellaneous Inorganics							Base II Duplicate II %RPD			
Date prepared	-				10/09/2 015	134039-1	10/09/2015  11/09/2015	LCS-W1	10/09/	/2015
Date analysed	-				10/09/2 015	134039-1	11/09/2015  11/09/2015	LCS-W1	10/09/	2015
THPS in Water by uHPLC*	μg/L		50	AT-021	<50	134039-1	51    58    RPD: 13	LCS-W1	106	6%
Sulphate, SO4	mg/L		1	Inorg-081	<1	134039-1	<1    [N/T]	LCS-W1	99	%
QUALITYCONTROL	UNITS	PQL	-	METHOD	Blank	Duplicate Sm#	Duplicate results	Spike Sm#	Spike % Recove	
Metals in Waters - Acid extractable							Base II Duplicate II %RPD			
Date prepared	-				10/09/2 015	[NT]	[NT]	LCS-W2	10/09/	2015
Date analysed	-				10/09/2 015	[NT]	[NT]	LCS-W2	10/09/	2015
Phosphorus - Total	mg/L	0	.05	Metals-020 ICP-AES	<0.05	[NT]	[NT]	LCS-W2	100	)%
QUALITYCONTROL	UNITS	3		Dup. Sm#		Duplicate	Spike Sm#	Spike % Reco	very	
Miscellaneous Inorganics					Base + D	Duplicate + %RP	D			
Date prepared	-			[NT]		[NT]	134039-2	11/9/2015	i	
Date analysed	-			[NT]		[NT]	134039-2	11/9/2015	;	
THPS in Water by uHPLC*	μg/L			[NT]		[NT]	134039-2	88%		
Sulphate, SO4	mg/L	-		[NT]		[NT]	[NR]	[NR]		

Envirolab Reference: 134039 Revision No: R 00

### **Report Comments:**

Asbestos ID was analysed by Approved Identifier:

Asbestos ID was authorised by Approved Signatory:

Not applicable for this job

Not applicable for this job

INS: Insufficient sample for this test PQL: Practical Quantitation Limit NT: Not tested

NA: Test not required RPD: Relative Percent Difference NA: Test not required

<: Less than >: Greater than LCS: Laboratory Control Sample

Envirolab Reference: 134039 Page 6 of 7

Revision No: R 00

#### **Quality Control Definitions**

**Blank**: This is the component of the analytical signal which is not derived from the sample but from reagents, glassware etc, can be determined by processing solvents and reagents in exactly the same manner as for samples.

**Duplicate**: This is the complete duplicate analysis of a sample from the process batch. If possible, the sample selected should be one where the analyte concentration is easily measurable.

**Matrix Spike**: A portion of the sample is spiked with a known concentration of target analyte. The purpose of the matrix spike is to monitor the performance of the analytical method used and to determine whether matrix interferences exist.

**LCS (Laboratory Control Sample)**: This comprises either a standard reference material or a control matrix (such as a blank sand or water) fortified with analytes representative of the analyte class. It is simply a check sample.

**Surrogate Spike:** Surrogates are known additions to each sample, blank, matrix spike and LCS in a batch, of compounds which are similar to the analyte of interest, however are not expected to be found in real samples.

### **Laboratory Acceptance Criteria**

Duplicate sample and matrix spike recoveries may not be reported on smaller jobs, however, were analysed at a frequency to meet or exceed NEPM requirements. All samples are tested in batches of 20. The duplicate sample RPD and matrix spike recoveries for the batch were within the laboratory acceptance criteria.

Filters, swabs, wipes, tubes and badges will not have duplicate data as the whole sample is generally extracted during sample extraction.

Spikes for Physical and Aggregate Tests are not applicable.

For VOCs in water samples, three vials are required for duplicate or spike analysis.

Duplicates: <5xPQL - any RPD is acceptable; >5xPQL - 0-50% RPD is acceptable.

Matrix Spikes, LCS and Surrogate recoveries: Generally 70-130% for inorganics/metals; 60-140% for organics (+/-50% surrogates) and 10-140% for labile SVOCs (including labile surrogates), ultra trace organics and speciated phenols is acceptable.

In circumstances where no duplicate and/or sample spike has been reported at 1 in 10 and/or 1 in 20 samples respectively, the sample volume submitted was insufficient in order to satisfy laboratory QA/QC protocols.

When samples are received where certain analytes are outside of recommended technical holding times (THTs), the analysis has proceeded. Where analytes are on the verge of breaching THTs, every effort will be made to analyse within the THT or as soon as practicable.

Envirolab Reference: 134039 Page 7 of 7

Revision No: R 00

# Appendix D

Summary results of water quality

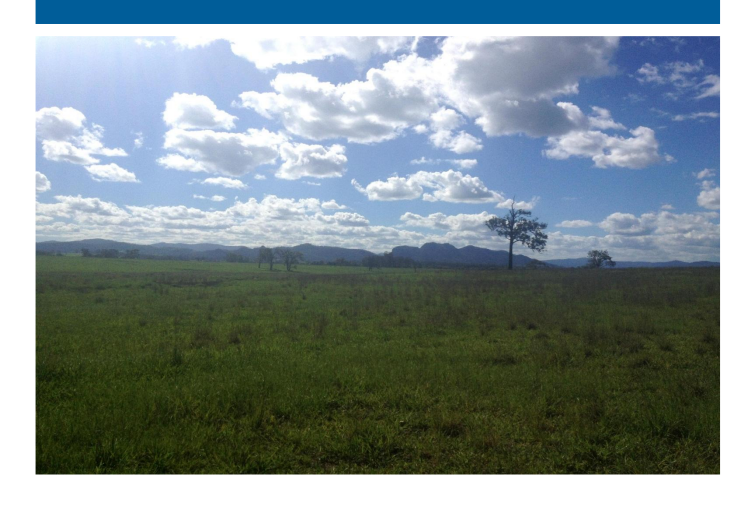


Table D.1 Waukivory surface water quality results

Sample date	Analyte ^a	Units	LOR	WKSW01 26/08/2015	WKSW01 23/09/2015	WKSW02 26/08/2015	WKSW02 22/09/2015	WKSW03 26/08/2015	WKSW03 22/09/2015
Field parameters	Temperature Electrical conductivity	°C uS/cm		15.49 479	13.34 696	16.94 536	17.36 682	15.12 498	19.06 693
	pH	pH units		7.22	8.68	7.06	7.96	6.99	8.69
	TDS DO %	mg/L %		312 109.3	452 59.1	348 80.6	443 44.2	324 160	450 57.3
	DO mg/L	mg/L		10.7	6.16	7.56 -92.3	4.24	15.57	5.29 107.1
	Redox Chlorine Free	mV mg/L		-93.6 0.04	13.8 0.03	0.07	125.3 0.1	-88.7 0.04	0.05
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.13 <1	0.08 <1	0.15 <1	0.04 <1	0.07 <1	0.11 <1
itoy analytoo	Diethanolamine	μg/L	1	<1	<1	<1	<1	<1	<1
	THPS ^b Boron	μg/L mg/L	50 0.05	<50 <0.05	- <0.05	<50 <0.05	0.05	<50 <0.05	<0.05
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1	98.2 66	152 150	109 74	145 144	108 72	145 143
	Chlorine - Free	mg/L	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
	Chlorine - Total Residual Nitrogen (Total)	mg/L mg/L	0.2	<0.2 0.4	<0.2 0.5	<0.2 1.2	<0.2 0.3	<0.2 0.4	<0.2 5.8
	Sulfate as SO4	mg/L	1	25	37	13	6	28	18
	Sulphate as SO4 ^b Total Phosphorus	mg/L mg/L	0.01	21 0.02	0.02	10 0.11	0.03	25 0.03	1.99
	Total Phosphorus ^b	mg/L	0.05	<0.05	-	0.1	-	<0.05	-
Lab physical parameters	Electrical conductivity pH (Lab) ^c	μS/cm pH units	0.01	489 7.38	671 7.46	557 7.37	647 7.29	522 7.3	628 7.3
	TDS TSS	mg/L mg/L	10 5	266 <5	413 <5	287 9	375 <5	246 10	386 <5
Major/minor ions	Bicarbonate Alkalinity-mg CaCO3/L	mg/L	1	52	72	75	103	51	80
	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1
	Alkalinity (total) as CaCO3	mg/L	1	52	72	75	103	51	80
	Calcium Magnesium	mg/L mg/L	1	15 11	21 18	23 12	33 18	17 12	25 17
	Potassium Sodium	mg/L mg/L	1	3 55	4 85	6 57	4 69	3 59	4 75
	Fluoride	mg/L	0.1	0.1	<0.1	0.2	0.2	0.1	0.1
	Reactive Silica Bromine	mg/L mg/L	0.05 0.1	6.11 0.3	3.08 0.3	3.28 0.3	3.66 0.2	4.13 0.3	2.65 0.2
Ni stela-t-	Ionic Balance	%	0.01	9.29	0.88	10.6	0.1	10.4	0.03
Nutrients	Ammonia as N Ammonium as N	mg/L mg/L	0.01 0.01	0.01 <0.01	0.03 0.03	0.06 0.06	0.01 <0.01	0.1 0.1	3.95 3.34
	Nitrate (as N) Nitrite (as N)	mg/L mg/L	0.01 0.01	0.01 <0.01	0.03 <0.01	0.06 <0.01	0.04 <0.01	<0.01 <0.01	0.15 <0.01
	Nitrite + Nitrate as N	mg/L	0.01	0.01	0.03	0.06	0.04	<0.01	0.15
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1 0.01	0.4 <0.01	0.5 <0.01	1.1 0.02	0.3 <0.01	0.4 <0.01	5.7 <0.01
Disaskind and	Total Organic Carbon	mg/L	1	5	8	11	4	6	7
Dissolved gas Dissolved metals	Methane Aluminium	mg/L mg/L	0.01 0.01	0.011 <0.01	0.03 <0.01	0.046 0.01	0.247 <0.01	0.012 <0.01	0.177 <0.01
	Antimony Arsenic	mg/L mg/L	0.001 0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001
	Barium	mg/L	0.001	0.054	0.066	0.048	0.055	0.06	0.056
	Berryllium Cadmium	mg/L mg/L	0.001	<0.001 <0.0001	<0.001 <0.0001	<0.001 <0.0001	<0.001 <0.0001	<0.001 <0.0001	<0.001 <0.0001
	Chromium Cobalt	mg/L mg/L	0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001
	Copper	mg/L	0.001	<0.001	<0.001	0.002	<0.001	0.002	<0.001
	Iron Lead	mg/L mg/L	0.05 0.001	0.1 <0.001	0.11 <0.001	0.33 <0.001	0.1 <0.001	0.18 <0.001	0.18 <0.001
	Vanadium	mg/L	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
	Zinc Manganese	mg/L mg/L	0.005 0.001	<0.005 0.045	<0.005 0.371	0.006 0.093	<0.005 0.305	0.006 0.094	<0.005 0.288
	Mercury Molybdenum	mg/L mg/L	0.0001 0.001	<0.0001 <0.001	<0.0001 <0.001	<0.0001 <0.001	<0.0001 <0.001	<0.0001 <0.001	<0.0001 <0.001
	Nickel	mg/L	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
	Selenium Strontium	mg/L mg/L	0.01	<0.01 0.217	<0.01 0.375	<0.01 0.259	<0.01 0.386	<0.01 0.223	<0.01 0.32
	Tin Uranium	mg/L	0.001	<0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001	<0.001 <0.001
Oil and Grease	Oil and Grease	mg/L mg/L	5	<0.001 <5	-	5	-	<5	<0.001
Phenolic compounds	2,4,5-trichlorophenol 2.4.6-Trichlorophenol	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1
Jonipoundo	2,4-dichlorophenol	μg/L	1	<1	<1	<1	<1	<1	<1
	2,4-dimethylphenol 2,6-dichlorophenol	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1
	2-chlorophenol	μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	<1
	2-methylphenol 2-nitrophenol	μg/L μg/L	1	<1 <1		<1 <1	<1 <1	< 1	<1
	2 9 4 months de bonol				<1			<1	<1
	3-&4-methylphenol 4-chloro-3-methylphenol	µg/L µg/L	2	<2	<2	<2	<2	<1 <2	<2
	4-chloro-3-methylphenol Pentachlorophenol	μg/L μg/L	1 2	<2 <1 <2	<2 <1 <2	<2 <1 <2	<2 <1 <2	<1 <2 <1 <2	<2 <1 <2
PAH	4-chloro-3-methylphenol	μg/L	1	<2 <1	<2 <1	<2 <1	<2 <1	<1 <2 <1	<2 <1
РАН	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene	µg/L µg/L µg/L µg/L µg/L	1 2 1 1	<2 <1 <2 <1 <1 <1	<2 <1 <2 <1 <1 <1	<2 <1 <2 <1 <1 <1	<2 <1 <2 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1	<2 <1 <2 <1 <1 <1
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <0.5
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene Benzo(b&)ifluoranthene Benzo(g,h,i)perylene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 1 0.5 1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a) anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 1 0.5	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <0.5 <1
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(b)jfluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 0.5 1 1 0.5 1 1 0.5	<2 <1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<pre>&lt;2   &lt;1   &lt;2   &lt;1   &lt;1   &lt;1   &lt;1   &lt;1</pre>	<1 <2 <1 <2 <1 <1 <1 <1 <0.5 <1 <1 <0.5 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2   &lt;1   &lt;2   &lt;1   &lt;1   &lt;1   &lt;1   &lt;1</pre>
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,n)anthracene Fluoranthene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 1 0.5 1 1 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <p< td=""><td>&lt;2 &lt;1 /td></p<>	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
PAH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(b,hi)perylene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluorene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 0.5 1 1 0.5 1 1 0.5 1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1
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	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthene Anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(g,h,i)perylene Benzo(g,hi)perylene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1)	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <2 <1 <1 <1 <1 <1 <0.5 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <20 <20 <20
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	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(b,fluoranthene Benzo(b,fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction C16 - C34 Fraction C34 - C40 Fraction	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	1 2 1 1 1 1 1 0.5 1 1 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<pre>&lt;2   &lt;1   &lt;2   &lt;1   &lt;1   &lt;1   &lt;1   &lt;1</pre>	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<pre>&lt;1</pre>	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<
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TRH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene Benzo(b&i)fluoranthene Benzo(s),hi)perylene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,n)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C34 - C40 Fraction C34 - C40 Fraction C10 - C40 Fraction (Sum) TRH > C10-C16 Iess Naphthalene (F2) C6 - C9 Fraction	нд/L	1 2 1 1 1 1 1 0.5 1 1 1 1 0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <2 <1 <2 <1 <2 <1 <2 <1 <41 <41 <41 <41 <41 <41 <41 <41 <41	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<pre>&lt;1</pre>	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<
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TRH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(b,fluoranthene Benzo(g,h,i)perylene Benzo(g,h,i)perylene Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction C10 - C16 Fraction C34 - C40 Fraction C34 - C40 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C14 Fraction C15 - C28 Fraction C29-C36 Fraction C29-C36 Fraction	нд/L	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2 &lt;1 &lt;1 &lt;2 &lt;1 /pre>	<pre>&lt;2 &lt;1 /pre>	<pre>&lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<
TRH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benza(a)anthracene Benzo(a) pyrene Benzo(b&i)fluoranthene Benzo(b,hi)perylene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,n)anthracene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C10 - C40 Fraction (Sum) TRH > C10-C16 Iess Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C10 - C14 Fraction C10 - C15 Fraction C10 - C15 Fraction C10 - C16 Fraction C10 - C16 Fraction C10 - C36 Fraction C10 - C36 Fraction C10 - C36 Fraction C10 - C36 (Sum of total) Benzene	нд/L   1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2 &lt;1 &lt;1 &lt;2 &lt;1 /pre>	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	
TRH  TPH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benzo(a) pyrene Benzo(bă)jfluoranthene Benzo(g,h.i)perylene Benzo(g,h.i)perylene Benzo(s)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction C10 - C16 Fraction C10 - C34 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C41 Fraction C10 - C44 Fraction C10 - C45 Fraction C10 - C46 Fraction C10 - C47 Fraction C10 - C48 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C48 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C49 Fraction C10 - C40 Fraction	нд/L	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<1 <2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<
TRH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(b,fluoranthene Benzo(b,fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction C10 - C16 Fraction C10 - C40 Fraction C10 - C36 Fraction C10 - C36 (Sum of total) Benzene Toluene Ethylbenzene Xylene (m & p)	#9/L #9/L #9/L #9/L #9/L #9/L #9/L #9/L	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2 &lt;1 &lt;1 &lt;2 &lt;1 /pre>	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2<	<pre>&lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1<
TRH	4-chloro-3-methylphenol Pentachlorophenol Phenol Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a) pyrene Benzo(b&j)fluoranthene Benzo(b,fluoranthene Benzo(a)hilperylene Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction C10 - C16 Fraction C10 - C40 Fraction C10 - C38 Fraction C10 - C38 Fraction C29-C36 Fraction C29-C36 Fraction +C10 - C36 (Sum of total) Benzene Toluene Ethylbenzene	#9/L #9/L #9/L #9/L #9/L #9/L #9/L #9/L	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<pre>&lt;2   &lt;1   &lt;2   &lt;1   &lt;1   &lt;1   &lt;1   &lt;1</pre>	<2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	<pre>&lt;2     &lt;1     &lt;2     &lt;1     &lt;2     &lt;1     &lt;1</pre>	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2	<pre>&lt;1      &lt;2      &lt;1      &lt;2      &lt;1      &lt;2      &lt;1      &lt;2      &lt;1      &lt;</pre>	<2 <1 <2 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2<

Notes:
- not analysed
a - All data is from ALS results unless otherwise stated.
b - Analysed by Envirolab.
c - Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.

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Table D.2 AST2 and Pilot wells.

Separate Methods		Analyte ^a	Units	LOR	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2
Monte   Mont		Temperature	°C	<del></del>	1/07/2015 12.74		3/07/2015 10.29	4/07/2015 7.76	6/07/2015 15.77		8/07/2015 9.14	9/07/2015 8.54	10/07/2015 9.03	11/07/2015 8.98	13/07/2015 15.35	14/07/2015 8.05	
Profession   Pro		Electrical conductivity	uS/cm		6873	7154	7150	7140	7265	7116	7339	5143	7557	8890	7613	7411	7504
Page		TDS	mg/L		4467	4650	4647	4641	4739	4625	4625	3343	4912	5240	4949	4814	4878
Mile			mV					-105.2									
Part	Kov on -1: 4	Chlorine Total	mg/L			0.12	0	0	0.05	0.09	0.09	0.03	0	0.02	0.13	0	0.03
Second	Key analytes			1	-						<1						2
Second					-	-	-	-	-				-	-			
Mathematical   Math		Chloride (Method analysis ED009)	mg/L	0.1							619						611
Manufact		Chlorine - Free	mg/L	0.2							<0.2						<0.2
Amount of the part of the pa					-	-	-	-	-			-	-	-	-	-	
Martine   Mart											<1 1						
March   Marc		Total Phosphorus	mg/L										-	-			2.62
Second	Lab physical																
Section	parameters																
Section 14th Proof (2014)   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5		TSS	mg/L	5	-	-	-	-	-	-	68			-	-	-	52
March print win Color   Property   Propert	Major/minor ions																
Septimum																	
Figure 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Calcium	mg/L	<u> </u>							10						21
Purch   Purc		Potassium	mg/L	1	-		-	-	-	-	21			-		-	12
Secretary   Secr		Fluoride	mg/L	0.1						-	1.1						1.2
STATES AND													-	-			
Amount of the content of the conte	Nutrionto	Ionic Balance	%	0.01	-		-	-	-	-	6.24				-	-	-
State of the content of the conten	Numents	Ammonium as N	mg/L	0.01	-		-	-	-	-	<0.1					-	<0.01
Series   Minister   Color		,															
Proceedings   Procedure   Procedure   Process   Proces																	
Second		Reactive Phosphorus as P	mg/L	0.01	-		-	-	-	-	0.05			-		-	0.03
Second property   Second pro				<u> </u>		-							-				
Marie   Mari				-													
Banka		Antimony	mg/L														
Section   Sect		Barium	mg/L	0.001	-		-	-	-		4.72			-		-	4.14
Color		Cadmium	mg/L	0.0001		-	-	-			<0.0001		-	-			<0.0001
March						-	-		-				-	-			
Marche		Copper	mg/L														
Part		Lead	mg/L	0.001	-		-	-	-		<0.001			-		-	<0.001
Mercay		Zinc	mg/L	0.005							<0.005						< 0.005
Model   Mode																	
Selection																	
Process		Selenium	mg/L	0.01							<0.01						<0.01
Second   Clark   Cla		Tin	mg/L	0.001							<0.001						<0.001
2.46 Frictorophened	Oil and Grease					-		-									
Z.de-declorophane																	
26-destrosphend	o o mpo a mao	2,4-dichlorophenol	μg/L	1	-			-	-	-	<1			-	-	-	<1
Emethylphaned   19th   1   1   1   1   1   1   1   1   1		2,6-dichlorophenol	μg/L	1	-			-		-	<1			-		-	<1
Self-methylpherol   ppl.   2		2-methylphenol	μg/L								1.2						1.2
Achieve-Smethylpheroid   MpJL   1																	
Pinerd		4-chloro-3-methylphenol	μg/L	1	-		-	-	-	-	<1					-	<1
Acanaphthylene	DALL	Phenol	μg/L	1	-		-	-	-	-	<1		-			-	1.1
Benz(a) pyrene	РАП	Acenaphthylene	μg/L	1	-	-	-	-	-	-	<1	-		-		-	<1
Benzold pyrene				1							<1						<1
		Benzo(a) pyrene	μg/L								<0.5						<0.5
Benzo(a)pyrene TEG (zero)   µg/L   0.5   .   .   .   .   .   .   .   .   .		Benzo(g,h,i)perylene	μg/L	1	-	-	-	-	-	-	<1	-		-		-	<1
Diberz(a) Aparthracene		Benzo(a)pyrene TEQ (zero)	μg/L	0.5	-			-		-	<0.5			-		-	<0.5
Fluoranthene		Dibenz(a,h)anthracene									<1						<1
Indeno(1,2,3-c,d)pyrene		Fluoranthene	μg/L								<1						<1
Phenanthrene		Indeno(1,2,3-c,d)pyrene	μg/L	1	-			-			<1			-		-	<1
Polycylic aromatic hydrocarbons EPA448		Phenanthrene	μg/L	1	-		-	-	-	-	<1		-	-		-	<1
C6 - C10 Fraction minus BTEX (F1)		Polycylic aromatic hydrocarbons EPA448									<0.5						<0.5
C10 - C16 Fraction	TRH																
C34 - C40 Fraction		C10 - C16 Fraction	μg/L	100	-		-	-		-	<100					-	<100
TRH > C10-C16 less Naphthalene (F2)		C34 - C40 Fraction	μg/L	100	-		-	-		-	<100					-	<100
C10 - C14 Fraction		TRH >C10-C16 less Naphthalene (F2)	μg/L	100							<100						<100
C15 - C28 Fraction	TPH																
Control   Figure		C15 - C28 Fraction	μg/L	100	-						220	-	-		-	-	<100
Toluene	DTEV	+C10 - C36 (Sum of total)	μg/L	50	-	-	- 40	-	-	-	380			-		-	<50
Xylene (m & p)	DIEX	Toluene	μg/L	2	9	9	16	17	18	19	20	11	19	12	16	16	13
Xylene (o)     µg/L     2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2     <2 </td <td></td>																	
Sum of BTEX   µg/L   1   16   16   32   35   38   40   42   24   40   25   34   33   27		Xylene (o)	μg/L														
Micro Unionized Hydrogen Sulfide μg/L 100 <100 <100 <100 <100 <100 <100 <100		Sum of BTEX	μg/L	1	16	16	32	35	38	40	42	24	40	25	34	33	27
	Micro														<100	<100	<100

not analysed
a - All data is from ALS results unless otherwise stated.
b - Analysed by Envirolab.
c - Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
d - NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

Comple data	Analyte ^a	Units	LOR	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2	AST2
Sample date Field parameters		°C		16/07/2015 7.89	17/07/2015 5.28	18/07/2015 8.37	20/07/2015	21/07/2015 8.96	9.57	23/07/2015	24/07/2015 12.08	25/07/2015 13.33	27/07/2015 16.55	28/07/2015 5.74	29/07/2015 7.71
	Electrical conductivity pH	uS/cm pH units		7654 8.99	7525 8.99	7657 9.04	7809 9.03	7794 9.01	7786 9.06	7723 9	7745 8.98	7836 9.06	8265 9.04	7766 9.04	7788 9.04
	TDS DO %	mg/L %		4981 24.3	4891 23.8	4978 24.8	5076 54.4	5067 32.4	5061 53.5	5020 26.8	5034 25.1	5093 39.9	5372 26.7	5053 27.1	5062 14.6
	DO mg/L	mg/L mV		2.82	2.94 165.9	2.84 133.7	5.47 183.9	3.63 157	5.72 261.8	2.93 148.7	2.62 117.8	4.02 -53.9	2.52 43.1	3.31 177.5	1.69
	Redox Chlorine Free	mg/L		0.05	0.13	0	0.09	0.03	0.04	0.08	0.06	0.25	0.06	0.03	195.8 0
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.06	0.22	-	0.13	0.11	0.03 29	0.11	-	0.19	0.15	0.08	0.06 20
	Diethanolamine THPS ^b	μg/L μg/L	1 50	-	-	-	-	-	26 <50	-	-	-	-	-	<1 <50
	Boron	mg/L	0.05	-	-	-		-	8.52	-	-	-	-	-	6.93
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1	-	-	-	-	-	668 508	-	-	-	-	-	658 487
	Chlorine - Free Chlorine - Total Residual	mg/L mg/L	0.2 0.2	-	-	-	-	-	<0.2 <0.2	-	-	-	-	-	<0.2 <0.2
	Nitrogen (Total)	mg/L	0.1	-	-	-		-	5.4	-	-	-	-	-	9.5
	Sulfate as SO4 Sulphate as SO4 ^b	mg/L mg/L	1	-	-	-	-	-	<10 1	-	-	-	-	-	<1 1
	Total Phosphorus  Total Phosphorus ^b	mg/L mg/L	0.01 0.05	-	-	-		-	1.63 2.8	-	-	-	-	-	2.69 3.1
Lab physical	Electrical conductivity	μS/cm	1	7780	7430	7910	7650	7770	7950	8000	7720	8460	7220	7880	7150
parameters	pH (Lab) ^c TDS	pH units mg/L	0.01	-	-	-	-	-	8.97 5240	-	-	-	-	-	9.18 5330
	TSS	mg/L	5	-	-	-		-	48	-	-	-	-	-	42
Major/minor ions	Bicarbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L	mg/L mg/L	1	-	-	-		-	3320 600	-	-	-	-	-	3180 750
	Alkalinity (Hydroxide) as CaCO3  Alkalinity (total) as CaCO3	mg/L mg/L	1	-	-	-		-	<1 3920	-	-	-	-	-	<1 3920
	Calcium	mg/L	1		-	-		-	24	-	-	-	-	-	17
	Magnesium Potassium	mg/L mg/L	1	-	-	-	-	-	<10 15	-	-	-	-	-	4 15
	Sodium Fluoride	mg/L mg/L	0.1	-	-	-		-	2110 1.2	-	-	-	-	-	2140 1.2
	Reactive Silica Bromine	mg/L mg/L	0.05	-	-	-		-	22.7	-	-	-	-	-	24.6
	Ionic Balance	%	0.01	-	-	-		-	0.32	-	-	-	-	-	1.32
Nutrients	Ammonia as N Ammonium as N	mg/L mg/L	0.01 0.01	-	-	-		-	0.03 0.02	-	-	-	-	-	0.01 <0.01
	Nitrate (as N) Nitrite (as N)	mg/L mg/L	0.01	-	-	-	-	-	0.02	-	-	-	-	-	<0.01
	Nitrite + Nitrate as N	mg/L	0.01	-	-	-		-	0.02	-	-	-	-	-	<0.01
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1 0.01	-	-	-	-	-	5.4 0.02	-	-	-	-	-	9.5 0.06
	Total Organic Carbon	mg/L mg/L	1	-	-	-		-	291	-	-	-	-	-	188
Dissolved gas	Nonpurgeable Organic Carbon ^d Methane	mg/L	0.01	-	-	-		-	0.786	-	-	-	-	-	0.494
Dissolved metals	Aluminium Antimony	mg/L mg/L	0.01 0.001	-	-	-		-	<0.1 <0.01	-	-	-	-	-	<0.01 <0.001
	Arsenic	mg/L	0.001	-	-	-		-	<0.01	-	-	-	-	-	0.006
	Barium Berryllium	mg/L mg/L	0.001 0.001	-	-	-		-	5.11 <0.01	-	-	-	-	-	5.91 <0.001
	Cadmium Chromium	mg/L mg/L	0.0001 0.001	-	-	-	-	-	<0.001 <0.01	-	-	-	-	-	<0.0001 0.003
	Cobalt	mg/L	0.001	-	-	-		-	<0.01 <0.01	-	-	-	-	-	<0.001 <0.001
	Copper Iron	mg/L mg/L	0.05	-	-	-	•	-	0.55	-	-	-	-	-	0.3
	Lead Vanadium	mg/L mg/L	0.001	-	-	-	-	-	<0.01 <0.1	-	-	-	-	-	<0.001 <0.01
	Zinc Manganese	mg/L	0.005 0.001	-	-	-		-	<0.05 0.021	-	-	-	-	-	<0.005 0.009
	Mercury	mg/L mg/L	0.0001	-	-	-		-	<0.0001	-	-	-	-	-	<0.0001
	Molybdenum Nickel	mg/L mg/L	0.001 0.001	-	-	-	-	-	<0.01 <0.01	-	-	-	-	-	0.009 0.002
	Selenium Strontium	mg/L mg/L	0.01 0.001	-	-	-	-	-	<0.1 3.33	-	-	-	-	-	<0.01 3.74
	Tin	mg/L	0.001	-	-	-		-	<0.01	-	-	-	-	-	<0.001
Oil and Grease	Uranium Oil and Grease	mg/L mg/L	0.001 5	-	-	-	-	-	<0.01 14	-	-	-	-	-	<0.001 <5
Phenolic compounds	2,4,5-trichlorophenol 2.4.6-Trichlorophenol	μg/L μg/L	1	-	-	-		-	<1 <1	-	-	-	-	-	<1 <1
compounds	2,4-dichlorophenol	μg/L	1	-	-	-		-	<1	-	-		-	-	<1
	2,4-dimethylphenol 2,6-dichlorophenol	μg/L μg/L	1	-	-	-	-	-	<1 <1	-	-	-	-	-	<1 <1
	2-chlorophenol 2-methylphenol	μg/L μg/L	1	-	-	-		-	<1 1.3	-	-	-	-	-	<1 <1
	2-nitrophenol	μg/L	1	-	-	-		-	<1	-	-	-	-	-	<1
	3-&4-methylphenol 4-chloro-3-methylphenol	μg/L μg/L	1	-	-	-	-	-	30.9 <1	-	-	-	-	-	24.2 <1
	Pentachlorophenol Phenol	μg/L μg/L	2	-	-	-	-	-	<2 1.6	-	-	-	-	-	<2 1.4
PAH	Acenaphthene	μg/L	1	-	-	-		-	<1	-	-	-	-	-	<1
	Acenaphthylene Anthracene	μg/L μg/L	1	-	-	-	-	-	<1 <1	-	-	-	-	-	<1 <1
	Benz(a)anthracene Benzo(a) pyrene	μg/L μg/L	0.5	-	-	-	-	-	<1 <0.5	-	-	-	-	-	<1 <0.5
	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	μg/L μg/L	1	-	-	-	-	-	<1 <1	-	-	-	-	-	<1 <1
	Benzo(k)fluoranthene	μg/L	1	-	-	-		-	<1	-	-	-	-	-	<1
	Benzo(a)pyrene TEQ (zero) Chrysene	μg/L μg/L	0.5 1	-	-	-	-	-	<0.5 <1	-	-	-	-	-	<0.5 <1
	Dibenz(a,h)anthracene Fluoranthene	μg/L μg/L	1	-	-	-		-	<1 <1	-	-	-	-	-	<1 <1
	Fluorene	μg/L	1	-	-	-		-	<1	-	-	-	-	-	<1
	Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B)	μg/L μg/L	1	-	-	-	-	-	<1 <1	-	-	-	-	-	<1 <1
	Phenanthrene Pyrene	μg/L μg/L	1	-	-	-		-	<1 <1	-	-	-	-	-	<1 <1
TDU	Polycylic aromatic hydrocarbons EPA448	ug/L	0.5	-	-	-		-	<0.5	-	-	-	-	-	<0.5
TRH	TPH C6-C10 C6 - C10 Fraction minus BTEX (F1)	μg/L μg/L	20 20	-	-	-	-	-	40 <20	-	-	-	-	-	<20 <20
	C10 - C16 Fraction C16 - C34 Fraction	μg/L μg/L	100 100	-	-	-	-	-	240 210	-	-	-	-	-	<100 <100
	C34 - C40 Fraction	μg/L	100	-	-	-		-	<100	-	-	-	-	-	<100
	C10 - C40 Fraction (Sum) TRH >C10-C16 less Naphthalene (F2)	μg/L μg/L	100 100	-	-	-	-	-	450 240	-	-	-	-	-	<100 <100
TPH	C6 - C9 Fraction C10 - C14 Fraction	μg/L μg/L	20 50	-	-	-	-	-	40 200	-	-	-	-	-	<20 <50
	C15 - C28 Fraction	μg/L	100	-	-	-	-	-	200	-	-	-	-	-	<100
	C29-C36 Fraction +C10 - C36 (Sum of total)	μg/L μg/L	50 50	-	-	-	-	-	60 460	-	-	-	-	-	<50 <50
BTEX	Benzene Toluene	μg/L μg/L	2	10 12	12 14	11 12	8 10	7 9	8 9	5 6	6 7	6 8	5 6	5 6	5 5
Ī		µg/L	2	<2	<2	<2	<2 3	<2 2	<2 2	<2 <2	<2 2	<2 <2	<2 <2	<2	<2 <2
	Ethylbenzene		^	^											
	Xylene (m & p) Xylene (o)	μg/L μg/L	2	3 <2	3 <2	4 <2	<2	<2	<2	<2	<2	<2	<2	<2 <2	<2
	Xylene (m & p)	μg/L													
Micro	Xylene (m & p) Xylene (o) Xylene Total	μg/L μg/L μg/L	2	<2 3	<2 3	<2 4	<2 3	<2 2	<2 2	<2 <2	<2 2	<2 <2	<2 <2	<2 <2	<2 <2

- Notes:
   not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

	Analyte ^a	Units	LOR	AST2	AST2	AST2	AST2	WK11							
Sample date Field parameters	Temperature	°C		12/08/2015 15.56	26/08/2015 15.23	9/09/2015 13.3	23/09/2015 13.24	1/07/2015 19.11	2/07/2015 16.64	3/07/2015 16.65	4/07/2015 15.32	6/07/2015 19.78	7/07/2015 16.87	8/07/2015 18.39	9/07/2015 14.66
	Electrical conductivity pH	uS/cm pH units		8128 9.06	7932 9.03	7897 9.33	8234 9.63	11,205 7.08	11,498 7.09	10,566 7.04	9140 7.05	11,502 7.04	11,263 6.99	11,457 7.06	13,207 7.19
	TDS DO %	mg/L		5283	5157	5135	5352	7285	7474	6867	5930 107.5	7479	7321	7448 37.2	8582
	DO mg/L	% mg/L		28.1 2.71	41.9 4.06	31.1 3.15	72.6 7.41	30.3 2.7	27 2.52	28.1 2.69	10.48	21.8 1.89	16.6 1.55	3.34	40.3 3.94
	Redox Chlorine Free	mV mg/L		-27.2 0.07	-197.5 0.02	12.9 0	112.1 0.01	-133.8 0	-119 0.02	-115.4 0.03	107.9 0.06	-126.6 0.01	-131.1 0	-134.5 0.06	-120.5 0.04
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.1 16	0.02 24	0 7	0 17	0	0.1	0.1	0	0.1	0	0 <1	0.01
rtoy analytoo	Diethanolamine	μg/L	1	3	35	15	36	-	-	-	-	-	-	<1 <50	-
	THPS ^b Boron	μg/L mg/L	50 0.05	<50 8.32	6.99	51 7.13	7.37	-	-	-	-	-	-	<0.05	-
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1	694 601	651 471	671 711	762 758	-	-	-	-	-	-	747 759	-
	Chlorine - Free Chlorine - Total Residual	mg/L mg/L	0.2 0.2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	<0.2 <0.2	-	-	-	-	-	-	<0.2 <0.2	-
	Nitrogen (Total) Sulfate as SO4	mg/L	0.1	7.7	6.7	8.2	9.8	-	-	-	-	-	-	8.5	-
	Sulphate as SO4 ^b	mg/L mg/L	1	<1 <1	<1 -	<10 <1		-	-	-	-	-	-	<1 4	-
	Total Phosphorus  Total Phosphorus ^b	mg/L mg/L	0.01 0.05	2.63 3.1	1.89	2.12 2.4	2.4	-	-	-	-	-	-	3.12 3.6	-
Lab physical parameters	Electrical conductivity	μS/cm pH units	1 0.01	9020 9.13	8490 9.43	7880 9.18	8350 9.42	11,200	11,400	-		-	-	11,700 7.17	-
parameters	pH (Lab) ^c TDS	mg/L	10	4510	4980	5320	5160	-	-	-		-	-	6510	-
Major/minor ions	TSS Bicarbonate Alkalinity-mg CaCO3/L	mg/L mg/L	5 1	74 3100	37 3020	58 2980	72 2850	-	-	-	-	-	-	8 5940	-
	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1	700 <1	900	1000 <1	1250 <1	-	-	-	-	-	-	<1 <1	-
	Alkalinity (total) as CaCO3 Calcium	mg/L mg/L	1	3800 21	3920 19	3980 23	4100	-	-	-		-	-	5940 36	-
	Magnesium	mg/L	1	5	<10	5	4	-	-	-	-	-	-	5	-
	Potassium Sodium	mg/L mg/L	1	15 2350	12 2190	18 2850	15 2400	-	-	-	-	-	-	23 3020	-
	Fluoride Reactive Silica	mg/L mg/L	0.1 0.05	1.7 24.2	1.3 18.4	1.5 18	1.6 3.32	-	-	-	-	-	-	1 34.1	-
	Bromine Ionic Balance	mg/L %	0.1 0.01	1.1 5.62	2.1	1.4 11.6	1 1.19	-	-	-	-	-	-	<1 2.22	-
Nutrients	Ammonia as N	mg/L	0.01	0.04	0.03	<0.05	0.02		-	-		-	-	6.75	-
	Ammonium as N Nitrate (as N)	mg/L mg/L	0.01	0.03 <0.01	0.02 <0.01	<0.05 0.05	<0.01 0.08	-	-	-		-	-	6.72 <0.01	-
	Nitrite (as N) Nitrite + Nitrate as N	mg/L mg/L	0.01 0.01	<0.01 <0.01	<0.01 <0.01	<0.01 0.05	<0.01 0.08		-	-		-	-	<0.01 <0.01	-
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1	7.7 0.06	6.7 0.08	8.2 0.04	9.7 0.2	-	-	-	-	-	-	8.5 0.06	-
	Total Organic Carbon	mg/L	1	- 178	- 101	66	- 51	-	-	-	-	-	-	- <1	-
Dissolved gas	Nonpurgeable Organic Carbon ^d Methane	mg/L mg/L	0.01	0.462	0.536	2.75	1.5	-	-	-	-	-	-	7.63	-
Dissolved metals	Aluminium Antimony	mg/L mg/L	0.01	0.01 <0.001	<0.1 <0.01	0.03 <0.001	0.19 0.001	-	-	-		-	-	<0.1 <0.01	-
	Arsenic Barium	mg/L mg/L	0.001	0.005 5.29	<0.01 4.86	0.01 5.83	0.007 4.28		-	-		-	-	<0.01 8.9	-
	Berryllium	mg/L	0.001	<0.001	<0.01	<0.001	<0.001	-	-			-		<0.01	-
	Cadmium Chromium	mg/L mg/L	0.0001	<0.0001 0.002	<0.001 <0.01	<0.0001 0.006	<0.0001 0.002	-	-	-		-	-	<0.001 0.049	-
	Cobalt Copper	mg/L mg/L	0.001 0.001	<0.001 <0.001	<0.01 <0.01	<0.001 <0.001	<0.001 0.003	-	-	-	-	-	-	<0.01 <0.01	-
	Iron Lead	mg/L mg/L	0.05 0.001	0.33 <0.001	0.53 <0.01	0.57 <0.001	0.16 <0.001	-	-	-		-	-	3.54 <0.01	-
	Vanadium	mg/L	0.01	<0.01	<0.1	<0.01	<0.01		-	-		-	-	<0.1	-
	Zinc Manganese	mg/L mg/L	0.005 0.001	<0.005 0.016	<0.05 0.017	<0.005 0.013	<0.005 0.005	-	-	-	-	-	-	<0.05 0.028	-
	Mercury Molybdenum	mg/L mg/L	0.0001 0.001	<0.0001 0.007	<0.0001 <0.01	<0.0001 0.015	<0.0001 0.016	-	-	-	-	-	-	<0.0001 <0.01	-
	Nickel Selenium	mg/L mg/L	0.001 0.01	0.002 <0.01	<0.01 <0.1	0.004 <0.01	0.004 <0.01		-	-	-	-	-	<0.01 <0.1	-
	Strontium	mg/L	0.001	3.76	3.13	4.08	3.38	-	-	-	-	-	-	5.18	-
	Tin Uranium	mg/L mg/L	0.001	<0.001	<0.01	<0.001	<0.001	-	-	-	-	-	-	<0.01	-
Oil and Grease Phenolic	Oil and Grease 2,4,5-trichlorophenol	mg/L µg/L	5 1	<5 <1	<5 <1	<5 <1	<5 <1	-	-	-	-	-	-	10 <1	-
compounds	2.4.6-Trichlorophenol 2,4-dichlorophenol	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1		-	-		-	-	<1 <1	-
	2,4-dimethylphenol 2,6-dichlorophenol	μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-	-	-	-	2.4	-
	2-chlorophenol	μg/L μg/L	1	<1	<1	<1	<1		-	-	-	-	-	<1	-
	2-methylphenol 2-nitrophenol	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-	-	-	-	9 <1	-
	3-&4-methylphenol 4-chloro-3-methylphenol	μg/L μg/L	2	7.9 <1	<2 <1	<2 <1	<2 <1	-	-	-	-	-	-	49.5 <1	-
	Pentachlorophenol Phenol	μg/L μg/L	2	<2 1.3	<2 <1	<2 <1	<2 <1	-	-	-	-	-	-	<2 9.2	-
PAH	Acenaphthene	μg/L	1	<1	<1	<1	<1	-	-	-	-	-	-	<1	-
	Acenaphthylene Anthracene	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-	-	-	-	<1 <1	-
	Benz(a)anthracene Benzo(a) pyrene	μg/L μg/L	1 0.5	<1 <0.5	<1 <0.5	<1 <0.5	<1 <0.5	-	-	-	-	-	-	<1 <0.5	-
	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	µg/L µg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-	-	-	-	<1 <1	-
	Benzo(k)fluoranthene	μg/L	1 0.5	<1 <1 <0.5	<1 <1 <0.5	<1 <1 <0.5	<1 <1 <0.5	-	-	-	-	-	-	<1 <1 <0.5	-
	Benzo(a)pyrene TEQ (zero) Chrysene	μg/L μg/L	0.5	<1	<1	<1	<1	-	-	-	- :	-	-	<1	-
	Dibenz(a,h)anthracene Fluoranthene	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1		-	-		-	-	<1 <1	-
	Fluorene Indeno(1,2,3-c,d)pyrene	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1		-	-		-	-	<1 <1	-
	Naphthalene (Method analysis EP075(SIM)B)	μg/L	1	<1	<1	<1	<1	-	-	-		-	-	2.1	-
	Phenanthrene Pyrene	μg/L μg/L	1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-	-	-	-	<1 <1	-
TRH	Polycylic aromatic hydrocarbons EPA448 TPH C6-C10	ug/L μg/L	0.5 20	<0.5 <20	<0.5 <20	<0.5 <20	<0.5 <20		-	-		-	-	2.1 950	-
	C6 - C10 Fraction minus BTEX (F1)	μg/L μg/L	20	<20 170	<20 <100	<20 <100	<20 <100	-	-	-	-	-	-	290 <100	-
	C16 - C34 Fraction	μg/L	100	<100	<100	<100	<100	-	-	-	-	-	-	<100	-
	C34 - C40 Fraction C10 - C40 Fraction (Sum)	μg/L μg/L	100	<100 170	<100 <100	<100 <100	<100 <100	-	-	-	-	-	-	<100 <100	-
TPH	TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction	μg/L μg/L	100 20	170 <20	<100 <20	<100 <20	<100 <20	-	-	-	-	-	-	<100 940	-
	C10 - C14 Fraction C15 - C28 Fraction	μg/L μg/L	50 100	190 <100	<50 <100	<50 <100	<50 <100		-	-		-	-	90 <100	-
	C29-C36 Fraction	μg/L	50	<50	<50	<50	<50	-	-	-	-	-	-	<50	-
BTEX	+C10 - C36 (Sum of total) Benzene	μg/L μg/L	50 1	190 2	<50 1	<50 <1	<50 <1	254	290	- 345	296	237	224	90 269	181
	Toluene Ethylbenzene	μg/L μg/L	2	3 <2	<2 <2	<2 <2	<2 <2	329 6	351 8	435 9	378 7	298 5	287 5	325 6	269 5
	Xylene (m & p) Xylene (o)	μg/L μg/L	2 2	<2 <2	<2 <2	<2 <2	<2 <2	89 18	113 24	140 27	118 22	85 14	90 15	103 18	80 14
Ī	Xylene Total	μg/L	2	<2	<2	<2	<2	107	137	167	140	99	105	121	94
			4	F		_4	_4	606							
Micro	Sum of BTEX Naphthalene (Method analysis EP080) Unionized Hydrogen Sulfide	μg/L μg/L μg/L	1 5 100	5 <5 <100	1 <5 <100	<1 <5 <100	<1 <5 <100	696 <5 <100	786 <5 <100	956 <5 <100	821 <5 <100	639 <5 <100	621 <5 <100	721 <5 <100	<5 <100

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

Section   Sect		Analyte ^a	Units	LOR	WK11	WK11	WK11	WK11	WK11	WK11	WK11	WK11	WK11	WK11	WK11	WK11
Fig. 14.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1					14.3	14.93	19.35	15.67	15.28	13.34	12.54	21.24	19.16	22.68	22	12.56
Mary		,														
Part																
Second		DO mg/L	mg/L		2.62	2.71	5.77	3.31	4.44	2.99	1.73	2.22	2.32	2.82	0.75	4.18
Second   Property		Chlorine Free	mg/L		0	0	0	0	0.03	0.02	0.1	0	0	0.04	0.14	0.08
The color of the	Key analytes			1									- 0.04			44
Fig. 1. Sept. 1. Sept													-			
Second Property of the Control of		Boron			-	-	-	-		-	-	-	-			
Part		Chloride (Method analysis ED045)	mg/L	1	-	-	-	-	587	-	-	-	-	552	801	801
Part		Chlorine - Total Residual	mg/L	0.2					<0.2					<0.2	<0.2	<0.2
WATER STATE OF THE PROPERTY OF					-	-	-	-		-	-	-	-			
Maintained							-				-		-		2.66	
Services of the control of the contr	l ab ab air ai	Total Phosphorus ^b	mg/L	0.05					3.4					-	3.1	-
Regimen of Control Assembly (COSA)	parameters	pH (Lab) ^c	pH units	0.01					7.75				<b>+</b>	8.51	7.88	7.95
Description of Section 1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5			_			<u> </u>						<u> </u>	<u> </u>			
Month   Mont	Major/minor ions			1						<u> </u>			+			
March   Marc		Alkalinity (Hydroxide) as CaCO3	mg/L					-	<1	<b>†</b>				<1	<1	<1
Secretary   Secr		Calcium	mg/L	1	-	-	-	-	27	-	-	-	-	41	36	18
Figure   March   Mar		Potassium	mg/L	1	-	-	-		9	-	-	-	-	17	19	13
Section		Fluoride	mg/L	0.1					1.3	<u> </u>			-	1.7	1.7	1.9
Notice   Section   Section							-			<b>-</b>	-		-			
Secretary   March	Nutriente	Ionic Balance	%	0.01	-	-	-	-	-	-	-	-	-	1.97	6.45	11.7
Streight   Color   C		Ammonium as N	mg/L	0.01		-	-	-	5.87		-		-	5.64	4.55	4.56
Section   Property Company   P		Nitrite (as N)	mg/L	0.01		-		-	<0.05		-		-	<0.01	<0.01	<0.01
Teacher   Teac		Kjeldahl Nitrogen Total	mg/L	0.1					8.6					6.9	6.8	7.5
Secondary Carbon   March   M			_		-		-				-		-			
Decompose   Color	Dissolved ass	Nonpurgeable Organic Carbon ^d	mg/L													
Appen		Aluminium	mg/L	0.01		-		-	<0.01	-				<0.1	0.01	<0.01
Deptitude					-		-				-	-	-			
Decrum											-		<u> </u>			
County					-	-	-			<b>+</b>	-	-	-			
Company		Cobalt	mg/L	0.001					< 0.001				<del>†</del>	<0.01	<0.001	< 0.001
Consideration		Iron	mg/L	0.05	-	-	-	-	<0.05	-	-	-	-	0.25	0.48	1.1
Mangement		Vanadium	mg/L	0.01	-	-	-		<0.01	-	-	-	-	<0.1	<0.01	<0.01
Medical   March   Ma													+			
Price		,														
Strottem							-			-	-	-	-			
Direct Groups   Direct Group		Strontium	mg/L	0.001	-	-	-	-	3.64	-	-	-	-	5.11	5.29	3.54
Prenote   2.4 functionerist   1921.   1   1   1   1   1   1   1   1   1		Uranium	mg/L	0.001					<0.001				<b>+</b>	<0.01	<0.001	<0.001
2-decinophysherion	Oil and Grease Phenolic	2,4,5-trichlorophenol	μg/L				-			-	-		-		<1	
26 dichlosophered   1914   1   -   -   -   -   -   -   -   -   -	compounds												-			
Zeyharochared   jg/L   1													<del>†</del>			
Part		2-chlorophenol	μg/L						<1		-		-	<1	<1	<1
Chico-3-methylphenol   Jight   1   1   1   1   1   1   1   1   1		2-nitrophenol	μg/L	1	-	-	-	-	<1	-	-	-	-	<1	<1	<1
Phono		4-chloro-3-methylphenol	μg/L	1	-	-		-	<1	-		-	<u> </u>	<1	<1	<1
Accessibly Number   1991		Phenol	μg/L				-		8.8		-		-	1.8	2	1.8
Anthracene	PAH												-			
Benzole   pyrene		Anthracene	μg/L		-				<1		-		-	<1	<1	<1
Benzo(ph)perviene   upil.   1		Benzo(a) pyrene	μg/L	0.5		-	-		<0.5	-		-		<0.5	<0.5	<0.5
Benzo(a)pyrene TEQ (zero)   µg/L   0.5   -   -   -   -   -   -   -   -   -		Benzo(g,h,i)perylene	μg/L	1	-	-	-	-	<1	-	-	-	-	<1	<1	<1
Dibent(a) high thracene   ygl   1		Benzo(a)pyrene TEQ (zero)	μg/L	0.5	-	-	-	-	<0.5	-	-	-	-	<0.5	<0.5	<0.5
Fluorien		Dibenz(a,h)anthracene	μg/L	1	-	-	-	-	<1	-	-	-	-	<1	<1	<1
Indemo(1,23-c,d)pyrene																
Phenanthrene		Indeno(1,2,3-c,d)pyrene	μg/L	1	-	-	-		<1	-	-	-	-	<1	<1	<1
Polycylic aromatic hydrocarbons EPA448		Phenanthrene	μg/L	1	-	-	-	-	<1	-	-	-	-	<1	<1	<1
C6 - C10 Fraction   yg/L   100   -   -   -   -   160   -   -   -   -   20   <20   70	TDU	Polycylic aromatic hydrocarbons EPA448	ug/L	0.5	-	-	-	-	1.3	-	-	-	-	<0.5	<0.5	<0.5
C16 - C34 Fraction	IKH	C6 - C10 Fraction minus BTEX (F1)	μg/L	20					160					20	<20	70
C34 - C40 Fraction					-		-			-	-	-	-	<100	<100	
TRH > C10-C16 less Naphthalene (F2)		C34 - C40 Fraction	μg/L	100					590					<100	<100	<100
C10 - C14 Fraction	TPH	TRH >C10-C16 less Naphthalene (F2)	μg/L	100	-	-	-	-	<100	-	-	-	-	<100	<100	<100
C29-C36 Fraction	ling.	C10 - C14 Fraction	μg/L	50	-	-	-		50	-	-	-	-	<50	<50	<50
Benzene		C29-C36 Fraction	μg/L	50	-		-	-	1140	-	-	-	-	<50	<50	<50
Toluene	BTEX				216	161	165	152		104	91	53	- 57			
Xylene (m & p)		Toluene	μg/L	2	248	194	192	175	114	121	95	60	58	63	51	54
Xylene Total   µg/L   2   111   69   74   68   47   44   37   21   19   16   17   16		Xylene (m & p)	μg/L	2	94	59	63	58	40	36	32	18	16	13	14	13
Naphthalene (Method analysis EP080)		Xylene Total	μg/L	2	111	69	74	68	47	44	37	21	19	16	17	16
Notes: PARSONS		Naphthalene (Method analysis EP080)	μg/L	5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5
PARSUNS	Micro Notes:	Unionized Hydrogen Sulfide	μg/L	100	<100	<100	<100	<100	<100	<100	<100	<100	<100			

- Notes:
   not analysed
   - All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

	Analyte ^a	Units	LOR	WK12	WK12	WK12	WK12	WK12	WK12						
Sample date Field parameters	Temperature	°C		1/07/2015 17.28	2/07/2015 14.69	3/07/2015 14.18	4/07/2015 12.13	6/07/2015 22.76	7/07/2015 10.64	8/07/2015 11.57	9/07/2015 10.59	10/07/2015 12.22	11/07/2015 12.49	13/07/2015 20.56	16/07/2015 11.91
	Electrical conductivity pH	uS/cm pH units		7572 7.06	7328 7.1	7869 7.09	7553 7.12	4502 7.14	7436 7.16	7407 7.19	9057 7.27	7787 7.16	8463 7.35	7845 7.69	7850 7.29
	TDS DO %	mg/L		4920 30	4750 34.8	5118 28.1	4910 29.6	2922 97.1	4835 44.5	4815 39.5	5884 35.7	5065 30.5	5502 27.4	5102 23.8	5102 32.8
	DO mg/L	mg/L		2.83	3.44	2.81	3.1	8.27	4.81	4.2	3.9	3.19	2.82	2.07	3.43
	Redox Chlorine Free	mV mg/L		-150.2 0.08	-137 0.02	-137.6 0.01	-128 0	-146.8 0.08	-152.6 0.02	-136 0.09	-130.6 0	-152.3 0	-144.4 0.06	-148.5 0	-115.8 0.11
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.11	0	0.06	0	0.01	0 -	0.04 <1	0 -	0 -	0.1	0 -	0
,,	Diethanolamine	μg/L	1 50	-	-	-	-	-	-	<1 <50	-	-	-	-	-
	THPS ^b Boron	μg/L mg/L	0.05	-	-	-		-	-	5.03	-	-	-	-	
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1	-	-	-		-	-	702 703	-	-	-	-	-
	Chlorine - Free Chlorine - Total Residual	mg/L mg/L	0.2	-	-	-	-	-	-	<0.2 <0.2	-	-	-	-	
	Nitrogen (Total) Sulfate as SO4	mg/L	0.1	-	-	-	-	-	-	3.3	-	-	-	-	-
	Sulphate as SO4 ^b	mg/L mg/L	1	-	-	-	-	-	-	<1	-	-	-	-	-
	Total Phosphorus  Total Phosphorus ^b	mg/L mg/L	0.01 0.05	-	-	-	-	-	-	1.54 1.8	-	-	-	-	-
Lab physical	Electrical conductivity	μS/cm	1	7590	7690	-	-	-	-	7660	-	-	-	-	-
parameters	pH (Lab) ^c TDS	pH units mg/L	0.01 10	-	-	-	-	-	-	7.41 4210	-	-	-	-	-
Major/minor ions	TSS Bicarbonate Alkalinity-mg CaCO3/L	mg/L mg/L	5 1	-	-	-	-	-	-	15 3400	-	-	-	-	-
,,,,,,	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1	-	-	-		-	-	<1 <1	-	-	-	-	-
	Alkalinity (total) as CaCO3	mg/L	1	-	-	-		-	-	3400		-	-	-	
	Calcium Magnesium	mg/L mg/L	1	-	-	-	-	-	-	24 4	-	-	-	-	-
	Potassium Sodium	mg/L mg/L	1	-	-	-	-	-	-	14 1840	-	-	-	-	-
	Fluoride Reactive Silica	mg/L mg/L	0.1	-	-	-	-	-	-	1 26.2	-	-	-	-	-
	Bromine	mg/L	0.1	-	-	-	-	-	-	<1	-	-	-	-	-
Nutrients	Ionic Balance Ammonia as N	% mg/L	0.01 0.01	-	-	-	-	-	-	3.5 2.48	-	-	-	-	-
	Ammonium as N Nitrate (as N)	mg/L mg/L	0.01 0.01	-	-	-		-	-	2.47 <0.01	-	-	-	-	
	Nitrite (as N) Nitrite + Nitrate as N	mg/L mg/L	0.01	-	-	-	-	-	-	<0.01 <0.01	-	-	-	-	-
	Kjeldahl Nitrogen Total	mg/L	0.1		-	-			-	3.3	-	-	-	-	-
	Reactive Phosphorus as P Total Organic Carbon	mg/L mg/L	0.01	-	-	-	-	-	-	0.05	-	-	-	-	-
Dissolved gas	Nonpurgeable Organic Carbon ^d Methane	mg/L mg/L	1 0.01	-	-	-	-	-	-	2 11	-	-	-	-	-
Dissolved gas Dissolved metals	Aluminium	mg/L	0.01	-	-	-		-	-	<0.1	-	-	-	-	-
	Antimony Arsenic	mg/L mg/L	0.001 0.001	-	-	-	-	-	-	<0.01 <0.01	-	-	-	-	-
	Barium Berryllium	mg/L mg/L	0.001 0.001	-	-	-	-	-	-	5.58 <0.01	-	-	-	-	-
	Cadmium Chromium	mg/L mg/L	0.0001	-	-	-	-	-	-	<0.001 0.032	-	-	-	-	-
	Cobalt	mg/L	0.001	-	-	-	-	-	-	<0.01		-	-	-	-
	Copper Iron	mg/L mg/L	0.001 0.05	-	-	-	-	-	-	<0.01 5.72	-	-	-	-	-
	Lead Vanadium	mg/L mg/L	0.001 0.01	-	-	-	-	-	-	<0.01 <0.1	-	-	-	-	-
	Zinc	mg/L	0.005	-	-	-	-	-	-	<0.05 0.064	-	-	-	-	-
	Manganese Mercury	mg/L mg/L	0.0001	-	-	-		-	-	<0.0001		-	-	-	-
	Molybdenum Nickel	mg/L mg/L	0.001 0.001	-	-	-	-	-	-	<0.01 <0.01	-	-	-	-	-
	Selenium Strontium	mg/L mg/L	0.01 0.001	-	-	-	-	-	-	<0.1 4.17	-	-	-	-	-
	Tin	mg/L	0.001	-	-	-		-	-	<0.01		-	-	-	
Oil and Grease	Uranium Oil and Grease	mg/L mg/L	5	-	-	-	-	-	-	<0.01 9	-	-	-	-	-
Phenolic compounds	2,4,5-trichlorophenol 2.4.6-Trichlorophenol	μg/L μg/L	1	-	-	-			-	<1 <1	-	-	-	-	
	2,4-dichlorophenol 2,4-dimethylphenol	μg/L μg/L	1	-	-	-		-	-	<1 <1	-	-	-	-	
	2,6-dichlorophenol	μg/L	1	-	-	-	-	-	-	<1	-	-	-	-	-
	2-chlorophenol 2-methylphenol	μg/L μg/L	1	-	-	-		-	-	<1 <1	-	-	-	-	-
	2-nitrophenol 3-&4-methylphenol	μg/L μg/L	2	-	-	-	-	-	-	<1 5.8	-	-	-	-	-
	4-chloro-3-methylphenol Pentachlorophenol	μg/L μg/L	1 2	-	-	-	-	-	-	<1 <2	-	-	-	-	-
DAH	Phenol	μg/L	1		-	-	-		-	<1	-	-	-	-	-
PAH	Acenaphthene Acenaphthylene	μg/L μg/L	1	-	-	-	-	-	-	<1 <1	-	-	-	-	-
	Anthracene Benz(a)anthracene	μg/L μg/L	1	-	-	-	-	-	-	<1 <1	-	-	-	-	-
	Benzo(a) pyrene Benzo(b&j)fluoranthene	μg/L μg/L	0.5 1	-	-	-		-	-	<0.5 <1	-	-	-	-	
	Benzo(g,h,i)perylene	μg/L	1	-	-	-		-	-	<1		-	-	-	-
	Renzo(k)fluoranthana	1100/		-	-	-	-	-	-	<1 <0.5	-	-	-	-	-
	Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero)	μg/L μg/L	0.5	-	-				-	<1	-	-	-	-	
Ī				-	-	-		-	-	<1	-	-	-	-	•
	Benzo(a)pyrene TEQ (zero) Chrysene	μg/L μg/L	0.5 1	-	-					<1 <1 <1	-	-	-		
	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene	µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1	-			-	-	-	<1 <1 <1	-	-	-		-
	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene	µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1 1		-					<1 <1 <1 <1 <1		-	- - - -		
	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B)	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1				-	-	-	<1 <1 <1 <1		- - -			-
TRH	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1 1 1 1 1 0.5 20	-	-		-		-	<1 <1 <1 <1 <1 <1 <1 <0.5					-
TRH	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6-C10 Fraction minus BTEX (F1) C10-C16 Fraction	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1 1 1 1 1 0.5 20 20							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <21 <1 <21 <2					
TRH	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C14 - C34 Fraction C34 - C40 Fraction	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1 1 1 1 1 0.5 20 20 100 100 100						-	<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
TRH	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction	µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L µg/L	0.5 1 1 1 1 1 1 1 1 1 1 0.5 20 20 100 100		-				-	<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <		-	-		
TRH	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C30 - C40 Fraction (Sum) TRH > C10-C16 Iess Naphthalene (F2) C6 - C9 Fraction	µg/L	0.5 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 100 100 100 100 20							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <			-		
	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C10 - C40 Fraction (Sum) TRH > C10-C16 less Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C10 - C14 Fraction C15 - C28 Fraction	рд/L	0.5 1 1 1 1 1 1 1 1 1 1 0.5 20 20 100 100 100 100 20 50 100							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
ТРН	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C34 - C40 Fraction C34 - C40 Fraction (Sum) TRH > C10 - C16 Iess Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C10 - C14 Fraction C10 - C15 - C28 Fraction C10 - C36 (Sum of total)	ру/L	0.5 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 20 100 100 100 100 20 50							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C10 - C40 Fraction (Sum) TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C10 - C14 Fraction C10 - C14 Fraction C10 - C36 (Sum of total) Benzene	ру/L	0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 20 20 100 100 100 100 100 50 100 100 100 100							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
ТРН	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C40 Fraction C10 - C14 Fraction C10 - C15 Fraction C10 - C35 Fraction C10 - C36 (Sum) TRH > C10 - C16 (Sum) TRH > C10 - C16 (Sum) TO10 - C14 Fraction C15 - C28 Fraction C15 - C28 Fraction C10 - C36 (Sum of total) Benzene Toluene Ethylbenzene	ру/L	0.5 1 1 1 1 1 1 1 1 1 1 1 0.5 20 100 100 100 20 50 50 50 1 2 2							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
ТРН	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C16 - C34 Fraction C34 - C40 Fraction C35 - C40 Fraction C10 - C40 Fraction (Sum) TRH > C10-C16 less Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C15 - C28 Fraction C15 - C28 Fraction C16 - C36 (Sum of total) Benzene Toluene Ethylbenzene Xylene (m & p) Xylene (o)	ру/L   0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 20 20 100 100 100 100 100 100 100 10							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <						
ТРН	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C34 - C40 Fraction C34 - C40 Fraction (C34 - C40 Fraction (Sum) TRH > C10 - C16 Iess Naphthalene (F2) C6 - C9 Fraction C10 - C14 Fraction C10 - C14 Fraction C10 - C15 - C28 Fraction C10 - C16 Iess Naphthalene (F2) C6 - C9 Fraction C10 - C16 Iess Naphthalene Tolucene Ethylbenzene Toluene Ethylbenzene Xylene (m & p)	ру/L	0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 100 100 100 100 20 50 100 50 100 20 50 100 20 20 20 20 20 20 20 20 20 20 20 20 2							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					
ТРН	Benzo(a)pyrene TEQ (zero) Chrysene Dibenz(a,h)anthracene Fluoranthene Fluoranthene Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B) Phenanthrene Pyrene Polycylic aromatic hydrocarbons EPA448 TPH C6-C10 C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction C10 - C40 Fraction C34 - C40 Fraction C34 - C40 Fraction (Sum) TRH > C10 - C16 less Naphthalene (F2) C6 - C9 Fraction C10 - C15 Fraction C10 - C16 - C36 (Sum of total) Benzene Toluene Ethylbenzene Xylene (m & p) Xylene (o) Xylene Total	ру/L	0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0.5 20 20 20 100 100 100 100 50 50 100 50 1 2 2 2 2 2							<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <					

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

	Analyte ^a	Units	LOR	WK12	WK12	WK13	WK13	WK13							
Sample date Field parameters	Temperature	°C		17/07/2015 10.27	20/07/2015 19.03	21/07/2015 13.04	23/07/2015 14.46	25/07/2015 15.97	29/07/2015 11.18	12/08/2015 12.83	26/08/2015 22.36	9/09/2015 21.1	1/07/2015 20.65	2/07/2015 17.91	3/07/2015 18.33
	Electrical conductivity pH	uS/cm pH units		7566 7.44	7496 7.47	7520 7.38	7528 7.33	7682 7.34	7533 7.34	7267 7.41	7378 7.3	7410 7.48	7791 7.72	7927 7.76	8257 7.76
	TDS	mg/L		4918	4911	4891	4895	4994	4902	4723	4797	4823	5067	5154	5367
	DO % DO mg/L	% mg/L		24.1 2.61	32.2 2.94	28.8 2.91	30.3 2.99	34.5 3.31	18.6 1.99	29.9 3.12	18.1 1.53	10.6 0.92	22 1.94	21.2 1.94	19.5 1.81
	Redox Chlorine Free	mV mg/L		-130.4 0.06	-142.7 0.08	-130.1 0.03	-116.4 0.06	-119.1 0	-113 0.01	-152.4 0.01	-130.8 0.04	-153.1 0.06	-176.8 0.03	-150.2 0.02	-147.4 0
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.08	0	0	0.04	0	0.07	0	0.05	0.05	0.09	0.1	0.03
Rey analytes	Diethanolamine	μg/L	1		-		-	-	<1	<1	1	<1	-	-	-
	THPS ^b Boron	μg/L mg/L	50 0.05	-	-	-	-	-	<50 3.18	<50 3.56	4	93 3.28	-	-	-
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1		-	-	-	-	721 499	720 601	685 489	662 700	-	-	-
	Chlorine - Free	mg/L	0.2	-	-	-		-	<0.2	<0.2	<0.2	<0.2	-	-	-
	Chlorine - Total Residual Nitrogen (Total)	mg/L mg/L	0.2 0.1	•	-	-	-	-	<0.2 3.6	<0.2 3.3	<0.2 2.8	<0.2 3.3	-	-	-
	Sulfate as SO4 Sulphate as SO4 ^b	mg/L mg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 -	<10 <1	-	-	-
	Total Phosphorus	mg/L	0.01 0.05		-	-		-	1.55	1.28 1.7	1.17	0.38	-		
Lab physical	Total Phosphorus ^D Electrical conductivity	mg/L μS/cm	1	-	-	-	-	-	1.8 7860	7810	8070	1.5 7390	7810	7850	-
parameters	pH (Lab) ^c TDS	pH units mg/L	0.01		-	-	-	-	7.85 4570	7.98 3710	8.57 4450	7.83 4820	-	-	-
	TSS	mg/L	5		-	-		-	13	16	<5	120	-	-	
Major/minor ions	Bicarbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L	mg/L mg/L	1		-	-	-	-	3720 <1	3600 <1	3550 200	3650 <1	-	-	-
	Alkalinity (Hydroxide) as CaCO3 Alkalinity (total) as CaCO3	mg/L mg/L	1	-	-	-	-	-	<1 3720	<1 3600	<1 3750	<1 3650	-	-	-
	Calcium	mg/L	1	-	-	-		-	22	28	23	32	-	-	
	Magnesium Potassium	mg/L mg/L	1		-	-	-	-	10	5 10	<10 12	5 12	-	-	-
	Sodium Fluoride	mg/L mg/L	1 0.1		-	-	-	-	1920 1.1	2060 1.5	2260 1.3	2530 1.3	-	-	-
	Reactive Silica	mg/L	0.05		-			-	29.7	27.3	25.1	23.2	-		
	Bromine Ionic Balance	mg/L %	0.1 0.01	-	-	-	-	-	1 1.91	0.6 1.48	<1 5.8	0.9 9.54	-	-	-
Nutrients	Ammonia as N Ammonium as N	mg/L mg/L	0.01 0.01		-			-	2.7 2.69	2.46 2.44	2.76 2.73	2.54 2.51	-	-	
	Nitrate (as N) Nitrite (as N)	mg/L	0.01	-	-	-	-	-	0.03 <0.01	<0.01 <0.01	<0.01 <0.01	0.01 <0.01	-	-	-
	Nitrite + Nitrate as N	mg/L mg/L	0.01		-	-		-	0.03	<0.01	<0.01	0.01	-		
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1 0.01		-	-	-	-	3.6 0.06	3.3 0.01	2.8 0.03	3.3 0.1	-	-	-
	Total Organic Carbon	mg/L mg/L	1		-	-	-	-	3	- 4	<1	17	-	-	-
Dissolved gas	Nonpurgeable Organic Carbon ^d Methane	mg/L	0.01	-	-	-	-	-	12.9	8.9	2.8	5.87	-	-	-
Dissolved metals	Aluminium Antimony	mg/L mg/L	0.01 0.001		-			-	<0.01 <0.001	0.01 <0.001	<0.1 <0.01	0.07 <0.001	-	-	-
	Arsenic	mg/L	0.001	-	-	-	-	-	0.004	0.004	<0.01	0.005 5.15	-	-	-
	Barium Berryllium	mg/L mg/L	0.001	-	-	-	-	-	<0.001	<0.001	<0.01	<0.001	-	-	-
	Cadmium Chromium	mg/L mg/L	0.0001 0.001		-	-	-	-	<0.0001 0.005	<0.0001 0.03	<0.001 <0.01	<0.0001 0.026	-		-
	Cobalt Copper	mg/L mg/L	0.001		-	-	-	-	<0.001 <0.001	<0.001 <0.001	<0.01 <0.01	<0.001 0.004	-	-	-
	Iron	mg/L	0.05	-	-	-		-	0.06	5.3	<0.1	3.61	-	-	
	Lead Vanadium	mg/L mg/L	0.001 0.01		-	-	-	-	<0.001 <0.01	<0.001 <0.01	<0.01 <0.1	<0.001 <0.01	-	-	-
	Zinc Manganese	mg/L mg/L	0.005 0.001		-	-	-	-	<0.005 0.021	<0.005 0.051	<0.05 0.026	0.009 0.039	-	-	-
	Mercury	mg/L	0.0001	-	-	-		-	<0.0001	<0.0001	<0.0001	<0.0001	-	-	
	Molybdenum Nickel	mg/L mg/L	0.001 0.001		-	-	-	-	0.004 0.001	0.002 <0.001	<0.01 <0.01	0.005 0.001	-	-	-
	Selenium Strontium	mg/L mg/L	0.01 0.001		-	-	-	-	<0.01 3.05	<0.01 3.52	<0.1 2.21	0.01 4.2	-	-	-
	Tin	mg/L	0.001	-	-	-		-	< 0.001	<0.001	<0.01 <0.01	<0.001	-	-	
Oil and Grease	Uranium Oil and Grease	mg/L mg/L	5	-	-	-	-	-	<0.001 <5	<0.001 <5	6	0.001 9	-	-	-
Phenolic compounds	2,4,5-trichlorophenol 2.4.6-Trichlorophenol	μg/L μg/L	1		-			-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	2,4-dichlorophenol	μg/L	1		-	-		-	<1	<1	<1	<1	-	-	-
	2,4-dimethylphenol 2,6-dichlorophenol	μg/L μg/L	1		-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	2-chlorophenol 2-methylphenol	μg/L μg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	2-nitrophenol 3-&4-methylphenol	μg/L μg/L	1 2		-	-	-	-	<1 13.5	<1 10.8	<1 <2	<1 <2	-	-	-
	4-chloro-3-methylphenol	μg/L	1	-	-	-	-	-	<1	<1	<1	<1	-	-	-
	Pentachlorophenol Phenol	μg/L μg/L	1		-	-		-	<2 <1	<2 <1	<2 <1	<2 <1	-	-	-
PAH	Acenaphthene Acenaphthylene	μg/L μg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Anthracene	μg/L	1	-	-	-		-	<1	<1	<1 <1	<1 <1	-	-	
	Benz(a) anthracene Benzo(a) pyrene	μg/L μg/L	0.5	-	-	-	-	-	<1 <0.5	<1 <0.5	<0.5	<0.5	-	-	-
	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	μg/L μg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero)	μg/L μg/L	1 0.5	-	-	-	-	-	<1 <0.5	<1 <0.5	<1 <0.5	<1 <0.5	-	-	-
	Chrysene	μg/L	1	-	-	-		-	<1	<1	<1	<1	-	-	-
	Dibenz(a,h)anthracene Fluoranthene	μg/L μg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Fluorene Indeno(1,2,3-c,d)pyrene	μg/L μg/L	1	-	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Naphthalene (Method analysis EP075(SIM)B)	μg/L	1	-	-	-		-	<1	<1	<1	<1	-	-	-
	Phenanthrene Pyrene	μg/L μg/L	1	•	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
TRH	Polycylic aromatic hydrocarbons EPA448 TPH C6-C10	3 ug/L μg/L	0.5 20	-	-	-	-	-	<0.5 <20	<0.5 <20	<0.5 <20	<0.5 <20	-	-	-
	C6 - C10 Fraction minus BTEX (F1)	μg/L	20	-	-	-		-	<20 <100	<20 <100	<20 <100	<20 <100	-	-	-
	C16 - C34 Fraction	μg/L μg/L	100	-	-	-	-	-	<100	<100	<100	1190	-	-	-
	C34 - C40 Fraction C10 - C40 Fraction (Sum)	μg/L μg/L	100 100	-	-	-	-	-	<100 <100	<100 <100	<100 <100	250 1440	-	-	-
TPH	TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction	μg/L μg/L	100	-	-	-	-	-	<100 <20	<100 <20	<100 <20	<100 <20	-	-	-
['''	C10 - C14 Fraction	μg/L	50		-	-	-	-	<50	60	<50	<50	-	-	-
	C15 - C28 Fraction C29-C36 Fraction	μg/L μg/L	100 50	-	-	-	-	-	<100 <50	<100 <50	<100 <50	1000 280	-	-	-
BTEX	+C10 - C36 (Sum of total) Benzene	μg/L μg/L	50	- 2	- 1	- 1	- 1	- 1	<50 <1	60	<50 1	1280 <1	- 199	- 215	- 198
J.L.\	Toluene	μg/L	2	2	<2	<2	<2	<2	<2	<2	<2	<2	234	254	224
	Ethylbenzene Xylene (m & p)	μg/L μg/L	2	<2 <2	<2 <2	5 72	6 76	5 74							
	Xylene (o) Xylene Total	μg/L μg/L	2	<2 <2	<2 <2	14 86	16 92	14 88							
	Sum of BTEX	μg/L	1	4	1	1	1	1	<1	<1	1	<1	524	567	515
Micro	Naphthalene (Method analysis EP080) Unionized Hydrogen Sulfide	μg/L μg/L	5 100	<5 <100	<5 <100	<5 <100	<5 <100	<5 <100							
Notes:													D/	RSONS	1

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

Key analytes  Eight File Community C	Temperature  Electrical conductivity  H DS DO % DO mg/L  Redox  Chlorine Free Chlorine Total  Ethanolamine Diethanolamine  Chloride (Method analysis ED009) Chloride (Method analysis ED009) Chloride (Method analysis ED045) Chlorine - Free Chlorine - Total Residual  Electrical Conductivity  H (Lab) ⁶ Cotal Phosphorus  Cotal Phosphorus  Cotal Phosphorus  Electrical conductivity  H (Lab) ⁶ CS SS	°C uS/cm pH units mg/L mg/L mg/L mg/L pg/L pg/L pg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	1 1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4/07/2015 16.17 7882 7.82 5122 28.3 2.74 -142 0.04 0.07	6/07/2015 21.74 8015 7.81 5211 18.1 1.555 -146.1 0.04 0	7/07/2015 18.6 7764 7.78 5050 31 2.76 -162.9 0.19 0	8/07/2015 16.74 8195 7.92 5328 31.8 3.02 -131.4 0.01 0.06 <1 <1 <1 <50 4.29 721 723 <0.2 <0.2 <0.2 <0.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400 12 2 2 2	9/07/2015 14.55 9386 7.97 6101 24.5 2.39 -138.2 0.02 0.07	10/07/2015 15.17 8121 7.89 5279 14.8	11/07/2015 15.66 8717 7.99 5666 17.8 1.71 -169.1 0.08 0	13/07/2015 20 7954 8.12 5171 15.3 1.36 -105.7 0.04 0.11	14/07/2015 15.86 7719 8.15 5018 10.1 0.97 -128 0 0	15/07/2015 13.7 7474 8.15 4860 37.1 3.6 -111.7 0 0 42 <1 <50 2.35 666 532 <0.2 <0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780 47 <1	16/07/2015 11.92 7801 8.25 5071 26 2.73 -71.6 0.11 0	17/07/2015 10.36 10.36 7530 8.16 4895 22.6 22.43 -104.8 0 0.02
Key analytes  C  Key analytes  D  R  C  C  C  C  C  C  C  C  C  C  C  C	H DS DO mg/L Redox Chlorine Free Chlorine Total Ethanolamine Diethanolamine Dieth	pH units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.82 5122 28.3 2.74 -142 0.04 0.07	7.81 5211 18.1 1.55 -146.1 0.04 0	7.78 5050 31 2.76 -162.9 0.19 0	7.92 5328 31.8 3.02 -131.4 0.01 0.06 <1 <1 <50 4.29 721 723 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400 12	7.97 6101 24.5 2.39 -138.2 0.02 0.07	7.89 5279 14.8 1.44 -150.9 0.06 0	7.99 5666 17.8 1.71 -169.1 0.08 0 - - - - - - - - - - - - -	8.12 5171 15.3 1.36 -105.7 0.04 0.11 - - - - - - - - - - - - -	8.15 5018 10.1 0.97 -128 0 0 - - - - - - - - - - - - -	8.15 4860 37.1 3.6 -111.7 0 0 42 <1 <50 2.35 666 532 <0.2 <0.2 <1.2 <0.2 40.2 3.8 3780 4300 <5 3780 47	8.25 5071 26 2.73 -71.6 0.11 0 - - - - - - - - - - - - -	8.16 4895 22.6 2.43 -104.8 0 0.02 - - - - - - - - - - - - -
Key analytes  Ei  C C C C C C C C C C C C C C C C C	DO % DO mg/L Redox	mg/L % mg/L my/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg	1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5122 28.3 2.74 -142 0.04 0.07	5211 18.1 1.55 -146.1 0.04 0	5050 31 2.76 -162.9 0.19 0	5328 31.8 3.02 -131.4 0.01 0.06 <1 <50 4.29 721 723 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	6101 24.5 2.39 -138.2 0.02 0.07	5279 14.8 1.44 -150.9 0.06 0	5666 17.8 1.71 -169.1 0.08 0 - - - - - - - - - - - - - - - -	5171 15.3 1.36 -105.7 0.04 0.11 - - - - - - - - - - - - - - - - - -	5018 10.1 0.97 -128 0 0	4860 37.1 3.6 -111.7 0 0 42 <1 <50 2.35 666 532 <0.2 <0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 -5 3780 47	5071 26 2.73 -71.6 0.11 0 - - - - - - - - - - - - - - - - - -	4895 22.6 2.43 -104.8 0 0.02
Key analytes  E  Key analytes  E  C  C  C  C  C  C  C  C  C  C  C  C	DO mg/L Redox Chlorine Free Chlorine Free Chlorine Free Chlorine Total Ethanolamine Diethanolamine CHPS ^b Soron Chloride (Method analysis ED009) Chloride (Method analysis ED009) Chloride (Method analysis ED045) Chlorine - Free Chlorine - Total Residual Litrogen (Total) Sulfate as SO4 Sulphate as SO4	mg/L mV mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.74 -142 0.04 0.07 - - - - - - - - - - - - - - - - - - -	1.55 -146.1 0.04 0 - - - - - - - - - - - - - - - - - -	2.76 -162.9 0.19 0	3.02 -131.4 0.01 0.06 <1 <1 <1 <50 4.29 721 723 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	2.39 -138.2 0.02 0.07	1.44 -150.9 0.06 0 - - - - - - - - - - - - - - - - - -	1.71 -169.1 0.08 0 - - - - - - - - - - - - - - - - - -	1.36 -105.7 0.04 0.11 - - - - - - - - - - - - - - - - - -	0.97 -128 0 0	3.6 -111.7 0 0 42 <1 <50 2.35 666 532 <0.2 <0.2 <1.2 <2.2 <1.2 <1.2 <1.3 <1.0 <1.3 <1.0 <1.3 <1.3 <1.3 <1.3 <1.3 <1.3 <1.3 <1.3	2.73 -71.6 0.11 0 - - - - - - - - - - - - - - - - - -	2.43 -104.8 0 0.02 - - - - - - - - - - - - - - - - - - -
Key analytes  El  C  C  C  C  C  C  C  C  C  C  C  C  C	Chlorine Free Chlorine Total Ethanolamine Diethanolamine CHPS ^b Boron Chloride (Method analysis ED009) Chloride (Method analysis ED045) Chlorine - Free Chlorine - Total Residual Litrogen (Total) Sulfate as SO4 Sulphate as SO4 Sulphate as SO4 Sulphate as SO4 Sulphate as Co4 Sulphate as Co5 Sissing CaCO3/L Starbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Sukalinity (Hydroxide) as CaCO3 Sukalinity (total) as CaCO3 Sukalinity (total) as CaCO3 Sukalinity (total) as CaCO3 Sukalinity (total) as CaCO3 Sukalinity (Sulphate Sulphate Sulp	mg/L mg/L pg/L pg/L pg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.04 0.07 - - - - - - - - - - - - -	0.04 0	0.19 0	0.01 0.06 <1 <1 <50 4.29 721 723 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1	0.02 0.07 	0.06 0 	0.08 0 	0.04 0.11 	0 0 0	0 0 42 <1 <50 2.35 666 532 <0.2 <0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780	0.11 0 - - - - - - - - - - - - - - - - - -	0 0.02
Key analytes E D TI BB C C C C C C S S S T T T C Lab physical parameters pi parameters pi T T S Major/minor ions E C A A A A A A A A N N N N N N N N N N N	Ethanolamine Diethanolamine HPS ^b Soron Chloride (Method analysis ED009) Chloride (Method analysis ED009) Chloride (Method analysis ED045) Chlorine - Free Chlorine - Total Residual ditrogen (Total) Culfate as SO4 Culphate as CaCO3/L Culphate as CaCO3/L Culphate as CaCO3	μg/L μg/L μg/L μg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	1 50 0.05 0.1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <						42 <1 <50 2.35 666 532 <0.2 <0.2 <10 2 8.37 4300 <5 3780 47		
Lab physical parameters Ti Major/minor ions Bi AA AA C S S S F T T T T S P P S S F F R B B I I I I I I I I I I I I I I I I I	CHPS ^b Soron Chloride (Method analysis ED009) Chloride (Method analysis ED009) Chlorine - Free Chlorine - Total Residual Litrogen (Total) Sulfate as SO4 Su	μg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	50 0.05 0.1 1 1 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1				<50 4.29 721 723 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400 12						<50 2.35 666 532 <0.2 <0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780 47		
CC CC CC N S S S S S S S S S S S S S S S	Chloride (Method analysis ED009) Chloride (Method analysis ED009) Chlorine - Free Chlorine - Total Residual Litrogen (Total) Sulfate as SO4 Sulphate as SO3/L Sulphate as SO3/	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.1 1 0.2 0.2 0.2 0.1 1 1 0.01 0.05 1 1 1 1 1 1 1 1 1 1 1 1 1				721 723 <0.2 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1						666 532 <0.2 <0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780 47		
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Chloride (Method analysis ED045) Chlorine - Free Chlorine - Tree Chlorine - Tree Chlorine - Total Residual Chlorine Ch	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.2 0.2 0.2 0.1 1 1 0.01 0.05 1 0.01 10 5 1 1 1 1 1 1 1 1 1 0.1 0.05 0.01				723 <0.2 <0.2 <0.2 6.1 12 2 2.95 3.6 8220 8220 5630 <5 3400 <1 3400 12						532 <0.2 <0.2 <0.2 <5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780 47		
Lab physical parameters physical physical parameters physical ph	Chlorine - Total Residual litrogen (Total) Sulfate as SO4 Sulfate as	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.2 0.1 1 1 0.01 0.05 1 0.01 5 1 1 1 1 1 1 1 1 1 0.01				<0.2 6.1 12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400 12						<0.2 5.8 <10 2 2.6 2.9 8020 8.37 4300 <5 3780 47		
Signature of the state of the s	Sulfate as SO4 Sulphate as Sulphat	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 0.01 0.05 1 0.01 10 5 1 1 1 1 1 1 1 1 1 1 0.1 0.01				12 2 2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400						<10 2 2.6 2.9 8020 8.37 4300 <5 3780 47		
Lab physical parameters Time In Inc. In Inc. Inc. Inc. Inc. Inc. Inc	otal Phosphorus  otal Phosphorus  otal Phosphorus  lectrical conductivity  H (Lab) ^c DS  SS  SS  Sicarbonate Alkalinity-mg CaCO3/L  carbonate Alkalinity-mg CaCO3/L  dkalinity (Hydroxide) as CaCO3  dkalinity (total) as CaCO3  dkalinity (total) as CaCO3  dkalinity (total) as CaCO3  dagnesium  odagnesium  odagnesium  odagnesium  odagnesium  odagnesium  odagnesium  odagnesium  odalitimate  dilitimate (as N)  litirate (as N)  litirate (as N)  litirate + Nitrate as N  Geldahl Nitrogen Total  Reactive Phosphorus as P  otal Organic Carbon  lonpurgeable Organic Carbon  lonpurgeable Organic Carbon  lonpurgeable Organic Carbon	mg/L mg/L pg/cm pH units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.01 0.05 1 0.01 10 5 1 1 1 1 1 1 1 1 0.1 0.05				2.95 3.6 8220 8.04 5630 <5 3400 <1 <1 3400 12			-			2.6 2.9 8020 8.37 4300 <5 3780		
Lab physical parameters physical parameters physical parameters physical parameters physical parameters physical parameters physical physi	Total Phosphorus Delectrical conductivity  H (Lab) CON CONTROLOGY  TOS  SS  Sicarbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Calcium Cacon Control Cacon Calcium Cacon Cacon Calcium Cacon Caco	mg/L  µS/cm pH units  mg/L   1 0.01 10 5 1 1 1 1 1 1 1 1 1 0.1 0.05 0.1				8220 8.04 5630 <5 3400 <1 <1 3400 12				- - - -		8020 8.37 4300 <5 3780 47	- - - -		
parameters print in the parameters print in the parameters print in the parameter in the pa	H (Lab) ^c DS SS SS Sicarbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Calcium Calcium Codassium Codassium Codassium Codassium Codassium Codium Codassium Codium	pH units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.01 10 5 1 1 1 1 1 1 1 1 1 1 0.1 0.05 0.01				8.04 5630 <5 3400 <1 <1 3400 12	-	-				8.37 4300 <5 3780 47		-
Major/minor ions Bi C AI AI A C M P P S I R B I I I N N I I I I I I I I I I I I I I	SS  Bicarbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Carbonate Alkalinity-mg CaCO3/L Likalinity (Hydroxide) as CaCO3 Calcium Alagnesium Codassium Codium Cluoride Reactive Silica Bromine Conic Balance Cummonia as N Cummonium as N	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	5 1 1 1 1 1 1 1 1 1 0.1 0.05 0.1				<5 3400 <1 <1 <1 3400 12	-	-	-		-	<5 3780 47		-
C. A.I. A.I. A.I. A.I. A.I. A.I. A.I. A.	Carbonate Alkalinity-mg CaCO3/L ulkalinity (Hydroxide) as CaCO3 ulkalinity (total) as CaCO3 ulkalinity (total) as CaCO3 calcium dagnesium Potassium Potassiu	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 1 1 1 1 1 1 0.1 0.05 0.1 0.01			-	<1 <1 3400 12	-	-				47	-	-
AI A	Alkalinity (Hydroxide) as CaCO3 Alkalinity (total) as CaCO3 Alkalinity (total) as CaCO3 Alkalinity (total) as CaCO3 Calcium Aggnesium Potassium Sodium Fluoride Reactive Silica Bromine Donic Balance Ammonia as N Ammonium as N Altirate (as N) Altirite + Nitrate as N Cjeldahl Nitrogen Total Reactive Phosphorus as P Fotal Organic Carbon Lonpurgeable Organic Carbon Lonpurgeable Organic Carbon Lonpurgeable Organic Carbon Lonpurgeable Organic Carbon	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 1 1 1 1 0.1 0.05 0.1 0.01			-	<1 3400 12		-						
C. M. P. S. S. S. R. B. Io Nutrients A. A. N. N. N. K. K. R.	Calcium Aggnesium Potassium Potassiu	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 1 1 1 0.1 0.05 0.1 0.01	-	-	-	12		-	-	-	-	3820	-	-
P. S. S. F. I. S.	Potassium Sodium Fluoride Reactive Silica Remine Donic Balance Minmonia as N Mitrate (as N) Mitrite + Nitrate as N Gjeldahl Nitrogen Total Reactive Phosphorus as P Fotal Organic Carbon Monpurgeable Organic Carbon Mondum	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	1 1 0.1 0.05 0.1 0.01	-	-	-	2		-	-	-		11	-	-
FI R. B. Io Nutrients A. A. N. N. N. N. K. K.	Cluoride Reactive Silica Bromine Soronine Soroni	mg/L mg/L mg/L % mg/L mg/L mg/L mg/L mg/L	0.1 0.05 0.1 0.01		-		18	-	-	-	-	-	10	-	-
R. B. Io Nutrients A. A. N. N. N. N. K. R.	Reactive Silica  Bromine  Dric Balance  Ammonia as N  Ammonium as N  Jitriate (as N)  Jitrite (as N)  Jitrite + Nitrate as N  Gjeldahl Nitrogen Total  Reactive Phosphorus as P  Jotal Organic Carbon  Jonpurgeable Organic Carbon	mg/L mg/L % mg/L mg/L mg/L mg/L mg/L	0.1 0.01	-	-	-	2000 2.3		-	-	-		1790 2.6	-	-
Nutrients AI AI N N N N N K R	onic Balance ummonia as N ummonium as N iltirate (as N) iltirite + Nitrate as N (jeldahl Nitrogen Total Reactive Phosphorus as P otal Organic Carbon Ionpurgeable Organic Carbon	% mg/L mg/L mg/L mg/L	0.01	-	-	-	25.7 <1	-	-	-	-	-	24.1 1.4	-	-
A N N N K R	Ammonium as N litrate (as N) litrite (as N) litrite + Nitrate as N Gjeldahl Nitrogen Total Reactive Phosphorus as P Total Organic Carbon Ionpurgeable Organic Carbon	mg/L mg/L mg/L	0.01		-	-	0.26 3.97	-	-	-	-	-	3.99	-	-
N N K R	Jitrite (as N) Jitrite + Nitrate as N Geldahl Nitrogen Total Reactive Phosphorus as P Total Organic Carbon Jonpurgeable Organic Carbon	mg/L	0.01	-	-	-	3.87		-	-	-		3.65	-	-
Kj R	Geldahl Nitrogen Total Reactive Phosphorus as P Total Organic Carbon Jonpurgeable Organic Carbon ^d		0.01	-	-	-	0.01 <0.01	-	-	-	-	-	0.04 <0.01	-	-
R	Reactive Phosphorus as P Total Organic Carbon Honpurgeable Organic Carbon ^d	mg/L mg/L	0.01 0.1	-	-	-	0.01 6.1		-	-	-		0.04 5.8	-	-
I ITO	lonpurgeable Organic Carbon ^d	mg/L mg/L	0.01	-	-	-	0.12	-	-	-	-	-	0.16	-	-
N		mg/L	1	-	-	-	4 14.5	-	-	-	-	-	152 32.9	-	-
Dissolved metals Al	luminium	mg/L mg/L	0.01 0.01	-	-	-	<0.1	-	-	-	-	-	<0.01	-	-
	antimony arsenic	mg/L mg/L	0.001 0.001	-	-	-	<0.01 <0.01		-	-	-		0.003 0.006	-	-
_	Barium Berryllium	mg/L mg/L	0.001 0.001	-	-	-	6.33 <0.01		-	-	-		2.48 <0.001	-	-
C	Cadmium Chromium	mg/L mg/L	0.0001	-		-	<0.001 <0.01	-	-	-	-	-	<0.0001 <0.001	-	-
C	Cobalt	mg/L	0.001	-	-	-	<0.01 <0.01	-	-	-	-	-	<0.001	-	-
Iro	Copper Con	mg/L mg/L	0.05	-	-	-	4.11		-	-	-		<0.05	-	-
_	ead /anadium	mg/L mg/L	0.001 0.01	-	-	-	<0.01 <0.1	-	-	-	-	-	<0.001 <0.01	-	-
	linc Manganese	mg/L mg/L	0.005 0.001	-	-	-	<0.05 0.039	-	-	-	-	-	<0.005 0.002	-	-
	Mercury Molybdenum	mg/L mg/L	0.0001 0.001	-	-	-	<0.0001 <0.01		-	-	-		<0.0001 0.006	-	-
N	lickel Selenium	mg/L mg/L	0.001	-	-	-	<0.01	-	-	-	-	-	<0.001 <0.01	-	-
Si	Strontium	mg/L	0.001		-	-	4.03		-	-	-		2.26	-	-
U	in Jranium	mg/L mg/L	0.001 0.001	-	-	-	<0.01 <0.01	-	-	-	-	-	<0.001 <0.001	-	-
	Dil and Grease 1,4,5-trichlorophenol	mg/L μg/L	5 1	-	-	-	11 <1	-	-	-	-	-	<5 <1	-	-
	4.4.6-Trichlorophenol 4.4-dichlorophenol	μg/L μg/L	1	-	-	-	<1 <1		-	-	-		<1 <1	-	-
2,	,4-dimethylphenol	μg/L μg/L	1	-		-	2 <1	-	-	-	-	-	1.6 <1	-	
2-	-chlorophenol	μg/L	1		-		<1 6.3		-				<1 5.2	-	-
2-	t-methylphenol t-nitrophenol	μg/L μg/L	1	-	-	-	<1	-	-	-	-	-	<1	-	-
	-&4-methylphenol -chloro-3-methylphenol	μg/L μg/L	1	-	-	-	65.1 <1	-	-	-	-	-	50.6 <1	-	-
	Pentachlorophenol Phenol	μg/L μg/L	2	-	-	-	<2 1.8	-	-	-	-	-	<2 <1	-	-
PAH A	cenaphthene	μg/L μg/L	1	-	-	-	<1 <1	-	-	-	-	-	<1 <1	-	-
Ai	Anthracene Benz(a)anthracene	μg/L μg/L	1	-	-	-	<1		-	-	-	-	<1	-	-
В	Benzo(a) pyrene	μg/L	0.5	-	-	-	<0.5		-	-	-		<0.5	-	-
В	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	μg/L μg/L	1	-	-	-	<1 <1	-	-	-	-	-	<1 <1	-	-
В	Senzo(k)fluoranthene Senzo(a)pyrene TEQ (zero)	μg/L μg/L	1 0.5	-	-	-	<1 <0.5	-	-	-	-	-	<1 <0.5	-	-
	Chrysene Dibenz(a,h)anthracene	μg/L μg/L	1	-	-	-	<1 <1	-	-	-	-	-	<1 <1	-	-
FI	Fluoranthene	µg/L µg/L	1	-	-	-	<1 <1	-	-	-	-	-	<1 <1	-	-
In	ndeno(1,2,3-c,d)pyrene Japhthalene (Method analysis EP075(SIM)B)	μg/L	1	-	-	-	<1	-	-	-	-	-	<1	-	-
PI	Phenanthrene	μg/L μg/L	1	-	-	-	<1	-	-	-	-	-	<1	-	-
Po	Pyrene Polycylic aromatic hydrocarbons EPA448	μg/L ug/L	0.5	-	-	-	<1 <0.5	-	-	-	-	-	<1 <0.5	-	-
	PH C6-C10 C6 - C10 Fraction minus BTEX (F1)	μg/L μg/L	20 20	-	-	-	410 120	-	-	-	-	-	250 80	-	-
С	C10 - C16 Fraction C16 - C34 Fraction	μg/L μg/L	100	-	-	-	<100 <100	-	-	-	-	-	<100 <100	-	-
C	C34 - C40 Fraction	μg/L	100		-		<100		-	-	-	-	<100	-	-
TI	C10 - C40 Fraction (Sum)  RH >C10-C16 less Naphthalene (F2)	μg/L μg/L	100	-	-	-	<100 <100	-	-	-	-	-	<100 <100	-	-
С	C6 - C9 Fraction C10 - C14 Fraction	μg/L μg/L	20 50	-	-	-	400 80	-	-	-	-	-	250 80	-	-
	C15 - C28 Fraction C29-C36 Fraction	μg/L μg/L	100 50	-	-	-	<100 <50	-	-	-	-	-	<100 <50	-	-
+(	C10 - C36 (Sum of total)	μg/L μg/L	50	- 176	- 127	- 114	80 133	- 94	- 105	- 78	90	- 86	80 73	- 64	- 67
To	oluene	μg/L	2	210	146	136	150	102	111	90	91	85	69	60	61
X	Ethylbenzene (ylene (m & p)	μg/L μg/L	2 2	4 61	38	2 35	3 42	2 27	2 28	<2 23	<2 23	<2 21	<2 18	<2 13	<2 14
X	(ylene (o) (ylene Total	μg/L μg/L	2	12 73	7 45	7 42	8 50	6 33	6 34	4 27	4 27	4 25	3 21	3 16	3 17
	Sum of BTEX Japhthalene (Method analysis EP080)	μg/L μg/L	1 5	463 <5	321 <5	294 <5	336 <5	231 <5	252 <5	195 <5	208 <5	196 <5	163 <5	140 <5	145 <5
	Inionized Hydrogen Sulfide	μg/L	100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100	<100

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

	Analyte ^a	Units	LOR	WK13	WK13	WK13	WK13	WK13	WK13	WK13	WK13	WK13	WK14	WK14	WK14
Sample date Field parameters	Temperature	°C		18/07/2015 15.15	23/07/2015 17.29	27/07/2015 19.8	28/07/2015 13.6	29/07/2015 13.4	12/08/2015 12.9	26/08/2015 23.64	9/09/2015 17.8	23/09/2015 13.27	1/07/2015 16.94	2/07/2015 14.4	3/07/2015 13.44
,	Electrical conductivity	uS/cm pH units		7622 8.37	7306 8.15	7746 8.15	7309 8.17	7356 8.25	6851 8.52	6953 8.34	7078 7.75	7173 8.67	12,256 7.05	11,108 7.15	10,993 7.11
	TDS	mg/L		4955	4754	5036	4750	4781	4453	4519	4596	4662	7967	7222	7149
	DO % DO mg/L	% mg/L		15.3 1.49	31.9 2.95	14.5 1.29	18.9 1.91	17.7 1.81	19.5 2	19.1 1.54	11.9 1.11	19.5 2.96	31.7 2.93	111.1 10.94	26.8 2.68
	Redox Chlorine Free	mV mg/L		-66.9 0.06	-140.3 0.04	-146.3 0.05	-130 0.11	13.8 0	-51.8 0	-130.7 0.03	-200.7 0	92.9 0.03	-142.6 0	-138 0.04	-132.8 0.02
Kausaat :	Chlorine Total	mg/L		0	0.01	0.03	0.04	0	0	0.01	0	0.07	0	0	0
Key analytes	Ethanolamine Diethanolamine	μg/L μg/L	1	-	-	-	-	13 <1	11 3	36 4	8	38 4	-	-	-
	THPS ^b Boron	μg/L mg/L	50 0.05	-	-	-	-	<50 2.81	<50 2.44	2.67	150 2.65	2.57	-	-	-
	Chloride (Method analysis ED009)	mg/L	0.1	-	-	-	-	696	668	675	659	674	-	-	-
	Chloride (Method analysis ED045) Chlorine - Free	mg/L mg/L	0.2	-	-	-	-	504 <0.2	575 <0.2	542 <0.2	705 <0.2	687 <0.2	-	-	-
	Chlorine - Total Residual Nitrogen (Total)	mg/L mg/L	0.2 0.1		-	-		<0.2 6.3	<0.2 6.2	<0.2 5.6	<0.2 5.9	<0.2	-	-	-
	Sulfate as SO4	mg/L	1	-	-	-	-	<1	<1	<1	<10	<1	-	-	-
	Sulphate as SO4 ^b Total Phosphorus	mg/L mg/L	0.01	-	-	-	-	2 2.55	2.46	1.78	<1 1.79	0.12	-	-	-
l ab abusisal	Total Phosphorus ^b Electrical conductivity	mg/L	0.05	-	-	-	-	3.1 7670	2.8 7410	- 7670	2.2 7140	7190	-	- 44 200	-
Lab physical parameters	pH (Lab) ^c	μS/cm pH units	0.01	- :	-	-	-	8.47	8.61	7670 8.94	8.65	8.42	12,200	11,200	-
	TDS TSS	mg/L mg/L	10 5	- :	-	-	-	4610 22	3920 29	4100 75	4430 20	4440 7	-	-	-
Major/minor ions	Bicarbonate Alkalinity-mg CaCO3/L	mg/L	1		-	-	-	3380	3000	3250	3700	3280	-	-	-
	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1	-	-	-		150 <1	200 <1	350 <1	300 <1	100 <1	-	-	-
	Alkalinity (total) as CaCO3 Calcium	mg/L mg/L	1	-	-	-		3520 11	3200 10	3600 <10	4000 10	3380 12	-	-	-
	Magnesium	mg/L	1		-	-		2	2	<10	2	2	-	-	-
	Potassium Sodium	mg/L mg/L	1	- :	-	-	-	11 1880	11 1990	12 1960	13 2160	13 1860	-	-	-
	Fluoride Reactive Silica	mg/L mg/L	0.1 0.05	-	-	-	-	2.2 29	3 25	2.5 24.6	2.4 23.5	2.6 26.9	-	-	-
	Bromine Ionic Balance	mg/L %	0.1 0.01		-	-	-	1.9 1.12	1.6 4.32	1.9 1.02	1.9 2.55	1.3	-	-	-
Nutrients	Ammonia as N	mg/L	0.01	-	-	-	-	4	4.28	4.46	4.38	0.02	-	-	-
	Ammonium as N Nitrate (as N)	mg/L mg/L	0.01 0.01		-	-	-	3.84 0.01	3.97 0.02	4.01 <0.01	4.3 0.01	0.02 0.03	-	-	-
	Nitrite (as N)	mg/L	0.01		-	-	-	<0.01	<0.01	<0.01	<0.01	<0.01	-		-
	Nitrite + Nitrate as N Kjeldahl Nitrogen Total	mg/L mg/L	0.01	-	-	-	-	0.01 6.3	0.02 6.2	<0.01 5.6	0.01 5.9	0.03	-	-	-
	Reactive Phosphorus as P Total Organic Carbon	mg/L mg/L	0.01	•	-	-		0.6 81	0.16	0.12	0.14	0.14	-		-
Dianchia	Nonpurgeable Organic Carbon ^d	mg/L	1		-	-		-	26	25		22	-	-	-
Dissolved gas Dissolved metals	Methane Aluminium	mg/L mg/L	0.01	-	-	-	-	5.56 <0.01	21.3 0.01	8.33 <0.1	1.14 <0.01	26.4 0.02	-	-	-
	Antimony Arsenic	mg/L mg/L	0.001 0.001		-	-		<0.001 0.004	<0.001 0.004	<0.01 <0.01	<0.001 0.006	<0.001 0.004	-	-	-
	Barium	mg/L	0.001	-	-	-	-	2.64	3.06	2.76	3.34	3.69	-	-	-
	Berryllium Cadmium	mg/L mg/L	0.001 0.0001	-	-	-		<0.001 <0.0001	<0.001 <0.0001	<0.01 <0.001	<0.001 <0.0001	<0.001 <0.0001	-	-	-
	Chromium Cobalt	mg/L mg/L	0.001 0.001	- :	-	-		0.001 <0.001	0.002 <0.001	<0.01 <0.01	0.001 <0.001	0.002 <0.001	-	-	-
	Copper	mg/L	0.001		-	-		0.003	0.001	<0.01	<0.001	<0.001	-	-	-
	Iron Lead	mg/L mg/L	0.05 0.001	-	-	-		0.12 <0.001	1.4 <0.001	0.34 <0.01	0.53 <0.001	0.74 <0.001	-	-	-
	Vanadium Zinc	mg/L mg/L	0.01 0.005	- :	-	-		<0.01 <0.005	<0.01 <0.005	<0.1 <0.05	<0.01 <0.005	<0.01 <0.005	-	-	-
	Manganese	mg/L	0.001	-	-	-	-	0.006	0.01	<0.01	0.01	0.009	-	-	-
	Mercury Molybdenum	mg/L mg/L	0.0001 0.001	- :	-	-	-	<0.0001 0.009	<0.0001 0.008	<0.0001 0.011	<0.0001 0.017	<0.0001 0.004	-	-	-
	Nickel Selenium	mg/L mg/L	0.001 0.01		-			0.002 <0.01	0.001 <0.01	<0.01 <0.1	0.002 <0.01	0.002 <0.01	-		-
	Strontium	mg/L	0.001	•	-			2.47	2.12	1.89	2.4	2.45	-		
	Tin Uranium	mg/L mg/L	0.001	- :	-	-		<0.001 <0.001	<0.001 <0.001	<0.01	<0.001	<0.001 <0.001	-	-	
Oil and Grease Phenolic	Oil and Grease 2,4,5-trichlorophenol	mg/L μg/L	5 1		-	-		<5 <1	<5 <1	<5 <1	<5 <1	<5 <1	-	-	-
compounds	2.4.6-Trichlorophenol	μg/L	1		-	-	-	<1	<1	<1	<1	<1	-	-	-
	2,4-dichlorophenol 2,4-dimethylphenol	μg/L μg/L	1		-	-		<1 1.8	<1 1.3	<1 <1	<1 <1	<1 <1	-	-	-
	2,6-dichlorophenol 2-chlorophenol	μg/L μg/L	1	- :	-			<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	-		-
	2-methylphenol	μg/L	1		-	-		5.4	4.7	<1	3.6	<1	-	-	-
	2-nitrophenol 3-&4-methylphenol	μg/L μg/L	2	-	-	-	-	<1 62.5	<1 72.6	<1 20.8	<1 <2	<1 26.3	-	-	-
	4-chloro-3-methylphenol Pentachlorophenol	μg/L μg/L	1 2	-	-	-		<1 <2	<1 <2	<1 <2	<1 <2	<1 <2	-	-	-
PAH	Phenol Acenaphthene	μg/L	1	-	-	-	-	1.1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
1 711	Acenaphthylene	μg/L μg/L	1		-	-	-	<1	<1	<1	<1	<1	-	-	-
	Anthracene Benz(a)anthracene	μg/L μg/L	1	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Benzo(a) pyrene Benzo(b&j)fluoranthene	μg/L μg/L	0.5 1	-	-	-		<0.5 <1	<0.5 <1	<0.5 <1	<0.5 <1	<0.5 <1	-	-	-
	Benzo(g,h,i)perylene	μg/L	1		-	-		<1	<1	<1	<1	<1	-	-	-
	Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero)	μg/L μg/L	0.5	- :	-	-	-	<1 <0.5	<1 <0.5	<1 <0.5	<1 <0.5	<1 <0.5	-	-	-
	Chrysene Dibenz(a,h)anthracene	μg/L μg/L	1	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Fluoranthene	μg/L	1	-	-	-		<1	<1	<1	<1	<1	-	-	-
	Fluorene Indeno(1,2,3-c,d)pyrene	μg/L μg/L	1		-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Naphthalene (Method analysis EP075(SIM)B) Phenanthrene	μg/L μg/L	1	-	-	-	-	<1 <1	<1 <1	<1 <1	<1 <1	<1 <1	-	-	-
	Pyrene	μg/L	1		-	-		<1	<1	<1	<1	<1	-		-
TRH	TPH C6-C10	rene	<0.5 180	-	-	-									
	C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction									70 <100	-	-	-		
	C16 - C34 Fraction C34 - C40 Fraction	μg/L	100	-	-	-	•	<100 <100 <100	<100 <100	<100 <100 <100	<100 <100 <100	<100 <100 <100	-	-	-
	C10 - C40 Fraction (Sum)	μg/L μg/L	100	-	-	-	-	<100	<100	<100	<100	<100	-	-	-
TPH	TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction	μg/L μg/L	100 20	-	-	-	-	<100 200	<100 140	<100 100	<100 60	<100 180	-	-	-
IPH	C10 - C14 Fraction C15 - C28 Fraction	μg/L	50 100	-	-	-	-	<50 <100	110	<50 <100	<50 <100	<50 <100	-	-	-
I	C29-C36 Fraction	μg/L μg/L	50	-	-	-	-	<50	<50	<50	<50	<50	-	-	-
	+C10 - C36 (Sum of total)	μg/L μg/L	50 1	- 65	- 71	- 68	- 65	<50 68	110 37	<50 40	<50 26	<50 48	- 159	- 142	- 163
ВТЕХ	Benzene	µu/L			72	70	63	62	32	34	25	49	172	180	186 4
ВТЕХ	Benzene Toluene	μg/L	2	58		-0	-2	-2	-2	-0	-0		7	1	
втех	Benzene Toluene Ethylbenzene Xylene (m & p)	μg/L μg/L μg/L	2	<2 14	<2 12	<2 17	<2 16	<2 15	<2 7	<2 5	<2 5	<2 9	28	4	49
ВТЕХ	Benzene Toluene Ethylbenzene	μg/L μg/L	2	<2	<2				_						
ВТЕХ	Benzene Toluene Ethylbenzene Xylene (m & p) Xylene (o)	µg/L µg/L µg/L µg/L	2 2 2	<2 14 3	<2 12 3	17 4	16 3	15 4	7 <2	5 <2	5 <2	9 <2	28 8	44 11	49 11

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

Table D.2 AST2 and Pilot wells cont.

Committee of the	Analyte ^a	Units	LOR	WK14	WK14	WK14	WK14	WK14	WK14	WK14	WK14	WK14	WK14	WK14	WK14
Sample date Field parameters	Temperature	°C		4/07/2015 11.53	6/07/2015 21.88	7/07/2015 11.18	8/07/2015 13.74	9/07/2015	10/07/2015	15/07/2015 12.24	16/07/2015 10.97	18/07/2015 13.06	22/07/2015	15.58	28/07/2015 12.05
	Electrical conductivity pH	uS/cm pH units		10,160 7.22	10,321 7.16	9863 7.12	10,337 7.25	12,003 7.44	10,229 7.57	9975 7.64	10,961 7.21	11,290 7.57	11,015 7.52	11,060 7.44	11,071 7.43
	TDS DO %	mg/L %		6606 25.9	6709 34.7	6418 30.5	6718 27.5	7802 122.2	6652 16.4	6474 26	7124 42.1	7339 19.1	7159 19.3	7193 37.4	7196 21.4
	DO mg/L	mg/L		2.71	2.96	3.22	2.74	13.03	1.78	2.68	4.45	1.92	1.99	3.54	2.21
	Redox Chlorine Free	mV mg/L		-128.1 0.09	-142 0.04	141.7 0	-151.7 0	-132.8 0.04	-144 0.06	-125.3 0.09	-107.8 0.01	-122.5 0.08	-121.4 0.04	-141 0.1	-138.9 0.04
Key analytes	Chlorine Total Ethanolamine	mg/L μg/L	1	0.16	-	-	0 <1	-	0.13	0.06 50	0.07	0.05	0.09 26	-	0.01
	Diethanolamine THPS ^b	μg/L μg/L	1 50	-	-	-	<1 <50	-	-	<1 <50	-	-	10 <50	-	-
	Boron	mg/L	0.05		-	-	4.69	-	-	2.87	-	-	4.18	-	-
	Chloride (Method analysis ED009) Chloride (Method analysis ED045)	mg/L mg/L	0.1		-	-	1240 1170	-	-	1230 886	-	-	1850 1280	-	-
	Chlorine - Free Chlorine - Total Residual	mg/L mg/L	0.2	-	-	-	<0.2 <0.2	-	-	<0.2 <0.2	-	-	<0.2 <0.2	-	-
	Nitrogen (Total) Sulfate as SO4	mg/L mg/L	0.1	-	-	-	5.3 <1	-	-	5.8 <10	-	-	6.6 <10	-	-
	Sulphate as SO4 ^b	mg/L	1		-	-	<1	-	-	<1	-	-	<1	-	-
	Total Phosphorus Total Phosphorus ^b	mg/L mg/L	0.01 0.05	-	-	-	2 2.4	-	-	2.07 2.2	-	-	1.96	-	-
Lab physical parameters	Electrical conductivity pH (Lab) ^c	μS/cm pH units	0.01		-	-	10,600 7.74	-	-	10,400 7.96	-	-	11,700 7.7	-	-
	TDS TSS	mg/L mg/L	10 5	- :	-	-	6840 7	-	-	6520 11		-	7190 10	-	-
Major/minor ions	Bicarbonate Alkalinity-mg CaCO3/L	mg/L	1	-	-	-	4360	-	-	4540	-	-	4200	-	-
	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1		-	-	<1 <1	-	-	<1 <1	-	-	<1 <1	-	-
	Alkalinity (total) as CaCO3 Calcium	mg/L mg/L	1	-	-	-	4360 39	-	-	4540 21	-	-	4200 46	-	-
	Magnesium Potassium	mg/L mg/L	1	-	-	-	9 22	-	-	7		-	10	-	-
	Sodium	mg/L	1	-	-	-	2540	-	-	2090	-	-	2800	-	-
	Fluoride Reactive Silica	mg/L mg/L	0.1 0.05	-	-	-	1 32.5	-	-	1.1 30.2	-	-	1 39.2	-	-
	Bromine Ionic Balance	mg/L %	0.1 0.01		-	-	<1 2.78	-	-	0.6		-	4.2 2.1	-	-
Nutrients	Ammonia as N Ammonium as N	mg/L mg/L	0.01	-	-	-	4.19 4.17	-	-	4.82 4.77		-	4.57 4.54	-	-
	Nitrate (as N)	mg/L	0.01		-	-	<0.01	-	-	0.03		-	<0.01	-	
	Nitrite (as N) Nitrite + Nitrate as N	mg/L mg/L	0.01	-	-	-	0.04 0.01	-	-	0.02 0.05		-	<0.01 <0.01	-	-
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1 0.01		-	-	5.3 0.99	-	-	5.7 0.17		-	6.6 0.06	-	-
	Total Organic Carbon  Nonpurgeable Organic Carbon ^d	mg/L mg/L	1	-	-	-	594	-	-	- 66		-	8	-	-
Dissolved gas	Methane	mg/L	0.01	-	-	-	26.5	-	-	14.3	-	-	22.8	-	-
Dissolved metals	Aluminium Antimony	mg/L mg/L	0.01 0.001	-	-	-	<0.1 <0.01	-	-	<0.01 0.002	-	-	<0.1 <0.01	-	-
	Arsenic Barium	mg/L mg/L	0.001 0.001		-	-	<0.01 2.11	-	-	0.008 3.59		-	<0.01 6.53	-	-
	Berryllium	mg/L	0.001	-	-	-	<0.01	-	-	<0.001	-	-	<0.01	-	-
	Cadmium Chromium	mg/L mg/L	0.0001	- :	-	-	<0.001 <0.01	-	-	<0.0001 <0.001	-	-	<0.001 0.05		-
	Cobalt Copper	mg/L mg/L	0.001 0.001	-	-	-	<0.01 <0.01	-	-	<0.001 0.002	-	-	<0.01 <0.01	-	-
	Iron Lead	mg/L mg/L	0.05 0.001	- :	-	-	<0.5 <0.01	-	-	<0.05 <0.001		-	5.04 <0.01	-	-
	Vanadium Zinc	mg/L mg/L	0.01	-	-	-	<0.1 <0.05	-	-	<0.01 <0.005		-	<0.1 <0.05	-	-
	Manganese	mg/L	0.001		-	-	0.018	-	-	0.008		-	0.048	-	-
	Mercury Molybdenum	mg/L mg/L	0.0001 0.001	-	-	-	<0.0001 <0.01	-	-	<0.0001 0.004	-	-	<0.0001 <0.01	-	-
	Nickel Selenium	mg/L mg/L	0.001 0.01	-	-	-	<0.01 <0.1	-	-	<0.001 <0.01	-	-	<0.01 <0.1	-	-
	Strontium Tin	mg/L mg/L	0.001 0.001		-	-	2.11 <0.01	-	-	3.41 <0.001		-	4.96 <0.01	-	-
Oil and Grease	Uranium	mg/L	0.001	-	-	-	<0.01	-	-	<0.001	-	-	<0.01	-	-
Phenolic	Oil and Grease 2,4,5-trichlorophenol	mg/L μg/L	5 1	-	-	-	<1	-	-	<5 <1	-	-	10 <1	-	-
compounds	2.4.6-Trichlorophenol 2,4-dichlorophenol	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1	-	-	<1 <1	-	-
	2,4-dimethylphenol 2,6-dichlorophenol	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1	-	-	<1 <1	-	-
	2-chlorophenol 2-methylphenol	μg/L	1	-	-	-	<1 1.4	-	-	<1 1.4	-	-	<1 1.6	-	-
	2-nitrophenol	μg/L μg/L	1	-	-	-	<1	-	-	<1	-	-	<1	-	-
	3-&4-methylphenol 4-chloro-3-methylphenol	μg/L μg/L	1	-	-	-	40.9 <1	-	-	214 <1	-	-	66.5 <1	-	-
L	Pentachlorophenol Phenol	μg/L μg/L	2	-	-	-	<2 1.9	-	-	<2 2.3	-	-	<2 2.5	-	-
PAH	Acenaphthene Acenaphthylene	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1	-	-	<1 <1	-	-
	Anthracene	μg/L	1		-	-	<1	-	-	<1		-	<1	-	-
	Benz(a)anthracene Benzo(a) pyrene	μg/L μg/L	0.5	- :	-	-	<1 <0.5	-	-	<1 <0.5	-	-	<1 <0.5	-	-
	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	μg/L μg/L	1		-	-	<1 <1	-	-	<1 <1		-	<1 <1	-	-
	Benzo(k)fluoranthene Benzo(a)pyrene TEQ (zero)	μg/L μg/L	1 0.5	-	-	-	<1 <0.5	-	-	<1 <0.5		-	<1 <0.5	-	-
	Chrysene	μg/L	1	-	-	-	<1	-	-	<1	-	-	<1	-	-
	Dibenz(a,h)anthracene Fluoranthene	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1	-	-	<1 <1	-	-
	Fluorene Indeno(1,2,3-c,d)pyrene	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1		-	<1 <1	-	-
	Naphthalene (Method analysis EP075(SIM)B) Phenanthrene	μg/L μg/L	1	-	-	-	<1 <1	-	-	<1 <1	-	-	<1	-	-
	Pyrene	μg/L	1		-	-	<1	-	-	<1		-	<1	-	-
TRH	TPH C6-C10	omatic hydrocarbons EPA448	-	<0.5 230	-	-	<0.5 220	-	-						
	C6 - C10 Fraction minus BTEX (F1) C10 - C16 Fraction	μg/L μg/L	20 100	-	-	-	100 <100	-	-	90 110	-	-	60 <100	-	-
	C16 - C34 Fraction C34 - C40 Fraction	μg/L μg/L	100 100	-	-	-	<100 <100	-	-	300 <100	-	-	<100 <100	-	-
	C10 - C40 Fraction (Sum)	μg/L	100	-	-	-	<100	-	-	410	-	-	<100	-	-
TPH	TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction	μg/L μg/L	100 20	-	-	-	<100 380	-	-	110 230	-	-	<100 220	-	-
	C10 - C14 Fraction C15 - C28 Fraction	μg/L μg/L	50 100	-	-	-	<50 <100	-	-	120 220		-	<50 <100	-	-
	C29-C36 Fraction +C10 - C36 (Sum of total)	μg/L μg/L	50 50	-	-	-	<50 <50	-	-	120 460	-	-	<50 <50	-	-
ВТЕХ	Benzene	μg/L	1	165	133	144	137	75	63	42	113	94	85	59	55
	Toluene Ethylbenzene	μg/L μg/L	2	177 3	134 3	144 3	146 3	89 2	77 2	49 <2	90 <2	102	80 <2	55 <2	46 <2
	Xylene (m & p) Xylene (o)	μg/L μg/L	2	46 10	36 8	36 8	38 8	24 6	26 6	19 4	15 4	20 5	18 5	14	11 3
	7tylono (0)														14
	Xylene Total	μg/L	2	56 401	44 314	44 335	46 332	30 196	32 174	23 114	19 222	25 221	23 188	17 131	
Micro			2 1 5 100	56 401 <5 <100	44 314 <5 <100	335 <5 <100	46 332 <5 <100	30 196 <5 <100	32 174 <5 <100	23 114 <5 <100	222 <5 <100	25 221 <5 <100	23 188 <5 <100	17 131 <5 <100	115 <5 <100

- not analysed
  a All data is from ALS results unless otherwise stated.
  b Analysed by Envirolab.
  c Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
  d NPOC analysis was carried out instead of TOC due to high inorganic carbon content

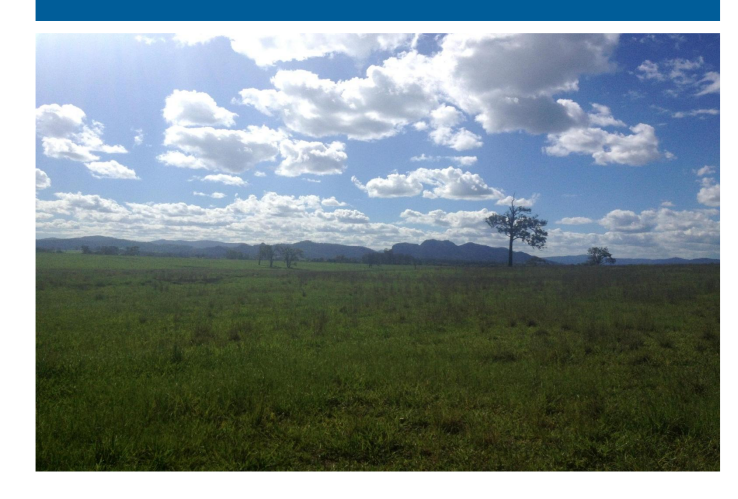
Table D.2 AST2 and Pilot wells cont.

Sample date	Analyte ^a	Units	LOR	WK14 9/09/2015	WK14 23/09/201
ield parameters	Temperature	°C		18.9	12.77
	Electrical conductivity pH	uS/cm pH units		11,846 7.86	12,270 7.03
	TDS DO %	mg/L %		7646 16.3	7973 27.3
	DO mg/L	mg/L		1.44	2.76
	Redox Chlorine Free	mV mg/L		-89 0	-80.8 0
(av analytea	Chlorine Total Ethanolamine	mg/L	1	0 6	0.01 23
Key analytes	Diethanolamine	μg/L μg/L	1	3	10
	THPS ^b Boron	μg/L mg/L	50 0.05	86 3.06	3.03
	Chloride (Method analysis ED009)	mg/L	0.1	2090	2130
	Chloride (Method analysis ED045) Chlorine - Free	mg/L mg/L	0.2	2200 <0.2	2130 <0.2
	Chlorine - Total Residual Nitrogen (Total)	mg/L mg/L	0.2 0.1	<0.2 6.1	<0.2 5.8
	Sulfate as SO4	mg/L	1	<10	<1
	Sulphate as SO4 ^b Total Phosphorus	mg/L mg/L	0.01	8 1.52	1.43
	Total Phosphorus ^b	mg/L	0.05	1.8	-
ab physical parameters	Electrical conductivity pH (Lab) ^c	μS/cm pH units	0.01	12,100 8.07	12,300 7.72
	TDS TSS	mg/L	10	7610	8060
//ajor/minor ions	Bicarbonate Alkalinity-mg CaCO3/L	mg/L mg/L	5 1	<5 4300	14 4480
	Carbonate Alkalinity-mg CaCO3/L Alkalinity (Hydroxide) as CaCO3	mg/L mg/L	1	<1 <1	<1 <1
	Alkalinity (total) as CaCO3	mg/L	1	4300	4480
	Calcium Magnesium	mg/L mg/L	1	40 15	34 12
	Potassium	mg/L	1	23	18
	Sodium Fluoride	mg/L mg/L	0.1	3990 1.1	3150 0.9
	Reactive Silica Bromine	mg/L mg/L	0.05 0.1	32.5 1.3	44.4 0.9
	Ionic Balance	%	0.01	8.99	3.3
Nutrients	Ammonia as N Ammonium as N	mg/L mg/L	0.01 0.01	5.08 4.95	4.94 4.86
	Nitrate (as N)	mg/L	0.01	0.01	<1
	Nitrite (as N) Nitrite + Nitrate as N	mg/L mg/L	0.01 0.01	<0.01 0.01	<1 <1
	Kjeldahl Nitrogen Total Reactive Phosphorus as P	mg/L mg/L	0.1 0.01	6.1 0.16	5.8 0.07
	Total Organic Carbon	mg/L	1	<1	-
Dissolved gas	Nonpurgeable Organic Carbon ^d Methane	mg/L mg/L	0.01	2.6	11 23.8
Dissolved metals	Aluminium	mg/L	0.01	<0.01	<0.01
	Antimony Arsenic	mg/L mg/L	0.001 0.001	<0.001 0.007	<0.001 0.004
	Barium Berryllium	mg/L mg/L	0.001 0.001	9.24 <0.001	7.5 <0.001
	Cadmium	mg/L	0.0001	<0.0001	<0.0001
	Chromium Cobalt	mg/L mg/L	0.001	0.01 <0.001	0.006 <0.001
	Copper Iron	mg/L mg/L	0.001	<0.001 2.99	<0.001 2.97
	Lead	mg/L	0.001	<0.001	<0.001
	Vanadium Zinc	mg/L mg/L	0.01 0.005	<0.01 0.008	<0.01 <0.005
	Manganese Mercury	mg/L mg/L	0.001 0.0001	0.046 <0.0001	0.035 <0.0001
	Molybdenum	mg/L	0.001	0.011	0.008
	Nickel Selenium	mg/L mg/L	0.001	0.002 <0.01	0.002 <0.01
	Strontium	mg/L	0.001	8.04	6.68
	Tin Uranium	mg/L mg/L	0.001 0.001	<0.001 <0.001	<0.001 <0.001
Dil and Grease Phenolic	Oil and Grease 2,4,5-trichlorophenol	mg/L μg/L	5 1	<5 <1	<5 <1
compounds	2.4.6-Trichlorophenol	μg/L	1	<1	<1
	2,4-dichlorophenol 2,4-dimethylphenol	μg/L μg/L	1	<1 <1	<1 <1
	2,6-dichlorophenol 2-chlorophenol	μg/L μg/L	1	<1 <1	<1 <1
	2-methylphenol	μg/L	1	<1	<1
	2-nitrophenol 3-&4-methylphenol	μg/L μg/L	2	<1 <2	<1 40.3
	4-chloro-3-methylphenol	μg/L	1	<1	<1
	Pentachlorophenol Phenol	μg/L μg/L	1	<2 <1	<2 <1
PAH	Acenaphthene Acenaphthylene	μg/L μg/L	1	<1 <1	<1 <1
	Anthracene	μg/L	1	<1	<1
	Benz(a)anthracene Benzo(a) pyrene	μg/L μg/L	0.5	<1 <0.5	<1 <0.5
	Benzo(b&j)fluoranthene Benzo(g,h,i)perylene	μg/L	1	<1 <1	<1 <1
	Benzo(k)fluoranthene	μg/L μg/L	1	<1	<1
	Benzo(a)pyrene TEQ (zero) Chrysene	μg/L μg/L	0.5	<0.5 <1	<0.5 <1
	Dibenz(a,h)anthracene	μg/L	1	<1	<1
	Fluoranthene Fluorene	μg/L μg/L	1	<1 <1	<1 <1
	Indeno(1,2,3-c,d)pyrene Naphthalene (Method analysis EP075(SIM)B)	μg/L μg/L	1	<1 <1	<1 <1
	Phenanthrene	μg/L	1	<1	<1
	Pyrene Polycylic aromatic hydrocarbons EPA448	μg/L ug/L	0.5	<1 <0.5	<1 <0.5
RH	TPH C6-C10 C6 - C10 Fraction minus BTEX (F1)	μg/L μg/L	20 20	70 <20	130 50
	C10 - C16 Fraction	μg/L	100	<100	<100
	C16 - C34 Fraction C34 - C40 Fraction	μg/L μg/L	100 100	400 180	<100 <100
	C10 - C40 Fraction (Sum)	μg/L	100	580 <100	<100
PH	TRH >C10-C16 less Naphthalene (F2) C6 - C9 Fraction	μg/L μg/L	100 20	70	<100 130
	C10 - C14 Fraction C15 - C28 Fraction	μg/L μg/L	50 100	60 240	<50 <100
	C29-C36 Fraction	μg/L	50	260	<50
BTEX	+C10 - C36 (Sum of total) Benzene	μg/L μg/L	50 1	560 23	<50 31
	Toluene	μg/L	2	27	28
	Ethylbenzene Xylene (m & p)	μg/L μg/L	2	<2 6	<2 6
	Xylene (o)	μg/L	2	<2	<2
		μg/L μg/L μg/L	2 2 1 5	<2 6 56 <5	6 65

a - All data is from ALS results unless otherwise stated.
b - Analysed by Envirolab.
c - Laboratory readings of pH (lab) is outside of the holding time, therefore field measurements of pH should be relied upon for accuracy.
d - NPOC analysis was carried out instead of TOC due to high inorganic carbon content

## Appendix E

Pilot well analyte time-series hydrographs



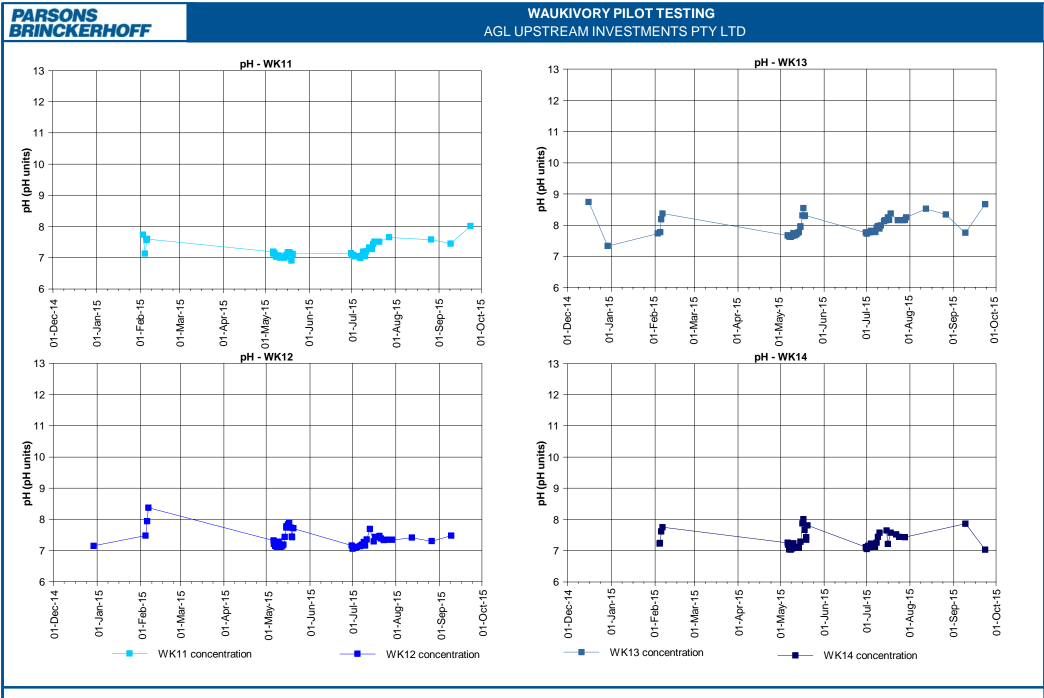


Figure E1.1: Field pH measurements at the Waukivory pilot wells

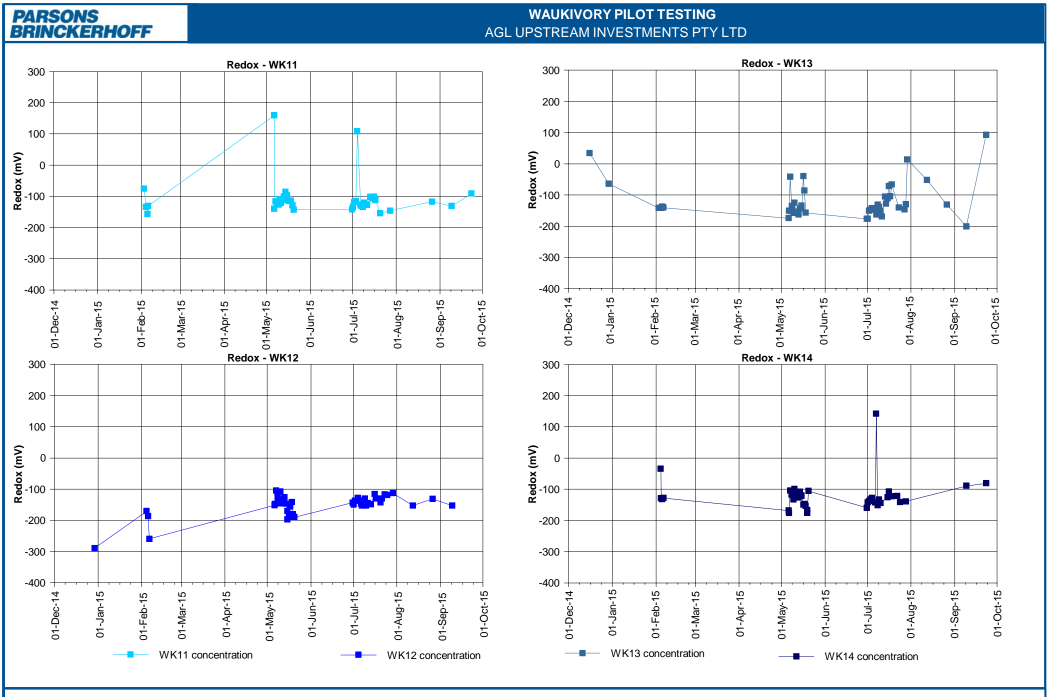
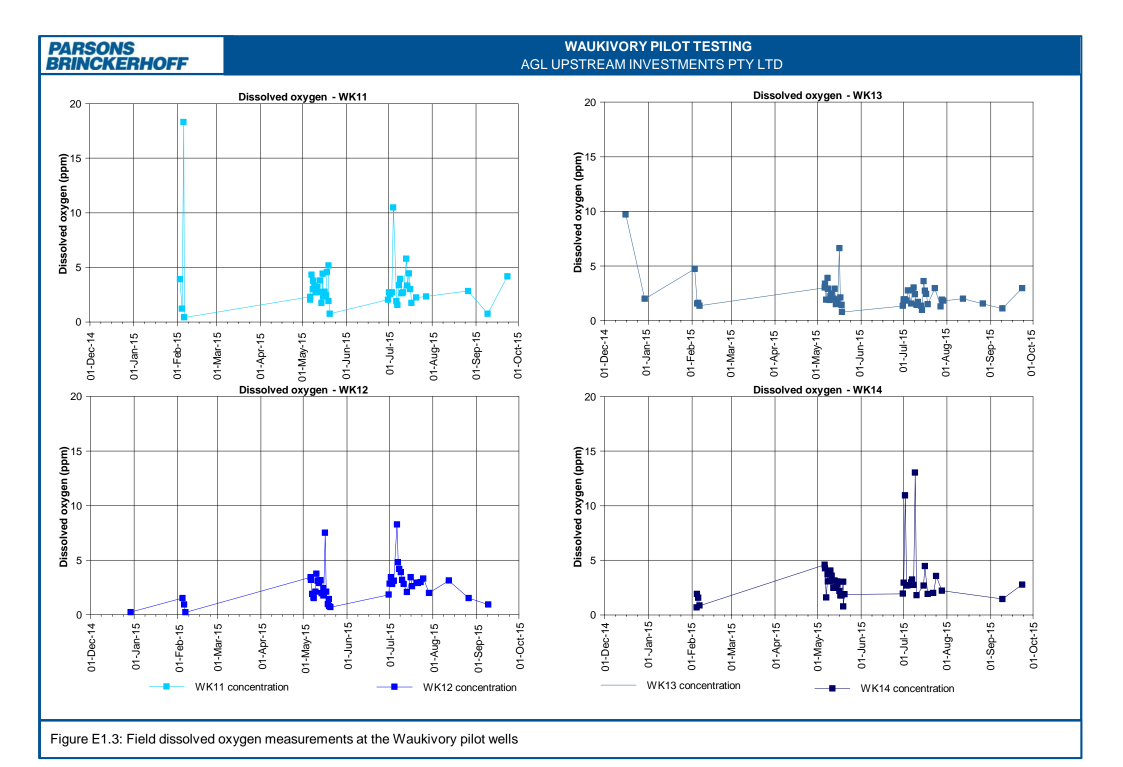
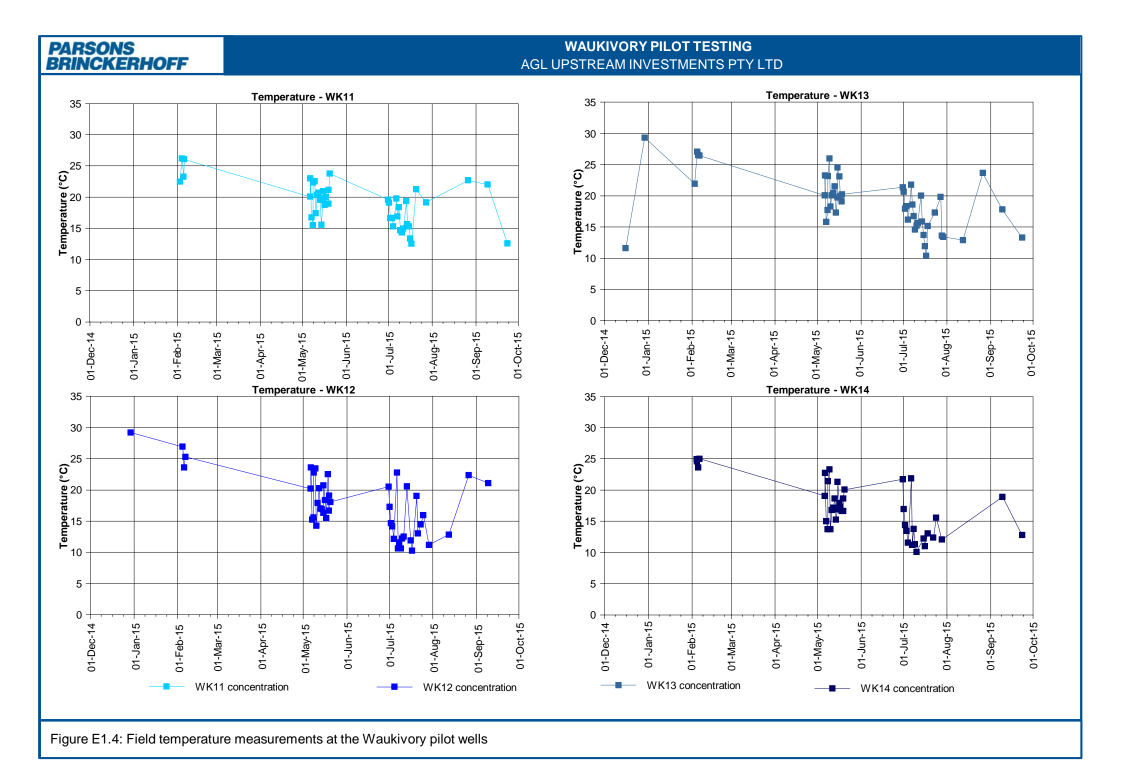


Figure E1.2: Field redox measurements at the Waukivory pilot wells





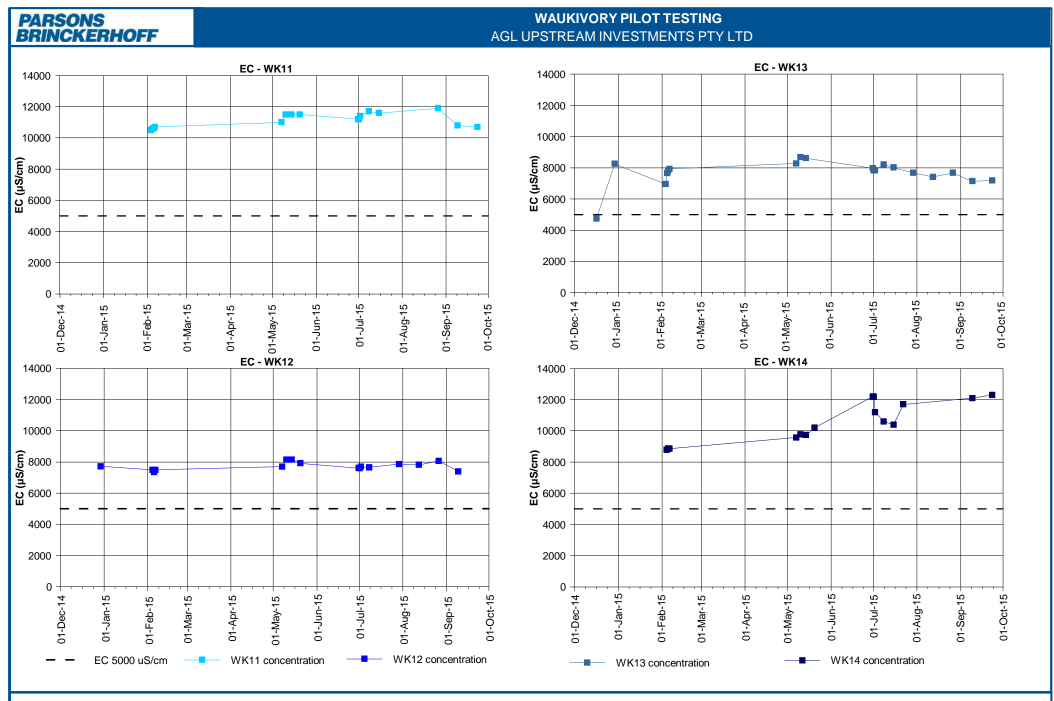


Figure E1.5: Laboratory electrical conductivity (EC) measurements at the Waukivory pilot wells

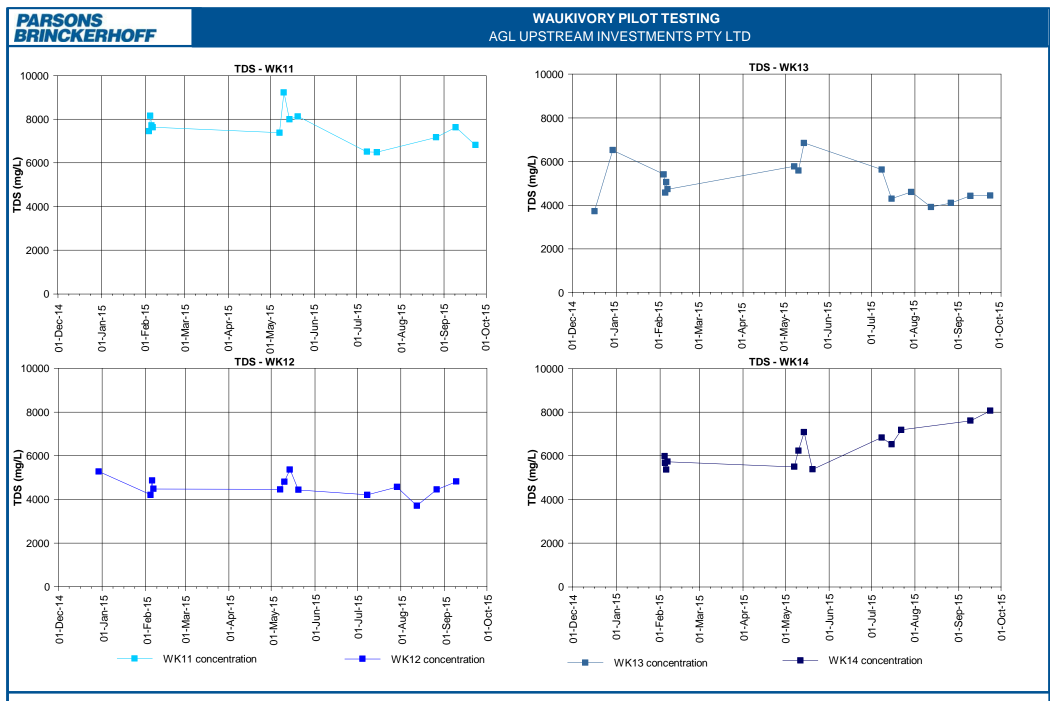


Figure E1.6: Laboratory total dissolved solids (TDS) measurements at the Waukivory pilot wells

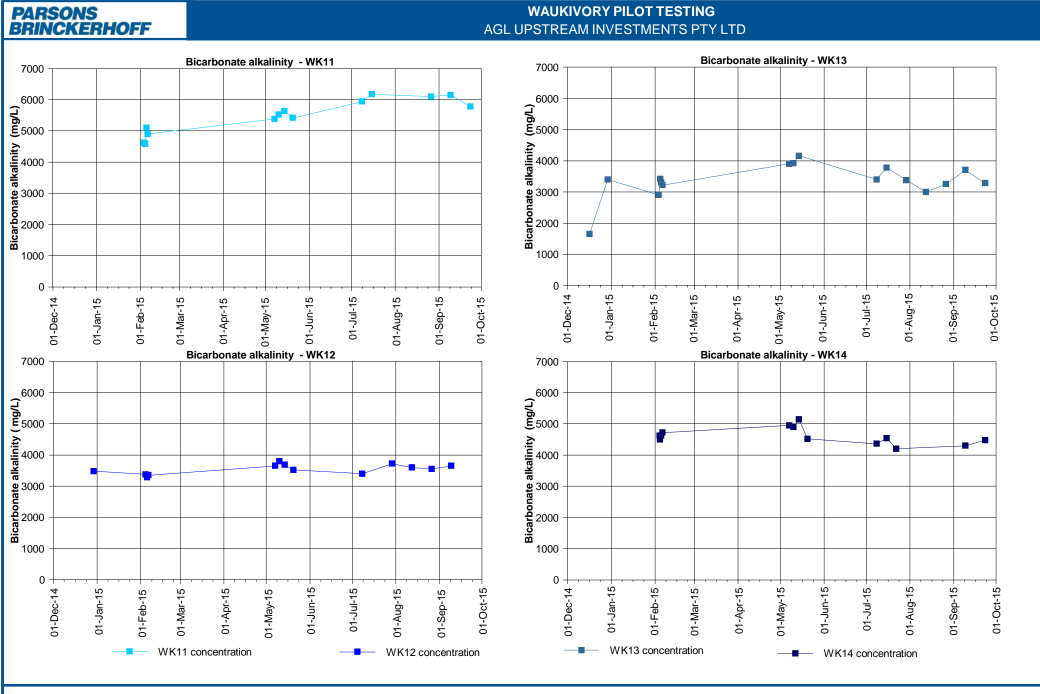


Figure E2.1: Bicarbonate alkalinity concentrations at the Waukivory pilot wells

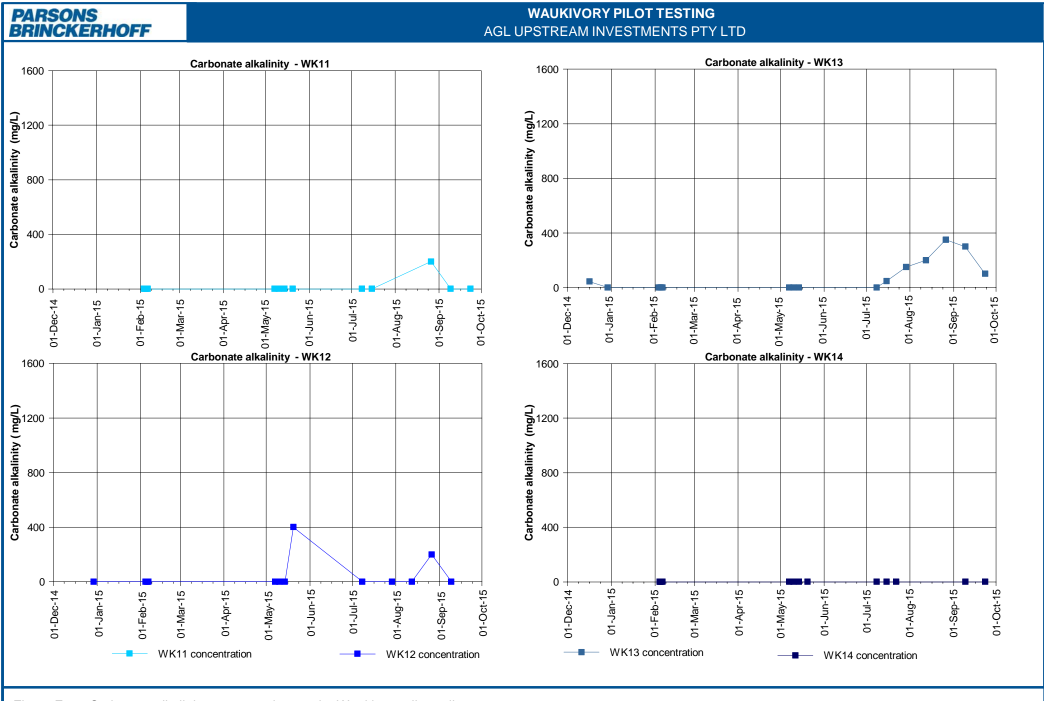


Figure E2.2: Carbonate alkalinity concentrations at the Waukivory pilot wells

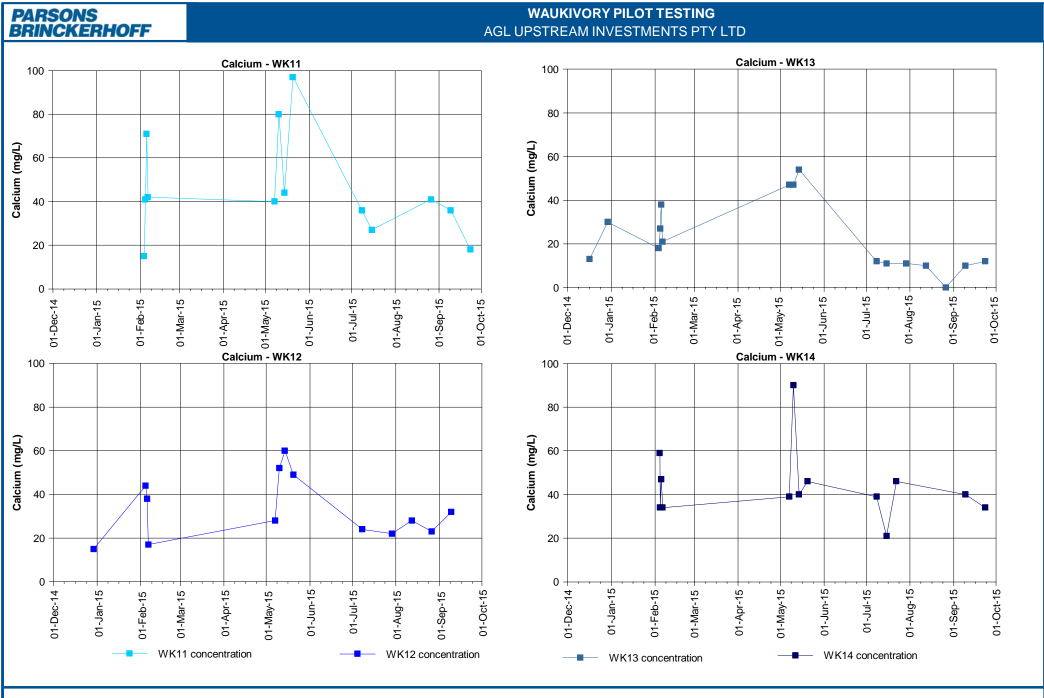
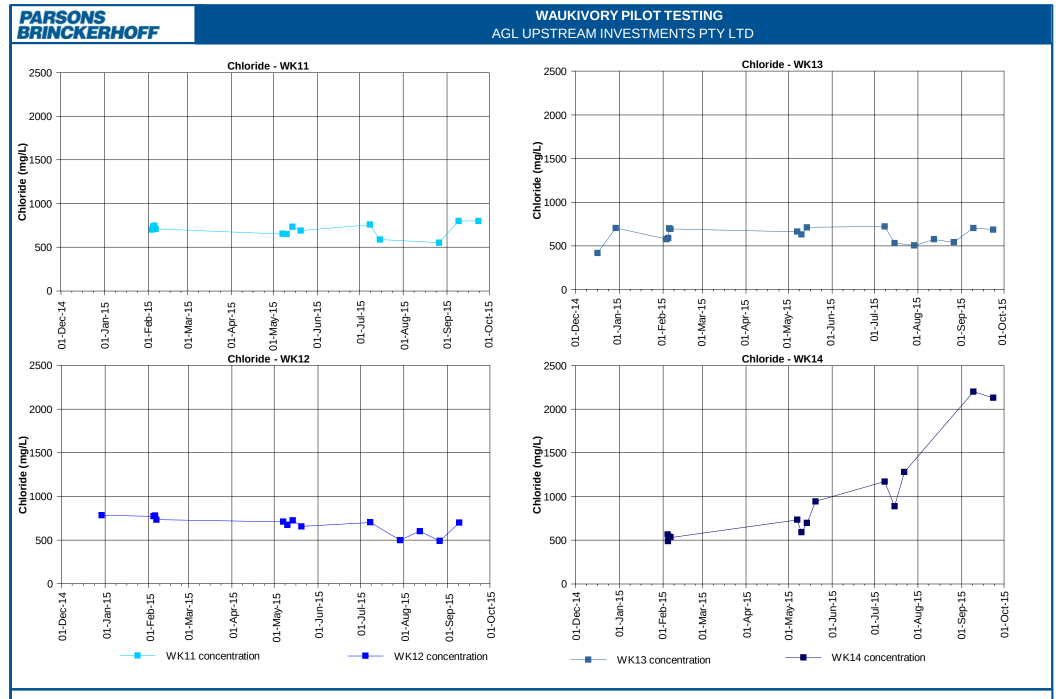
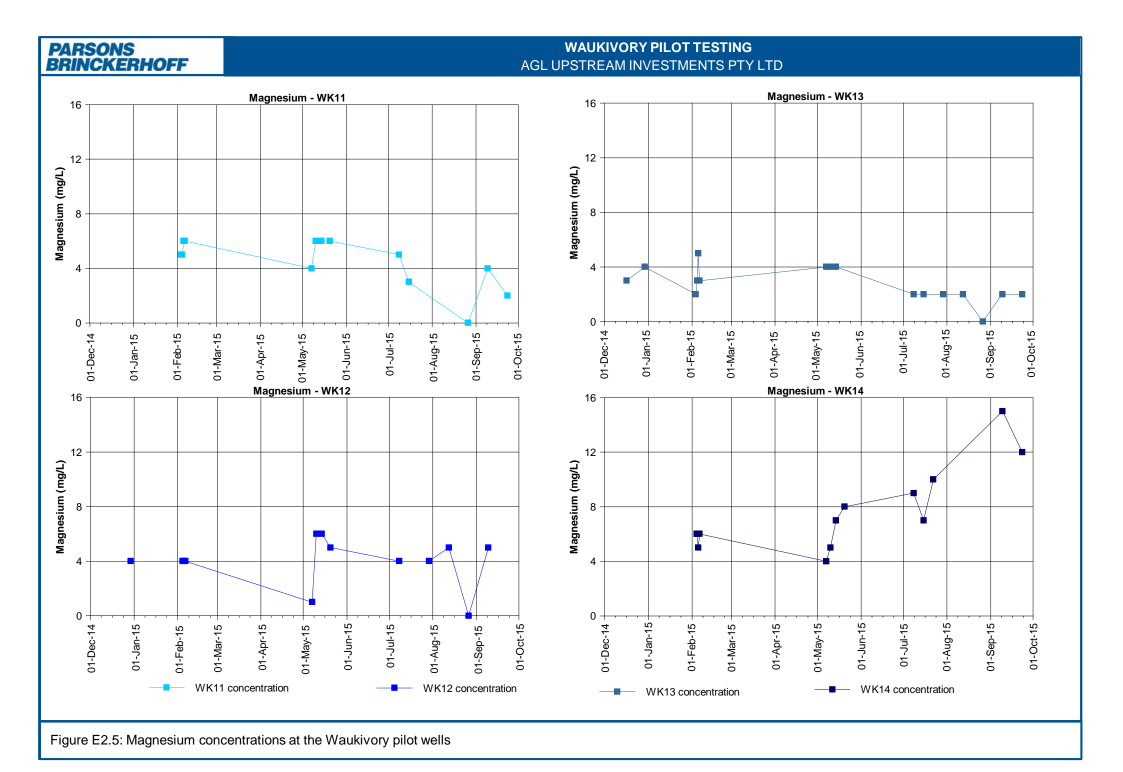


Figure E2.3: Calcium concentrations at the Waukivory pilot wells





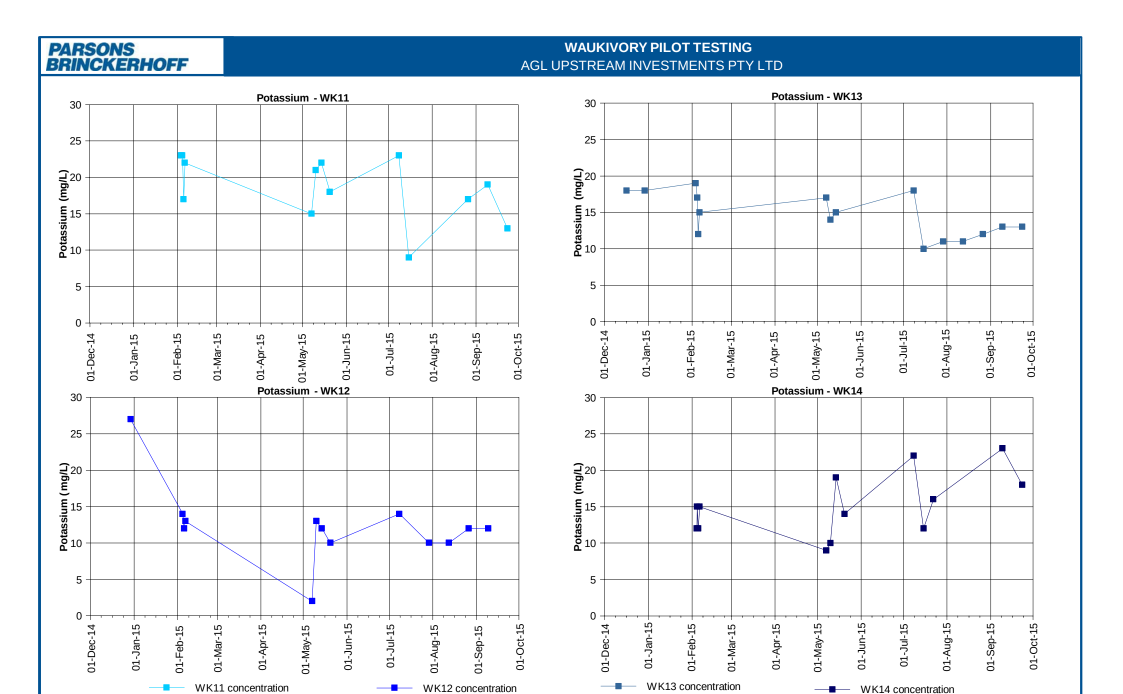


Figure E2.6: Potassium concentrations at the Waukivory pilot wells

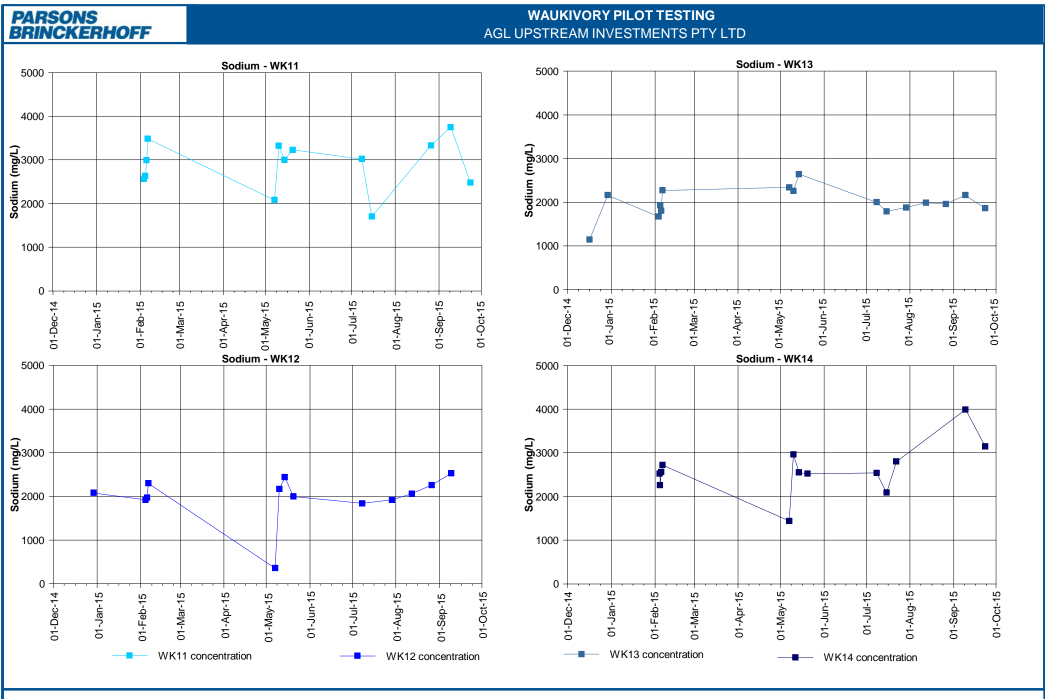
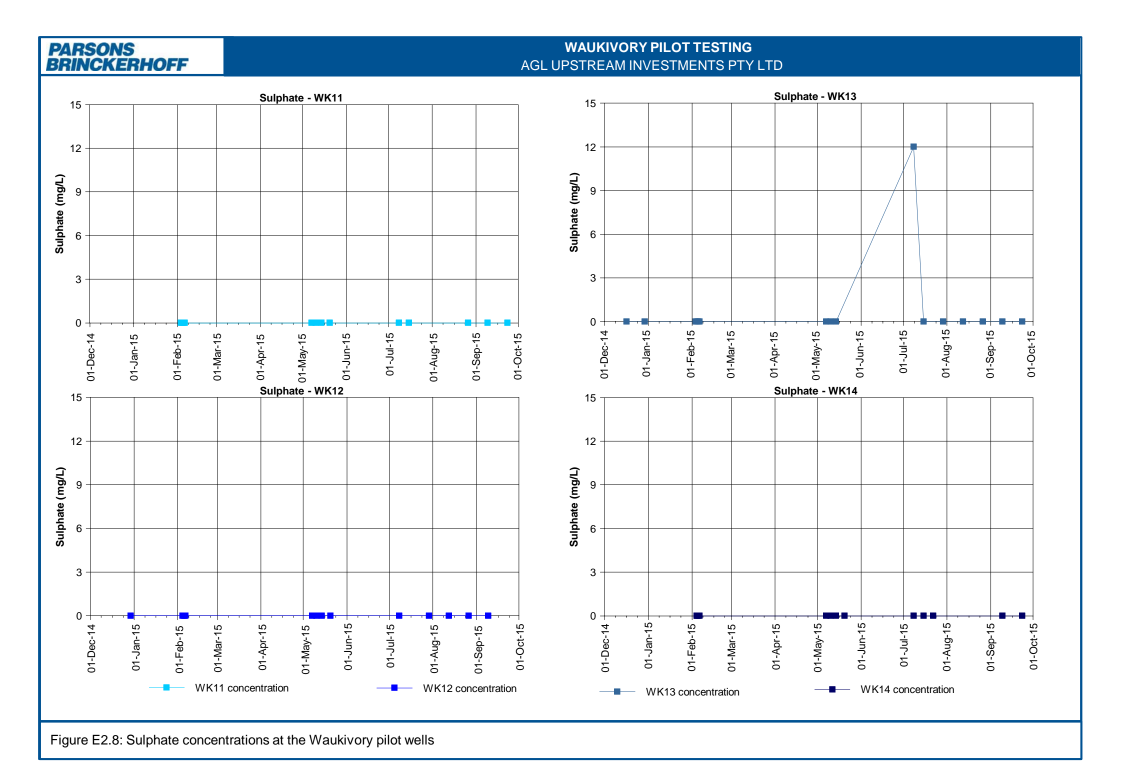


Figure E2.7: Sodium concentrations at the Waukivory pilot wells



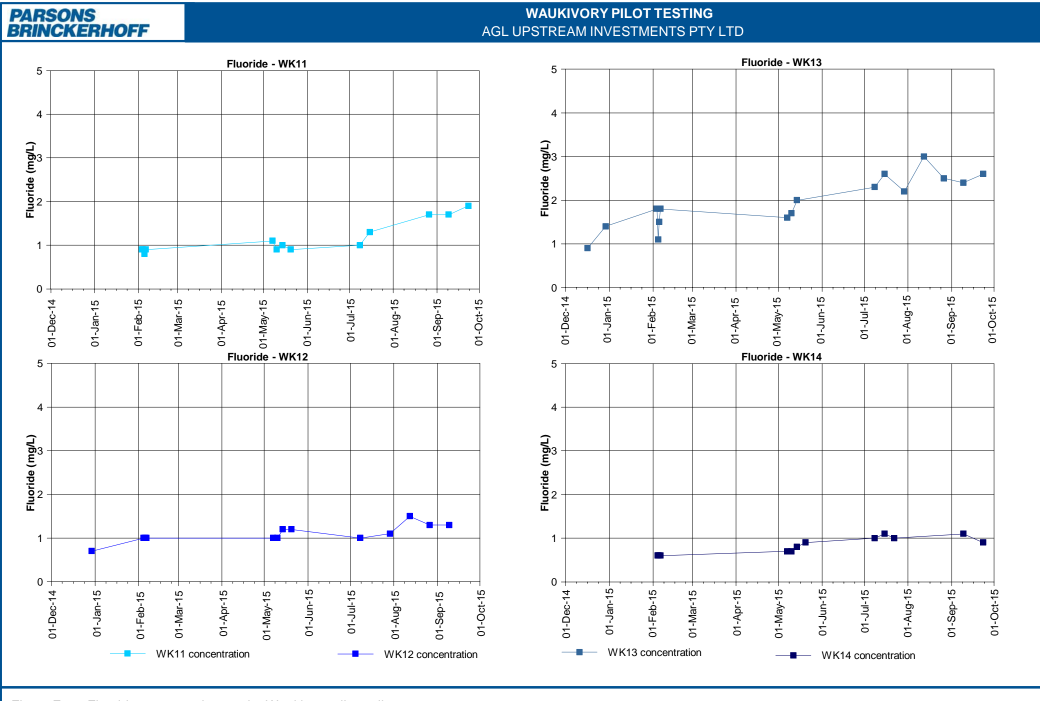


Figure E2.9: Fluoride concentrations at the Waukivory pilot wells

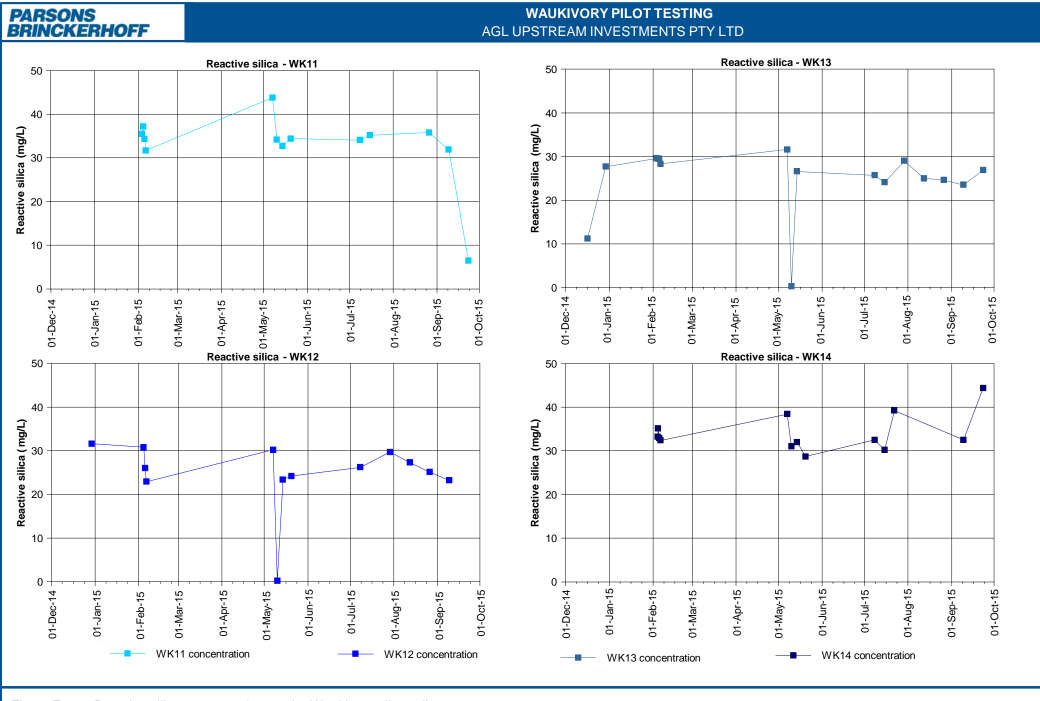


Figure E2.10: Reactive silica concentrations at the Waukivory pilot wells

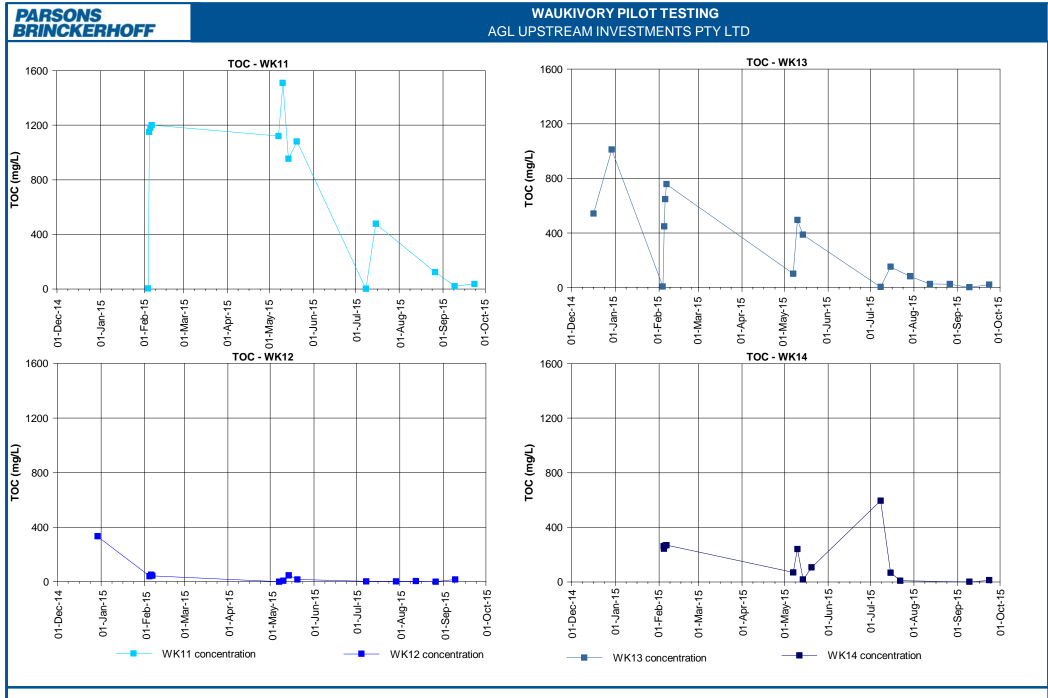


Figure E2.11: Total organic carbon (TOC) concentrations at the Waukivory pilot wells

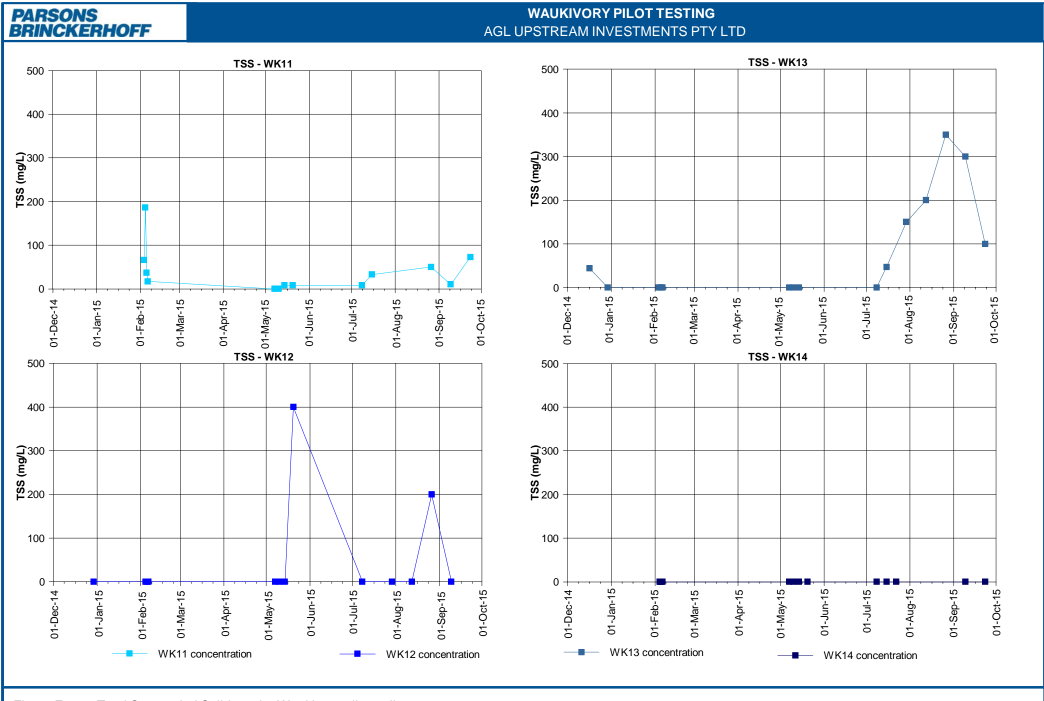


Figure E2.12: Total Suspended Solids at the Waukivory pilot wells

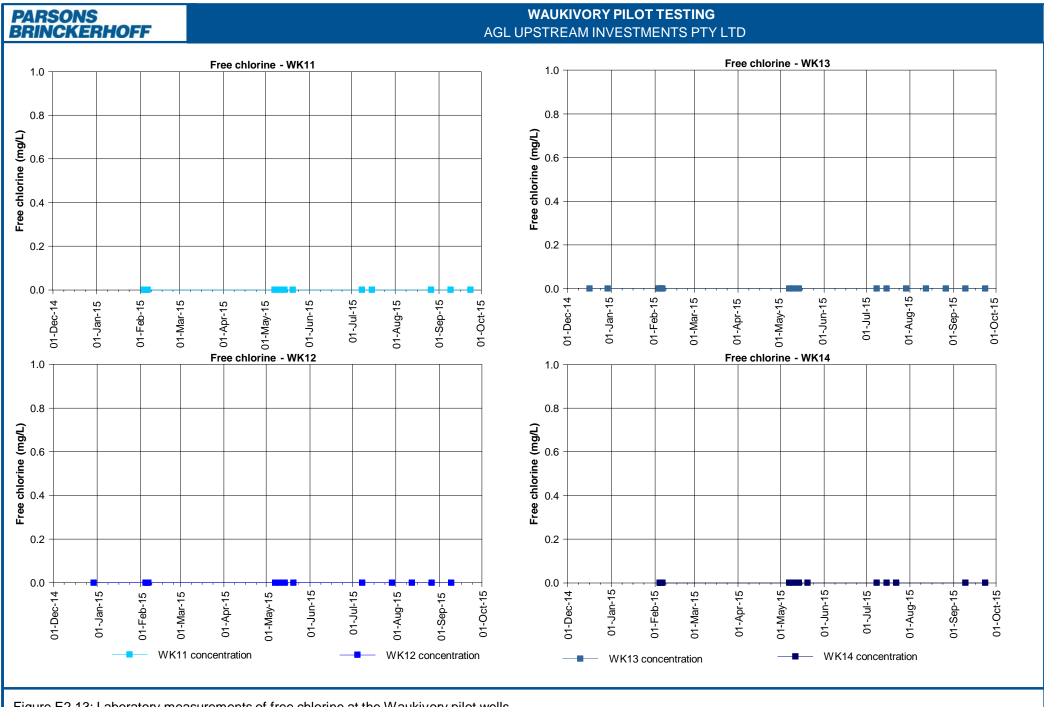
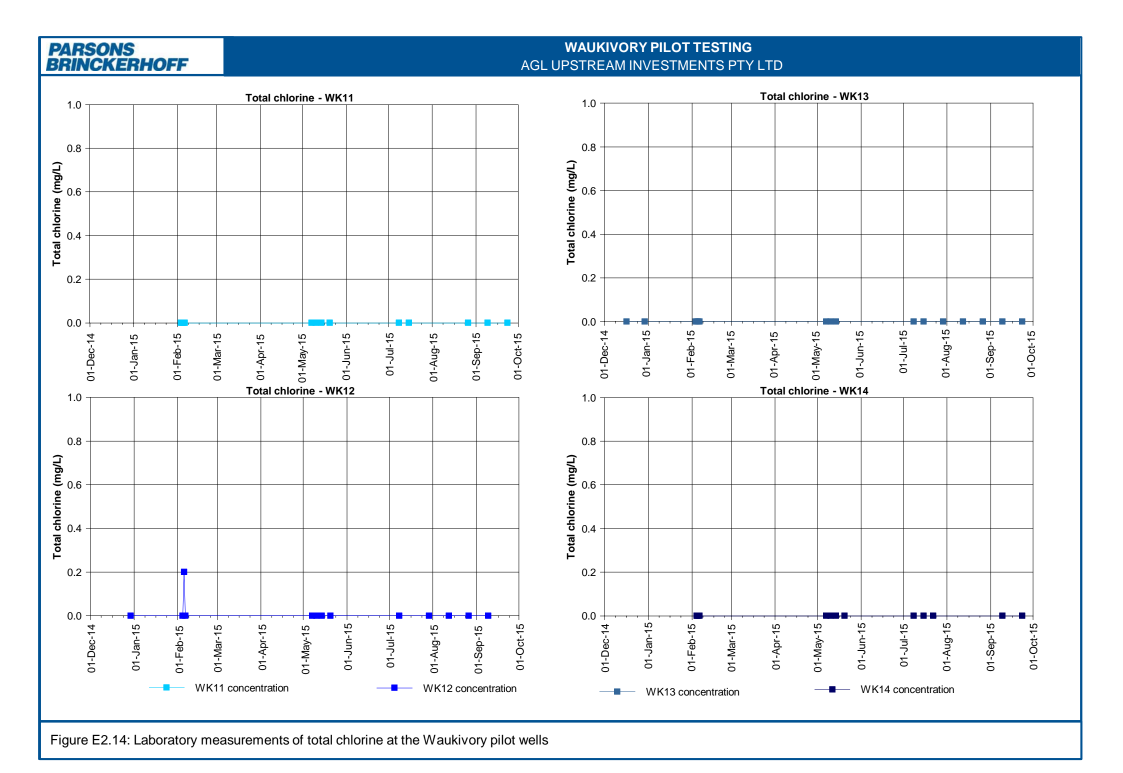
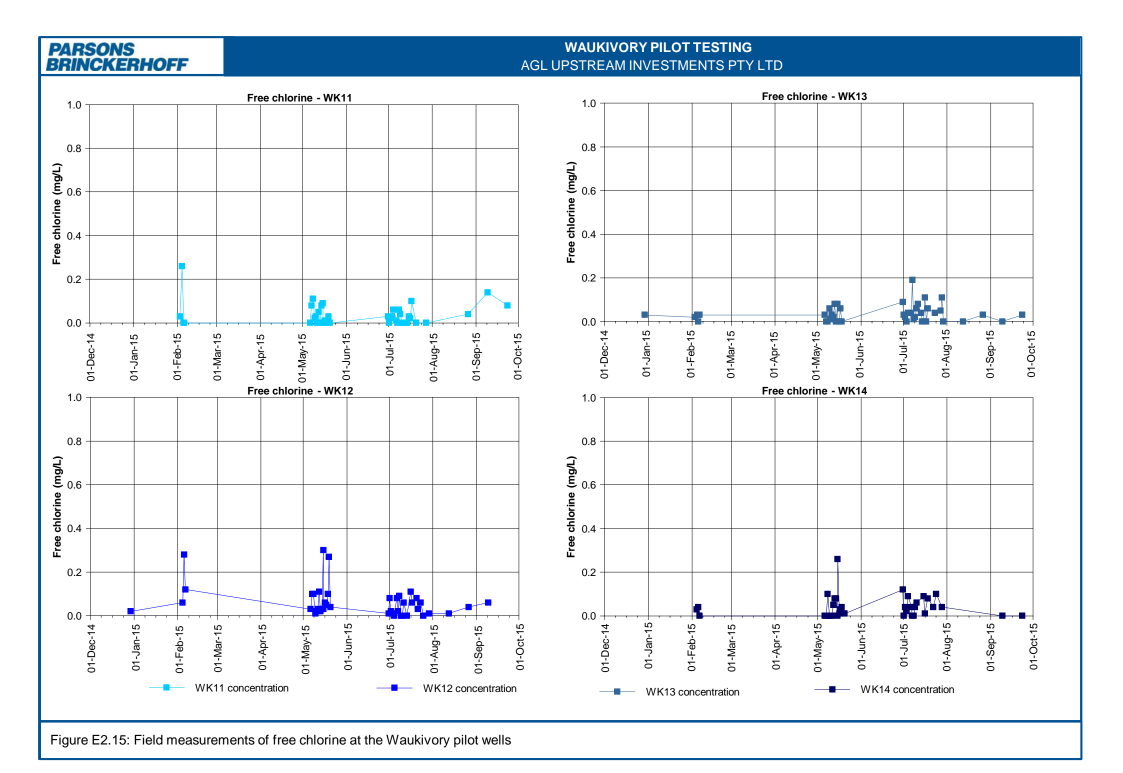
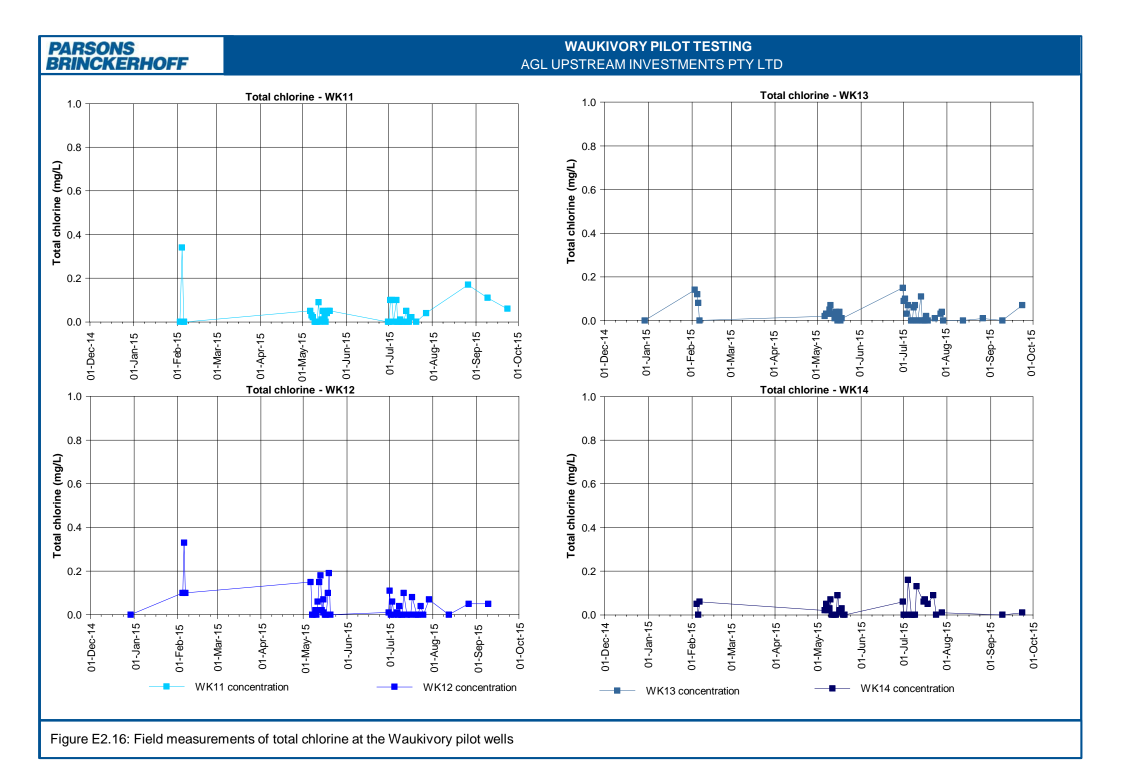
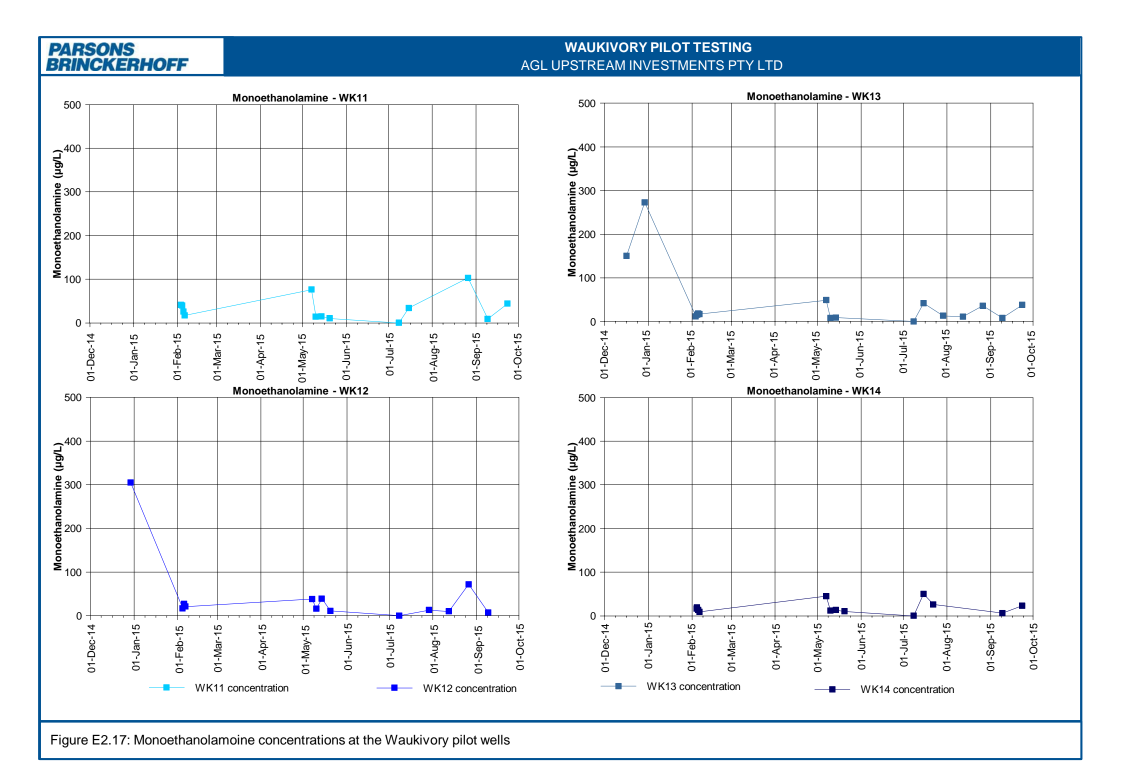


Figure E2.13: Laboratory measurements of free chlorine at the Waukivory pilot wells









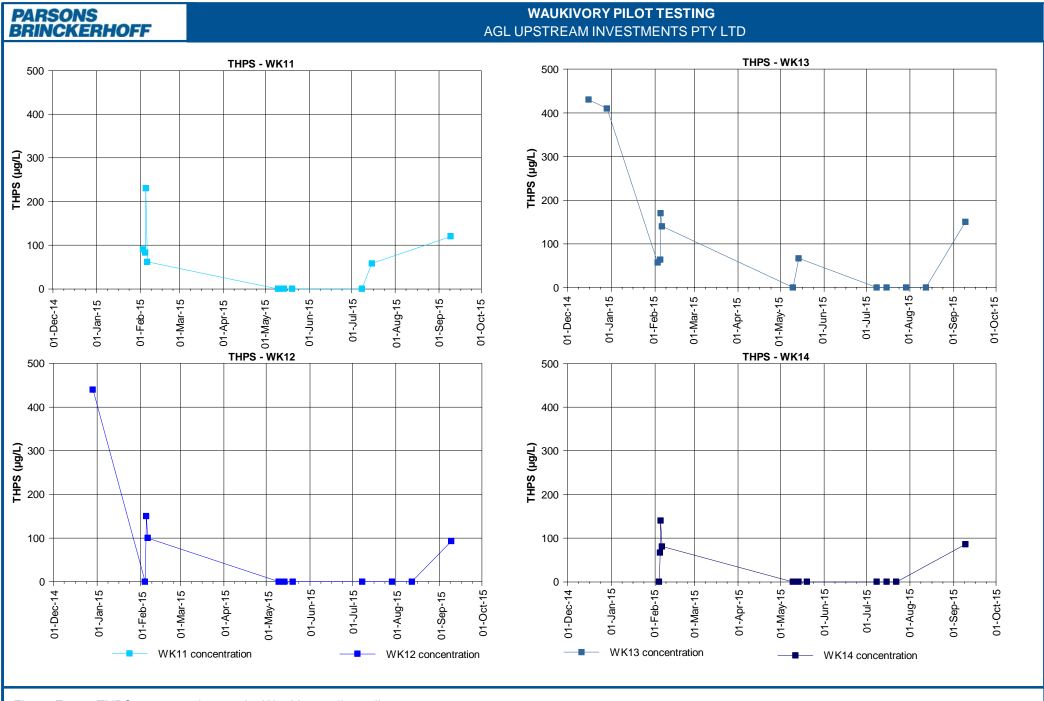


Figure E2.18: THPS concentrations at the Waukivory pilot wells

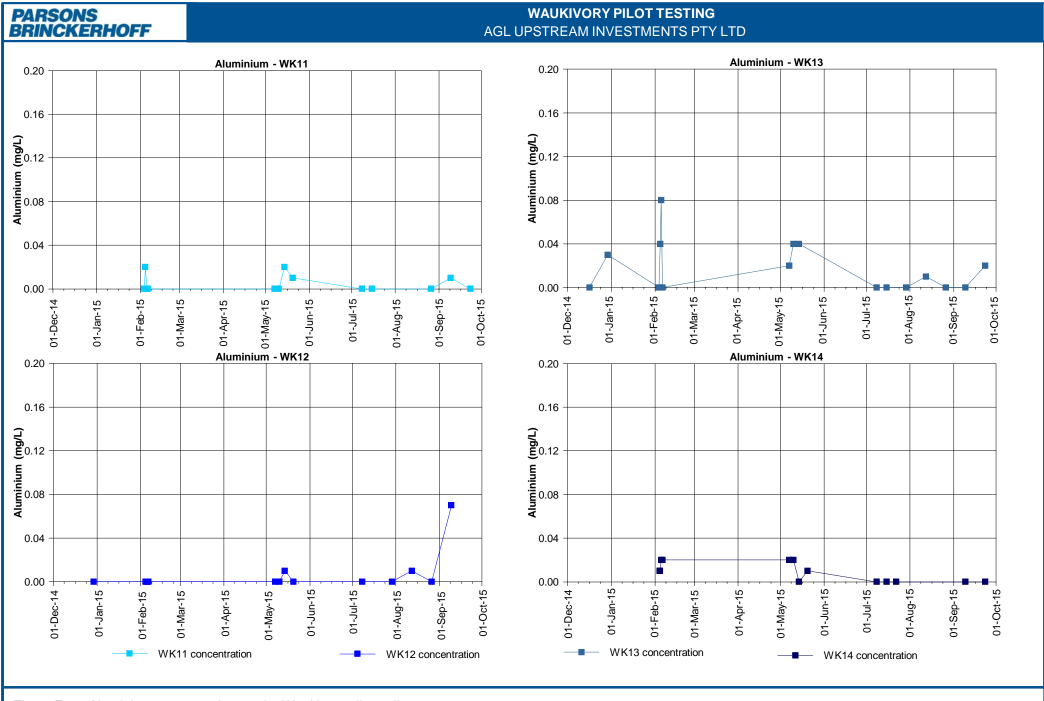


Figure E3.1: Aluminium concentrations at the Waukivory pilot wells

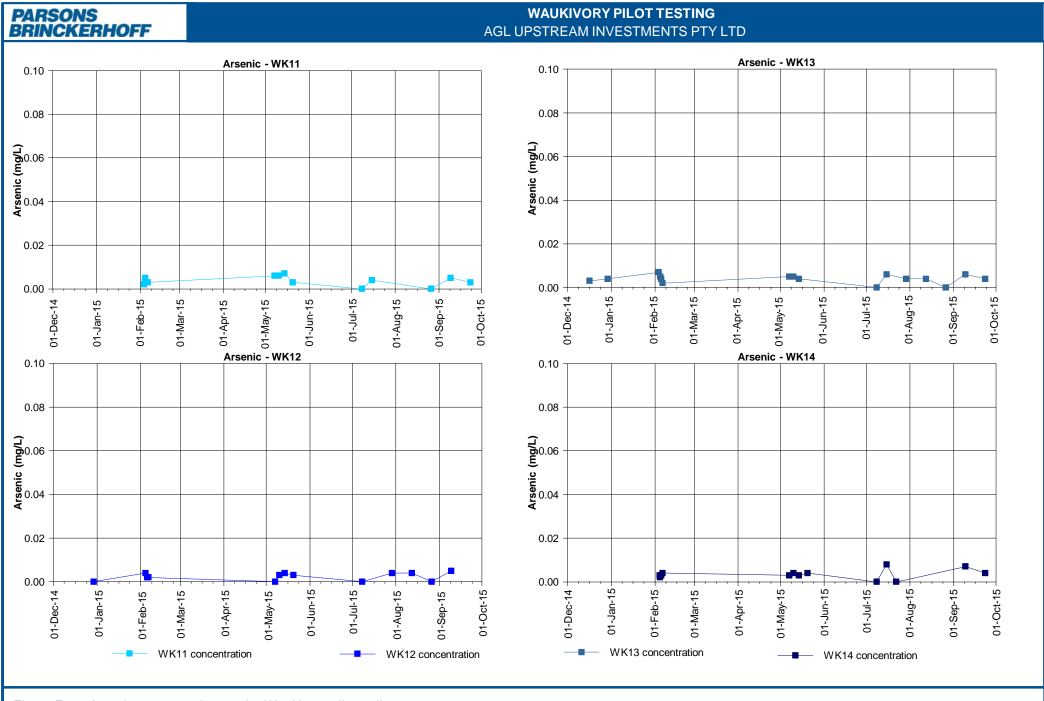


Figure E3.2: Arsenic concentrations at the Waukivory pilot wells

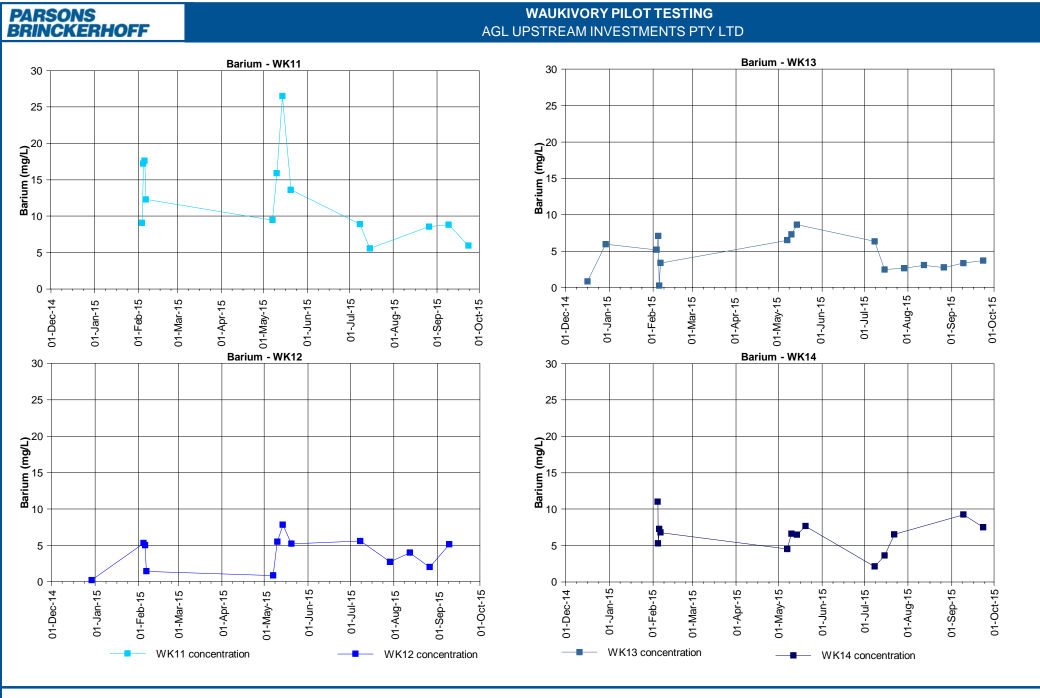
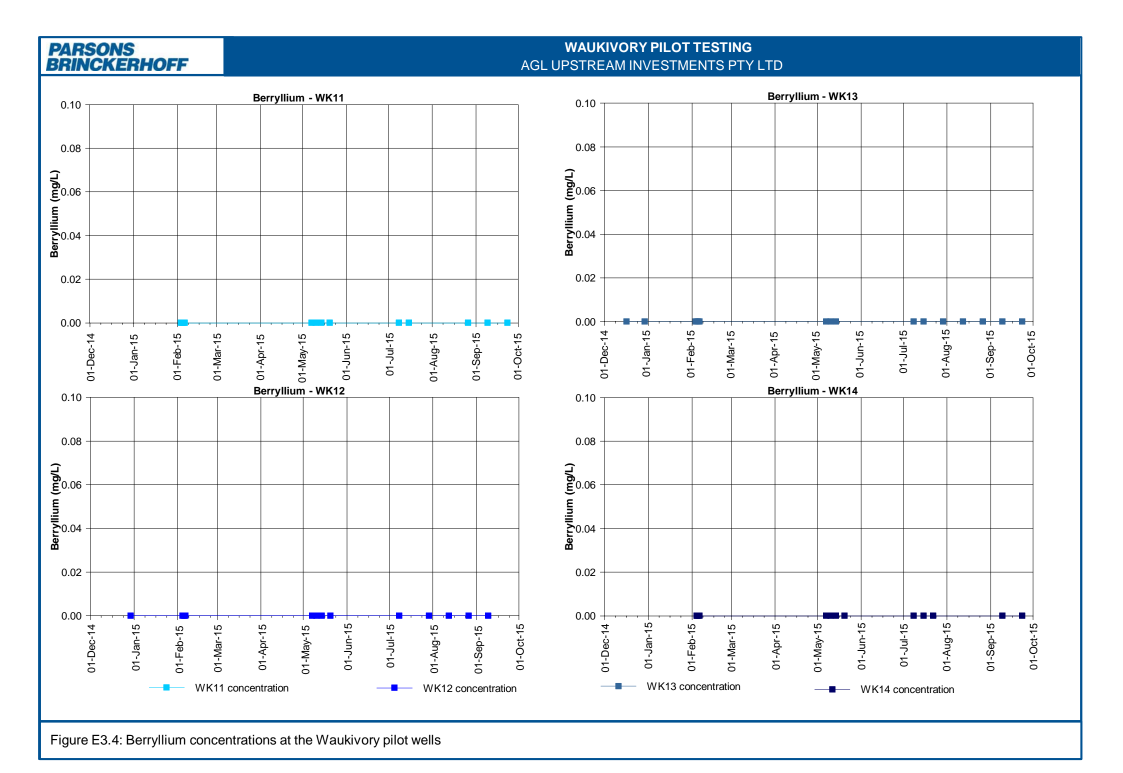


Figure E3.3: Barium concentrations at the Waukivory pilot wells



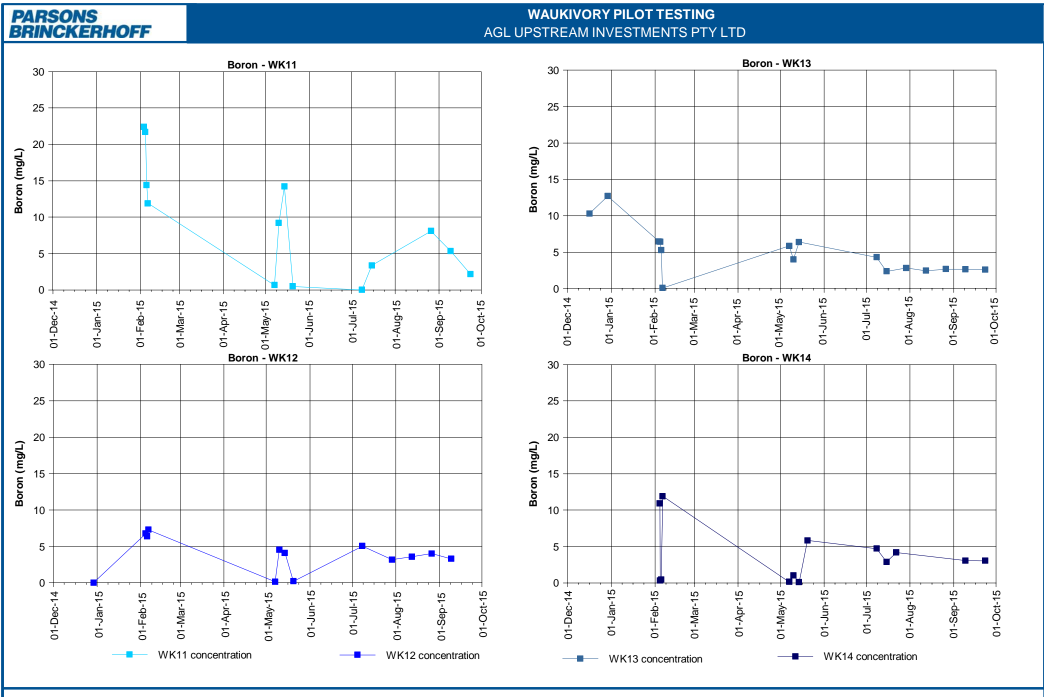
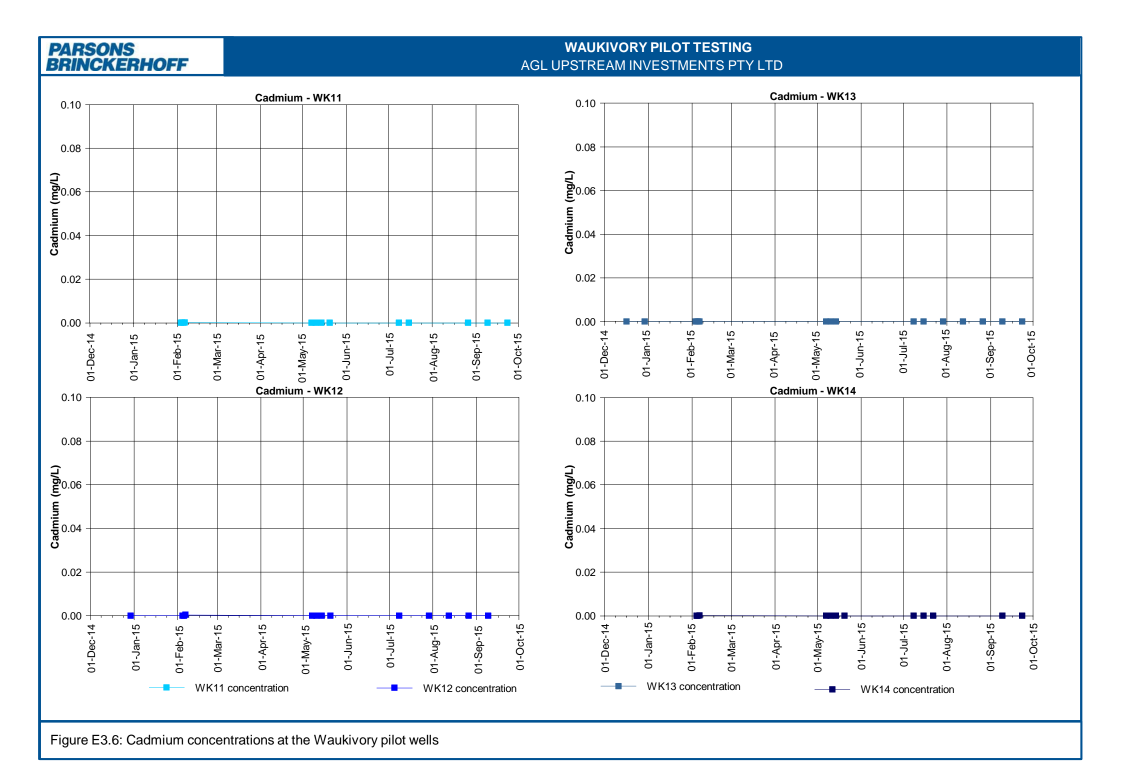


Figure E3.5: Boron concentrations at the Waukivory pilot wells



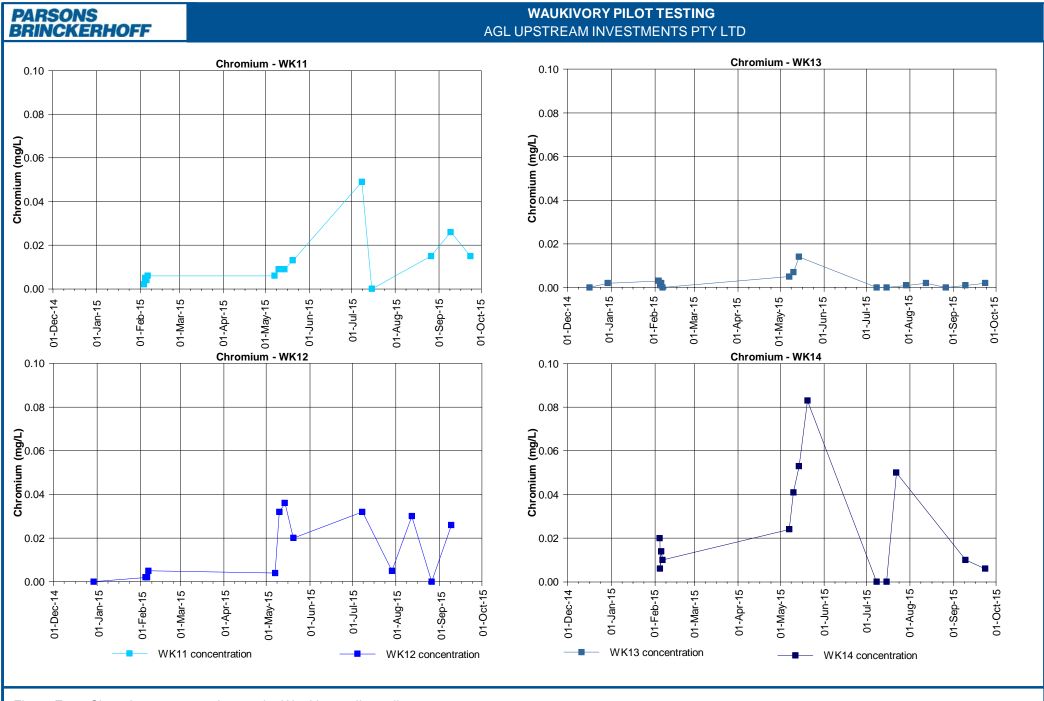
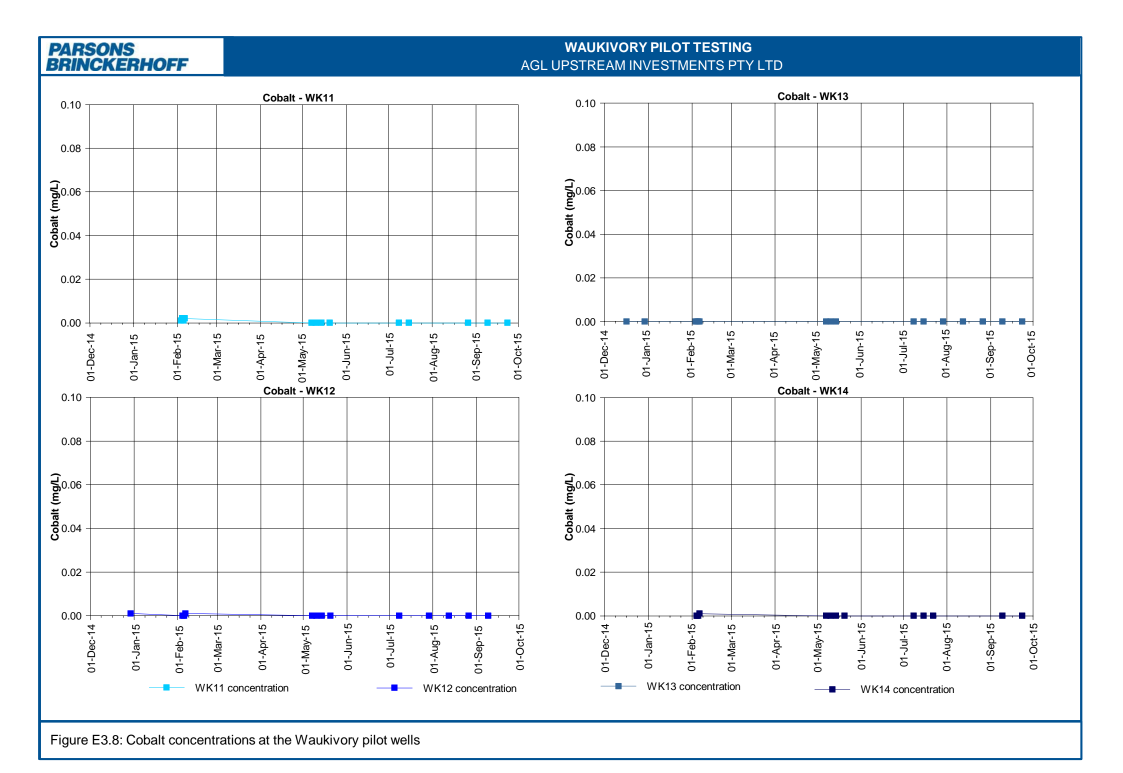


Figure E3.7: Chromium concentrations at the Waukivory pilot wells



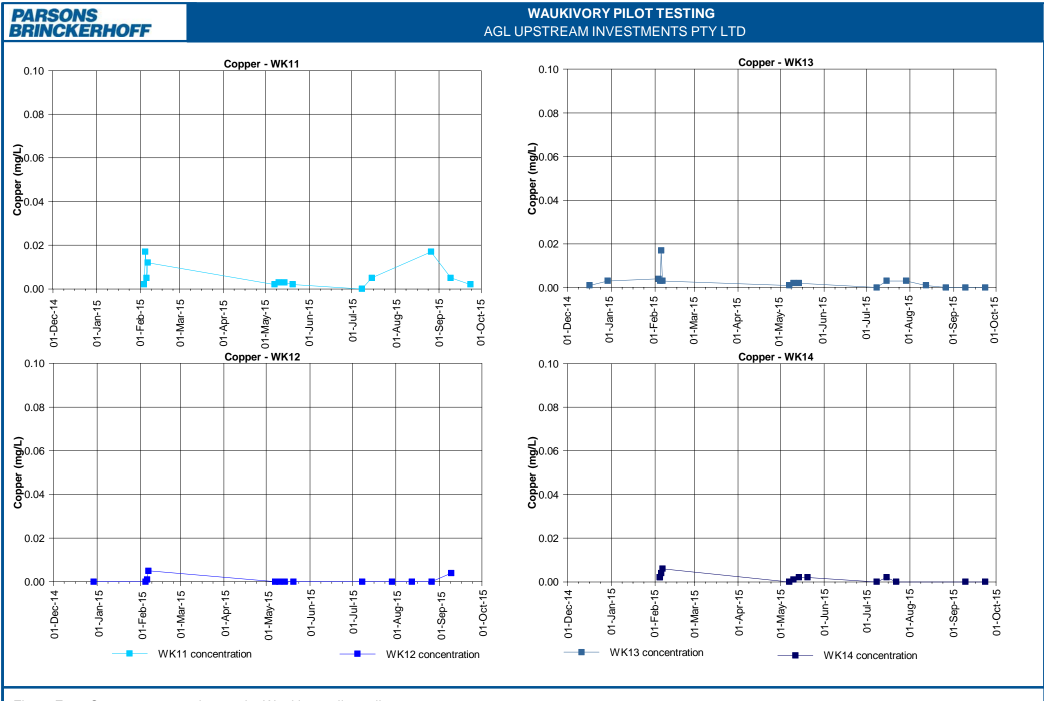
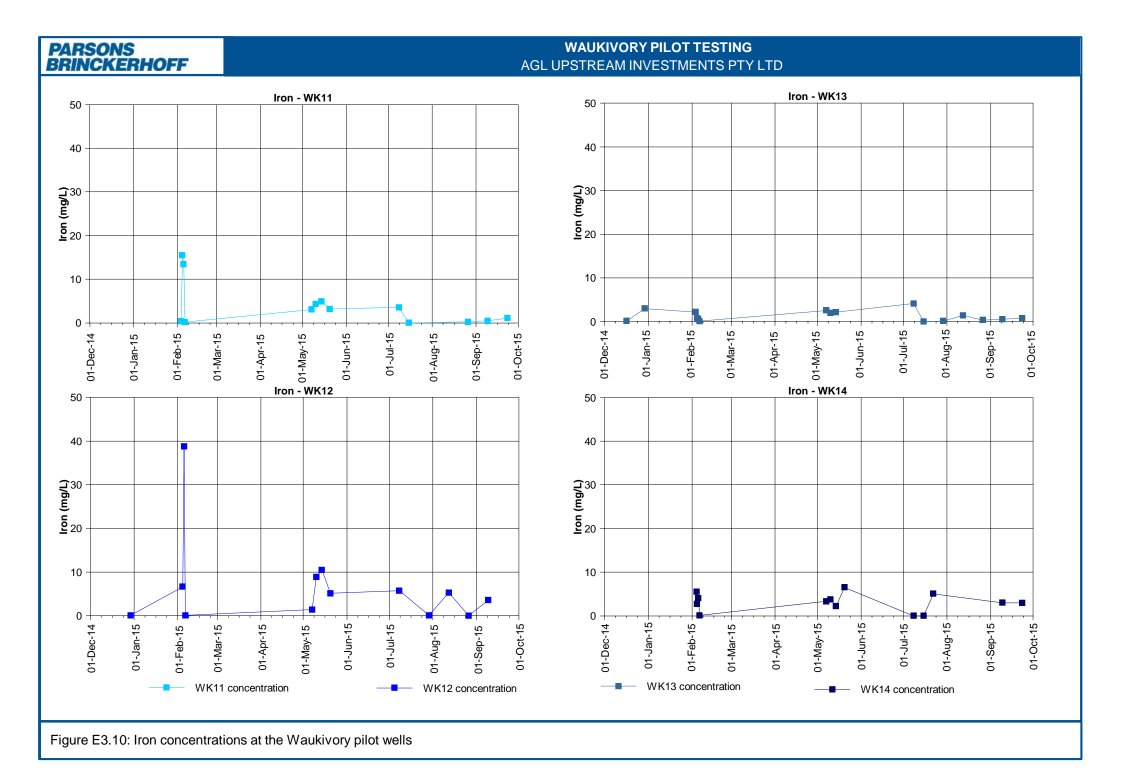


Figure E3.9: Copper concentrations at the Waukivory pilot wells



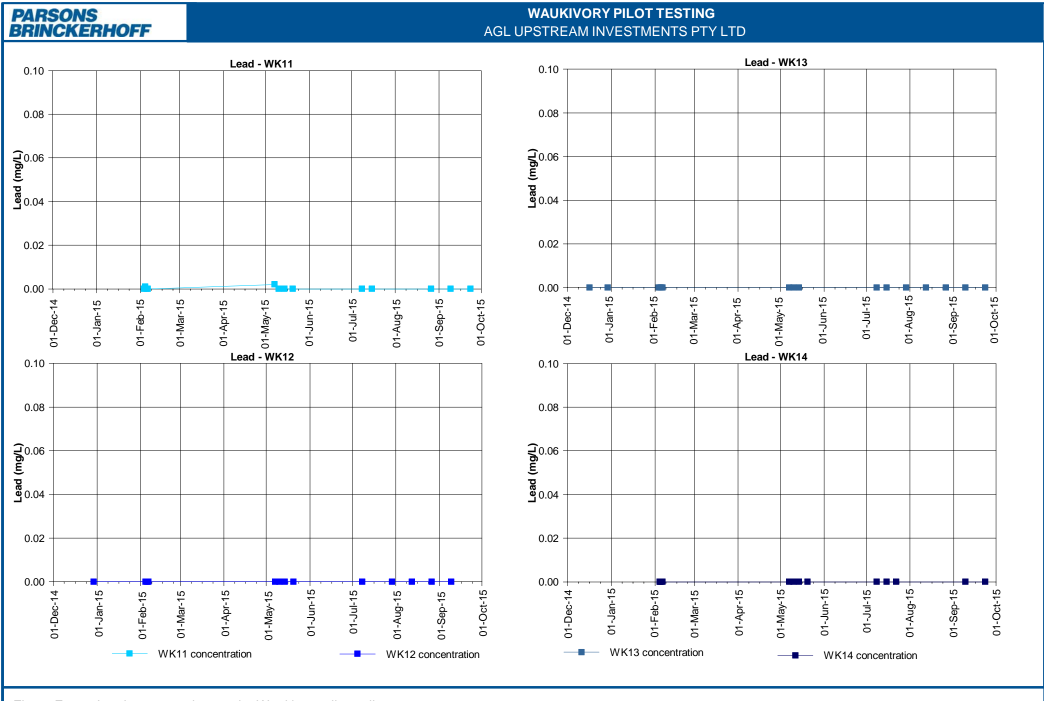


Figure E3.11: Lead concentrations at the Waukivory pilot wells

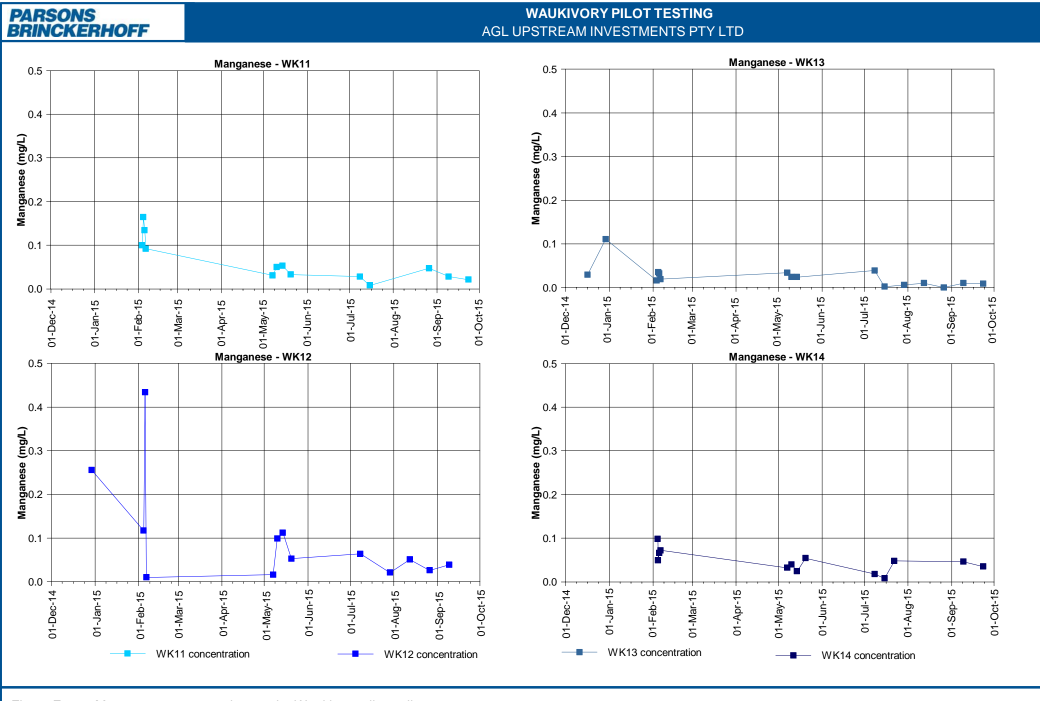
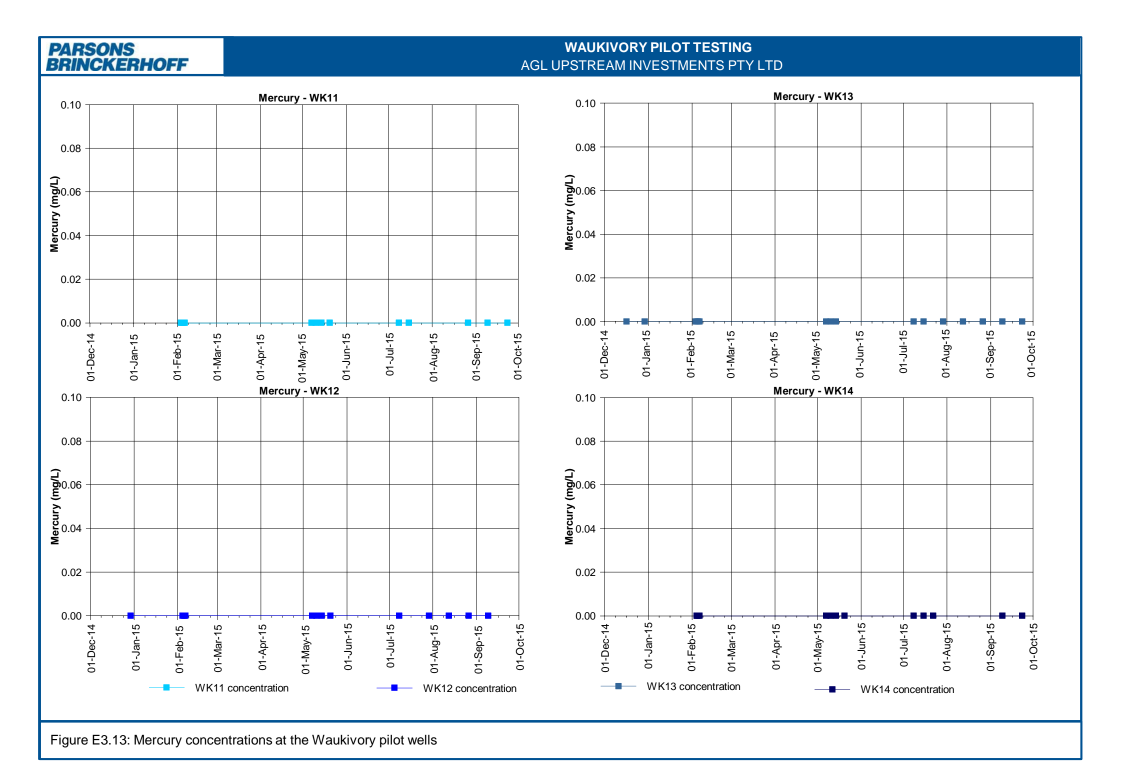


Figure E3.12: Manganese concentrations at the Waukivory pilot wells



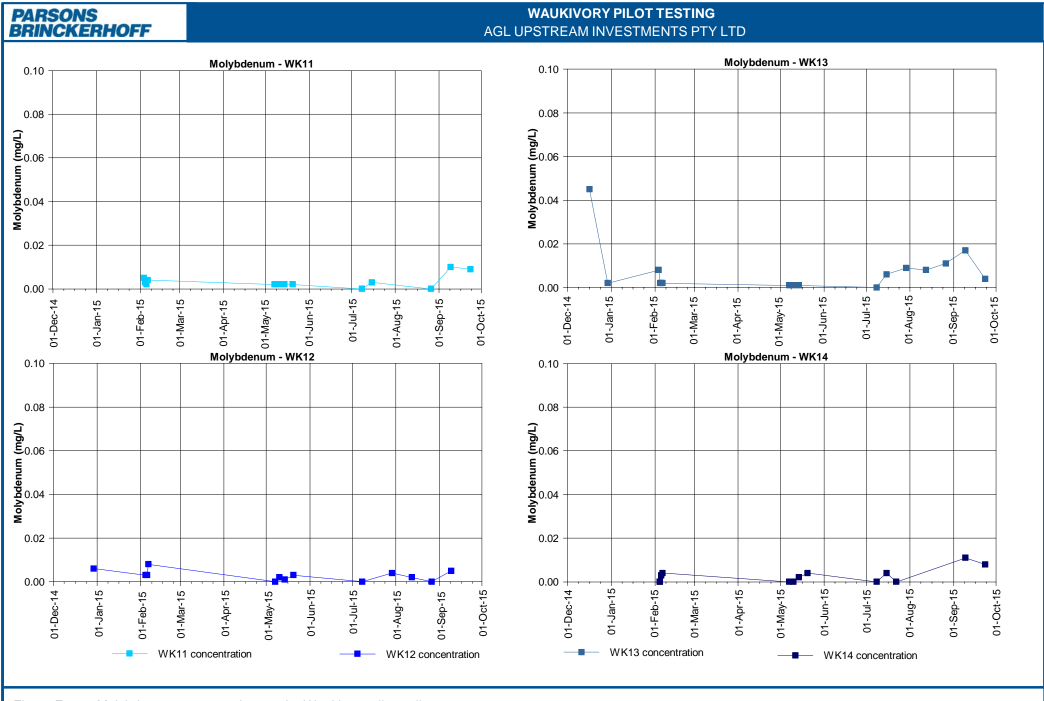


Figure E3.14: Molybdenum concentrations at the Waukivory pilot wells

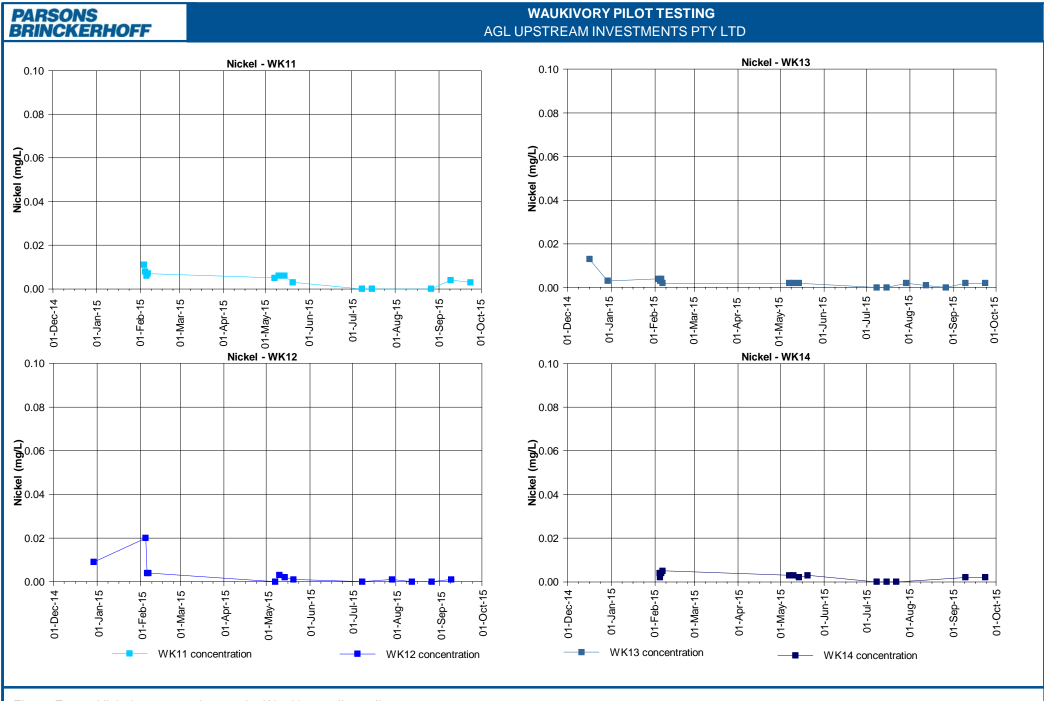
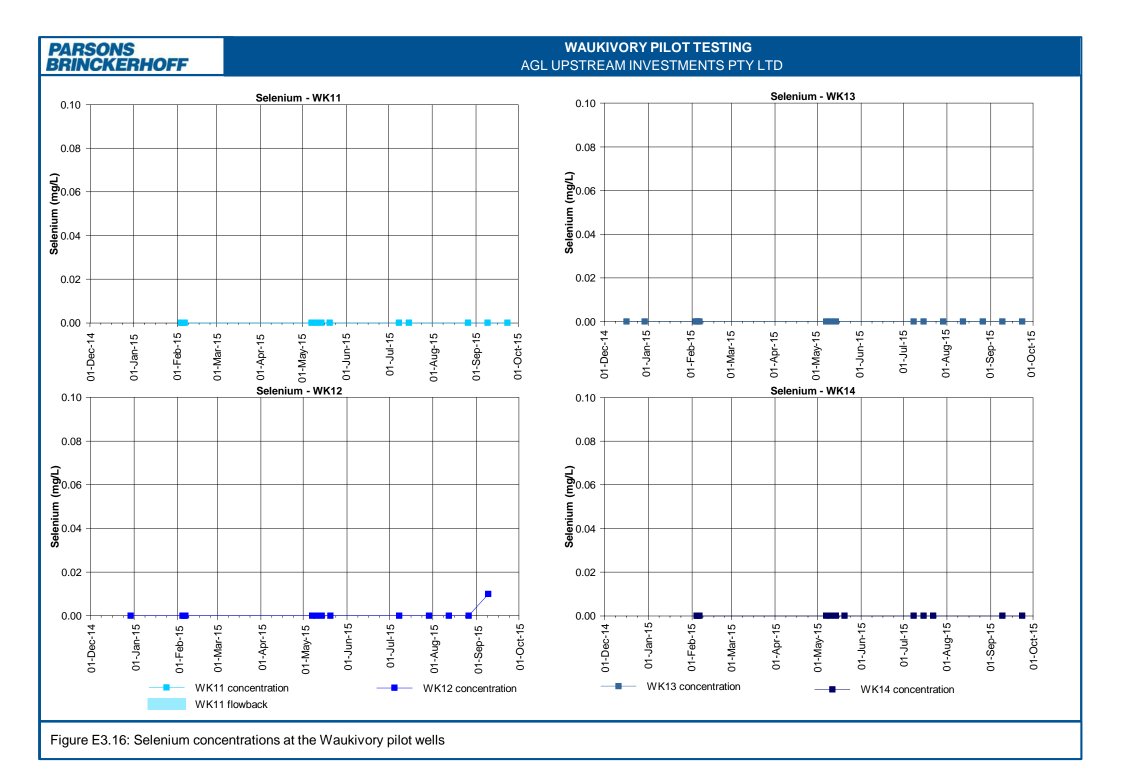


Figure E3.15: Nickel concentrations at the Waukivory pilot wells



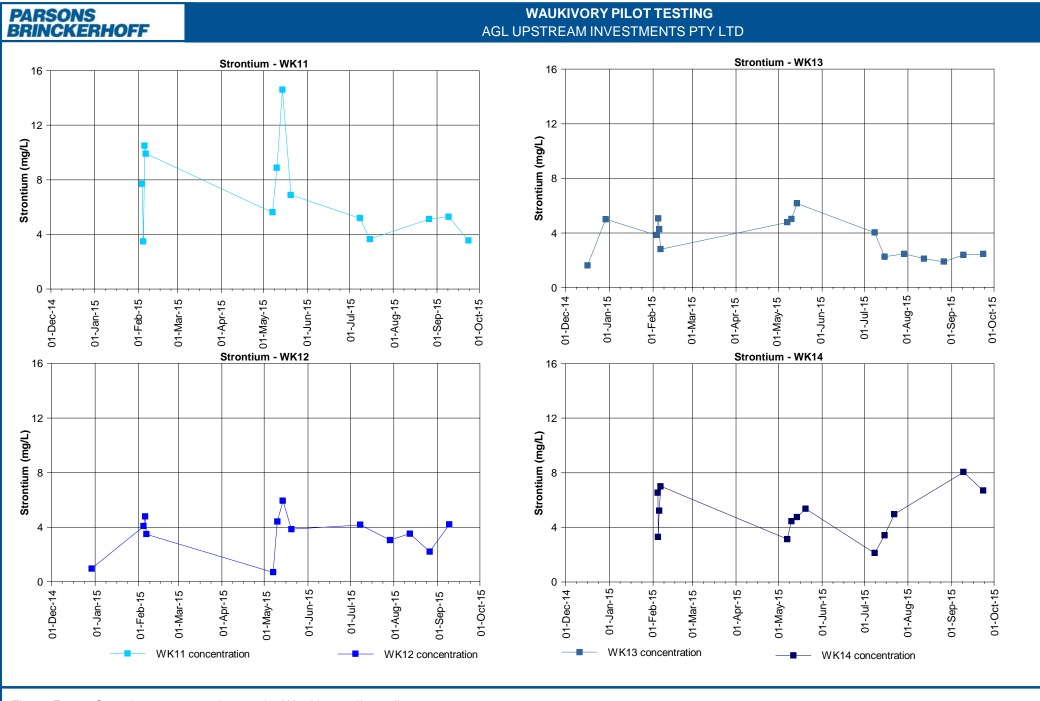
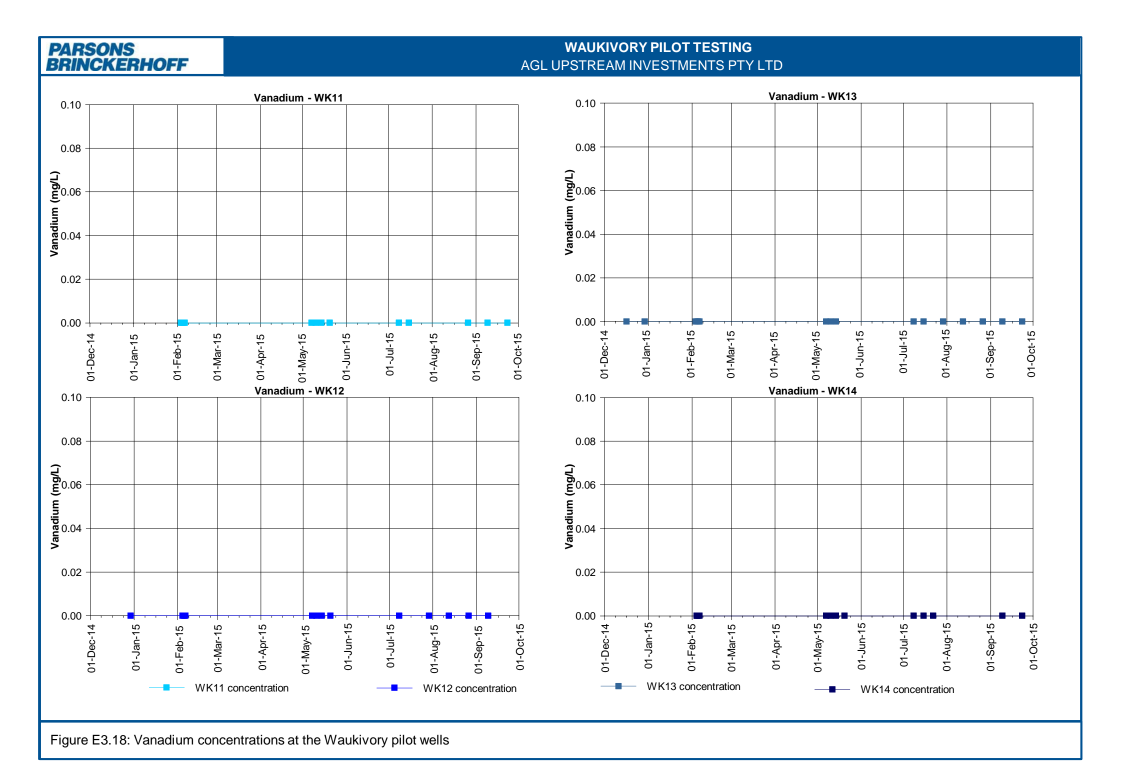


Figure E3.17: Strontium concentrations at the Waukivory pilot wells



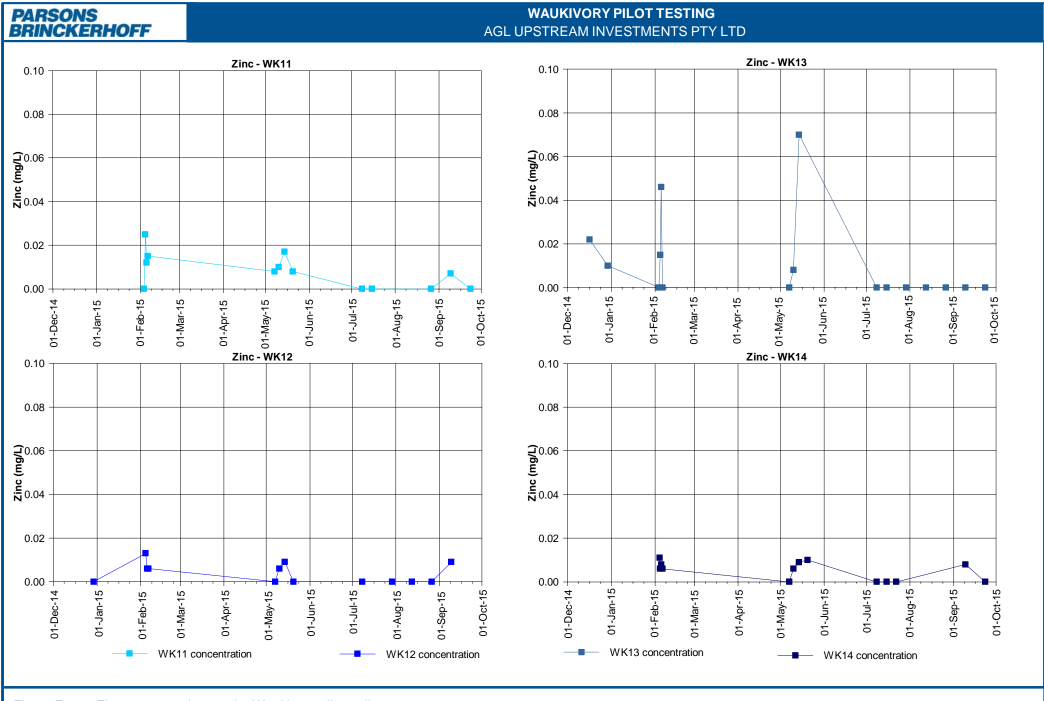


Figure E3.19: Zinc concentrations at the Waukivory pilot wells

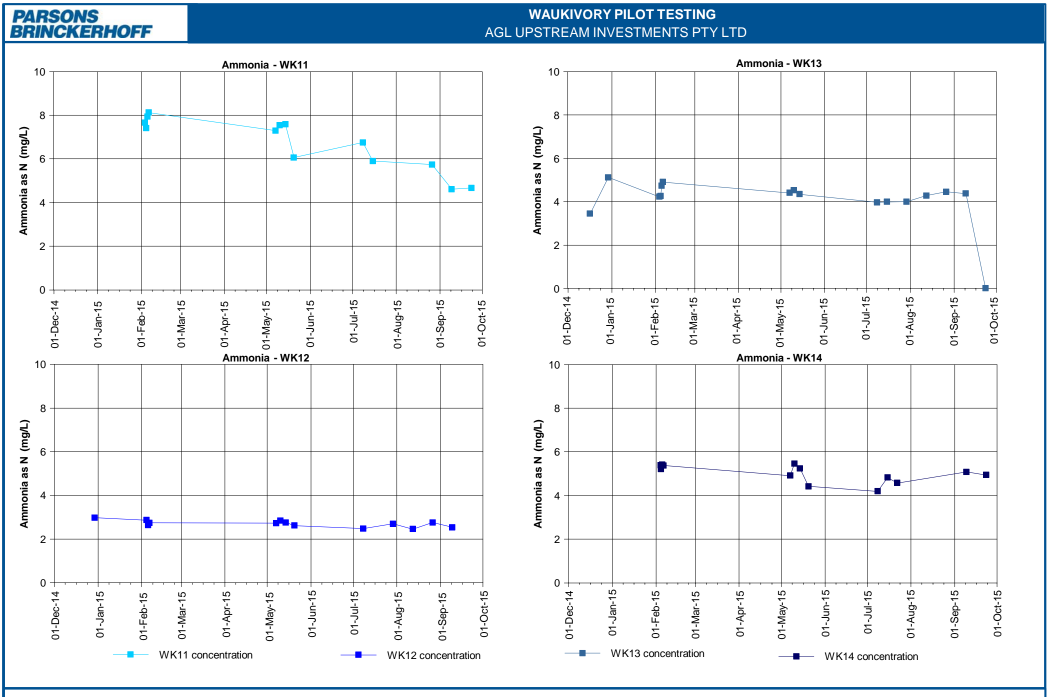


Figure E4.1: Ammonia concentrations and flowback volumes at the Waukivory pilot wells

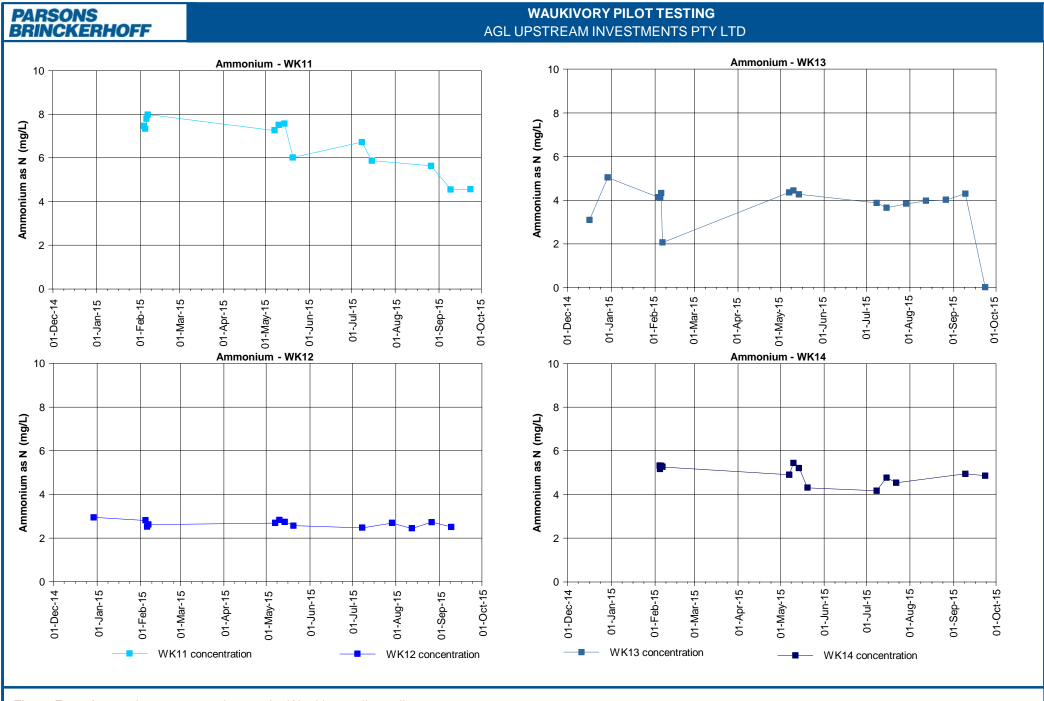


Figure E4.2: Ammonium concentrations at the Waukivory pilot wells

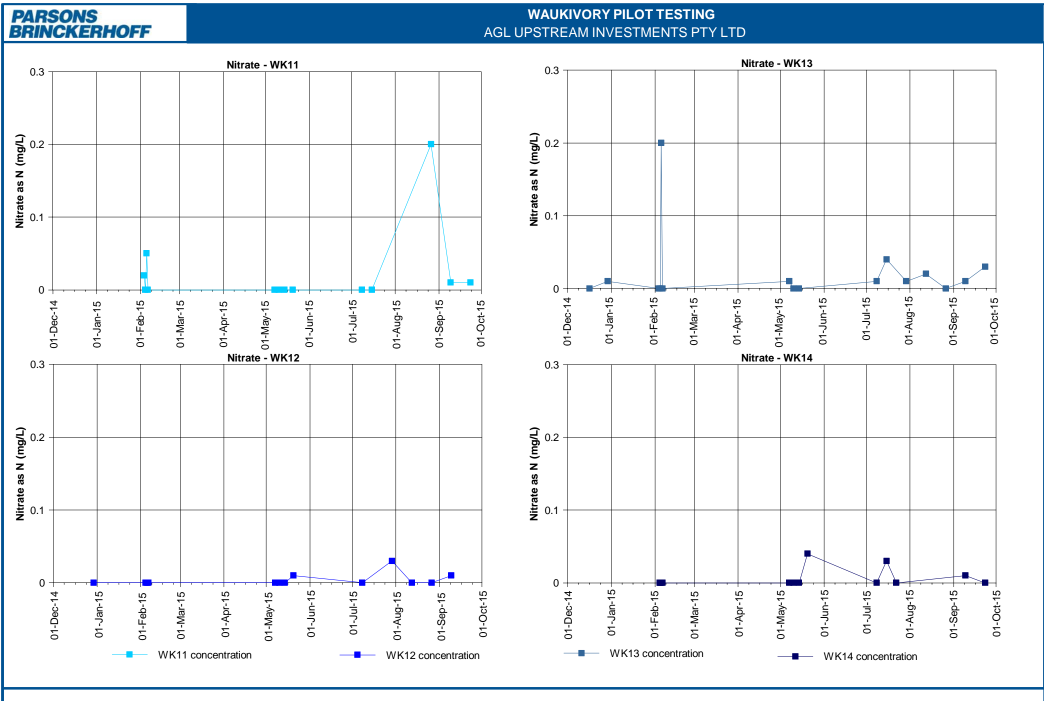


Figure E4.3: Nitrate concentrations at the Waukivory pilot wells

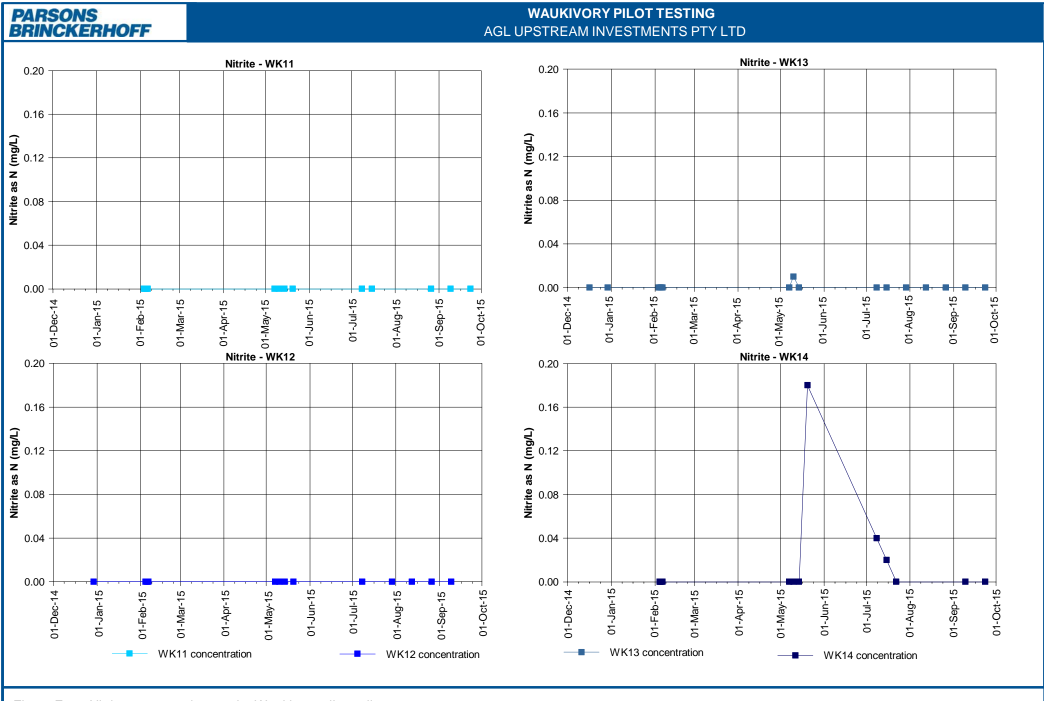
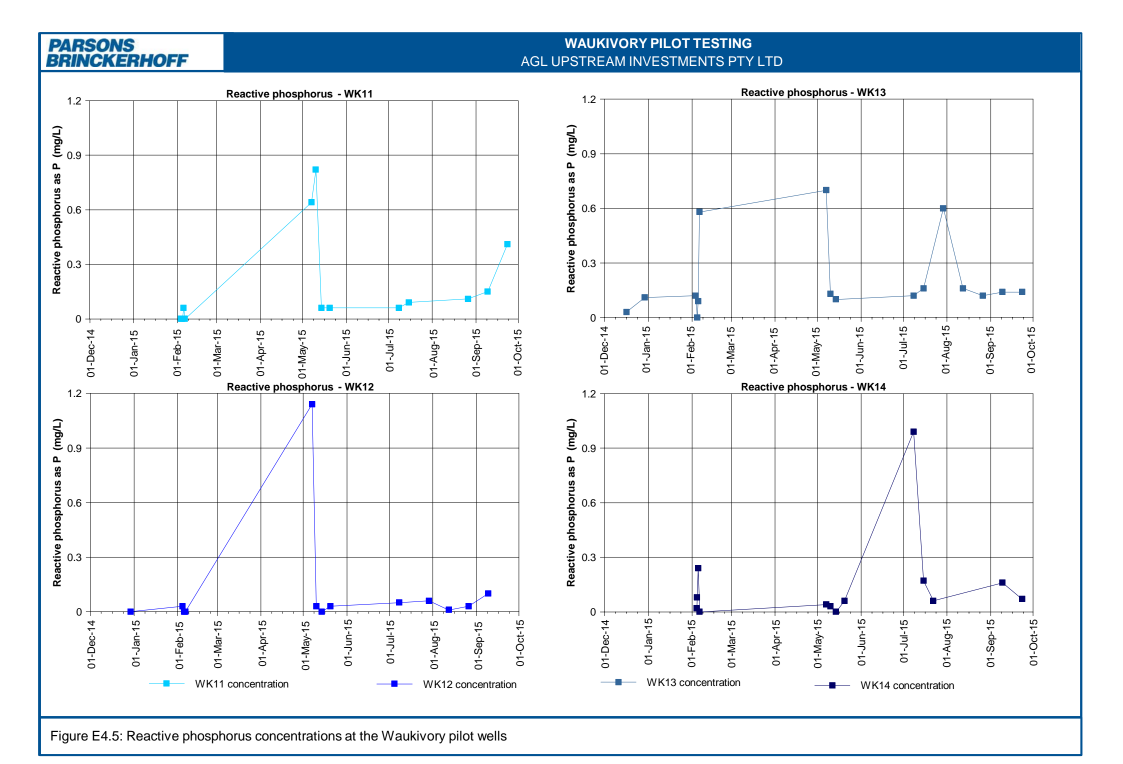
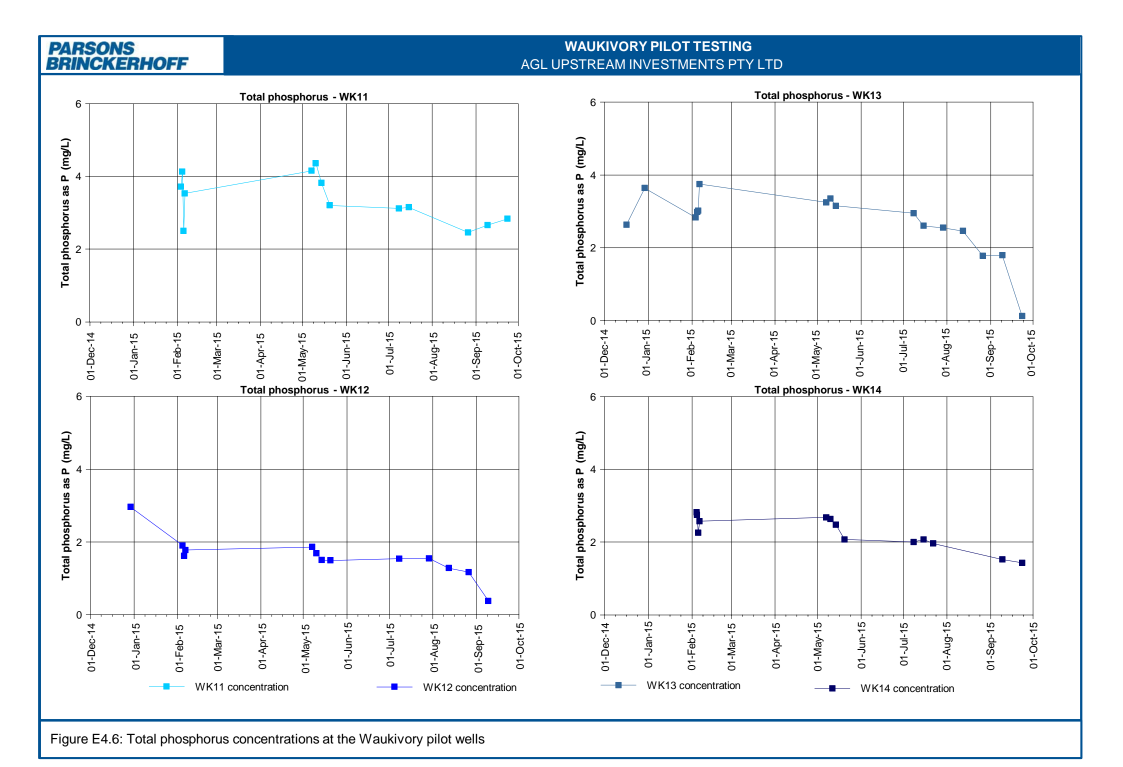


Figure E4.4: Nitrite concentrations at the Waukivory pilot wells





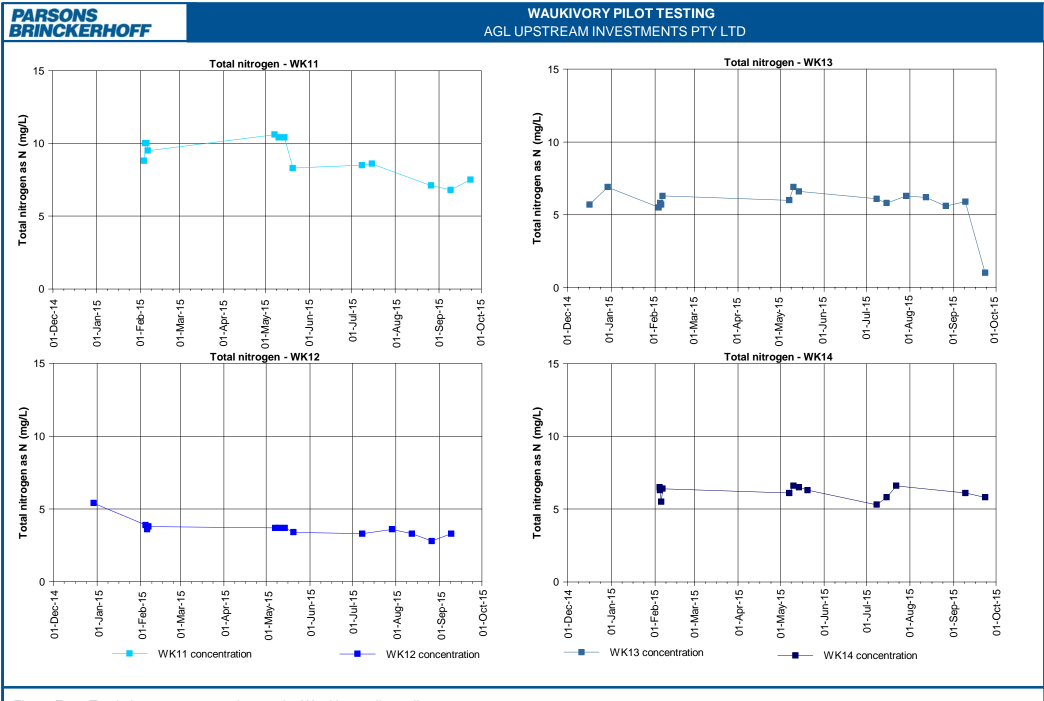


Figure E4.7: Total nitrogen concentrations at the Waukivory pilot wells

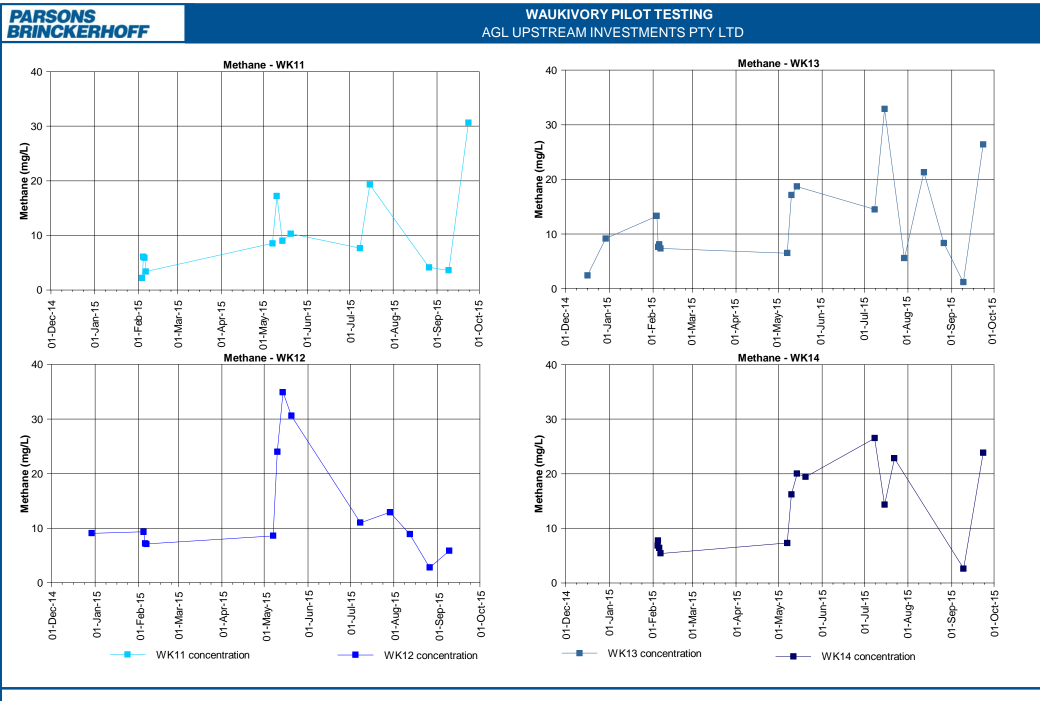


Figure E5.1: Methane concentrations at the Waukivory pilot wells

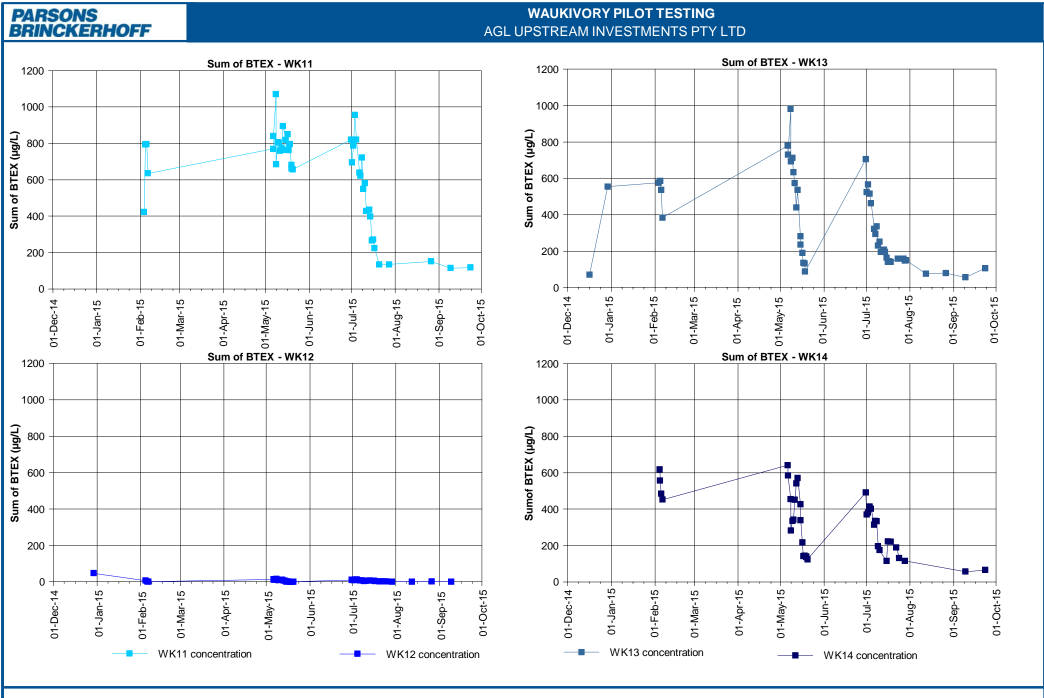


Figure E6.1: Sum of BTEX concentrations at the Waukivory pilot wells

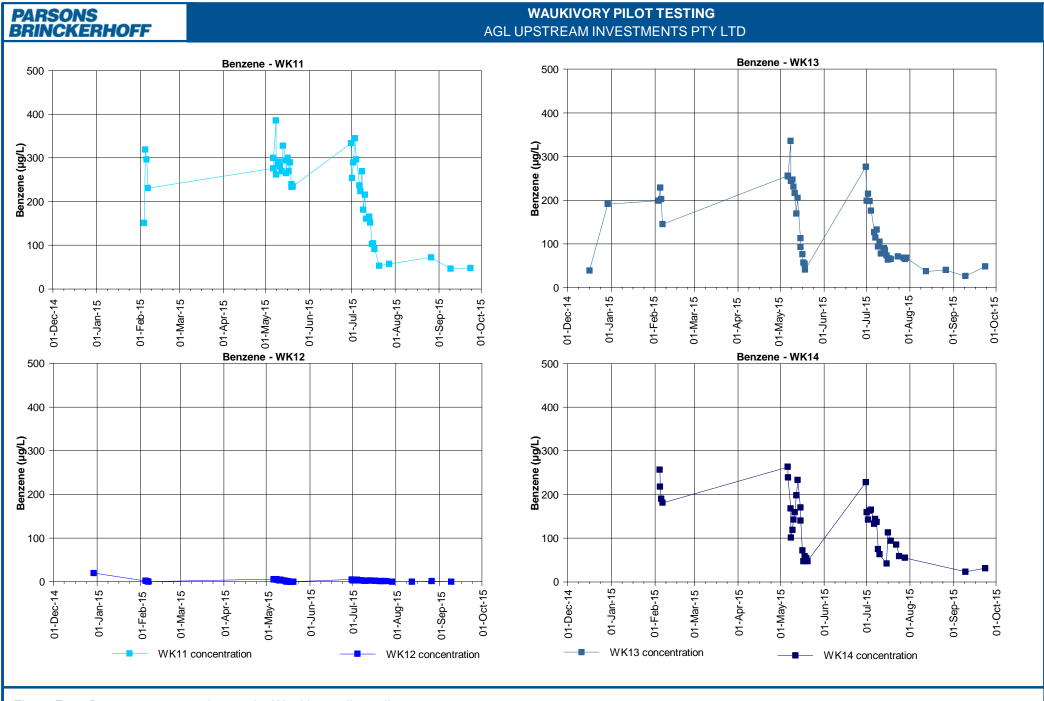


Figure E6.2: Benzene concentrations at the Waukivory pilot wells

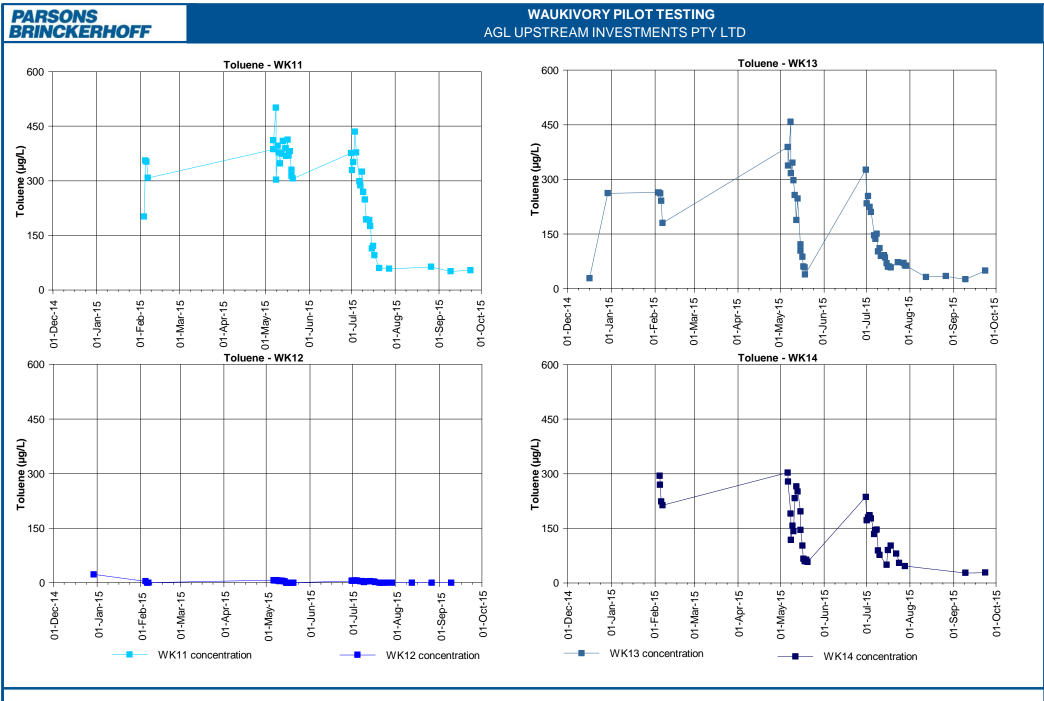
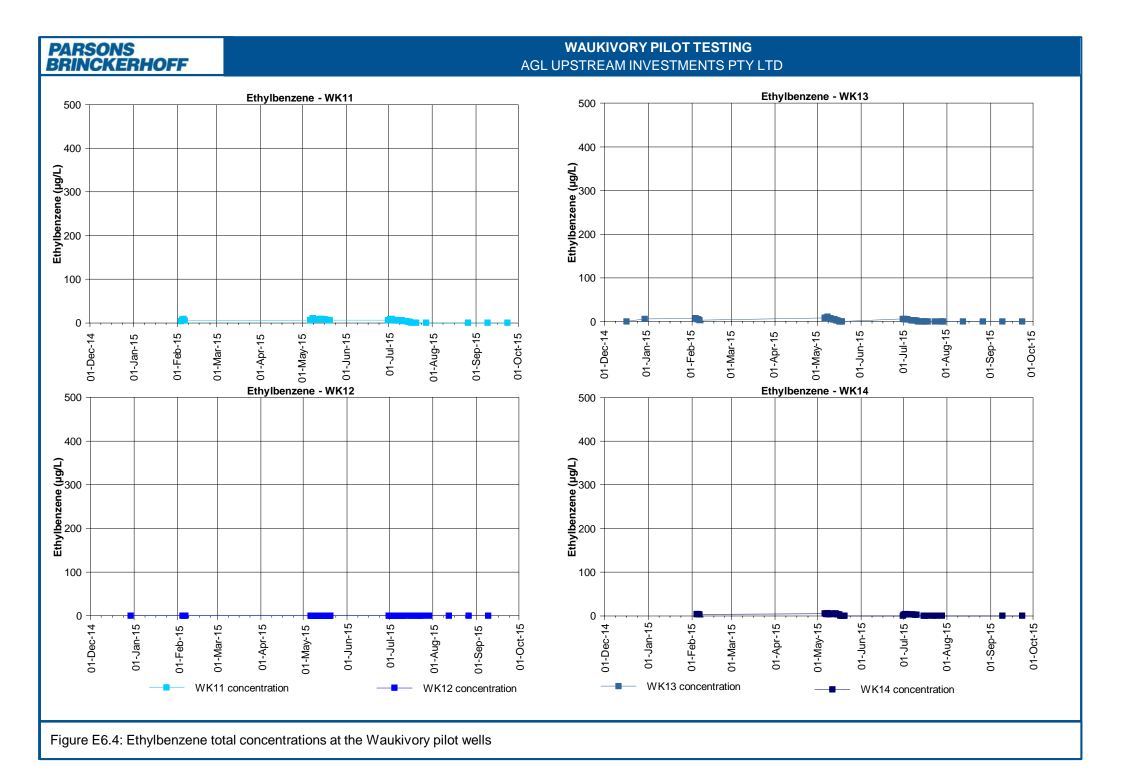


Figure E6.3: Toluene concentrations at the Waukivory pilot wells



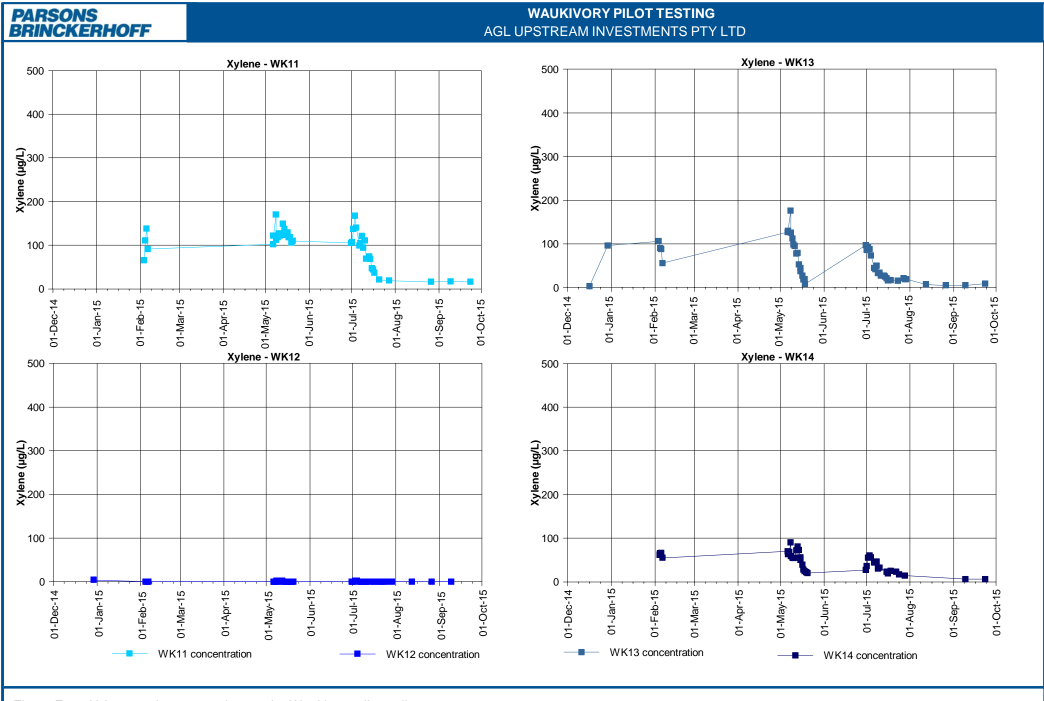


Figure E6.5: Xylene total concentrations at the Waukivory pilot wells

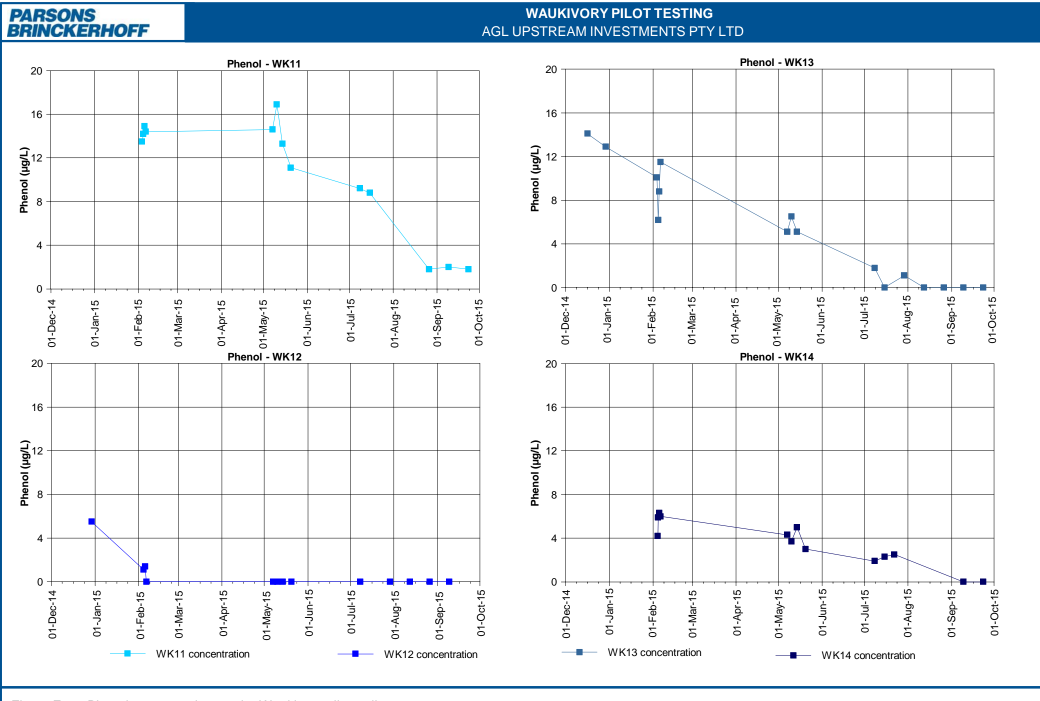
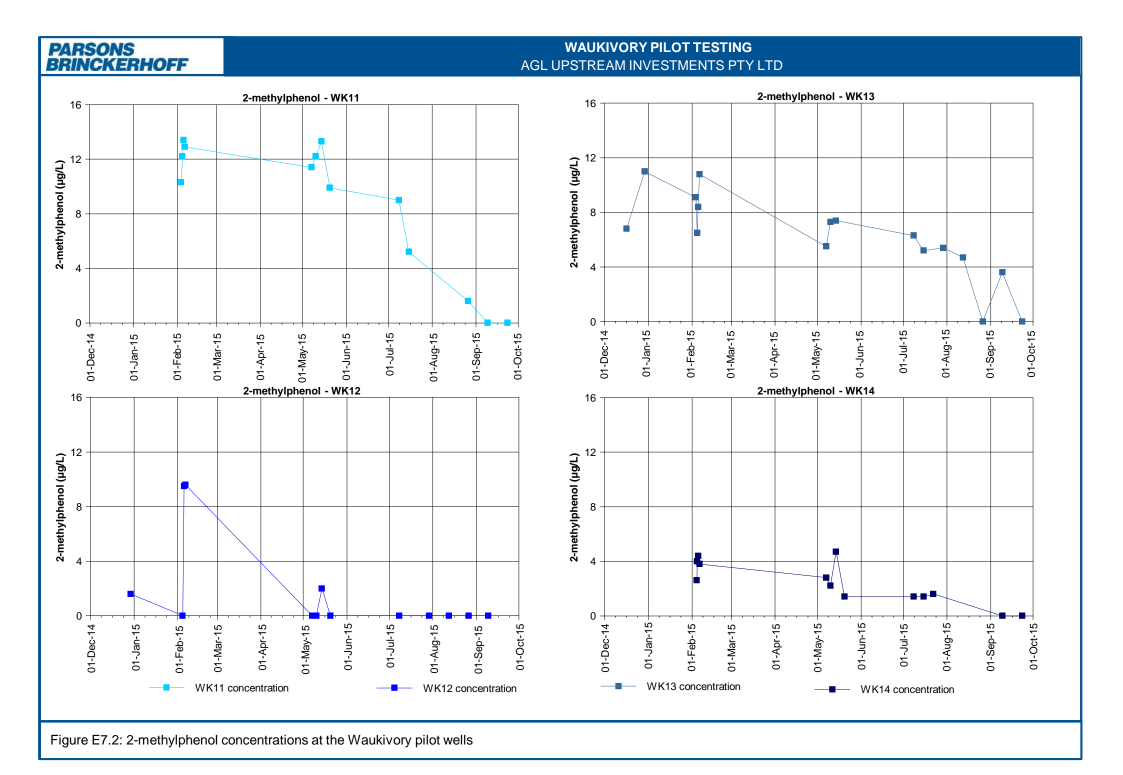


Figure E7.1: Phenol concentrations at the Waukivory pilot wells



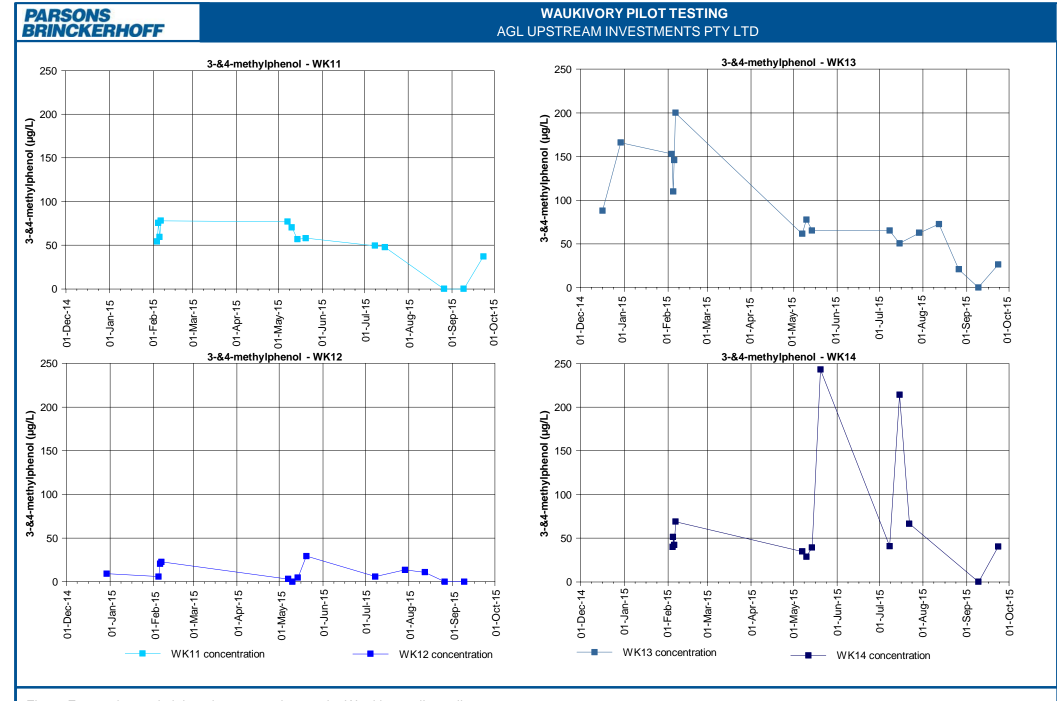


Figure E7.3: 3-&4-methylphenol concentrations at the Waukivory pilot wells

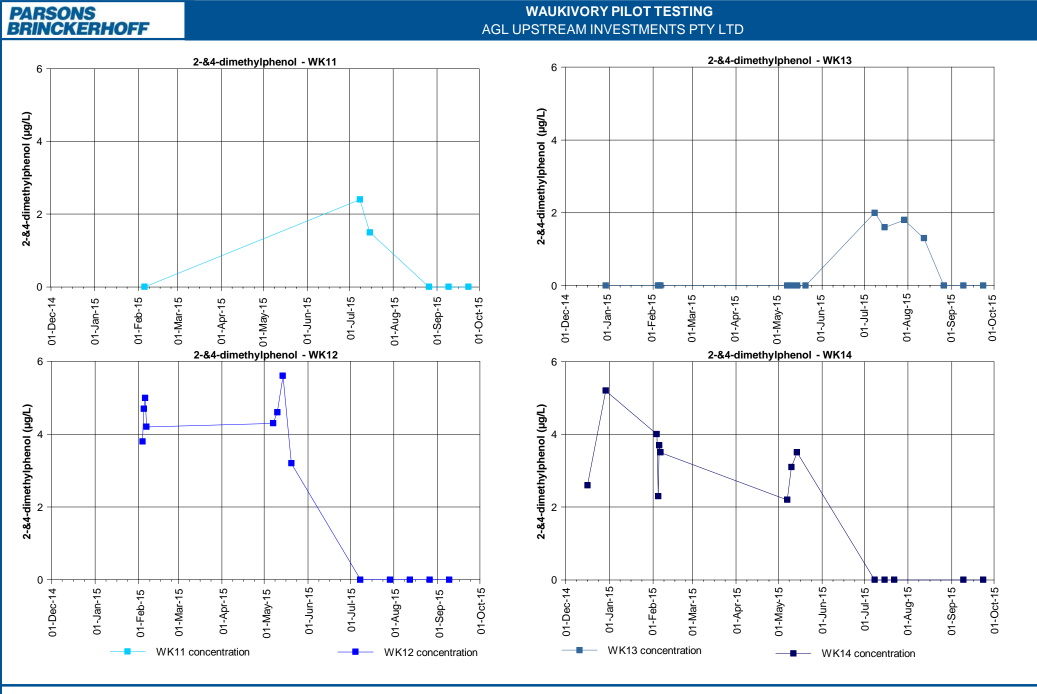
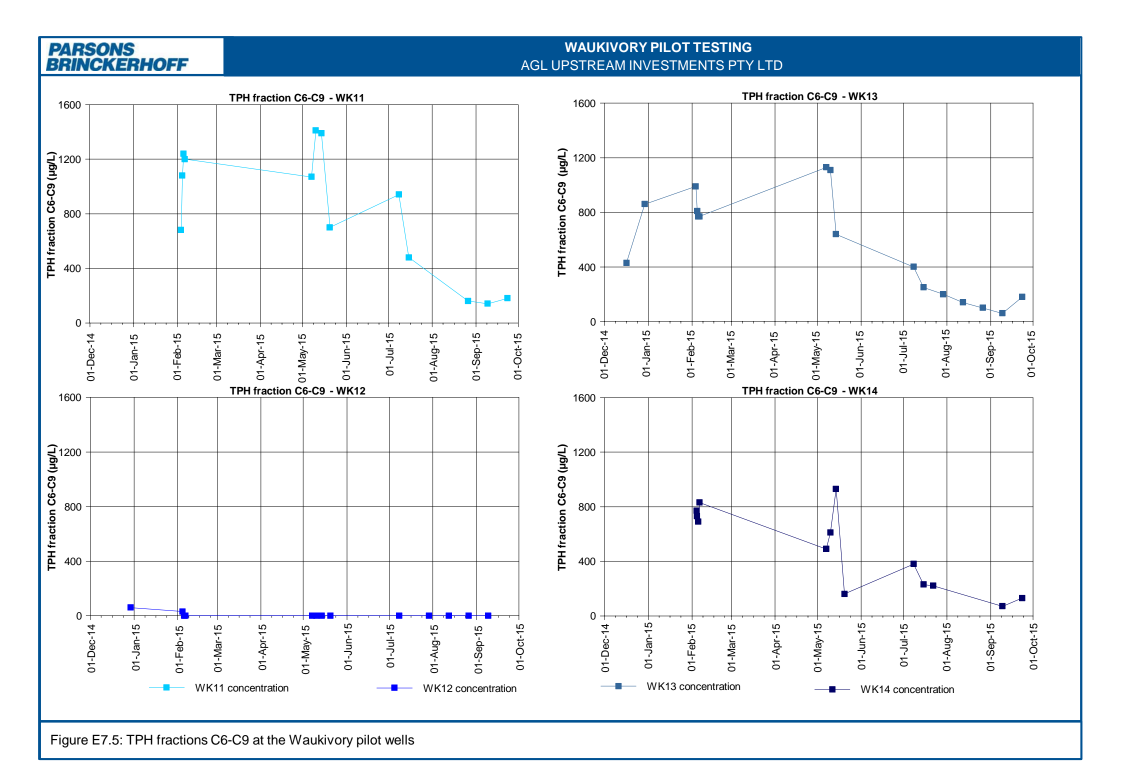


Figure E7.4: 2-&4-dimethylphenol concentrations at the Waukivory pilot wells



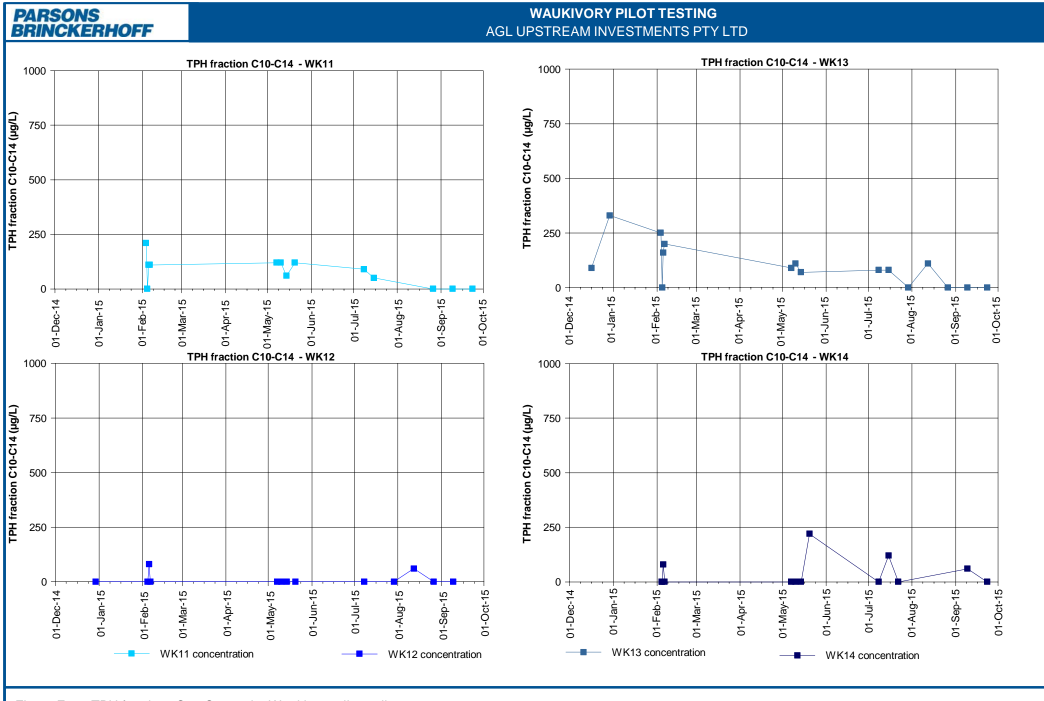
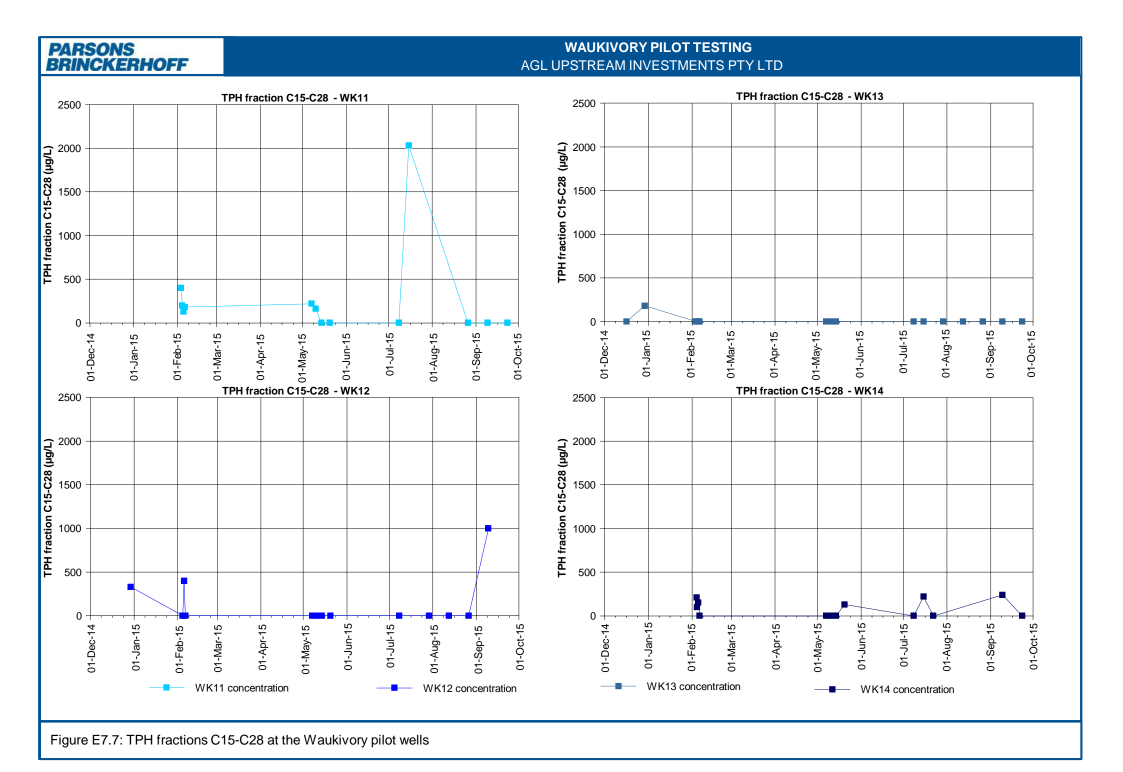
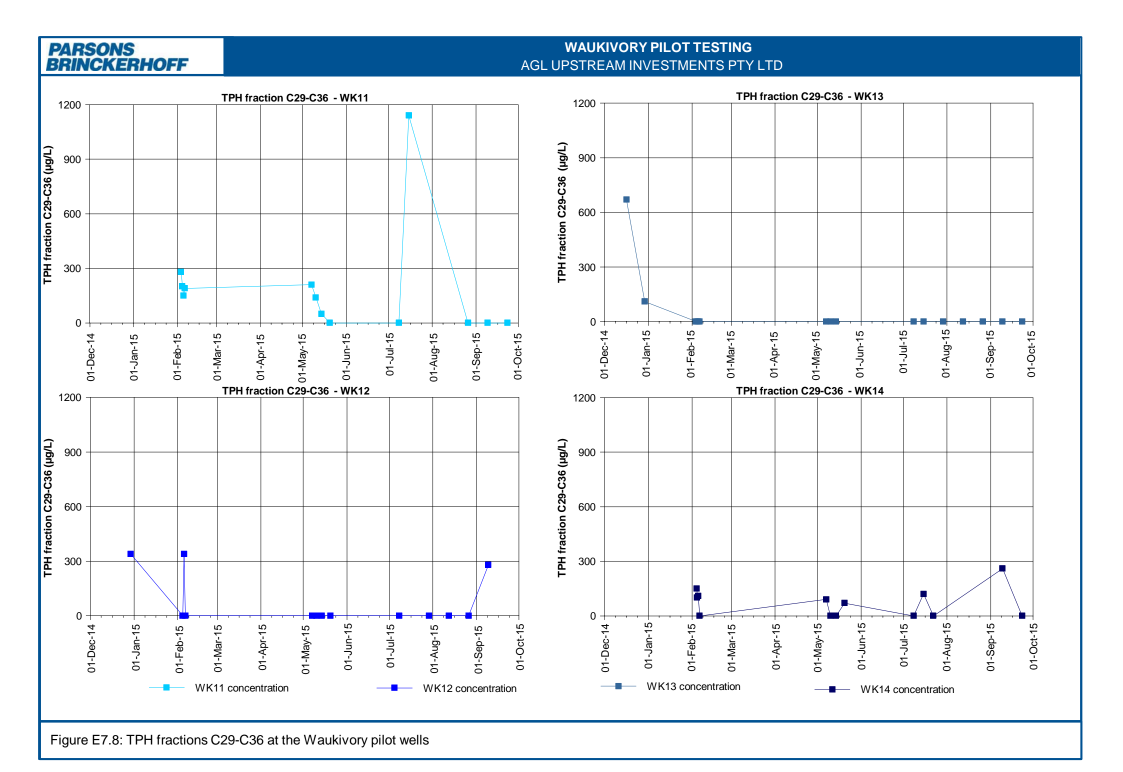
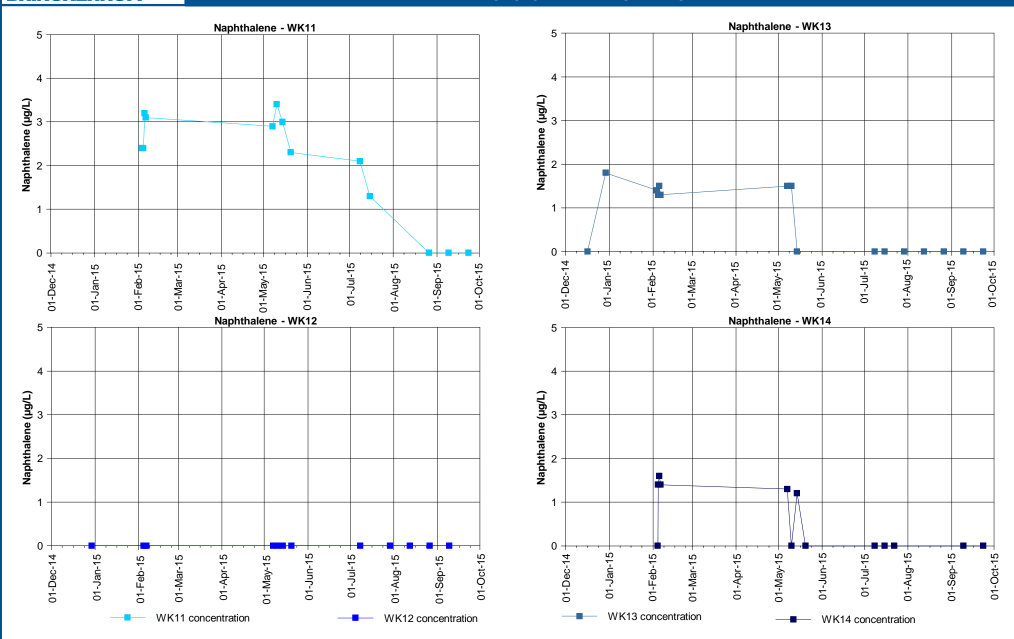


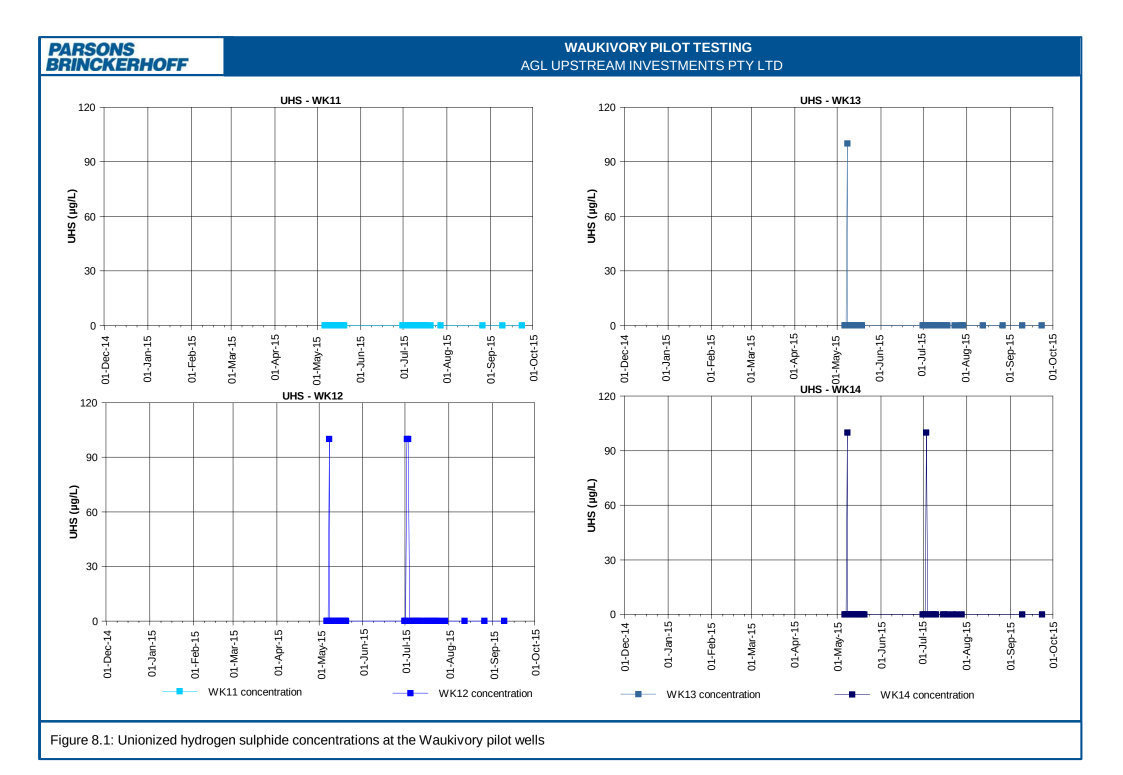
Figure E7.6: TPH fractions C10-C14 at the Waukivory pilot wells





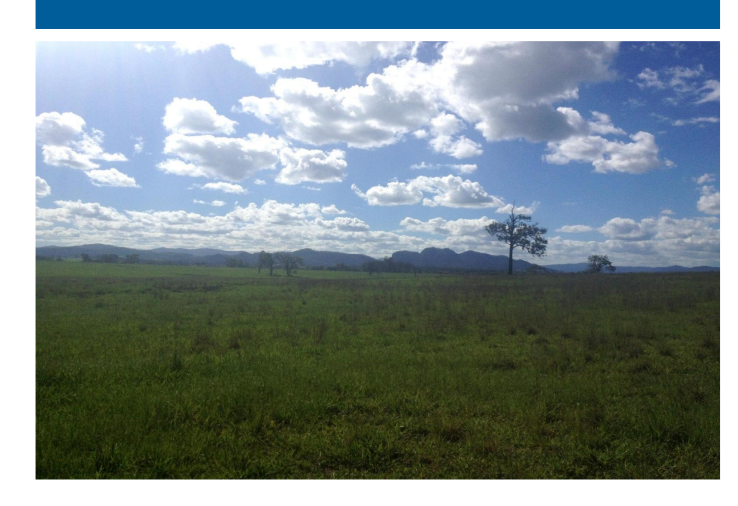






# Appendix F

AST2 analyte time-series hydrographs



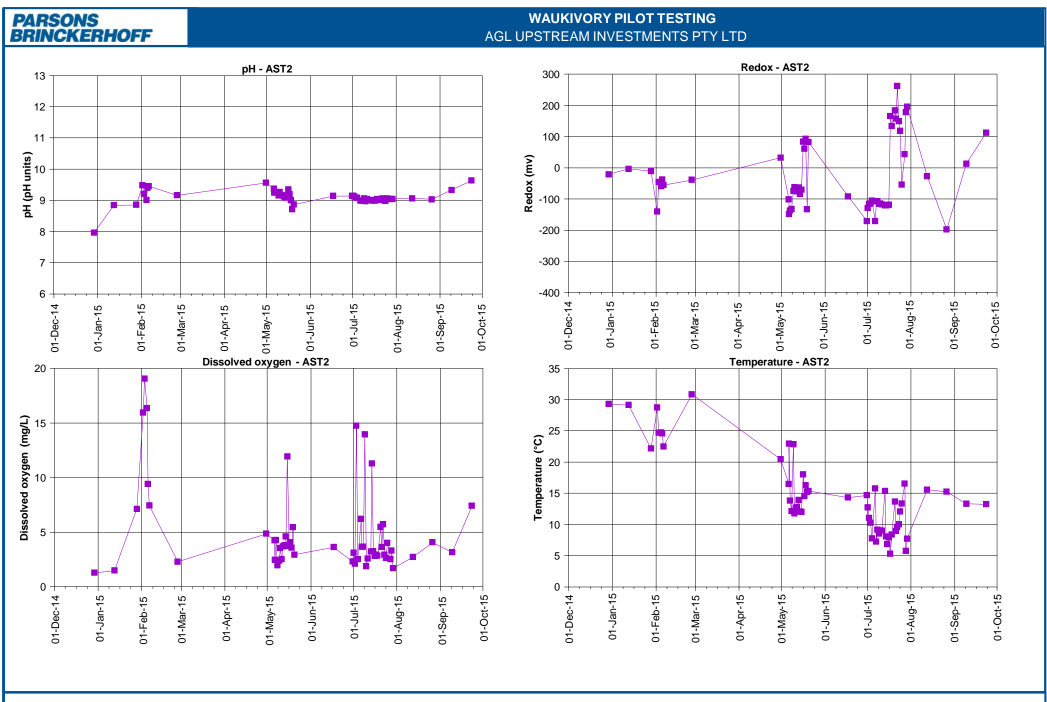


Figure F1.1: Field measurements of pH, redox, dissolved oxygen and temperature at AST2.

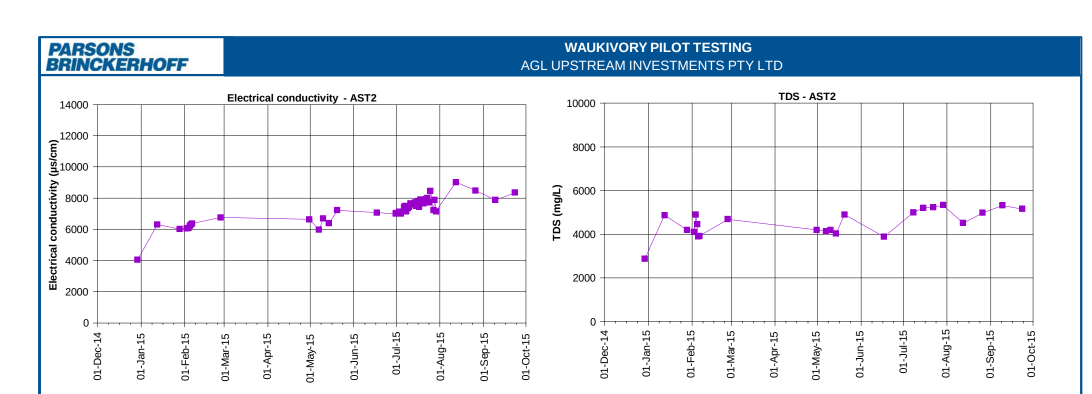


Figure F1.2: Laboratory measurements of electrical conductivity and Total Dissolved Solids (TDS) at AST2.

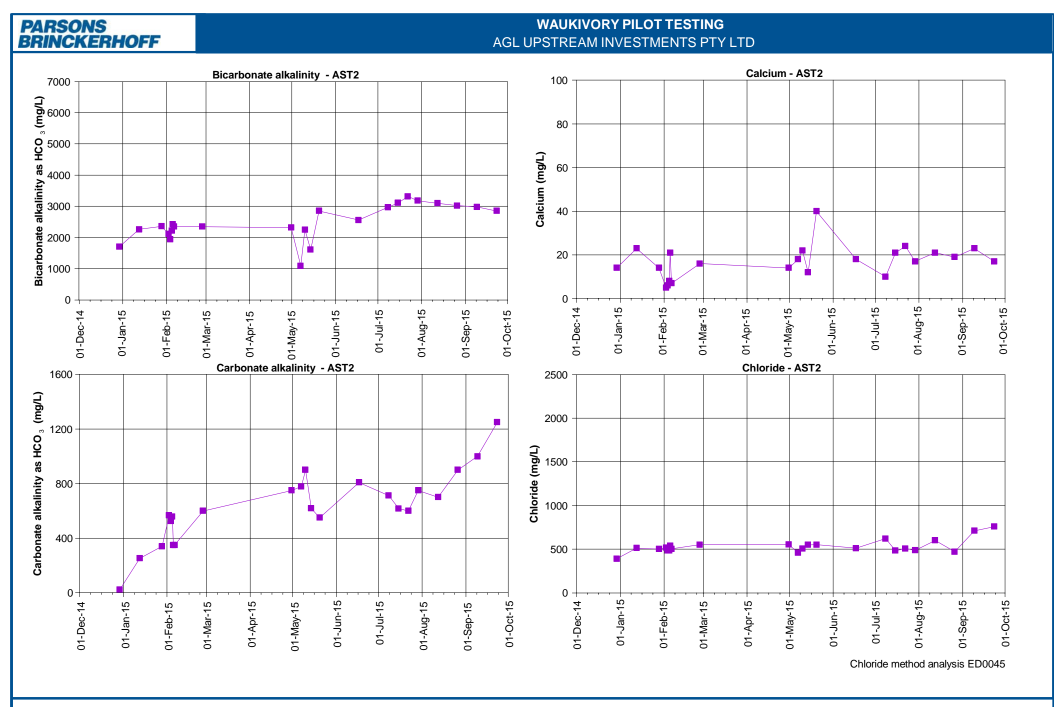


Figure F2.1: Bicarbonate alkalinity, carbonate alkalinity, calcium and chloride concentrations at AST2

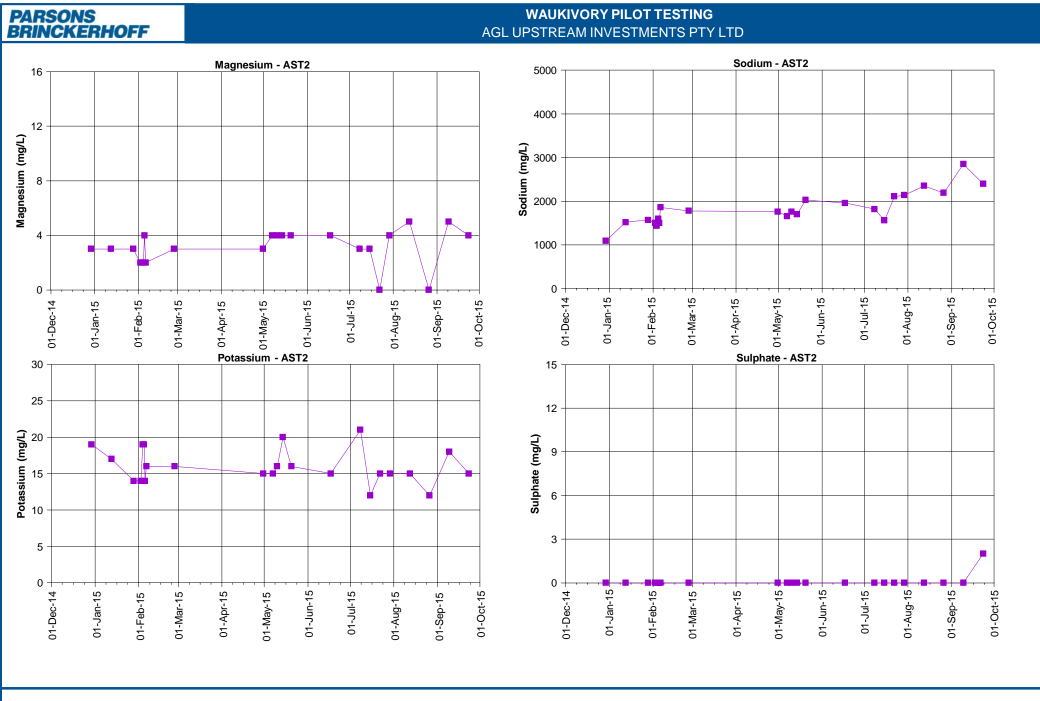


Figure F2.2: Magnesium, potassium, sodium and sulphate concentrations at AST2

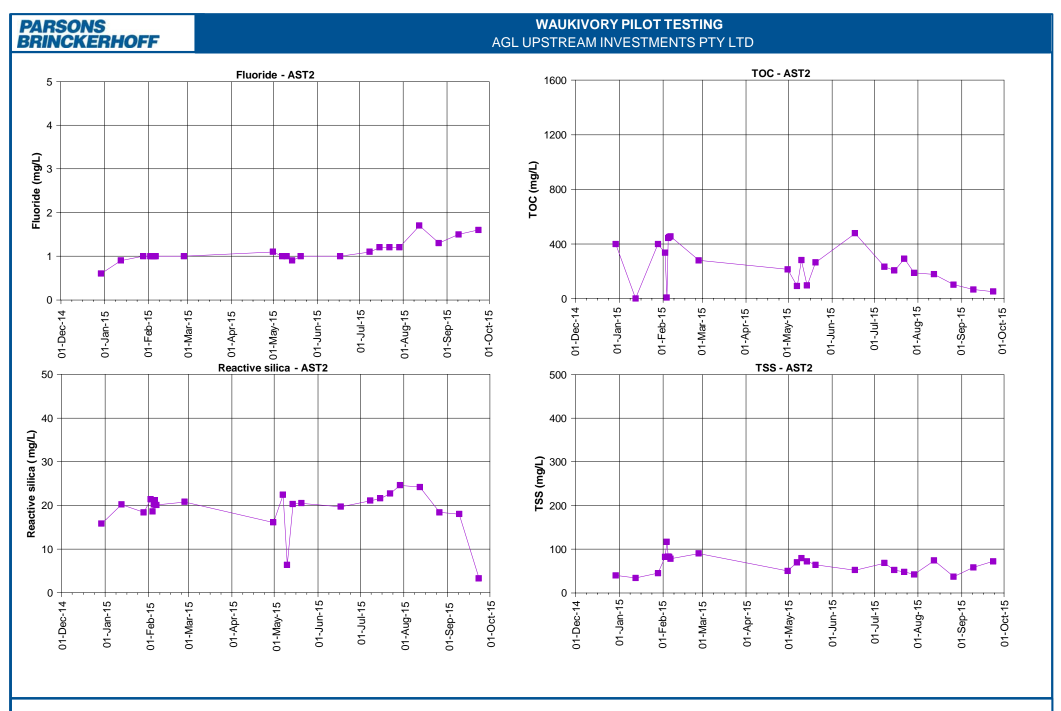
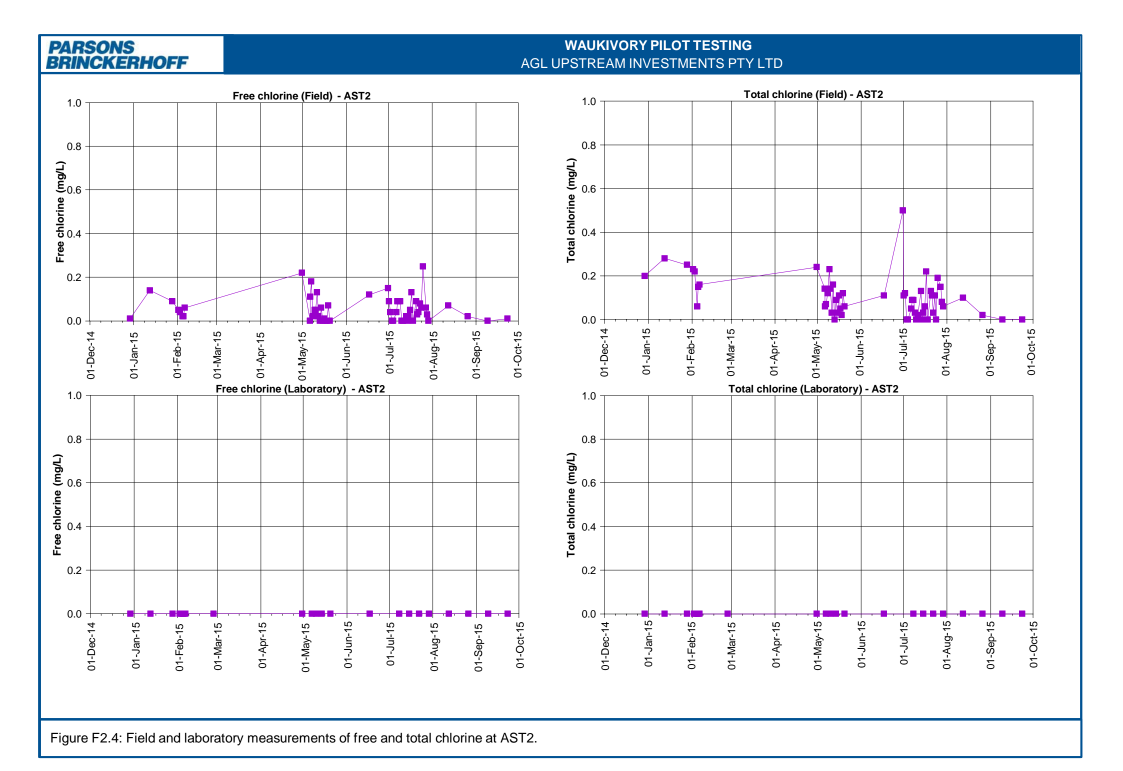
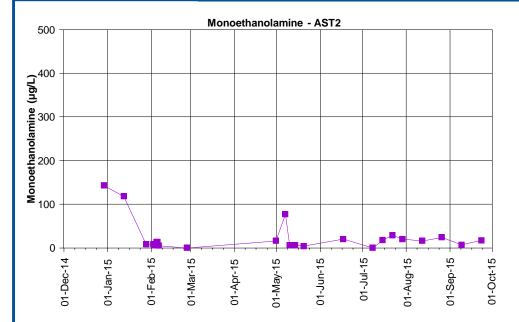


Figure F2.3: Fluoride, reactive silica, total organic carbon (TOC) and total suspended solids (TSS) concentrations at AST2







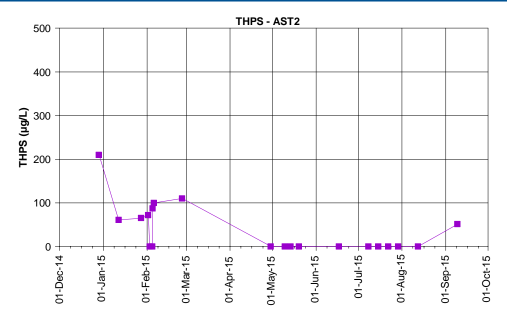


Figure F2.5: Monoethanolamine and THPS concentrations at AST2.

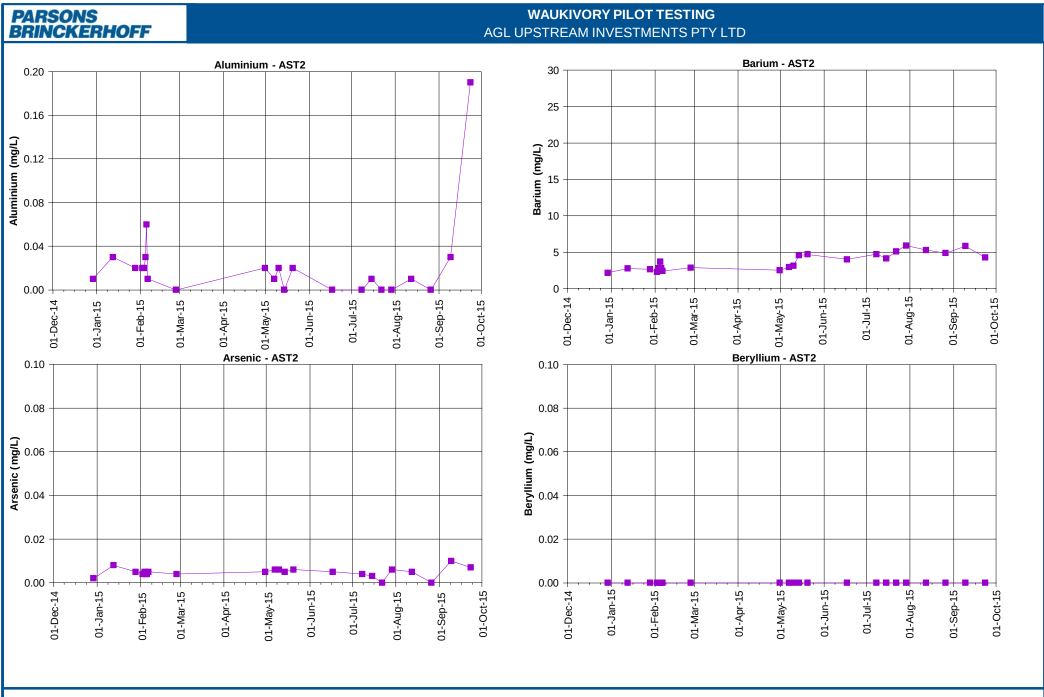
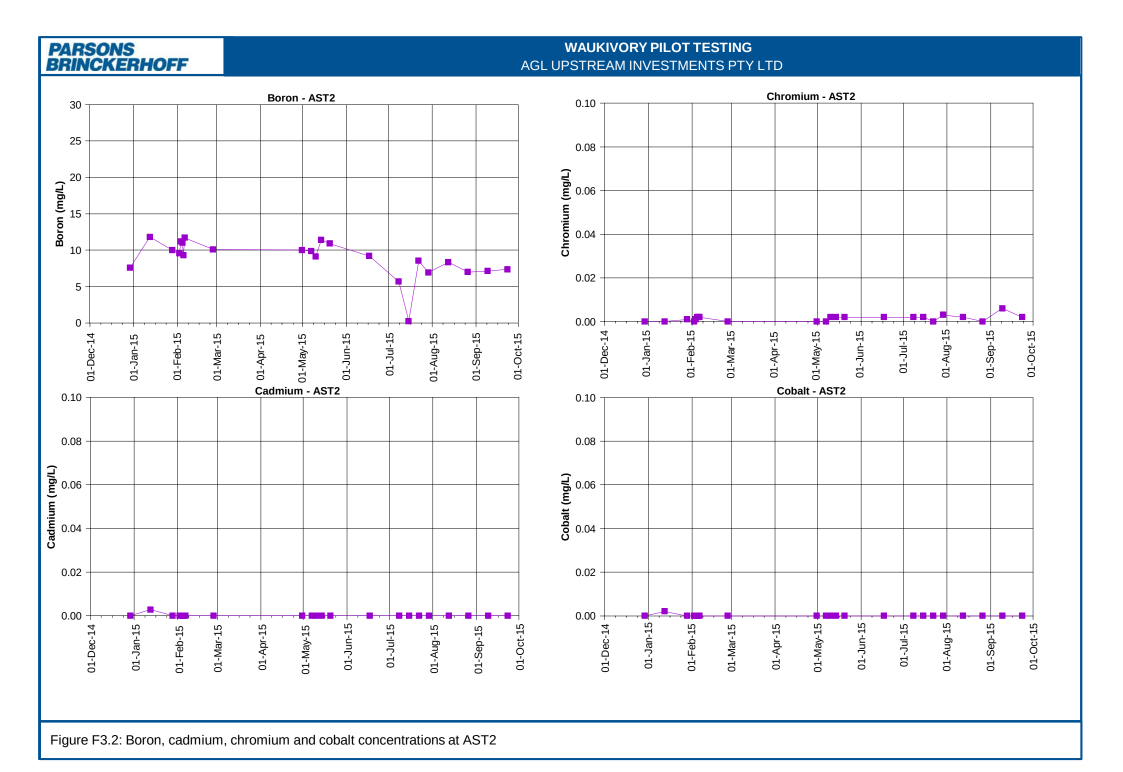


Figure F3.1: Aluminium, arsenic, barium and beryllium concentrations at AST2



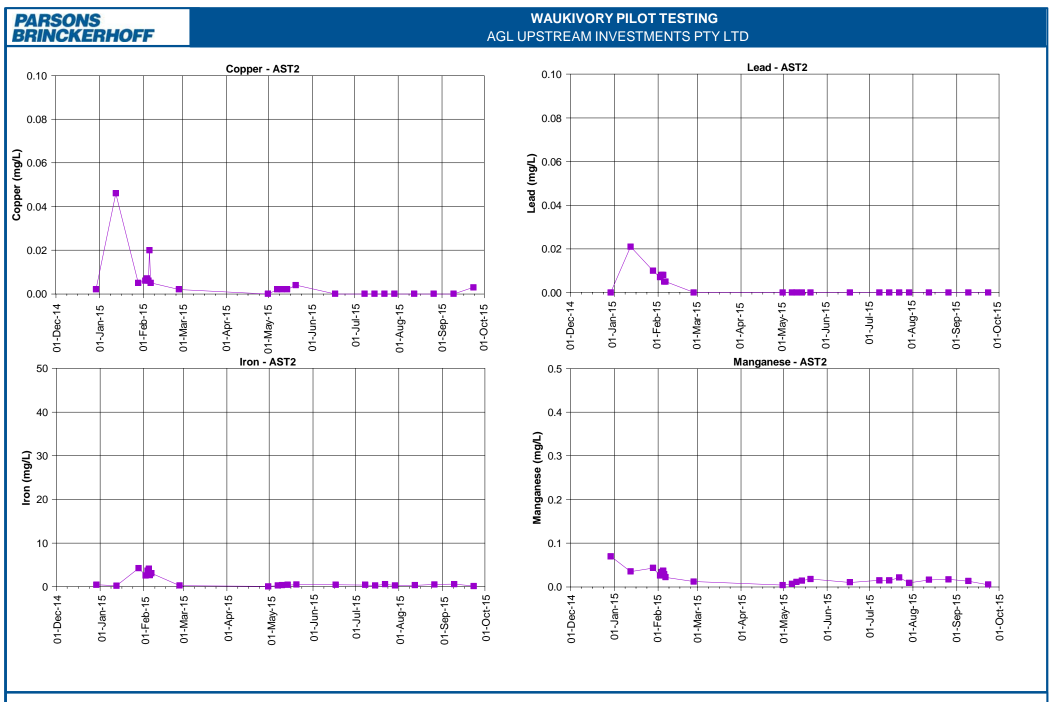


Figure F3.3: Copper, iron, lead and manganese concentrations at AST2

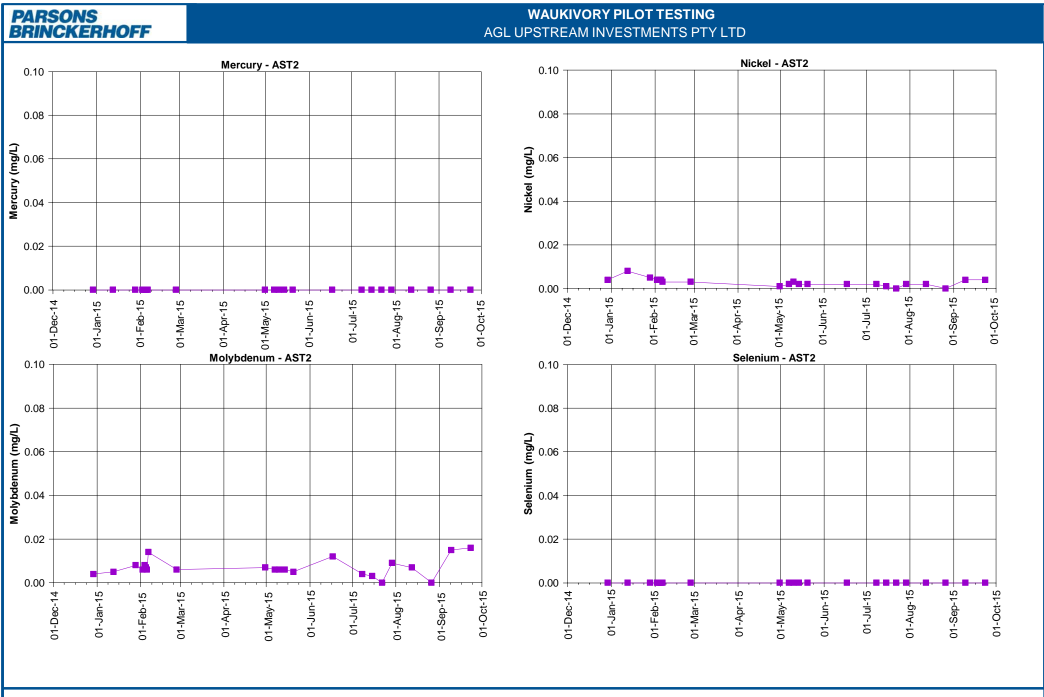
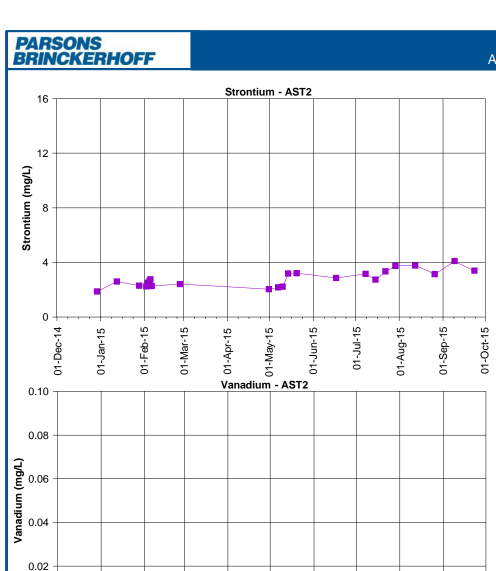


Figure F3.4: Mercury, molybdenum, nickel and selenium concentrations at AST2



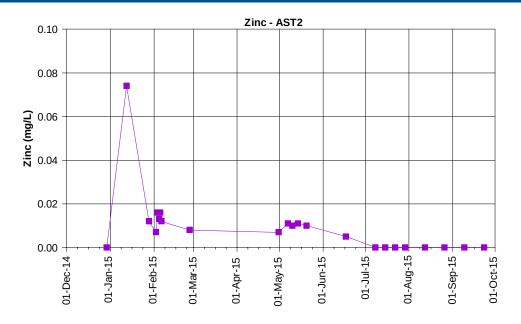


Figure F3.5: Strontium, vanadium and zinc concentrations at AST2

01-Apr-15

01-Jul-15

01-Jun-15

01-May-15

01-Aug-15 [!]

01-Sep-15

01-Oct-15

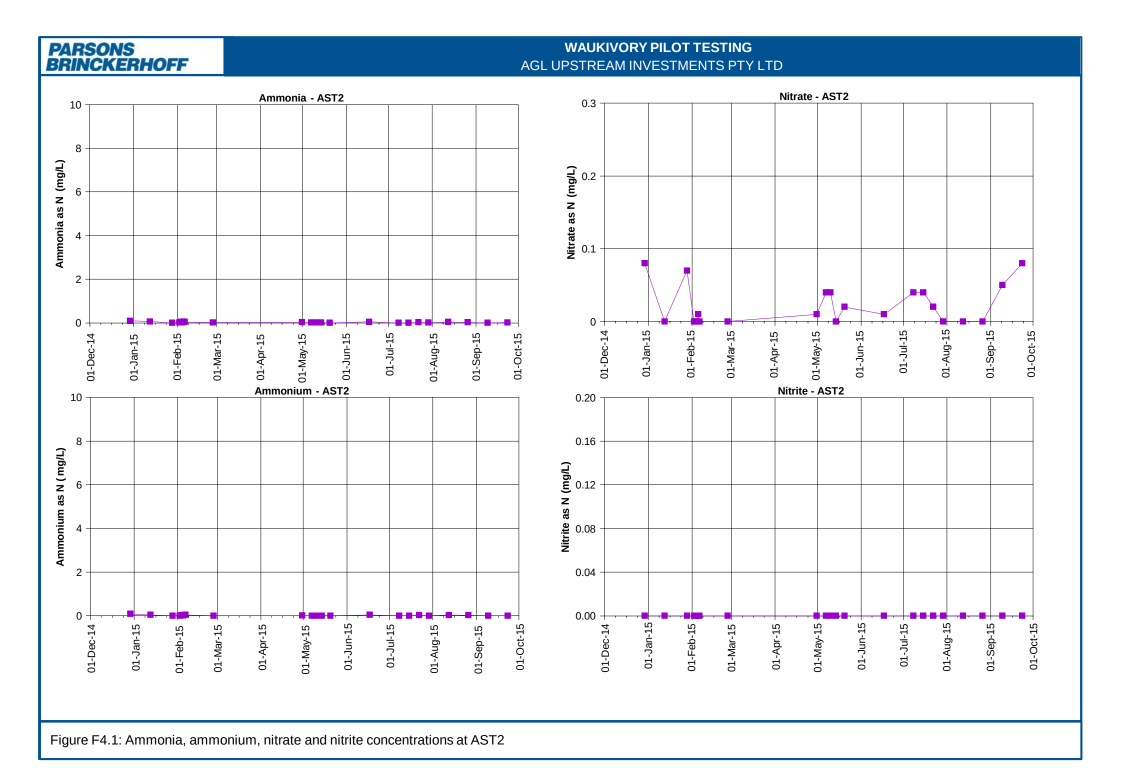
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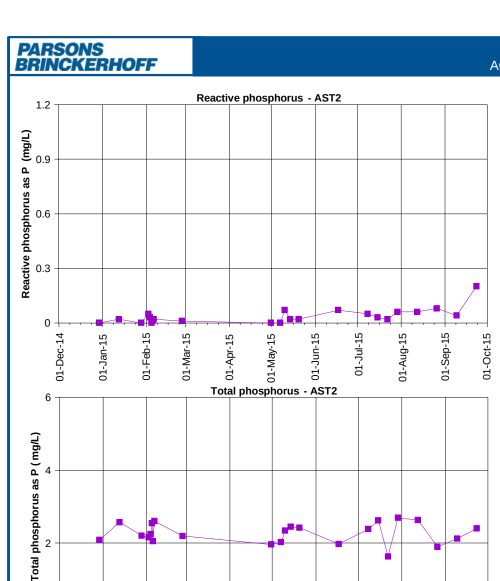
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01-Jan-15

01-Feb-15

01-Mar-15





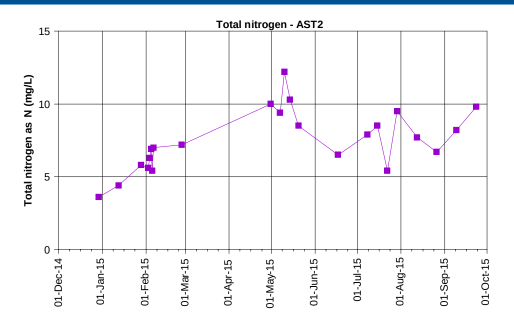


Figure F4.2: Reactive phosphorus, total phosphorus and total nitrogen concentrations at AST2

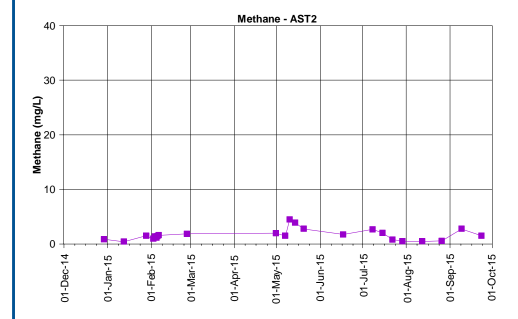


Figure G5.1: Concentration of methane at AST2.

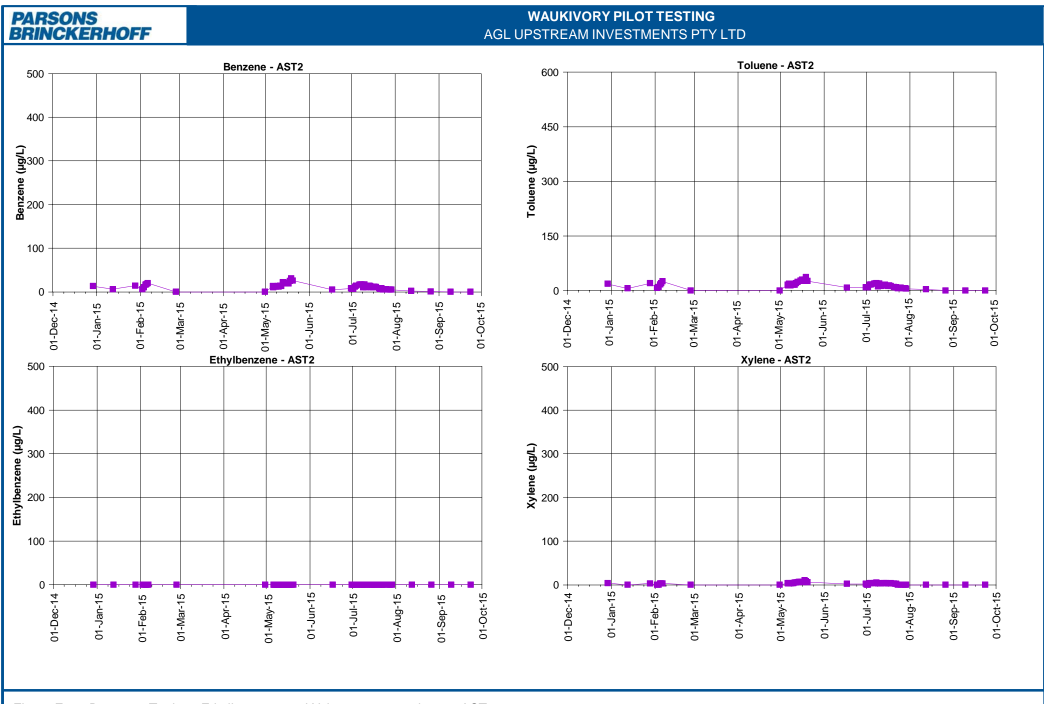
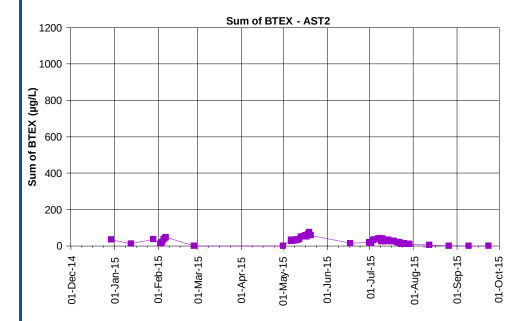


Figure F6.1: Benzene, Toulene Ethylbenzene and Xylene concentrations at AST2



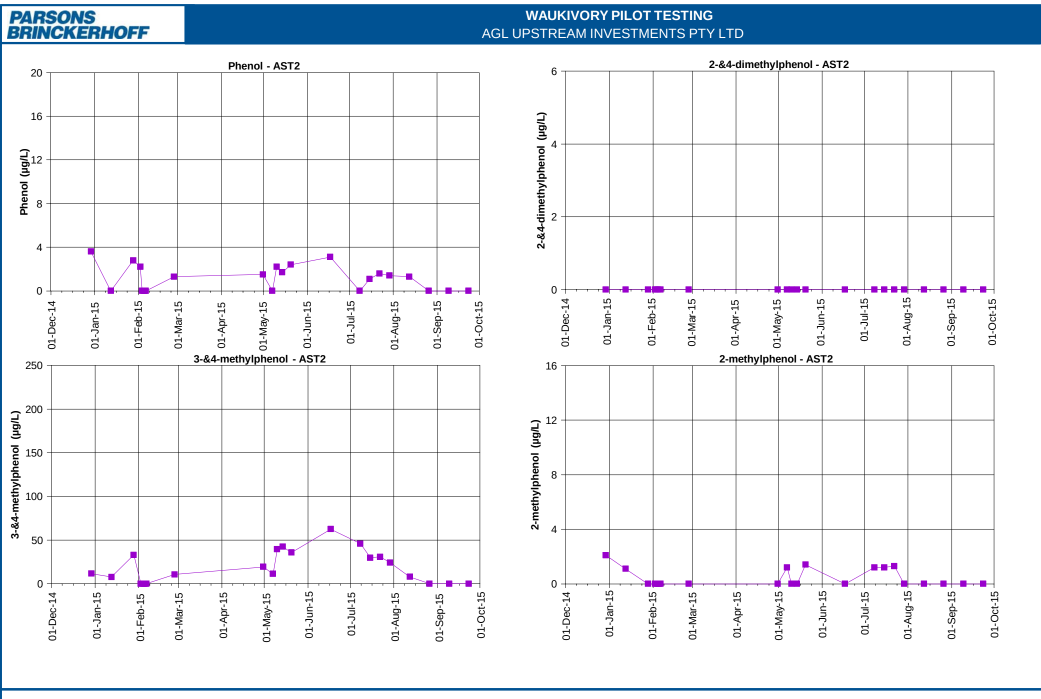


Figure F7.1: Phenol, 3-&4-methylphenol, 2-&4-dimethylphenol and 2-methylphenol concentrations at AST2.

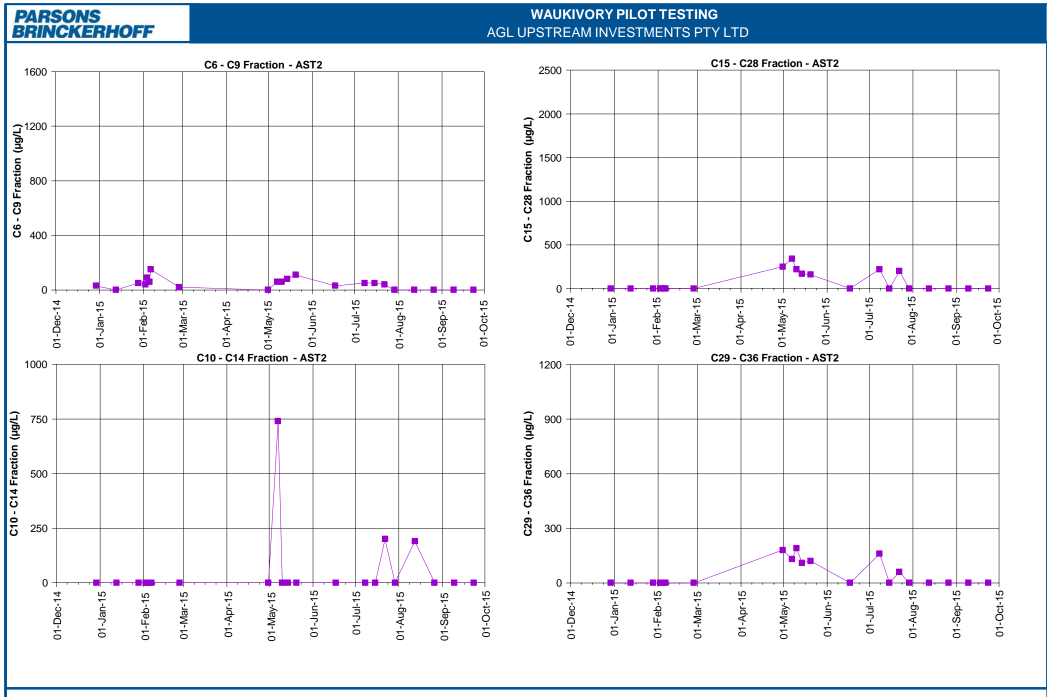
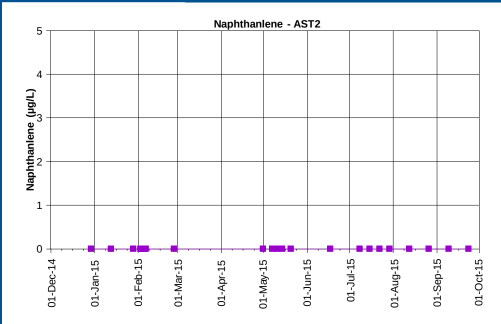


Figure F7.2: C6-C9 fraction, C10-C14 fraction, C15-C28 fraction and C29-C36 fraction concentrations at AST2.



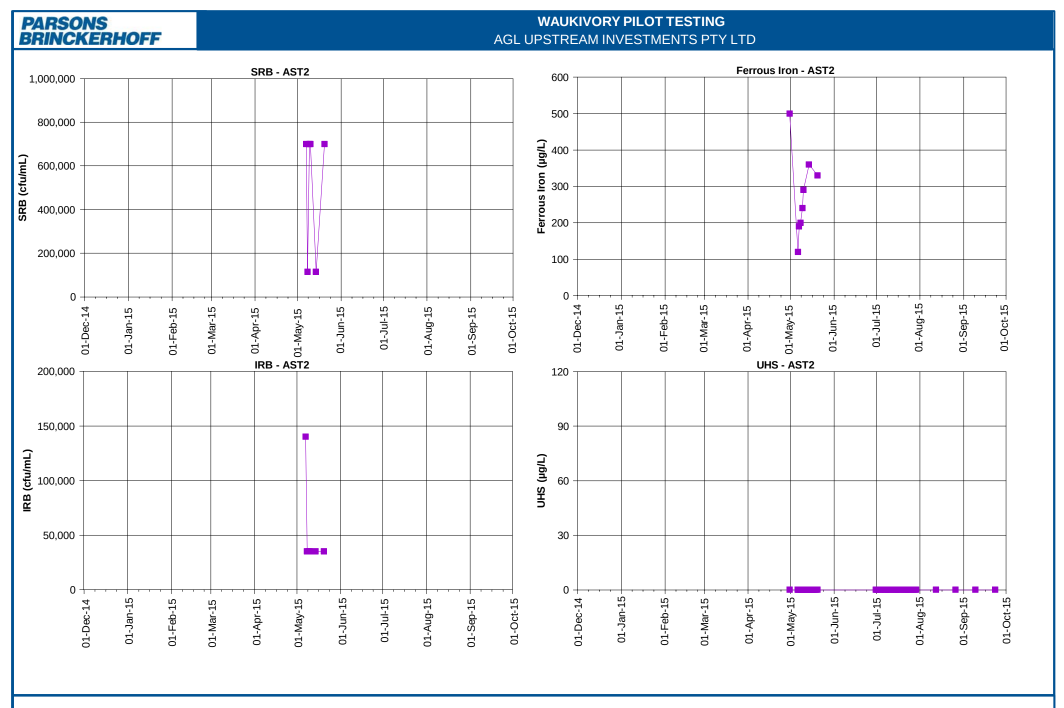
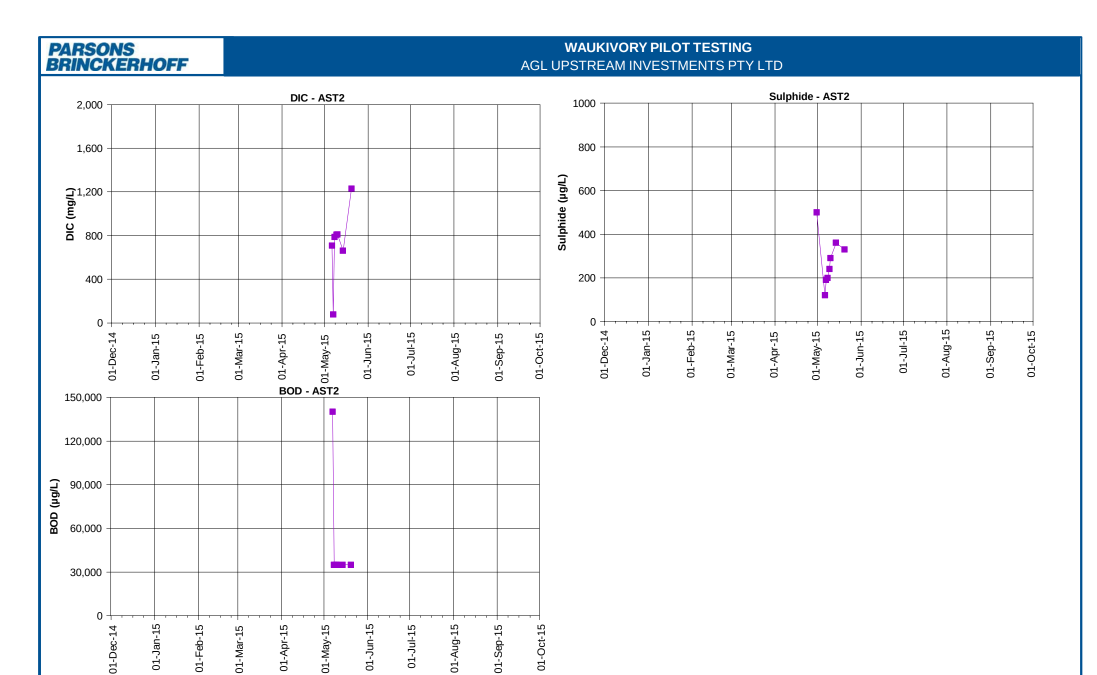


Figure F8.1 Sulphate Reducing Bacteria (SRB), Iron Related Bacteria (IRB), ferrous iron and Unionized Hydrogen Sulphide (UHS) concentrations at AST2.



01-Oct-15

Figure F8.2 Dissolved Inorganic Carbon (DIC), Biochemical Oxygen Demand (BOD) and sulphide concentrations at AST2.

01-Aug-15

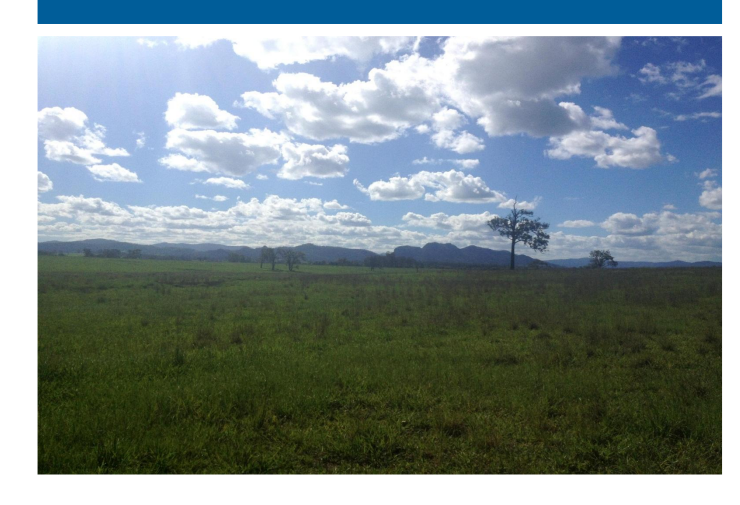
01-May-15

01-Dec-14

01-Jan-15

## Appendix G

Groundwater and surface water analyte time-series hydrographs



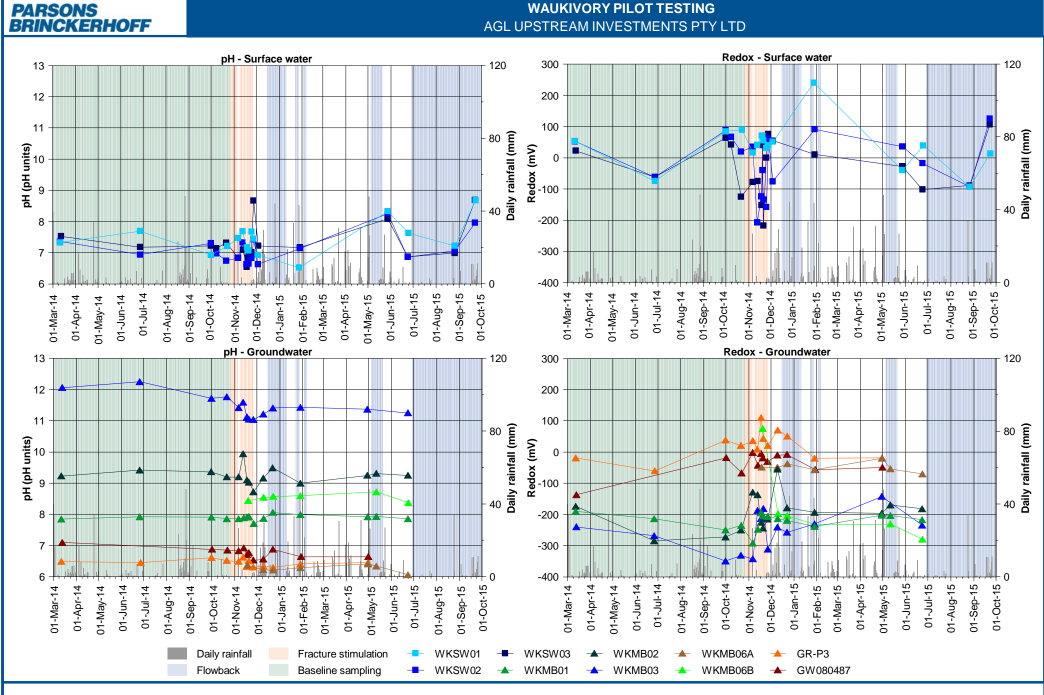
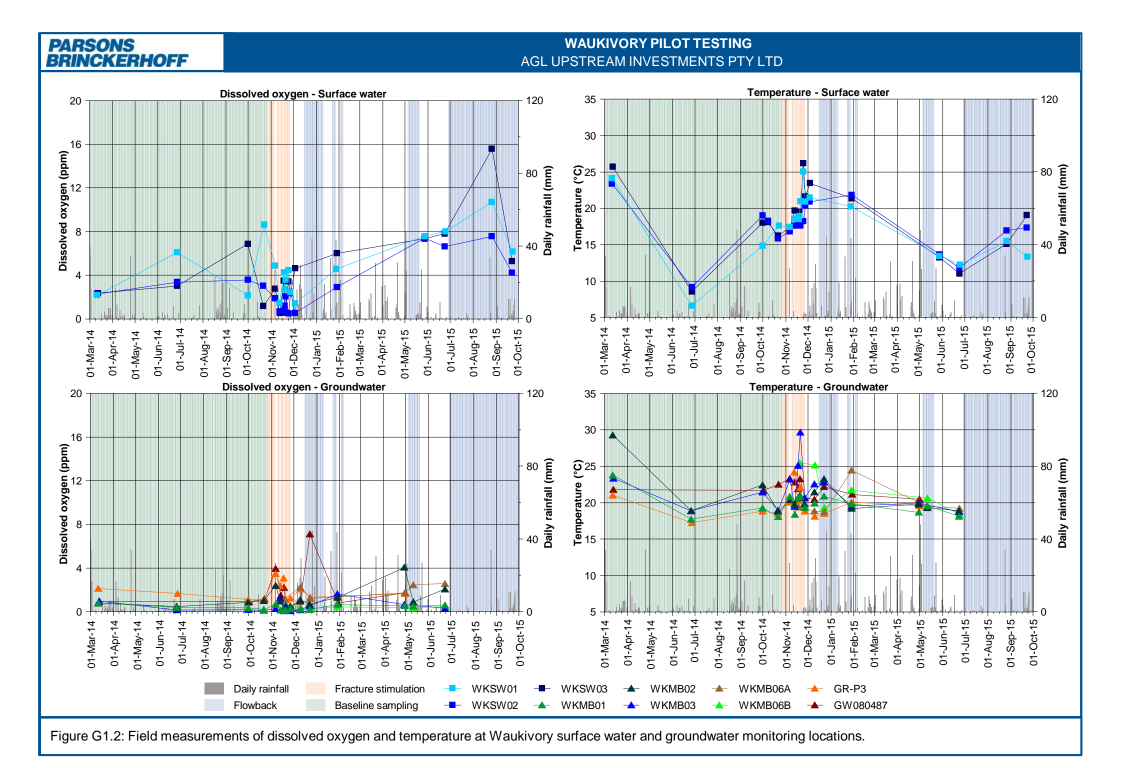
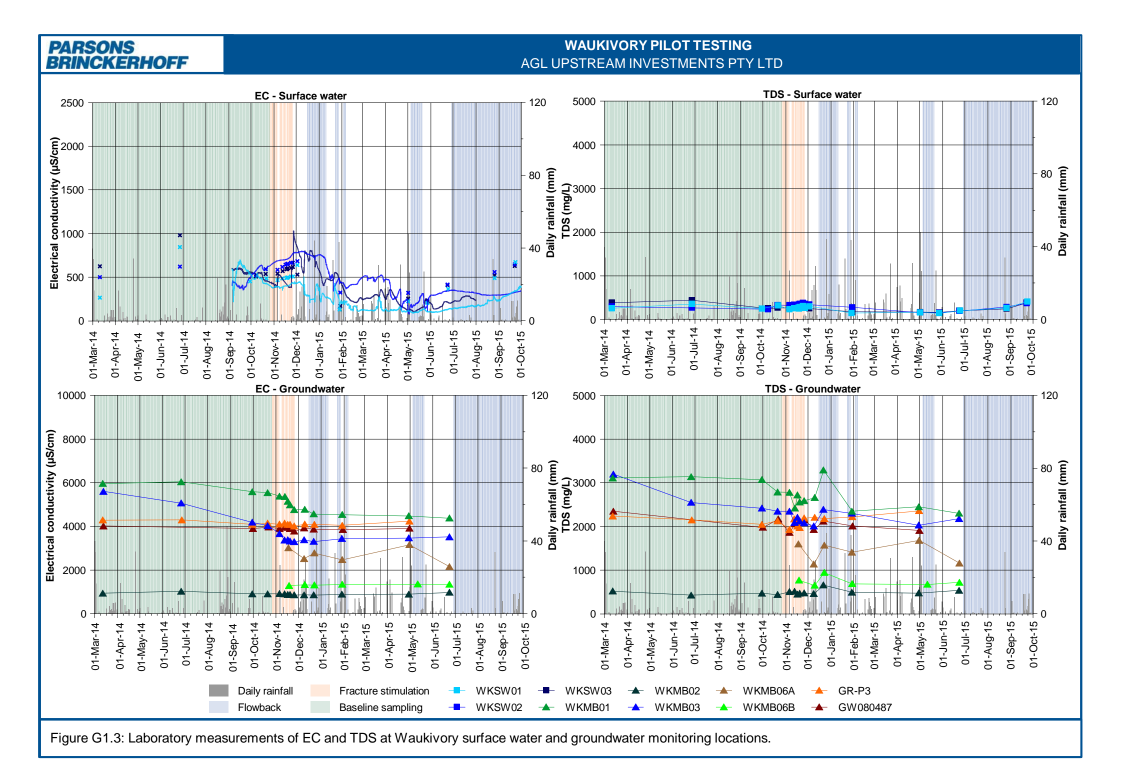
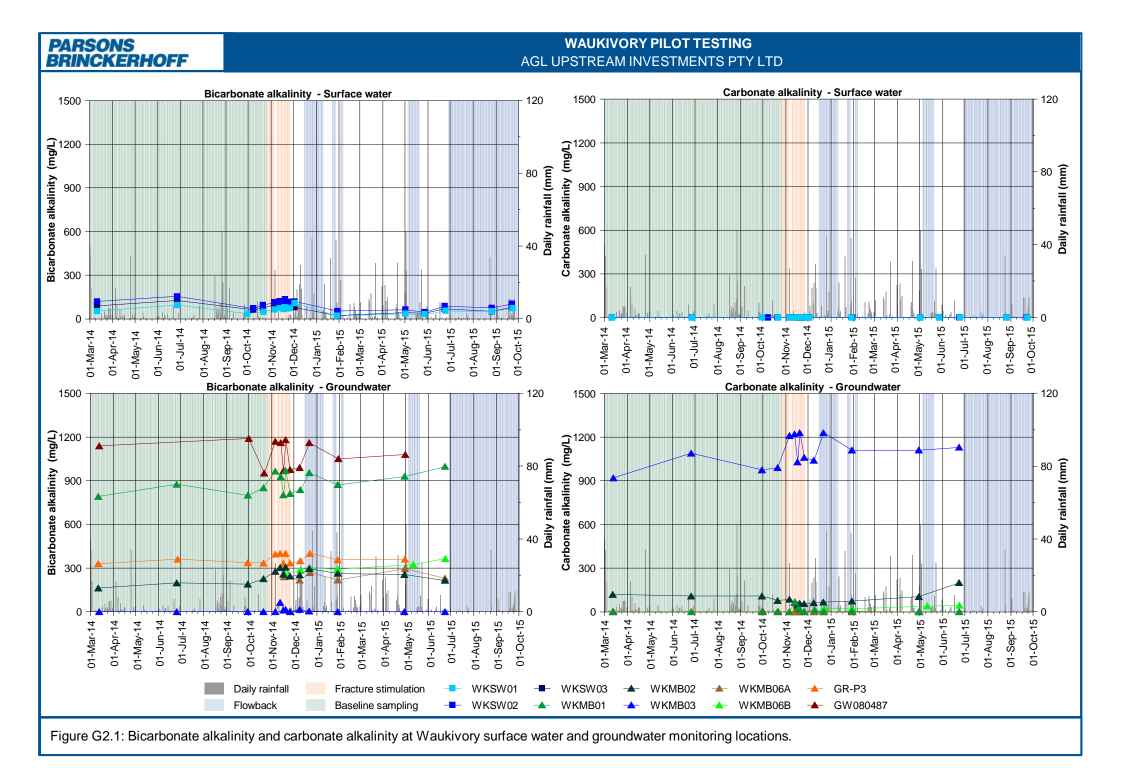
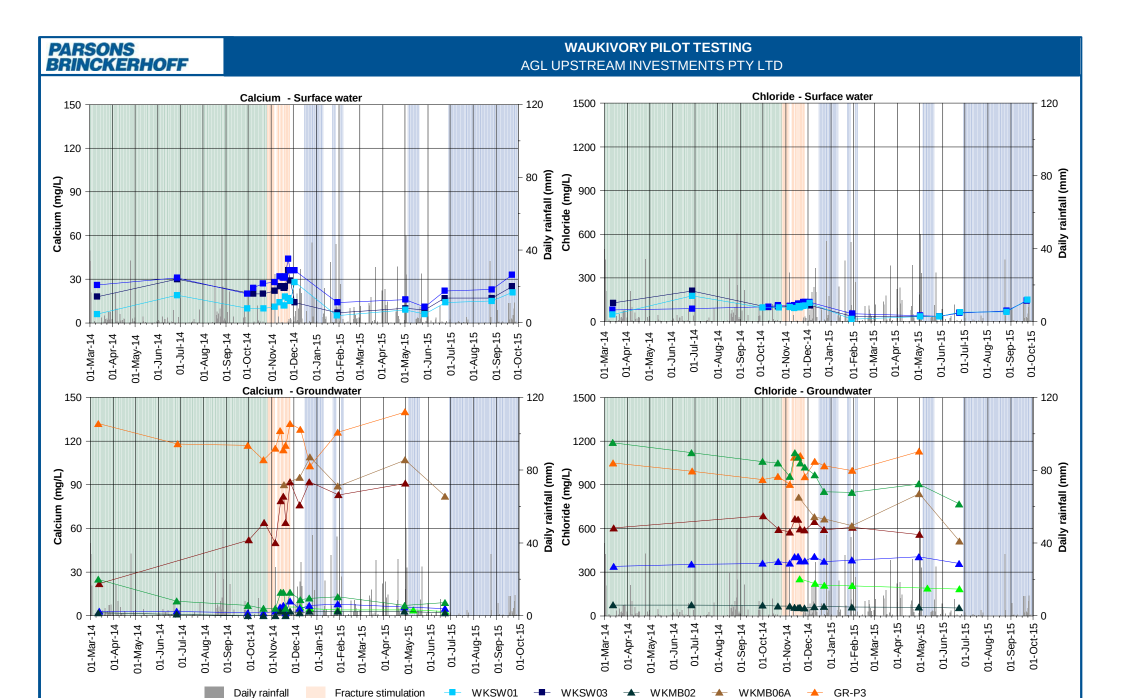


Figure G1.1: Field measurements of pH and redox at Waukivory surface water and groundwater monitoring locations.









WKMB01

WKMB03

WKMB06B

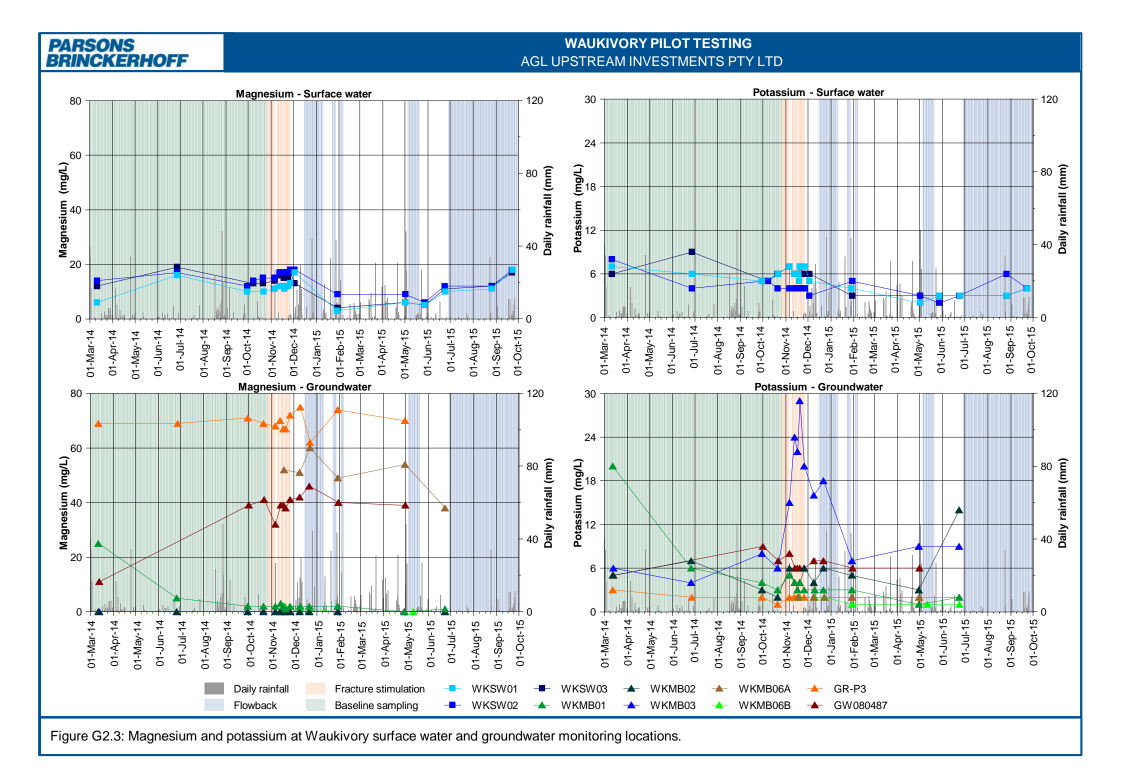
**→** GW080487

Note: Chloride method - ED0045

Figure G2.2: Calcium and chloride at Waukivory surface water and groundwater monitoring locations.

Baseline sampling

Flowback



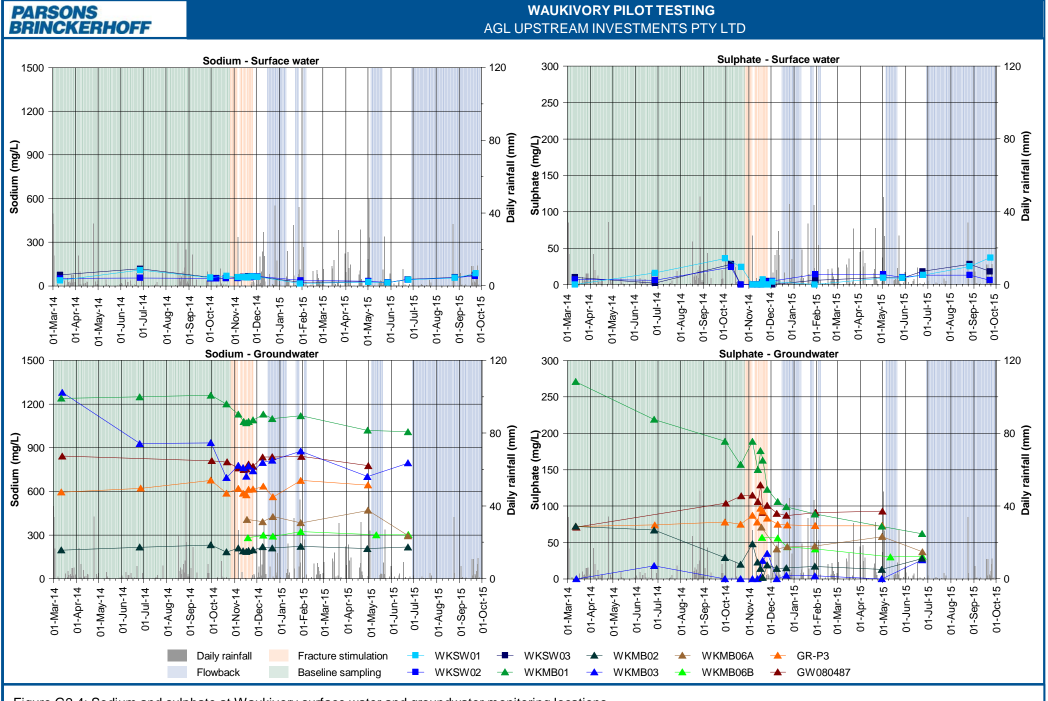


Figure G2.4: Sodium and sulphate at Waukivory surface water and groundwater monitoring locations.

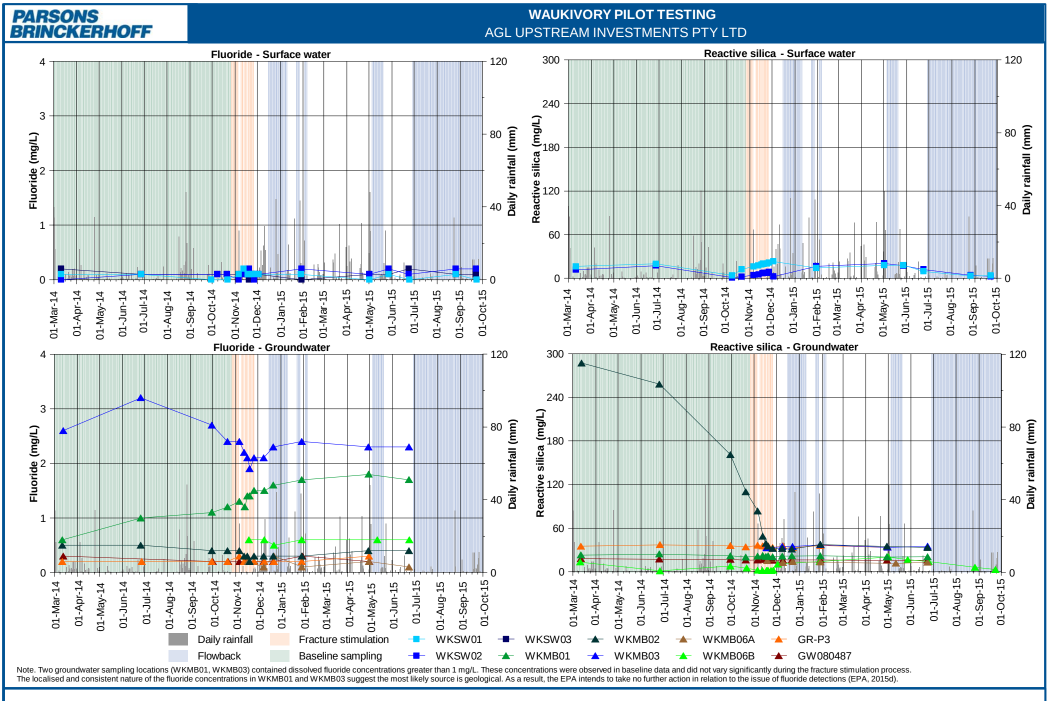


Figure G2.5: Fluoride and reactive silica at Waukivory surface water and groundwater monitoring locations.

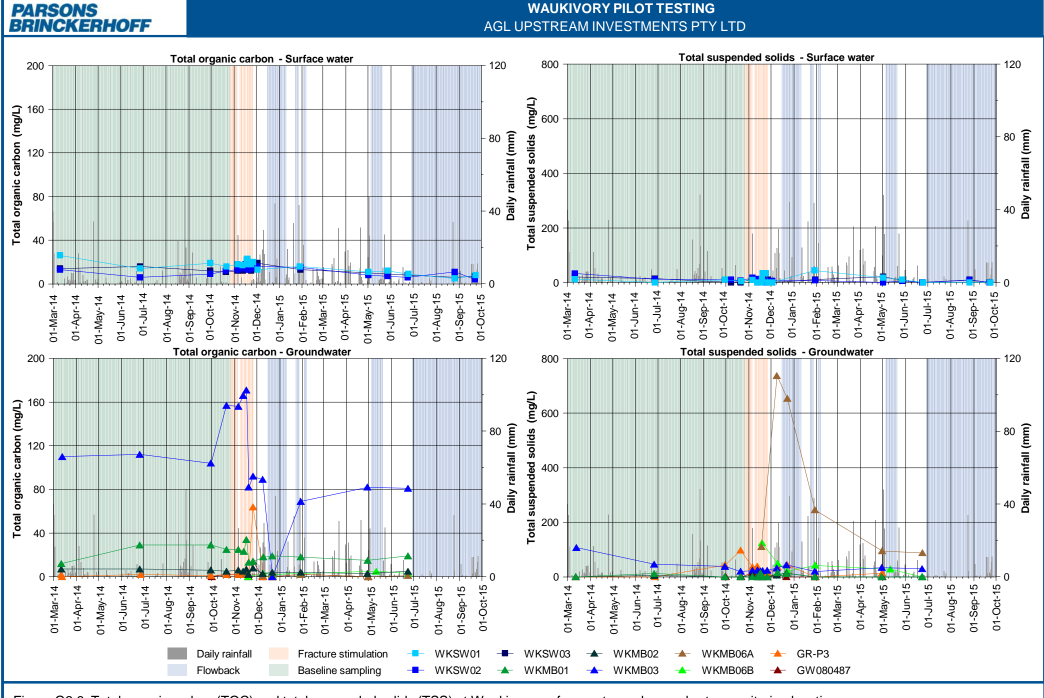
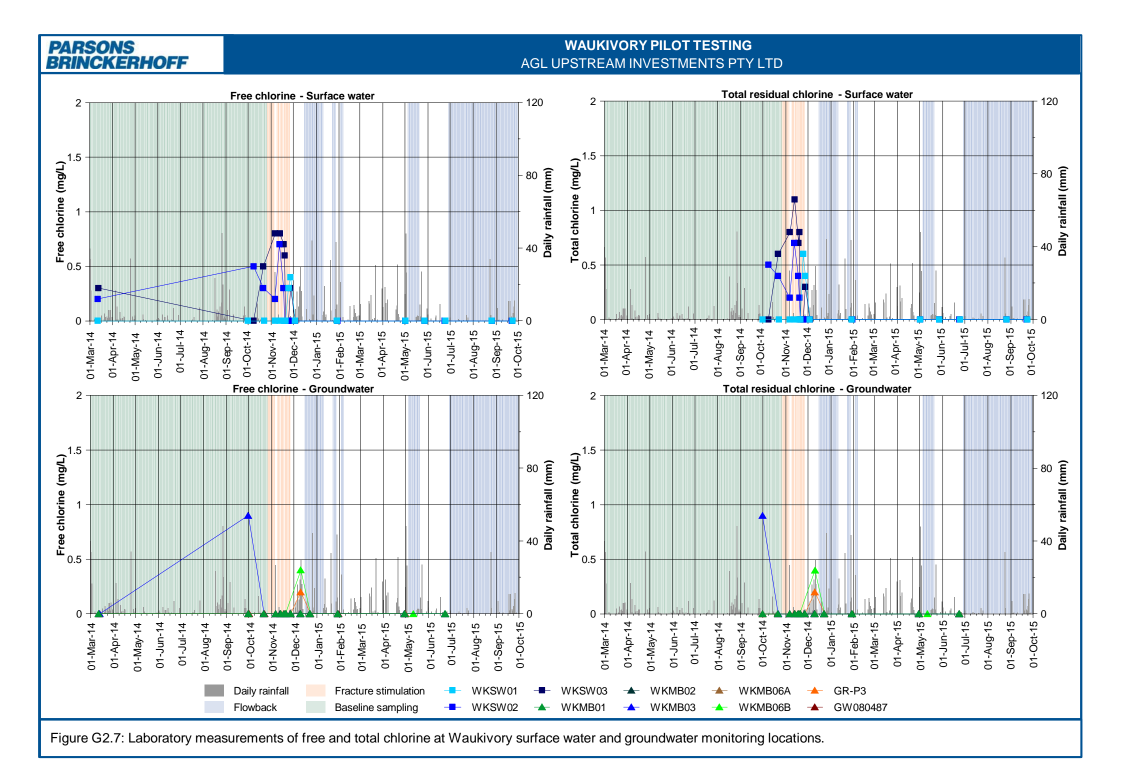
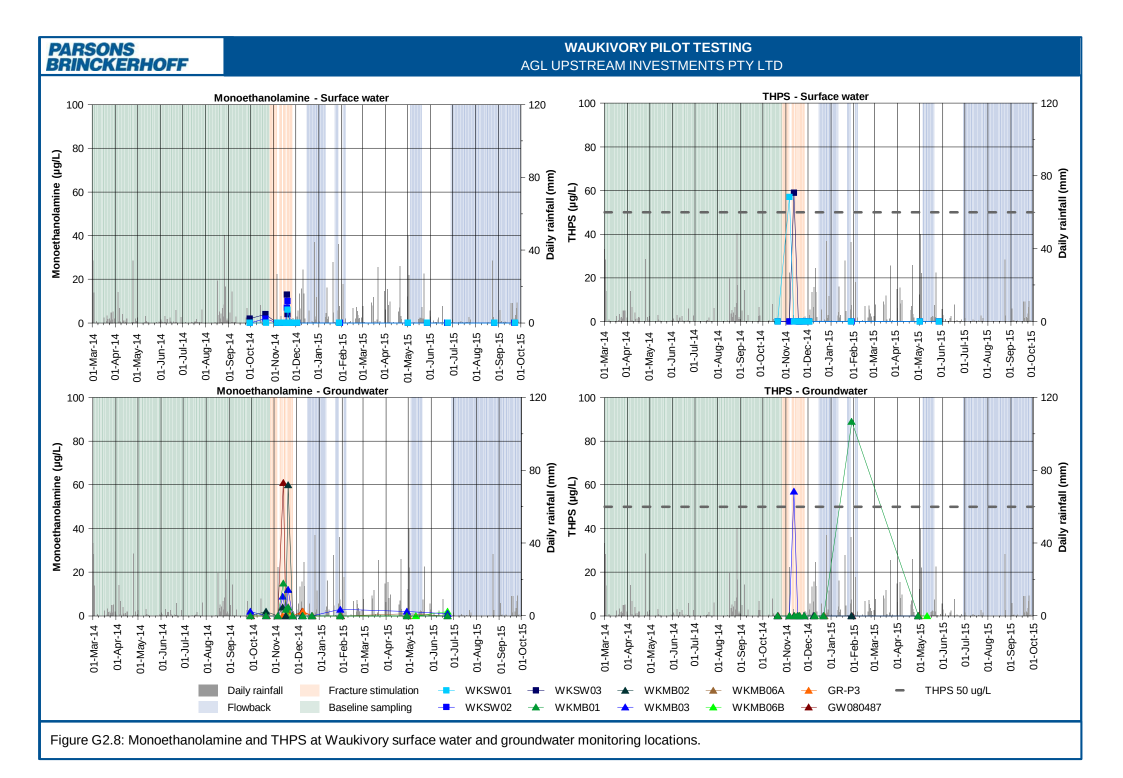
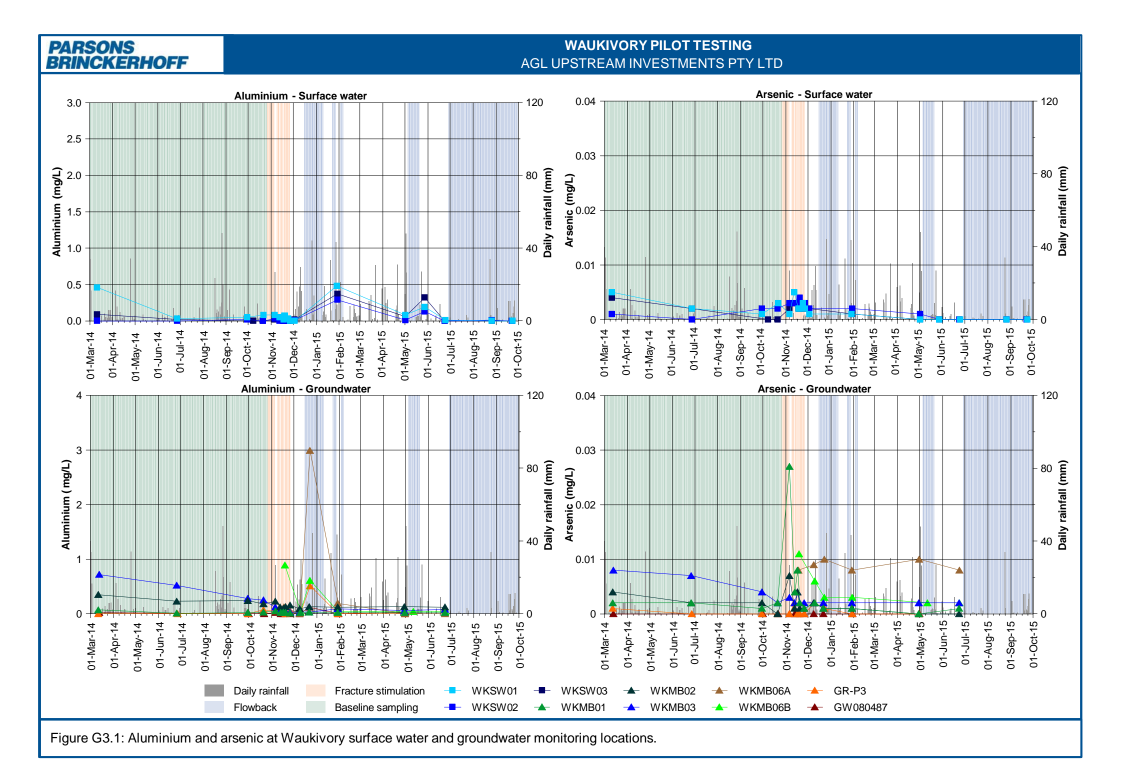
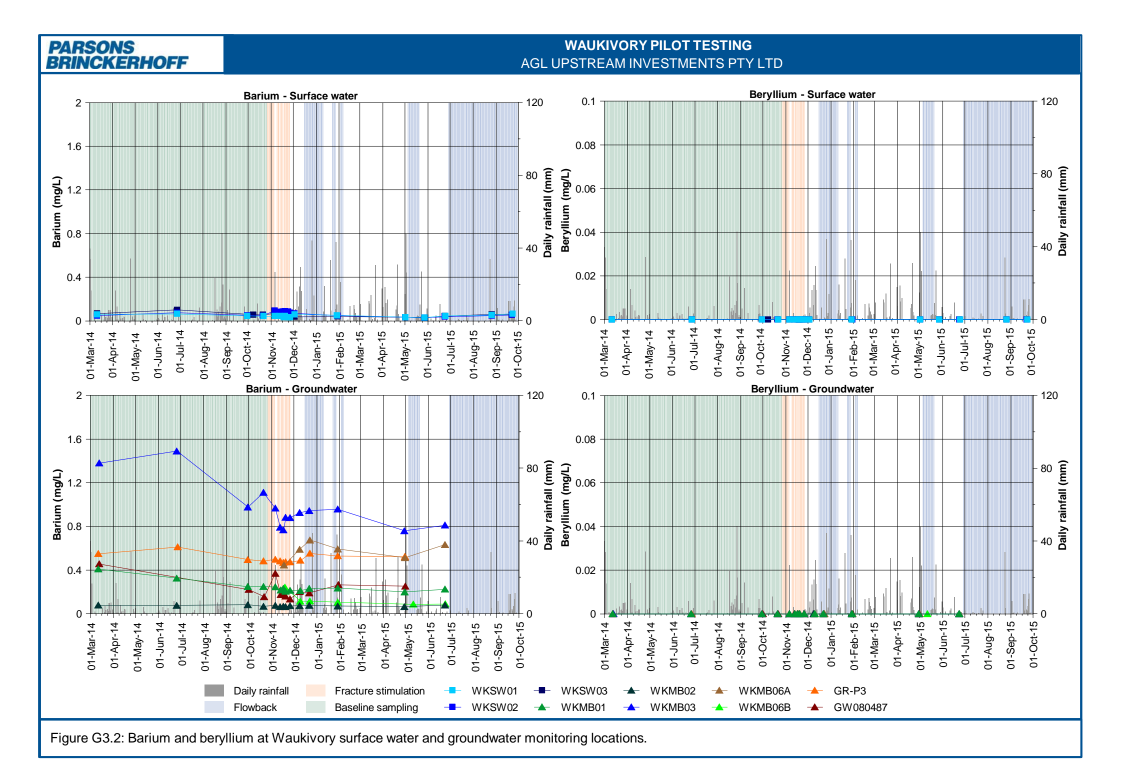


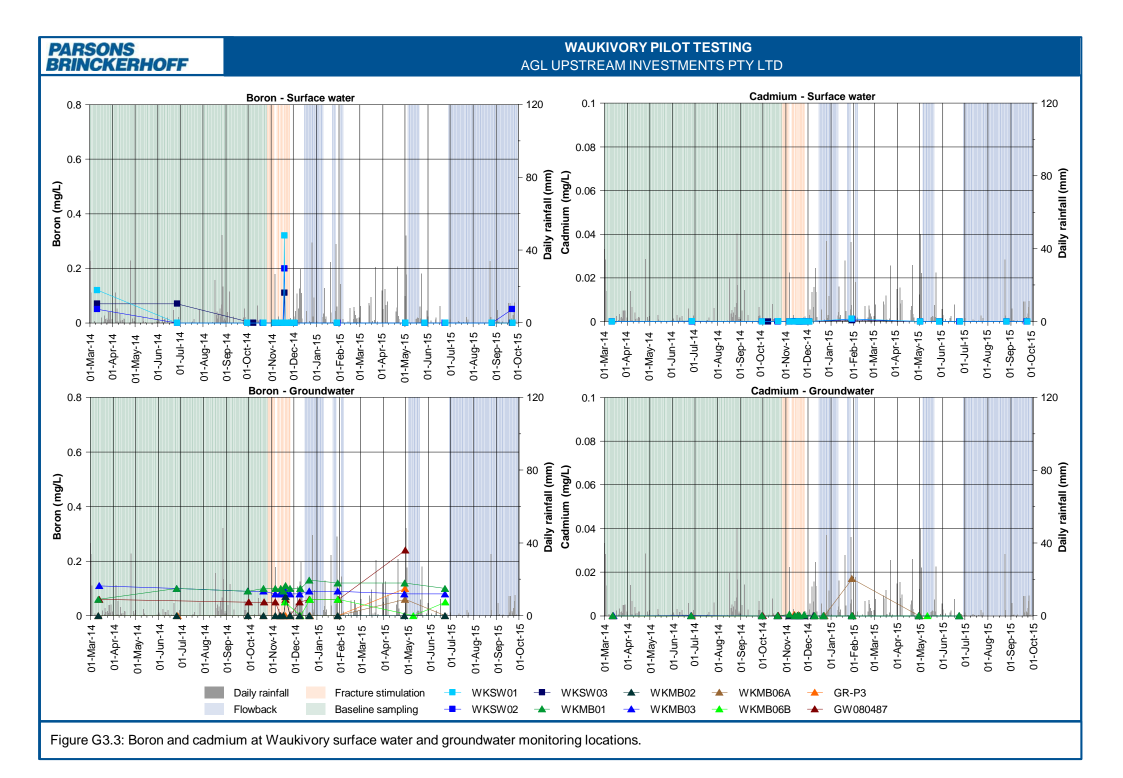
Figure G2.6: Total organic carbon (TOC) and total suspended solids (TSS) at Waukivory surface water and groundwater monitoring locations.

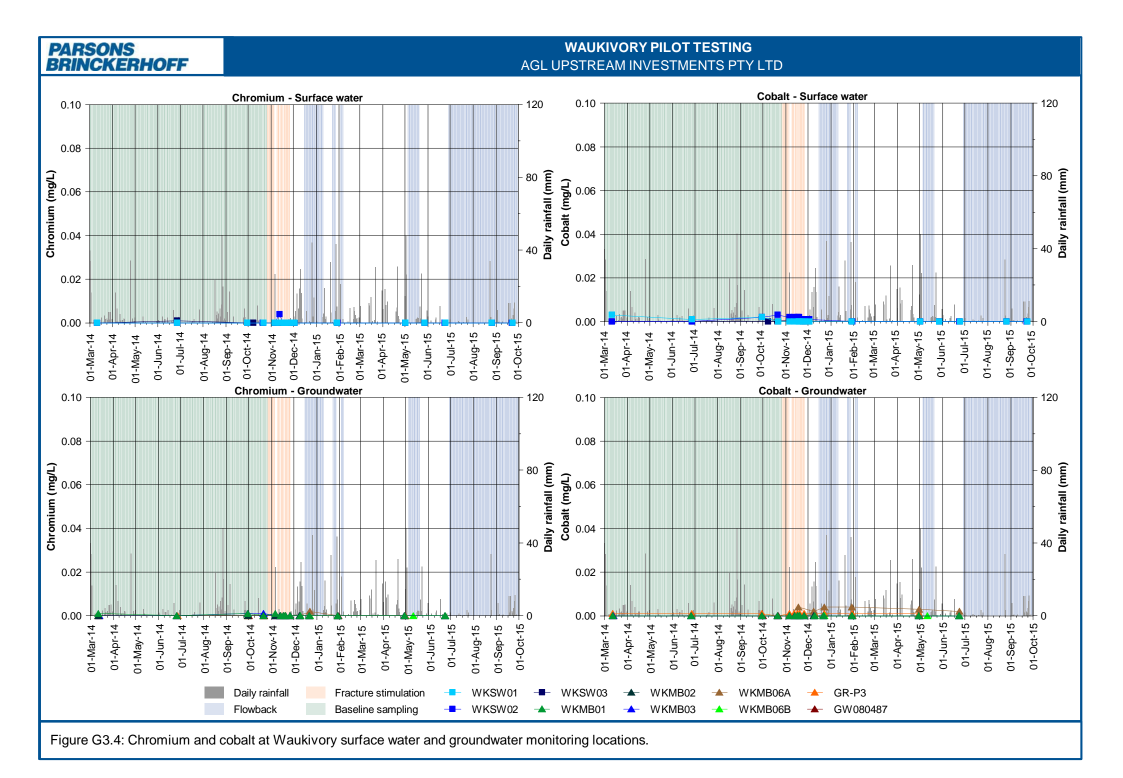


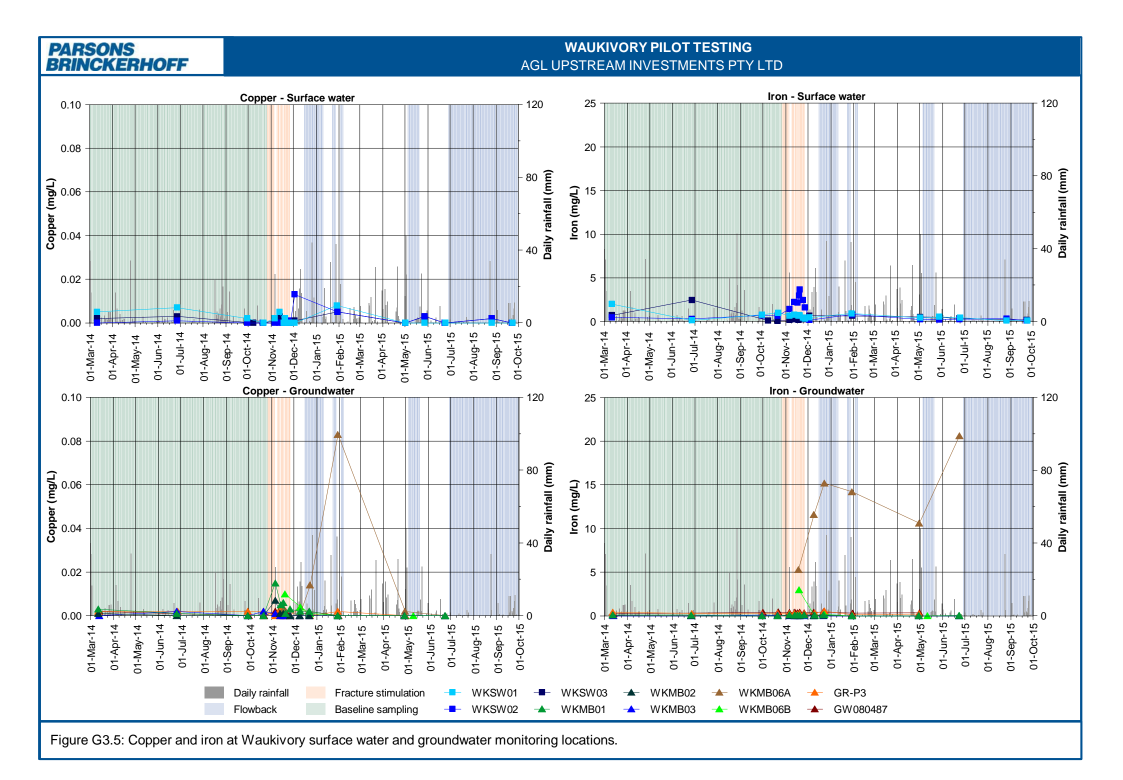


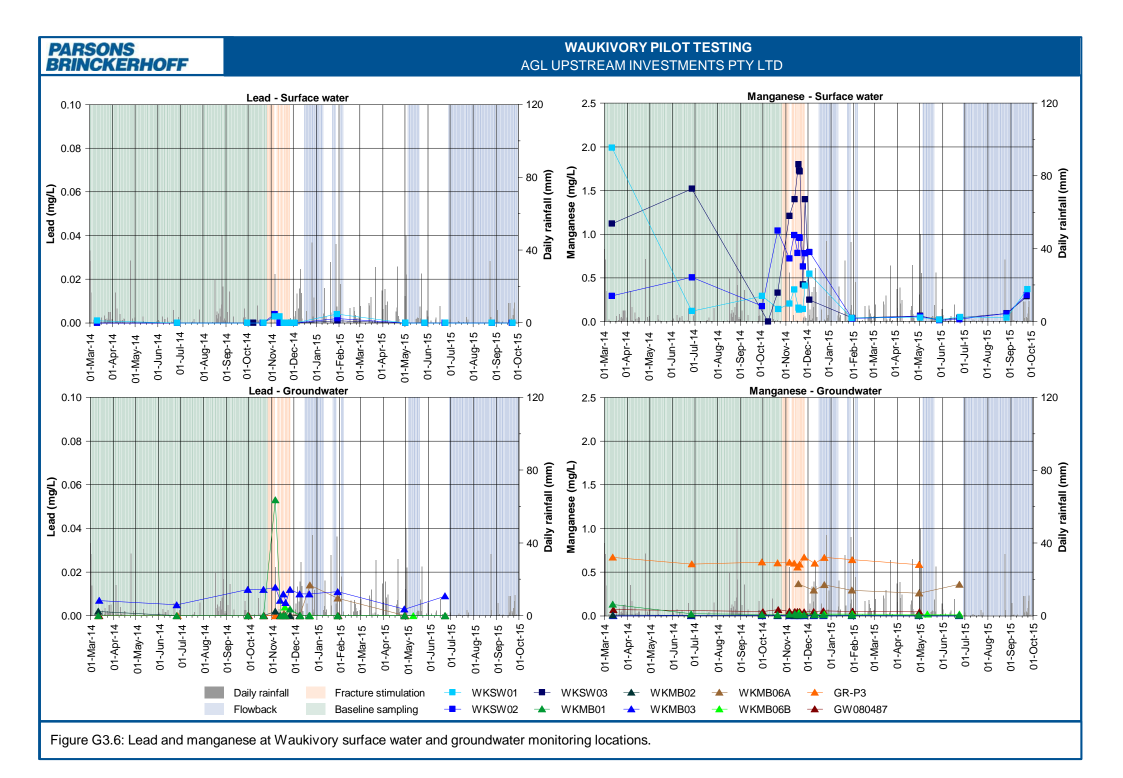


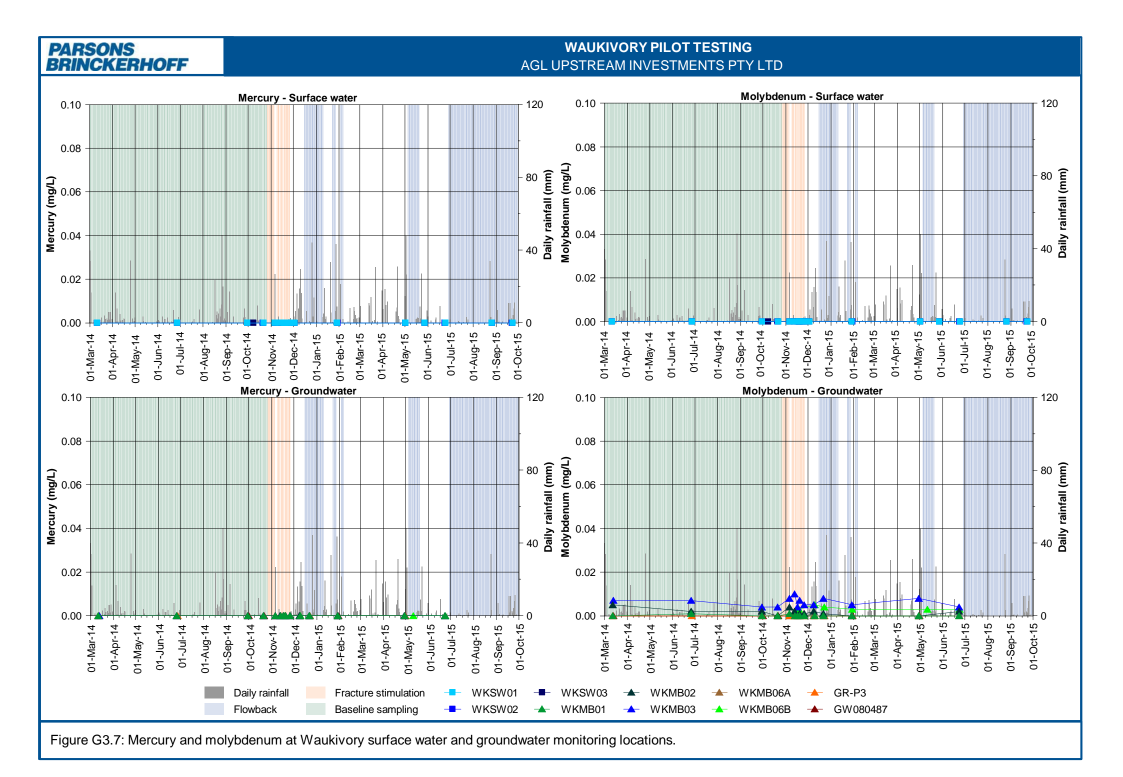


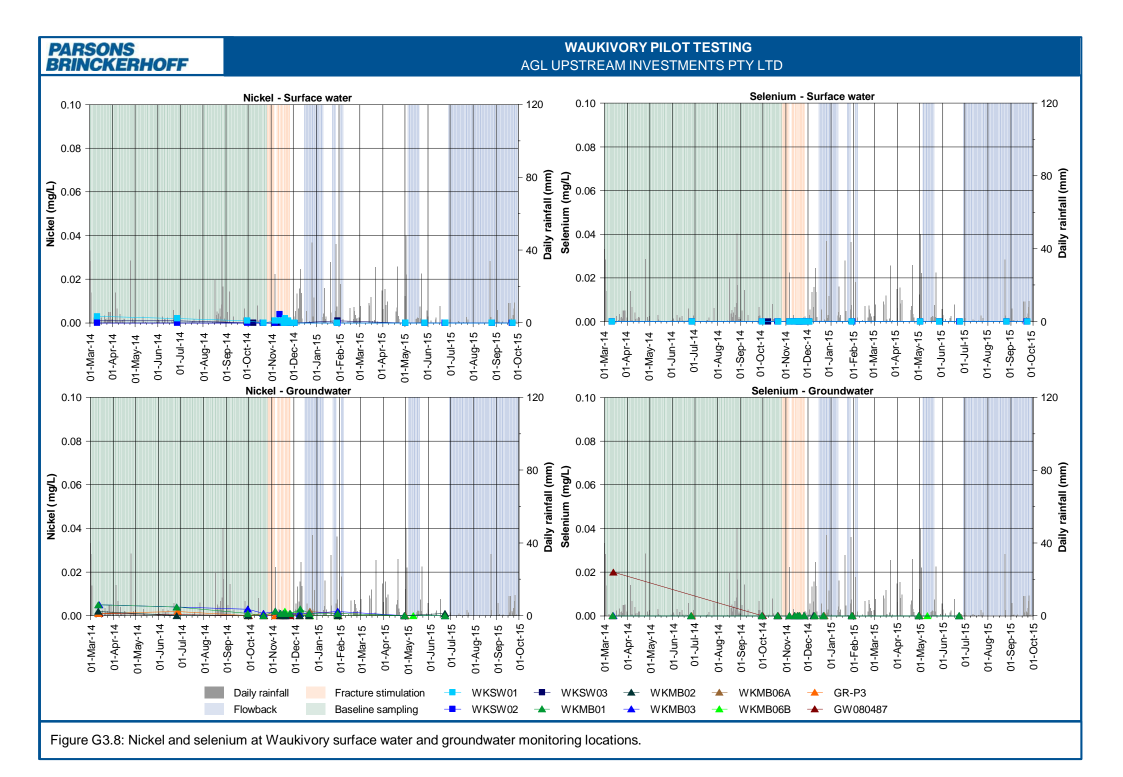


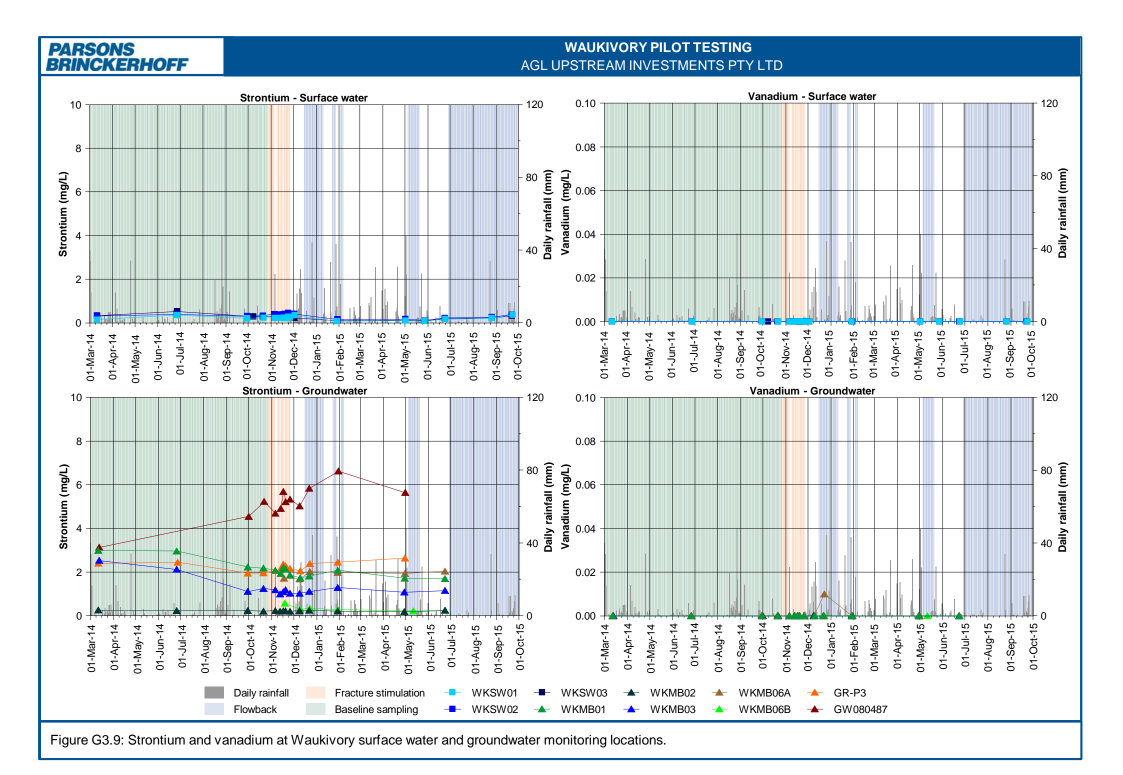














## **WAUKIVORY PILOT TESTING**AGL UPSTREAM INVESTMENTS PTY LTD

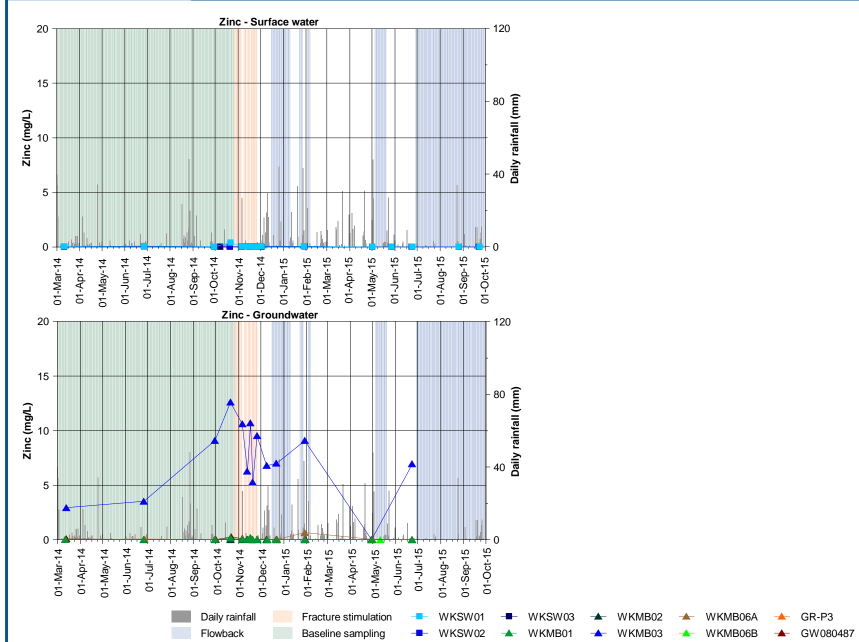
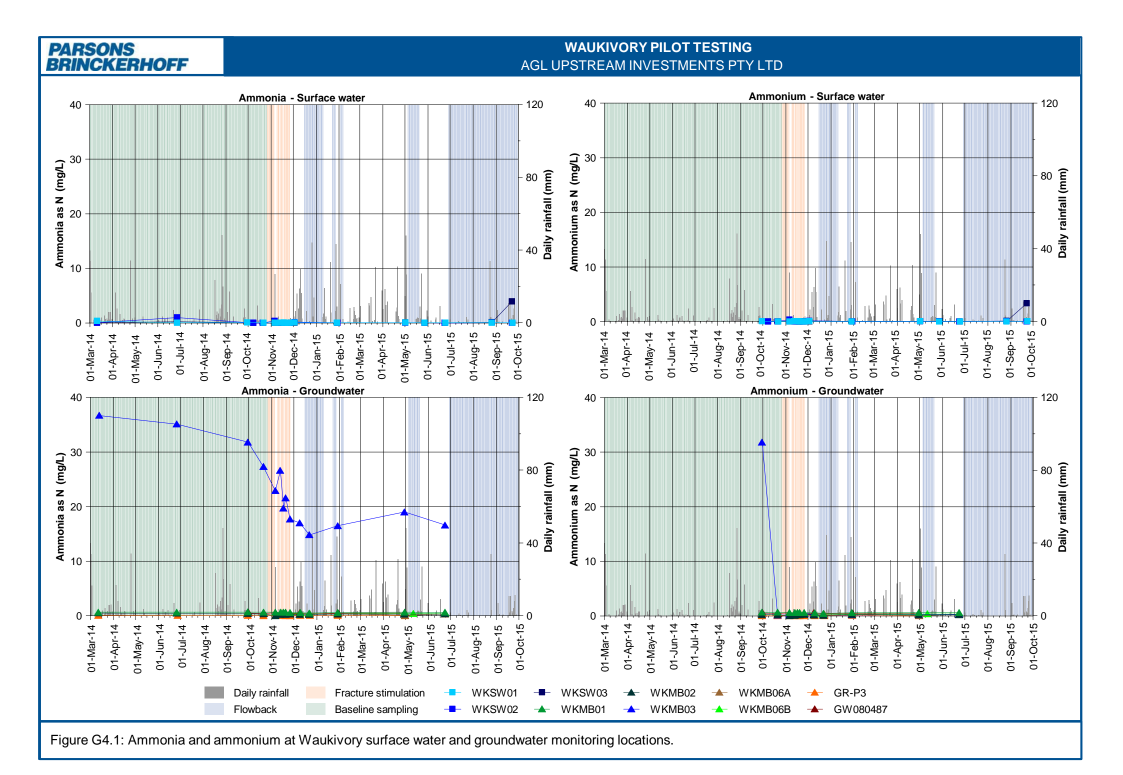
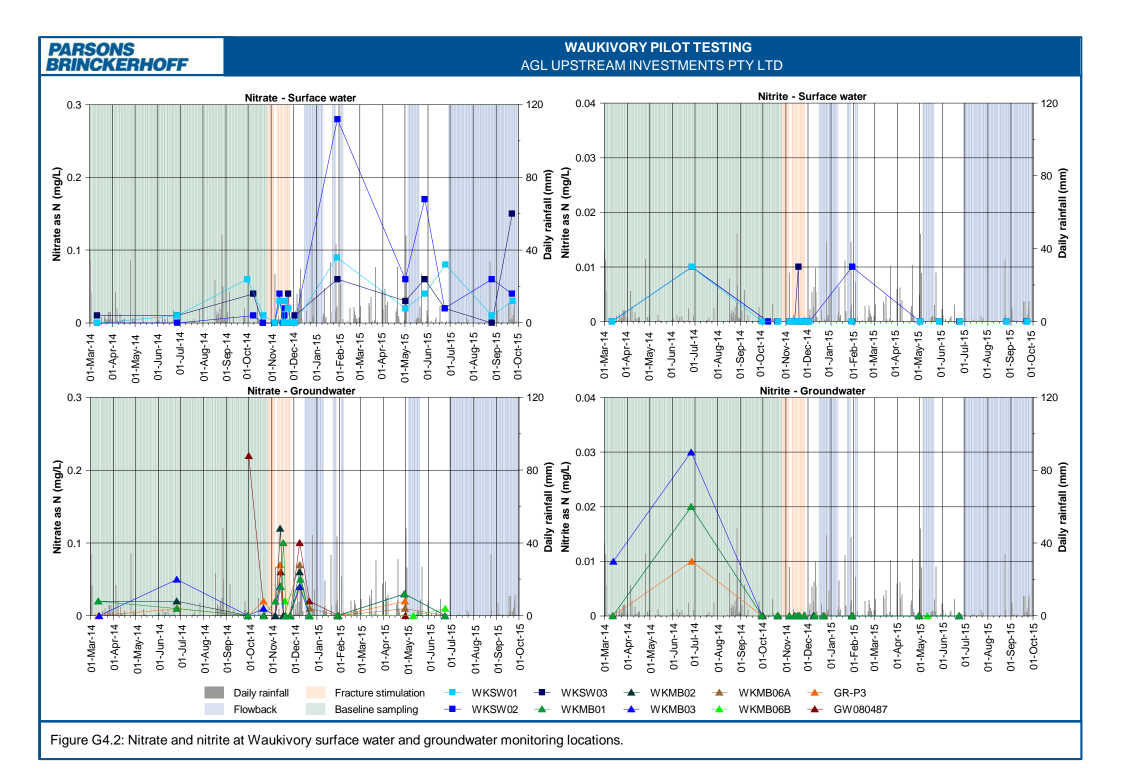
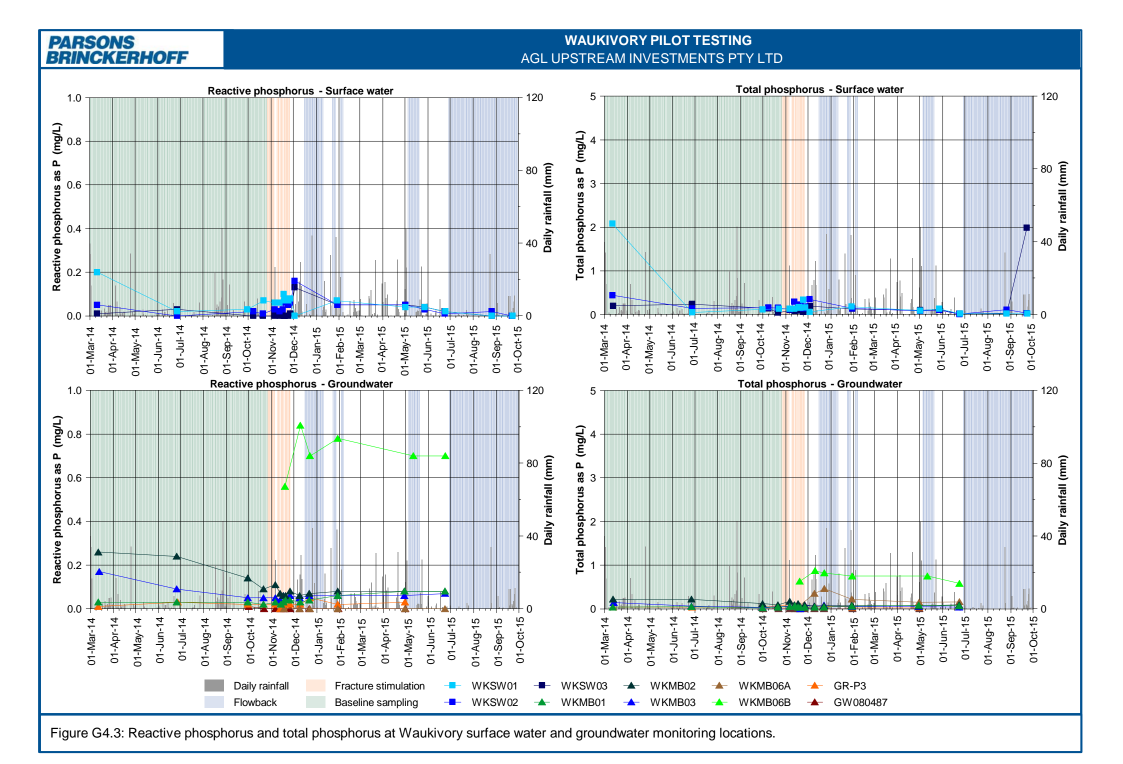


Figure G3.10: Zinc at Waukivory surface water and groundwater monitoring locations.







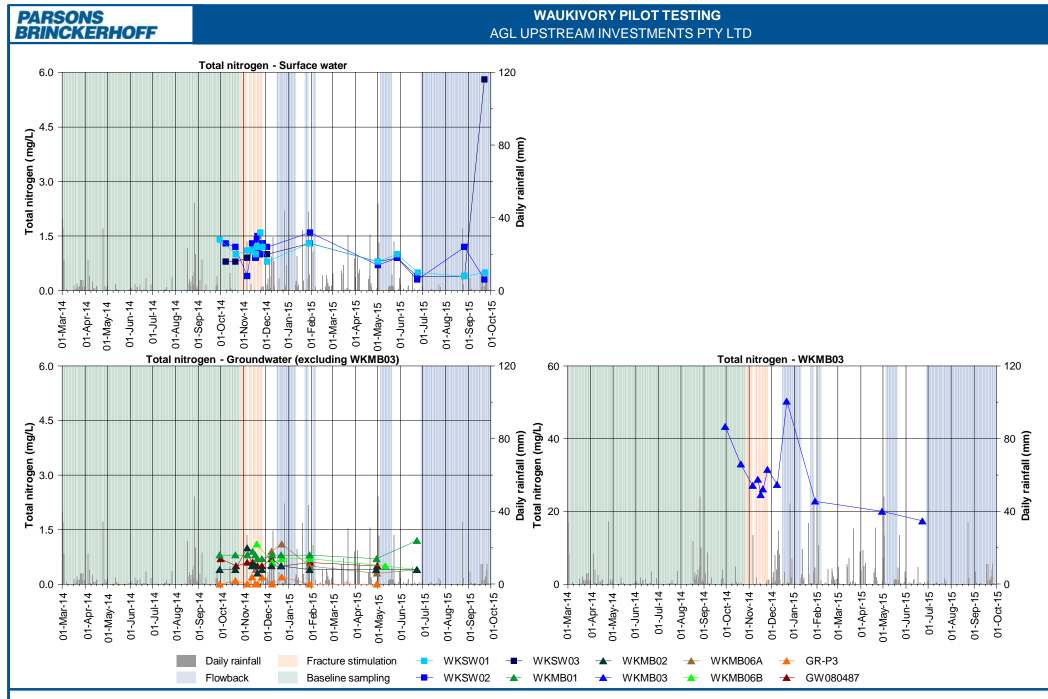


Figure G4.4: Total nitrogen at Waukivory surface water and groundwater monitoring locations.



## **WAUKIVORY PILOT TESTING**AGL UPSTREAM INVESTMENTS PTY LTD

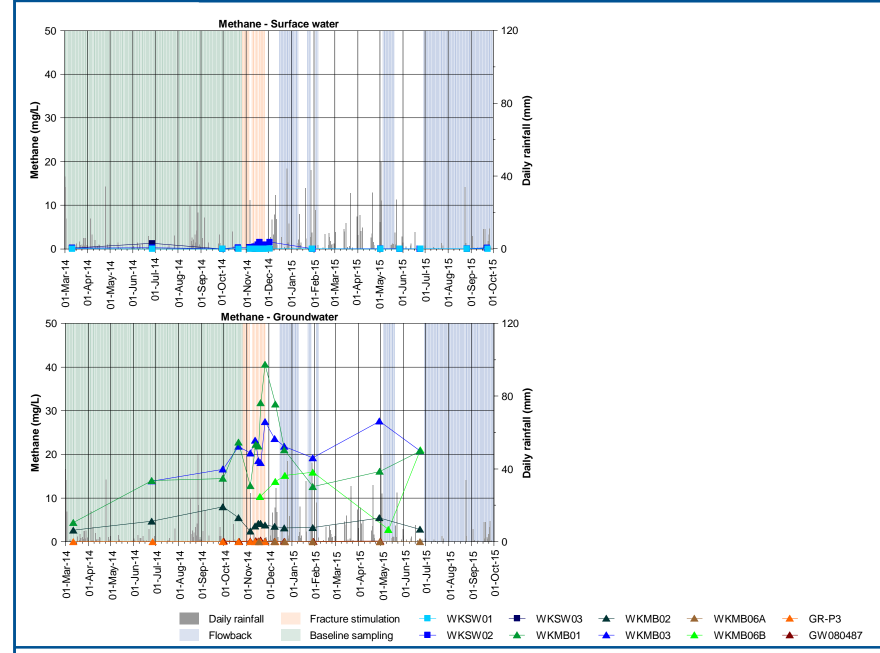


Figure G5.1: Methane at Waukivory surface water and groundwater monitoring locations.

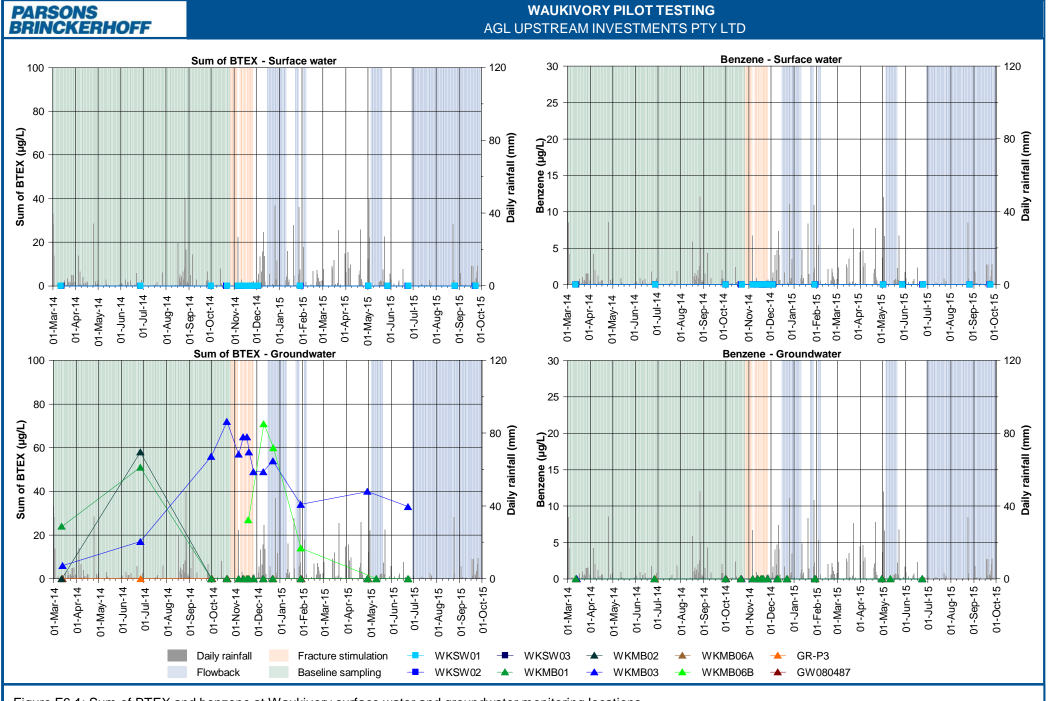
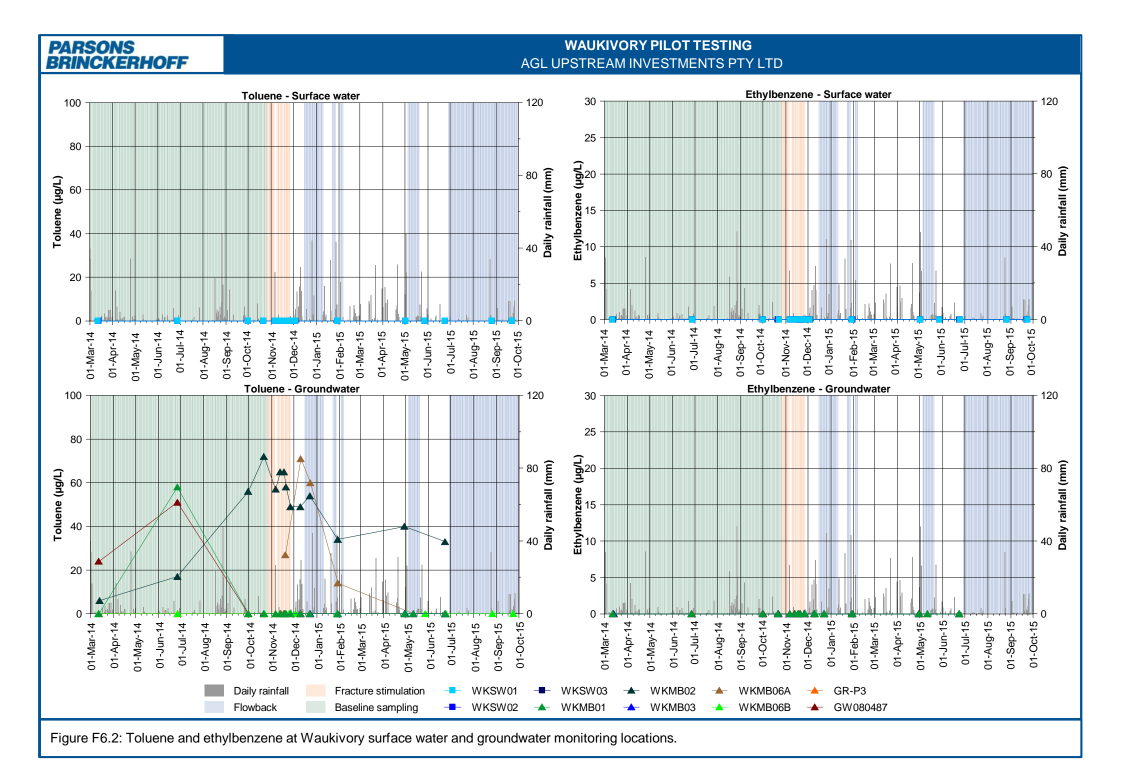
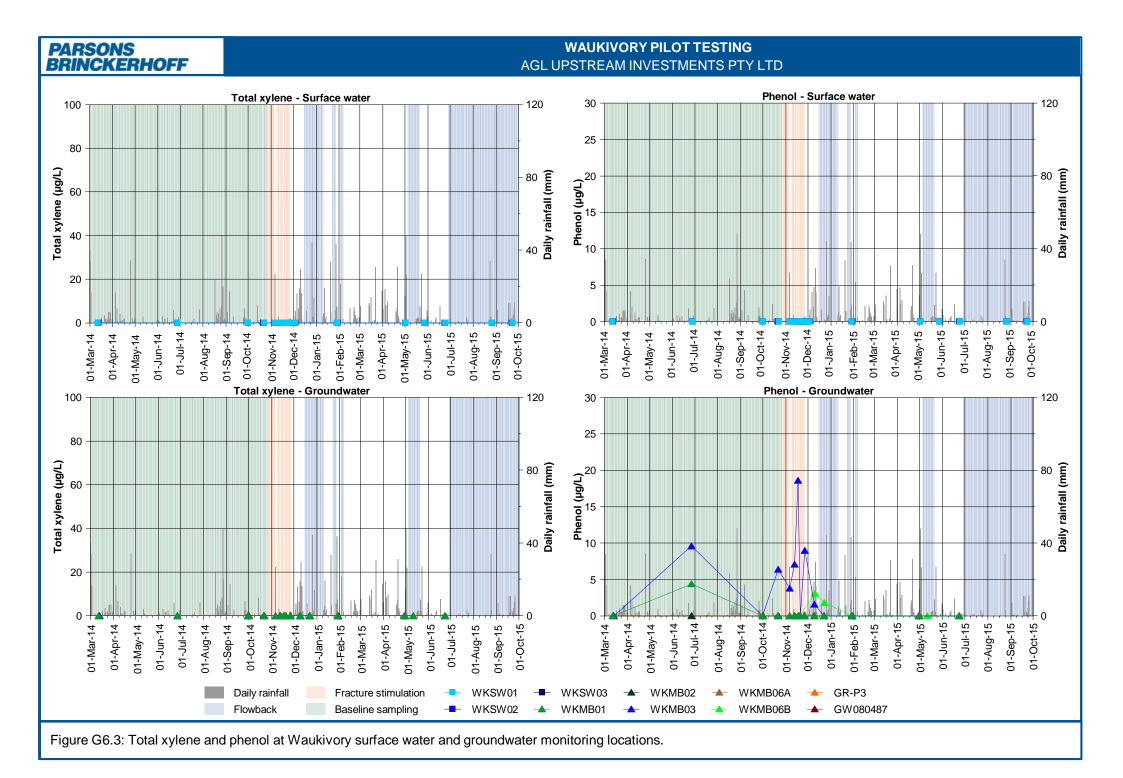
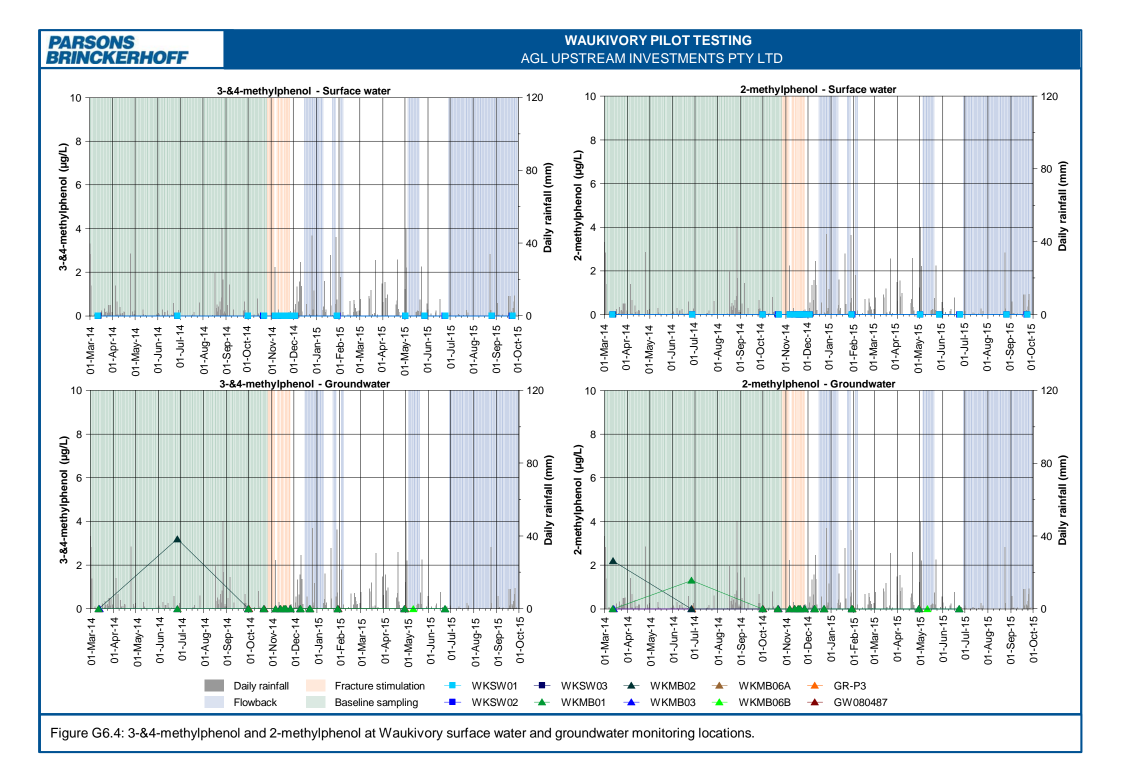
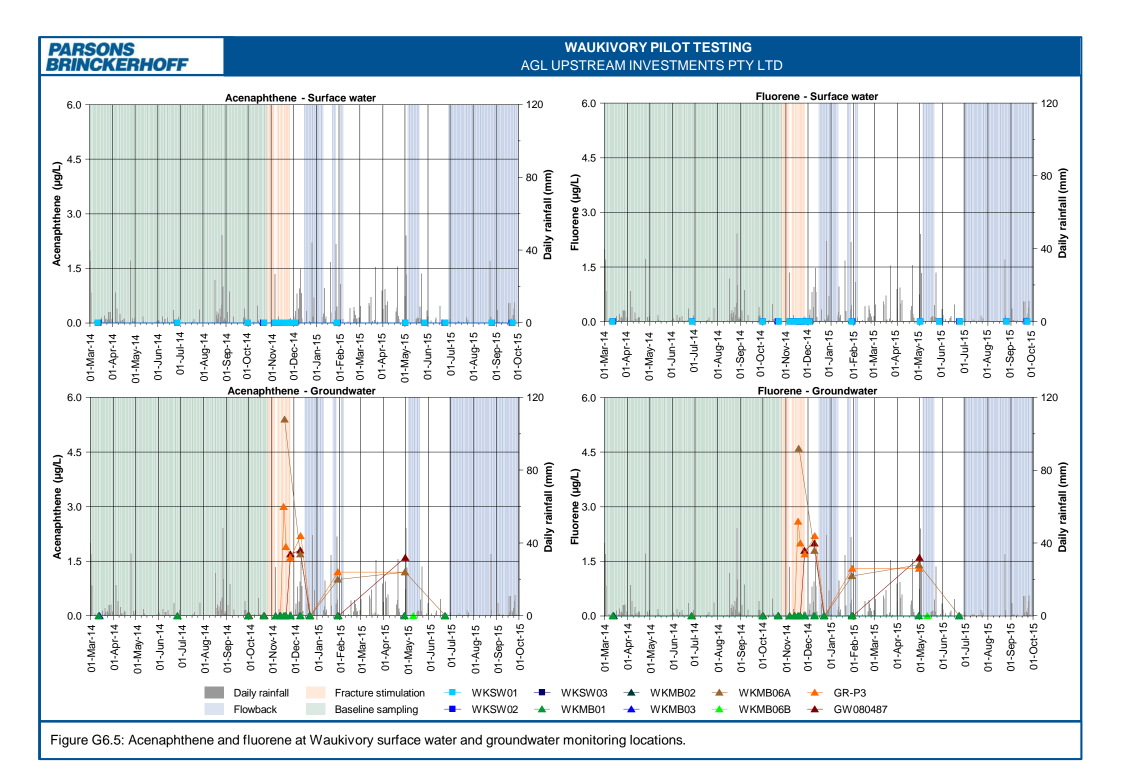


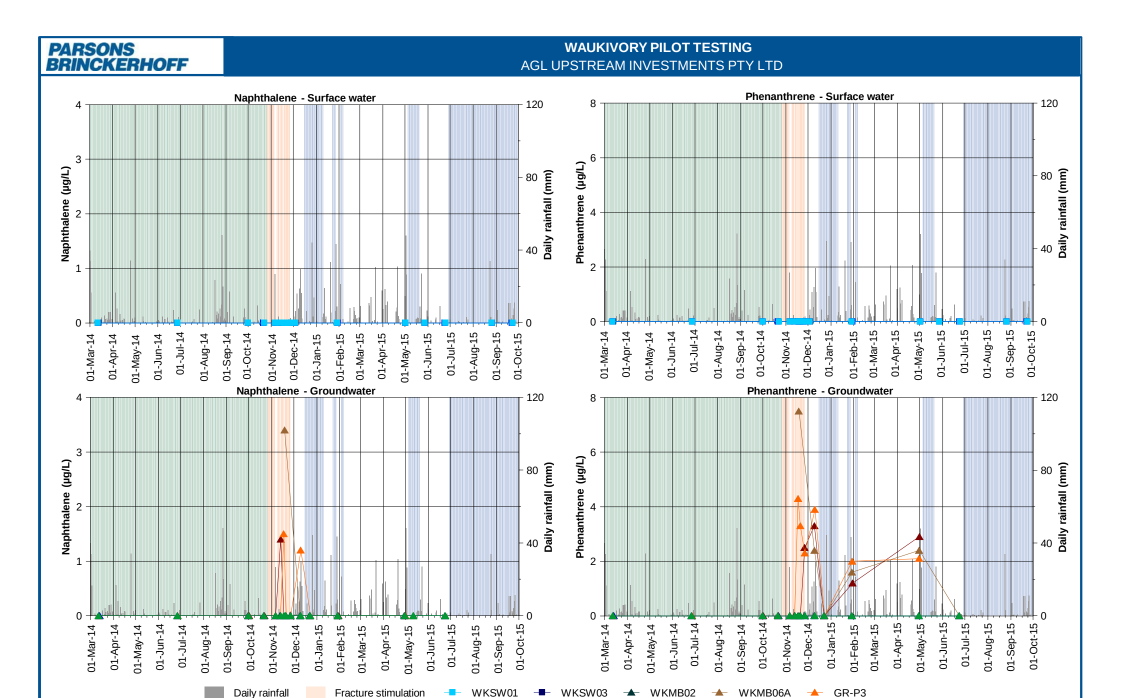
Figure F6.1: Sum of BTEX and benzene at Waukivory surface water and groundwater monitoring locations.











WKMB01

WKMB03

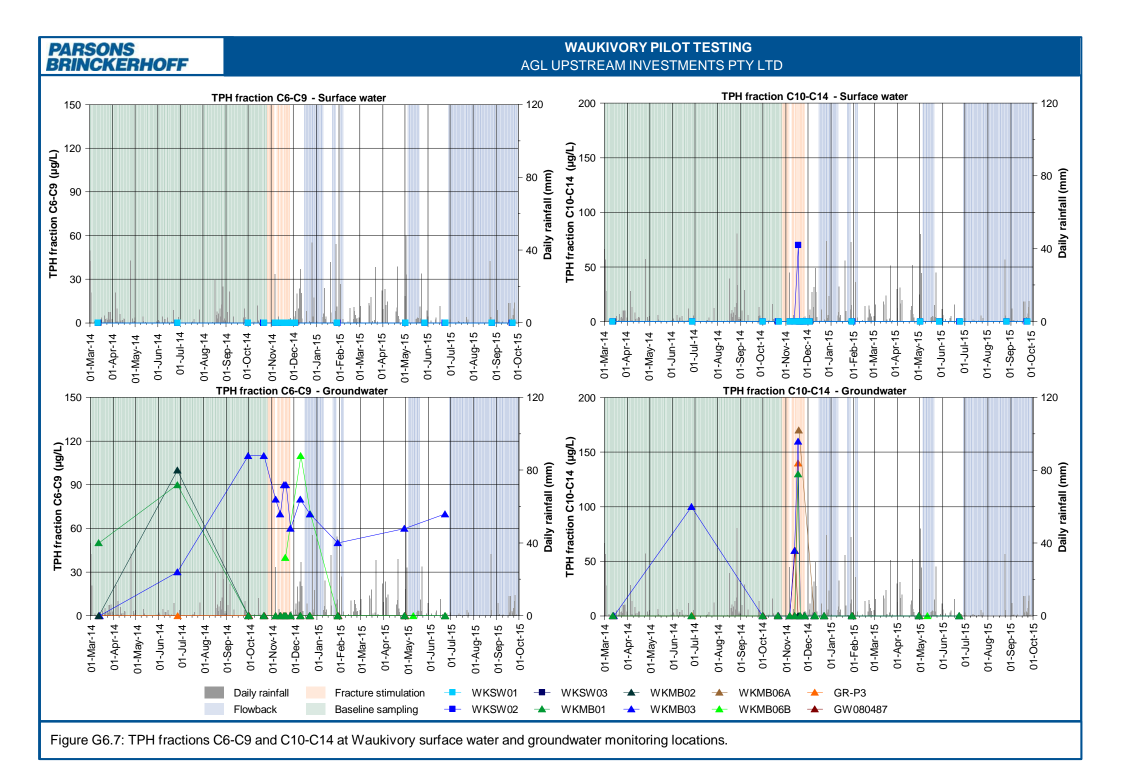
→ WKMB06B

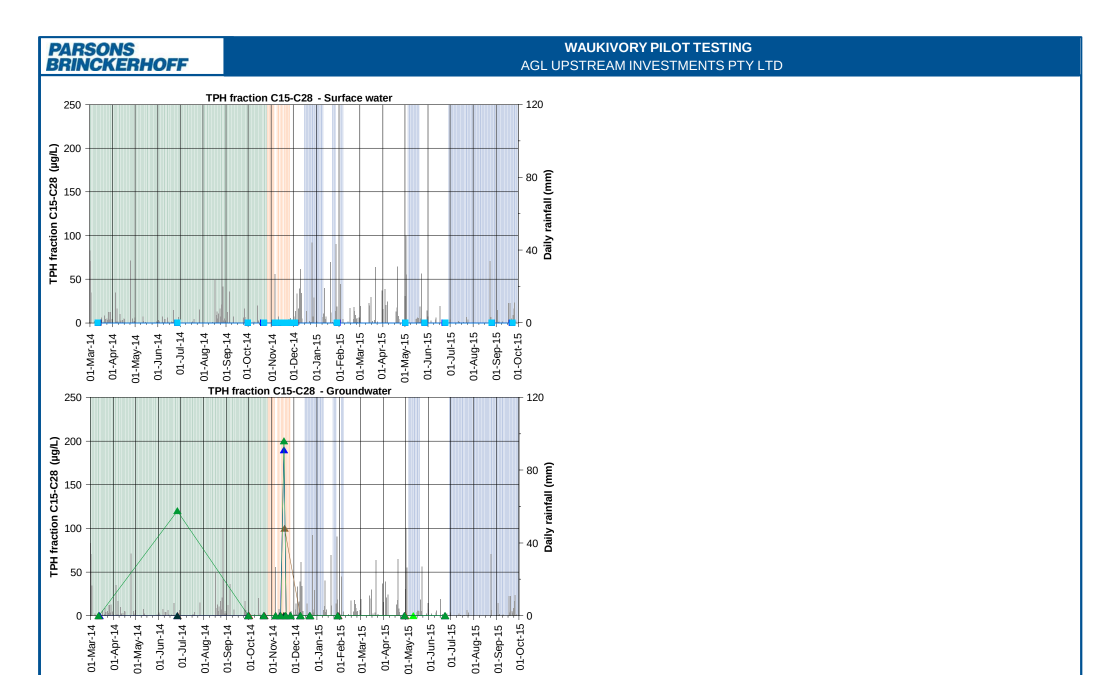
**→** GW080487

Baseline sampling

■ WKSW02

Flowback





■ WKSW03

→ WKMB01

── WKSW02

→ WKMB02

→ WKMB03

→ GR-P3

**→** GW080487

→ WKMB06A

→ WKMB06B

Figure G6.8: TPH fraction C15-C28 at Waukivory surface water and groundwater monitoring locations.

Fracture stimulation

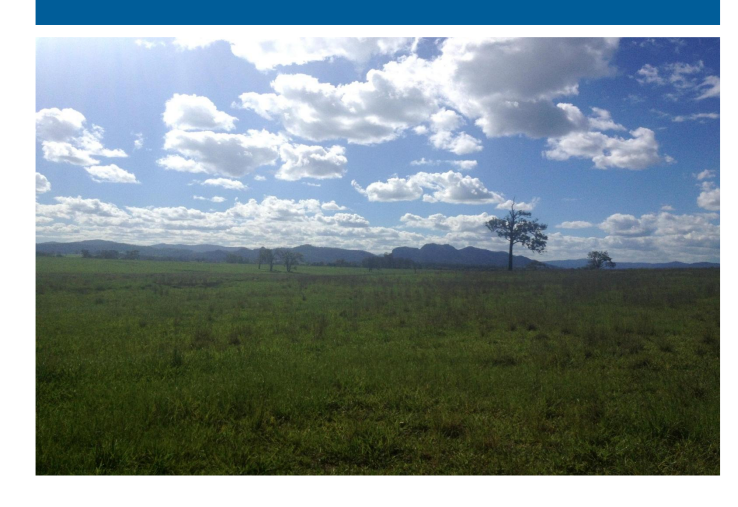
Baseline sampling

Daily rainfall

Flowback

### **Appendix H**

ALS and Envirolab Services laboratory reports



### Appendix H

### Laboratory results summary table

Report number	Date samples received	Lab Name
ES1525055	01-July-2015	ALS
ES1525247	02-July-2016	ALS
ES1525354	03-July-2016	ALS
ES1525375	04-July-2016	ALS
ES1525544	07-July-2015	ALS
ES1525652	08-July-2015	ALS
ES1525654	08-July-2015	ALS
ES1525742	09-July-2015	ALS
ES1525865	10-July-2015	ALS
ES1525880	13-July-2015	ALS
ES1526014	14-July-2015	ALS
ES1526117	15-July-2015	ALS
ES1526118	15-July-2015	ALS
ES1526216	16-July-2015	ALS
ES1526322	17-July-2015	ALS
ES1526325	18-July-2015	ALS
ES1526478	21-July-2015	ALS
ES1526602	22-July-2015	ALS
ES1526604	22-July-2015	ALS
ES1526718	23-July-2015	ALS
ES1526833	24-July-2015	ALS
ES1526838	24-July-2015	ALS
ES1527015	28-July-2015	ALS
ES1527133	29-July-2015	ALS
ES1527135	29-July-2015	ALS
ES1528258	13-August-2015	ALS
ES1528259	13-August-2015	ALS
ES1529385	27-August-2015	ALS
ES1529387	27-August-2015	ALS
ES1529589	28-August-2015	ALS
ES1530616	09-September-2015	ALS
ES1530625	09-September-2015	ALS
ES1531965	23-September-2015	ALS
ES1532002	23-September-2015	ALS
ES1532008	23-September-2015	ALS
130805	08-July-2015	Envirolab*
131168	15-July-2015	Envirolab*
131627	23-July-2015	Envirolab*
131883	29-July-2015	Envirolab*
132658	13-August-2015	Envirolab*
133320	27-August-2015	Envirolab*
134039	09-September-2015	Envirolab*

^{*}For Envirolab results see Appendix D



#### **CERTIFICATE OF ANALYSIS**

Work Order : ES1525055 Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 01-Jul-2015 12:49

C-O-C number : ---- Date Analysis Commenced : 01-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 01-Jul-2015 16:31

Site ----

No. of samples received : 6

Quote number : ---- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

Continuate of Analysis contains the following informatio

General Comments

Analytical Results



E-mail

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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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.

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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

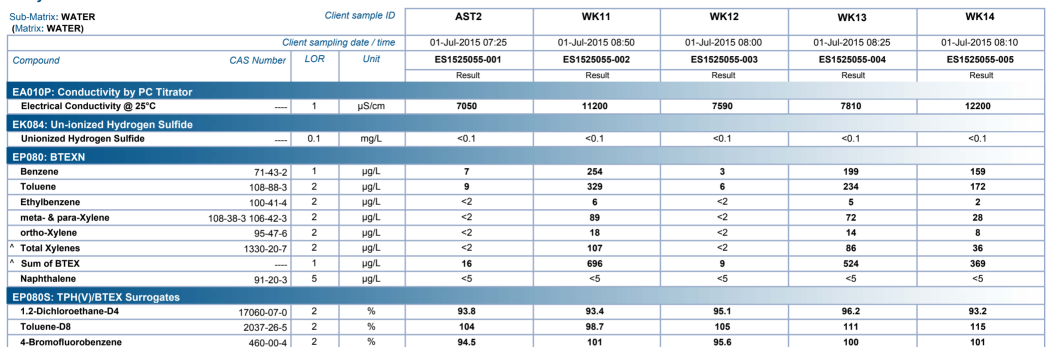
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4 Work Order : ES1525055

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

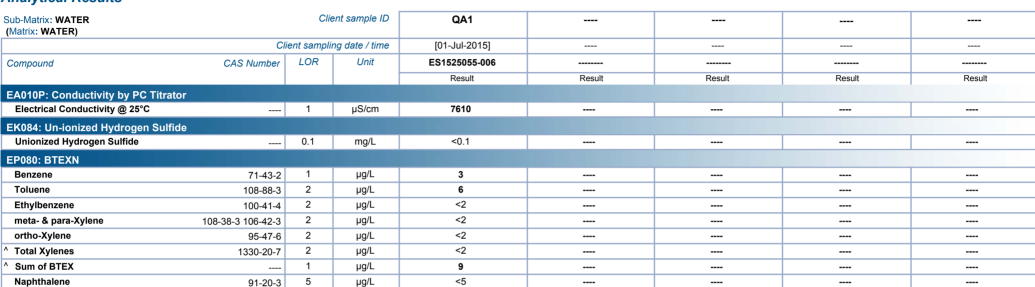
EP080S: TPH(V)/BTEX Surrogates

1.2-Dichloroethane-D4

4-Bromofluorobenzene

Toluene-D8

#### Analytical Results



97.3

104

95.2

%

%

%

2

2

2

17060-07-0

2037-26-5

460-00-4





#### **CERTIFICATE OF ANALYSIS**

**Work Order** : ES1525247 Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SFAN DAYKIN Contact : Loren Schiavon Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW. AUSTRALIA 2001

E-mail : SDaykin@pb.com.au E-mail : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

: 2268523B QC Level **Project** : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number **Date Samples Received** : 02-Jul-2015 12:00 C-O-C number Date Analysis Commenced : 02-Jul-2015

: CAROLINA SARDELLA Sampler Issue Date : 02-Jul-2015 16:01

Site

No. of samples received : 5 Quote number No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



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Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Edwandy Fadjar Organic Coordinator **Sydney Organics** 

Page : 2 of 2 Work Order : ES1525247

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK12	WK13	WK14
	Cli	ient sampli	ng date / time	02-Jul-2015 07:15	02-Jul-2015 08:55	02-Jul-2015 07:45	02-Jul-2015 08:30	02-Jul-2015 08:10
Compound	CAS Number	LOR	Unit	ES1525247-001	ES1525247-002	ES1525247-003	ES1525247-004	ES1525247-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7020	11400	7690	7850	11200
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	7	290	3	215	142
Toluene	108-88-3	2	μg/L	9	351	5	254	180
Ethylbenzene	100-41-4	2	μg/L	<2	8	<2	6	4
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	113	<2	76	44
ortho-Xylene	95-47-6	2	μg/L	<2	24	<2	16	11
^ Total Xylenes	1330-20-7	2	μg/L	<2	137	<2	92	55
^ Sum of BTEX		1	μg/L	16	786	8	567	381
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	95.2	102	97.6	103	99.8
Toluene-D8	2037-26-5	2	%	103	113	104	111	112
4-Bromofluorobenzene	460-00-4	2	%	98.9	106	100	106	104





: SFAN DAYKIN

#### **CERTIFICATE OF ANALYSIS**

Contact

**Work Order** : ES1525354 Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

: Loren Schiavon Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW. AUSTRALIA 2001

E-mail : SDaykin@pb.com.au E-mail : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

: 2268523B QC Level **Project** : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number **Date Samples Received** : 03-Jul-2015 12:20 C-O-C number Date Analysis Commenced : 03-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 03-Jul-2015 16:33

Site

No. of samples received : 6 Quote number No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



Contact

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Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Pabi Subba Senior Organic Chemist **Sydney Organics** 

Page : 2 of 4
Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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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

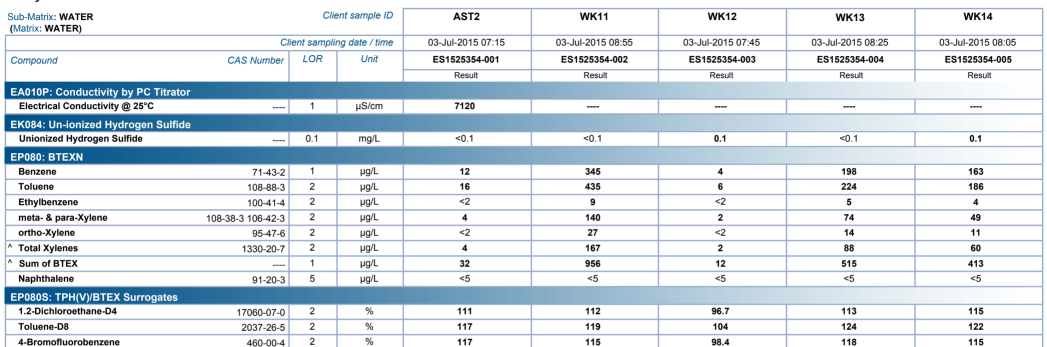
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4
Work Order : ES1525354

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	QA2				
	CI	ient sampli	ng date / time	[03-Jul-2015]				
Compound	CAS Number	LOR	Unit	ES1525354-006				
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrate	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfic	le							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1				
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	328				
Toluene	108-88-3	2	μg/L	419				
Ethylbenzene	100-41-4	2	μg/L	8				
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	131				
ortho-Xylene	95-47-6	2	μg/L	26				
^ Total Xylenes	1330-20-7	2	μg/L	157				
^ Sum of BTEX		1	μg/L	912				
Naphthalene	91-20-3	5	μg/L	<5				
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	113				
Toluene-D8	2037-26-5	2	%	118				
4-Bromofluorobenzene	460-00-4	2	%	116				



#### **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1525375** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : CPO ROX 5394 Address : 277-289 Woodpark Road S

SS : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 SYDNEY NSW. AUSTRALIA 2001

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 04-Jul-2015 08:00

 C-O-C number
 : 04-Jul-2015 08:00
 Date Analysis Commenced
 : 06-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 06-Jul-2015 14:27

Site ----

Quote number : ---- No. of samples received : 5

Quote number : ---- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

Octimodic of Analysis contains the following information.

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 2 Work Order : ES1525375

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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.

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.

Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	AST2	WK11	WK12	WK13	WK14
	Cli	ient sampli	ng date / time	04-Jul-2015 07:15	04-Jul-2015 08:55	04-Jul-2015 07:45	04-Jul-2015 08:25	04-Jul-2015 08:05
Compound	CAS Number	LOR	Unit	ES1525375-001	ES1525375-002	ES1525375-003	ES1525375-004	ES1525375-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7000				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	14	296	4	176	165
Toluene	108-88-3	2	μg/L	17	378	6	210	177
Ethylbenzene	100-41-4	2	μg/L	<2	7	<2	4	3
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	4	118	2	61	46
ortho-Xylene	95-47-6	2	μg/L	<2	22	<2	12	10
^ Total Xylenes	1330-20-7	2	μg/L	4	140	2	73	56
^ Sum of BTEX		1	μg/L	35	821	12	463	401
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	124	121	123	117	116
Toluene-D8	2037-26-5	2	%	119	121	116	124	122
4-Bromofluorobenzene	460-00-4	2	%	124	120	122	121	120





: SFAN DAYKIN

#### **CERTIFICATE OF ANALYSIS**

Contact

**Work Order** : ES1525544 Page : 1 of 5

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

: Loren Schiavon Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW. AUSTRALIA 2001

E-mail : SDaykin@pb.com.au E-mail : loren.schiavon@alsglobal.com

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503 Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

: 2268523B QC Level **Project** : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number **Date Samples Received** : 07-Jul-2015 12:30 C-O-C number Date Analysis Commenced : 07-Jul-2015

Sampler Issue Date : DAVID WATSON : 07-Jul-2015 17:06

Site

No. of samples received · 11 Quote number No. of samples analysed : 11

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



Contact

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Phalak Inthakesone Laboratory Manager - Organics **Sydney Organics** 

Page : 2 of 5 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## ALS

#### **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.

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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.

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

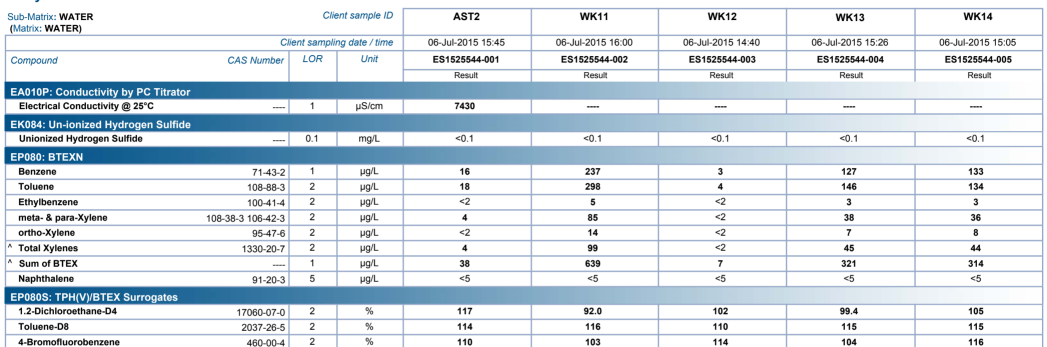
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 5 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

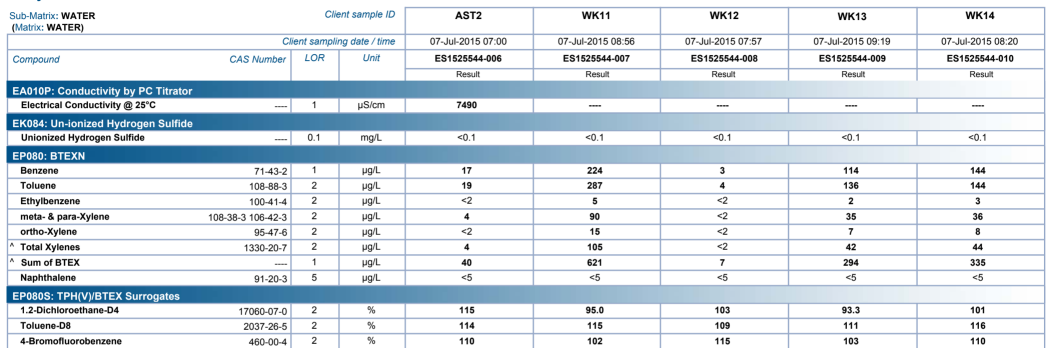




Page : 4 of 5 Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 5 of 5
Work Order : ES1525544

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	QA3				
	Cli	ent sampli	ing date / time	[07-Jul-2015]				
Compound	CAS Number	LOR	Unit	ES1525544-011				
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfid	le							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1				
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	122				
Toluene	108-88-3	2	μg/L	148				
Ethylbenzene	100-41-4	2	μg/L	3				
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	38				
ortho-Xylene	95-47-6	2	μg/L	7				
^ Total Xylenes	1330-20-7	2	μg/L	45				
^ Sum of BTEX		1	μg/L	318				
Naphthalene	91-20-3	5	μg/L	<5				
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	96.0				
Toluene-D8	2037-26-5	2	%	114				
4-Bromofluorobenzene	460-00-4	2	%	104				



#### **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1525652** Page : 1 of 16

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number: ---Date Samples Received: 08-Jul-2015 12:45C-O-C number: 08-Jul-2015: 08-Jul-2015

Sampler : DAVID WATSON Issue Date : 02-Sep-2015 12:52

Site : ----

Quote number : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 2 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

- EP071: Possitive results for samples ES1525652 001, 002 & 004 had been confirmed by re-extraction and re-analysis.
- EG020: LOR's have been raised due to matrix interference (High Total Dissolved Solids)
- EP005: NPOC analysis was carried out for various samples due to high inorganic carbon content.
- EK055G: LOR raised for Ammonia on sample ID (ES1525652-1) due to sample matrix.
- EG020: 'Bromine/Iodine' quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- It has been noted that Nitrite is greater than NOx for sample ID (ES1525562-5,6), however this difference is within the limits of experimental variation.
- This report has been amended following the removal of BTEX from all samples and EC from AST2
- 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.



Page : 3 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Cadmium

Cobalt

Uranium

Chromium

7440-43-9

7440-48-4

7440-61-1

7440-47-3

0.0001

0.001

0.001

0.001

mg/L

mg/L

mg/L

mg/L

< 0.0001

< 0.001

< 0.001

0.002

< 0.0010

< 0.010

< 0.010

0.049

< 0.0010

< 0.010

< 0.010

0.032

< 0.0010

< 0.010

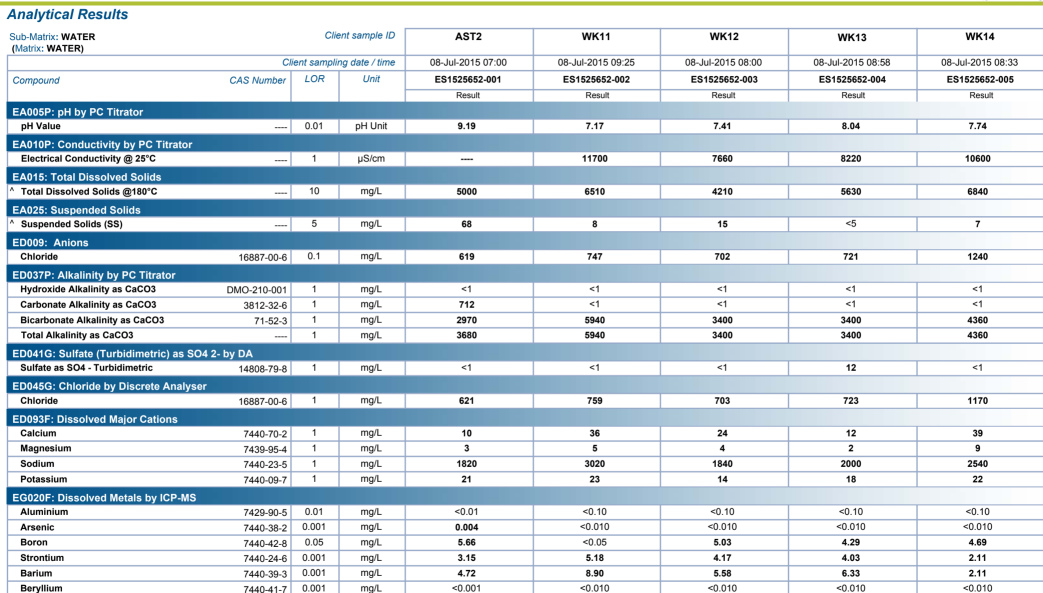
< 0.010

<0.010

<0.0010

< 0.010

<0.010





Page : 4 of 16

Work Order ES1525652 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

EK061G: Total Kjeldahl Nitrogen By Discrete Analyser

0.1

mg/L

7.9

8.5

3.3

Total Kjeldahl Nitrogen as N

2268523B **Project** 

#### Analytical Results





5.3

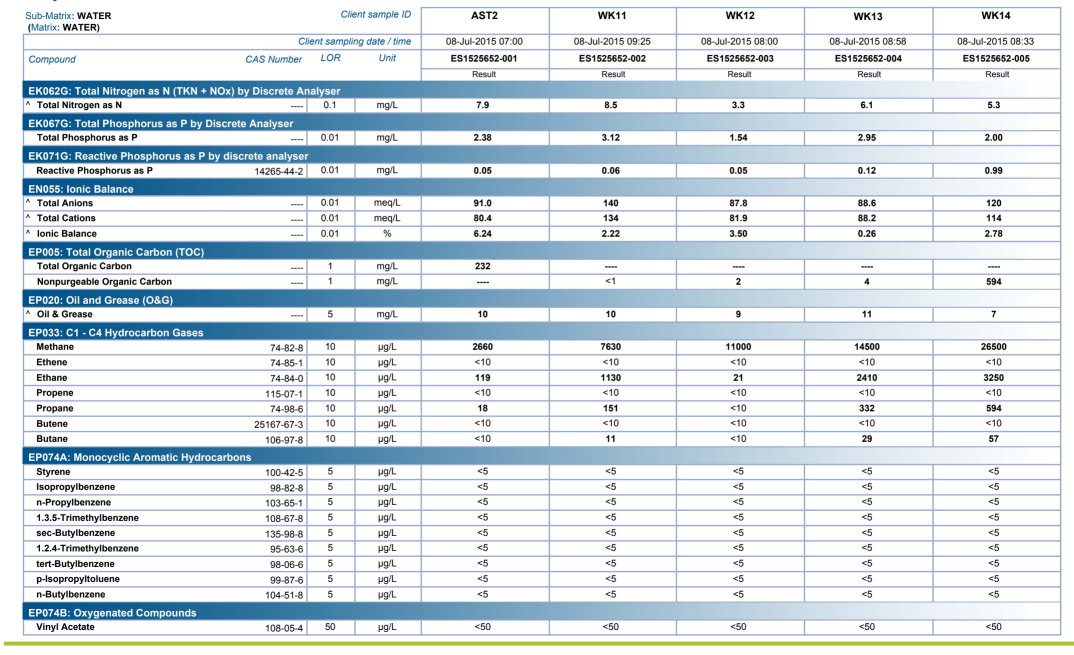
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Page : 5 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



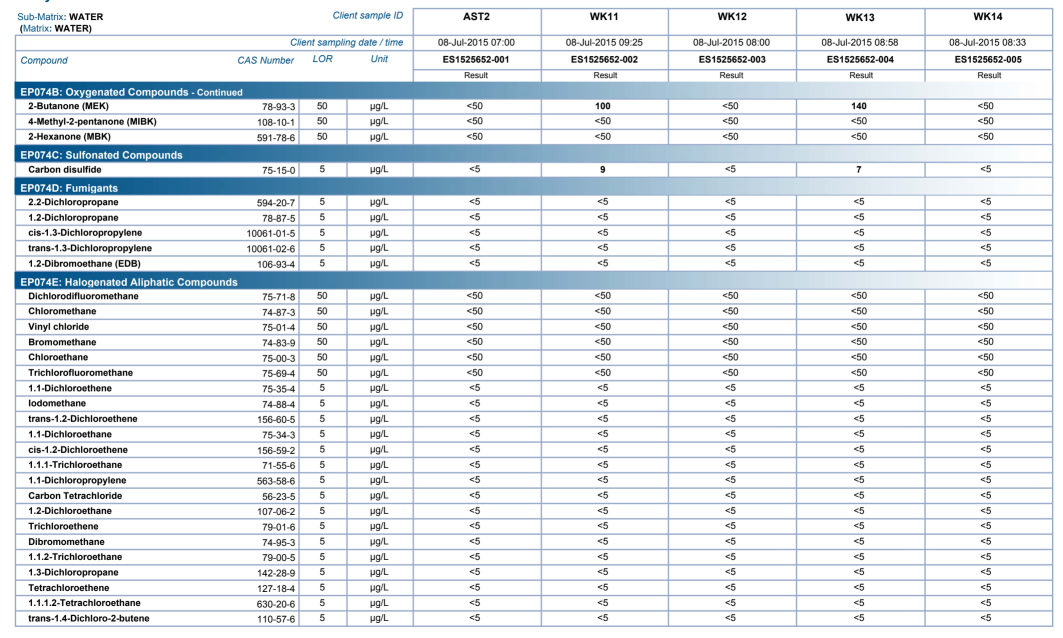


Page : 6 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



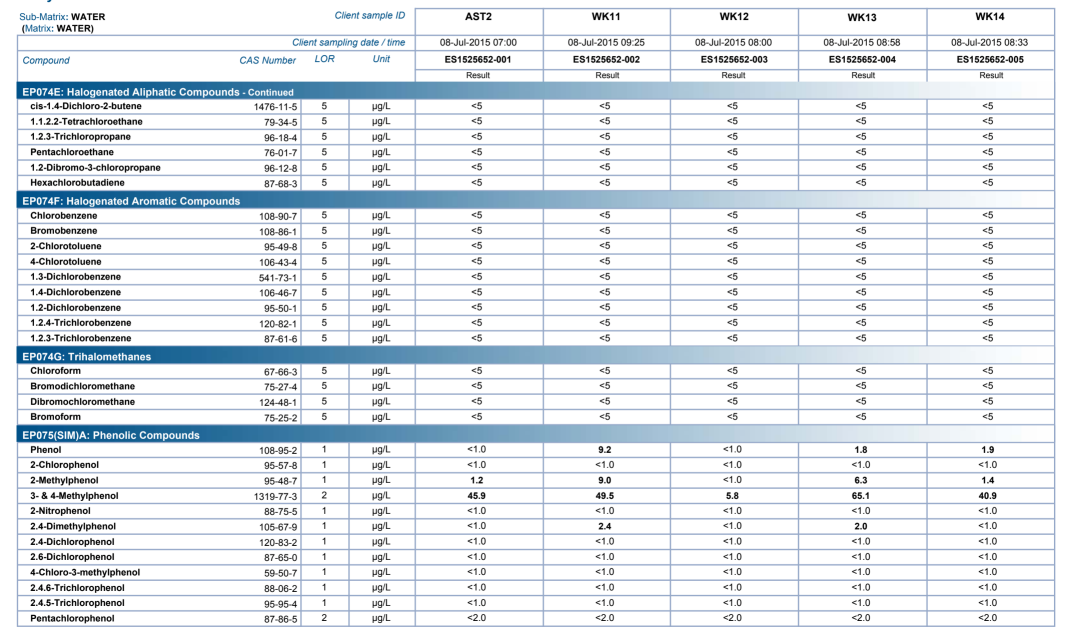


Page : 7 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



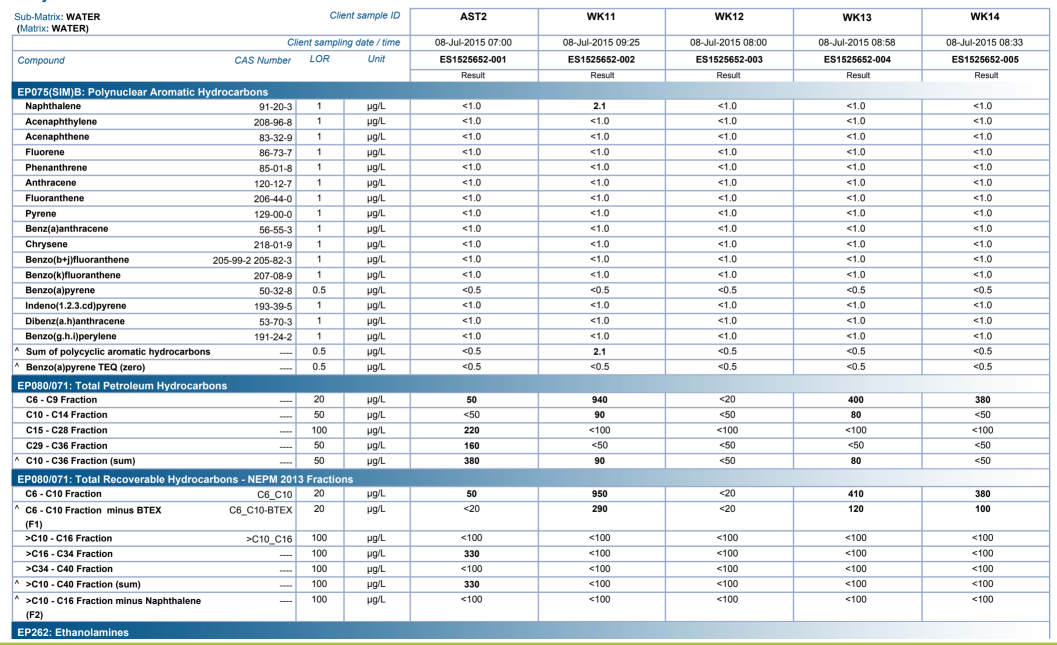


Page : 8 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Page : 9 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



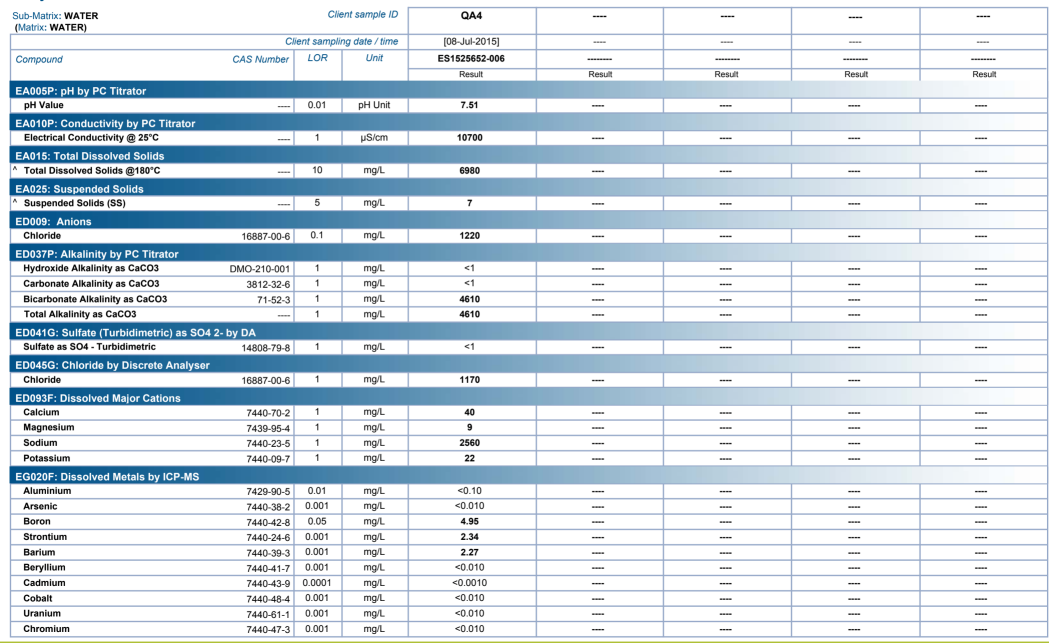


Page : 10 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 11 of 16 : ES1525652 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



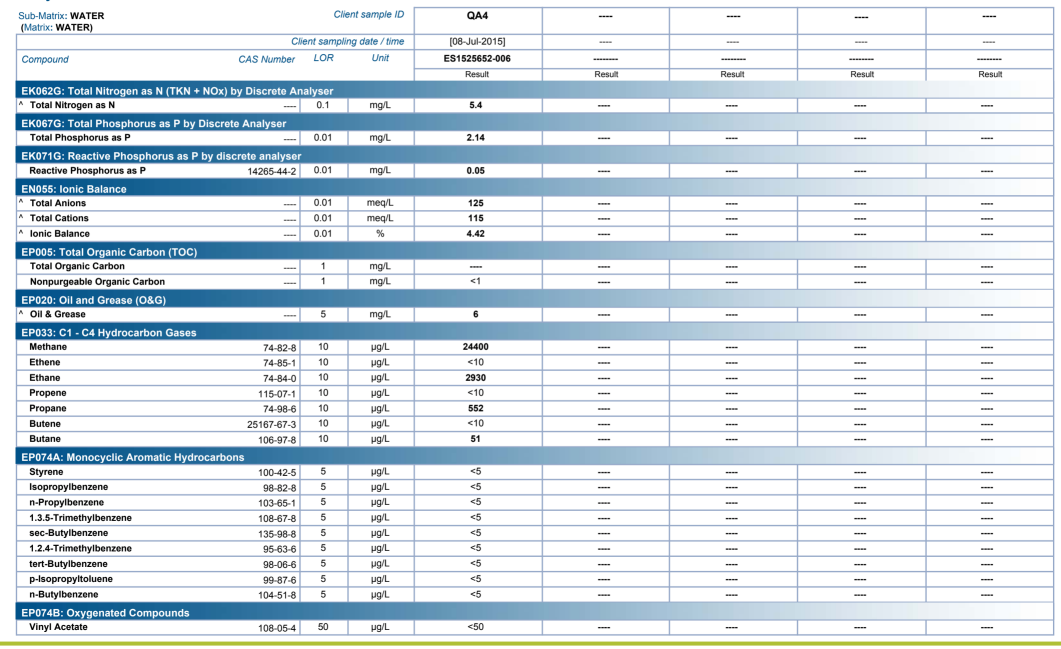
Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	QA4				
(Many)	CI	ient sampli	ng date / time	[08-Jul-2015]				
Compound	CAS Number	LOR	Unit	ES1525652-006				
Compound	OAO Namber		-	Result	Result	Result	Result	Result
EG020F: Dissolved Metals by ICP	-MS - Continued			T TOOLIN	. roour	T TOOLS	1.000.1	. toodit
Copper	7440-50-8	0.001	mg/L	<0.010				
Manganese	7439-96-5	0.001	mg/L	0.018				
Molybdenum	7439-98-7	0.001	mg/L	<0.010				
Nickel	7440-02-0	0.001	mg/L	<0.010				
Lead	7439-92-1	0.001	mg/L	<0.010				
Antimony	7440-36-0	0.001	mg/L	<0.010				
Selenium	7782-49-2	0.01	mg/L	<0.10				
Tin	7440-31-5	0.001	mg/L	<0.010				
Vanadium	7440-62-2	0.01	mg/L	<0.10				
Zinc	7440-66-6	0.005	mg/L	<0.050				
Iron	7439-89-6	0.05	mg/L	<0.50				
Bromine	7726-95-6	0.1	mg/L	<1.0				
EG035F: Dissolved Mercury by FI	MS							
Mercury	7439-97-6	0.0001	mg/L	<0.0001				
EG052G: Silica by Discrete Analys	ser							
Reactive Silica		0.05	mg/L	32.5				
EK010/011: Chlorine								
Chlorine - Free		0.2	mg/L	<0.2				
Chlorine - Total Residual		0.2	mg/L	<0.2				
EK040P: Fluoride by PC Titrator								
Fluoride	16984-48-8	0.1	mg/L	0.9				
EK055G: Ammonia as N by Discre								
Ammonia as N	7664-41-7	0.01	mg/L	4.37				
EK055G-NH4: Ammonium as N by			g					
^ Ammonium as N	, DA 	0.01	mg/L	4.35				
		0.01	mg/L	1100				
EK057G: Nitrite as N by Discrete Nitrite as N	14797-65-0	0.01	mg/L	0.03				
		0.01	mg/L	0.03				
EK058G: Nitrate as N by Discrete  Nitrate as N		0.01	mg/l	<0.01			I	I
	14797-55-8		mg/L	<b>~</b> 0.01				
EK059G: Nitrite plus Nitrate as N				10.01				I
Nitrite + Nitrate as N		0.01	mg/L	<0.01				
EK061G: Total Kjeldahl Nitrogen I	By Discrete Analyser							
Total Kjeldahl Nitrogen as N		0.1	mg/L	5.4				

Page : 12 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 13 of 16 : ES1525652 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



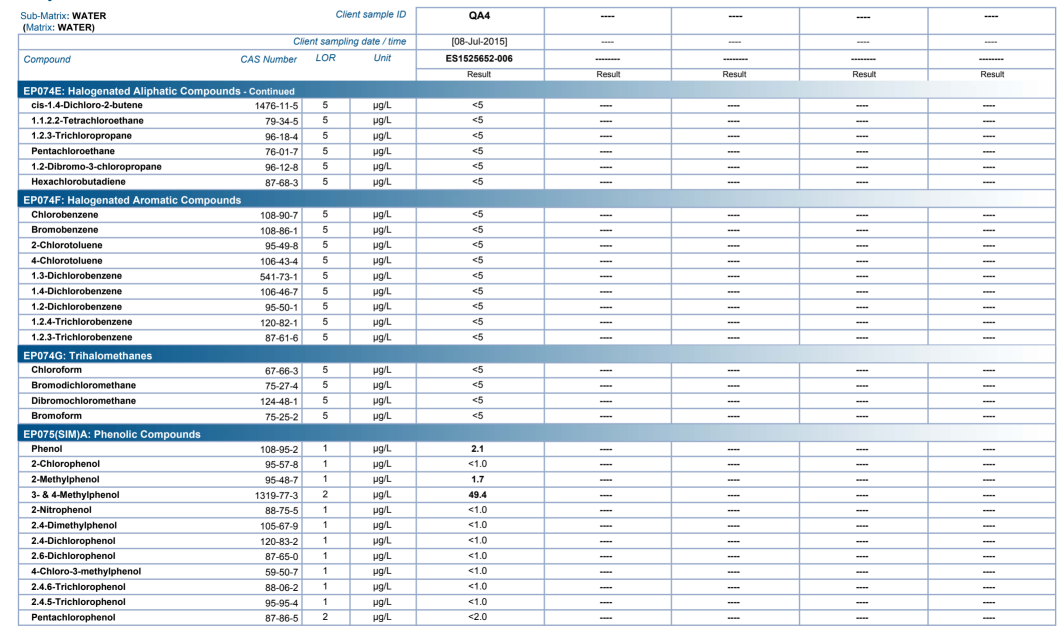
Sub-Matrix: WATER Matrix: WATER)		Cli	ent sample ID	QA4				
	Cli	ent sampli	ng date / time	[08-Jul-2015]				
Compound	CAS Number	LOR	Unit	ES1525652-006				
				Result	Result	Result	Result	Result
EP074B: Oxygenated Compounds -	Continued							
2-Butanone (MEK)	78-93-3	50	μg/L	<50				
4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50				
2-Hexanone (MBK)	591-78-6	50	μg/L	<50				
P074C: Sulfonated Compounds								
Carbon disulfide	75-15-0	5	μg/L	<5				
P074D: Fumigants								
2.2-Dichloropropane	594-20-7	5	μg/L	<5				
1.2-Dichloropropane	78-87-5	5	μg/L	<5				
cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5				
trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5				
1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5				
P074E: Halogenated Aliphatic Con			10					
Dichlorodifluoromethane	75-71-8	50	μg/L	<50				
Chloromethane	74-87-3	50	μg/L	<50				
Vinyl chloride	75-01-4	50	μg/L	<50				
Bromomethane	74-83-9	50	μg/L	<50				
Chloroethane	75-00-3	50	μg/L	<50				
Trichlorofluoromethane	75-69-4	50	μg/L	<50				
1.1-Dichloroethene	75-35-4	5	μg/L	<5				
Iodomethane	74-88-4	5	μg/L	<5				
trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5				
1.1-Dichloroethane	75-34-3	5	μg/L	<5				
cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5				
1.1.1-Trichloroethane	71-55-6	5	μg/L	<5				
1.1-Dichloropropylene	563-58-6	5	μg/L	<5				
Carbon Tetrachloride	56-23-5	5	μg/L	<5				
1.2-Dichloroethane	107-06-2	5	μg/L	<5				
Trichloroethene	79-01-6	5	μg/L	<5				
Dibromomethane	74-95-3	5	µg/L	<5				
1.1.2-Trichloroethane	79-00-5	5	μg/L	<5				
1.3-Dichloropropane	142-28-9	5	μg/L	<5				
Tetrachloroethene	127-18-4	5	μg/L	<5				
1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5				
trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5				

Page : 14 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



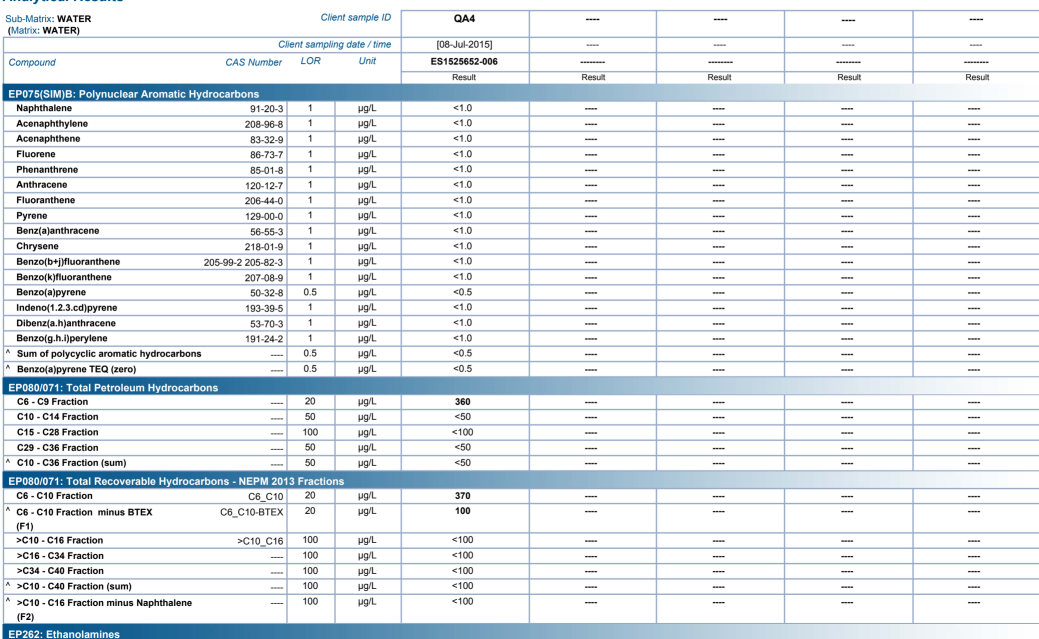


Page : 15 of 16

Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Page : 16 of 16

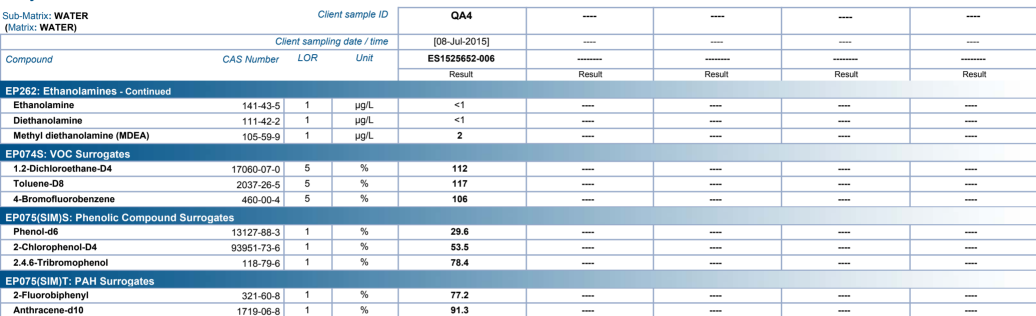
Work Order : ES1525652 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### Analytical Results

4-Terphenyl-d14



106

%

1718-51-0

1





#### **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1525654** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW. AUSTRALIA 2001

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 08-Jul-2015 12:45

C-O-C number : ---- Date Analysis Commenced : 08-Jul-2015

Sampler : DAVID WATSON Issue Date : 08-Jul-2015 16:49
Site : ----

Quote number : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

Certificate of 7 tharyon contains the following information.

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1525654

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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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

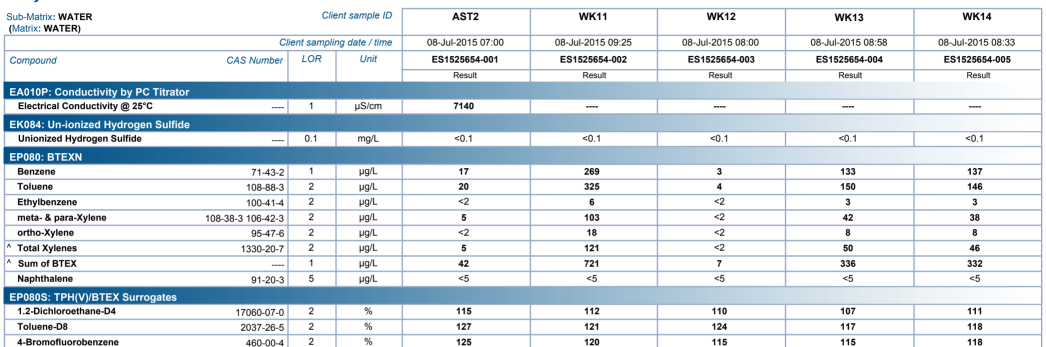
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1525654

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4
Work Order : ES1525654

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	QA4				
	Cli	ent sampli	ing date / time	[08-Jul-2015]				
Compound	CAS Number	LOR	Unit	ES1525654-006				
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfid	le							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1				
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	144				
Toluene	108-88-3	2	μg/L	152				
Ethylbenzene	100-41-4	2	μg/L	3				
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	38				
ortho-Xylene	95-47-6	2	μg/L	8				
^ Total Xylenes	1330-20-7	2	μg/L	46				
^ Sum of BTEX		1	μg/L	345				
Naphthalene	91-20-3	5	μg/L	<5				
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	119				
Toluene-D8	2037-26-5	2	%	124				
4-Bromofluorobenzene	460-00-4	2	%	122				



Work Order : **ES1525742** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 09-Jul-2015 12:20

 C-O-C number
 : -- Date Analysis Commenced
 : 09-Jul-2015

Sampler : ---- Issue Date : 09-Jul-2015 16:18

No. of samples received : 5

Quote number : ---- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



E-mail

Site

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics Edwandy Fadjar Organic Coordinator Sydney Organics Page : 2 of 2 Work Order : ES1525742

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# 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.

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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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK12	WK13	WK14
	Cli	ent sampli	ng date / time	09-Jul-2015 07:15	09-Jul-2015 09:00	09-Jul-2015 08:00	09-Jul-2015 08:40	09-Jul-2015 08:25
Compound	CAS Number	LOR	Unit	ES1525742-001	ES1525742-002	ES1525742-003	ES1525742-004	ES1525742-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	r							
Electrical Conductivity @ 25°C		1	μS/cm	7350				
EK084: Un-ionized Hydrogen Sulfide	e							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	10	181	2	94	75
Toluene	108-88-3	2	μg/L	11	269	2	102	89
Ethylbenzene	100-41-4	2	μg/L	<2	5	<2	2	2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	3	80	<2	27	24
ortho-Xylene	95-47-6	2	μg/L	<2	14	<2	6	6
^ Total Xylenes	1330-20-7	2	μg/L	3	94	<2	33	30
^ Sum of BTEX		1	μg/L	24	549	4	231	196
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	77.2	98.4	78.8	82.4	78.2
Toluene-D8	2037-26-5	2	%	90.8	111	94.5	94.6	93.0
4-Bromofluorobenzene	460-00-4	2	%	83.5	99.9	83.4	84.8	83.0





**Work Order** : **ES1525865** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 10-Jul-2015 12:10

C-O-C number : --- Date Analysis Commenced : 10-Jul-2015

Sampler : ---- Issue Date : 10-Jul-2015 18:25

Site :----

Quote number : --- No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

SYDNEY NSW. AUSTRALIA 2001

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 4
Work Order : ES1525865

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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

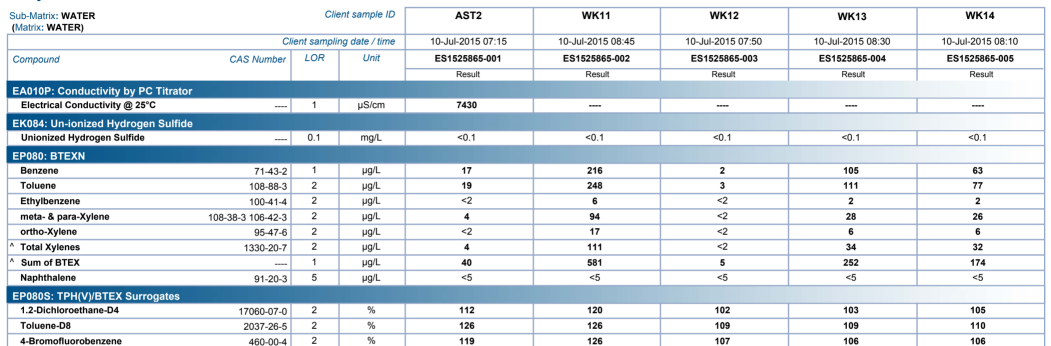
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1525865

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4 Work Order : ES1525865

Client : PARSONS BRINCKERHOFF AUST P/L

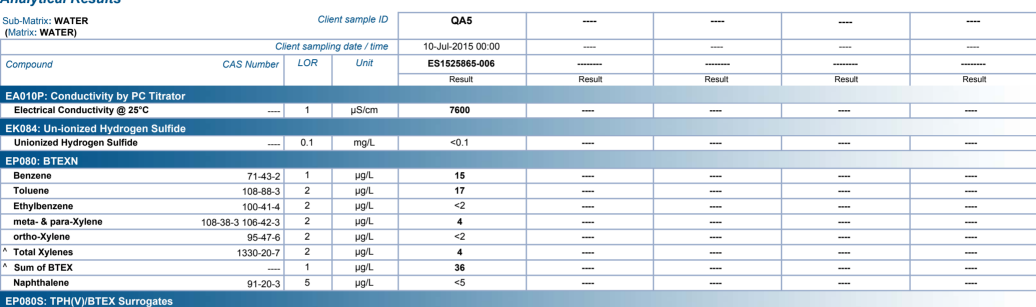
Project : 2268523B

### Analytical Results

1.2-Dichloroethane-D4

4-Bromofluorobenzene

Toluene-D8



111

110

106

%

%

%

2

2

2

17060-07-0

2037-26-5

460-00-4





**Work Order** : **ES1525880** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

: GPO BOX 5394 Address : SYDNEY NSW. AUSTRALIA 2001

 Telephone
 : +61 02 92725100
 Telephone
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 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 13-Jul-2015 11:30 C-O-C number : ---- Date Analysis Commenced : 12-Jul-2015

Sampler : --- Issue Date : 13-Jul-2015 17:29

Site : ---No. of samples received

Quote number : --- No. of samples received : 5

Quote number : --- No. of samples analysed : 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 2 Work Order : ES1525880

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	AST2	WK11	WK12	WK13	
	Cli	ient sampli	ng date / time	11-Jul-2015 07:15	11-Jul-2015 08:50	11-Jul-2015 08:20	11-Jul-2015 08:00	
Compound	CAS Number	LOR	Unit	ES1525880-001	ES1525880-002	ES1525880-003	ES1525880-004	
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7660				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	10	161	2	78	
Toluene	108-88-3	2	μg/L	12	194	3	90	
Ethylbenzene	100-41-4	2	μg/L	<2	4	<2	<2	
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	3	59	<2	23	
ortho-Xylene	95-47-6	2	μg/L	<2	10	<2	4	
^ Total Xylenes	1330-20-7	2	μg/L	3	69	<2	27	
^ Sum of BTEX		1	μg/L	25	428	5	195	
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	82.0	82.6	81.6	83.7	
Toluene-D8	2037-26-5	2	%	103	108	99.8	106	
4-Bromofluorobenzene	460-00-4	2	%	97.7	100	94.8	101	





**Work Order** : **ES1526014** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 14-Jul-2015 13:20

C-O-C number : ---- Date Analysis Commenced : 14-Jul-2015

Sampler : DAVID WATSON Issue Date : 14-Jul-2015 16:36

Site :---

Quote number Suppose No. of samples received 8

Quote number Suppose No. of samples analysed 8

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4
Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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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.

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

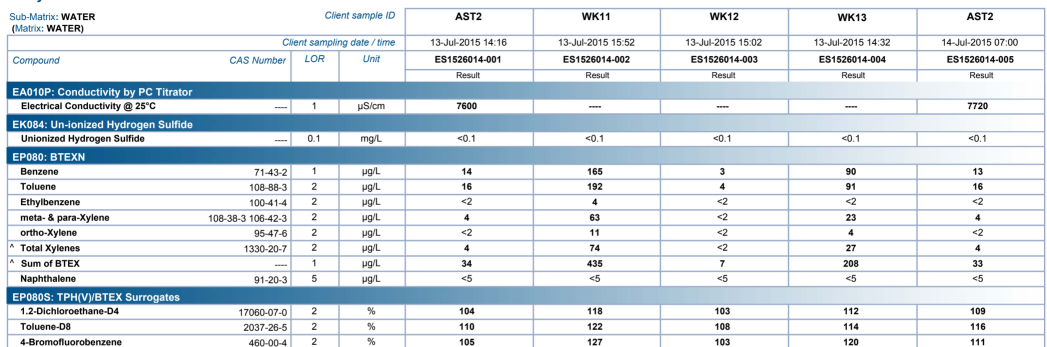
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4
Work Order : ES1526014

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	WK11	WK13	QA6		
	Cli	ent sampli	ing date / time	14-Jul-2015 08:45	14-Jul-2015 08:10	[13-Jul-2015]		
Compound	CAS Number	LOR	Unit	ES1526014-006	ES1526014-007	ES1526014-008		
				Result	Result	Result	Result	Result
<b>EA010P: Conductivity by PC Titrate</b>	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfic	de							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1		
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	152	86	171		
Toluene	108-88-3	2	μg/L	175	85	194		
Ethylbenzene	100-41-4	2	μg/L	3	<2	3		
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	58	21	63		
ortho-Xylene	95-47-6	2	μg/L	10	4	10		
^ Total Xylenes	1330-20-7	2	μg/L	68	25	73		
^ Sum of BTEX		1	μg/L	398	196	441		
Naphthalene	91-20-3	5	μg/L	<5	<5	<5		
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	97.0	107	120		
Toluene-D8	2037-26-5	2	%	100	106	118		
4-Bromofluorobenzene	460-00-4	2	%	104	108	123		



**Work Order** : **ES1526117** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 15-Jul-2015 12:50

C-O-C number : ---- Date Analysis Commenced : 15-Jul-2015

Sampler : DAVID WATSON Issue Date : 15-Jul-2015 16:43

Site · ----

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

General Comments

Analytical Results

NATA
WORLD RECOGNISED
ACCREDITATION

Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2 Work Order : ES1526117

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

#### **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.

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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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK13	WK14	QA7
	Cli	ient sampli	ng date / time	15-Jul-2015 07:15	15-Jul-2015 09:30	15-Jul-2015 08:35	15-Jul-2015 09:00	15-Jul-2015 08:35
Compound	CAS Number	LOR	Unit	ES1526117-001	ES1526117-002	ES1526117-003	ES1526117-004	ES1526117-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7490				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	10	103	73	42	62
Toluene	108-88-3	2	μg/L	13	114	69	49	57
Ethylbenzene	100-41-4	2	μg/L	<2	2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	4	40	18	19	14
ortho-Xylene	95-47-6	2	μg/L	<2	7	3	4	3
^ Total Xylenes	1330-20-7	2	μg/L	4	47	21	23	17
^ Sum of BTEX		1	μg/L	27	266	163	114	136
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	89.8	107	119	109	102
Toluene-D8	2037-26-5	2	%	103	92.7	99.2	94.0	88.6
4-Bromofluorobenzene	460-00-4	2	%	96.9	89.1	94.6	89.8	84.0





**Work Order** : **ES1526118** Page : 1 of 9

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : --- Date Samples Received
 : 15-Jul-2015 12:50

 C-O-C number
 : --- Date Analysis Commenced
 : 15-Jul-2015

Sampler : DAVID WATSON Issue Date : 02-Sep-2015 12:45

Site : ----

No. of samples received : 5
; ---No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



Quote number

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics

Page : 2 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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.

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

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ø = ALS is not NATA accredited for these tests.

- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EK059G-EK058G: LOR raised for NOx- Nitrate on sample ID ( ES1526118-2) due to sample matrix.
- EP005 : NPOC analysis was carried out for various samples due to high inorganic carbon content.
- ED041G: LOR raised for Sulfate analysis on a few samples due to matrix interferences.
- EK057G:LOR raised for Nitrite analysis on sample ID(WK11) due to sample matrix.
- This report has been amended following the removal of BTEX from all samples and EC for AST2
- 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.

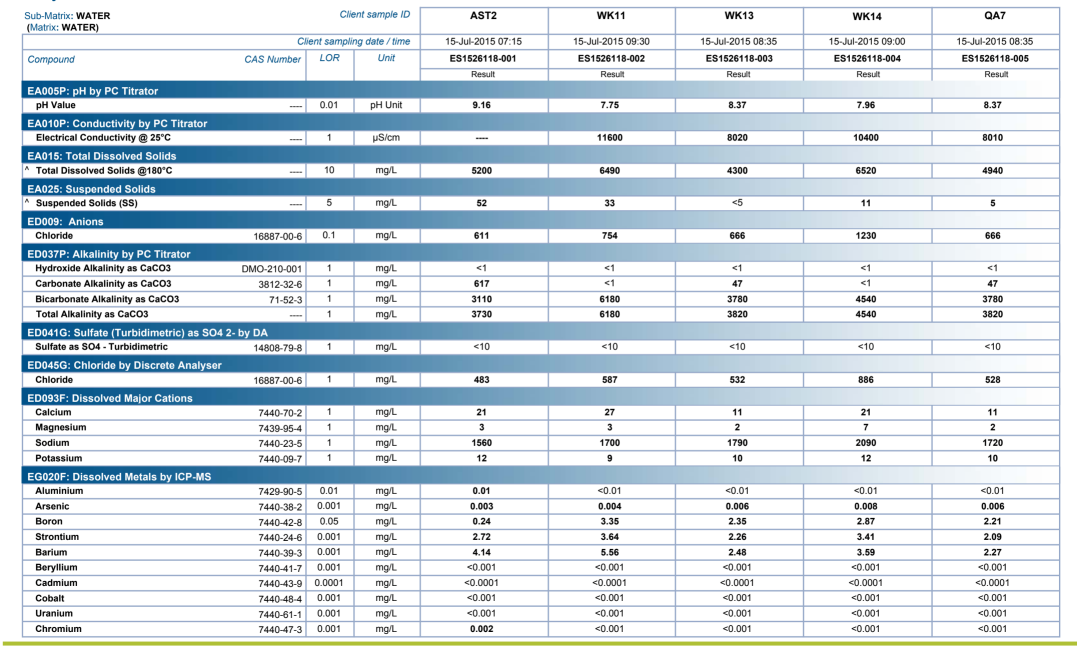


Page : 3 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



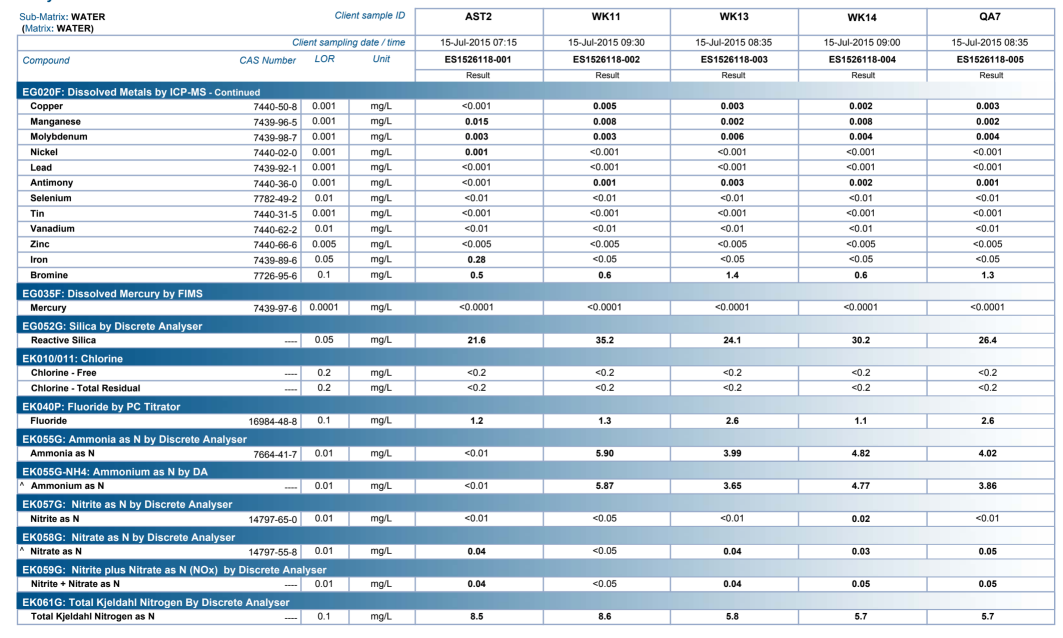


Page : 4 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



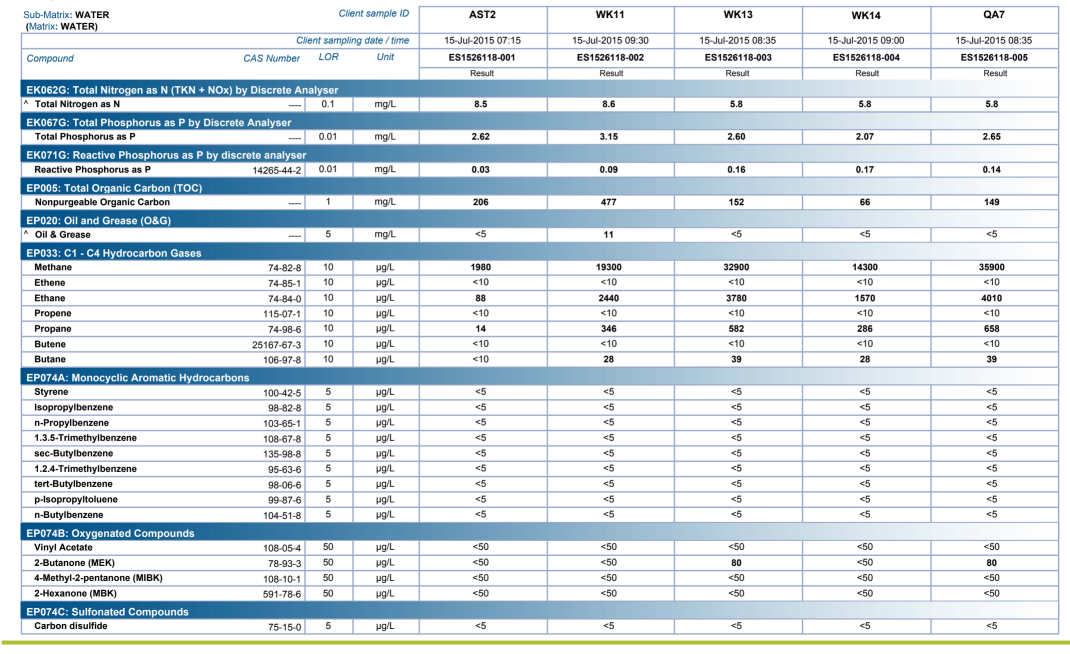


Page : 5 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



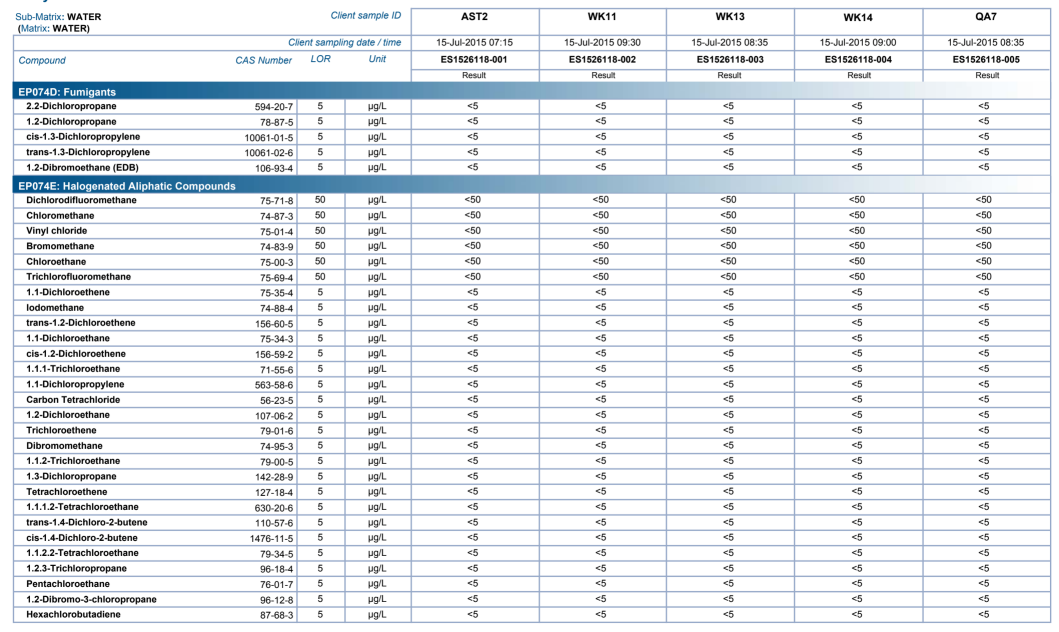


Page : 6 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



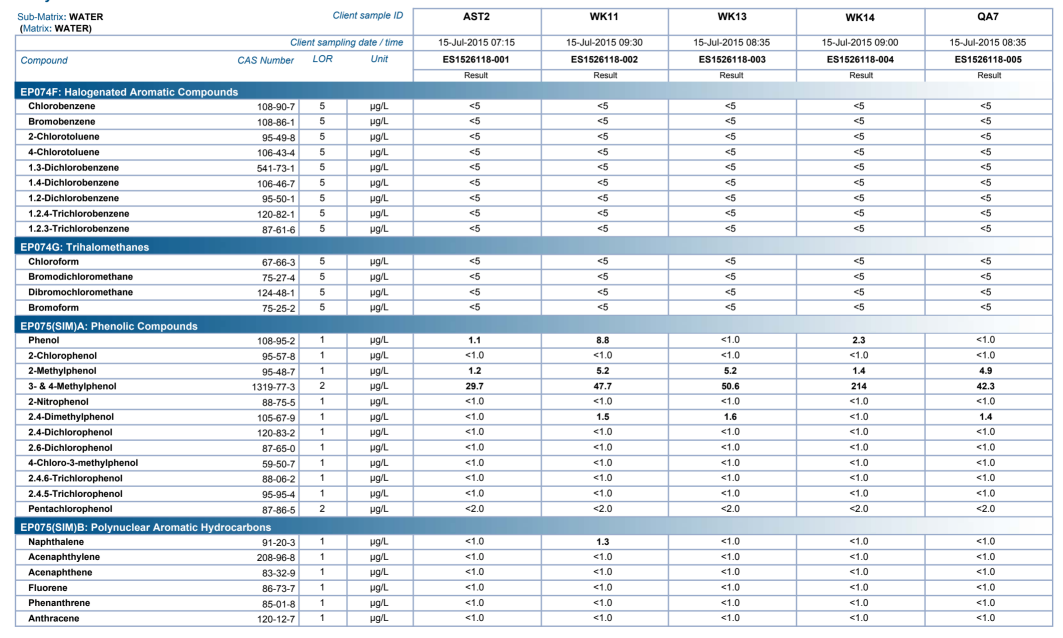


Page : 7 of 9

Work Order · ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



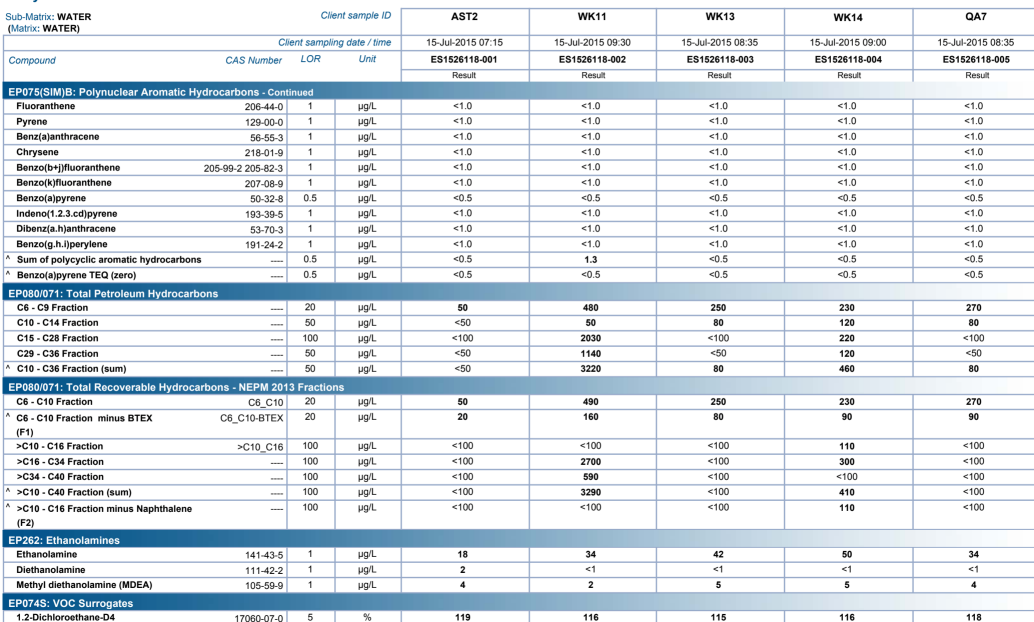


Page : 8 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



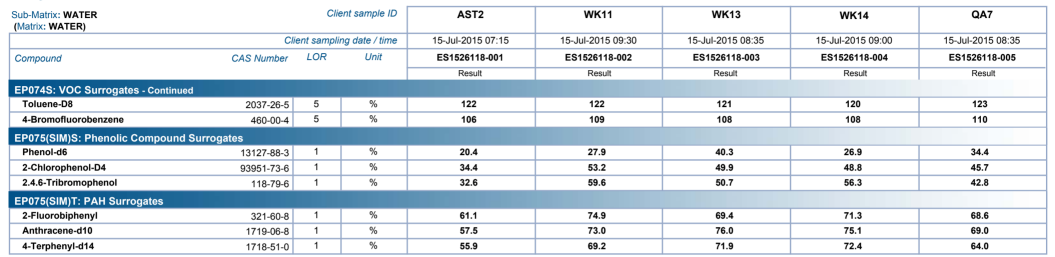


Page : 9 of 9

Work Order : ES1526118 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B







**Work Order** : **ES1526216** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 16-Jul-2015 12:30

C-O-C number : --- Date Analysis Commenced : 16-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 16-Jul-2015 17:35

Site : ----

Quote number Suppose No. of samples received 5

Quote number Suppose S

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

the relative and the relative to the relative

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2 Work Order : ES1526216

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK12	WK13	WK14
	Cli	ient sampli	ng date / time	16-Jul-2015 07:15	16-Jul-2015 08:50	16-Jul-2015 08:30	16-Jul-2015 07:55	16-Jul-2015 08:15
Compound	CAS Number	LOR	Unit	ES1526216-001	ES1526216-002	ES1526216-003	ES1526216-004	ES1526216-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	r							
Electrical Conductivity @ 25°C		1	μS/cm	7780				
EK084: Un-ionized Hydrogen Sulfide	е							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	10	104	2	64	113
Toluene	108-88-3	2	μg/L	12	121	3	60	90
Ethylbenzene	100-41-4	2	μg/L	<2	2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	3	36	<2	13	15
ortho-Xylene	95-47-6	2	μg/L	<2	8	<2	3	4
^ Total Xylenes	1330-20-7	2	μg/L	3	44	<2	16	19
^ Sum of BTEX		1	μg/L	25	271	5	140	222
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	102	106	96.5	104	100
Toluene-D8	2037-26-5	2	%	111	116	118	116	114
4-Bromofluorobenzene	460-00-4	2	%	102	104	104	106	103





**Work Order** : **ES1526322** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : --- Date Samples Received : 17-Jul-2015 12:20

C-O-C number : --- Date Analysis Commenced : 17-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 17-Jul-2015 16:06

Site :---

Quote number Suppose No. of samples received 5

Quote number Suppose S

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- 0

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2 Work Order : ES1526322

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# 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.

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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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK12	WK13	QA8
	Cli	ient sampli	ng date / time	17-Jul-2015 07:15	17-Jul-2015 08:55	17-Jul-2015 08:15	17-Jul-2015 08:30	[17-Jul-2015]
Compound	CAS Number	LOR	Unit	ES1526322-001	ES1526322-002	ES1526322-003	ES1526322-004	ES1526322-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7430				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	12	91	2	67	2
Toluene	108-88-3	2	μg/L	14	95	2	61	2
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	3	32	<2	14	<2
ortho-Xylene	95-47-6	2	μg/L	<2	5	<2	3	<2
^ Total Xylenes	1330-20-7	2	μg/L	3	37	<2	17	<2
^ Sum of BTEX		1	μg/L	29	223	4	145	4
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	111	120	105	115	121
Toluene-D8	2037-26-5	2	%	113	117	106	117	121
4-Bromofluorobenzene	460-00-4	2	%	114	122	105	122	122





**Work Order** : **ES1526325** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 18-Jul-2015 12:35

C-O-C number : ---- Date Analysis Commenced : 20-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 20-Jul-2015 14:11

Site · · ---

Quote number No. of samples received : 3

Quote number No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



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Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2 Work Order : ES1526325

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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

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ø = ALS is not NATA accredited for these tests.

Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	AST2	WK13	WK14		
	Cli	ient sampli	ng date / time	18-Jul-2015 07:00	18-Jul-2015 07:45	18-Jul-2015 08:05		
Compound	CAS Number	LOR	Unit	ES1526325-001	ES1526325-002	ES1526325-003		
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7910				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1		
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	11	65	94		
Toluene	108-88-3	2	μg/L	12	58	102		
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2		
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	4	14	20		
ortho-Xylene	95-47-6	2	μg/L	<2	3	5		
^ Total Xylenes	1330-20-7	2	μg/L	4	17	25		
^ Sum of BTEX		1	μg/L	27	140	221		
Naphthalene	91-20-3	5	μg/L	<5	<5	<5		
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	118	114	109		
Toluene-D8	2037-26-5	2	%	106	109	106		
4-Bromofluorobenzene	460-00-4	2	%	122	118	114		





**Work Order** : **ES1526478** Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

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Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 21-Jul-2015 11:50

C-O-C number : ---- Date Analysis Commenced : 21-Jul-2015

Sampler : PAUL WATSON Issue Date : 21-Jul-2015 16:49

Site : ---No. of samples received : 6

Quote number : --- No. of samples analysed : 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 4
Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

#### **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.

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LOR = Limit of reporting

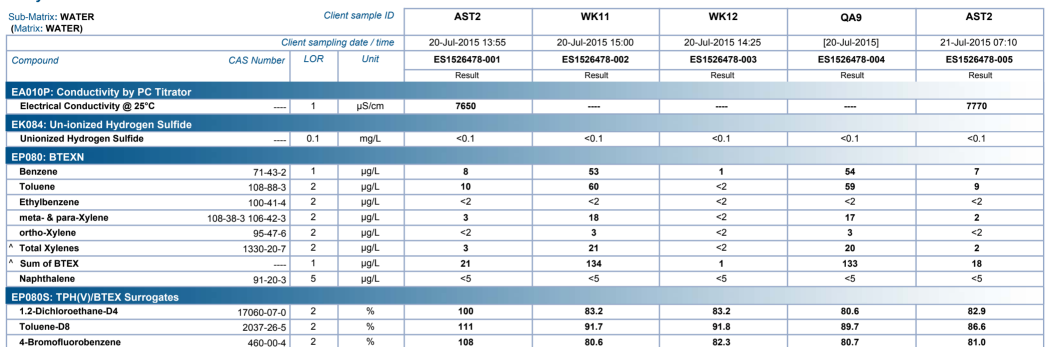
^ = This result is computed from individual analyte detections at or above the level of reporting

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Page : 3 of 4
Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4
Work Order : ES1526478

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Cli	ent sample ID	WK12				
	Cli	ent sampli	ing date / time	21-Jul-2015 08:15				
Compound	CAS Number	LOR	Unit	ES1526478-006				
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfid	le							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1				
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	1330-20-7	2	μg/L	<2				
^ Sum of BTEX		1	μg/L	1				
Naphthalene	91-20-3	5	μg/L	<5				
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	84.6				
Toluene-D8	2037-26-5	2	%	92.0				
4-Bromofluorobenzene	460-00-4	2	%	81.7				



**Work Order** : **ES1526602** Page : 1 of 9

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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SYDNEY NSW, AUSTRALIA 2001

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : --- Date Samples Received
 : 22-Jul-2015 11:55

 C-O-C number
 : --- Date Analysis Commenced
 : 22-Jul-2015

Sampler : DAVID WATSON, S DAYKIN Issue Date : 04-Sep-2015 11:29

Site : ----

Quote number : --- No. of samples received : 2

Quote number : --- No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

Signatories	Position	Accreditation Category
Alex Rossi	Organic Chemist	Sydney Organics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Pabi Subba	Senior Organic Chemist	Sydney Organics

Page : 2 of 9

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project · 2268523B

## 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.

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- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EG020: LOR's have been raised due to matrix interference (High Total Dissolved Solids)
- ED041G: LOR raised for Sulfate analysis on a few samples due to matrix interferences.
- This report has been amended following the removal of BTEX from all samples and EC form AST2.
- 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.

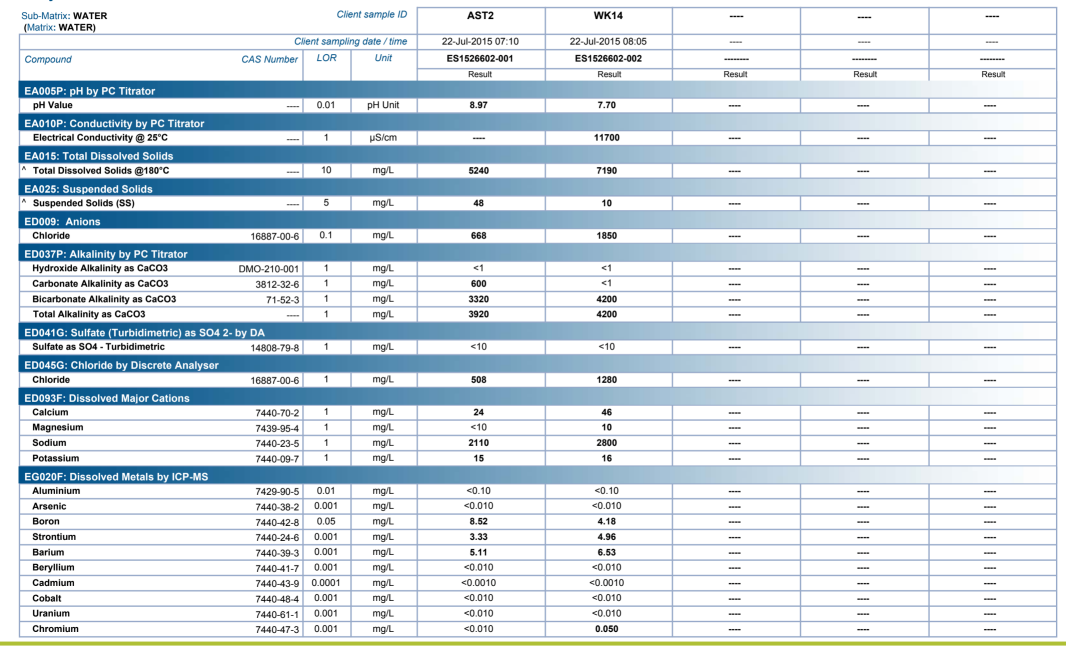


Page : 3 of 9

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 4 of 9 : ES1526602 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



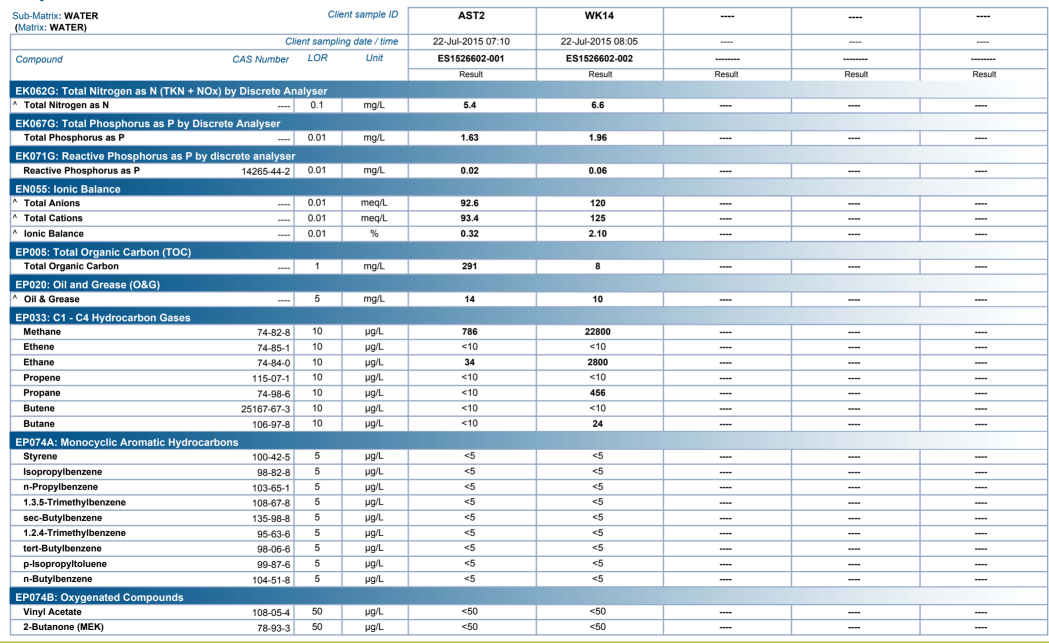
ub-Matrix: WATER Matrix: WATER)		Clie	ent sample ID	AST2	WK14			
,	CI	ient sampli	ng date / time	22-Jul-2015 07:10	22-Jul-2015 08:05			
ompound	CAS Number	LOR	Unit	ES1526602-001	ES1526602-002			
				Result	Result	Result	Result	Result
G020F: Dissolved Metals by ICP-	MS - Continued							
Copper	7440-50-8	0.001	mg/L	<0.010	<0.010			
Manganese	7439-96-5	0.001	mg/L	0.021	0.048			
Molybdenum	7439-98-7	0.001	mg/L	<0.010	<0.010			
Nickel	7440-02-0	0.001	mg/L	<0.010	<0.010			
Lead	7439-92-1	0.001	mg/L	<0.010	<0.010			
Antimony	7440-36-0	0.001	mg/L	<0.010	<0.010			
Selenium	7782-49-2	0.01	mg/L	<0.10	<0.10			
Tin	7440-31-5	0.001	mg/L	<0.010	<0.010			
Vanadium	7440-62-2	0.01	mg/L	<0.10	<0.10			
Zinc	7440-66-6	0.005	mg/L	<0.050	<0.050			
Iron	7439-89-6	0.05	mg/L	0.55	5.04			
Bromine	7726-95-6	0.1	mg/L	3.3	4.2			
EG035F: Dissolved Mercury by FIM	MS							
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001			
EG052G: Silica by Discrete Analys	ser							
Reactive Silica		0.05	mg/L	22.7	39.2			
EK010/011: Chlorine								
Chlorine - Free		0.2	mg/L	<0.2	<0.2			
Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2			
EK040P: Fluoride by PC Titrator			3					
Fluoride	16984-48-8	0.1	mg/L	1.2	1.0			
		<b>V.</b> 1	9, =		1.0			
EK055G: Ammonia as N by Discre Ammonia as N		0.01	ma/l	0.03	4.57			
	7664-41-7	0.01	mg/L	0.03	4.0/			
EK055G-NH4: Ammonium as N by		0.01		0.00	4.50			
Ammonium as N		0.01	mg/L	0.02	4.54			
EK057G: Nitrite as N by Discrete								
Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01			
K058G: Nitrate as N by Discrete	Analyser							
Nitrate as N	14797-55-8	0.01	mg/L	0.02	<0.01			
K059G: Nitrite plus Nitrate as N	(NOx) by Discrete Ana	lyser						
Nitrite + Nitrate as N		0.01	mg/L	0.02	<0.01			
EK061G: Total Kjeldahl Nitrogen B	By Discrete Analy <u>ser</u>							
Total Kjeldahl Nitrogen as N		0.1	mg/L	5.4	6.6			

Page : 5 of 9

Work Order : ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



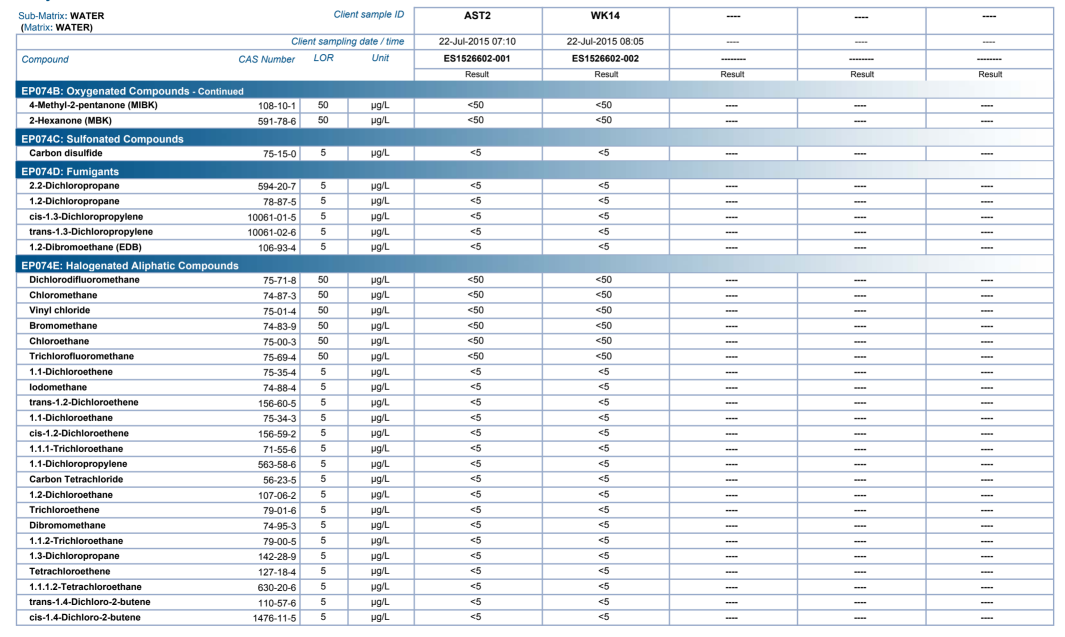


Page : 6 of 9

Work Order · ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



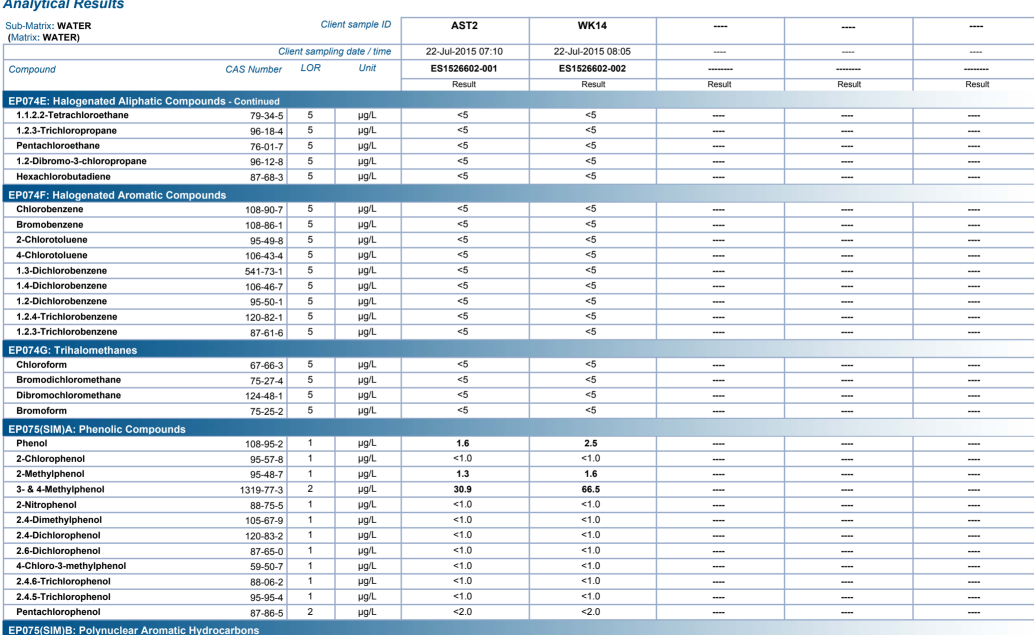


Page : 7 of 9

Work Order ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

2268523B **Project** 



Page

: 8 of 9 : ES1526602 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK14			
	Cli	ient samplii	ng date / time	22-Jul-2015 07:10	22-Jul-2015 08:05			
Compound	CAS Number	LOR	Unit	ES1526602-001	ES1526602-002			
•				Result	Result	Result	Result	Result
P075(SIM)B: Polynuclear Aromatic Hy	drocarbons - Cont	inued						
Naphthalene	91-20-3	1	μg/L	<1.0	<1.0			
Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0			
Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0			
Fluorene	86-73-7	1	μg/L	<1.0	<1.0			
Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0			
Anthracene	120-12-7	1	μg/L	<1.0	<1.0			
Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0			
Pyrene	129-00-0	1	μg/L	<1.0	<1.0			
Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0			
Chrysene	218-01-9	1	μg/L	<1.0	<1.0			
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	<1.0			
Benzo(k)fluoranthene	207-08-9	1	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	μg/L	<1.0	<1.0			
Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0			
Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0			
Sum of polycyclic aromatic hydrocarbons		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 Hydrocarb	ons							
C6 - C9 Fraction		20	μg/L	40	220			
C10 - C14 Fraction		50	μg/L	200	<50			
C15 - C28 Fraction		100	μg/L	200	<100			
C29 - C36 Fraction		50	μg/L	60	<50			
C10 - C36 Fraction (sum)		50	μg/L	460	<50			
EP080/071: Total Recoverable Hydroca	rbons - NEPM 201	3 Fraction	าร					
C6 - C10 Fraction	C6_C10	20	μg/L	40	220			
C6 - C10 Fraction minus BTEX	C6_C10-BTEX	20	μg/L	<20	60			
(F1)								
>C10 - C16 Fraction	>C10_C16	100	μg/L	240	<100			
>C16 - C34 Fraction		100	μg/L	210	<100			
>C34 - C40 Fraction		100	μg/L	<100	<100			
>C10 - C40 Fraction (sum)		100	μg/L	450	<100			
>C10 - C16 Fraction minus Naphthalene		100	μg/L	240	<100			
(F2)								
EP262: Ethanolamines								

Page : 9 of 9

Work Order ES1526602 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

13127-88-3

93951-73-6

118-79-6

321-60-8

1719-06-8

1718-51-0

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%

%

34.0

45.1

38.7

70.6

74.2

72.8

Project 2268523B

EP262: Ethanolamines - Continued

Methyl diethanolamine (MDEA)

EP074S: VOC Surrogates

1.2-Dichloroethane-D4

4-Bromofluorobenzene

2-Chlorophenol-D4

2-Fluorobiphenyl

Anthracene-d10

4-Terphenyl-d14

2.4.6-Tribromophenol

EP075(SIM)T: PAH Surrogates

### Analytical Results

Sub-Matrix: WATER

(Matrix: WATER)

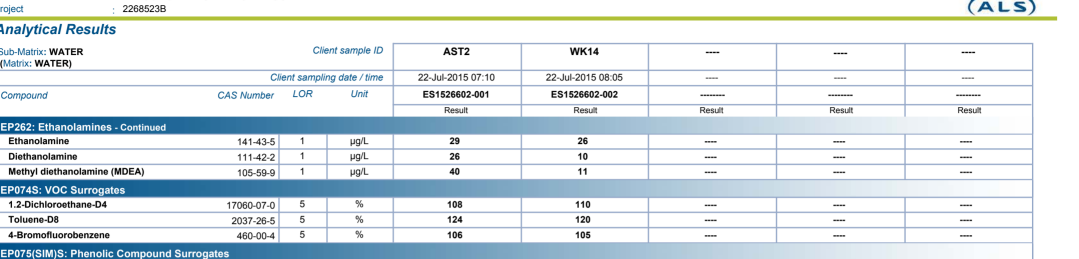
Ethanolamine

Toluene-D8

Phenol-d6

Diethanolamine

Compound



----

29.1

55.4

53.8

69.6

74.4

71.8



**Work Order** : **ES1526604** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 22-Jul-2015 11:55

C-O-C number : ---- Date Analysis Commenced : 22-Jul-2015

Sampler : DAVID WATSON Issue Date : 22-Jul-2015 16:05

Site :----

Quote number Suppose S

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- 0 - 10

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsSanjeshni JyotiSenior Chemist VolatilesSydney Organics

Page : 2 of 2 Work Order : ES1526604

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

### **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.

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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.

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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK14			
	Cli	ient sampli	ng date / time	22-Jul-2015 07:10	22-Jul-2015 08:05			
Compound	CAS Number	LOR	Unit	ES1526604-001	ES1526604-002			
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7950				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1			
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	8	85			
Toluene	108-88-3	2	μg/L	9	80			
Ethylbenzene	100-41-4	2	μg/L	<2	<2			
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	2	18			
ortho-Xylene	95-47-6	2	μg/L	<2	5			
^ Total Xylenes	1330-20-7	2	μg/L	2	23			
^ Sum of BTEX		1	μg/L	19	188			
Naphthalene	91-20-3	5	μg/L	<5	<5			
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	119	116			
Toluene-D8	2037-26-5	2	%	115	116			
4-Bromofluorobenzene	460-00-4	2	%	117	116			





Work Order : **ES1526718** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 23-Jul-2015 12:15
C-O-C number : ---- Date Analysis Commenced : 23-Jul-2015

Sampler : DAVID WATSON Issue Date : 23-Jul-2015 17:26

Site : ---

Quote number No. of samples received : 3

Quote number No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ashesh Patel Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 2 Work Order : ES1526718

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

### **General Comments**

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Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
	Cli	ent sampli	ng date / time	23-Jul-2015 07:10	23-Jul-2015 08:25	23-Jul-2015 08:00		
Compound	CAS Number	LOR	Unit	ES1526718-001	ES1526718-002	ES1526718-003		
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	8000				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1		
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	5	1	71		
Toluene	108-88-3	2	μg/L	6	<2	72		
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2		
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	<2	12		
ortho-Xylene	95-47-6	2	μg/L	<2	<2	3		
^ Total Xylenes	1330-20-7	2	μg/L	<2	<2	15		
^ Sum of BTEX		1	μg/L	11	1	158		
Naphthalene	91-20-3	5	μg/L	<5	<5	<5		
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	93.3	97.1	93.5		
Toluene-D8	2037-26-5	2	%	108	109	101		
4-Bromofluorobenzene	460-00-4	2	%	94.1	97.7	96.8		



**Work Order** : **ES1526833** Page : 1 of 2

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : --- Date Samples Received
 : 24-Jul-2015 23:50

 C-O-C number
 : --- Date Analysis Commenced
 : 24-Jul-2015

Sampler : DAVID WATSON Issue Date : 03-Aug-2015 10:12

Site : ----

Quote number : --- No. of samples received : 3

No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2

Work Order : ES1526833 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

### **General Comments**

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- ø = ALS is not NATA accredited for these tests.
- This report has been amended as a result of misinterpretation of sample identification numbers (IDs). All analysis results are as per the previous report

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK14	QA10		
	Cli	ent sampli	ng date / time	24-Jul-2015 07:15	24-Jul-2015 07:50	24-Jul-2015 07:15		
Compound	CAS Number	LOR	Unit	ES1526833-001	ES1526833-002	ES1526833-003		
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7720		8060		
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1		
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	6	59	6		
Toluene	108-88-3	2	μg/L	7	55	8		
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2		
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	2	14	2		
ortho-Xylene	95-47-6	2	μg/L	<2	3	<2		
^ Total Xylenes	1330-20-7	2	μg/L	2	17	2		
^ Sum of BTEX		1	μg/L	15	131	16		
Naphthalene	91-20-3	5	μg/L	<5	<5	<5		
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	97.3	105	100		
Toluene-D8	2037-26-5	2	%	99.2	100	101		
4-Bromofluorobenzene	460-00-4	2	%	105	105	104		



**Work Order** : **ES1526838** Page : 1 of 2

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : --- Date Samples Received
 : 24-Jul-2015 12:00

 C-O-C number
 : --- Date Analysis Commenced
 : 27-Jul-2015

Sampler : DAVID WATSON Issue Date : 03-Aug-2015 10:14

Site : ----

No. of samples received 2

No. of samples analysed 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

: ----

- General Comments
- Analytical Results



Quote number

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2

Work Order : ES1526838 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

### **General Comments**

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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.
- This report has been amended as a result of misinterpretation of sample identification numbers (IDs). All analysis results are as per the previous report

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK12			
	Cli	ent sampli	ng date / time	25-Jul-2015 08:25	25-Jul-2015 08:00			
Compound	CAS Number	LOR	Unit	ES1526838-001	ES1526838-002			
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	8460				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1			
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	6	1			
Toluene	108-88-3	2	μg/L	8	<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	1330-20-7	2	μg/L	<2	<2			
^ Sum of BTEX		1	μg/L	14	1			
Naphthalene	91-20-3	5	μg/L	<5	<5			
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	123	117			
Toluene-D8	2037-26-5	2	%	118	116			
4-Bromofluorobenzene	460-00-4	2	%	124	121			



Work Order : ES1527015 Page : 1 of 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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SYDNEY NSW, AUSTRALIA 2001

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Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 28-Jul-2015 12:00

 C-O-C number
 : -- Date Analysis Commenced
 : 28-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 28-Jul-2015 16:22

Site · ----

Quote number No. of samples received : 6

Quote number No. of samples analysed · 6

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- 0 10

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 4
Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

### **General Comments**

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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

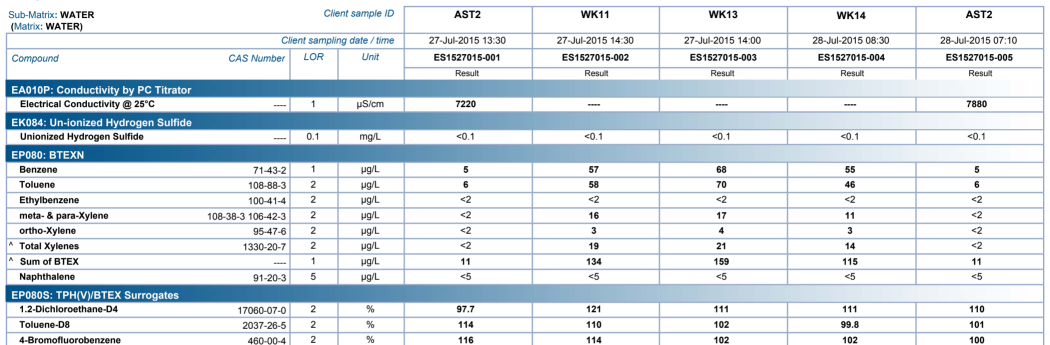
^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

Page : 3 of 4
Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 4 of 4
Work Order : ES1527015

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	WK13				
	Cli	ent sampli	ing date / time	28-Jul-2015 08:10				
Compound	CAS Number	LOR	Unit	ES1527015-006				
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrate	or							
Electrical Conductivity @ 25°C		1	μS/cm					
EK084: Un-ionized Hydrogen Sulfic	de							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1				
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	65				
Toluene	108-88-3	2	μg/L	63				
Ethylbenzene	100-41-4	2	μg/L	<2				
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	16				
ortho-Xylene	95-47-6	2	μg/L	3				
^ Total Xylenes	1330-20-7	2	μg/L	19				
^ Sum of BTEX		1	μg/L	147				
Naphthalene	91-20-3	5	μg/L	<5				
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	112				
Toluene-D8	2037-26-5	2	%	101				
4-Bromofluorobenzene	460-00-4	2	%	105				



**Work Order** : **ES1527133** Page : 1 of 9

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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SYDNEY NSW, AUSTRALIA 2001

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : --- Date Samples Received
 : 29-Jul-2015 11:50

 C-O-C number
 : --- Date Analysis Commenced
 : 29-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 02-Sep-2015 12:47

Site : ----

No. of samples received : 3

You of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



Quote number

NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Lana Nguyen	Senior LCMS Chemist	Sydney Organics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 2 of 9

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EP005 : NPOC analysis was carried out for sample ID WK12 due to high inorganic carbon content.
- This report has been amended following the removal of BTEX from all samples and EC from sample AST2
- 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.



Page

: 3 of 9 : ES1527133 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
	CI	ient sampli	ng date / time	29-Jul-2015 07:15	29-Jul-2015 08:30	29-Jul-2015 07:45		
Compound	CAS Number	LOR	Unit	ES1527133-001	ES1527133-002	ES1527133-003		
				Result	Result	Result	Result	Result
EA005P: pH by PC Titrator								
pH Value		0.01	pH Unit	9.18	7.85	8.47		
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm		7860	7670		
EA015: Total Dissolved Solids								
Total Dissolved Solids @180°C		10	mg/L	5330	4570	4610		
EA025: Suspended Solids								
Suspended Solids (SS)		5	mg/L	42	13	22		
ED009: Anions								
Chloride	16887-00-6	0.1	mg/L	658	721	696		
	10007-00-0		g, =					1
ED037P: Alkalinity by PC Titrator  Hydroxide Alkalinity as CaCO3	DMO-210-001	1	mg/L	<1	<1	<1		
Carbonate Alkalinity as CaCO3	3812-32-6	1	mg/L	750	<1	150		
Bicarbonate Alkalinity as CaCO3	71-52-3	1	mg/L	3180	3720	3380		
Total Alkalinity as CaCO3	71-52-3	1	mg/L	3920	3720	3520		
		,	mg/L		0120	0020		
D041G: Sulfate (Turbidimetric) as So Sulfate as SO4 - Turbidimetric		1	ma/l	<1	<1	<1		
	14808-79-8	ı	mg/L			~1		
D045G: Chloride by Discrete Analys		4		40=	400			
Chloride	16887-00-6	1	mg/L	487	499	504		
D093F: Dissolved Major Cations								
Calcium	7440-70-2	1	mg/L	17	22	11		
Magnesium	7439-95-4	1	mg/L	4	4	2		
Sodium	7440-23-5	1	mg/L	2140	1920	1880		
Potassium	7440-09-7	1	mg/L	15	10	11		
G020F: Dissolved Metals by ICP-MS								
Aluminium	7429-90-5	0.01	mg/L	<0.01	<0.01	<0.01		
Arsenic	7440-38-2	0.001	mg/L	0.006	0.004	0.004		
Boron	7440-42-8	0.05	mg/L	6.93	3.18	2.81		
Strontium	7440-24-6	0.001	mg/L	3.74	3.05	2.47		
Barium	7440-39-3	0.001	mg/L	5.91	2.74	2.64		
Beryllium	7440-41-7	0.001	mg/L	<0.001	<0.001	<0.001		
Cadmium	7440-43-9	0.0001	mg/L	<0.0001	<0.0001	<0.0001		
Cobalt	7440-48-4	0.001	mg/L	<0.001	<0.001	<0.001		
Uranium	7440-61-1	0.001	mg/L	<0.001	<0.001	<0.001		
Chromium	7440-47-3	0.001	mg/L	0.003	0.005	0.001		

Page

: 4 of 9 : ES1527133 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



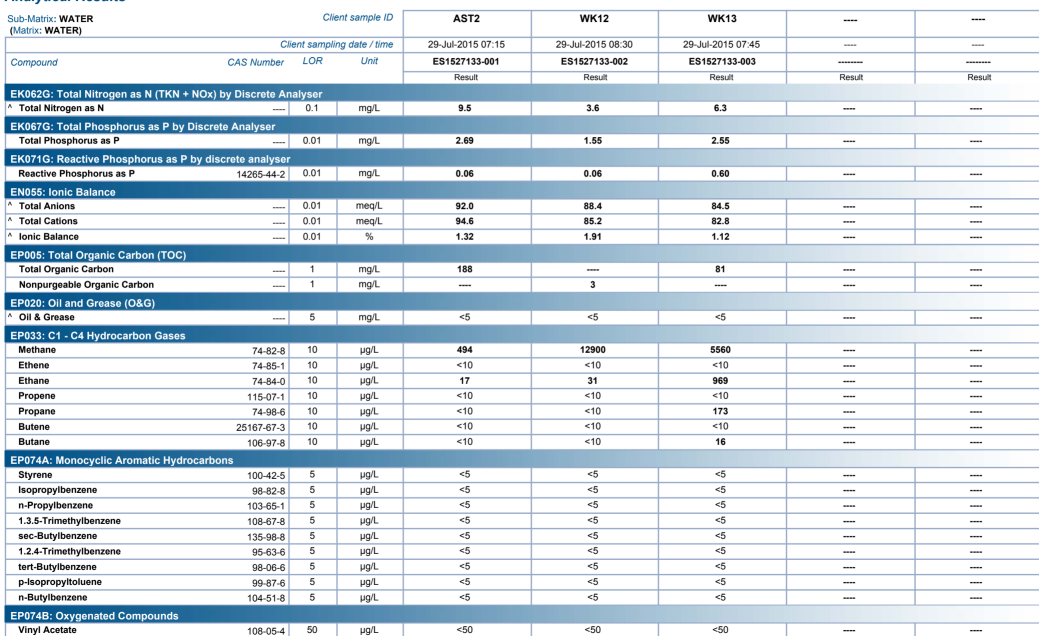
ub-Matrix: WATER Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
,	CI	ient sampli	ng date / time	29-Jul-2015 07:15	29-Jul-2015 08:30	29-Jul-2015 07:45		
compound	CAS Number	LOR	Unit	ES1527133-001	ES1527133-002	ES1527133-003		
•				Result	Result	Result	Result	Result
G020F: Dissolved Metals by ICP-	MS - Continued							
Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.003		
Manganese	7439-96-5	0.001	mg/L	0.009	0.021	0.006		
Molybdenum	7439-98-7	0.001	mg/L	0.009	0.004	0.009		
Nickel	7440-02-0	0.001	mg/L	0.002	0.001	0.002		
Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	<0.001		
Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	<0.001		
Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	<0.01		
Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	<0.001		
Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	<0.01		
Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	<0.005		
Iron	7439-89-6	0.05	mg/L	0.30	0.06	0.12		
Bromine	7726-95-6	0.1	mg/L	1.4	1.0	1.9		
G035F: Dissolved Mercury by FIM	MS							
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	<0.0001		
EG052G: Silica by Discrete Analys	ser							
Reactive Silica		0.05	mg/L	24.6	29.7	29.0		
EK010/011: Chlorine								
Chlorine - Free		0.2	mg/L	<0.2	<0.2	<0.2		
Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	<0.2		
K040P: Fluoride by PC Titrator								
Fluoride	16984-48-8	0.1	mg/L	1.2	1,1	2.2		
EK055G: Ammonia as N by Discre				<u>.</u>				
-KU55G: Ammonia as N by Discre Ammonia as N	7664-41-7	0.01	mg/L	0.01	2.70	4.00		
		0.01	mg/L	0.01	Z./ V	7.00		
EK055G-NH4: Ammonium as N by Ammonium as N		0.01	ma/l	<0.01	2.00	204		I
		0.01	mg/L	<b>\U.U1</b>	2.69	3.84		
EK057G: Nitrite as N by Discrete		0.04		.0.04		.0.04		
Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	<0.01		
K058G: Nitrate as N by Discrete								
Nitrate as N	14797-55-8	0.01	mg/L	<0.01	0.03	0.01		
K059G: Nitrite plus Nitrate as N	(NOx) by Discrete Ana							
Nitrite + Nitrate as N		0.01	mg/L	<0.01	0.03	0.01		
EK061G: Total Kjeldahl Nitrogen E	By Discrete Analyser							
Total Kjeldahl Nitrogen as N		0.1	mg/L	9.5	3.6	6.3		

Page : 5 of 9

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 6 of 9 : ES1527133 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
·	Clie	ent samplii	ng date / time	29-Jul-2015 07:15	29-Jul-2015 08:30	29-Jul-2015 07:45		
Compound	CAS Number	LOR	Unit	ES1527133-001	ES1527133-002	ES1527133-003		
•			-	Result	Result	Result	Result	Result
P074B: Oxygenated Compounds -	Continued							
2-Butanone (MEK)	78-93-3	50	μg/L	<50	<50	<50		
4-Methyl-2-pentanone (MIBK)	108-10-1	50	μg/L	<50	<50	<50		
2-Hexanone (MBK)	591-78-6	50	μg/L	<50	<50	<50		
P074C: Sulfonated Compounds								
Carbon disulfide	75-15-0	5	μg/L	<5	<5	<5		
EP074D: Fumigants								
2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	<5		
1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	<5		
cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	<5		
trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	<5		
1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	<5		
EP074E: Halogenated Aliphatic Con								
Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	<50		
Chloromethane	74-87-3	50	μg/L	<50	<50	<50		
Vinyl chloride	75-01-4	50	μg/L	<50	<50	<50		
Bromomethane	74-83-9	50	μg/L	<50	<50	<50		
Chloroethane	75-00-3	50	μg/L	<50	<50	<50		
Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	<50		
1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	<5		
lodomethane	74-88-4	5	μg/L	<5	<5	<5		
trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	<5		
1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	<5		
cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	<5		
1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	<5		
1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	<5		
Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	<5		
1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	<5		
Trichloroethene	79-01-6	5	μg/L	<5	<5	<5		
Dibromomethane	74-95-3	5	μg/L	<5	<5	<5		
1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	<5		
1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	<5		
Tetrachloroethene	127-18-4	5	μg/L	<5	<5	<5		
1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	<5		
trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	<5		

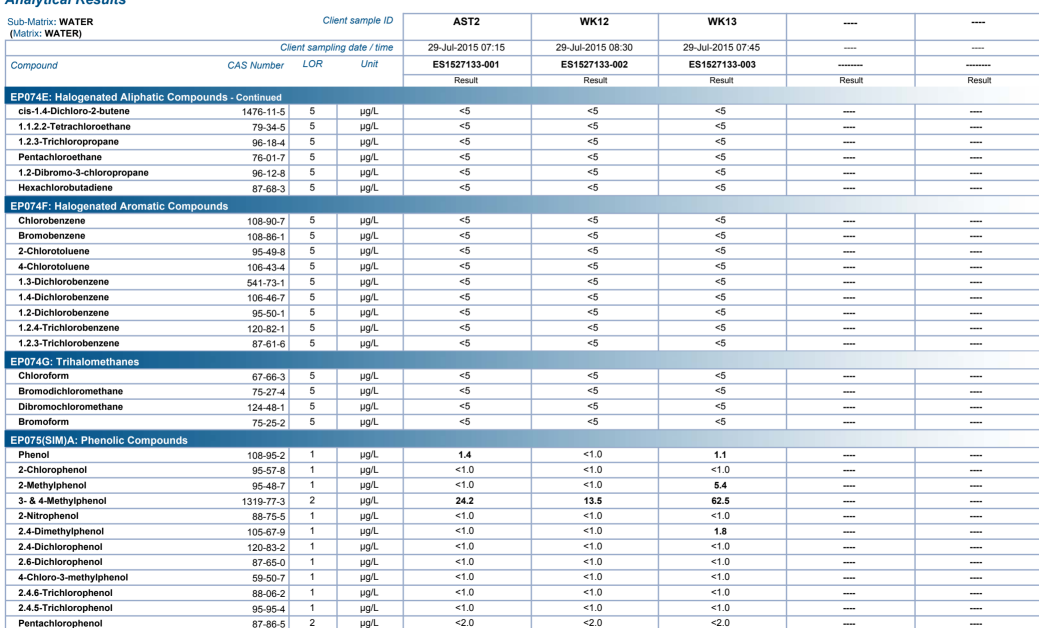
Page : 7 of 9

Work Order ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

87-86-5

2268523B **Project** 





Page

: 8 of 9 : ES1527133 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



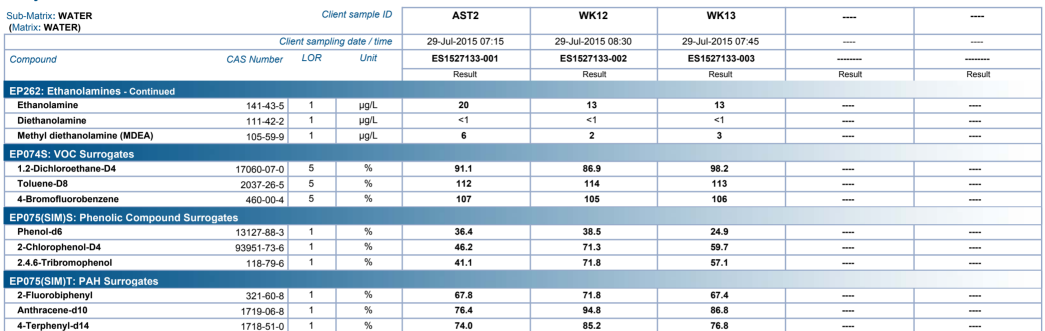
oub-Matrix: WATER Matrix: WATER)		Client sample ID		AST2	WK12	WK13		
	Client sampling date / time		29-Jul-2015 07:15	29-Jul-2015 08:30	29-Jul-2015 07:45			
Compound	CAS Number	LOR	Unit	ES1527133-001	ES1527133-002	ES1527133-003		
·				Result	Result	Result	Result	Result
EP075(SIM)B: Polynuclear Aromatic Hy	drocarbons							
Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	<1.0		
Fluorene	86-73-7	1	μg/L	<1.0	<1.0	<1.0		
Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	<1.0		
Anthracene	120-12-7	1	μg/L	<1.0	<1.0	<1.0		
Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	<1.0		
Pyrene	129-00-0	1	μg/L	<1.0	<1.0	<1.0		
Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	<1.0		
Chrysene	218-01-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	<0.5		
Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	<1.0		
Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	<1.0		
Sum of polycyclic aromatic hydrocarbons		0.5	μg/L	<0.5	<0.5	<0.5		
^ Benzo(a)pyrene TEQ (zero)		0.5	μg/L	<0.5	<0.5	<0.5		
EP080/071: Total Petroleum Hydrocarb	ons							
C6 - C9 Fraction		20	μg/L	<20	<20	200		
C10 - C14 Fraction		50	μg/L	<50	<50	<50		
C15 - C28 Fraction		100	μg/L	<100	<100	<100		
C29 - C36 Fraction		50	μg/L	<50	<50	<50		
^ C10 - C36 Fraction (sum)		50	μg/L	<50	<50	<50		
EP080/071: Total Recoverable Hydroca	rbons - NEPM 201	3 Fraction	าร					
C6 - C10 Fraction	C6 C10	20	μg/L	<20	<20	200		
^ C6 - C10 Fraction minus BTEX	C6_C10-BTEX	20	μg/L	<20	<20	70		
(F1)								
>C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	<100		
>C16 - C34 Fraction		100	μg/L	<100	<100	<100		
>C34 - C40 Fraction		100	μg/L	<100	<100	<100		
^ >C10 - C40 Fraction (sum)		100	μg/L	<100	<100	<100		
^ >C10 - C16 Fraction minus Naphthalene		100	μg/L	<100	<100	<100		
(F2)								
EP262: Ethanolamines								

Page : 9 of 9

Work Order : ES1527133 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B







**Work Order** : **ES1527135** Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number : ---- Date Samples Received : 29-Jul-2015 11:50

C-O-C number : ---- Date Analysis Commenced : 29-Jul-2015

Sampler : CAROLINA SARDELLA Issue Date : 29-Jul-2015 15:28

Site :---

Quote number No. of samples received : 4

Quote number No. of samples analysed · 4

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Sanjeshni Jyoti Senior Chemist Volatiles Sydney Organics

Page : 2 of 2 Work Order : ES1527135

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

### **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.

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.

Sub-Matrix: WATER (Matrix: WATER)	Client sample ID			AST2	WK12	WK13	QA11	
	Client sampling date / time			29-Jul-2015 07:15	29-Jul-2015 08:30	29-Jul-2015 07:45	[29-Jul-2015]	
Compound	CAS Number	LOR	Unit	ES1527135-001	ES1527135-002	ES1527135-003	ES1527135-004	
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	7150				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	5	<1	68	<1	
Toluene	108-88-3	2	μg/L	5	<2	62	<2	
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2	<2	
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	<2	15	<2	
ortho-Xylene	95-47-6	2	μg/L	<2	<2	4	<2	
^ Total Xylenes	1330-20-7	2	μg/L	<2	<2	19	<2	
^ Sum of BTEX		1	μg/L	10	<1	149	<1	
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	107	105	112	104	
Toluene-D8	2037-26-5	2	%	113	111	119	114	
4-Bromofluorobenzene	460-00-4	2	%	101	99.3	106	99.0	





**Work Order** : ES1528258 Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address Address : 277-289 Woodpark Road Smithfield NSW Australia 2164 : GPO BOX 5394

SYDNEY NSW. AUSTRALIA 2001

E-mail E-mail : SDaykin@pb.com.au : loren.schiavon@alsglobal.com

: +61 2 8784 8503 Telephone : +61 02 92725100 Telephone : +61 02 92725101 Facsimile Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

Order number ٠ ----**Date Samples Received** : 13-Aug-2015 10:30 C-O-C number **Date Analysis Commenced** : 13-Aug-2015

Sampler : CAROLINA SARDELLA Issue Date : 14-Aug-2015 14:37

Site

No. of samples received : 3 Quote number No. of samples analysed . 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results

NATA Accredited Laboratory 825



Accredited for compliance with ISO/IEC 17025.

### **Signatories**

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

Signatories Position Accreditation Category Ankit Joshi Inorganic Chemist Sydney Inorganics Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 2 Work Order : ES1528258

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

# ALS

### **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.

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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.

Sub-Matrix: WATER (Matrix: WATER)	Client sample ID			AST2	WK12	WK13		
	Client sampling date / time			12-Aug-2015 10:10	12-Aug-2015 08:30	12-Aug-2015 08:00		
Compound	CAS Number	LOR	Unit	ES1528258-001	ES1528258-002	ES1528258-003		
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	or							
Electrical Conductivity @ 25°C		1	μS/cm	9020				
EK084: Un-ionized Hydrogen Sulfid	е							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1		
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	2	<1	37		
Toluene	108-88-3	2	μg/L	3	<2	32		
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2		
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	<2	7		
ortho-Xylene	95-47-6	2	μg/L	<2	<2	<2		
^ Total Xylenes	1330-20-7	2	μg/L	<2	<2	7		
^ Sum of BTEX		1	μg/L	5	<1	76		
Naphthalene	91-20-3	5	μg/L	<5	<5	<5		
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	92.0	85.1	90.8		
Toluene-D8	2037-26-5	2	%	108	102	111		
4-Bromofluorobenzene	460-00-4	2	%	103	103	102		



**Work Order** : **ES1528259** Page : 1 of 10

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 13-Aug-2015 10:30

 C-O-C number
 : -- Date Analysis Commenced
 : 13-Aug-2015

 Sampler
 : -- Issue Date
 : 02-Sep-2015 12:55

Site · ----

No. of samples received : 3

Quote number : ---- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 10

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

### Signatories

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

Signatories	Position	Accreditation Category	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Ashesh Patel	Inorganic Chemist	Sydney Inorganics	
Lana Nguyen	Senior LCMS Chemist	Sydney Organics	
Pabi Subba	Senior Organic Chemist	Sydney Organics	
Raymond Commodore	Instrument Chemist	Sydney Inorganics	
Sanjeshni Jyoti	Senior Chemist Volatiles	Sydney Organics	

Page : 3 of 10

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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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.

- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EP005 : NPOC analysis was carried out due to high inorganic carbon content.
- This report has been amended following the removal of BTEX from all samples and EC from samples AST2.
- 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.

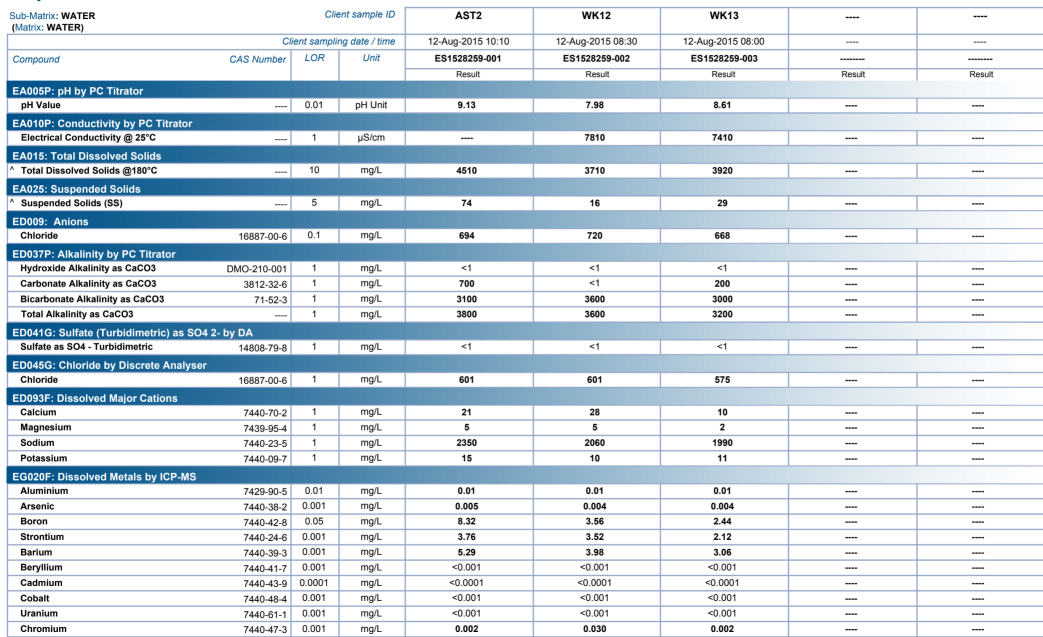


Page : 4 of 10

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 5 of 10 : ES1528259 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



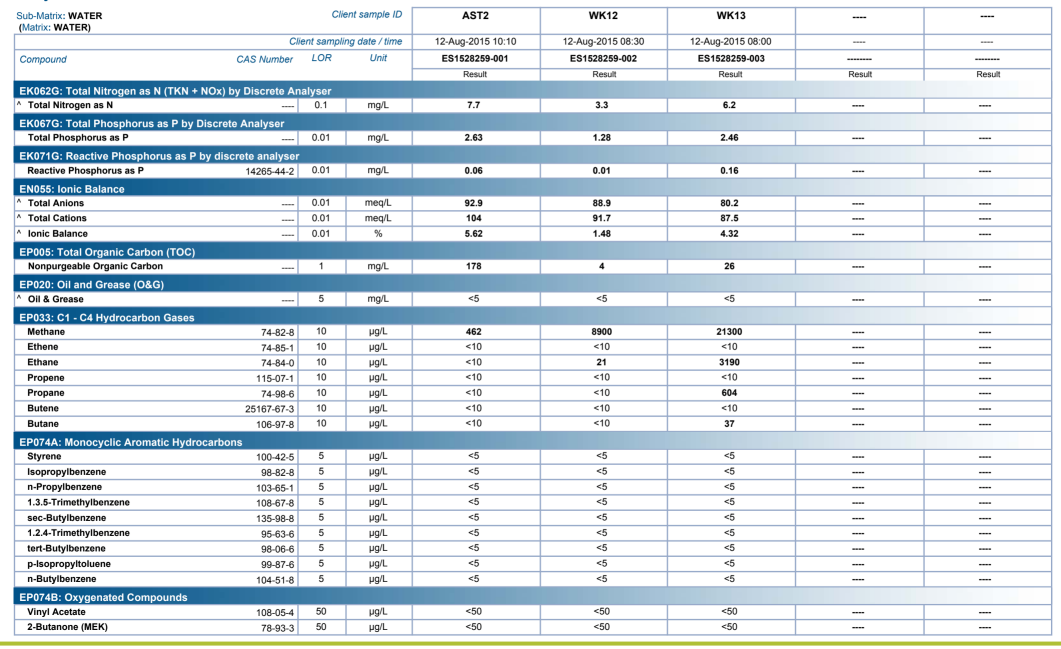
Sub-Matrix: WATER Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
	CI	ient sampli	ng date / time	12-Aug-2015 10:10	12-Aug-2015 08:30	12-Aug-2015 08:00		
Compound	CAS Number	LOR	Unit	ES1528259-001	ES1528259-002	ES1528259-003		
				Result	Result	Result	Result	Result
G020F: Dissolved Metals by ICP-N	IS - Continued							
Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	0.001		
Manganese	7439-96-5	0.001	mg/L	0.016	0.051	0.010		
Molybdenum	7439-98-7	0.001	mg/L	0.007	0.002	0.008		
Nickel	7440-02-0	0.001	mg/L	0.002	<0.001	0.001		
Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	<0.001		
Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	<0.001		
Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	<0.01		
Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	<0.001		
Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	<0.01		
Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	<0.005		
Iron	7439-89-6	0.05	mg/L	0.33	5.30	1.40		
Bromine	7726-95-6	0.1	mg/L	1.1	0.6	1.6		
G035F: Dissolved Mercury by FIM	S							
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	<0.0001		
G052G: Silica by Discrete Analyse	er							
Reactive Silica		0.05	mg/L	24.2	27.3	25.0		
EK010/011: Chlorine								
Chlorine - Free		0.2	mg/L	<0.2	<0.2	<0.2		
Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	<0.2		
K040P: Fluoride by PC Titrator			3					
Fluoride	16984-48-8	0.1	mg/L	1.7	1.5	3.0		
		0.1	mg/L	111	1.0	3.0	<del></del>	
EK055G: Ammonia as N by Discrete Ammonia as N		0.01	ma/l	0.04	2.46	4.00		I
	7664-41-7	0.01	mg/L	0.04	2.46	4.28		
EK055G-NH4: Ammonium as N by I		0.01						
Ammonium as N		0.01	mg/L	0.03	2.44	3.97		
EK057G: Nitrite as N by Discrete A								
Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	<0.01		
EK058G: Nitrate as N by Discrete A	Analyser							
Nitrate as N	14797-55-8	0.01	mg/L	<0.01	<0.01	0.02		
:K059G: Nitrite plus Nitrate as N (l	NOx) by Discrete Ana	lyser						
Nitrite + Nitrate as N		0.01	mg/L	<0.01	<0.01	0.02		
EK061G: Total Kjeldahl Nitrogen By	/ Discrete Analyser							
Total Kjeldahl Nitrogen as N		0.1	mg/L	7.7	3.3	6.2		

Page : 6 of 10

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



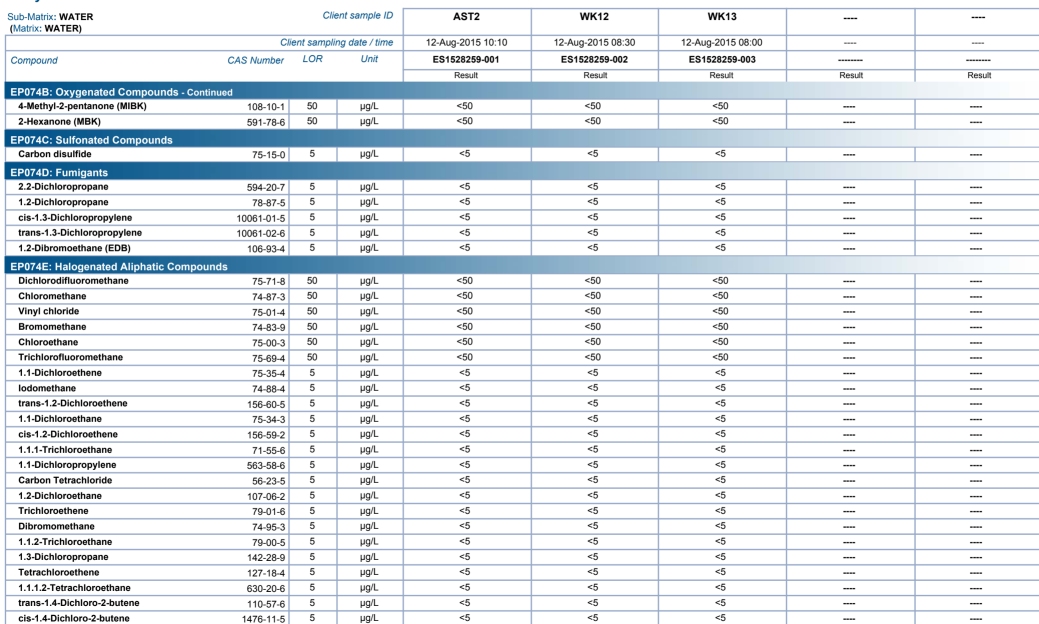


Page : 7 of 10

Work Order : ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

: 8 of 10 : ES1528259 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK12	WK13		
	Cli	ent sampli	ng date / time	12-Aug-2015 10:10	12-Aug-2015 08:30	12-Aug-2015 08:00		
Compound	CAS Number	LOR	Unit	ES1528259-001	ES1528259-002	ES1528259-003		
•			ŀ	Result	Result	Result	Result	Result
P074E: Halogenated Aliphatic Com	pounds - Continued							
1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	<5		
1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	<5		
Pentachloroethane	76-01-7	5	μg/L	<5	<5	<5		
1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	<5		
Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	<5		
P074F: Halogenated Aromatic Con	npounds							
Chlorobenzene	108-90-7	5	μg/L	<5	<5	<5		
Bromobenzene	108-86-1	5	μg/L	<5	<5	<5		
2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	<5		
4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	<5		
1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	<5		
1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	<5		
1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	<5		
1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	<5		
1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	<5		
P074G: Trihalomethanes								
Chloroform	67-66-3	5	μg/L	<5	<5	<5		
Bromodichloromethane	75-27-4	5	μg/L	<5	<5	<5		
Dibromochloromethane	124-48-1	5	μg/L	<5	<5	<5		
Bromoform	75-25-2	5	μg/L	<5	<5	<5		
P075(SIM)A: Phenolic Compounds								
Phenol	108-95-2	1	μg/L	1.3	<1.0	<1.0		
2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	<1.0		
2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	4.7		
3- & 4-Methylphenol	1319-77-3	2	μg/L	7.9	10.8	72.6		
2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	<1.0		
2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	1.3		
2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	<1.0	<1.0		
2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	<1.0		
4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	<1.0		
2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	<1.0		
2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	<1.0		
Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	<2.0		

Page

9 of 10 ES1528259 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	nt sample ID	AST2	WK12	WK13		
,	Clie	ent samplin	ng date / time	12-Aug-2015 10:10	12-Aug-2015 08:30	12-Aug-2015 08:00		
Compound	CAS Number	LOR	Unit	ES1528259-001	ES1528259-002	ES1528259-003		
				Result	Result	Result	Result	Result
EP075(SIM)B: Polynuclear Aromatic Hy	drocarbons - Conti	nued						
Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	<1.0		
Fluorene	86-73-7	1	μg/L	<1.0	<1.0	<1.0		
Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	<1.0		
Anthracene	120-12-7	1	μg/L	<1.0	<1.0	<1.0		
Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	<1.0		
Pyrene	129-00-0	1	μg/L	<1.0	<1.0	<1.0		
Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	<1.0		
Chrysene	218-01-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	<0.5		
Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	<1.0		
Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	<1.0		
Sum of polycyclic aromatic hydrocarbons		0.5	μg/L	<0.5	<0.5	<0.5		
Benzo(a)pyrene TEQ (zero)		0.5	μg/L	<0.5	<0.5	<0.5		
EP080/071: Total Petroleum Hydrocarbo	ons							
C6 - C9 Fraction		20	μg/L	<20	<20	140		
C10 - C14 Fraction		50	μg/L	190	60	110		
C15 - C28 Fraction		100	μg/L	<100	<100	<100		
C29 - C36 Fraction		50	μg/L	<50	<50	<50		
C10 - C36 Fraction (sum)		50	μg/L	190	60	110		
EP080/071: Total Recoverable Hydroca	bons - NEPM 2013	3 Fraction	ıs					
C6 - C10 Fraction	C6 C10	20	μg/L	<20	<20	140		
C6 - C10 Fraction minus BTEX	C6_C10-BTEX	20	μg/L	<20	<20	60		
(F1)	3.5_2.10 = 1. <b>2</b> /1		. 5					
>C10 - C16 Fraction	>C10_C16	100	μg/L	170	<100	<100		
>C16 - C34 Fraction		100	μg/L	<100	<100	<100		
>C34 - C40 Fraction		100	μg/L	<100	<100	<100		
>C10 - C40 Fraction (sum)		100	μg/L	170	<100	<100		
>C10 - C16 Fraction minus Naphthalene		100	μg/L	170	<100	<100		
(F2)			-					
EP262: Ethanolamines								

Page : 10 of 10

Work Order ES1528259 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

118-79-6

321-60-8

1719-06-8

1718-51-0

1

1

1

%

%

%

%

Project 2268523B

## Analytical Results

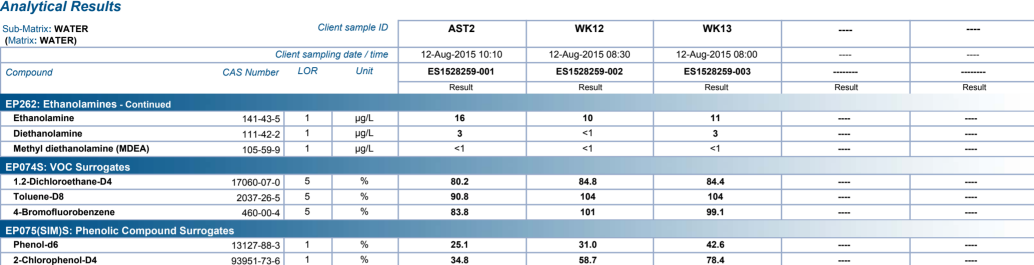
2.4.6-Tribromophenol

2-Fluorobiphenyl

Anthracene-d10

4-Terphenyl-d14

EP075(SIM)T: PAH Surrogates



50.3

55.1

56.1

75.4

67.2

68.4

85.4

88.0

28.8

57.7

38.1

67.3



----



# **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1529385** Page : 1 of 10

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

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 : +61 02 92725100
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 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
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 : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 27-Aug-2015 10:00

 C-O-C number
 : -- Date Analysis Commenced
 : 28-Aug-2015

 Sampler
 : -- Issue Date
 : 14-Oct-2015 17:45

Site : ----

Quote number : --- No. of samples received : 3

Quote number : --- No. of samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

## Signatories

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

Signatories	Position	Accreditation Category	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Ashesh Patel	Inorganic Chemist	Sydney Inorganics	
Lana Nguyen	Senior LCMS Chemist	Sydney Organics	
Pabi Subba	Senior Organic Chemist	Sydney Organics	
Raymond Commodore	Instrument Chemist	Sydney Inorganics	
Shobhna Chandra	Metals Coordinator	Sydney Inorganics	

Page : 3 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

- EG020: Bromine & lodine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- Ionic Balance out of acceptable limits due to analytes not quantified in this report.
- This report has been amended and re-released to allow the reporting of additional analytical data, specifically Antimony via EG020 analysis.
- 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.

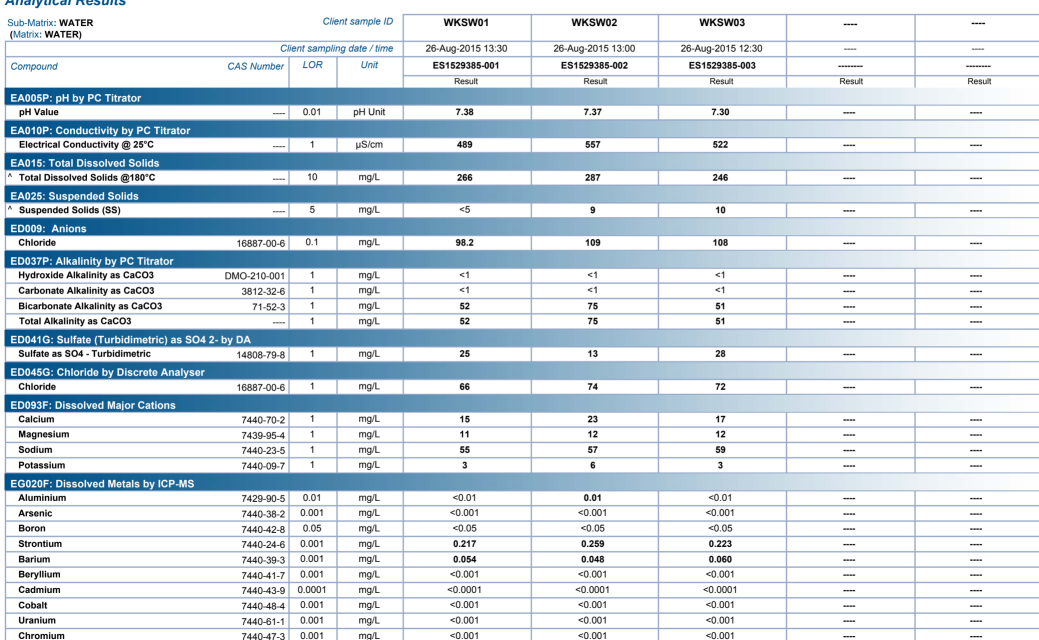


Page : 4 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page

5 of 10 ES1529385 Amendment 1 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



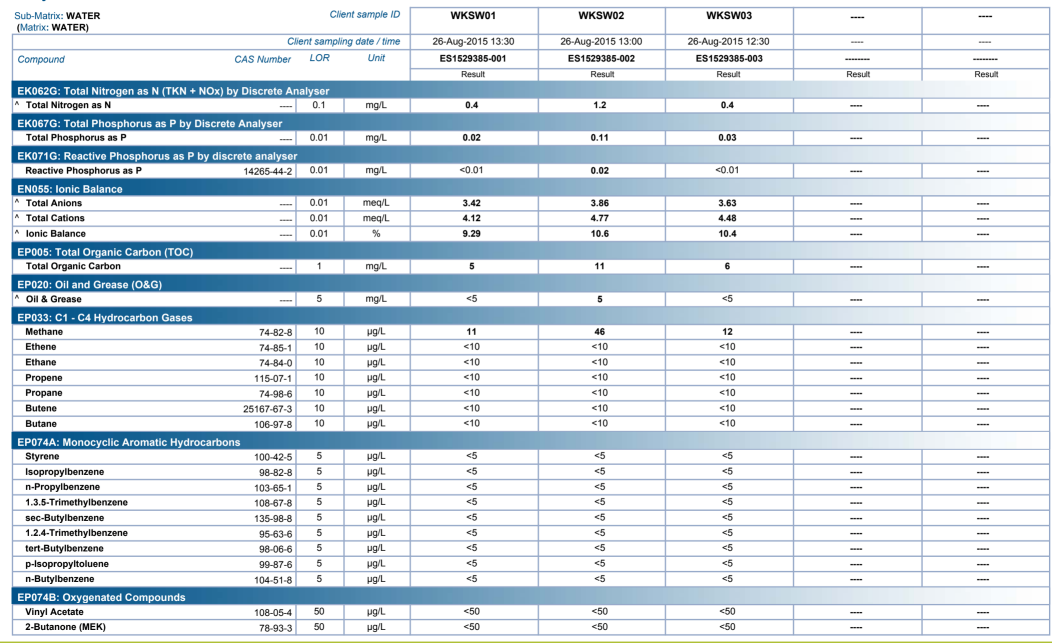
ub-Matrix: WATER Matrix: WATER)		Clie	ent sample ID	WKSW01	WKSW02	WKSW03		
<u> </u>	CI	ient sampli	ng date / time	26-Aug-2015 13:30	26-Aug-2015 13:00	26-Aug-2015 12:30		
Compound	CAS Number	LOR	Unit	ES1529385-001	ES1529385-002	ES1529385-003		
				Result	Result	Result	Result	Result
EG020F: Dissolved Metals by ICP-	MS - Continued							
Copper	7440-50-8	0.001	mg/L	<0.001	0.002	0.002		
Manganese	7439-96-5	0.001	mg/L	0.045	0.093	0.094		
Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	<0.001		
Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	<0.001		
Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	<0.001		
Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	<0.001		
Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	<0.01		
Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	<0.001		
Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	<0.01		
Zinc	7440-66-6	0.005	mg/L	<0.005	0.006	0.006		
Iron	7439-89-6	0.05	mg/L	0.10	0.33	0.18		
Bromine	7726-95-6	0.1	mg/L	0.3	0.3	0.3		
EG035F: Dissolved Mercury by FIN	MS							
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	<0.0001		
EG052G: Silica by Discrete Analys	er							
Reactive Silica		0.05	mg/L	6.11	3.28	4.13		
EK010/011: Chlorine								
Chlorine - Free		0.2	mg/L	<0.2	<0.2	<0.2		
Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	<0.2		
EK040P: Fluoride by PC Titrator								
Fluoride	16984-48-8	0.1	mg/L	0.1	0.2	0.1		
EK055G: Ammonia as N by Discre								
Ammonia as N	7664-41-7	0.01	mg/L	0.01	0.06	0.10		
		0.01	9, _			0.10		
EK055G-NH4: Ammonium as N by Ammonium as N	14798-03-9_N	0.01	mg/L	<0.01	0.06	0.10		
		0.01	mg/L	~U.U I	0.00	0.10		
EK057G: Nitrite as N by Discrete A		0.01	ma/l	<0.01	<0.01	<0.01		I
	14797-65-0	0.01	mg/L	<b>\U.U1</b>	<b>~</b> 0.01	<0.01		
EK058G: Nitrate as N by Discrete		0.61				10.01		
Nitrate as N	14797-55-8		mg/L	0.01	0.06	<0.01		
EK059G: Nitrite plus Nitrate as N	(NOx) by Discrete Ana							
Nitrite + Nitrate as N		0.01	mg/L	0.01	0.06	<0.01		
EK061G: Total Kjeldahl Nitrogen E	By Discrete Analyser							
Total Kjeldahl Nitrogen as N		0.1	mg/L	0.4	1.1	0.4		

Page : 6 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



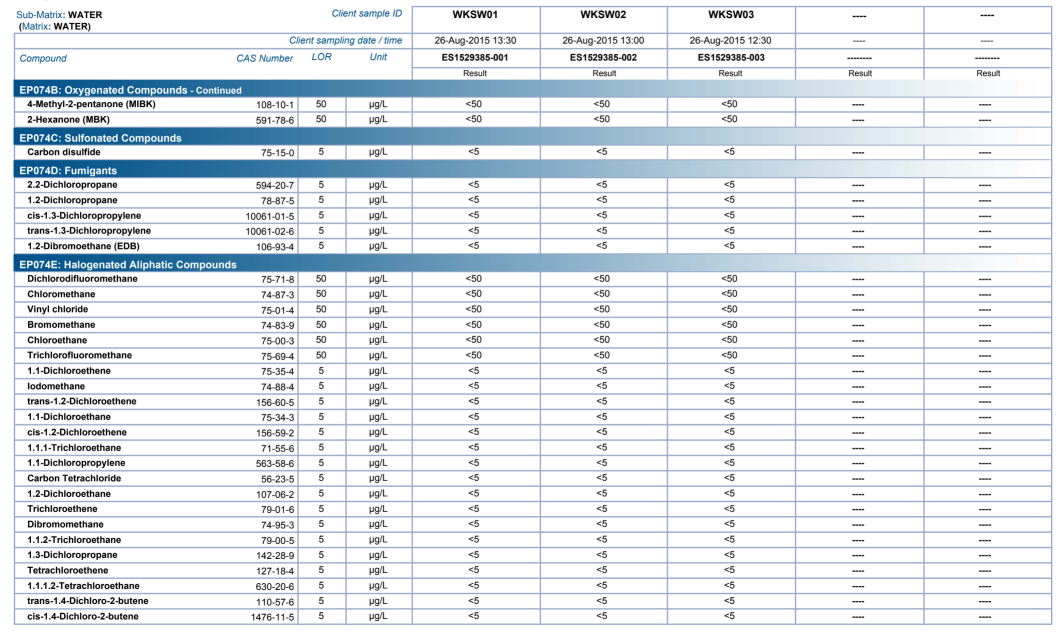


Page : 7 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



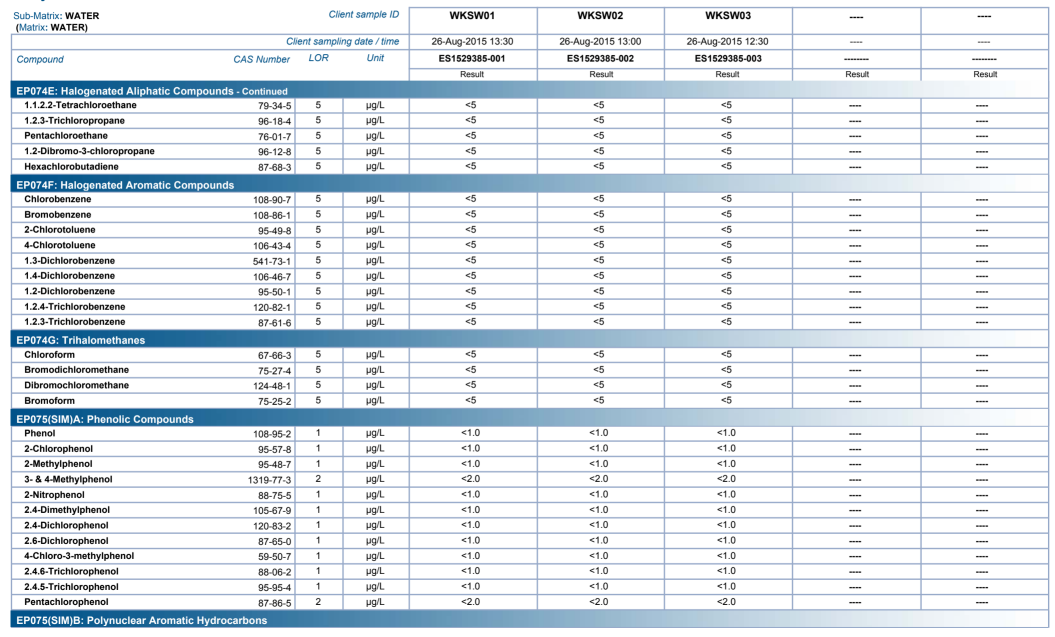


Page : 8 of 10

Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





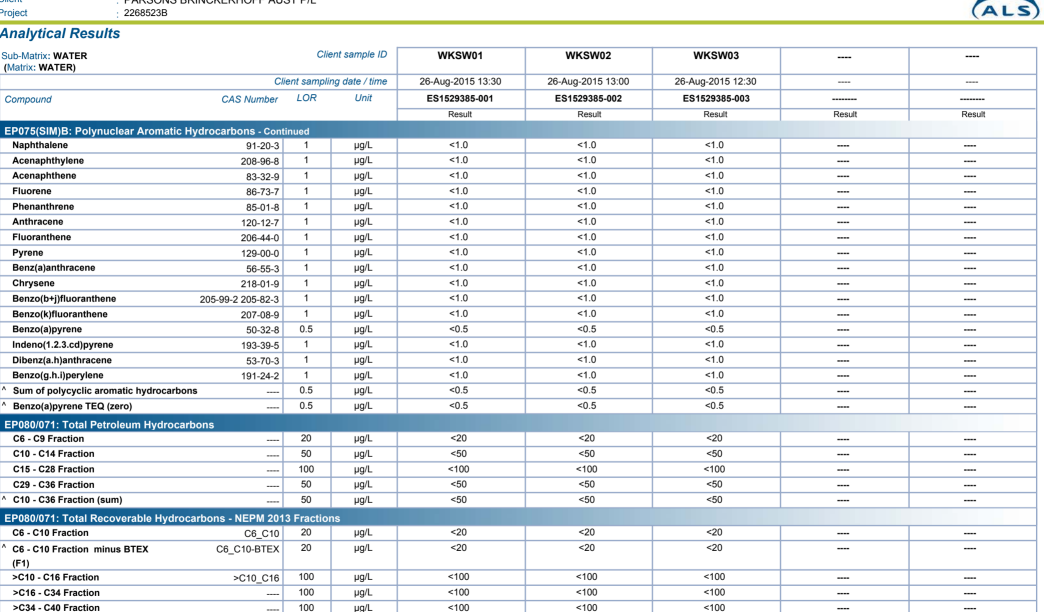
Page : 9 of 10

Work Order ES1529385 Amendment 1

Client PARSONS BRINCKERHOFF AUST P/L

Project

#### Analytical Results



<100

<100

<100

<100

----

----

**EP080: BTEXN** 

(F2)

>C10 - C40 Fraction (sum)

>C10 - C16 Fraction minus Naphthalene

100

100

μg/L

μg/L

<100

<100

Page : 10 of 10

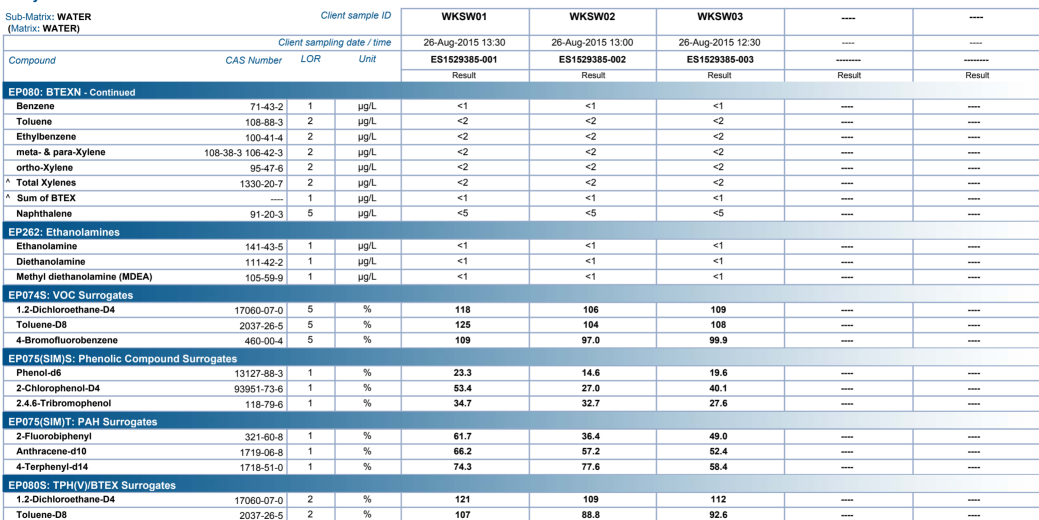
Work Order : ES1529385 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## **Analytical Results**

4-Bromofluorobenzene



104

106

----

----

2

460-00-4

%

116





# **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1529387** Page : 1 of 10

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

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Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 27-Aug-2015 09:15

 C-O-C number
 : -- Date Analysis Commenced
 : 28-Aug-2015

Sampler : DAVID WATSON, SEAN DAYKIN Issue Date : 29-Sep-2015 12:07

Site : ----

Quote number : --- No. of samples received : 5

Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

## Signatories

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

Signatories	Position	Accreditation Category
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Lana Nguyen	Senior LCMS Chemist	Sydney Organics
Pabi Subba	Senior Organic Chemist	Sydney Organics
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics
Raymond Commodore	Instrument Chemist	Sydney Inorganics

Page : 3 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

- EG020: Bromine & lodine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EG020: LOR's have been raised due to matrix interference
- EP005: NPOC analysis was carried out due to high inorganic carbon content.
- This report has been amended and re-released to allow the reporting of additional analytical data.
- This report has been amended following the removal of BTEX from all samples and EC from AST2.
- 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.

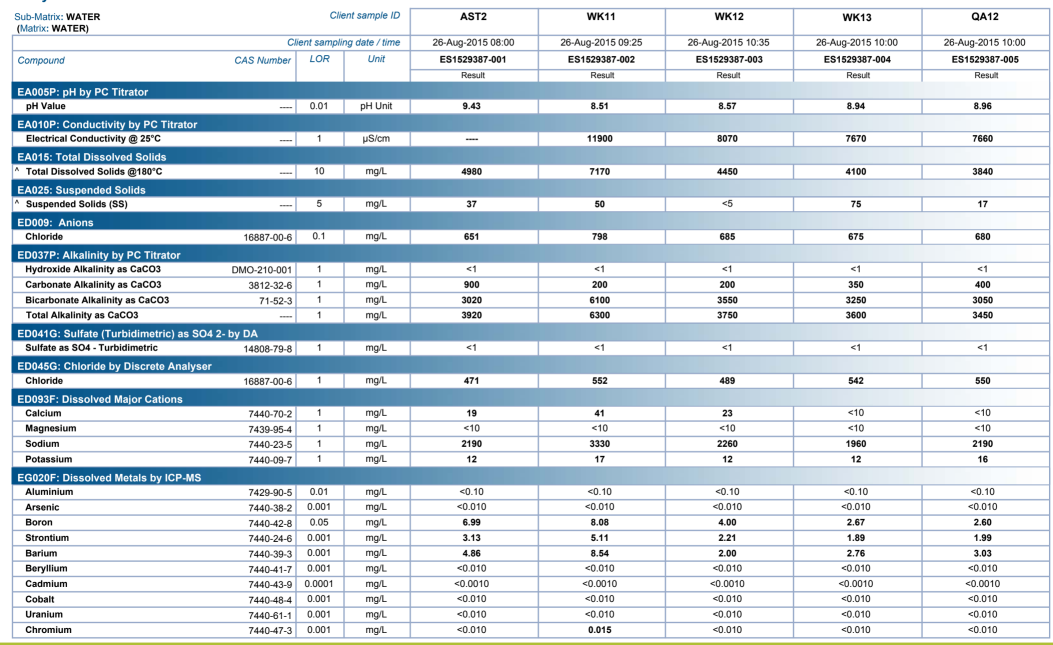


Page : 4 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



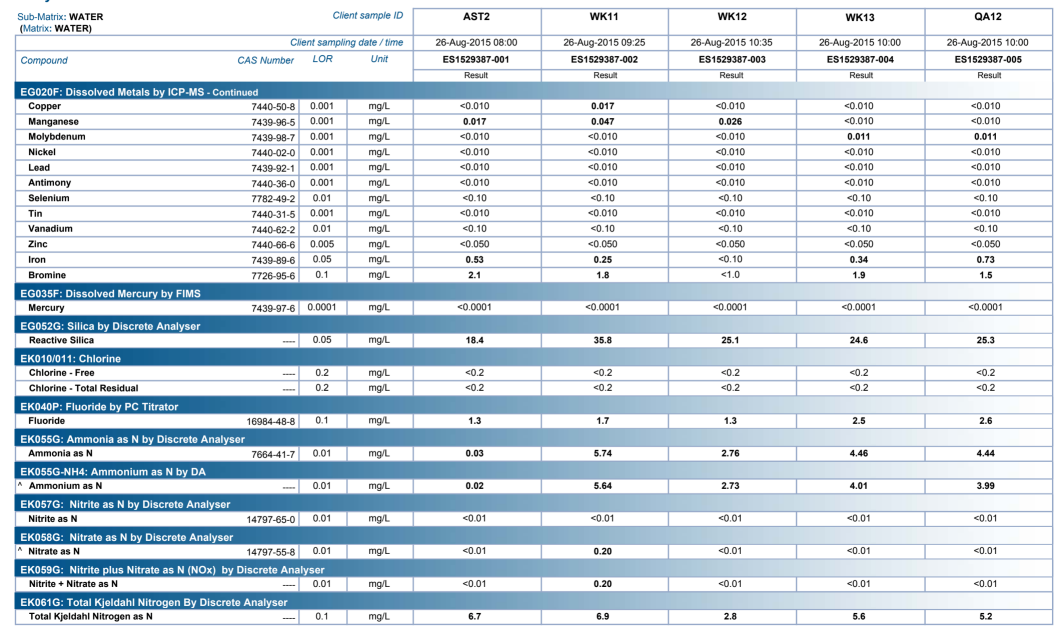


Page : 5 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



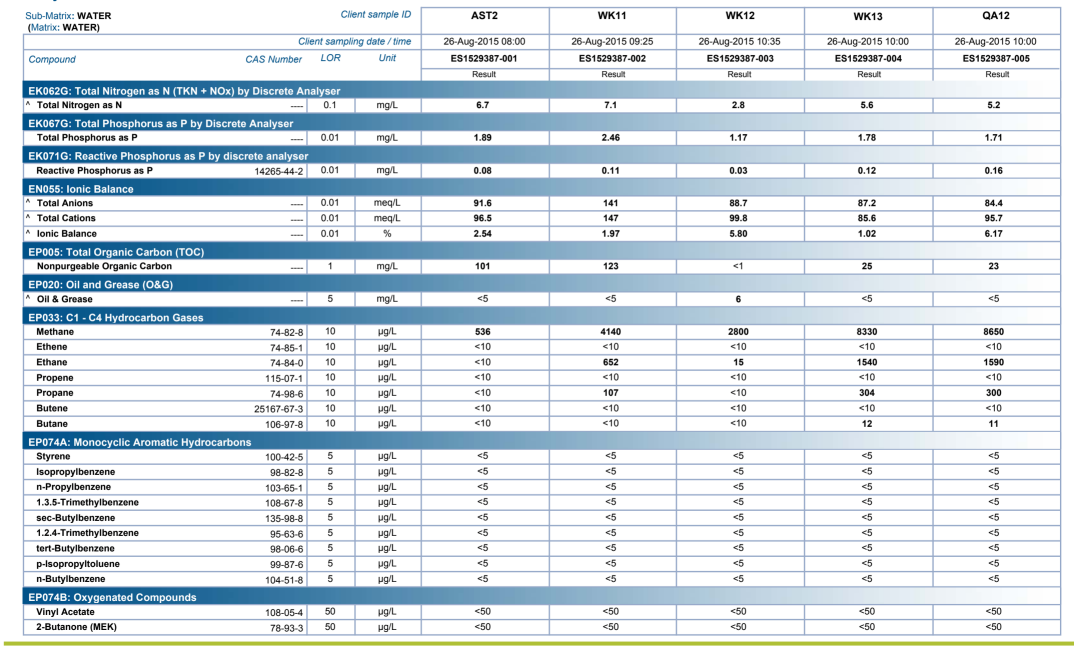


Page : 6 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



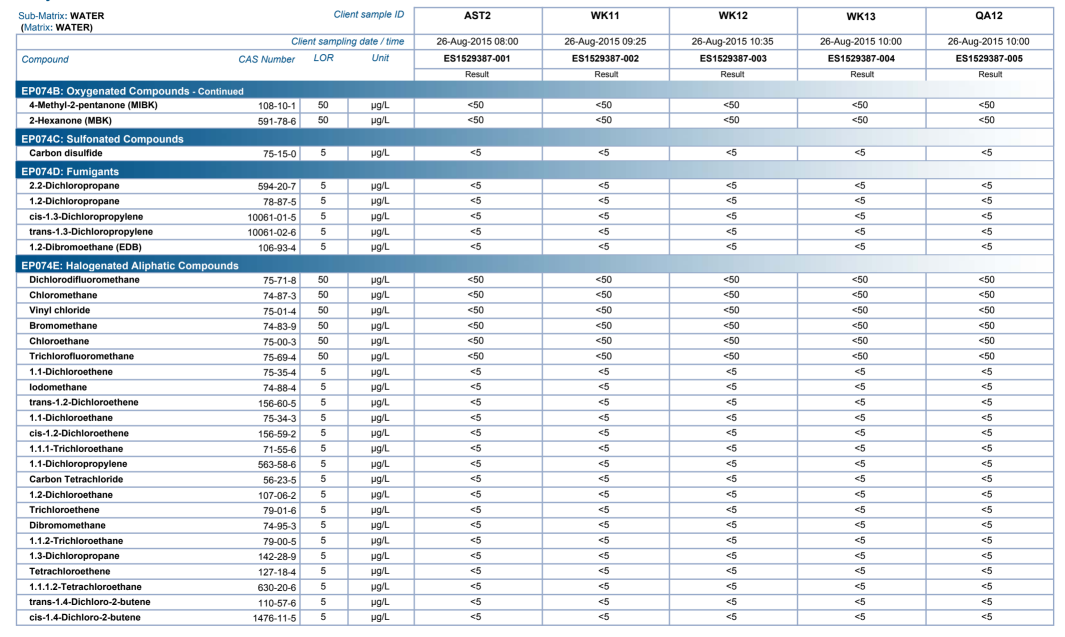


Page : 7 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



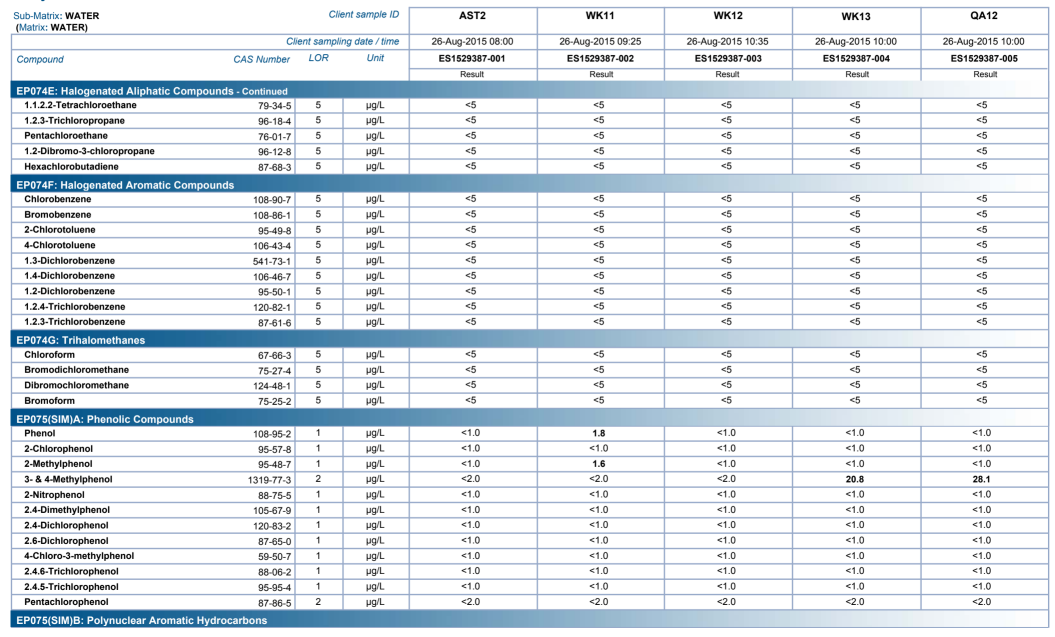


Page : 8 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





Page : 9 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B



Page : 10 of 10

Work Order : ES1529387 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B







## **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1529589** Page : 1 of 2

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 28-Aug-2015 13:12

 C-O-C number
 : -- Date Analysis Commenced
 : 28-Aug-2015

Sampler : SEAN DAYKIN Issue Date : 02-Sep-2015 16:20

Site : ----

Quote number : --- No. of samples received : 5

Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Pabi Subba Senior Organic Chemist Sydney Organics

Page : 2 of 2

Work Order : ES1529589 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

• This report has been amended to adjust the method for UHS to EK084.

Sub-Matrix: WATER (Matrix: WATER)	Client sample ID			AST2	WK11	WK12	WK13	QA12
	Cli	ient sampli	ng date / time	26-Aug-2015 08:00	26-Aug-2015 09:25	26-Aug-2015 10:35	26-Aug-2015 10:00	26-Aug-2015 10:00
Compound	CAS Number	LOR	Unit	ES1529589-001	ES1529589-002	ES1529589-003	ES1529589-004	ES1529589-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	8490				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	1	72	1	40	39
Toluene	108-88-3	2	μg/L	<2	63	<2	34	34
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	13	<2	5	6
ortho-Xylene	95-47-6	2	μg/L	<2	3	<2	<2	<2
^ Total Xylenes	1330-20-7	2	μg/L	<2	16	<2	5	6
^ Sum of BTEX		1	μg/L	1	151	1	79	79
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	98.8	98.1	95.8	99.3	94.3
Toluene-D8	2037-26-5	2	%	117	108	107	108	103
4-Bromofluorobenzene	460-00-4	2	%	112	112	105	108	106





## **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1530616** Page : 1 of 2

Amendment : 1

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

 Telephone
 : +61 02 92725100
 Telephone
 : +61 2 8784 8503

 Facsimile
 : +61 02 92725101
 Facsimile
 : +61-2-8784 8500

Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 09-Sep-2015 15:22

 C-O-C number
 : -- Date Analysis Commenced
 : 09-Sep-2015

 Sampler
 : -- Issue Date
 : 29-Sep-2015 12:09

Site · ----

Quote number : --- No. of samples received : 5

Quote number : --- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### Signatories

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

Signatories Position Accreditation Category

Ankit Joshi Inorganic Chemist Sydney Inorganics
Phalak Inthakesone Laboratory Manager - Organics Sydney Organics

Page : 2 of 2

Work Order : ES1530616 Amendment 1

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

# ALS

#### **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.

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.

• This report has been amended and re-released to allow the reporting of additional analytical data.

Sub-Matrix: WATER (Matrix: WATER)		Client sample ID			WK11	WK12	WK13	WK14
	Cli	ent sampli	ing date / time	09-Sep-2015 07:45	09-Sep-2015 09:50	09-Sep-2015 09:15	09-Sep-2015 08:00	09-Sep-2015 08:50
Compound	CAS Number	LOR	Unit	ES1530616-001	ES1530616-002	ES1530616-003	ES1530616-004	ES1530616-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrato	or							
Electrical Conductivity @ 25°C		1	μS/cm	7880				
EK084: Un-ionized Hydrogen Sulfid	le							
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	<1	46	<1	26	23
Toluene	108-88-3	2	μg/L	<2	51	<2	25	27
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	14	<2	5	6
ortho-Xylene	95-47-6	2	μg/L	<2	3	<2	<2	<2
^ Total Xylenes	1330-20-7	2	μg/L	<2	17	<2	5	6
^ Sum of BTEX		1	μg/L	<1	114	<1	56	56
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	82.5	79.7	84.2	82.3	80.8
Toluene-D8	2037-26-5	2	%	105	103	104	101	107
4-Bromofluorobenzene	460-00-4	2	%	108	108	108	107	108



# **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1530625** Page : 1 of 17

Amendment : 4

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

: 10

 Order number
 : -- Date Samples Received
 : 09-Sep-2015 15:22

 C-O-C number
 : -- Date Analysis Commenced
 : 09-Sep-2015

Sampler : ---- Issue Date : 15-Oct-2015 13:35

Site : ---No. of samples received

Quote number : ---- No. of samples analysed : 10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

## Signatories

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

Signatories	Position	Accreditation Category	
Alex Rossi	Organic Chemist	Sydney Organics	
Andrew Epps	Senior Inorganic Chemist	Brisbane Organics	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics	
Matt Frost	Senior Organic Chemist	Brisbane Organics	
Merrin Avery	Supervisor - Inorganic	Newcastle - Inorganics	
Pabi Subba	Senior Organic Chemist	Sydney Organics	

Page : 3 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

#### **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.

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.

- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS.
- EG020: Poor matrix spike recovery was obtained for Manganese on sample ES1530609 #008 due to matrix interference. Confirmed by reanalysis.
- Sampling date not provided. For operational reasons an assumed date/time (3pm on date of receipt) is used. Sample results may be affected if the analysis falls outside of actual holding time.
- ED041G: LOR raised for Sulfate analysis on a few samples, due to matrix interferences.
- EK055G: LOR raised for Ammonia on sample ID (ES1530625-1) due to sample matrix.
- lonic Balance out of acceptable limits due to analytes not quantified in this report.
- This report has been amended and re-released to allow the reporting of additional analytical data.
- 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.

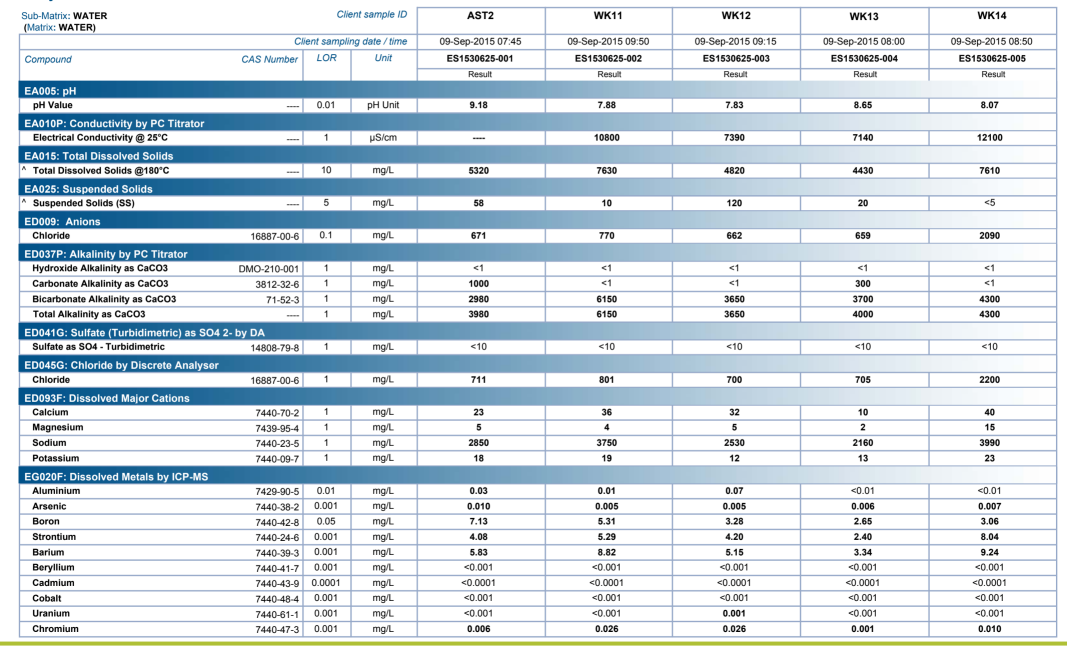


Page : 4 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



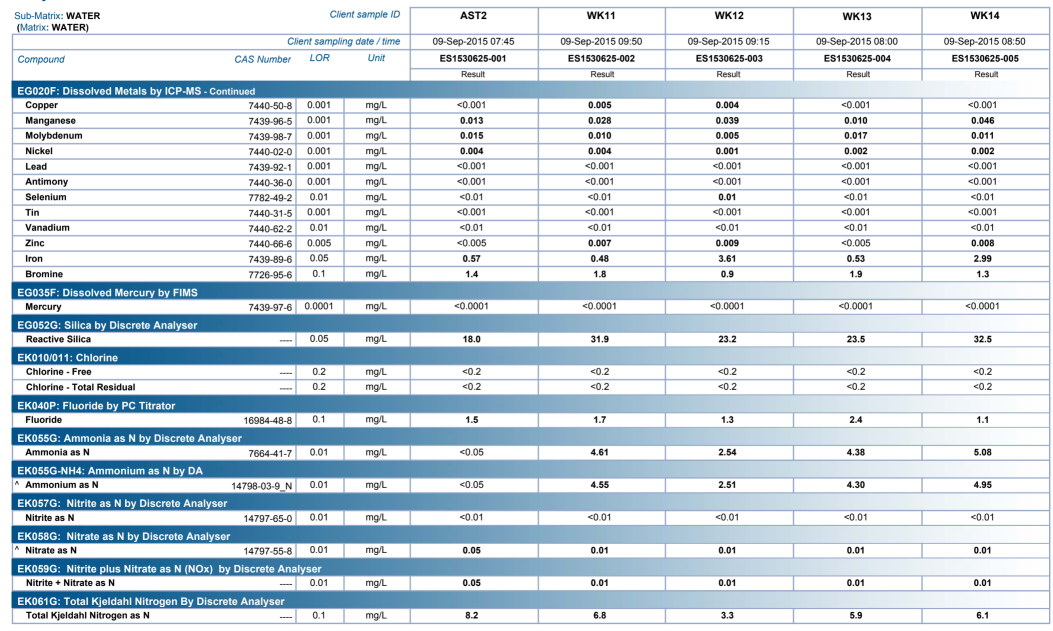


Page : 5 of 17

Work Order · ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



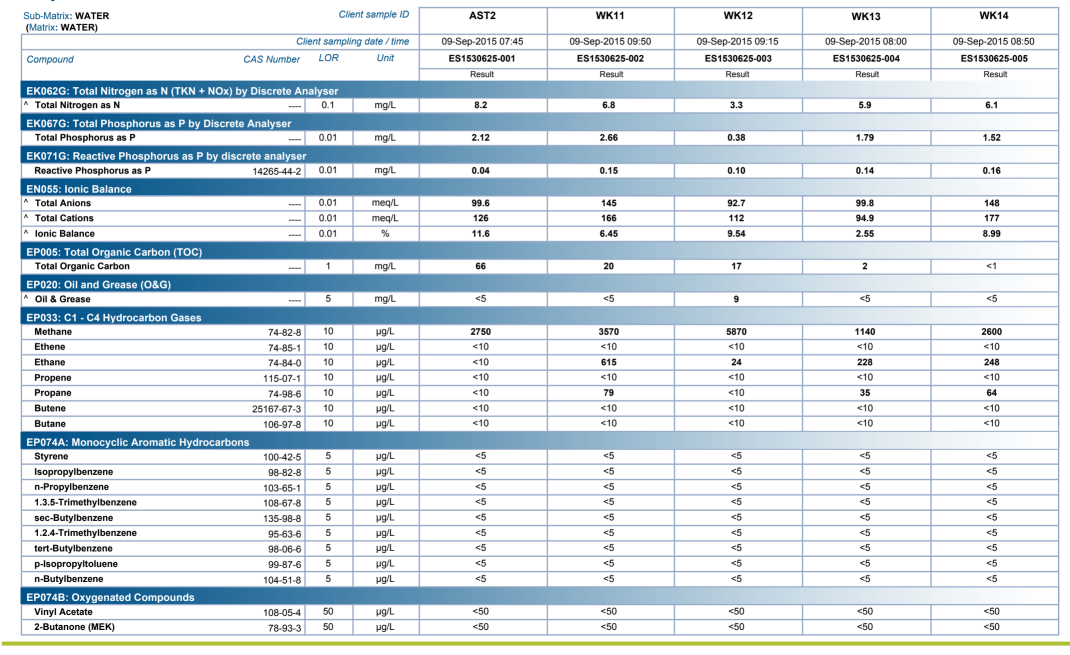


Page : 6 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



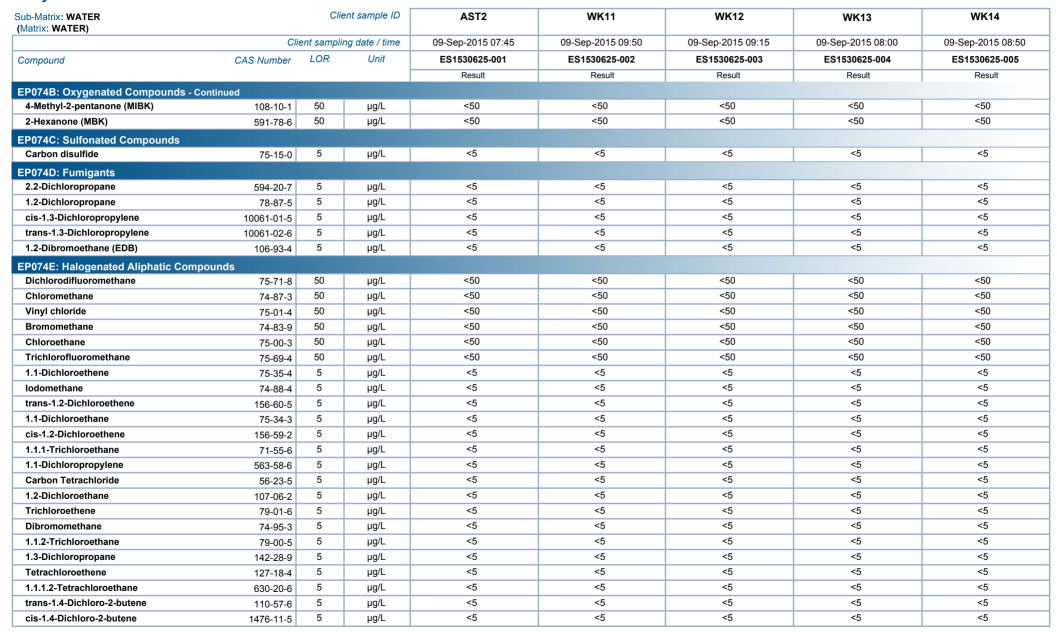


Page : 7 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



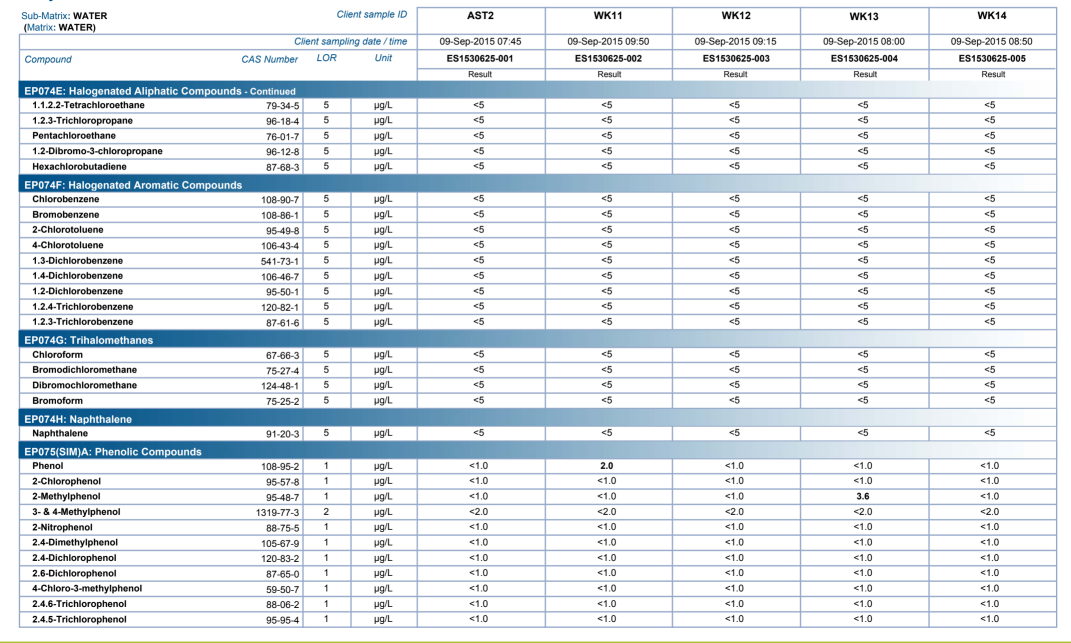


Page : 8 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



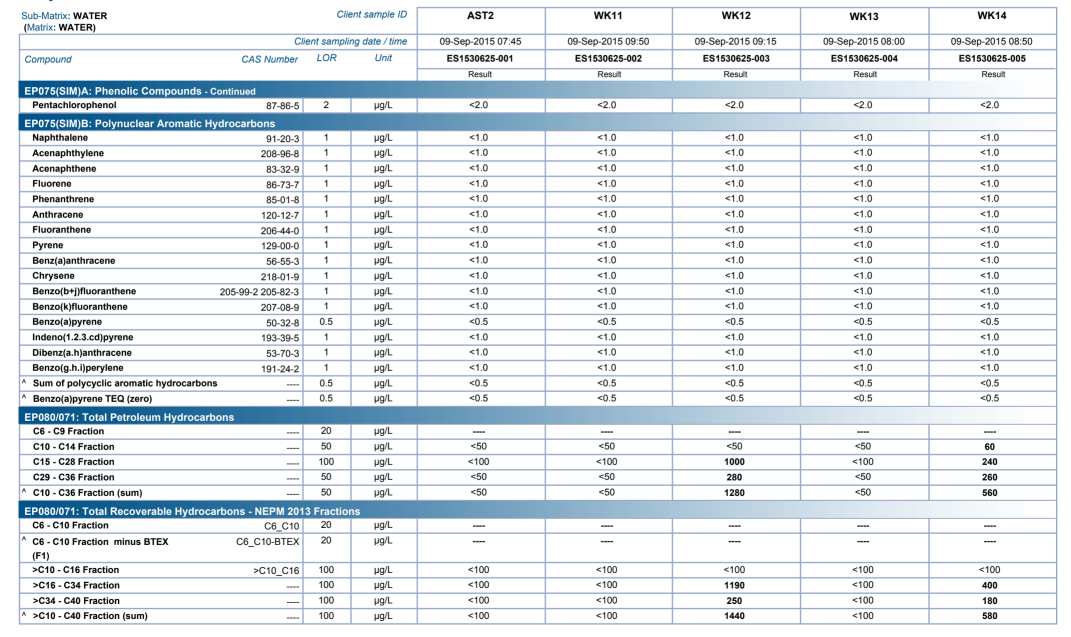


Page : 9 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



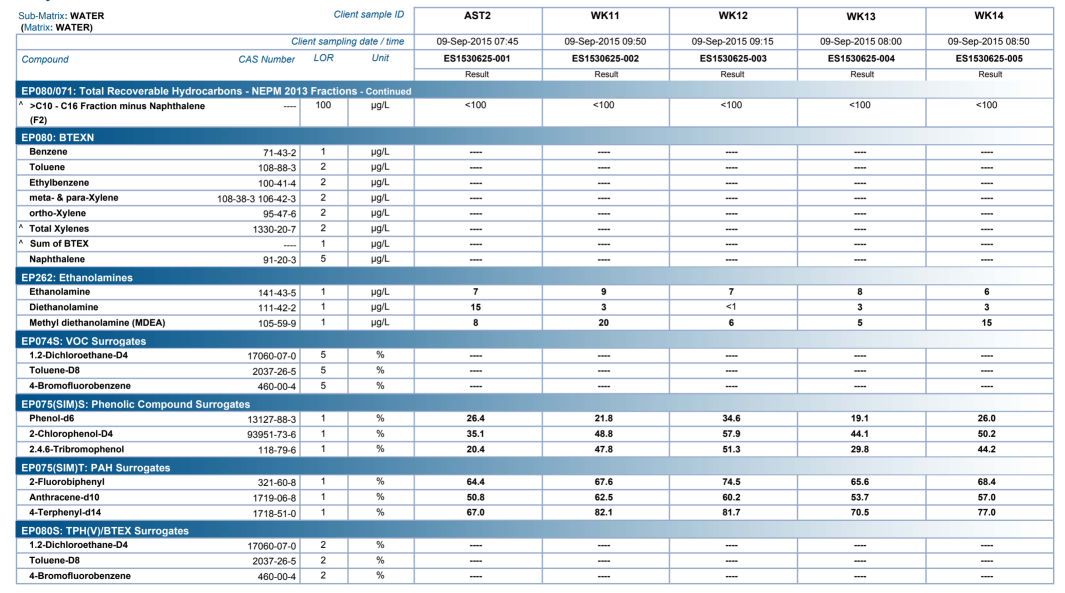


Page : 10 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



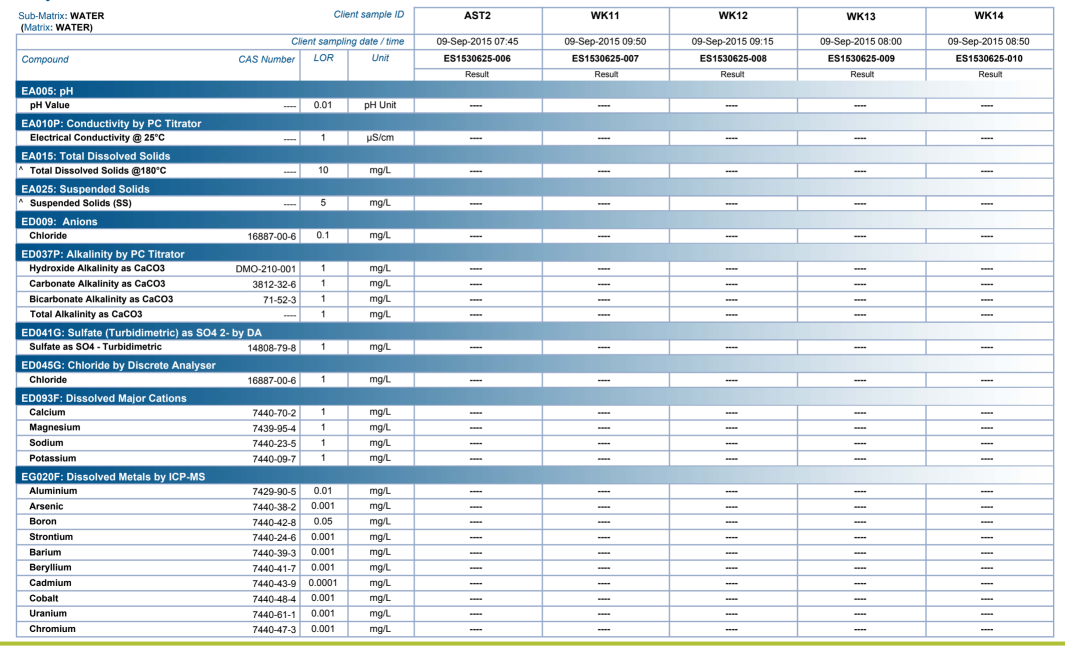


Page : 11 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



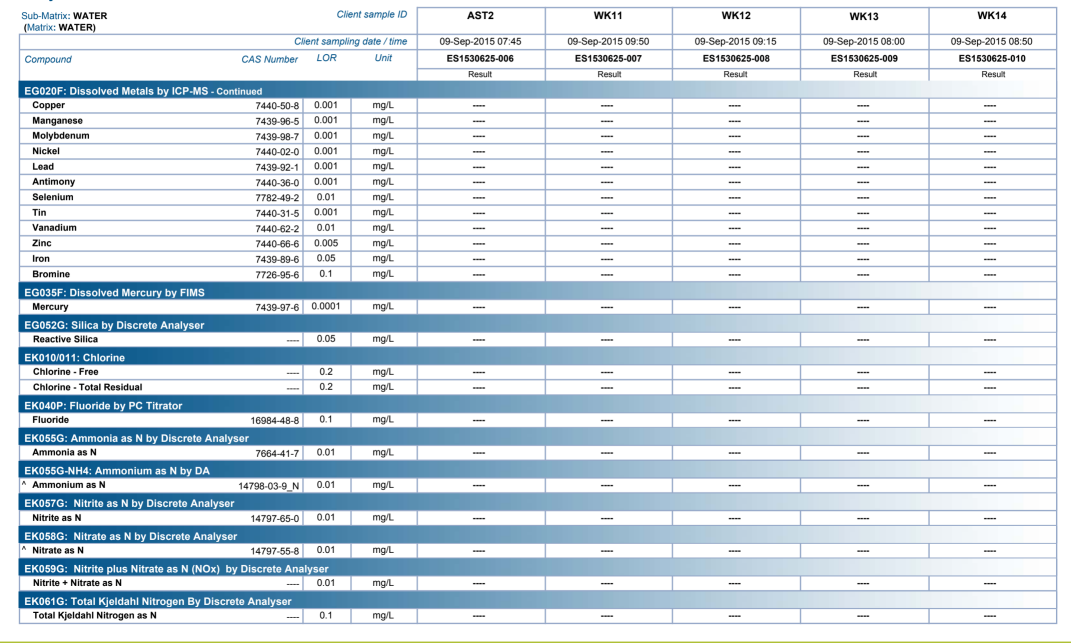


Page : 12 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



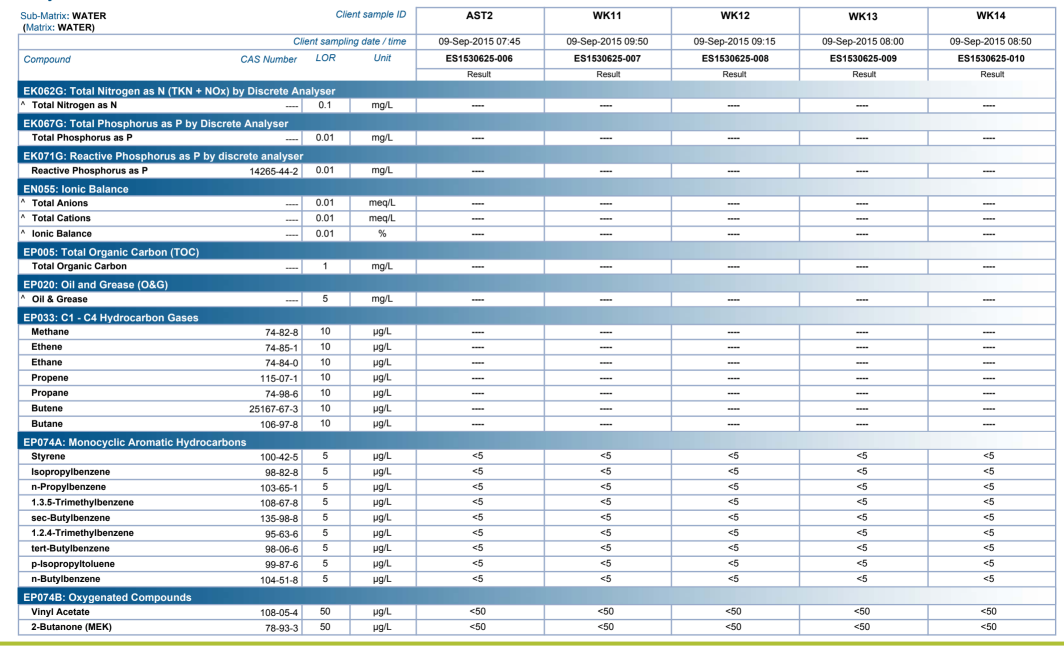


Page : 13 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



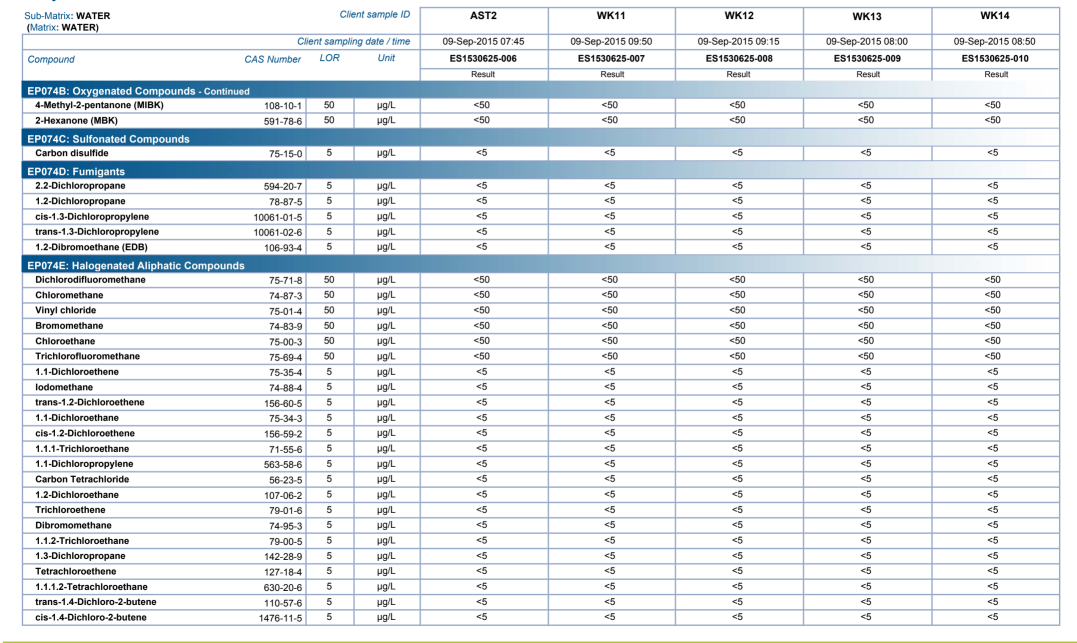


Page : 14 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



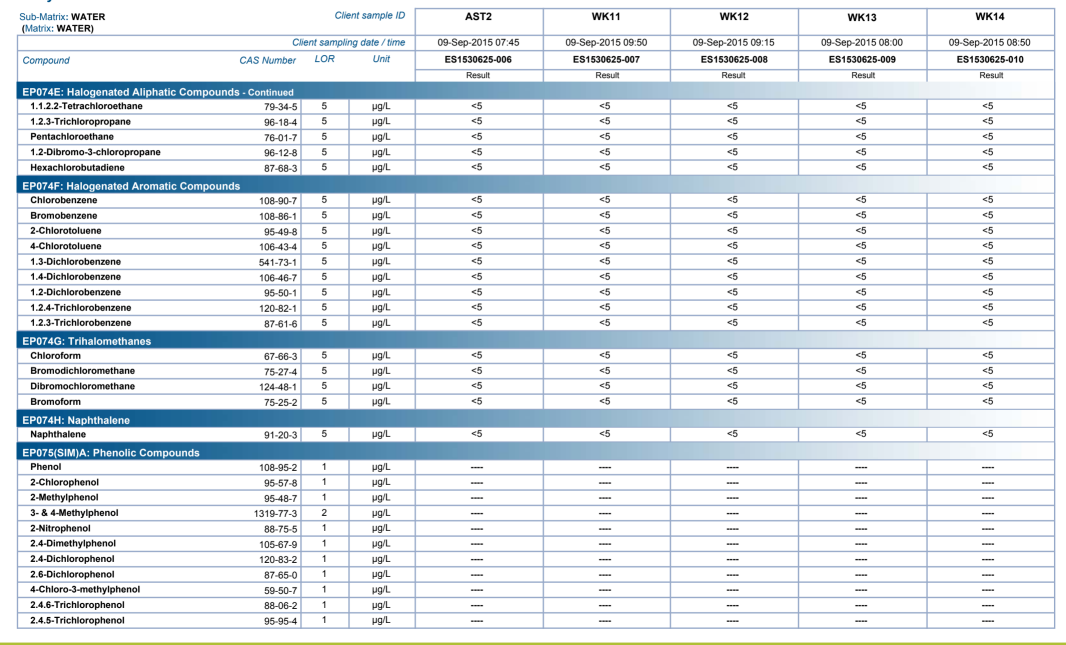


Page : 15 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



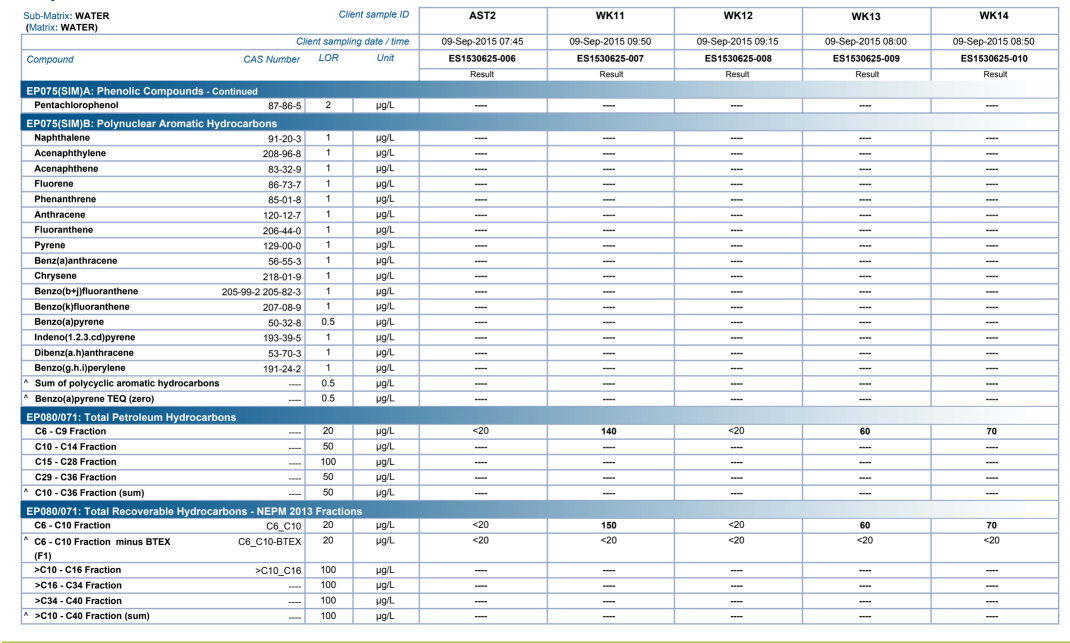


Page : 16 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



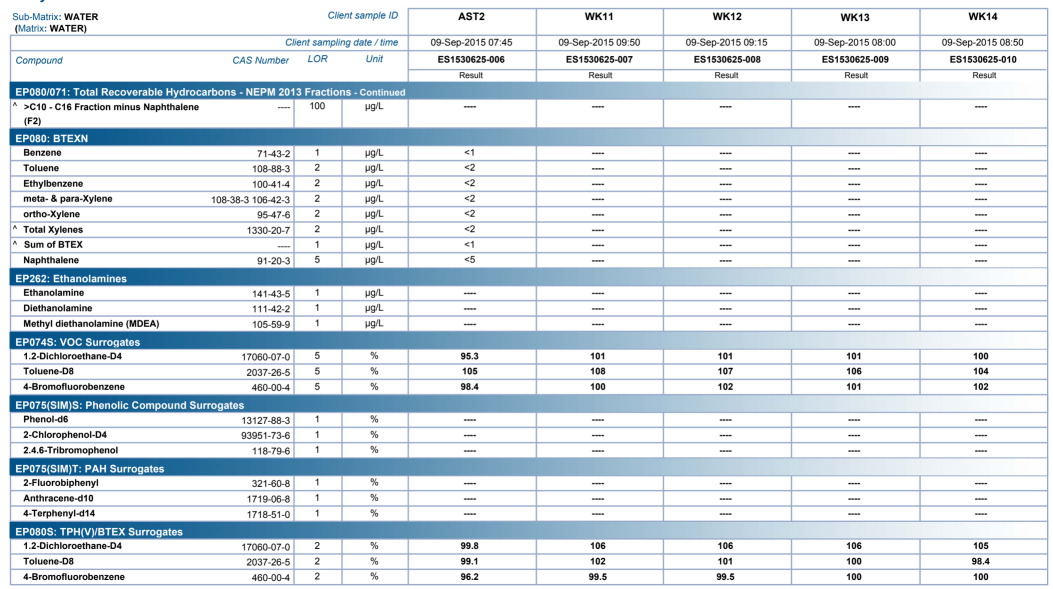


Page : 17 of 17

Work Order : ES1530625 Amendment 4

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A







# **CERTIFICATE OF ANALYSIS**

Work Order : ES1531965 Page : 1 of 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 23-Sep-2015 15:03

 C-O-C number
 : -- Date Analysis Commenced
 : 23-Sep-2015

Sampler : CAROLINA SARDELLA Issue Date : 24-Sep-2015 13:34

Site :----

Quote number No. of samples received : 5

Quote number No. of samples analysed · 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results



NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

#### **Signatories**

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

SignatoriesPositionAccreditation CategoryAnkit JoshiInorganic ChemistSydney InorganicsPabi SubbaSenior Organic ChemistSydney Organics

Page : 2 of 2 Work Order : ES1531965

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

### **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.

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.

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	AST2	WK11	WK13	WK14	QA13
	Cli	ient sampli	ng date / time	23-Sep-2015 07:30	23-Sep-2015 09:40	23-Sep-2015 08:15	23-Sep-2015 08:45	23-Sep-2015 08:45
Compound	CAS Number	LOR	Unit	ES1531965-001	ES1531965-002	ES1531965-003	ES1531965-004	ES1531965-005
				Result	Result	Result	Result	Result
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	8350				
EK084: Un-ionized Hydrogen Sulfide								
Unionized Hydrogen Sulfide		0.1	mg/L	<0.1	<0.1	<0.1	<0.1	<0.1
EP080: BTEXN								
Benzene	71-43-2	1	μg/L	<1	48	48	31	31
Toluene	108-88-3	2	μg/L	<2	54	49	28	28
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2	<2	<2
meta- & para-Xylene	108-38-3 106-42-3	2	μg/L	<2	13	9	6	6
ortho-Xylene	95-47-6	2	μg/L	<2	3	<2	<2	<2
^ Total Xylenes	1330-20-7	2	μg/L	<2	16	9	6	6
^ Sum of BTEX		1	μg/L	<1	118	106	65	65
Naphthalene	91-20-3	5	μg/L	<5	<5	<5	<5	<5
EP080S: TPH(V)/BTEX Surrogates								
1.2-Dichloroethane-D4	17060-07-0	2	%	91.4	93.1	99.2	98.0	92.3
Toluene-D8	2037-26-5	2	%	125	117	114	118	113
4-Bromofluorobenzene	460-00-4	2	%	108	107	108	108	102





# **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1532002** Page : 1 of 10

Amendment : 2

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523A QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 23-Sep-2015 15:03

 C-O-C number
 : -- Date Analysis Commenced
 : 23-Sep-2015

 Sampler
 : -- Issue Date
 : 09-Oct-2015 10:14

Site · ----

Quote number ; ---- No. of samples received : 5

Quote number ; ---- No. of samples analysed : 5

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

## Signatories

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

Signatories	Position	Accreditation Category	
Alison Graham	Supervisor - Inorganic	Newcastle - Inorganics	
Ankit Joshi	Inorganic Chemist	Sydney Inorganics	
Ashesh Patel	Inorganic Chemist	Sydney Inorganics	
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics	
Lana Nguyen	Senior LCMS Chemist	Sydney Organics	
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics	
Shobhna Chandra	Metals Coordinator	Sydney Inorganics	

Page : 3 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

#### **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.

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.

- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS
- EP005: NPOC analysis was carried out due to high inorganic carbon content.
- EK059G-EK058G-EK057G: LOR raised for NOx-Nitrate-Nitrite on sample 4 & 5 due to sample matrix
- TDS by method EA-015 may bias high due to the presence of fine particulate matter, which may pass through the prescribed GF/C paper.
- Samples not received in a suitable time frame to conduct the analysis EA005 within the recommended holding time.
- This report has been amended and re-released to allow the reporting of additional analytical data.
- 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.

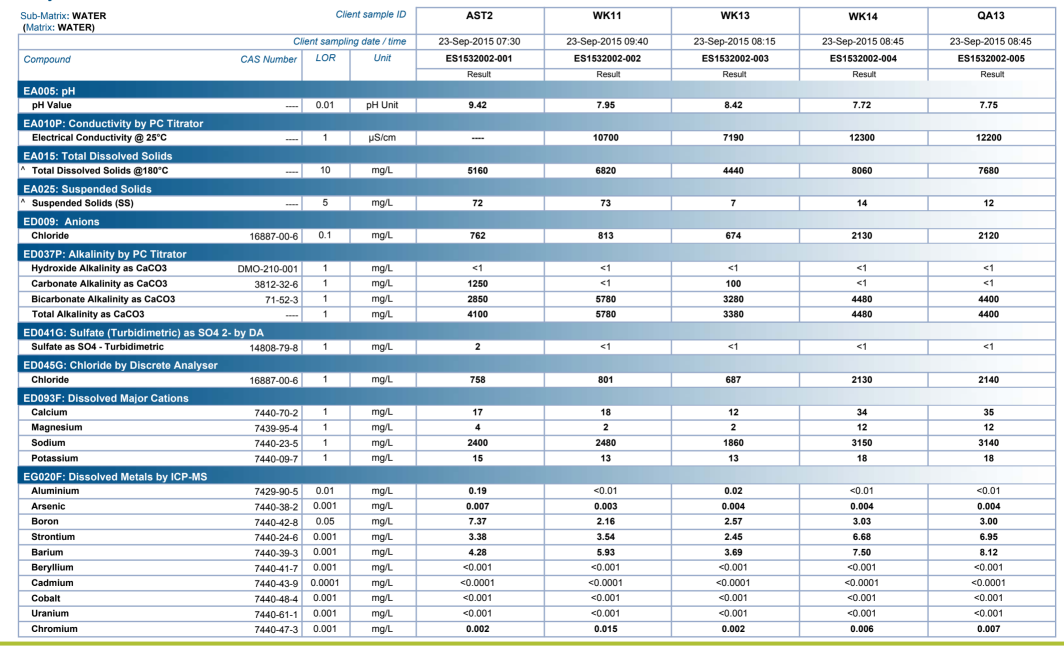


Page : 4 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



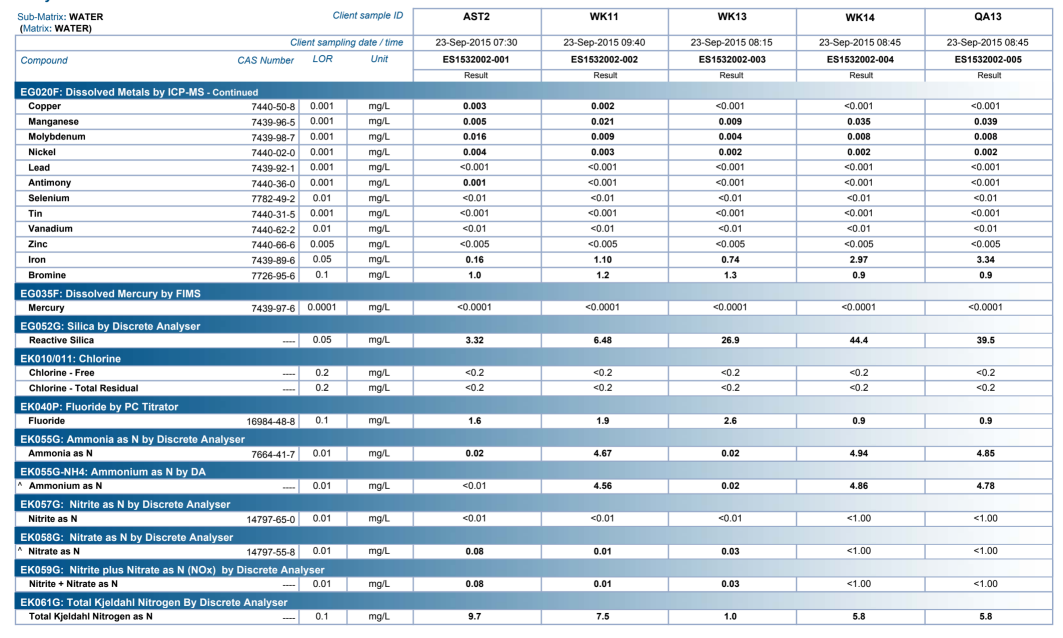


Page : 5 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



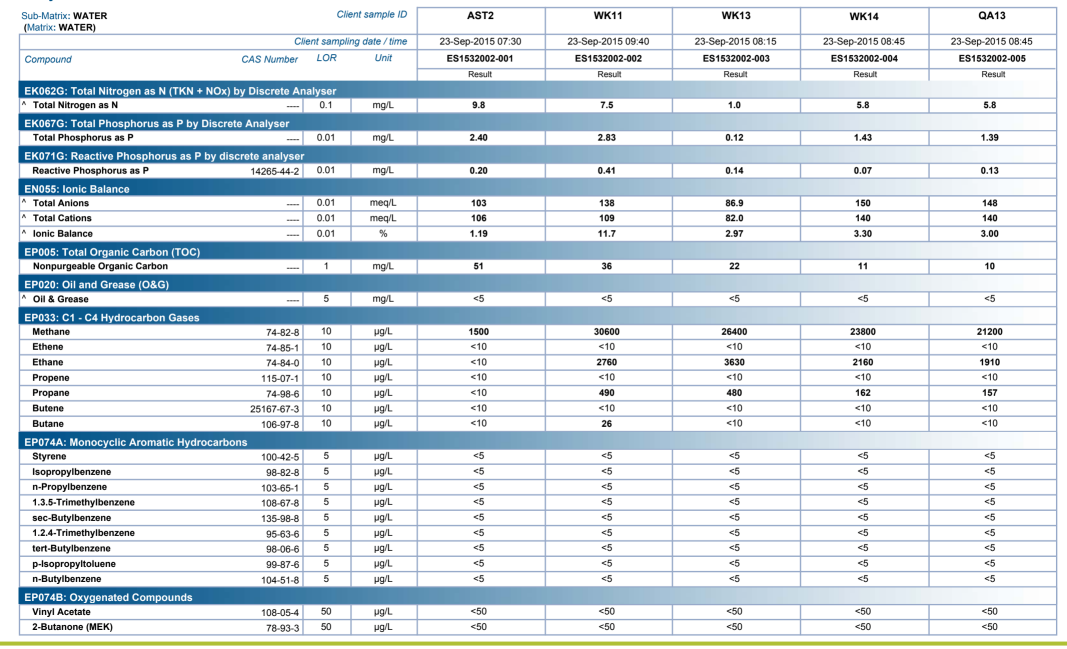


Page : 6 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



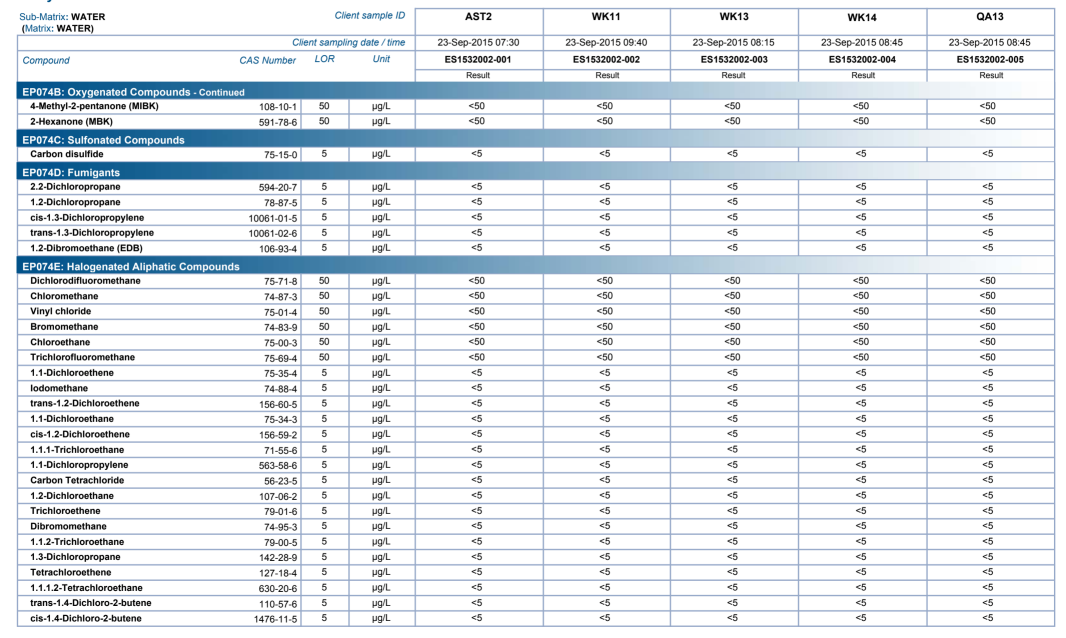


Page : 7 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



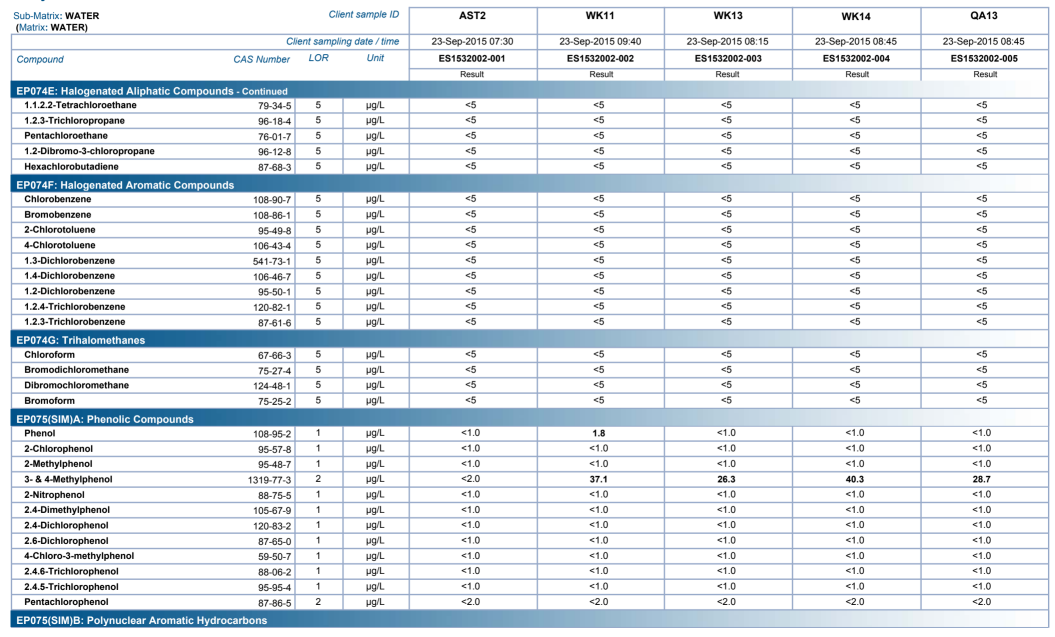


Page : 8 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A



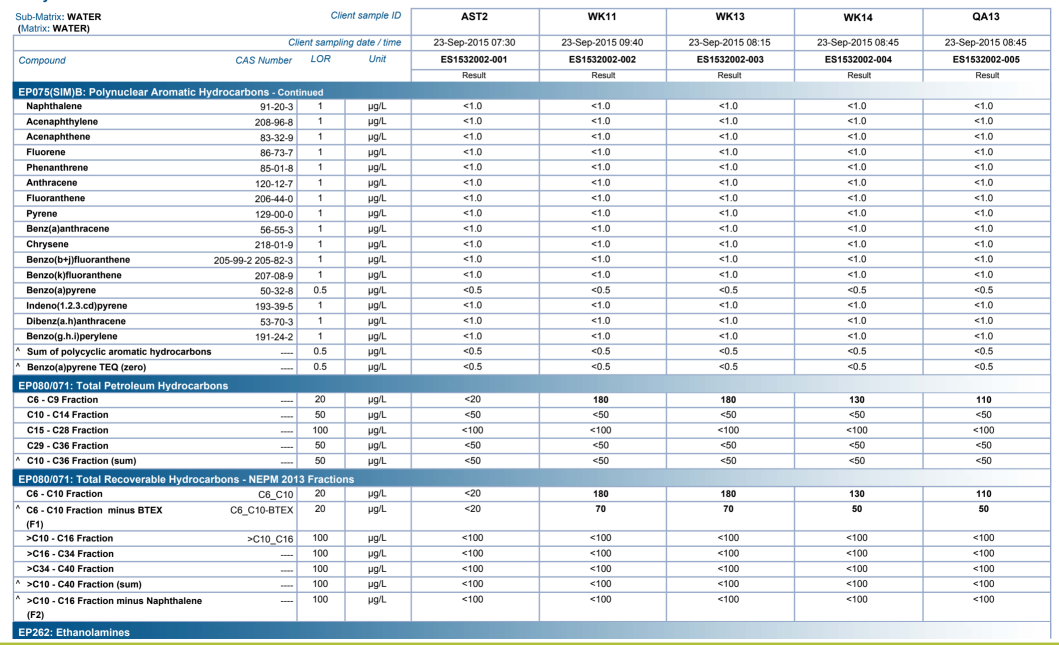


Page : 9 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A

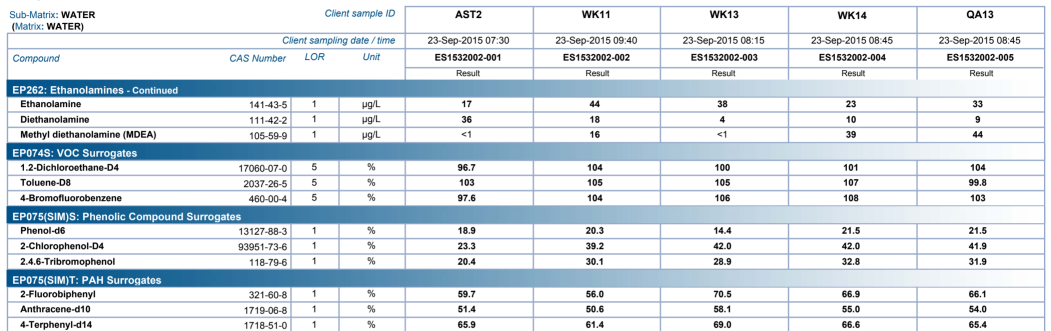


Page : 10 of 10

Work Order : ES1532002 Amendment 2

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523A







# **CERTIFICATE OF ANALYSIS**

**Work Order** : **ES1532008** Page : 1 of 10

Amendment : 3

Client : PARSONS BRINCKERHOFF AUST P/L Laboratory : Environmental Division Sydney

Contact : SEAN DAYKIN Contact : Loren Schiavon

Address : GPO BOX 5394 Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

SYDNEY NSW, AUSTRALIA 2001

Telephone : +61 02 92725100 Telephone : +61 2 8784 8503
Facsimile : +61 02 92725101 Facsimile : +61-2-8784 8500

Project : 2268523B QC Level : NEPM 2013 Schedule B(3) and ALS QCS3 requirement

 Order number
 : -- Date Samples Received
 : 23-Sep-2015 15:03

 C-O-C number
 : -- Date Analysis Commenced
 : 23-Sep-2015

Sampler : ANDREW FARINA, SEAN DAYKIN Issue Date : 28-Oct-2015 10:20

Site : ----

Quote number

No. of samples received : 3

You samples analysed : 3

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Page : 2 of 10

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B





NATA Accredited Laboratory 825

Accredited for compliance with ISO/IEC 17025.

## Signatories

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

Signatories	Position	Accreditation Category
Alison Graham	Supervisor - Inorganic	Newcastle - Inorganics
Ankit Joshi	Inorganic Chemist	Sydney Inorganics
Ashesh Patel	Inorganic Chemist	Sydney Inorganics
Celine Conceicao	Senior Spectroscopist	Sydney Inorganics
Phalak Inthakesone	Laboratory Manager - Organics	Sydney Organics
Shobhna Chandra	Metals Coordinator	Sydney Inorganics

Page : 3 of 10

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

#### **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.

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.

- EG020: Bromine quantification may be unreliable due to its low solubility in acid, leading to variable volatility during measurement by ICPMS
- Samples #2 and #3 not received in a suitable time frame to conduct the analysis EA005 within the recommended holding time.
- This report has been amended and re-released to allow the reporting of additional analytical data, specifically Tin via EG020 analysis.
- This report has been amended and re-released to allow the reporting of additional analytical data (tin on all three samples)
- 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.



Page : 4 of 10

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

Cadmium

Cobalt

Uranium

Chromium

7440-43-9

7440-48-4

7440-61-1

7440-47-3

0.0001

0.001

0.001

0.001

mg/L

mg/L

mg/L

mg/L

< 0.0001

< 0.001

< 0.001

< 0.001

< 0.0001

< 0.001

< 0.001

< 0.001

< 0.0001

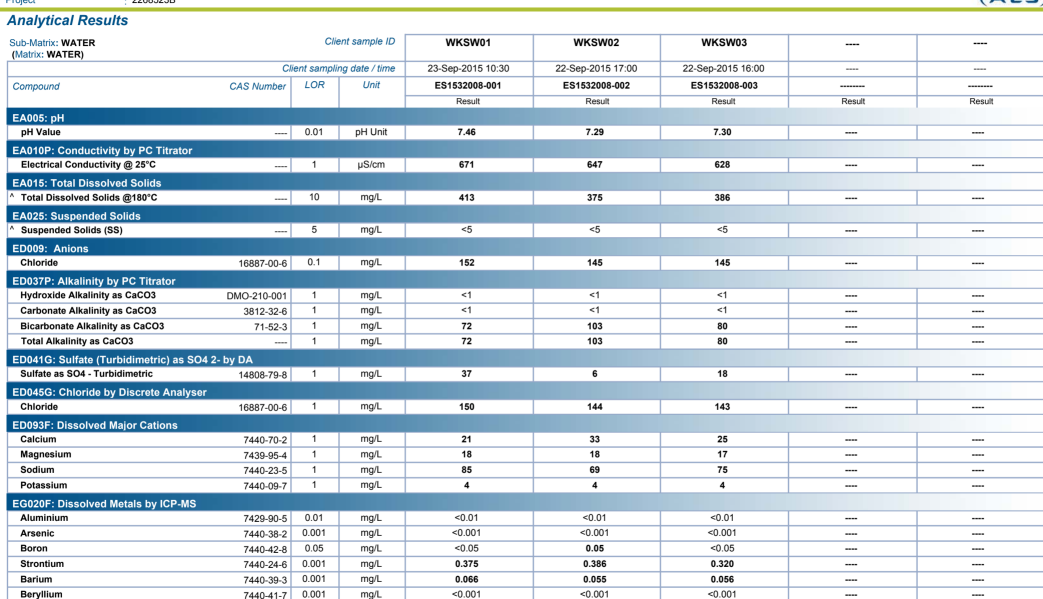
< 0.001

< 0.001

< 0.001

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: 5 of 10 : ES1532008 Amendment 3 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	WKSW01	WKSW02	WKSW03		
·	Cl	ient sampli	ng date / time	23-Sep-2015 10:30	22-Sep-2015 17:00	22-Sep-2015 16:00		
Compound	CAS Number	LOR	Unit	ES1532008-001	ES1532008-002	ES1532008-003		
				Result	Result	Result	Result	Result
EG020F: Dissolved Metals by ICP-	MS - Continued							
Copper	7440-50-8	0.001	mg/L	<0.001	<0.001	<0.001		
Manganese	7439-96-5	0.001	mg/L	0.371	0.305	0.288		
Molybdenum	7439-98-7	0.001	mg/L	<0.001	<0.001	<0.001		
Nickel	7440-02-0	0.001	mg/L	<0.001	<0.001	<0.001		
Lead	7439-92-1	0.001	mg/L	<0.001	<0.001	<0.001		
Antimony	7440-36-0	0.001	mg/L	<0.001	<0.001	<0.001		
Selenium	7782-49-2	0.01	mg/L	<0.01	<0.01	<0.01		
Tin	7440-31-5	0.001	mg/L	<0.001	<0.001	<0.001		
Vanadium	7440-62-2	0.01	mg/L	<0.01	<0.01	<0.01		
Zinc	7440-66-6	0.005	mg/L	<0.005	<0.005	<0.005		
Iron	7439-89-6	0.05	mg/L	0.11	0.10	0.18		
Bromine	7726-95-6	0.1	mg/L	0.3	0.2	0.2		
G035F: Dissolved Mercury by FIN	MS							
Mercury	7439-97-6	0.0001	mg/L	<0.0001	<0.0001	<0.0001		
EG052G: Silica by Discrete Analys	er							
Reactive Silica		0.05	mg/L	3.08	3.66	2.65		
Chlorine - Free		0.2	mg/L	<0.2	<0.2	<0.2		
Chlorine - Total Residual		0.2	mg/L	<0.2	<0.2	<0.2		
K040P: Fluoride by PC Titrator								
Fluoride	16984-48-8	0.1	mg/L	<0.1	0.2	0.1		
K055G: Ammonia as N by Discre								
Ammonia as N	7664-41-7	0.01	mg/L	0.03	0.01	3.95		
EK055G-NH4: Ammonium as N by			J					
Ammonium as N	14798-03-9_N	0.01	mg/L	0.03	<0.01	3.34		
EK057G: Nitrite as N by Discrete			J					
Nitrite as N	14797-65-0	0.01	mg/L	<0.01	<0.01	<0.01		
		0.01	9, =	.0.01	-0.01	-0.01		
EK058G: Nitrate as N by Discrete Nitrate as N	14797-55-8	0.01	mg/L	0.03	0.04	0,15		
			IIIg/L	0.03	U.U4	0.15		
EK059G: Nitrite plus Nitrate as N Nitrite + Nitrate as N			ma"	0.00	0.04	0.45		I
		0.01	mg/L	0.03	0.04	0.15		
EK061G: Total Kjeldahl Nitrogen E	By Discrete Analyser							
Total Kjeldahl Nitrogen as N		0.1	mg/L	0.5	0.3	5.7		

Page : 6 of 10

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

4-Methyl-2-pentanone (MIBK)

2-Hexanone (MBK)

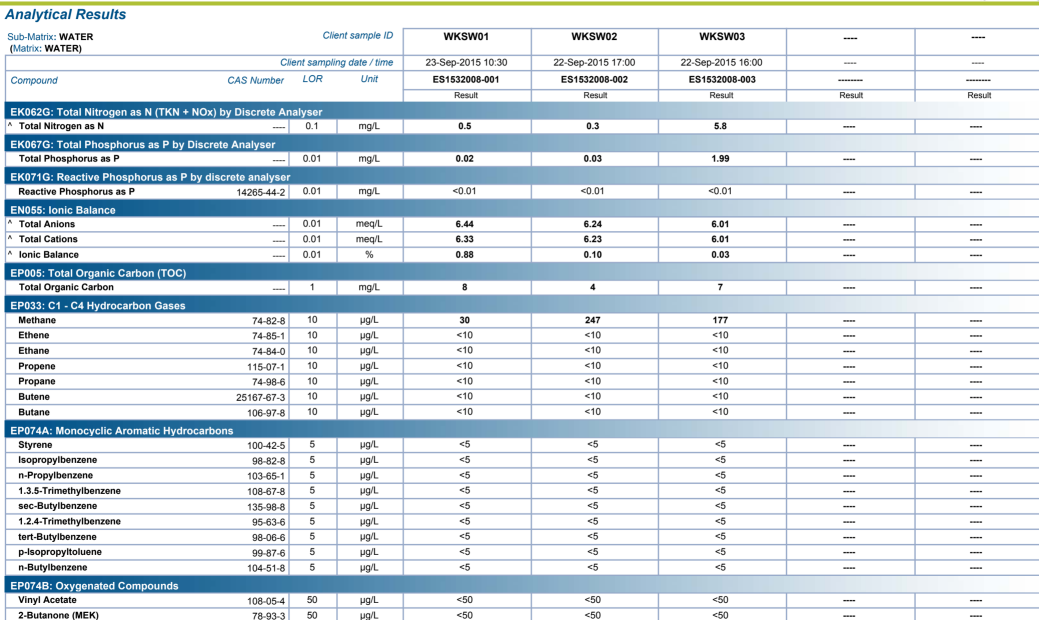
50

μg/L

μg/L

108-10-1

591-78-6



<50

<50

<50

<50

<50

<50

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: 7 of 10 : ES1532008 Amendment 3 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	WKSW01	WKSW02	WKSW03		
	Cli	ent samplii	ng date / time	23-Sep-2015 10:30	22-Sep-2015 17:00	22-Sep-2015 16:00		
Compound	CAS Number	LOR	Unit	ES1532008-001	ES1532008-002	ES1532008-003		
•				Result	Result	Result	Result	Result
EP074C: Sulfonated Compounds								
Carbon disulfide	75-15-0	5	μg/L	<5	<5	<5		
EP074D: Fumigants								
2.2-Dichloropropane	594-20-7	5	μg/L	<5	<5	<5		
1.2-Dichloropropane	78-87-5	5	μg/L	<5	<5	<5		
cis-1.3-Dichloropropylene	10061-01-5	5	μg/L	<5	<5	<5		
trans-1.3-Dichloropropylene	10061-02-6	5	μg/L	<5	<5	<5		
1.2-Dibromoethane (EDB)	106-93-4	5	μg/L	<5	<5	<5		
EP074E: Halogenated Aliphatic Compo								
Dichlorodifluoromethane	75-71-8	50	μg/L	<50	<50	<50		
Chloromethane	74-87-3	50	μg/L	<50	<50	<50		
Vinyl chloride	75-01-4	50	μg/L	<50	<50	<50		
Bromomethane	74-83-9	50	μg/L	<50	<50	<50		
Chloroethane	75-00-3	50	μg/L	<50	<50	<50		
Trichlorofluoromethane	75-69-4	50	μg/L	<50	<50	<50		
1.1-Dichloroethene	75-35-4	5	μg/L	<5	<5	<5		
lodomethane	74-88-4	5	μg/L	<5	<5	<5		
trans-1.2-Dichloroethene	156-60-5	5	μg/L	<5	<5	<5		
1.1-Dichloroethane	75-34-3	5	μg/L	<5	<5	<5		
cis-1.2-Dichloroethene	156-59-2	5	μg/L	<5	<5	<5		
1.1.1-Trichloroethane	71-55-6	5	μg/L	<5	<5	<5		
1.1-Dichloropropylene	563-58-6	5	μg/L	<5	<5	<5		
Carbon Tetrachloride	56-23-5	5	μg/L	<5	<5	<5		
1.2-Dichloroethane	107-06-2	5	μg/L	<5	<5	<5		
Trichloroethene	79-01-6	5	μg/L	<5	<5	<5		
Dibromomethane	74-95-3	5	μg/L	<5	<5	<5		
1.1.2-Trichloroethane	79-00-5	5	μg/L	<5	<5	<5		
1.3-Dichloropropane	142-28-9	5	μg/L	<5	<5	<5		
Tetrachloroethene	127-18-4	5	μg/L	<5	<5	<5		
1.1.1.2-Tetrachloroethane	630-20-6	5	μg/L	<5	<5	<5		
trans-1.4-Dichloro-2-butene	110-57-6	5	μg/L	<5	<5	<5		
cis-1.4-Dichloro-2-butene	1476-11-5	5	μg/L	<5	<5	<5		
1.1.2.2-Tetrachloroethane	79-34-5	5	μg/L	<5	<5	<5		
1.2.3-Trichloropropane	96-18-4	5	μg/L	<5	<5	<5		
Pentachloroethane	76-01-7	5	μg/L	<5	<5	<5		

: 8 of 10 : ES1532008 Amendment 3 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	WKSW01	WKSW02	WKSW03		
	Clie	Client sampling date / time			22-Sep-2015 17:00	22-Sep-2015 16:00		
Compound	CAS Number	LOR	Unit	ES1532008-001	ES1532008-002	ES1532008-003		
				Result	Result	Result	Result	Result
EP074E: Halogenated Aliphatic Com	pounds - Continued							
1.2-Dibromo-3-chloropropane	96-12-8	5	μg/L	<5	<5	<5		
Hexachlorobutadiene	87-68-3	5	μg/L	<5	<5	<5		
EP074F: Halogenated Aromatic Com	pounds							
Chlorobenzene	108-90-7	5	μg/L	<5	<5	<5		
Bromobenzene	108-86-1	5	μg/L	<5	<5	<5		
2-Chlorotoluene	95-49-8	5	μg/L	<5	<5	<5		
4-Chlorotoluene	106-43-4	5	μg/L	<5	<5	<5		
1.3-Dichlorobenzene	541-73-1	5	μg/L	<5	<5	<5		
1.4-Dichlorobenzene	106-46-7	5	μg/L	<5	<5	<5		
1.2-Dichlorobenzene	95-50-1	5	μg/L	<5	<5	<5		
1.2.4-Trichlorobenzene	120-82-1	5	μg/L	<5	<5	<5		
1.2.3-Trichlorobenzene	87-61-6	5	μg/L	<5	<5	<5		
EP074G: Trihalomethanes								
Chloroform	67-66-3	5	μg/L	<5	<5	<5		
Bromodichloromethane	75-27-4	5	μg/L	<5	<5	<5		
Dibromochloromethane	124-48-1	5	μg/L	<5	<5	<5		
Bromoform	75-25-2	5	μg/L	<5	<5	<5		
EP075(SIM)A: Phenolic Compounds								
Phenol	108-95-2	1	μg/L	<1.0	<1.0	<1.0		
2-Chlorophenol	95-57-8	1	μg/L	<1.0	<1.0	<1.0		
2-Methylphenol	95-48-7	1	μg/L	<1.0	<1.0	<1.0		
3- & 4-Methylphenol	1319-77-3	2	μg/L	<2.0	<2.0	<2.0		
2-Nitrophenol	88-75-5	1	μg/L	<1.0	<1.0	<1.0		
2.4-Dimethylphenol	105-67-9	1	μg/L	<1.0	<1.0	<1.0		
2.4-Dichlorophenol	120-83-2	1	μg/L	<1.0	<1.0	<1.0		
2.6-Dichlorophenol	87-65-0	1	μg/L	<1.0	<1.0	<1.0		
4-Chloro-3-methylphenol	59-50-7	1	μg/L	<1.0	<1.0	<1.0		
2.4.6-Trichlorophenol	88-06-2	1	μg/L	<1.0	<1.0	<1.0		
2.4.5-Trichlorophenol	95-95-4	1	μg/L	<1.0	<1.0	<1.0		
Pentachlorophenol	87-86-5	2	μg/L	<2.0	<2.0	<2.0		
EP075(SIM)B: Polynuclear Aromatic	Hydrocarbons							
Naphthalene	91-20-3	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthylene	208-96-8	1	μg/L	<1.0	<1.0	<1.0		
Acenaphthene	83-32-9	1	μg/L	<1.0	<1.0	<1.0		

9 of 10 ES1532008 Amendment 3 Work Order

: PARSONS BRINCKERHOFF AUST P/L Client

2268523B Project



Sub-Matrix: WATER (Matrix: WATER)	Client sample ID		WKSW01	WKSW02	WKSW03			
·	Cli	Client sampling date / time		23-Sep-2015 10:30	22-Sep-2015 17:00	22-Sep-2015 16:00		
ompound	CAS Number	LOR	Unit	ES1532008-001	ES1532008-002	ES1532008-003		
·			ŀ	Result	Result	Result	Result	Result
P075(SIM)B: Polynuclear Aromatic H	ydrocarbons - Cont	inued						
Fluorene	86-73-7	1	μg/L	<1.0	<1.0	<1.0		
Phenanthrene	85-01-8	1	μg/L	<1.0	<1.0	<1.0		
Anthracene	120-12-7	1	μg/L	<1.0	<1.0	<1.0		
Fluoranthene	206-44-0	1	μg/L	<1.0	<1.0	<1.0		
Pyrene	129-00-0	1	μg/L	<1.0	<1.0	<1.0		
Benz(a)anthracene	56-55-3	1	μg/L	<1.0	<1.0	<1.0		
Chrysene	218-01-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(b+j)fluoranthene	205-99-2 205-82-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(k)fluoranthene	207-08-9	1	μg/L	<1.0	<1.0	<1.0		
Benzo(a)pyrene	50-32-8	0.5	μg/L	<0.5	<0.5	<0.5		
Indeno(1.2.3.cd)pyrene	193-39-5	1	μg/L	<1.0	<1.0	<1.0		
Dibenz(a.h)anthracene	53-70-3	1	μg/L	<1.0	<1.0	<1.0		
Benzo(g.h.i)perylene	191-24-2	1	μg/L	<1.0	<1.0	<1.0		
Sum of polycyclic aromatic hydrocarbon	s	0.5	μg/L	<0.5	<0.5	<0.5		
Benzo(a)pyrene TEQ (zero)		0.5	μg/L	<0.5	<0.5	<0.5		
P080/071: Total Petroleum Hydrocark	oons							
C6 - C9 Fraction		20	μg/L	<20	<20	<20		
C10 - C14 Fraction		50	μg/L	<50	<50	<50		
C15 - C28 Fraction		100	μg/L	<100	<100	<100		
C29 - C36 Fraction		50	μg/L	<50	<50	<50		
C10 - C36 Fraction (sum)		50	μg/L	<50	<50	<50		
P080/071: Total Recoverable Hydroca	arbons - NEPM 201	3 Fraction						
C6 - C10 Fraction	C6 C10	20	μg/L	<20	<20	<20		
C6 - C10 Fraction minus BTEX (F1)	C6_C10-BTEX	20	μg/L	<20	<20	<20		
>C10 - C16 Fraction	>C10_C16	100	μg/L	<100	<100	<100		
>C16 - C34 Fraction		100	μg/L	<100	<100	<100		
>C34 - C40 Fraction		100	μg/L	<100	<100	<100		
>C10 - C40 Fraction (sum)		100	μg/L	<100	<100	<100		
>C10 - C16 Fraction minus Naphthalene		100	μg/L	<100	<100	<100		
(F2)								
P080: BTEXN								
Benzene	71-43-2	1	μg/L	<1	<1	<1		
Toluene	108-88-3	2	μg/L	<2	<2	<2		
Ethylbenzene	100-41-4	2	μg/L	<2	<2	<2		

Page : 10 of 10

Work Order : ES1532008 Amendment 3

Client : PARSONS BRINCKERHOFF AUST P/L

Project : 2268523B

## **Analytical Results**

1.2-Dichloroethane-D4

4-Bromofluorobenzene

Toluene-D8

2

2

2

17060-07-0

2037-26-5

460-00-4

%

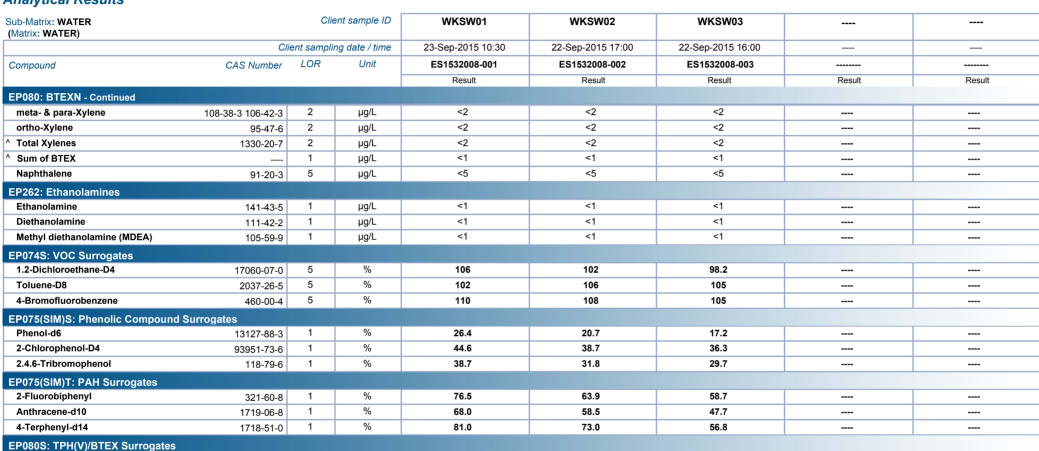
%

%

100

104

115



95.2

108

111

92.3

106

107



# Appendix I

Groundwater and surface water trend analysis

