

Geotechnical & Acid Sulfate Soils Investigation Report Proposed Multi-Storey Residential Development 330 Macarthur Avenue, Hamilton



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Record of Issue

Company	Client Contact	Version	Date Issued	Method of Delivery
Silverstone	Wade Fraser	RevA	July 2024	Email (PDF)
Silverstone	Wade Fraser	Rev0	December 2024	Email (PDF)

1.0 INTRODUCTION

This report presents the results of a geotechnical and acid sulfate soils (ASS) investigation carried out by Core Consultants Pty Ltd (Core) for a proposed multi-storey residential development at 330 Macarthur Avenue, Hamilton. The site consists of Lot 6 on SP326594 and the western portion of Lot 5 on SP337697, currently in the process of subdivision approval.

The work was carried out for Silverstone Developments (SD), in accordance with our proposal Q005146-001-L-Rev0, dated 13 June 2024.

2.0 PROPOSED DEVELOPMENT

The proposed development includes 115 units over two buildings of 6 and 8 levels respectively with 1 level of basement below, as shown in Images 1 to 3 below. Basement level for Site 17 include bulk excavation to about RL 2.8 m (approximately 3.2 m below finished ground level of RL 6.0m).



Image 1: Extract from proposed development plan project vision Site 17 & Site 18 Northshore, Hamilton.

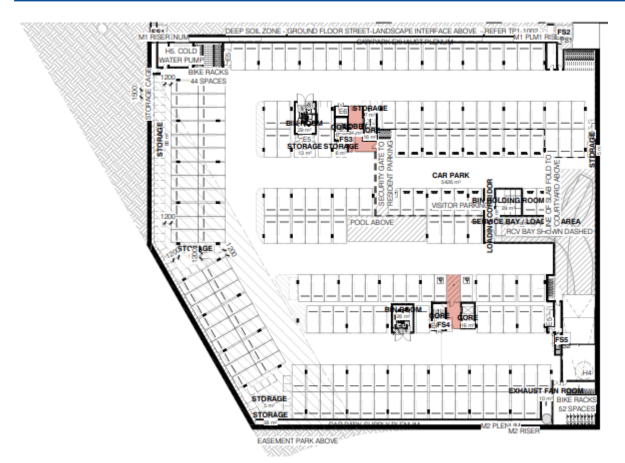
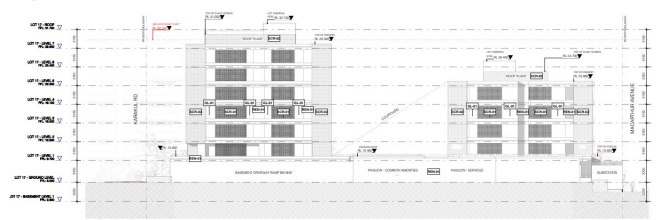


Image 2: Extract of proposed development plan, basement level (CARR TP1-0301).





3.0 SITE DESCRIPTION

The site is located at 330 Macarthur Avenue, Hamilton. Site 17 comprises a portion of Lot 5 on SP337697 (Preliminary subdivision to Lot 4 on SP346185) and covers an area of approximately 7466 m². For future development, SIte 18 (Lot 6 SP326594) comprises Lot 6 on SP326594 which covers 14740 m². This report will provide details regarding Site 17 only as shown in Image 4 below.



Image 4: Site location (Aerial image sourced from Nearmap, Annotations by Core).

3.1 Lot 17 (Lot 5 SP326594)

At the time of the investigation, Site 17 (Lot 5 SP326594) (currently known as a portion of Lot 5 on SP326594) comprised a vacant lot covered with grass. The elevation of the site ranges between about RL 3.7 m and 6.1 m Australian Height Datum (AHD), generally sloping down towards the south-eastern boundary. The central portion contains the lowest point with a drain moving in a northwest to south east direction towards Angora Road. The roads bounding the northeastern and southwestern boundaries have been constructed at a higher RL to the general Lot.

Macarthur Avenue bounds the site to the northeast, with medium density residential dwellings and Old Shoreline Park beyond, then followed by a drainage line. To the southeast the site is bounded by vacant grassed land followed by Angora Road and high density residential dwellings (Riverlight Apartments). Karakul Road and Barcham Road form the southern and western site boundaries, respectively, followed by industrial development areas. Access is currently available off Karakul Road. The Brisbane River is located approximately 300 m to the south.

Site conditions at the time of our investigation are shown in Photograph 1 below.



Photograph 1: General site conditions at the time of fieldwork looking east towards Macarthur Ave & Angora Rd.

4.0 METHOD OF INVESTIGATION

4.1 Review of Available Information

To assess likely ground conditions a review of published geological maps, aerial images, acid sulfate soils (ASS) maps and available geotechnical information was undertaken (refer Section 5).

4.2 Boreholes and Test Pits

Boreholes were drilled between 19 and 20 June 2024 in the presence of geotechnical personnel from Core, at the locations shown on the attached Figure 1 (Appendix A). Borehole positions were recorded in the field using a handheld GPS unit. All Boreholes were auger drilled using a 4WD mounted drill rig.

Site 17 (Lot 5 SP326594) fieldwork comprised the following:

- Four (4) boreholes (designated BH101 to BH104) were auger-drilled to 3 m BGL for ASS sampling
- Standard Penetration Testing (SPT) conducted at regular intervals in the boreholes with disturbed and undisturbed samples collected
- ASS samples collected at 0.25 m intervals to 3 m BGL in boreholes and at 1 m intervals in test pits
- Dynamic Cone Penetrometer (DCP) testing was conducted adjacent to all boreholes to 1 m BGL
- A groundwater standpipe installed in BH101 and BH104 (denoted MW03 and MW04 respectively) for groundwater level measurement and sampling; the other boreholes were backfilled with drill spoil.
- Two (2) test pits excavated to 3.3 m and 3.175 m BGL respectively using an 8 t excavator with 0.6 and 1.2 m wide bucket attachments; these were backfilled with spoil on completion.

4.3 Geophysical Testing

Geophysical testing in the form of multi-channel analysis of surface waves (MASW) was undertaken on 9 July 2024 by a geotechnical engineer/engineering geophysicist from Core and comprised four survey alignments, Lines 1 and 2 in Site 17 (Lot 5 SP326594).

MASW geophysical surveys use seismic surface (Rayleigh) wave phase and frequency data to estimate shear-wave velocities of the subsurface materials.

The MASW acquisition comprised the use of a 24-channel land streamer array with 4.5 Hz geophones spaced horizontally at 1 m. Each survey comprises a single 1-Dimensional vertical sounding recorded at the

centre of the geophone array; as shown on Image 1 below. Vertical soundings were carried out at approximately 10 m intervals along each survey line.

The array was connected to a Geometrics Geode, with data recorded using the Geometrics Seismodule Controller Software (SCS). A sampling rate of 0.5 ms and sample record length of 2 seconds was adopted. The seismic source was a 7 kg sledgehammer striking a polyethylene plate, with an offset of 6 m. Vertical stacking of the seismic source was carried out to minimise ambient noise (i.e., wind and traffic) and increase the signal to noise ratio.

Sounding co-ordinates (X-Y-Z) were recorded in the field with a Trimble GNSS device with typically \pm 0.2 m accuracy. Co-ordinates were recorded using Map Grid of Australia (GDA2020) and height above mean sea level (AUSGeoid20).

The acquired data was processed using the *SurfSeis 6* software, by Kansas Geological Society. Dispersion images were generated, which show the frequency versus the percentage intensity of phase velocity, for each acquired field record. A dispersion curve was then produced by picking the maximum intensity velocities (of the fundamental mode) across the useful range of frequencies. The dispersion curves for each survey alignment were put through an 8-layer inversion algorithm to produce one-dimensional shear-wave velocity soundings.

The S-wave soundings were then gridded using Golden Software's *Surfer 22* to produce two-dimensional shear-wave velocity sections.

The quality of the produced MASW dispersion curves for each sounding was typically good, with high signalto-noise (S/N) ratios for the fundamental-mode dispersion energy, for a frequency range between about 4 Hz and 20 Hz.

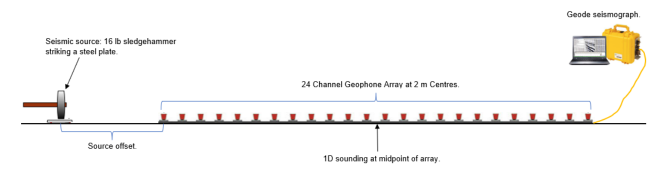


Image 5: Example MASW acquisition schematic.

4.4 Acid Sulfate Soils Sampling

The ASS component of the investigation was planned based on the findings of a desktop assessment (refer Section 7.0) and with reference to the following '*National Acid Sulfate Soils Guidance*' documents:

- National acid sulfate soils sampling and identification methods manual¹
- National acid sulfate soils identification and laboratory methods manual²
- Guidance for the dewatering of acid sulfate soils in shallow groundwater requirements³
- Queensland State Planning Policy 2017 (SPP17)⁴

¹ Sullivan L, Ward N, Toppler N, Lancaster G, *National Acid Sulfate Soils guidance: National acid sulfate soils sampling and identification methods manual* (2018), Department of Agriculture and Water Resources, Canberra ACT.

² Sullivan L, Ward N, Toppler N, Lancaster G, *National Acid Sulfate Soils guidance: National acid sulfate soils identification and laboratory methods manual* (2018), Department of Agriculture and Water Resources, Canberra ACT.

³ Sullivan L, Ward N, Toppler N, Lancaster G, *National Acid Sulfate Soils guidance: Guidance for the dewatering of acid sulfate soils in shallow groundwater environments* (2018), Department of Agriculture and Water Resources, Canberra ACT.

⁴ State Planning Policy (2017), State of Queensland, Department of Infrastructure, Local Government and Planning.

For this assessment, samples were recovered from four boreholes (BH101 – BH104) at 0.25 m intervals to a depth of 3 m BGL and in test pits (TP01 and TP02) at 1.0 m intervals to 4.0 m depth BGL. ASS sampling protocols in the field were conducted to minimise oxidation prior to laboratory testing and followed the above referenced guidelines.

4.5 Groundwater Sampling

Groundwater sampling was undertaken in accordance with the following:

- Department of Environment Science and Innovation (DESI) Monitoring and Sampling Manual 2018.
- Groundwater was assessed using the Environmental Protection (Water and Wetland Biodiversity) Policy 2019 Brisbane River Estuary Environmental Values and Water Quality Objectives Part of Basin 143.

The site is located within the Brisbane River Estuary – middle estuary waters area with the water quality objectives adopted for the environmental Value Zone and water type.

For this assessment, samples were recovered from the four monitoring wells (MW01 & MW04), two located within Lot 5 SP337697 and two positioned off site in future development area (Lot 6 SP326594) that were installed to a depth of 3 m BGL. Samples were immediately placed in airtight containers supplied by the testing laboratory and then placed into a chilled insulated esky for transportation to the laboratory.

4.6 Laboratory Testing

4.6.1 Geotechnical Testing

Soil samples were forwarded to a NATA-accredited laboratory for geotechnical laboratory classification testing comprising particle size distribution, Atterberg limits, Emerson class, soil aggressivity and soaked CBR testing.

Geotechnical laboratory test results are discussed in Section 5.7.

4.6.2 Acid Sulfate Soil Testing

A total of 128 samples were screened, including 72 samples within Lot 6 SP326594 and 56 samples for Lot 5 SP337697, to assess field pH (pH_F) and pH after oxidation (pH_{FOX}) using 30% hydrogen solution.

The pH_F/pH_{FOX} screening method consists of two steps. In the first step, the field pH of a 1:5 soil/water suspension is measured (pH_F). In the second step, a 30% Hydrogen Peroxide solution is added to a second sample of the same material which is then heated to accelerate the oxidation of the sample. The pH after oxidation (pH_{FOX}) is then measured. A significant difference between the pH_F and pH_{FOX} results is an indication of potential acid sulfate soils (PASS); however, test results may be affected by other inclusions such as shell material and organics.

Based on the results of pH screening tests, 17 samples were selected and dispatched to Eurofins to undergo quantitative analysis by the Chromium Reducible Sulfur (CRS) suite in accordance with ASS Method 23F and 22B laboratory procedures of Ahern et al (2004).

This CRS method includes analysis of 'inherent buffering capacity' from naturally occurring alkaline materials (i.e. calcite, coral debris, fine shell fragments) and 'retained acidity' which includes sulfur held in stable oxidation minerals such as 'jarosite' and allows for calculation of 'net acidity'. The CRS test method was selected in preference to the Suspension Peroxide Oxidation Combined Acidity & Sulfur (SPOCAS) method as is gives more accurate indications of pyrite content where significant amounts of organic matter (and organic derived acidity) are present in the soil samples. An overall acid-base accounting method was used to calculate a 'net acidity' value which is used to qualify analytical test results and calculate liming rates. This equation is:

Net Acidity = Actual Acidity (as TAA) + Retained Acidity (as S_{NAS}) + Potential Acidity (as S_{CR}) - insitu Acid Neutralising Capacity (ANC). Groundwater samples were recovered from the standpipes (MW1 to MW4) and screened in the field, after initial purging. The groundwater sample was then dispatched to Eurofins/MGT (Eurofins) to undergo further water quality analysis.

All sample collection, in-situ testing and dispatch were performed in accordance with Core procedures for water quality monitoring and the Department of Environment and Science (DES) Monitoring and Sampling Manual 2018.

All groundwater samples were analysed for Total and dissolved Aluminium and Iron, Anions Cations, Chloride and Sulphides.

5.0 RESULTS

5.1 Published Geological Mapping

The Queensland Geotechnical Database (QGD) indicates that the site is located in an area of Quaternary age Anthropocene comprising :*Gravel, sand and silt; man-made deposits generally associated with land-fill or mining (tailings, dumps and rehabilitated areas)*". An extract of the relevant geological map is shown in Image 4 below.

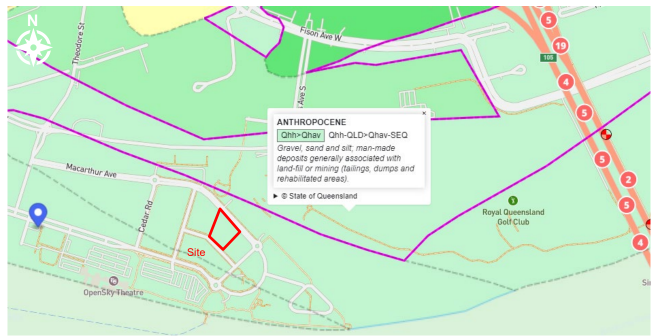


Image 4: Extract from QGD map showing regional geology (not to scale).

5.2 Historical Information & Aerial Images

The site history ('Northshore History') indicates that the site consisted of a river inlet until the early 1900's when the area of Hamilton was reclaimed as part of dredging of the Brisbane River to allow safer access for vessels, with the dredge spoil placed behind a 'training wall' across the inlet to create additional land. This dredging and filling process was conducted over decades of time. In 1999 the land was considered high enough to produce a Deed of Grant to the Port of Brisbane. The land was initially leased for shipping freight handling purposes until the 2010's when the land was redeveloped for future community development.

Historical aerial images (QImagery) indicate the following:

- In 1936 and up until 1963 the land was a back channel of the Brisbane River and grass paddocks (refer Image 6a).
- By 1967 (refer Image 6b) land development along the riverbank had started and the river channel was less evident.
- By 1972 (refer Image 6c) surrounding land was largely developed with buildings, although the site itself appeared undeveloped.

- In 1981 (refer Image 6d) there appears to be land reclamation at the site; after that the site appears grassed until the car storage was constructed sometime between 1994 and 1997.
- The site was used for shipping storage until 2009 at which time MacArthur Avenue was constructed and part of the site adjoining MacArthur Avenue became grassed whilst the remainder continued as vehicle storage.
- The vehicle storage was discontinued by late 2020 and construction of local roads had occurred.



Image 5a: 1936 aerial image (QImagery).



Image 5b: 1967 aerial image (QImagery).



Image 5c: 1972 aerial image (QImagery).



Image 5d: 1991 aerial image (QImagery).

5.3 Previous Geotechnical Investigations

A previous 'broad-scale' geotechnical investigation has been carried out in the area by Butler Partners, including the current site of interest (refer report *Preliminary Geotechnical Investigation, Proposed High Density Residential Development, 240A, 250 and 280 Macarthur Avenue, Hamilton*', ref. 018-150J, dated October 2020; and Image 6 below).

The previous investigation included four deep boreholes (1 to 4), ten shallow boreholes (5 to 14) and eleven Cone Penetration Tests (CPT 1 to 11). The subsurface profile encountered in boreholes 4, 6 and 12 and inferred in CPTs 3 to 6 in the area of the current site of interest in summary comprised:

Site 17 (Lot 5 on SP326594)

- Fill to 1.1 m BGL comprising silty sands trace fine to medium gravels; dynamic cone penetration (DCP) tests indicate this fill was mostly relatively medium dense to dense at borehole 12. No records to confirm the fill was placed in a controlled manner were seen (nor would be usually available for dredge spoil placement) and the fill would be considered uncontrolled.
- 'Upper alluvium' (possibly including some dredge spoil) comprising very soft to firm clay to about 6.5 to 7.5 m BGL, then very loose to loose clayey sand (with a firm clay band in places) to about 16 m BGL.
- Lower alluvium comprising loose to medium dense clayey sand (with stiff clay bands in places) then medium dense with dense material encountered below about 30 m to 31 m BGL where the CPTs met refusal.
- Dense sandy gravel was encountered at 30 m BGL in CPT 3, and 31 m BGL in CPT 4, which extended to the end of the boreholes at 30.5 m and 32.85 m BGL respectively.

Groundwater was encountered mostly at levels of RL 1.1 m to 2.5 m but locally down to RL 0.4 m and up to RL 3.3 m.

The previous investigation included geotechnical laboratory testing as follows:

- Emerson class tests with results of 4 to 5
- Particle size distribution tests with silt/clay fractions of 16% to 54% and sand fractions of 46% to 84%
- Plasticity tests with liquid limits of 55% to 78% and plasticity indexes of 2% to 47%
- Shrink swell tests with shrinkages of 4.5% to 10.1% and shrink swell indexes of 2.4% to 5.7%
- Standard compaction tests with a maximum dry density of 1.76 to 2.08 t/m³ and optimum moisture contents of 9.3% to 14.5%
- Soaked CBR tests with CBR values of 4%, 15% and 25 %.

The previous ASS laboratory testing indicated that the sand and clay have potential acidity but also contained high levels of acid neutralising capacity (ANC) which appeared to be due to shells. Shells cannot not be relied upon for neutralising acidity and are not included in the assessment of neutralising clays varying rates for the sand fill (in one sample only tested) were found to be 4 kg/t and for the underlying clays varying from 5kg/t to 6 kg/t (e.g. boreholes 1, 2, 7, 12 and 13 but 23 kg/t to 33 kg/t in others, e.g. boreholes 4, 5, 6, 7 and 10).

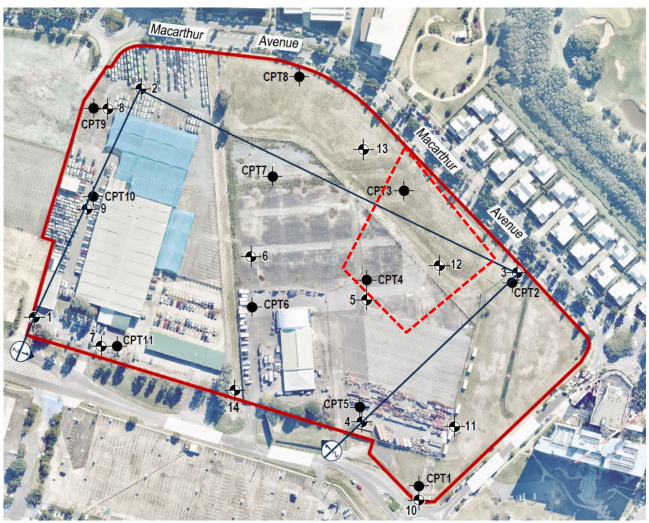


Image 6: Previous investigation locations (extract from Butler Partners report, site location by Core).

A geotechnical investigation was also carried out by Core for the lot adjoining Site 17 (Lot 5 SP326594) immediately to the west which included a deep borehole (BH 7) and Cone penetration Test (CPT6) close to the south west corner of Site 17 (Lot 5 SP326594) (about 40m west of CPT 4). The borehole encountered the following subsurface profile:

- Soft and very soft sandy and silty clay dredge spoil fill to 4.5 m BGL
- Soft silty clay to 7m BGL
- Loose and medium dense silty sand to 11.5m BGL
- Stiff silty o sandy clay to 14.5m BGL
- Very loose and loose clayey sand to 24.8m BGL and then medium dense to 29.5m BGL
- Medium dense to dense sandy gravel to borehole termination at 35.5m BGL

The CPT terminated about 32 m BGL with cone tip resistance of 20 MPa.

5.4 Published Acid Sulfate Soil Information

This site is mapped as a high probability (>70%) for the presence of ASS, likely due to the elevation of the site and proximity to the Brisbane River. An extract of the relevant ASS map is shown in Image 7.

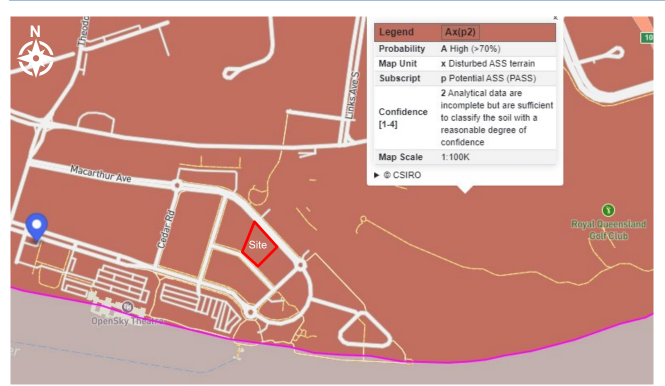


Image 7: Extract from QGD map showing ASS classification (not to scale).

5.5 Subsurface Conditions

The locations of boreholes, test pits and geophysical survey line locations are shown on Figure 1 in Appendix A. The Borehole and Test Pits logs are contained in Appendix B and the geophysical survey results are shown in Figure 2 in Appendix A.

The subsurface conditions encountered in the boreholes, test pits, MASW and interpreted from the site history, previous CPT results generally comprised the following:

- Fill, typically firm or stiff gravelly sand with clay, to about 1 to 1.2 m BGL, over
- Fill/dredge spoil comprising soft clay (material likely dredged from the adjacent Brisbane River channel), to depths of possibly about 5 m BGL, although very similar to and difficult to differentiate from the underlying alluvium,
- Upper alluvium, generally comprising interbedded loose sand and firm clay to about 15 m to 20 m BGL, over
- Lower alluvium, generally loose to medium dense sand and stiff clay, becoming medium dense or dense gravel from about 30 m to 32 m BGL.

The upper fill and dredge spoil is considered 'uncontrolled' because of lack of geotechnical inspection and density testing records.

Groundwater seepage was not encountered in any boreholes at Site 17 (Lot 5 SP326594). Groundwater levels in the standpipes at 2.45 m, 2.52 m, 2 m, and 2.39 m BGL respectively were observed during the groundwater samplings. Ordinarily near the Brisbane River where sands are present, groundwater levels would be tidally dominated and occur at or around high tide level about RL 1 m to 1.5 m and rise temporarily and locally due to ingress after rainfall. It is understood the storm tide level for this site is about RL 3.1 m. Groundwater conditions can vary over distance and time and apart from tide and rainfall be influenced by changes to surface and subsurface drainage conditions and human influences.

5.6 In Situ Permeability Testing

Insitu falling head permeability testing was undertaken in monitoring wells on 20 and 26 June 2024. The test results provided the following indicative permeability (k) values:

- BH2/MW01: *k* value of 8.4 x 10⁻⁷ m/sec
- BH6/MW02: k value of 1.5 x 10⁻⁶ m/sec
- BH101/MW03: k value of 1.9 x 10⁻⁶ m/sec
- BH101/MW03: k value of 4.5 x 10⁻⁷ m/sec

5.7 Laboratory Testing

Geotechnical laboratory testing was performed at a NATA-accredited laboratory and comprised Atterberg limits, Emerson class and soil aggressivity tests. The laboratory test results are attached in Appendix C and summarised below in Tables 1 to 3. Laboratory test results are discussed further in Section 6.

Table 1: Summary Particle Size Distribution (PSD), Atterberg Limits and Emerson Class Number (ECN) Testing Results

(%) -	ECN
-	4
10.5	3
12.0	-
13.0	-
-	4
4.5	4
	12.0 13.0 -

Liquid Limit, PL Plastic Index, LS – linear shrinkage, WPI – weighted plasticity index (PI · Plastic Limit, Pl x %<0.425mm)

Table 2: Summary of Compaction and CBR results

Borehole/				Compactio	n and CBR	
Test Pit (no.)	Depth (m)	Soil Description	SMDD (t/m³)	ОМС (%)	CBR (%)	Swell (%)
BH2	0.5-1.0	Gravelly sand	1.91	12.5	11	0.0
TP1	0.5-1.0	Gravelly sand	1.45	28.5	6	1.5
Notes: SMDE) D – standard ma	ximum dry density, OMC -	optimum moist	ure content		· · · · · · · · · · · · · · · · · · ·

Table 3: Summary of Soil Aggressivity Testing Results

Borehole No./Depth	Soil Description	Chloride (mg/kg)	Conductivity (uS/cm)	рН	Resistivity (Ωm)	Sulphate (mg/kg)	% moisture
BH6 1.0-1.45 m	Silty Clay trace sand	<5	130	6.5	75	<30	2.2
BH104 1.0-1.45 m	Sandy Clay	<5	140	6.5	72	<30	1.9

6.0 GEOTECHNICAL COMMENTS & RECOMMENDATIONS

6.1 Excavations

Basement excavation is anticipated to encounter predominantly sand or clay fill including dredge spoil. These materials are expected to be excavatable using conventional earthmoving equipment such as excavators up to 8 t in size although larger machines would likely be used for higher production rates. If concrete is encountered, a rock breaker could be required for the removal of concrete (i.e. pavements and building foundations). The sand and the underlying clay should be separated during excavation as they are likely to require differing disposal and treatment requirements.

6.2 Temporary Batter Stability

Temporary batters in the sands and clays (up to 2 m deep) could be formed at 1V:1.5H, provided there are no surcharge loads, services or structures close to the excavation crest. Batter slopes will need to be confirmed by a geotechnical engineer at the time of construction. Flatter slopes or temporary support will be required in soft clays or if groundwater is present in the face or toe of the batter.

For excavations where space does not permit temporary batters (e.g. close to the site boundary), engineerdesigned temporary support will be required. This could comprise temporary sheet piling, with possibly one or two rows of temporary anchors in the sand fill (due to poor toe support afforded by the soft clays) depending on wall height. Anchors extending beyond the site boundary would require permission from the adjacent landowner. Propping of sheet piles could be considered with angled prop to a block on the subgrade; cross excavation props will not be practical given the large excavation width. A fully piled support system (e.g. contiguous piles) could also be considered which could be incorporated into the structural design (piled foundations / basement wall); but would be significantly greater cost.

6.3 Trafficability & Working Platforms

The existing sand subgrade should be trafficable for tracked machines but not trucks and other rubber-tyred machines. Capping with 0.2 m to 0.3 m of granular fill (e.g. recycled 'CBR45') is expected to be required on sand subgrade. For a piling rig with bearing pressures of up to 250 kPa (e.g. driven pile rig), a working platform of 0.3 m to 0.5 m of CBR45 granular fill might be required.

At basement level where clay is encountered, the subgrade be untrafficable for almost all machines. A working platform of at least 0.3 m would be required for smaller machines, underlain by geofabric (which would be beneficial for support for construction of the basement slab). For larger equipment (e.g. piling rig), a substantial working platform of 0.8 m to 1 m or more could be required on the soft clay subgrade (involving over-excavation and additional spoil to manage). Consideration should be given to undertake excavation, and if practical piling, from the existing surface (with piles cut off to design level).

Working platform design must be undertaken by suitably qualified RPEQ when the crane/rig load specifications are known.

6.4 Filling

Any localised new filling required to achieve design levels should be undertaken under 'Level 1' inspection and testing as detailed in Australian Standard AS3798-2007 *Guidelines on earthworks for residential and commercial developments*. A low plasticity granular fill (CBR 15 material) should be used, compacted to a minimum Dry Density ratio of 98 % (Standard) within 2 % of optimum moisture content.

6.5 Consolidation Settlement

Long term settlements of the land due to compression of the softer clays in the upper alluvium is anticipated (e.g. as evidenced in the road surface adjoining access shafts along Macarthur Avenue). Previous local experience has indicated that the upper alluvial clays are lightly over-consolidated and consolidation settlement should therefore be anticipated under new loads (e.g. from structure or pavements supported on ground and not piles, or fill). The primary consolidation settlements might range up to about 75 mm for assumed new development loads not exceeding 20 kPa. If larger loads are proposed then higher primary settlements can be expected as well as additional secondary settlements; further advice should be obtained if such higher loads are to be considered.

Differential settlement will be likely due to variation in clay thickness/extent as well as due to varying structural loads and supports (e.g. between piled and non-piled elements). This will need to be considered in the development design, e.g. detailing of gravity services and other entry points as well as other parts of the development, noting they will be remaining settlements in the existing roads and filled areas due to that fill.

6.6 Basement Design

If that partly in-ground basement is constructed below expected groundwater levels then tanking/ waterproofing and catering for hydrostatic uplift would be required. Basement walls above design water levels should have drainage behind them to cater for any localised seepage from the surface and to prevent water pressures on the wall. Because the wall is propped by the ground floor/podium slab an at rest active earth pressure coefficient of 0.5 would be appropriate for design of walls retaining the materials encountered. Walls should be designed for surcharge loads by multiplying the surcharge by the earth pressure coefficient. Unless walls are designed for surcharges from compaction equipment, only small hand guided equipment should be used behind walls.

6.7 Site Classification

This structure it outside the scope of Australian Standard AS 2870-2011 *Residential slabs and footings* but the site classification derived in accordance that standard can provide an indication of the likely magnitude of reactive (shrink and swell) movements associated with normal seasonal soil moisture variations and is required for hydraulic design.

Due to the presence of uncontrolled fill and potential consolidations settlements, the site would be classified *Class P* in accordance with AS 2870-2011. Ground surface movement due to seasonal moisture variation ('y_s' value) for at this site are likely to be negligible due to the presence of surface sands. However,

consolidation settlement will be the main ground movement criteria for design (refer Section 6.5). Based on available information, provided there are no large development loads not supported on piles, *Class H1* could be adopted for plumbing design.

6.8 Foundations

Due to the compressible soils with settlement potential as well as the presence of very loose and loose silty sands which may be susceptible to liquefaction under earthquake conditions, the structure will need to be fully suspended on piles (including the basement slab).

Driven precast concrete piles are considered suitable, founded in the dense gravel alluvium expected from approximately 30 m to 32 m BGL. Piles driven to set would achieve the full structural capacity of the piles. Driven piles generate vibrations, however as there are no structures close to the site the impacts are expected to be manageable by a competent piling contractor.

Alternatively, CFA piles could be considered, founding in the dense materials at depth. Bored piles are likely to encounter construction difficulty due to the loose/soft soils and groundwater and would be unsuitable. The ultimate geotechnical strengths ($R_{d,ug}$) given in Table 1 may be adopted for the design of CFA piles.

Table 4: Ultimate Geotechnical Strengths (Rd,ug) for CFA Pile Design.

Strata	Unfactored Ultimate Shaft Adhesion (kPa)	Unfactored Ultimate End Bearing (kPa)
Soft to Firm clays or Loose / Very Loose sands	-	-
Medium Dense sands and Stiff to Hard clays	25	-
Dense to Very Dense sandy gravel	100	1,800

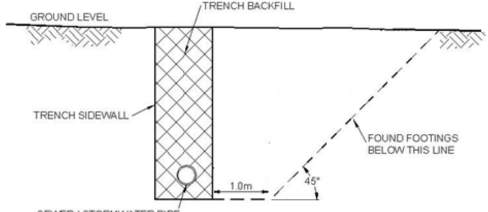
The $R_{d,ug}$ values provided in Table 1 above will need to be multiplied by a suitable geotechnical strength reduction factor (Φ_{gb}) to obtain design geotechnical strength ($R_{d,g}$) of piles in compression and tension. Where no load testing is proposed, and after assessing the design average risk rating (ARR) in accordance with the guidelines presented in AS 2159, a Φ_{gb} value of 0.45 is suggested for preliminary design but higher values may be possible depending on verification testing undertaken. Where piles are designed to carry tension loads, the shaft adhesion values provided above are to be used, multiplied by a suitable a Φ_{gb} value. Where pile load testing is undertaken on a sufficient number of piles for compression loads the use of higher Φ_{gb} values may be possible, in accordance with AS 2159.

If working stress methods are used in pile design, the $R_{d,ug}$ values should be divided by a factor of safety of 2.5 to calculate the maximum single pile working load.

Piles should be designed and installed by an appropriately experienced contractor and in accordance with AS 2159-2009 (Ref.5).

If any soil conditions encountered during footing construction are found to differ from those noted in the geotechnical investigation, Core should be notified immediately, and further assessment carried out to determine if changes to footing design are required.

All footings should found such that they are not adversely affected by any adjacent excavations batter slopes, trenches, or retaining walls that are not designed to support building loads. To minimise the potential for any adverse interaction effects, footings should found at least below a plane extending 1 m horizontally from the base of trenches/batter slopes/excavations/retaining walls, then rising up at 1V:1H. This requirement is illustrated in Diagram 1.



SEWER / STORMWATER PIPE

Diagram 1: Exclusion zone for base of footings.

6.9 Site Sub-soil Classification

The shear wave velocities indicated in the geophysical testing are very low, typically about 100 m/s in the upper 8 m then increasing to about 150 m/s; velocities of over 250 m/s were encountered about 16 m BGL. The AS1170.4-2007 *Structural design actions* site subsoil classification for earthquake actions design is considered to be *Class D_e* – *Deep or soft soil site*, due to the presence of very soft and very loose soils.

6.10 Aggressivity of Soils

Chemical analysis can provide an indication of the potential for long term damage to foundations, buried pipelines, in-ground structures, services and other infrastructure. Soil texture is also important in this regard, as granular soils allow oxygen exchange (oxidation) to occur more readily and are also more permeable.

Australian Standard AS 2159-2009 *Piling - Design and installation* provides the range of exposure classification of the surface of steel piles and concrete piles based on the range of chemical conditions in the soil and the possibility of changes in groundwater levels.

Exposure classifications will be provided on receipt of laboratory testing results, as follows:

- For concrete piles in soil, *Non-aggressive* in accordance with Table 6.4.2(C) of AS 2159-2009
- For steel piles in soil, Non-aggressive in accordance with Table 6.5.2(C) of AS 2159-2009.

6.11 Pavements

It is expected the basement will be fully suspended, so pavements relying on ground support would only likely comprise the crossover and entrance driveways. Design parameters for pavements will depend on the subgrade materials present after earthworks and the type, depth and quality of any fill used (if any) to bring the site to design levels. If subgrade conditions exposed following earthworks differ from those encountered in the boreholes, further subgrade evaluation (including further testing) should be undertaken during the construction stage.

The likely subgrade conditions for on-ground pavements (such as entry driveways) could comprise sand or clay fill. The laboratory CBR test on a sandy clay sample retuned a CBR value of 6% in Lot 18 (Lot 6 SP326594) and 11% in more gravelly material in Site 17 (Lot 5 SP326594). A preliminary design CBR of 5% is recommended for the sandy clay fill.

Properly drained subgrades should allow for open graded drains that shed water and prevent ponding.

7.0 ACID SULFATE SOIL ASSESSMENT

The development of ASS is commonly the result of marine or estuarine deposition of sulfate and iron bearing sediments in the presence of an abundant source of readily decomposable organic matter resulting in the deposition of pyrite. This pyrite is stable within the soil so long as anoxic conditions prevail. Oxidation of this material produces acidic conditions and oxidation typically occurs as the material is exposed above the water table by excavation, and by lowering the water table during dewatering processes.

Previous experience and available guidelines indicate that ASS are normally restricted in extent to recent (Holocene to Pleistocene age) soil horizons deposited in a saline environment below RL 5 m. The National Acid Sulfate Soils sampling and identification methods manual indicates that sites should be investigated for ASS materials if there is any evidence that reasonably suggests that ASS materials may be present in the vicinity, and that these materials may be disturbed. Examples of such evidence may include the following:

- Soil materials disturbance of 100 m³ or more located within an area mapped with at least a moderate risk of ASS materials occurring within 3 m of the natural soil surface.
- Soil materials disturbance of 100 m³ or more, with excavation likely from below the natural water table, in an area with at least a moderate risk of ASS materials occurring within 3 m of the natural soil surface, or with at least a moderate risk of ASS materials occurring deeper than 3 m of the natural soil surface.
- Temporary or permanent lowering of the water table in areas mapped with a risk of ASS materials occurring within 3 m of the natural soil surface.

The topography of the site is consistent with the above criteria (i.e. surface elevation below RL 5 m AHD) and the proposed development involves excavations that will exceed the above trigger levels. Due to the proposed excavation works required, an assessment of potential disturbance of ASS is required.

7.1 Investigation Aims

The aims of this investigation were to:

- Conduct an ASS assessment in general accordance with the National Sampling Guidelines.
- Quantitatively identify the presence or absence of ASS across the site.
- If necessary, assess the likely impact of the proposed development on ASS and groundwater.
- If necessary, provide prudent management measures so that the release of acid leachate from disturbed soil and groundwater does not have significant adverse effects on the natural and built environment or human health.

The results of the ASS investigation are set out in the following sections.

7.2 Groundwater Conditions

A groundwater sample was collected from MW01 to MW04 to provide a baseline reading of the groundwater conditions. The following groundwater test results were obtained:

Site 17 (Currently Lot 5 SP337697) - MW03 & MW04:

- Neutral conditions (pH 7.00 to 6.97).
- Electrical conductivity reported saline conditions.
- Alkalinity (Bicarbonate as CaCO₃) was reported in groundwater (MW03 & MW04) above 200mg/L.
- Chloride was reported in groundwater (MW04) with a concentration of 11,000 mg/L and sodium at 10,000 mg/L.
- Elevated heavy metals were reported including iron, magnesium and potassium. MW04 has high levels
 of magnesium and potassium. This is common in these groundwater environments and potentially due
 to the high turbidity observed in MW03 & MW04.
- Calcium is considered high (330 mg/L) within MW04 due to potential lime existing within the dredged spoil.

Off-site located on Lot 6 SP326594 potential future development - MW01 & MW02:

- Neutral conditions (pH 7.09 to 6.51).
- Electrical conductivity reported brackish conditions.
- Alkalinity (Bicarbonate as CaCO₃) was reported in groundwater (MW01 & MW02) above 200mg/L.
- Elevated heavy metals were reported including iron, aluminium and calcium. MW01 has high levels of total aluminium, total and dissolved iron and calcium. This is common in these groundwater environments and potentially due to high turbidity. Calcium is considered high due to potential lime existing within the dredged spoil.

A copy of the groundwater results is provided in Appendix E.

7.3 Preliminary Screening

Results of preliminary screening are summarised in Table D1 (Appendix D).

The mean soil pH (represented by pH_F results) was 8.5, ranging from pH 7.2 to pH 9.1.

The preliminary screening results indicate a low probability of actual (existing) acid sulfate soils (AASS) and a low to moderate potential for potential acid sulfate soils (PASS).

7.4 Quantitative Soils Analysis

Table 5 below shows the ASS action levels adopted in Queensland. These categories are used to identify whether action / management of ASS spoil is required, based on 'net acidity'. For major fill works and disturbances of more than 1,000 tonnes, an action criterion of 0.03% S equivalents (18 moles / tonne) is adopted for all soil types. We estimate more than about 1000 m³ of material will be excavated (e.g. stripping, footings, ground slabs, basements), therefore, we have adopted > 1000 tonnes as the criteria for this investigation.

Table 5: ASS Action Criteria.

Type of Materi	al		Criteria es disturbed	Action Criteria > 1000 tonnes disturbed (and major fill projects)			
		Existing + Po	tential Acidity	Existing + Pc	tential Acidity		
Texture range McDonald et al. (1990)	Approx clay content (%)	Equivalent sulfur %S oxidisable	Equivalent acid mol H⁺/ tonne	Equivalent sulfur %S oxidisable (oven-dry basis)	Equivalent acid mol H⁺/ tonne (oven-dry basis)		
Coarse Texture Sands to loamy sands	≤5	0.03	18	0.03	18		
Medium Texture Sandy loams to light clays	5 – 40	0.06	36	0.03	18		
Fine Texture Medium to heavy clays and silty clays	≥40	0.10	62	0.03	18		

Results of quantitative analysis carried out are summarised in Table D1, attached. Laboratory test certificates are also included in Appendix D.

Results of the 17 samples analysed are summarised below:

- All 17 samples returned Titratable Actual Acidity (TAA) results below the Action Criteria of 18 mol H+/ tonne with <2 mole H+/t concentrations provided.
- Twelve (12) samples, returned Oxidisable Sulfur as Scr above the Action Criteria of 0.03%S ranging from 0.01 to 0.68%S.
- Fourteen (14) samples returned pH KCl values exceeding pH 6.5 and as such, these 14 samples were subjected to analysis for acid neutralising capacity (ANC) and reported concentrations ranging up to 1220 mole H+/t.
- No samples returned pH HCl value of pH 4.5 and therefore were not tested for retained acidity (S_{NAS}).

Concentrations of acid neutralising capacity (ANC) were high in fourteen samples >250 mole H+/t. ANC can be an indicator of a natural lime source (e.g. shells) or previous lime treatment. Shells were observed within the soil strata to 3m BGL. White powder (possible lime) was evident within the test pits at 0.3 m depth BGL. For 12 of the 17 samples analysed, net acidity exceeded the relevant QASSIT 'Action Criteria' indicating that management and/or lime neutralisation treatment will be required if these soils are disturbed.



Image 8: Soil strata from surface to 3m BGL.

7.5 Extent and Severity

The results from this investigation indicate high levels of potential acidity are distributed throughout the soil profile (up to 3.0 m BGL). The results suggest previous liming has occurred within the surface fill only with shells evident within the dredged silty clays. Due to no previous lime treatment evident in the lower level soils, we have considered the net acidity (excluding ANC) is required.

The SPP14 Guidelines require that the level of treatment for management of ASS is based on treatment of all existing and potential acidity. The results of the laboratory testing have been accumulated in an Acid-Base Account to give the Net Acidity for each sample in units of mol H⁺/tonne as presented in Table D1 (excluding ANC), attached. This value has been calculated from sulfur trail potential acidity (S_{Cr}) plus actual acidity (TAA).

A preliminary liming rate has been calculated in kg CaCO₃/t and kg CaCO₃/m³ using a factor of safety (fineness factor) of 1.5 and an assumed bulk density of 1.8 tonne/m³. Consideration of the tabulated laboratory results indicates that high levels of potential acidity are fairly uniformly distributed throughout the soil profile.

Due to the difficulty in mixing the soft silty clay material and the presence of lime within the dredge spoil fill, it is considered that adoption of a uniform liming rate, not exceeding the 90th percentile of relevant test results for 'net acidity', i.e., 50 kg $CaCO_3/m^3$, will be sufficiently conservative to limit the risk of environmental impact. Soils have been separated into two types the surface Gravelly Clay Fill to 0.75m BGL and the lower alluvial Clays and dredging spoil from 0.75 m BGL. Table 6 below provides the recommended liming rates calculated for each soil type.

Table 6: Recommended Liming Rates

Soil Type	Colour	Bottom of Layer, Depth Range	Treatment Rate**
Gravelly Clay (Fill)	Brown	0.0 – 0.75 m BGL	Nil
Alluvial Clays / Fill Dredging Spoil	Grey, dark grey, dark brown and black	0.75 – 3.0 m BGL*	50 kg CaCO ₃ /m³

Note: * Maximum depth of ASS sampling and analysis

** Liming rate based on 90th percentile values.

7.6 Risk Assessment

As the proposed excavations will intersect soils with potential acidity, there will be a requirement for management of that acidity. Given the anticipated volume of soils that will be disturbed (calculated to be greater than 1,000 m³) and required lime treatment, management of potential acidity at this site would be classified as XH (Extra high) treatment in accordance with Queensland Soil Management Guidelines V4.0 - Table 4.2 (i.e. > 25 tonnes of aglime).

The Guidelines require that for Category XH treatment a stand-alone Acid Sulfate Soil Management Plan (ASS MP) must be provided. Recommendations on strategies included in the ASS MP are outlined below in Section 7.7.

Based on the results of the investigation and the currently proposed earthworks to RL 2.8 m AHD (approximately 3.2m below ground level), the risk of impact to the surrounding environment is considered moderate. Provided that an ASS MP is prepared for the project and implemented, the environmental risk will be further reduced.

7.7 Recommendations

The results of this investigation indicate there is the likelihood of disturbance of high levels of potential acidity associated with the proposed development. Based on the net acidity values, lime treatment is considered necessary for the proposed excavation works. It is recommended that an ASS management plan (ASS MP) be developed and implemented.

Potential for groundwater seepage to be encountered during earthworks and construction will be dependent upon the prevailing weather conditions at that time. All groundwater seepage (if encountered) and stormwater collected within excavations, should be directed to a holding point for regular monitoring and treatment as necessary before discharging off site.

Water quality monitoring should be undertaken for the full duration of earthworks activities.

8.0 LIMITATIONS

Should you require any further information please contact the undersigned. We draw your attention to the document, Limitations, which is included in Appendix F.

Core Consultants Pty Ltd

Endoo Anugoolprasert BEng(Civil)&ESc(Environment) BE(Civil) Graduate Geotechnical Engineer

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Christie Johnson BEng (Env) MIEAust Environmental Engineer

EA/CJ/AM/CK/cj

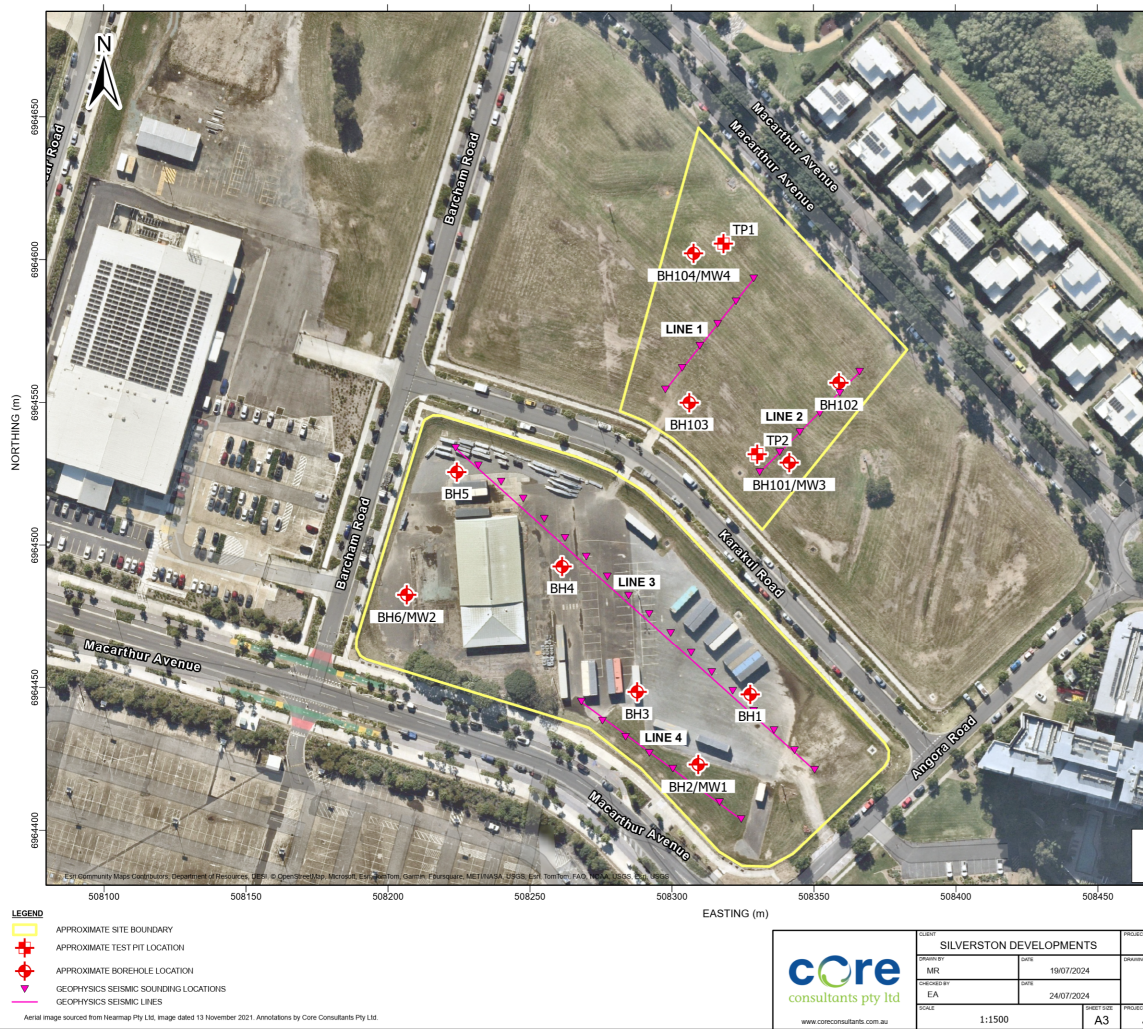
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Andrew Middleton BE(Civil) FIEAust EngExec CPEng NER RPEQ 4366 Senior Principal Geotechnical Engineer

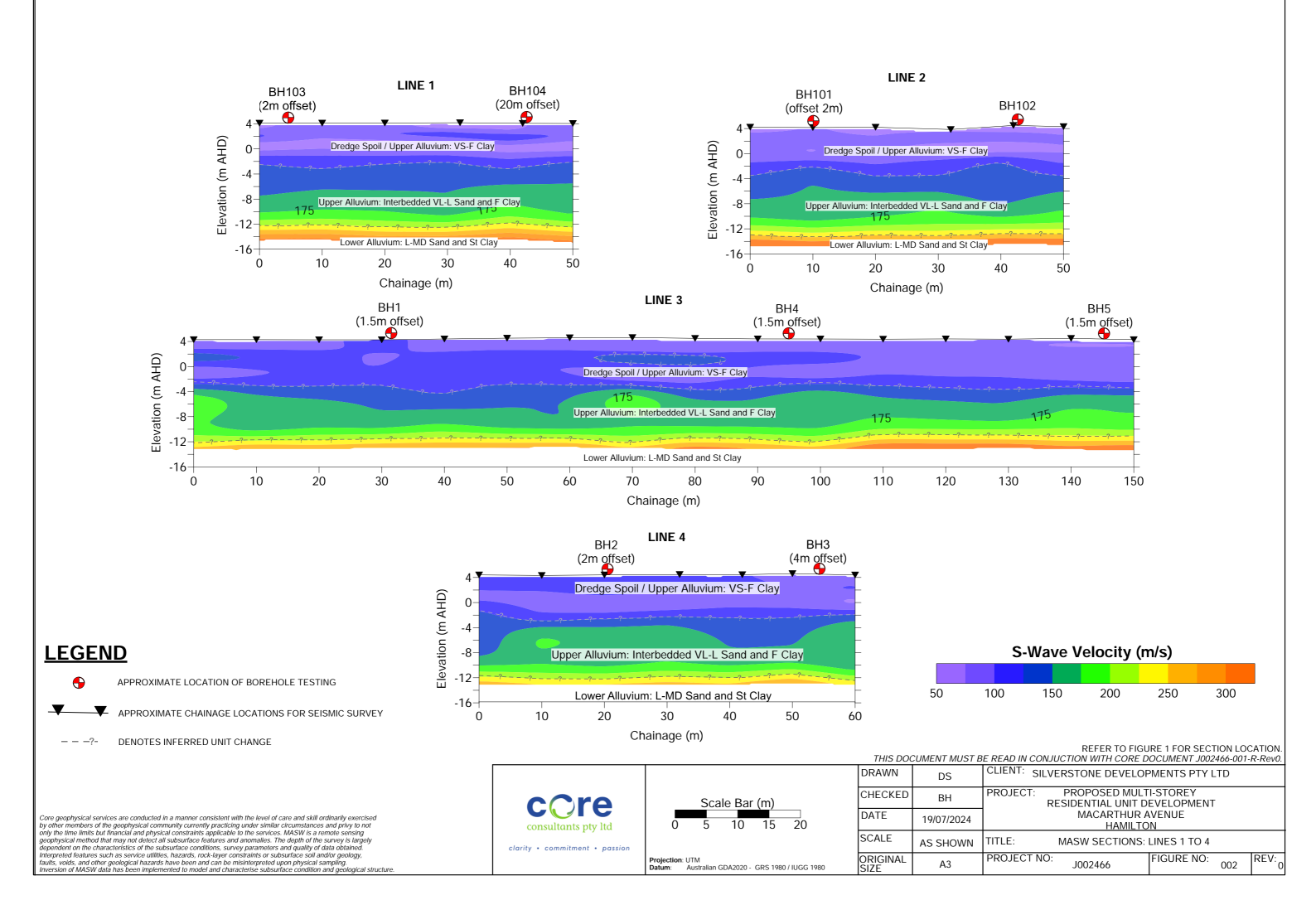
Cameron Kay BSc (EnvScience) MEIANZ CEnvP Director/Principal Environmental Consultant

Appendix A Figures



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Appendix B Reports of Boreholes Explanatory Notes



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Job	No	: J0	02466					Inclination :			Checked Date	: 04/12/2024			
METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	5	10	15	20	25
			0.0 <u>6</u>				ASP	Asphalt							
	М		-	- 4	ASS Sample: recovered at 0.25 m intervals to 3 m depth		SM	FILL Silty to gravelly SAND: medium grained, medium sized gravel, pale brown.	D	D					
								FILL Gravelly SAND: coarse grained, coarse sized gravel, brown.							
			-	-			SP		SLM- D	MD					
			<u> </u>					FILL Sandy CLAY: medium grained sand, trace medium sized gravel,			1				
100mm SFA			-	- 3	SPT 1,4,3 (N=7)		СІ	medium plasticity, brown grey-brown.	w ≈ PL	F					
			1.7 <u>5</u>						L						
	L	twater seepage observed	2	-			CI	Brown and dark brown.	w> PL-w ≈LL	s					
		Lound	2.2 <u>5</u>			*****									
		Inflow - groundwater se	- 2.7 <u>5</u>	- 2	SPT 0,0,1 (N=1)		СН	High plasticity, dark brown and grey-brown.							
			-	-	(11-1)		СН	Fine grained sand, trace shells.							
1															
								BH1 Terminated at 3m							\neg
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					y, without attempt	to asse	ss po	with accompanying notes and abbreviations. It has been possible contamination. Any references to potential cont	aminat	ion are	e for inform				
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METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	MW1	WELL DIAGRAM
	М		- 0.5	3.92	ASS Sample: recovered at 0.25 m intervals to 3 m depth		GP	FILL Sandy GRAVEL: coarse sized, coarse grained sand, trace low plasticity clay, orange-brown.	D	VD		olid
			- 1	-	BDS: 0.5-1.0 m			FILL Gravelly SAND: medium grained, medium sized gravel, with low plasticity clay, brown.				
100mm SFA			-	-	SPT 2,4,5 (N=9)		SP		SLM	L-MD		
1001	L	►	1.7 <u>5</u>					FILL Sandy CLAY: medium grained sand, with fine sized gravel, medium plasticity, brown orange-brown.				50mm PVC Slotted
			- - 2.7 <u>5</u>		SPT		CI		w < PL-w ≈ PL	S		
			-	-	0, 0, 1 Shear Vane: ~ 18 kPa		CL	Fine grained sand, low plasticity, dark brown.	w≈ PL			
			- This re		must be read in co	njuncti	on w	BH2/MW1 Terminated at 3m	prepa	red for	geotechn	



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METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	5	10	15	20	25
			0.0 <u>3</u>			~~~~~	ASP	Asphalt		VH J					
	М		- - 0 <u>.5</u>	-	ASS Sample: recovered at 0.25 m intervals to 3 m depth		GP	FILL Sandy GRAVEL: medium sized, medium to coarse grained sand, brown red brown.	SLM	D					
								FILL Gravelly SAND: fine grained, medium sized gravel, brown.							
			- 0.7 <u>5</u> -	75 4			SP	FILL Clayey SAND: fine grained, low plasticity clay, grey-brown.	SLM- D	MD-D					
			— 1 -	-	SPT		SC		м						
100mm SFA			1.2 <u>5</u>	-	4,7,8 (N=15)			Trace medium sized gravel, medium to high plasticity clay.							
	L	g	- - _2 _2	— 3 -			SC			MD					
		Inflow - groundwater seepage observed	-	-			CL	FILL Sandy CLAY: fine to coarse grained sand, low plasticity, dark grey.	w≈ PL	F					
		ow - gr			Shear Vane: 31 kPa										
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			2.7 <u>5</u>	— 2 -	SPT 1,0,1 (N=1)		CL	Trace shells.							
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			0.0 <u>3</u>	-	_		ASP	Asphalt	D	∖нs	1	1				
			0.25		ASS Sample: recovered at 0.25 m intervals to 3		SP	FILL Gravelly SAND: medium grained, coarse sized gravel, red brown.		VD						
	L-M		- 0.5 <u>4</u>	-	m depth		GP	FILL Sandy GRAVEL: coarse sized, coarse grained sand, orange-brown red.		D						
			0.7 <u>5</u>	- 4			GМ	FILL Silty to sandy GRAVEL: coarse sized, medium grained sand, trace low plasticity clay, dark brown.	SLM							
			-	_			SP	FILL SAND: coarse grained, brown orange-brown.								
			<u> </u>	-	_			FILL Silty to sandy CLAY: fine to medium grained sand, low plasticity,			1					
			- 1.2 <u>5</u>	-	SPT 1,0,2 (N=2)		CL	dark brown and brown.	w≈ PL-w ≈LL	S-F						
100mm SFA			- 1 <u>.5</u>				CL- CI	Low to medium plasticity.								
100m			-	<u> </u>				FILL Sandy CLAY: fine grained sand, medium plasticity, dark brown.								
			2	-			CI		w > LL	S						
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			0.03				ASP	Asphalt /		, нs	, ř				-
	М		-	- 4	ASS Sample: recovered at 0.25 m intervals to 3 m depth		GP	FILL Sandy GRAVEL: coarse sized, coarse grained sand, orange-brown dark brown.	SLM	D-VD					
			-				ѕм	FILL Silty SAND: coarse grained, with fine to medium sized gravel, orange-brown.		MD					
			0.7 <u>5</u> -				sc	FILL Clayey to gravelly SAND: medium to coarse grained, medium sized gravel, medium plasticity clay, orange-brown dark brown.							
			- 1.2 <u>5</u>	-	SPT 3,0,1 (N=1)		SM	FILL Silty SAND: medium grained, orange-brown dark brown black yellow-brown.		VL					
100mm SFA			3	<u> </u>			SM	With low to medium plasticity clay, with clay bands.							
100m	L		- 1.7 <u>5</u>	-	Shear Vane: 32 kPa		сі	FILL Silty to sandy CLAY: fine grained sand, medium plasticity, dark brown dark grey.	w > PL	F					
			- 	-			CI- CH	FILL Sandy CLAY: fine grained sand, medium to high plasticity, dark brown grey-brown dark grey.							
		p	_ 2	-			сі	Fine to medium grained sand, medium plasticity.							
		Inflow - groundwater seepage observed	- 2.5	<u> </u>			CL	FILL Silty CLAY: low plasticity, dark brown black dark grey.	w≈ PL						
		water			Shear Vane: 32 kPa			With fine grained sand, low to medium plasticity.							
		Inflow - ground	-	-	SPT Failed Under Hammer Weight		CL- CI		w≈ PL-w ≈LL						
								BH5 Terminated at 3m							1
			-	- 1											
	I				y, without attempt	to asse	ess po	th accompanying notes and abbreviations. It has been assible contamination. Any references to potential conta ndicate the presence or absence of soil or groundwater	aminat	ion are	e for inform				

Clier Proje Loca	nt ect ation	: Si : Pr : 33	lverstone oposed l	Jnit De	opments vvelopment renue, Hamilton QLD	I		East : 508,197.71 North : 6,964,493.91 56J Contractor : All-Tech Drilling Drill Rig : 4WD Mounted Auger Rig Inclination :	1		Sheet Logged Logged Date Checked Checked Date	: 1 OF 1 : AD 19/06/2024 : CJ : 04/12/2024
METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	Z WW	WELL DIAGRAM
	М		- - 0.5	- 4	ASS Sample: recovered at 0.25 m intervals to 3 m depth		GP	Asphalt FILL Sandy GRAVEL: coarse sized, medium grained sand, red brown.	SLM- D	MD		olid
			- 0.7 <u>5</u>	-			GW	Fine to coarse sized, dark brown with grey. FILL Silty SAND: medium grained, dark brown red.				
			- 1 -1-	-			SM	FILL Sity SAND, medium grained, dark brown red.	SLM	MD-D		
100mm SFA			- 1.2 <u>5</u>	-	SPT 1,2,1 (N=3)		СН	FILL Silty to sandy CLAY: trace fine grained sand, high plasticity, dark brown dark green. FILL Silty CLAY: low to medium plasticity, dark grey.	w≈ PL	F		
			-	<u> </u>	Shear Vane: 20 kPa		CL- CI		w > PL	S		
-	L	T	- 1.7 <u>5</u> -	-				With fine to medium grained sand, band.	-			50mm PVC Slotted
			-	- 2			CL- CI					
			- 2 <u>.5</u>		Shear Vane: 15 kPa			High plasticity.				
			-	-	SPT 0,0,0 (N=0)		СН					
			-	- 1				BH6/MW2 Terminated at 3m				

Clier Proje Loca Job I	ect tion	: Sil : Pr : 33	oposed l	Devel Jnit De	opments velopment enue, Hamilton QLD			East : 508,340.80 North : 6,964,527.30 56J Contractor : All-Tech Drilling Drill Rig : 4WD Mounted Auger Rig Inclination :	1		Sheet Logged Logged Date Checked Checked Date	: 1 OF 1 : AD 20/06/2024 : CJ 2 : 04/12/2024		
METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	MW3	WELL DIAGRAM		
			- 0. <u>5</u>	4 	ASS Sample: recovered at 0.25 m intervals to 3 m depth		SC	FILL Clayey to gravelly SAND: coarse grained, coarse sized gravel, low plasticity clay, orange-brown and red.	D	L-MD		solid		
			- 0.7 <u>5</u>	-			SC	Medium sized gravel, brown, trace shells.	м	D				
			- 1	-				FILL Sandy CLAY: medium grained sand, with medium sized gravel, low to medium plasticity, brown and dark brown and orange-brown.						
SFA			-	3 	Shear Vane: 16.5 kPa SPT 2,1,3 (N=4)				w≈ PL-w > PL	s				
100mm SFA	L		1 <u>.5</u>	-			CI	FILL Silty CLAY: medium plasticity, dark brown grey-brown dark blue grey.	w≈ LL-w >LL					
				-	_2 _2	2 _				High plasticity, dark brown grey-brown dark grey.				50mm PVC Slotted
			-	_	Shear Vane: 22 kPa SPT 0,0,0		СН		w≈ PL-w ≈LL					
				-	(N=0) Shear Vane: 16 kPa									
			_	1 				BH101/MW3 Terminated at 3m						



CO	nsul	tant	s pty	ltd				East : 508,358.34			Sheet	: 1 OF 1			
Clier	nt	: Si	lverstone	Devel	opments			North : 6,964,555.28 56J			Logged	: AD			
Proje					velopment			Contractor : All-Tech Drilling			Logged Date	20/06/2024			
Loca Job			0 MacArl 02466	hur Av	enue, Hamilton QLD			Drill Rig : 4WD Mounted Auger Rig Inclination :			Checked Checked Date	: CJ · 04/12/202	1		
	PENETRATION RESISTANCE		DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	5	10	15	20	25
-				4.3				FILL Clayey to gravelly SAND: coarse grained, coarse sized gravel, low			1				
			- 0.2 <u>5</u>		ASS Sample: recovered at 0.25 m intervals to 3		sc	plasticity clay, orange-brown.	м	MD-D	_				
	м		-	<u> </u>	m depth		FILI	FILL Silty CLAY: low plasticity, dark grey.							
			_	-			CL		w < PL	н					
			0.7 <u>5</u>					Dark grey and dark brown.							
			-	-											
			— 1	-	Shear Vane: 15.5 kPa SPT 0,1,0 (N=2)		CL			F					
			1.2 <u>5</u>	— 3				FILL Silty to sandy CLAY: low to medium plasticity, dark brown and dark grey.			-				
100mm SFA		pe	-				CL- CI		w≈ PL	S					
100		oage observ	- 1.7 <u>5</u>	-											
	L	no groundwater seepage observed	-	-				Medium grained sand, dark grey.							
		GNO - no grou	<u> </u>	-			CL-								
		ō	-	2			СІ								
			- 2 <u>.5</u>												
			-	-	Shear Vane: 30 kPa		сн	FILL Silty CLAY: trace fine grained sand, high plasticity, dark grey.	w > PL-w > LL	F					
			2.7 <u>5</u>	-	SPT 0,0,0 (N=0)			Medium plasticity, dark grey and grey-brown.	v≈ PL-w						
					Shear Vane: 26 kPa				≈LL						
				_				BH102 Terminated at 3m							
			-	— 1											
1			-												
	I	l			<u> </u>	L	1	1	I	I	1				
1								vith accompanying notes and abbreviations. It has been							
1		р	urpose	s onl				ossible contamination. Any references to potential conta ndicate the presence or absence of soil or groundwater				ation			

only and do not necessarily indicate the presence or absence of soil or groundwater contamination.



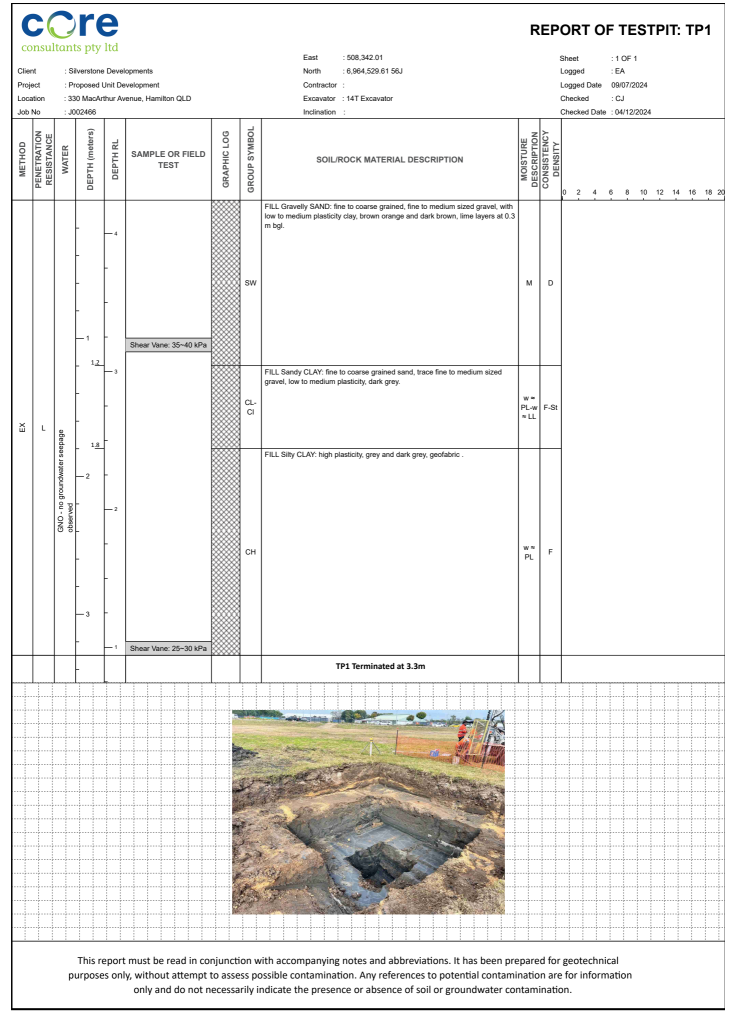
REPORT OF BOREHOLE: BH103

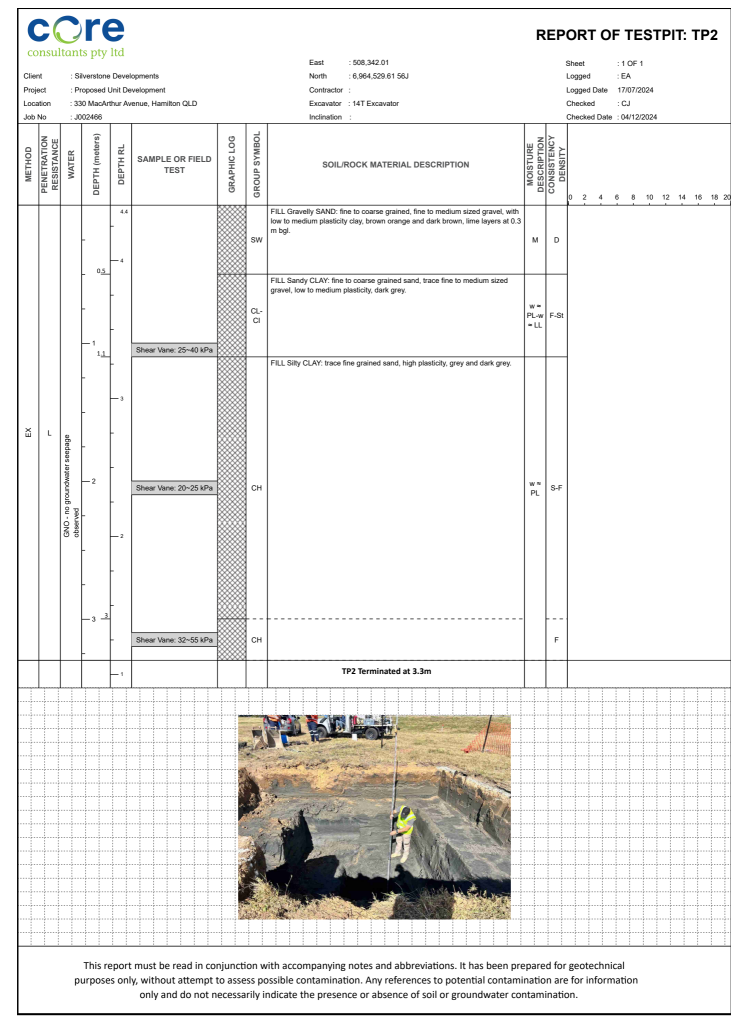
C	onsul	tan	ts pty	ltd				East : 508,297.76			Sheet : 1 OF 1				
	Client : Silverstone Developments North Project : Proposed Unit Development Contractor						Logged : AD								
	ject ation				velopment enue, Hamilton QLD			Contractor :All-Tech Drilling Drill Rig :4WD Mounted Auger Rig			Logged Date 20/06/2024 Checked : CJ				
Job	No	: JC	02466			1		Inclination :			Checked Date : 04/12/2024				
METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	5 10 15 20 25				
				- 4.3				FILL Gravelly SAND: coarse grained, coarse sized gravel, trace low plasticity clay, pale brown and yellow-brown.							
			- - 0 <u>.5</u>	4	ASS Sample: recovered at 0.25 m intervals to 3 m depth		SP		SLM- D	L					
			-	-			sw	Medium to coarse grained, medium sized gravel, with low to medium plasticity clay, yellow-brown and dark brown.	м	D					
			0.7 <u>5</u>	-			SC	FILL Clayey SAND: medium grained, trace medium sized gravel, low plasticity clay, dark brown and yellow-brown.							
			-1 -1	-	Shear Vane: 50 kPa			FILL Silty CLAY: high plasticity, black and dark brown.			-				
SFA	L	GNO - no groundwater seepage observed	- - 1 <u>.5</u>	— 3	SPT 2,2,2 (N=4)		СН		w≈ PL	F-St					
100mm SFA					- 2	- 2			CI- CH	Medium to high plasticity, dark grey and dark brown.	w≈ PL-w ≈LL	8-F			
											-	-	Shear Vane: 17.5 kPa SPT 0,0,0 (N=0) Shear Vane: 8.5 kPa		
1				-				BH103 Terminated at 3m							
			-	— 1											
	This report must be read in conjunction with accompanying notes and abbreviations. It has been prepared for geotechnical purposes only, without attempt to assess possible contamination. Any references to potential contamination are for information only and do not necessarily indicate the presence or absence of soil or groundwater contamination.														



REPORT OF BOREHOLE: BH104/MW4

			s pty					East : 508,307.17			Sheet	: 1 OF 1
Cliei Proj					opments evelopment			North : 6,964,600.63 56J Contractor : All-Tech Drilling			Logged Logged Date	: AD 20/06/2024
	cation : 330 MacArthur Avenue, Hamilton QLD			Drill Rig : 4WD Mounted Auger Rig			Checked	: CJ				
Job	bb No : J002466			Inclination :			Checked Date	e :04/12/2024				
METHOD	PENETRATION RESISTANCE	WATER	DEPTH (meters)	DEPTH RL	SAMPLE OR FIELD TEST	GRAPHIC LOG	GROUP SYMBOL	SOIL/ROCK MATERIAL DESCRIPTION	MOISTURE DESCRIPTION	CONSISTENCY DENSITY	MW4	WELL DIAGRAM
			- 0 <u>.5</u>	4.4	ASS Sample: recovered at 0.25 m intervals to 3 m depth		SP	FILL Gravelly SAND: medium grained, coarse sized gravel, with low plasticity clay, yellow-brown pale brown.	SLM	MD-D		Solid
			- 0.7 <u>5</u>	-			CL		w < PL	St		
			- _1 _1	_			sc	FILL Clayey SAND: fine grained, low plasticity clay, brown dark brown.	D	D		
			1.25	-	- SPT 1,1,0 (N=2) - 3		sc	Brown.	М	L		
100mm SFA	L		-	<u> </u>		сі	CI	FILL Sitty CLAY: trace fine grained sand, medium plasticity, dark brown and black.	w> PL	F		
100m		Standig	- 2	- - - - -	Shear Vane: 34 kPa Shear Vane: 23 kPa SPT 0,0,0 (N=0)		СІ-СН	With fine to medium sized gravel, medium to high plasticity, dark brown and grey-brown. BH104/MW4 Terminated at 3m	w> PL-w >LL			50mm PVC Slotted
			-	— 1								
	This report must be read in conjunction with accompanying notes and abbreviations. It has been prepared for geotechnical purposes only, without attempt to assess possible contamination. Any references to potential contamination are for information only and do not necessarily indicate the presence or absence of soil or groundwater contamination.											





Appendix C Geotechnical Laboratory Test Certificates

Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488A
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 09/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	TP1, Depth: 0.5 - 1.0m
Material Source:	Onsite/Existing

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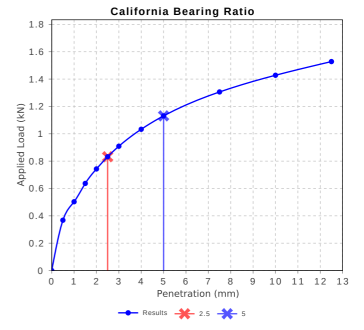


Approved Signatory: Torin Pegler Senior Soil Technician

NATA Accredited Laboratory Number: 2911

California Bearing Ratio (AS 1289 6.1.1 &	2.1.1)	Min	Max
CBR taken at	2.5 mm		
CBR %	6		
Method of Compactive Effort	Star	dard	
Method used to Determine MDD	AS 1289 5	.1.1 & 2	2.1.1
Method used to Determine Plasticity	Vis	ual	
Maximum Dry Density (t/m ³)	1.45		
Optimum Moisture Content (%)	28.5		
Laboratory Density Ratio (%)	98.0		
Laboratory Moisture Ratio (%)	100.0		
Dry Density after Soaking (t/m ³)	1.40		
Field Moisture Content (%)	32.4		
Moisture Content at Placement (%)	28.7		
Moisture Content Top 30mm (%)	34.8		
Moisture Content Rest of Sample (%)	28.6		
Mass Surcharge (kg)	4.5		
Soaking Period (days)	4		
Curing Hours (h)	196.9		
Swell (%)	1.5		
Oversize Material (mm)	19		
Oversize Material Included	Excluded		
Oversize Material (%)	0.0		
Emerson Class Number of a Soil (AS 1289	9 3.8.1)	Min	Max

Emerson Class Number of a Soil (AS 1289 3.8.1)			
4 *			
Sandy Clay			
Distilled			
23			
Carbonate			
	4 * Sandy Clay Distilled 23	4 * Sandy Clay Distilled 23	

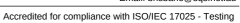


Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488B
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 08/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	TP2, Depth: 0.5 - 1.0m
Material Source:	Onsite/Existing

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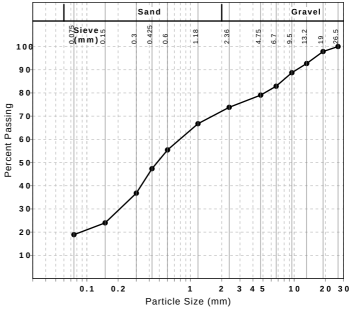


Approved Signatory: Torin Pegler Senior Soil Technician NATA Accredited Laboratory Number: 2911

Particle Size Distribution (AS1289 3.6.1)				
Sieve	Passed %	Passing Limits		
26.5 mm	100			
19 mm	98			
13.2 mm	93			
9.5 mm	89			
6.7 mm	83			
4.75 mm	79			
2.36 mm	74			
1.18 mm	67			
0.6 mm	55			
0.425 mm	47			
0.3 mm	37			
0.15 mm	24			
0.075 mm	19			

Atterberg Limit (AS1289 3.1.2 & 3.2	2.1 & 3.3.1 & Q252)	Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Passing 0.425 (%)	47		_
Liquid Limit (%)	26		
Plastic Limit (%)	17		
Plasticity Index (%)	9		
Weighted Plasticity Index (%)	426		
Linear Shrinkage (AS1289 3.4.1)	Min	Max	
Moisture Condition Determined By	AS 1289.3.1.2		
Linear Shrinkage (%)	4.5		
Cracking Crumbling Curling	Cracking		
Emerson Class Number of a Soil (A	S 1289 3.8.1)	Min	Max
Emerson Class	4 *		
Soil Description	Sandy Gravelly Clay		
Nature of Water	Distilled		
Temperature of Water (°C)	23		
* Mineral Present	Carbonate		

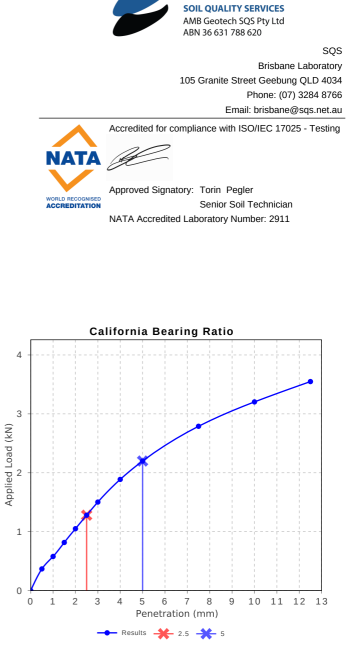
Particle Size Distribution



Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488C
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 06/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	BH2, Depth: 0.5 - 1.0m
Material Source:	Onsite/Existing

California Bearing Ratio (AS 1289 6.1.1 &	2.1.1)	Min	Max
CBR taken at	5 mm		
CBR %	11		
Method of Compactive Effort	Star	dard	
Method used to Determine MDD	AS128	9 5.1.1	
Method used to Determine Plasticity	Vis	ual	
Maximum Dry Density (t/m ³)	1.91		
Optimum Moisture Content (%)	12.5		
Laboratory Density Ratio (%)	98.0		
Laboratory Moisture Ratio (%)	102.0		
Dry Density after Soaking (t/m ³)	1.87		
Field Moisture Content (%)	8.2		
Moisture Content at Placement (%)	12.8		
Moisture Content Top 30mm (%)	16.5		
Moisture Content Rest of Sample (%)	12.6		
Mass Surcharge (kg)	4.5		
Soaking Period (days)	4		
Curing Hours (h)	89.6		
Swell (%)	0.0		
Oversize Material (mm)	19		
Oversize Material Included	Excluded		
Oversize Material (%)	4.5		
Empress Class Number of a Call (AC 4000	0.0.4	N 41.	N 4

Emerson Class Number of a Soli (A	IVIIN	iviax	
Emerson Class	4 *		
Soil Description	Sandy Clay		
Nature of Water	Distilled		
Temperature of Water (°C)	23		
* Mineral Present	Carbonate		



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Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488D
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 05/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	BH4, Depth: 1.0 - 1.45m
Material Source:	Onsite/Existing

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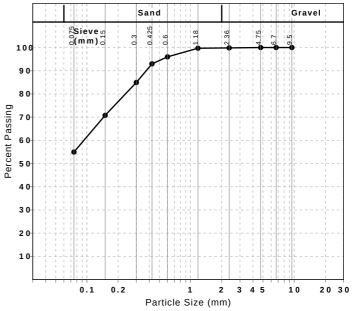


Approved Signatory: Torin Pegler Senior Soil Technician NATA Accredited Laboratory Number: 2911

Material Source:	Onsite/Existing	
Particle Size Distribu	tion (AS1289 3.6.1)	
Sieve	Passed %	Passing Limits
9.5 mm	100	
6.7 mm	100	
4.75 mm	100	
2.36 mm	100	
1.18 mm	100	
0.6 mm	96	
0.425 mm	93	
0.3 mm	85	
0.15 mm	71	
0.075 mm	55	
Atterberg Limit (AS1)	289 3.1.2 & 3.2.1 & 3.3	3.1 & Q252) Min Max

Atterberg Limit (AS1289 3.1.2 & 3.2	.1 & 3.3.1 & Q252)	Min	Max
Sample History	Oven Dried		
Preparation Method	Dry Sieve		
Passing 0.425 (%)	93		
Liquid Limit (%)	41		
Plastic Limit (%)	16		
Plasticity Index (%)	25		
Weighted Plasticity Index (%)	2324		
Linear Shrinkage (AS1289 3.4.1)	Min	Max	
Linear Onninkage (AO1203 3.4.1)			IVIAX
Moisture Condition Determined By	AS 1289.3.1.2		IVIAX
.	AS 1289.3.1.2 10.5		
Moisture Condition Determined By			
Moisture Condition Determined By Linear Shrinkage (%)	10.5 Curlin		Max
Moisture Condition Determined By Linear Shrinkage (%) Cracking Crumbling Curling	10.5 Curlin	g	
Moisture Condition Determined By Linear Shrinkage (%) Cracking Crumbling Curling Emerson Class Number of a Soil (A	10.5 Curlin S 1289 3.8.1)	g	
Moisture Condition Determined By Linear Shrinkage (%) Cracking Crumbling Curling Emerson Class Number of a Soil (A Emerson Class	10.5 Curlin S 1289 3.8.1) 3	g	

Particle Size Distribution



Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488E
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 06/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	BH6, Depth: 1.0 - 1.45m
Material Source:	Onsite/Existing

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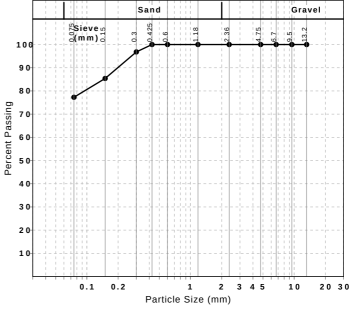
Approved Signatory: Torin Pegler Senior Soil Technician

NATA Accredited Laboratory Number: 2911

Particle Size Distribution (AS1289 3.6.1)								
Sieve	Passed %	Passing Limits						
13.2 mm	100							
9.5 mm	100							
6.7 mm	100							
4.75 mm	100							
2.36 mm	100							
1.18 mm	100							
0.6 mm	100							
0.425 mm	100							
0.3 mm	97							
0.15 mm	85							

0.075 mm	7	7			
Atterberg Limit (AS1289	3.1.2 & 3.2	.1 & 3.3.1 &	Q252)	Min	Max
Sample History		Oven [Dried		
Preparation Method		Dry Si	eve		
Passing 0.425 (%)		100)		
Liquid Limit (%)		61			
Plastic Limit (%)		21			
Plasticity Index (%)		40			
Weighted Plasticity Inde	ex (%)	400	0		
Linear Shrinkage (AS12	289 3.4.1)			Min	Max
Moisture Condition Dete	ermined By	AS 1289	.3.1.2		
Linear Shrinkage (%)		12.	0		
Cracking Crumbling Cu	rling		Curling	1	

Particle Size Distribution



Report Number:	B-24-599-1
Issue Number:	1
Date Issued:	09/07/2024
Client:	Core Consultants Pty Ltd
	Unit 3/31 Londor Close, Hemmant Qld 4174
Contact:	Andrew Middleton
Project Number:	B-24-599
Project Name:	Proposed Unit Development
Project Location:	MacArthur Ave, Hamilton
Client Reference:	J2466 - J2466
Work Request:	15488
Sample Number:	B-15488F
Date Sampled:	25/06/2024
Dates Tested:	25/06/2024 - 06/07/2024
Sampling Method:	Sampled by Client - Tested as Received
	The results apply to the sample as received
Preparation Method:	AS 1289.1.1 - Sampling and Preparation of Soils
Site Selection:	Selected by Client
Sample Location:	BH104, Depth: 1.0 - 1.45m
Material Source:	Onsite/Existing

ww.sqs.net.au SOIL QUALITY SERVICES AMB Geotech SQS Pty Ltd

ABN 36 631 788 620 SQS Brisbane Laboratory

105 Granite Street Geebung QLD 4034 Phone: (07) 3284 8766 Email: brisbane@sqs.net.au



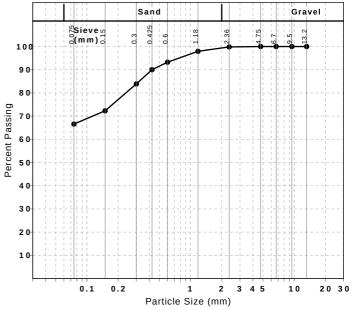
Approved Signatory: Torin Pegler Senior Soil Technician NATA Accredited Laboratory Number: 2911

Particle Size Dis	tribution (AS1289 3.6.1)	
Sieve	Passed %	Passing Limits
13.2 mm	100	
9.5 mm	100	
6.7 mm	100	
4.75 mm	100	
2.36 mm	100	
1.18 mm	98	
0.6 mm	93	
0.425 mm	90	
0.3 mm	84	
0.15 mm	72	
0.075 mm	67	

0.075 mm	6	7							
Atterberg Limit (AS1289	3.1.2 & 3.2	.1 & 3.3.1 &	Q252)	Min	Max				
Sample History		Oven [Dried						
Preparation Method		Dry Si	eve						
Passing 0.425 (%)		90)						
Liquid Limit (%)		53							
Plastic Limit (%)		19							
Plasticity Index (%)		34							
Weighted Plasticity Inde	ex (%)	306	1						
Insufficient material for AS 1289.3.4.1. 250mm shrinkage. 125mm mould used.									
Linear Shrinkage (AS12	289 3.4.1)			Min	Max				
Moisture Condition Dete	ermined By	AS 1289	9.3.1.2						

Linear Shrinkage (%)	13.0		
Cracking Crumbling Curling	Curling		
Insufficient material for AS 1289.3.4 mould used.	.1. 250mm shrinkage.	. 125mr	n

Particle Size Distribution





AMB Geotech SQS Pty Ltd 15 Malduf Street Chinchilla Qld 4413

Attention:

Michael Mauff

Report Project name Project ID Received Date **1112272-S** MacArthur Ave Hamilton B-24-599 Jun 26, 2024

Client Sample ID Sample Matrix			B-15488E Soil	B-15488F Soil
Eurofins Sample No.				B24-Jn0070647
Date Sampled			Jun 25, 2024	Jun 25, 2024
Test/Reference	LOR	Unit		
		<u> </u>		
Chloride	5	mg/kg	47	350
Conductivity (1:5 aqueous extract at 25 °C as rec.)	10	uS/cm	200	990
pH (1:5 Aqueous extract at 25 °C as rec.)	0.1	pH Units	7.9	8.3
Resistivity*	0.5	ohm.m	50	10
Sulphate (as SO4)	30	mg/kg	< 30	< 30
Sample Properties				
% Moisture	1	%	26	20

AC-MRA



NATA Accredited Accreditation Number 1261 Site Number 1254

Accredited for compliance with ISO/IEC 17025 – Testing NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates.



Sample History

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

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

Description	Testing Site	Extracted	Holding Time
Chloride	Melbourne	Jun 28, 2024	28 Days
- Method: LTM-INO-4090 Chloride by Discrete Analyser			
Conductivity (1:5 aqueous extract at 25 °C as rec.)	Melbourne	Jun 28, 2024	7 Days
- Method: LTM-INO-4030 Conductivity			
pH (1:5 Aqueous extract at 25 °C as rec.)	Melbourne	Jun 28, 2024	7 Days
- Method: LTM-GEN-7090 pH in soil by ISE			
Sulphate (as SO4)	Melbourne	Jun 28, 2024	28 Days
- Method: LTM-INO-4110 Sulfate by Discrete Analyser			
% Moisture	Melbourne	Jun 27, 2024	14 Days
- Method: LTM-GEN-7080 Moisture			

	ourofin		rofins Enviro	-	Australia Pty Lt	d				Eurofins ARL ABN: 91 05 0159		Eurofins ProMicro Pty Ltd ABN: 47 009 120 549	I Eurofins Enviro		Ltd	
web: wv	eurofin ww.eurofins.com.au inviroSales@eurofins.co	6 M Dan VIC +61 om NAT	bourne lonterey Road idenong South 3175 3 8564 5000 [A# 1261 # 1254	Geelong 19/8 Lewalan Str	Girraween NSW 2145	Canberra ad Unit 1,2 Dacre Street Mitchell ACT 2911 +61 2 6113 8091 NATA# 1261 Site# 25466	Muran QLD T: +61 NATA#	Smallwood rie 4172 7 3902 4 # 1261	Mayfield West NSW 2304	Perth 46-48 Banksia R Welshpool WA 6106 +61 8 6253 4444 NATA# 2377	oad	Perth ProMicro 46-48 Banksia Road Welshpool WA 6106 +61 8 6253 4444 NATA# 2561 Site# 2554	Auckland 35 O'Rorke Road Penrose, Auckland 1061 +64 9 526 4551 IANZ# 1327	Auckland (Focus) Unit C1/4 Pacific Ris Mount Wellington, Auckland 1061 +64 9 525 0568 IANZ# 1308	Christchurch e, 43 Detroit Drive Rolleston, Christchurch 7675 +64 3 343 5201 IANZ# 1290	Tauranga 1277 Cameron Road Gate Pa, Tauranga 3112 +64 9 525 0568 IANZ# 1402
Co Ad	mpany Name: dress:	AMB Ge 15 Maldu Chinchill Qld 4413	а	S Pty Ltd						Order No.: Report #: Phone: Fax:	AMB28 11122 07 466	72	Received: Due: Priority: Contact Na	Jul 3, 5 Day	, 2024 5:00 PM 2024 el Mauff	
	oject Name: oject ID:	MacArth B-24-599	ur Ave Hai 9	milton								Eurof	ins Analytica	Services Man	ager : Ryan Gi	lbert
			Samp	ole Detail			Aggressivity Soil Set	Moisture Set								
Melb	ourne Laborate	ory - NAT	FA # 1261	Site # 1254			Х	X								
	rnal Laboratory	1														
No	Sample ID	Sample	e Date Sa	ampling Time	Matrix	LAB ID										
1	B-15488E	Jun 25,	2024	So	il E	324-Jn0070646	Х	х								
2	B-15488F	Jun 25,	2024	So	il E	324-Jn0070647	х	х								
Test	Counts						2	2								



Internal Quality Control Review and Glossary

General

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

Holding Times

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

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

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

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

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

Units		
mg/kg: milligrams per kilogram	mg/L: milligrams per litre	ppm: parts per million
μg/L: micrograms per litre	ppb: parts per billion	%: Percentage
org/100 mL: Organisms per 100 millilitres	NTU: Nephelometric Turbidity Units	MPN/100 mL: Most Probable Number of organisms per 100 millilitres
CFU: Colony Forming Unit	Colour: Pt-Co Units (CU)	

Terms

Unite

Terms	
APHA	American Public Health Association
CEC	Cation Exchange Capacity
COC	Chain of Custody
СР	Client Parent - QC was performed on samples pertaining to this report
CRM	Certified Reference Material (ISO17034) - reported as percent recovery.
Dry	Where moisture has been determined on a solid sample, the result is expressed on a dry weight basis.
Duplicate	A second piece of analysis from the same sample and reported in the same units as the result to show comparison.
LOR	Limit of Reporting.
LCS	Laboratory Control Sample - reported as percent recovery.
Method Blank	In the case of solid samples, these are performed on laboratory-certified clean sands and in the case of water samples, these are performed on de-ionised water.
NCP	Non-Client Parent - QC performed on samples not pertaining to this report, QC represents the sequence or batch that client samples were analysed within.
RPD	Relative Percent Difference between two Duplicate pieces of analysis.
SPIKE	Addition of the analyte to the sample and reported as percentage recovery.
SRA	Sample Receipt Advice
Surr - Surrogate	The addition of a similar compound to the analyte target is reported as percentage recovery. See below for acceptance criteria.
твто	Tributyltin oxide (bis-tributyltin oxide) - individual tributyltin compounds cannot be identified separately in the environment; however, free tributyltin was measured, and its values were converted stoichiometrically into tributyltin oxide for comparison with regulatory limits.
TCLP	Toxicity Characteristic Leaching Procedure
TEQ	Toxic Equivalency Quotient or Total Equivalence
QSM	US Department of Defense Quality Systems Manual Version 6.0
US EPA	United States Environmental Protection Agency
WA DWER	Sum of PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFBS, PFHxS, PFOS, 6:2 FTSA, 8:2 FTSA

QC - Acceptance Criteria

The acceptance criteria should only be used as a guide and may be different when site-specific Sampling Analysis and Quality Plan (SAQP) have been implemented.

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

Results <10 times the LOR:	No Limit
Results between 10-20 times the LOR:	RPD must lie between 0-50%
Results >20 times the LOR:	RPD must lie between 0-30%

NOTE: pH duplicates are reported as a range, not as RPD

Surrogate Recoveries: Recoveries must lie between 20-130% for Speciated Phenols & 50-150% for PFAS. SVOCs recoveries 20 - 150%, VOC recoveries 50 - 150%

PFAS field samples containing surrogate recoveries above the QC limit designated in QSM 6.0, where no positive PFAS results have been reported or reviewed, and no data was affected.

QC Data General Comments

- 1. Where a result is reported as less than (<), higher than the nominated LOR, this is due to either matrix interference, extract dilution required due to interferences or contaminant levels within the sample, high moisture content or insufficient sample provided.
- 2. Duplicate data shown within this report that states the word "BATCH" is a Batch Duplicate from outside of your sample batch but within the laboratory sample batch at a 1:10 ratio. The Parent and Duplicate data shown are not data from your samples.
- 3. pH and Free Chlorine analysed in the laboratory Analysis on this test must begin within 30 minutes of sampling. Therefore, laboratory analysis is unlikely to be completed within holding time. Analysis will begin as soon as possible after sample receipt.
- 4. Recovery Data (Spikes & Surrogates) where chromatographic interference does not allow the determination of recovery, the term "INT" appears against that analyte.
- 5. For Matrix Spikes and LCS results, a dash "-" in the report means that the specific analyte was not added to the QC sample.
- 6. Duplicate RPDs are calculated from raw analytical data; thus, it is possible to have two sets of data



Quality Control Results

Test			Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Method Blank									
Chloride			mg/kg	< 5			5	Pass	
Conductivity (1:5 aqueous extract a	t 25 °C as rec.)		uS/cm	< 10			10	Pass	
Sulphate (as SO4)			mg/kg	< 30			30	Pass	
LCS - % Recovery									
Chloride			%	121			70-130	Pass	
Conductivity (1:5 aqueous extract a	t 25 °C as rec.)		%	115			70-130	Pass	
Test	Lab Sample ID	QA Source	Units	Result 1			Acceptance Limits	Pass Limits	Qualifying Code
Duplicate									
				Result 1	Result 2	RPD			
Chloride	M24-Jn0076645	NCP	mg/kg	< 5	< 5	<1	30%	Pass	
Conductivity (1:5 aqueous extract at 25 °C as rec.)	K24-Jn0016715	NCP	uS/cm	130	140	4.3	30%	Pass	
pH (1:5 Aqueous extract at 25 °C as rec.)	K24-Jn0016715	NCP	pH Units	6.5	6.5	pass	30%	Pass	
Resistivity*	K24-Jn0016715	NCP	ohm.m	75	72	4.3	30%	Pass	
Sulphate (as SO4)	M24-Jn0076645	NCP	mg/kg	< 30	< 30	<1	30%	Pass	
Duplicate									
Sample Properties				Result 1	Result 2	RPD			
% Moisture	M24-Jn0070863	NCP	%	2.2	1.9	14	30%	Pass	



Comments

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

Authorised by:

Emily ONeill Mary Makarios Mary Makarios

Analytical Services Manager Senior Analyst-Inorganic Senior Analyst-Sample Properties

Glenn Jackson Managing Director

Final Report - this report replaces any previously issued Report

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

Eurofins shall not be liable for loss, cost, damages or expenses incurred by the client, or any other person or company, resulting from the use of any information or interpretation given in this report. In no case shall Eurofins be liable for consequential damages including, but not limited to, lost profits, damages for failure to meet deadlines and lost production arising from this report. This document shall not be reproduced except in full and relates only to the items tested. Unless indicated otherwise, the tests were performed on the samples as received.

Appendix D Acid Sulfate Soil Laboratory Test Certificates

July 2024

TABLE D1 - SUMMARY OF ACID SULFATE SOIL FIELD AND LABORATORY ANALYSIS RESULTS

July 2024														TABLE D1 - SUM	MARY OF ACID S	SULFATE SOIL FI	ELD AND LABOR	ATORY ANALYSI	IS RESULTS					
BH ID	Depth (m)	Description	pH _F	Qu AASS likelihood ¹	ick Screening [*] pH _{FOX}	Test PASS likelihood ²	Reaction	Remark	Existing pH KCI	g Acidity Titratable Actual Acidity	Potentia Chromium Reducible Sulfur	al Acidity acidity - Chromium Reducible Sulfur	Acid I Acid Neutralising Capacity		pacity sulfidic - Acid Neutralising Capacity	Net Acid Soluble Sulfur	acidity - Net	Retained Acidit sulfidic - Net Acid Soluble Sulfur	ксі	HCI Extractable Sulfur	Ac ANC Fineness Factor	id Base Accoun Net Acidity (sulfur units)	Net Acidity (acidity units)	
			pH Unit		pH Unit				pH Unit	mole H+ / t	% S	mole H+ / t	% CaCO3	mole H+ / t	% pyrite S	% S	mole H+/t	% pyrite S	% S	% S		% S	mole H+ / t	kg CaCO3/t kg CaCO3/m ³
	0.0_0.25 0.25_0.5	Fill: Sandy Gravel Fill: Gravelly Sand	7.8 7.6	L	5.4 5.1	M	3	x	7.6	<2	0.05	29.0	1.0	207	0.33	-					1.5	0.05	29	2 4
	0.5_0.75 0.75_1.0		8.1	L	6.3 6.2	L	2							207										
BH1	1.0_1.25 1.25_1.5 1.5 1.75	Fill / Dredging Spoil: Sandy Clay	8.4 8.7 8.4	L	6.1 6.4 6.1	M M M	2 2 3																	
	1.75_2.0		8.4 8.6	L	3.6 4.8	M	2	x	8.5	<2	0.399	249	6.13	1220	1.96	-			-	-	1.5	0.4	249	19 34
	2.25_2.5 2.5_2.75 2.75-3.0		8.8 8.8 8.8	L	6.0 3.7 8.9	M M L	4 4 4																	
	0.0_0.25 0.25_0.5	Fill: Sandy Gravel	8.7 8.4	L	6.3 6.5	M L	2	x	8.6	<2	0.04	26.0	2.1	420	0.67	-	-	-	-	-	1.5	<0.02	<10	<1
	0.5_0.75 0.75_1.0 1.0_1.25	Fill: Gravelly Sand	8.4 8.5 8.4	L	6.5 6.7 6.8	L	2 2 2	x	8.8	<2	0.012	<10	3.08	615	0.98	-	-	-	-	-	1.5	<0.02	<10	<1
BH2	1.25_1.5		8.4 8.3	L	7.9 6.6	L	4																	
	1.75_2.0	Fill / Dredging Spoil: Sandy Clay	8.3 8.1 9.0	L	6.0 6.4 4.2		2 2 4																	
	2.25_2.5 2.5_2.75 2.75_3.0		8.7 9.1	L	4.6 3.8	M	2 4	x	8.3	<2	0.605	378	3.89	777	1.25	-	-	-	-	-	1.5	0.6	378	28 50
	0.0_0.25 0.25_0.5 0.5_0.75	Fill: Sandy Gravel	7.2 7.8 8.2	L	4.8 5.5 6.2	M M M	2 2 2	×	6.4	<2	0.012	<10	-	-	-	-	-	-	-	-	1.5	<0.02	<10	<1
	0.75_1.0 1.0_1.25	Fill / Dredging Spoil: Sandy Clay	8.5 8.4	L	6.1 6.0	M	2																	
BH3	1.25_1.5 1.5_1.75 1.75_2.0		8.6 8.4 8.5	L	6.1 5.9 5.9	M M M	2 2 2																	F
	2.0_2.25 2.25_2.5		8.7	L L	6.4 5.3	M	3 2 2																	
	2.5_2.75 2.75_3.0 0.0_0.25	Fill: Gravelly Sand	8.8 8.7 8.0	L	6.3 6.0 6.1	M M L	2 4 2																	· · · · · ·
	0.25_0.5 0.5_0.75 0.75 1.0	Fill: Sandy Gravel	8.1 8.5 9.1		8.1 6.4 6.7	L M M	4 2 2														1.5	<0.02	<10	ব
BH4	0.75_1.0 1.0_1.25 1.25_1.5	Fill / Dredging Spoil: Sandy Clay	9.1 8.9 8.8	L	6.7 6.2 7.0	M	2 3 4	x	9	<2	0.012	<10	1.9	379	0.61						1.5	<0.02	<10	<1
bitt	1.5_1.75 1.75_2.0		8.7 8.9	L	6.8 6.6	L M M	4 4 4																	
	2.0_2.25 2.25_2.5 2.5_2.75		9.0 8.6 8.7	L	6.2 3.5 6.6	M	2 4	x	8.9	<2	0.124	77	5.77	1150	1.85	-	-	÷	-	-	1.5	0.12	77	6 11
	2.75_3.0 0.0_0.25 0.25_0.5	Fill: Sandy Gravel	8.6 8.7 8.6	L	4.7 5.7 6.3	M M M	4 2																	
	0.5_0.75 0.75_1.0	Fill: Silty Sand Fill: Gravelly Sand	8.9 8.9	L	5.6 6.2	M	2	x	8.7	<2	0.058	36	1.52	304	0.49	-	-	-	-	-	1.5	0.06	36	3 5
BH5	1.0_1.25 1.25_1.5 1.5 1.75	Fill: Silty Sand Fill / Dredging Spoil: Sandy Clay	8.9 9.0 9.0	L	6.5 4.8 6.4	M M M	2 4 2																	
	1.75_2.0 2.0_2.25		8.6 8.8	L	6.4 4.2	M	4 4	x	8.3	<2	0.612	382	3.01	602	0.96	-	-		-	-	1.5	0.61	382	29 52
	2.25_2.5 2.5_2.75 2.75 3.0		8.9 8.7 8.6	L	6.2 5.5 5.9	M M M	3 4 4																	
	0.0_0.25 0.25_0.5 0.5_0.75	Fill: Sandy Gravel	8.8 8.9 8.0	L	6.1 6.0 5.9	M M M	2 2 3																	
	0.75_1.0 1.0_1.25	Fill: Clay	8.4 8.2	L	6.4 6.7	M	2 4																	
BH6	1.25_1.5 1.5_1.75 1.75_2.0	Fill / Dredging Spoil: Sandy Clay	8.5 8.4 8.6	L	3.6 4.9 4.9	M M M	4 4 4	x	8.2	<2	0.456	284	2.55	510	0.82	-	-		-	-	1.5	0.46	284	21 38
	2.0_2.25 2.25_2.5		8.7 8.8	L	4.6 3.6	M	4 4																	
	2.5_2.75 2.75_3.0 0.0_0.25	Fill / Dredging Spoil: Clay Fill: Gravelly Sand	8.8 8.7 7.7	L	6.2 3.9 5.5	M M M	4 4 2	x	7.2	<2	0.01	<10	0.3	60	0.10	-		-	-	-	1.5	<0.02	<10	<1
	0.25_0.5 0.5_0.75 0.75 1.0	Fill / Dredging Spoil: Sandy Clay	8.9 8.8 8.4	L	8.8 7.0 6.2	L	4 3 2																	
BH101	1.0_1.25 1.25_1.5		8.7 9.0	L	6.7 4.4	M	3 4																	
	1.5_1.75 1.75_2.0 2.0_2.25	Fill / Dredging Spoil: Clay	8.8 9.1 8.9	L	4.8 5.1 5.6	M M M	4 4 3	x	8.4	<2	0.442	276	2.82	563	0.90	-	-	-	-	-	1.5	0.44	276	21 38
	2.25_2.5 2.5_2.75		8.9 8.7	L	4.4 7.1	M	4 4																	
	2.75_3.0 0.0_0.25 0.25_0.5	Fill: Gravelly Sand Fill / Dredging Spoil: Clay	8.8 7.7 7.5	L	5.6 4.6 4.7	M M M	4 3 3																	
	0.5_0.75 0.75_1.0		8.2	L	6.0 7.1	M L	3 4	x	8.4	<2	0.06	38	1.75	350	0.56	-			-	-	1.5	0.06	38	3 5
BH102	1.0_1.25 1.25_1.5 1.5_1.75		8.7 8.5 8.6	L	7.1 5.3 3.6	L M M	4 3 3																	<u> </u>
	1.75_2.0 2.0_2.25 2.25_2.5		8.5 8.9 8.9	L	5.1 4.3 5.3	M M M	3 4 4																	
	2.5_2.75 2.75_3.0		8.9 8.7	L	4.3 5.0	M	4 4																	
TP1	0.0_1.0 1.0-2.0 2.0-3.0	Fill: Gravelly Sand Fill: Sandy Clay Fill Silty Clay	8.1 7.8 9.1	L	7.1 5.0 6.0	L M M	4 3 3																	<u> </u>
	3.0-4.0 0.0_0.25	Fill: Gravelly Sand	8.9 8.7	L	4.2 5.7	M	4																	
	0.25_0.5 0.5_0.75 0.75_1.0	Fill / Dredging Spoil: Sandy Clay	9.4 9.3 9.4	L	7.8 9.3 6.9	L L M	2 4 2	x	8.9	<2	0.166	104	2.65	529	0.85	-		<u>.</u>		-	1.5	0.17	104	8 14
BH103	1.0_1.25 1.25_1.5 1.5 1.75	Fill / Dredging Spoil: Clay	8.8 8.8 8.9	L	4.1 5.4 5.6	M M M	4 4 4																	
	1.75_2.0 2.0_2.25		9.0 8.7	L	6.2 5.1	M	4 4																	
	2.25_2.5 2.5_2.75 2.75 3.0		8.8 8.7 8.8	L	5.4 6.7 4.2	M M M	4 4 4	x	8.3	-2	0.684	426	3.04	607	0.97			-	-	-	1.5	0.68	426	32 58
	0.0_0.25 0.25_0.5	Fill: Gravelly Clay	8.1 7.8	L	5.7 5.3	M	3 4			-														
	0.5_0.75 0.75_1.0 1.0_1.25	Fill / Dredging Spoil: Sandy Clay	8.5 8.4 9.0	L	6.8 7.8 7.1	L	2 2 4																	<u> </u>
BH104	1.25_1.5	Fill / Dredging Spoil: Silty Clay	8.4 8.9 8.5	L	7.6 4.9 4.3	L M M	4 4 4	~		-								-			4.6	0.52	934	24
	1.75_2.0 2.0_2.25 2.25_2.5		8.5 8.4 9.0	L	4.3 5.5 4.6	M	4 4	x	8.2	<2	0.515	321	2.49	497	0.80			-			1.5	0.52	321	24 43
	2.5_2.75 2.75_3.0 0.0_1.0	Fill: Gravelly Sand	8.6 8.8 8.6	L	6.3 3.7 6.1	M M M	4 4 4																	
TP2	1.0-2.0 2.0-3.0	Fill Sitty Clay	9.0 9.0	L	6.5 5.5	M	4 4																	<u> </u>
L	3.0-4.0		8.7	L	3.8	М	4	1		L	1	1	1	1	L				L	I	1	I	I	<u> </u>



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Order No.:															1000 House								
Job No.:	J002466		_			2 2								School									
Job Name:	Proposed Un	it Development	_			Ide A		CONTRACTOR OF A DECIMAL															
C.O.C. No.:	TR01	Quotation No.				and Exclude ANC)																	
Sampled By:	AD/EA	Contact Name:	Endoo Anug	oolprasert/Christie Jo	037]				Lange and the second			Annolation an unit of calculate parts											Remarks and or Other Details
Email Report to:	eanugoolprasert@co	preconsultants com au/cic	onson@coreconsult	ants.com au	ox [EA	ite (In																	d or O
Prior Storage:	Iced Esky				pH fc	m Su					0000000												s and
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and pH fox [EA037]	Chromium Suite (Include																	Remark
	0.0-0.25	1	1	19/06/2024	X		1			1									ļ	ļ			
	0.25-0.5	2	1	19/06/2024	X																		
	0.5-0.75	3	1	19/06/2024	X						ļ												
	0.75-1.0	ų.	1	19/06/2024	X															1			
	1.0-1.25	5	1	19/06/2024	X													<u> </u>			+		
BH1	1.25-1.5	6 7	1	19/06/2024	X														+				
1110	1.5-1.75		1	19/06/2024	X	ļ			_													+	
	1.75-2.0	8	1	19/06/2024	X	<u> </u>			<u> </u>									+	+				
	2.0-2.25	9	1	19/06/2024	X					-											+	-	
	2.25-2.5	10	1	19/06/2024	X																		
	2.5-2.75	11	1	19/06/2024	X				+	+	-								-				
	2.75-3.0	13	1	19/06/2024	1 x			+															
	0.0-0.25	13	1	19/06/2024	⊢ Â⊤			··											-				
	0.25-0.5		1	19/06/2024 19/06/2024	x			+		-												1	
	0.5-0.75	15	1	19/06/2024	x X							+	+						-			1	
	0.75-1.0	16	1	19/06/2024	1 x						-				10000	* (3) (10)	AT						
	1.0-1.25	17	1	19/06/2024	$\frac{x}{x}$			1				i	-	20	 Lai	1 6	45 A 8	CH					
BH2	1.5-1.75	19		19/06/2024	X		-					+								ļ			
	1.75-2.0	30	1	19/06/2024	X	1				-		1	1321			**********					1		
	2.0-2.25	31	1	19/06/2024	X	1	1					1		_	2.550	ici Ba 4Q	tch N	<u>lþ.</u>					
	2.25-2.5	22	1	19/06/2024	X	1	1					ţ		K-	12	LD.	12:	22_		1			
	2.5-2.75	23	1	19/06/2024	X								· · · · · · · ·	\simeq	\sim	<u>1</u>	Lin	<u>the due</u>			÷ .	- ·	
	2.75-3.0	34	1	19/06/2024	X															·'			onmental Division
						<u> </u>																Brisba	ane
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																						F	B2421232
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Order No.: Job No.: Job Name: C.O.C. No.: Sampled By: Email Report to: Prior Storage: SAMPLE ID	TR01 AD/EA	it Development Quotation No. Contact Name:	nson@coreconsuita	Colprasert/Christie Jo Ints.com.au SAMPLE DATE	pH f and pH fox [EA037]	Chromium Suite (Include and Exclude ANC)																Remarks and or Other Details
	Depth (m)	Media	sample bags	DATE	Hd	A C P																<u> </u>
	0.0-0.25	25	1	19/06/2024	Х	1																
	0.25-0.5	al	1	19/06/2024	X			ļ														
	0.5-0.75	27	1	19/06/2024	X		<u> </u>		ļ	ļ				<u> </u>	ļ							
	0.75-1.0	38	1	19/06/2024	X																	
	1.0-1.25	29	1	19/06/2024	X		1	<u> </u>														
внз	1.25-1.5	30	1	19/06/2024	X			<u> </u>														
DHS	1.5-1.75	31	1	19/06/2024	X										 							
	1.75-2.0	32	1	19/06/2024	X														···			
	2.0-2.25	33	1	19/06/2024	X			 									.,					
	2.25-2.5	34	1	19/06/2024	X																	
	2.5-2.75	35	1	19/06/2024 19/06/2024	$\frac{x}{x}$																	
	2.75-3.0	36	1	19/06/2024	<u>−</u> x	+			+	1				1	1							
	0.0-0.25	37 32	1	19/06/2024	x	-		+		+					1							
	0.25-0.5	39	1	19/06/2024	<u> </u>	+																
	0.5-0.75	40	1	19/06/2024	X			+		1					1							
	1,0-1.25	40	1	19/06/2024	X			+	-													
	1.25-1.5	42	1 1	19/06/2024	X					1								<u> </u>	-			
BH4	1.5-1.75	43	1 1	19/06/2024	X			1										ļ	L			
	1.75-2.0	44	1	19/06/2024	X																	
	2.0-2.25	45	1	19/06/2024	X								<u> </u>				ļ	_		1		
SN B	2.25-2.5	46	1	19/06/2024	X					.	L	[_			<u> </u>		+	 	
5	2.5-2.75	44	1	19/06/2024	X											L		<u> </u>				
	2.75-3.0	48	1	19/06/2024	X									+							1	
															+					<u> </u>	1	
		1										<u> </u>								1	-	
					<u> </u>							<u> </u>	<u> </u>		+					1	1	
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									1				1			1						
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clarity - commitment - passion 52 Second Avenue Maroochydore CLD 4553 Phone. 5475 5500 Email: accounts@coreconsultants.com.au

Order No.: Job No.: Job Name: C.O.C. No.: Sampled By: Email Report to:	TR01	it Development Quotation No. Contact Name: preconsultants.com.au/rejo	Endoo Anugo	oolprasert/Christie Jo	pH f and pH fox [EA037]	Chromium Suite (Include and Exclude ANC)															Remarks and or Other Details
Prior Storage:	iced Esky				i pH fc	ns mn															rks an
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and	Chromi ANC)															Remai
	0.0-0.25	49	1	19/06/2024	Х						 										
	0.25-0.5	50	1	19/06/2024	Х	<u> </u>					 										
	0.5-0.75	51	1	19/06/2024	X	ļ					 										
	0.75-1.0	52	1	19/06/2024	X	1					 										
	1.0-1.25 1.25-1.5	53	1	19/06/2024	X	+					 										
BH5	1.25-1.5	54	1	19/06/2024	X				+		 										
	1.5-1.75	55	1	19/06/2024 19/06/2024	⊢ <u>∻</u> −	+					 										
	1.75-2.0	56	1	19/06/2024	Â				+		 										
	2.0-2.25 2.25-2.5	53 58	1	19/06/2024	x		1	-	1		 							ļ			
		59	$+$ $\frac{1}{1}$	19/06/2024	X		1	1										<u> </u>			
	2.75-3.0		1	19/06/2024	x				1								ļ				
	0.0-0.25		1 1	19/06/2024	X												ļ				
	0.25-0.5	42	1 1	19/06/2024	X						 							<u> </u>			
	0.5-0.75	63	1	19/06/2024	X						 			l							
	0.75-1.0	64	1	19/06/2024	X						 				L						
	1.0-1.25	65	1	19/06/2024	X		ļ				 						+	+			
BH6	1.25-1.5	66	1	19/06/2024	X					ļ	 									t	
	1.5-1.75	67	1	19/06/2024	X		ļ				 				<u> </u>			+		<u> </u>	
	1.75-2.0	68	1	19/06/2024	X		 	_	1		 						1				
	2.0-2.25	69	1	19/06/2024	X						 			1							
	2.25-2.5	70	1	19/06/2024	X				+		 						1				
	2.5-2.75		1	19/06/2024	X X						 			1				1	1		
	2.75-3.0	72	1	19/06/2024	<u> </u>		<u> </u>				 			<u> </u>		İ	1	1			
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		+			1		1									<u> </u>	<u> </u>			<u> </u>	

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Order No.: lob No.: lob Name: C.O.C. No.: Sampled By: Email Report to: Prior Storage:	TR01 AD/EA	t Development Quotation No. Contact Name: reconsultants.com au/Co	Endoo Anugo	colprasert/Christie Jo Ints.com.au	pH fox [EA(Chromium Suite (Include and Exclude ANC)		NA FERNANSKA KANANSKA ANALANA NA M													ts and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and I	Chromit ANC)															Remarks
	0.0-0.25	29 ·	1	20/04/2024	Х						 		ļ								
	0.25-0.5		1	20/06/2024	X						 										
	0.5-0.75		1	20/06/2024	X						 						 				
	0.75-1.0		1	20/06/2024	X						 										
	1.0-1.25		1	20/06/2024	X						 										
BH101	1.25-1.5		1	20/06/2024	X						 						<u> </u>	<u> </u>			
BHIUI	1.5-1.75		1	20/06/2024	X						 					ļ				<u> </u>	····
	1.75-2.0		1	20/06/2024	<u> </u>						 										
	2.0-2.25		1	20/06/2024	Х						 										
	2.25-2.5		1	20/06/2024	X						 										
	2.5-2.75		1	20/06/2024	X			1			 					ļ		<u> </u>			
	2.75-3.0		1	20/06/2024	X													ļ		ļ	
	0.0-0.25		1	20/06/2024	X						 	L							ļ		
	0.25-0.5		1	20/06/2024	X						 						ļ	l		·	
	0.5-0.75		1	20/06/2024	X						 						ļ		l		
	0.75-1.0		1	20/06/2024	X																
	1.0-1.25		1	20/06/2024	X			1					L	ļ	l		ļ		 		
	1.25-1.5		1	20/06/2024	X	1								l					ļ		
BH102	1.5-1.75		1	20/06/2024	X	1										<u> </u>					
	1.75-2.0		1	20/06/2024	X									<u> </u>				L	L		
	2.0-2.25		1	20/06/2024	X	1		1									<u> </u>	. 	L		
	2.25-2.5		1 1	20/06/2024	X				1										<u> </u>	<u></u>	
	2.5-2.75		1	20/06/2024	X	1	1	1											<u> </u>		
	2.75-3.0		1	20/06/2024	X	1	-				Γ					1				ļ	
	0.0-1.0	· .	1	20/06/2024	X		1	1	1		1									ļ	
	1.0-2.0		1	20/06/2024	X	1		1													
TP1	2.0-3.0		1	20/06/2024	X					1	 l			1							
	3.0-4.0		1	20/06/2024	X	1				1			1		Γ						
	3.0-4.0			2010012024	<u>├^^</u>	1	+		-		 	1	1		<u> </u>						
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Order No.: Job No.: Job Name:	J002466 Proposed Unit		-			d Exclude																S
C.O.C. No.:	TR01C	Quotation No.				and																Det
Sampled By:				polprasert/Christie Jo	EA037]	Suite (Include																Remarks and or Other Details
Email Report to:	eanugocipresent@core	consultants.com.au/cjo	nson@coreconsulta	nts.com.au	1 fox [Suite																ando
Prior Storage:	Iced Esky				d F	En En																× Š
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and pH fox [EA037]	Chromium 5 ANC)																Remar
	0.0-0.25		1	20/04/2024	X																	
	0.25-0.5		1	20/06/2024	<u> </u>										L							
	0.5-0.75		1	20/06/2024	X																	
	0.75-1.0		1	20/06/2024	X															·····		
	1.0-1.25		1	20/06/2024	X																	
BH103	1.25-1.5		1	20/06/2024 20/06/2024	- Â												 					
	1.5-1.75		1	20/06/2024	x					1												
	1.75-2.0		1	20/06/2024	X	-		-														
	2.0-2.25 2.25-2.5		1	20/06/2024	X																	
	2.5-2.5		1	20/06/2024	X			1									<u> </u>					
	2.75-3.0			20/06/2024	X			1		1					-							
	0.0-0.25		1 1	20/06/2024	X														ļ			
	0.25-0.5		1	20/06/2024	X																	
	0.5-0.75		1	20/06/2024	X										ļ							<u></u>
	0.75-1.0		1	20/06/2024	X										L		<u> </u>					
	1.0-1.25		1	20/06/2024	X																	
BH104	1.25-1.5		1	20/06/2024	X					ļ		L					<u> </u>					
DET 104	1.5-1.75		1	20/06/2024	X																	
	1.75-2.0		1	20/06/2024	X	1						 						+				
	2.0-2.25		1	20/06/2024	X							 			+	<u> </u>		+				
	2.25-2.5		1	20/06/2024	X									+		<u> </u>		1	1			
	2.5-2.75		1	20/06/2024	X					<u> </u>	<u> </u>		<u> </u>	+			1	1				
	2.75-3.0		1	20/06/2024	X					+	<u> </u>		+	+	1	1	1	1	1			
	0.0-1.0		1	20/06/2024 20/06/2024	X				-			1	1	1	+		1	1	1			
TP2	1.0-2.0		1	20/06/2024	<u> </u>					+				-	1	1	1					
	2.0-3.0 3.0-4.0		1	20/06/2024	Â				1	ļ												
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CERTIFICATE OF ANALYSIS

Work Order	: EB2421232	Page	: 1 of 17
	-	-	
Client	: CORE CONSULTANTS	Laboratory	Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	55 KINGSFORD SMITH PARADE MAROOCHYDORE	Address	: 2 Byth Street Stafford QLD Australia 4053
	4558		
Telephone	·	Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024 17:15
Order number	:	Date Analysis Commenced	: 27-Jun-2024
C-O-C number	: TR01	Issue Date	: 28-Jun-2024 09:26
Sampler	: AD/EA		
Site	: Proposed Unit Development		
Quote number	: EN/222		
No. of samples received	: 72		
No. of samples analysed	: 72		

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

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

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

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

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

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

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

LOR = Limit of reporting

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

~ = Indicates an estimated value.

- ASS: EA037 (Rapid Field and F(ox) screening): pH F(ox) Reaction Rate: 1 Slight; 2 Moderate; 3 Strong; 4 Extreme
- EA037 ASS Field Screening: NATA accreditation does not cover performance of this service.

Page	: 3 of 17
Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)	Sample ID			BH1 0.0-0.25	BH1 0.25-0.5	BH1 0.5-0.75	BH1 0.75-1.0	BH1 1.0-1.25
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-001	EB2421232-002	EB2421232-003	EB2421232-004	EB2421232-005
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	7.8	7.6	8.1	8.2	8.4
pH (Fox)		0.1	pH Unit	5.4	5.1	6.3	6.2	6.1
Reaction Rate		1	-	3	2	2	2	2

Page	: 4 of 17
Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)	Sample ID			BH1 1.25-1.5	BH1 1.5-1.75	BH1 1.75-2.0	BH1 2.0-2.25	BH1 2.25-2.5
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-006	EB2421232-007	EB2421232-008	EB2421232-009	EB2421232-010
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.7	8.4	8.4	8.6	8.8
pH (Fox)		0.1	pH Unit	6.4	6.1	3.6	4.8	6.0
Reaction Rate		1	-	2	3	2	2	4

Page	5 of 17
Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)	Sample ID			BH1 2.5-2.75	BH1 2.75-3.0	BH2 0.0-0.25	BH2 0.25-0.5	BH2 0.5-0.75
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-011	EB2421232-012	EB2421232-013	EB2421232-014	EB2421232-015
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.8	8.8	8.7	8.4	8.4
pH (Fox)		0.1	pH Unit	3.7	8.9	6.3	6.5	6.5
Reaction Rate		1	-	4	4	2	2	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)	Sample ID			BH2 0.75-1.0	BH2 1.0-1.25	BH2 1.25-1.5	BH2 1.5-1.75	BH2 1.75-2.0
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-016	EB2421232-017	EB2421232-018	EB2421232-019	EB2421232-020
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.5	8.4	8.4	8.3	8.3
pH (Fox)		0.1	pH Unit	6.7	6.8	7.9	6.6	6.0
Reaction Rate		1	-	2	2	4	2	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)	Sample ID			BH2 2.0-2.25	BH2 2.25-2.5	BH2 2.5-2.75	BH2 2.75-3.0	BH3 0.0-0.25
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-021	EB2421232-022	EB2421232-023	EB2421232-024	EB2421232-025
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.1	9.0	8.7	9.1	7.2
pH (Fox)		0.1	pH Unit	6.4	4.2	4.6	3.8	4.8
Reaction Rate		1	-	2	4	2	4	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH3 0.25-0.5	BH3 0.5-0.75	BH3 0.75-1.0	BH3 1.0-1.25	BH3 1.25-1.5
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-026	EB2421232-027	EB2421232-028	EB2421232-029	EB2421232-030
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	7.8	8.2	8.5	8.4	8.6
pH (Fox)		0.1	pH Unit	5.5	6.2	6.1	6.0	6.1
Reaction Rate		1	-	2	2	2	2	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH3 1.5-1.75	BH3 1.75-2.0	BH3 2.0-2.25	BH3 2.25-2.5	BH3 2.5-2.75
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-031	EB2421232-032	EB2421232-033	EB2421232-034	EB2421232-035
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.4	8.5	8.7	8.8	8.8
pH (Fox)		0.1	pH Unit	5.9	5.9	6.4	5.3	6.3
Reaction Rate		1	-	2	2	3	2	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH3 2.75-3.0	BH4 0.0-0.25	BH4 0.25-0.5	BH4 0.5-0.75	BH4 0.75-1.0
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-036	EB2421232-037	EB2421232-038	EB2421232-039	EB2421232-040
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.7	8.0	8.1	8.5	9.1
pH (Fox)		0.1	pH Unit	6.0	6.1	8.1	6.4	6.7
Reaction Rate		1	-	4	2	4	2	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH4 1.0-1.25	BH4 1.25-1.5	BH4 1.5-1.75	BH4 1.75-2.0	BH4 2.0-2.25
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-041	EB2421232-042	EB2421232-043	EB2421232-044	EB2421232-045
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.9	8.8	8.7	8.9	9.0
pH (Fox)		0.1	pH Unit	6.2	7.0	6.8	6.6	6.2
Reaction Rate		1	-	3	4	4	4	4

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH4 2.5-2.75	BH4 2.75-3.0	BH5 0.0-0.25	BH5 0.25-0.5	BH5 0.5-0.75
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-047	EB2421232-048	EB2421232-049	EB2421232-050	EB2421232-051
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.7	8.6	8.7	8.6	8.9
pH (Fox)		0.1	pH Unit	6.6	4.7	5.7	6.3	5.6
Reaction Rate		1	-	4	4	2	3	2

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH5 0.75-1.0	BH5 1.0-1.25	BH5 1.25-1.5	BH5 1.5-1.75	BH5 1.75-2.0
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-052	EB2421232-053	EB2421232-054	EB2421232-055	EB2421232-056
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.9	8.9	9.0	9.0	8.6
pH (Fox)		0.1	pH Unit	6.2	6.5	4.8	6.4	6.4
Reaction Rate		1	-	2	2	4	2	4

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH5 2.0-2.25	BH5 2.25-2.5	BH5 2.5-2.75	BH5 2.75-3.0	BH6 0.0-0.25
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-057	EB2421232-058	EB2421232-059	EB2421232-060	EB2421232-061
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.8	8.9	8.7	8.6	8.8
pH (Fox)		0.1	pH Unit	4.2	6.2	5.5	5.9	6.1
Reaction Rate		1	-	4	3	4	4	2

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Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH6 0.25-0.5	BH6 0.5-0.75	BH6 0.75-1.0	BH6 1.0-1.25	BH6 1.25-1.5
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-062	EB2421232-063	EB2421232-064	EB2421232-065	EB2421232-066
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.9	8.0	8.4	8.2	8.5
pH (Fox)		0.1	pH Unit	6.0	5.9	6.4	6.7	3.6
Reaction Rate		1	-	2	3	2	4	4

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH6 1.5-1.75	BH6 1.75-2.0	BH6 2.0-2.25	BH6 2.25-2.5	BH6 2.5-2.75
		Samplii	ng date / time	19-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421232-067	EB2421232-068	EB2421232-069	EB2421232-070	EB2421232-071
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.4	8.6	8.7	8.8	8.8
pH (Fox)		0.1	pH Unit	4.9	4.9	4.6	3.6	6.2
Reaction Rate		1	-	4	4	4	4	4

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH6 2.75-3.0	BH4 2.25-2.5	 	
		Samplii	ng date / time	19-Jun-2024 00:00	19-Jun-2024 00:00	 	
Compound	CAS Number	LOR	Unit	EB2421232-072	EB2421232-073	 	
				Result	Result	 	
EA037: Ass Field Screening Analysis							
рН (F)		0.1	pH Unit	8.7	8.6	 	
pH (Fox)		0.1	pH Unit	3.9	3.5	 	
Reaction Rate		1	-	4	2	 	



QUALITY CONTROL REPORT

Work Order	: EB2421232	Page	: 1 of 3
Client	: CORE CONSULTANTS	Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	: 55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone	:	Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024
Order number	:	Date Analysis Commenced	: 27-Jun-2024
C-O-C number	: TR01	Issue Date	: 28-Jun-2024
Sampler	: AD/EA		
Site	: Proposed Unit Development		
Quote number	: EN/222		
No. of samples received	: 72		
No. of samples analysed	: 72		

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

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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.

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

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: SOIL						Laboratory I	Duplicate (DUP) Report		
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
EA037: Ass Field S	creening Analysis (QC	C Lot: 5886987)							
EB2421232-001	BH1 0.0-0.25	EA037: pH (F)		0.1	pH Unit	7.8	7.8	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	5.4	5.6	2.7	0% - 20%
EB2421232-011	BH1 2.5-2.75	EA037: pH (F)		0.1	pH Unit	8.8	8.8	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	3.7	3.6	3.0	0% - 20%
EA037: Ass Field S	creening Analysis (QC	C Lot: 5886988)							
EB2421232-021	BH2 2.0-2.25	EA037: pH (F)		0.1	pH Unit	8.1	8.1	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	6.4	6.3	0.0	0% - 20%
EB2421232-031	BH3 1.5-1.75	EA037: pH (F)		0.1	pH Unit	8.4	8.4	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	5.9	5.9	0.0	0% - 20%
EA037: Ass Field S	creening Analysis (QC	C Lot: 5886989)							
EB2421232-041	BH4 1.0-1.25	EA037: pH (F)		0.1	pH Unit	8.9	8.9	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	6.2	6.0	3.1	0% - 20%
EB2421232-052	BH5 0.75-1.0	EA037: pH (F)		0.1	pH Unit	8.9	8.8	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	6.2	6.3	0.0	0% - 20%
EA037: Ass Field S	creening Analysis (QC	C Lot: 5886990)							
EB2421232-062	BH6 0.25-0.5	EA037: pH (F)		0.1	pH Unit	8.9	8.7	2.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	6.0	6.1	0.0	0% - 20%
EB2421232-072	BH6 2.75-3.0	EA037: pH (F)		0.1	pH Unit	8.7	8.7	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	3.9	3.8	0.0	0% - 20%



Method Blank (MB) and Laboratory Control Sample (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.

• No Method Blank (MB) or Laboratory Control Spike (LCS) Results are required to be reported.

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.

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.



	QA/QC Compliance	Assessment to assist with	h Quality Review	
Work Order	: EB2421232	Page	: 1 of 5	
Client		Laboratory	: Environmental Division Brisbane	
Contact	: Endoo Anugoolprasert	Telephone	: +61 7 3552 8616	
Project	: J002466	Date Samples Received	: 20-Jun-2024	
Site	: Proposed Unit Development	Issue Date	: 28-Jun-2024	
Sampler	: AD/EA	No. of samples received	: 72	
Order number	:	No. of samples analysed	: 72	

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.

- <u>NO</u> Method Blank value outliers occur.
- <u>NO</u> Duplicate outliers occur.
- <u>NO</u> Laboratory Control outliers occur.
- <u>NO</u> Matrix Spike outliers occur.
- For all regular sample matrices, where applicable to the methodology, <u>NO</u> surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

• <u>NO</u> Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• <u>NO</u> Quality Control Sample Frequency Outliers exist.

Matrix: SOIL



Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

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.

Evaluation: * = Holding time breach ; \checkmark = 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
EA037: Ass Field Screening Analysis							
Snap Lock Bag - frozen (EA037)							ĺ

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Work Order	: EB2421232
Client	: CORE CONSULTANTS
Project	: J002466



Matrix: SOIL					Evaluatior	n: × = Holding time	e 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
EA037: Ass Field Screening Analysis	- Continued							
BH1 0.0-0.25,	BH1 0.25-0.5,	19-Jun-2024	27-Jun-2024	16-Dec-2024	✓	27-Jun-2024	16-Dec-2024	✓
BH1 0.5-0.75,	BH1 0.75-1.0,							
BH1 1.0-1.25,	BH1 1.25-1.5,							
BH1 1.5-1.75,	BH1 1.75-2.0,							
BH1 2.0-2.25,	BH1 2.25-2.5,							
BH1 2.5-2.75,	BH1 2.75-3.0,							
BH2 0.0-0.25,	BH2 0.25-0.5,							
BH2 0.5-0.75,	BH2 0.75-1.0,							
BH2 1.0-1.25,	BH2 1.25-1.5,							
BH2 1.5-1.75,	BH2 1.75-2.0,							
BH2 2.0-2.25,	BH2 2.25-2.5,							
BH2 2.5-2.75,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH3 0.25-0.5,							
BH3 0.5-0.75,	BH3 0.75-1.0,							
BH3 1.0-1.25,	BH3 1.25-1.5,							
BH3 1.5-1.75,	BH3 1.75-2.0,							
BH3 2.0-2.25,	BH3 2.25-2.5,							
BH3 2.5-2.75,	BH3 2.75-3.0,							
BH4 0.0-0.25,	BH4 0.25-0.5,							
BH4 0.5-0.75,	BH4 0.75-1.0,							
BH4 1.0-1.25,	BH4 1.25-1.5,							
BH4 1.5-1.75,	BH4 1.75-2.0,							
BH4 2.0-2.25,	BH4 2.5-2.75,							
BH4 2.75-3.0,	BH5 0.0-0.25,							
BH5 0.25-0.5,	BH5 0.5-0.75,							
BH5 0.75-1.0,	BH5 1.0-1.25,							
BH5 1.25-1.5,	BH5 1.5-1.75,							
BH5 1.75-2.0,	BH5 2.0-2.25,							
BH5 2.25-2.5,	BH5 2.5-2.75,							
BH5 2.75-3.0,	BH6 0.0-0.25,							
BH6 0.25-0.5,	BH6 0.5-0.75,							
BH6 0.75-1.0,	BH6 1.0-1.25,							
BH6 1.25-1.5,	BH6 1.5-1.75,							
BH6 1.75-2.0,	BH6 2.0-2.25,							
BH6 2.25-2.5,	BH6 2.5-2.75,							
BH6 2.75-3.0,	BH4 2.25-2.5							



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: SOIL				Evaluation	n: × = Quality Co	ntrol frequency n	ot within specification ; \checkmark = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
ASS Field Screening Analysis	EA037	8	72	11.11	10.00	\checkmark	NEPM 2013 B3 & ALS QC Standard



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
ASS Field Screening Analysis	* EA037	SOIL	In house: Referenced to Acid Sulfate Soils Laboratory Methods Guidelines. As received samples are tested for
			pH field and pH fox and assessed for a reaction rating.
Preparation Methods	Method	Matrix	Method Descriptions
Drying only	EN020D	SOIL	In house



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Job Name: C.O.C. No.:	TR01	t Development	-			Exclude ANC)					5	R			i R						
C.O.C. No.:	TR01		-			- P				3	1000								1		
		Quotation No.				Ē															
Sampled By:	AD/EA					and Excl															betails
		Contact Name:	Endoo Anug	oolprasert/Christie Jo	pH fox [EA037]	Sulte (Include a															Other Details
Email Report to:	eanugoolprasert/@co	preconsultants.com.au/cio	nscn@coreconsult	ants.com au	ox [E	ulte (li															Remarks and or
Prior Storage:	Iced Esky				Hd	NS W			Types of the type												r Ks a
	1		No. of	SAMPLE	l pu	Ĩ			l			1									E E
SAMPLE ID	Sample Depth (m)	Media	sample bags	DATE	pH fand	Chromlum															<u> </u>
	0.0-0.25		1	19/06/2024	X	1						ļ	ļ	_							
	0.25-0.5		1	19/06/2024	X			_							<u> </u>	<u> </u>					
	0.5-0.75		1	19/06/2024	X												<u> </u>				
	0.75-1.0		1	19/06/2024	X			<u> </u>								<u> </u>					
	1.0-1.25		1	19/06/2024	X											ł					
	1.25-1.5		1	19/06/2024	X								- <u> </u>								
BH1	1.5-1.75		1	19/06/2024	X										┼───						
	1.75-2.0		1	19/06/2024	X							+			1						
	2.0-2.25		1	19/06/2024	X		+	_					1							Ļ	
	2.25-2.5		1	19/06/2024 19/06/2024	X																
	2.5-2.75		1	19/06/2024	+ Â			_		1							<u> </u>		-	ļ	
	2.75-3.0			19/06/2024	$\frac{1}{x}$	+				1								-	a ter aday take?		
	0.0-0.25		1	19/06/2024	X										13.77	1-1-	BA	8.03	<u> </u>	+ +-	
	0.25-0.5			19/06/2024	1 x	-									1 mar 2 m	1.m 1 1	Lee C	12 00	17		
	0.5-0.75		1	19/06/2024	X											ļ			<u> </u>		
	0.75-1.0		1	19/06/2024	X									1935	· · · · · · · · · ·			151-	•	+m}-	
	1.25-1.5		1	19/06/2024	X									L		SOC.	pater	1810	<u></u>		
BH2	1.5-1.75		1	19/06/2024	Х					_	_				FB	RU	Batci 21	23	Ð		
	1.75-2.0		1	19/06/2024	X									<u></u>	- 1	1				huui	
	2.0-2.25		1	19/06/2024	X											+	+		-		
	2.25-2.5		1	19/06/2024	X		_								+	+		1	1	1	
	2.5-2.75		1	19/06/2024	X													-			
	2.75-3.0		1	19/06/2024	X													1		+	Environmental Divisio
		+											_ _			+			+	+	Brisbane
												_							+		Work Order Reference
<u> </u>																				<u> </u>	EB242123
Checked by:					ç	ËИ															ED242120
Date Sent:							56.U	K		Date	Receive	d By ALS	3:								

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Telephone : + 61-7-3243 7222



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Clarity - commitment - passion 52 Second Avanue Maroochydore QLD 4558 Phone: 6475 5500 Email: accounts@coreconsultants.com.au

rder No.: ib No.: ib Name:	J002466 Proposed Unit	Development				Chromium Suite (Include and Exclude ANC)															tails
O.C. No.:		Juotation No.			[le an															er De
ampled By:				olprasert/Christie Jo	EA037	(Incluc															Remarks and or Other Details
mail Report to:	eanugooipraser(@core	consultants.com.au/cio	nson@coreconsulta	nts.com.au	Ň	uite															pue
rior Storage:	iced Esky				Hd	Su															irks
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and pH fox [EA037]	Chromit ANC)															Kema
	0.0-0.25		1	19/06/2024	X																
	0.25-0.5		1	19/06/2024	X		_														
	0.5-0.75		1	19/06/2024	X																
	0.75-1.0		1	19/06/2024	X								-								
	1.0-1.25		1	19/06/2024	1 x						_							ļ		<u> </u>	
внз	1.25-1.5		1_1	19/06/2024 19/06/2024	$\frac{1}{x}$	+										ļ			<u> </u>		
Ditto	1.5-1.75		1	19/06/2024	1 x							1		ļ		ļ	Į		 		1
	1.75-2.0			19/06/2024	X														 		
	2.0-2.25 2.25-2.5		1	19/06/2024	X										ļ						
	2.5-2.75		+	19/06/2024	X																
	2.75-3.0		1	19/06/2024	X																
	0.0-0.25		1	19/06/2024	X														1		
	0.25-0.5		1	19/06/2024	X												1	1			
	0.5-0.75		1	19/06/2024	X					<u> </u>						1					
	0.75-1.0		1	19/06/2024	X			+							<u> </u>					_	
	1.0-1.25		1	19/06/2024	X							-									
BH4	1.25-1.5		1	19/06/2024	X			1									ļ	ļ	<u> </u>		<u> </u>
004	1.5-1.75	·····	1	19/06/2024 19/06/2024	<u> </u>												<u> </u>		<u> </u>		
	1.75-2.0		1	19/06/2024	X										ļ		.				
	2.0-2.25		1	19/05/2024	$+\hat{\mathbf{x}}$	-													+		
	2.25-2.5		1	19/06/2024	X										ļ			+	+	-	
	2.5-2.75 2,75-3.0		1	19/06/2024	X										<u> </u>				+		
	2.75-3.0														1		+			-	
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														-	1						
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hecked by:				EH					Di	ate Receiv	ed By A	_S:									
ate Sent:			_	EH 20.06.24 1715																	

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rder No.: ob No.: ob Name:		t Development	-			and Exclude															tails
.O.C. No.:	TR01	Quotation No.				ear															å
ampled By:	AD/EA	Contact Name:	Endoo Anugo	oolprasert/Christie Jo	A037]	includ															Remarks and or Other Details
mail Report to:	eanugoolorasert@co	reconsuitants.com.au/c]or	nson@coreconsulta	nts.com.au	fox [E	uite (o pu
rior Storage:	Iced Esky				Hdr	um S															rtks a
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and pH fox [EA037]	Chromium Suite (Include ANC)															Rema
	0.0-0.25		1	19/05/2024	X						 										
	0.25-0.5		1	19/06/2024	X		ļ				 										
	0.5-0.75		1	19/06/2024	X						 										
	0.75-1.0		1	19/06/2024	X	<u> </u>					 										
	1.0-1.25		1	19/06/2024 19/06/2024	X X	+					 									L	L
BH5	1.25-1.5		1	19/06/2024	Î						 										l
2.10	1.5-1.75		1	19/06/2024	X		1														
	1.75-2.0			19/06/2024	X	-															
	2.0-2.25		+	19/06/2024	X						 						 				
	2.5-2.75		1	19/06/2024	X						 										
	2.75-3.0		1	19/06/2024	X			ļ	ļ										<u> </u>	1	
	0.0-0.25		1	19/06/2024	X		ļ				 										
	0.25-0.5		1	19/06/2024	X		L				 										
	0.5-0.75		1	19/06/2024	X					<u> </u>	 										
	0.75-1.0		1	19/06/2024	X						 										
	1.0-1.25		1	19/06/2024	X	+	+	+			 		1								<u> </u>
BH6	1.25-1.5		1	19/06/2024 19/06/2024	<u> </u>						 							<u> </u>			
0.10	1.5-1.75	·	1	19/06/2024	1 Â				1								_	ļ			<u> </u>
	1.75-2.0		1	19/06/2024	 x	1									L		L	_	·	<u> </u>	
	2.0-2.25 2.25-2.5		1	19/06/2024	X						 			ļ						+	+
	2.25-2.5		1	19/06/2024	X						 			_						+	+
	2.75-3.0		1	19/06/2024	X			+	<u> </u>	<u> </u>	 	 								ļ	1
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rder No.: ob No.: ob Name: O.C. No.: ampled By: mail Report to: rior Storage:	TR01 AD/EA	it Development Quotation No. Contact Name: reconsultants.com.au/ci	Endoo Anugo	polprasert/Christie Jo nis.com.au	pH f and pH fox [EA037]	im Suite (Include and Exclude																Remarks and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH fand	Chromlum (ANC)																Remar
	0.0-0.25	4:		20/04/2024	X	1	1							L								
	0.25-0.5	à	1	20/06/2024	X																	
	0.5-0.75	3	1	20/06/2024	X			ļ						ļ								
	0.75-1.0	Ÿ.	1	20/06/2024	X									Į								
	1.0-1.25	5	1	20/06/2024	X	ļ	1		ļ													
	1.25-1.5	6	1	20/06/2024	X	<u> </u>																
BH101	1.5-1.75	7	1	20/06/2024	X																	
	1.75-2.0	8	1	20/06/2024	X																	
	2.0-2.25	9	1	20/06/2024	X									<u> </u>								
	2.25-2.5	10	1	20/06/2024	X																	
	2.5-2.75	11	1	20/06/2024	X	1		1	ļ													
	2.75-3.0	12	1	20/06/2024	X									ļ								
	0.0-0.25	13	1	20/06/2024	X														 		<u> </u>	
	0.25-0.5	iú	1	20/06/2024	X									<u> </u>				ļ				
	0.5-0.75	1 <u>4</u> 15	1	20/06/2024	X																	
	0.75-1.0	16	1	20/06/2024	X								<u> </u>					l				
	1.0-1.25	14	1	20/06/2024	X													ļ			ļ	
	1.25-1.5	18	1 1	20/06/2024	X									<u> </u>			L	I	1			
BH102	1.5-1.75	19	1 1	20/06/2024	X												ļ	l			 	
	1.75-2.0	20	1	20/06/2024	X											L	L		L	ļ	<u> </u>	
	2.0-2.25	21	1	20/06/2024	X	-									L			ļ	<u> </u>	 	 	
· · ·	2.25-2.5	33	1 1	20/06/2024	X										L	L	ļ	ļ	ļ		<u> </u>	
	2.5-2.75	23		20/06/2024	X				T							L				ļ		
	2.75-3.0	24	1 1	20/06/2024	X	1	1				1				1		1		Ļ	ļ	ļ	
	0.0-1.0		1	20/06/2024	1 X	1		1	1	1									ļ	L	ļ	
		25	1	20/06/2024	1 x		1	1	1	T				1				<u> </u>	I		ļ	
TP1	1.0-2.0	04.6		20/06/2024	X		-	1	1	1	·			1	T						<u> </u>	
	2.0-3.0	27		20/06/2024	<u>⊤ x</u>	1		1	1	1											ļ	
	3.0-4.0	38		20/00/2024	<u>+^-</u>		1	1	1	1	1				1							
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Clarity • commitment • passion 52 Secons Avenue Marochydore OLD 4558 Phone: 6476 5900 Email: accounts@correconsultants.com.au

rder No.: ob No.: ob Name:	J002466 Proposed Uni	t Development				Suite (Include and Exclude															ails
.O.C. No.:	TR01	Quotation No.	+			e an															r Def
ampled By:	AD/EA	Contact Name:	Endoo Anugo	olprasert/Christie J	pH fox [EA037]	Includ															Remarks and or Other Details
mail Report to:	eanuqoolpraserl@co	reconsultants.com.au/cic	onson@coreconsulta	nts.com.au	fox [E	Suite (and o
rior Storage:	Iced Esky				Hdp	m															arks
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and I	Chromlum S ANC)															Rem
	0.0-0.25	29	1	20/04/2024	X															 	
	0.25-0.5	30	1	20/06/2024	X															 	
	0.5-0.75	31	1	20/06/2024	X	<u> </u>		1					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u> </u>							
	0.75-1.0	32	1	20/06/2024	Х																
	1.0-1.25	33	1	20/05/2024	X																
	1.25-1.5	24	1	20/06/2024	X												<u> </u>				
BH103	1.5-1.75	35	1	20/06/2024	X					┟								[
	1.75-2.0	36	1	. 20/06/2024	X					· · · · ·											
	2.0-2.25	37	1	20/06/2024	X				+												
	2.25-2.5	38	1	20/06/2024	X									t							
	2.5-2.75	39	1	20/06/2024	L X	~								†			1				
	2.75-3.0	40	1	20/06/2024	X							1									
	0.0-0.25	41	1	20/06/2024	X	_								+			1				
	0.25-0.5	42	1	20/06/2024	X													1			
	0.5-0.75	43	1	20/06/2024	X		- <u> </u>									1	1				
	0.75-1.0	44	1	20/06/2024	X													-			
	1.0-1.25	45	1	20/06/2024	X							<u> </u>			+			1			
-	1.25-1.5	46	1	20/06/2024	X		_		+	+			<u> </u>	+							
BH104	1.5-1.75	44	1	20/06/2024	X									1	1	1	1	1	1		
	1.75-2.0	48	1	20/06/2024	X					+		<u> </u>			1	1	1				
	2.0-2.25	49	1	20/06/2024	X	<u> </u>					<u> </u>					1				1	
	2.25-2.5	50	1	20/06/2024	X								+	+			1				
	2.5-2.75	51	1	20/06/2024	X						1				<u> </u>	1	1				
	2.75-3.0	52	1	20/06/2024	X								+		+	1	1	1			
	0.0-1.0	53	1	20/06/2024	X						<u> </u>				1	+	1				
	1.0-2.0	54	1	20/06/2024	<u> </u>								+		1		-		T		
TP2	2.0-3.0	55	1	20/06/2024	X							+			1	1		1			
	3.0-4.0	56	1	20/06/2024	<u> </u>					+				+	+	-					
												+		-							
			1	1	1	1	1	1	1	1 I	1	1	1		1				- I	1	1

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CERTIFICATE OF ANALYSIS

Work Order	: EB2421233	Page	: 1 of 14
Client		Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	: 55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone	:	Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024 17:15
Order number	:	Date Analysis Commenced	: 26-Jun-2024
C-O-C number	:	Issue Date	: 26-Jun-2024 15:44
Sampler	: AD/EA		
Site	:		
Quote number	: EN/222		
No. of samples received	: 56		
No. of samples analysed	: 56		

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

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

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

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

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

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

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

LOR = Limit of reporting

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

~ = Indicates an estimated value.

• ASS: EA037 (Rapid Field and F(ox) screening): pH F(ox) Reaction Rate: 1 - Slight; 2 - Moderate; 3 - Strong; 4 - Extreme

• EA037 ASS Field Screening: NATA accreditation does not cover performance of this service.

Page	: 3 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH101 0.0-0.25	BH101 0.25-0.5	BH101 0.5-0.75	BH101 0.75-1.0	BH101 1.0-1.25
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number LOR Un		nber LOR Unit	EB2421233-001	EB2421233-002	EB2421233-003	EB2421233-004	EB2421233-005
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	7.7	8.9	8.8	8.4	8.7
pH (Fox)		0.1	pH Unit	5.5	8.8	7.0	6.2	6.7
Reaction Rate		1	-	2	4	3	2	3

Page	: 4 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH101 1.25-1.5	BH101 1.5-1.75	BH101 1.75-2.0	BH101 2.0-2.25	BH101 2.25-2.5
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number LOR Un		ımber LOR Unit	EB2421233-006	EB2421233-007	EB2421233-008	EB2421233-009	EB2421233-010
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	9.0	8.8	9.1	8.9	8.9
pH (Fox)		0.1	pH Unit	4.4	4.8	5.1	5.6	4.4
Reaction Rate		1	-	4	4	4	3	4

Page	5 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH101 2.5-2.75	BH101 2.75-3.0	BH102 0.0-0.25	BH102 0.25-0.5	BH102 0.5-0.75
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number LOR Uni		LOR Unit	EB2421233-011	EB2421233-012	EB2421233-013	EB2421233-014	EB2421233-015
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.7	8.8	7.7	7.5	8.2
pH (Fox)		0.1	pH Unit	7.1	5.6	4.6	4.7	6.0
Reaction Rate		1	-	4	4	3	3	3

Page	: 6 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH102 0.75-1.0	BH102 1.0-1.25	BH102 1.25-1.5	BH102 1.5-1.75	BH102 1.75-2.0
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-016	EB2421233-017	EB2421233-018	EB2421233-019	EB2421233-020
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.4	8.7	8.5	8.6	8.5
pH (Fox)		0.1	pH Unit	7.1	7.1	5.3	3.6	5.1
Reaction Rate		1	-	4	4	3	3	3

Page	: 7 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH102 2.0-2.25	BH102 2.25-2.5	BH102 2.5-2.75	BH102 2.75-3.0	TP1 0.0-1.0
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number LOR U		LOR Unit	EB2421233-021	EB2421233-022	EB2421233-023	EB2421233-024	EB2421233-025
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.9	8.9	8.9	8.7	8.1
pH (Fox)		0.1	pH Unit	4.3	5.3	4.3	5.0	7.1
Reaction Rate		1	-	4	4	4	4	4

Page	: 8 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	TP1 1.0-2.0	TP1 2.0-3.0	TP1 3.0-4.0	BH103 0.0-0.25	BH103 0.25-0.5
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-026	EB2421233-027	EB2421233-028	EB2421233-029	EB2421233-030
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	7.8	9.1	8.9	8.7	9.4
pH (Fox)		0.1	pH Unit	5.0	6.0	4.2	5.7	7.8
Reaction Rate		1	-	3	3	4	2	2

Page	: 9 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH103 0.5-0.75	BH103 0.75-1.0	BH103 1.0-1.25	BH103 1.25-1.5	BH103 1.5-1.75
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-031	EB2421233-032	EB2421233-033	EB2421233-034	EB2421233-035
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	9.3	9.4	8.8	8.8	8.9
pH (Fox)		0.1	pH Unit	9.3	6.9	4.1	5.4	5.6
Reaction Rate		1	-	4	2	4	4	4

Page	: 10 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH103 1.75-2.0	BH103 2.0-2.25	BH103 2.25-2.5	BH103 2.5-2.75	BH103 2.75-3.0
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-036	EB2421233-037	EB2421233-038	EB2421233-039	EB2421233-040
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	9.0	8.7	8.8	8.7	8.8
pH (Fox)		0.1	pH Unit	6.2	5.1	5.4	6.7	4.2
Reaction Rate		1	-	4	4	4	4	4

Page	: 11 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH104 0.0-0.25	BH104 0.25-0.5	BH104 0.5-0.75	BH104 0.75-1.0	BH104 1.0-1.25
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-041	EB2421233-042	EB2421233-043	EB2421233-044	EB2421233-045
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.1	7.8	8.5	8.4	9.0
pH (Fox)		0.1	pH Unit	5.7	5.3	6.8	7.8	7.1
Reaction Rate		1	-	3	4	2	2	4

Page	: 12 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH104 1.25-1.5	BH104 1.5-1.75	BH104 1.75-2.0	BH104 2.0-2.25	BH104 2.25-2.5
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-046	EB2421233-047	EB2421233-048	EB2421233-049	EB2421233-050
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.4	8.9	8.5	8.4	9.0
pH (Fox)		0.1	pH Unit	7.6	4.9	4.3	5.5	4.6
Reaction Rate		1	-	4	4	4	4	4

Page	: 13 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH104 2.5-2.75	BH104 2.75-3.0	TP2 0.0-1.0	TP2 1.0-2.0	TP2 2.0-3.0
		Samplii	ng date / time	20-Jun-2024 00:00				
Compound	CAS Number	LOR	Unit	EB2421233-051	EB2421233-052	EB2421233-053	EB2421233-054	EB2421233-055
				Result	Result	Result	Result	Result
EA037: Ass Field Screening Analysis								
рН (F)		0.1	pH Unit	8.6	8.8	8.6	9.0	9.0
pH (Fox)		0.1	pH Unit	6.3	3.7	6.1	6.5	5.5
Reaction Rate		1	-	4	4	4	4	4

Page	: 14 of 14
Work Order	: EB2421233
Client	: CORE CONSULTANTS
Project	: J002466



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	TP2 3.0-4.0	 	
		Sampli	ng date / time	20-Jun-2024 00:00	 	
Compound	CAS Number	LOR	Unit	EB2421233-056	 	
				Result	 	
EA037: Ass Field Screening Analysis						
рН (F)		0.1	pH Unit	8.7	 	
pH (Fox)		0.1	pH Unit	3.8	 	
Reaction Rate		1	-	4	 	



QUALITY CONTROL REPORT

Work Order	: EB2421233	Page	: 1 of 3
Client		Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	: 55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone	:	Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024
Order number	:	Date Analysis Commenced	: 26-Jun-2024
C-O-C number	:	Issue Date	: 26-Jun-2024
Sampler	: AD/EA		
Site	:		
Quote number	: EN/222		
No. of samples received	: 56		
No. of samples analysed	: 56		

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

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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.

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

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: SOIL			Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
EA037: Ass Field S	creening Analysis (QC	Lot: 5880820)							
EB2421233-001	BH101 0.0-0.25	EA037: pH (F)		0.1	pH Unit	7.7	7.7	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	5.5	5.5	0.0	0% - 20%
EB2421233-011	BH101 2.5-2.75	EA037: pH (F)		0.1	pH Unit	8.7	8.8	1.4	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	7.1	7.0	2.0	0% - 20%
EA037: Ass Field S	creening Analysis (QC	Lot: 5880821)							
EB2421233-021 BH ³	BH102 2.0-2.25	EA037: pH (F)		0.1	pH Unit	8.9	9.0	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	4.3	4.3	0.0	0% - 20%
EB2421233-031 BH103 0.5	BH103 0.5-0.75	EA037: pH (F)		0.1	pH Unit	9.3	9.2	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	9.3	9.3	0.0	0% - 20%
EA037: Ass Field S	creening Analysis (QC	Lot: 5880822)							
EB2421233-041 I	BH104 0.0-0.25	EA037: pH (F)		0.1	pH Unit	8.1	8.0	2.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	5.7	5.9	2.4	0% - 20%
EB2421233-051	BH104 2.5-2.75	EA037: pH (F)		0.1	pH Unit	8.6	8.6	0.0	0% - 20%
		EA037: pH (Fox)		0.1	pH Unit	6.3	6.3	0.0	0% - 20%



Method Blank (MB) and Laboratory Control Sample (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.

• No Method Blank (MB) or Laboratory Control Spike (LCS) Results are required to be reported.

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.

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.



QA/QC Compliance Assessment to assist with Quality Review							
Work Order	: EB2421233	Page	: 1 of 4				
Client		Laboratory	: Environmental Division Brisbane				
Contact	: Endoo Anugoolprasert	Telephone	: +61 7 3552 8616				
Project	: J002466	Date Samples Received	: 20-Jun-2024				
Site	:	Issue Date	: 26-Jun-2024				
Sampler	: AD/EA	No. of samples received	: 56				
Order number	:	No. of samples analysed	: 56				

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.

- <u>NO</u> Method Blank value outliers occur.
- <u>NO</u> Duplicate outliers occur.
- <u>NO</u> Laboratory Control outliers occur.
- <u>NO</u> Matrix Spike outliers occur.
- For all regular sample matrices, where applicable to the methodology, <u>NO</u> surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

• <u>NO</u> Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• <u>NO</u> Quality Control Sample Frequency Outliers exist.



Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

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.

Evaluation:	× = Holding	time breach ; 🗸	í = V	Vithin holding time.
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Matrix: SOIL					Evaluation	n: 🗴 = Holding time	e breach ; ✓ = Withi	n holding tin
Method		Sample Date	E	xtraction / Preparation			Analysis	
Container / Client Sample ID(s)			Date extracted	Due for extraction	Evaluation	Date analysed	Due for analysis	Evaluation
EA037: Ass Field Screening Analysis								
Snap Lock Bag - frozen (EA037)								
BH101 0.0-0.25,	BH101 0.25-0.5,	20-Jun-2024	26-Jun-2024	17-Dec-2024	1	26-Jun-2024	17-Dec-2024	✓
BH101 0.5-0.75,	BH101 0.75-1.0,							
BH101 1.0-1.25,	BH101 1.25-1.5,							
BH101 1.5-1.75,	BH101 1.75-2.0,							
BH101 2.0-2.25,	BH101 2.25-2.5,							
BH101 2.5-2.75,	BH101 2.75-3.0,							
BH102 0.0-0.25,	BH102 0.25-0.5,							
BH102 0.5-0.75,	TP1 0.0-1.0, BH102 0.75-1.0,							
BH102 1.0-1.25,	BH102 1.25-1.5,							
BH102 1.5-1.75,	BH102 1.75-2.0,							
BH102 2.0-2.25,	BH102 2.25-2.5,							
BH102 2.5-2.75,	BH102 2.75-3.0,							
TP1 1.0-2.0,								
TP1 2.0-3.0,	TP1 3.0-4.0,							
BH103 0.0-0.25,	BH103 0.25-0.5,							
BH103 0.5-0.75,	BH103 0.75-1.0,							
BH103 1.0-1.25,	BH103 1.25-1.5,							
BH103 1.5-1.75,	BH103 1.75-2.0,							
BH103 2.0-2.25,	BH103 2.25-2.5,							
BH103 2.5-2.75,	BH103 2.75-3.0,							
BH104 0.0-0.25,	BH104 0.25-0.5,							
BH104 0.5-0.75,	BH104 0.75-1.0,							
BH104 1.0-1.25,	BH104 1.25-1.5,							
BH104 1.5-1.75,	TP2 0.0-1.0, BH104 1.75-2.0,							
BH104 2.0-2.25,	BH104 2.25-2.5,							
BH104 2.5-2.75,	BH104 2.75-3.0,							
TP2 1.0-2.0,	,							
TP2 2.0-3.0,	TP2 3.0-4.0							



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: SOIL				Evaluation	n: × = Quality Co	ntrol frequency n	ot within specification ; \checkmark = Quality Control frequency within specification.
Quality Control Sample Type		Co	ount		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
ASS Field Screening Analysis	EA037	6	56	10.71	10.00	\checkmark	NEPM 2013 B3 & ALS QC Standard



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
ASS Field Screening Analysis	* EA037	SOIL	In house: Referenced to Acid Sulfate Soils Laboratory Methods Guidelines. As received samples are tested for
			pH field and pH fox and assessed for a reaction rating.
Preparation Methods	Method	Matrix	Method Descriptions
Drying only	EN020D	SOIL	In house

CO	re	consultants
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Order No.: Job No.: Job Name:	J002466 Proposed Un	it Development				Suite (Include and Exclude ANC)							-							
C.O.C. No.:	TR01	Quotation No.				d Excl					- -									<u>n</u>
Sampled By:	AD/EA	Contact Name:	Endoo Anug	oolprasert/Christie Jo	137]	lude an														er Deta
Email Report to: Prior Storage:	eanuqcolprasert@c	preconsultants.com.au/cj	ionson@coreconsul	lanis.com.au	pH f and pH fox [EA037]															Remarks and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and p	Chromium														Remarks
	0.0-0.25		1	19/06/2024		1	1	 1		1	1		1		1		S		1	
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	1.0-1.25		1	19/06/2024				 												
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	2.0-2.25		1	19/06/2024			1	 										1	-	Environmental Divisio
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Telephone : + 61-7-3243 7222



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Order No.: Job No.: Job Name: C.O.C. No.: Sampled By: Email Report to: Prior Storage:	TR01	Development Quotation No. Contact Name: reconsultants.com.au/cjc	Endoo Anugo	olprasert/Christie Jo nts.com au	pH f and pH fox [EA037]	m Suite (Include and Exclude																Remarks and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and	Chromium \$ ANC)																Remark
R/13	0.0-0.25		1	19/06/2024		X																
NZ7D	0.25-0.5		1	19/06/2024																		
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Order No.: Job No.: Job Name: C.O.C. No.: Sampled By: Email Report to: Prior Storage:	TR01 AD/EA	it Development Quotation No. Contact Name: ureconsultants.com.au/cj		oolprasert/Chrístie Jo ants.com.au	pH fox [EA0	m Suite (Include and Exclude												s and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and I	Chromium (ANC)												Remark
	0.0-0.25 0.25-0.5		1	19/06/2024 19/06/2024			·	!						· . ·				
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	2.23-2.3		1	19/06/2024 19/06/2024						 								
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clarity - commitment - passion 52 Second Avenue Maroochydore QLD 4558 Phone: 5475 5900 Email: accounts@coreconsultants.com.au

mpled By: nail Report to:				polprasert/Christie Jo ants.com.au	pH f and pH fox [EA037]	m Suite (Include and Exclude															s and or Other Details
SAMPLE ID	Sample Depth (m)	Media	No. of sample bags	SAMPLE DATE	pH f and	Chromium (ANC)															Remarks and
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	1.0-1.25		1	20/06/2024			 														
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	2.0-2.25		1	20/06/2024			 												,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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clarity - commitment - passion 52 Second Avenue Maroochydore QLD 4558 Phone: 5475 5900 Email: accounts@coreconsultants.com.au

00.0.25 1 20/04/2024	mail Report to:		Quotation No.		polprasert/Christie Jo ants.com.au	oH fox [EA0	m Suite (Include and Exclude									s and or Other Details
BH103 1 2006/2024 x BH103 1 2006/2024 x BH103 1.25:1.5 1 2006/2024 x BH103 1.25:1.5 1 2006/2024 x BH103 1.25:1.5 1 2006/2024 x BH104 1.5:1.75 1 2006/2024 x BH103 1.5:1.75 1 2006/2024 x BH104 2.5:2.75 1 2006/2024 x BH104 2.5:2.75 1 2006/2024 x BH104 2.5:2.75 1 2006/2024 x BH104 Image: State S	SAMPLE ID		Media	sample	DATE	pH f and I	Chromium ANC)									Remarks
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BH104 0.5-0.75 1 20/06/2024 20/06/2024 1.0-1.25 1 20/06/2024		2.75-3.0 0.0-0.25		1	20/06/2024		×				 		 	 		
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Mail 1.75-2.0 1 20/06/2024 X A	BH104	1.25-1.5		1	20/06/2024						 	 			 	
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TP2 1.0-2.0 1 20/06/2024		2.5-2.75		1	20/06/2024 20/06/2024							 	 		 	
	TP2	1.0-2.0		1	20/06/2024						 			 		

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CERTIFICATE OF ANALYSIS

Mork Orden	EB0400004	Baga	
Work Order	EB2422384	Page	: 1 of 5
Client	: CORE CONSULTANTS	Laboratory	Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	: 55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone	:	Telephone	: +61 7 3552 8616
Project	: J002466 Proposed Unit Development	Date Samples Received	: 20-Jun-2024 17:15
Order number	:	Date Analysis Commenced	: 05-Jul-2024
C-O-C number	: TR01	Issue Date	: 08-Jul-2024 12:42
Sampler	: AD/EA		NATA
Site	:		
Quote number	: EN/222		Accreditation No. 825
No. of samples received	: 15		Accredited for compliance with
No. of samples analysed	: 15		ISO/IEC 17025 - Testing

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

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

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

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

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

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

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

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

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

- ASS: EA033 (CRS Suite): Analysis is performed as per the Acid Sulfate Soils Laboratory Methods Guidelines (2004) and the updated National Acid Sulfate Soils Guidance: National acid sulfate soils identification and laboratory methods manual, Department of Agriculture and Water Resources, Canberra, ACT (2018)
- ASS: EA033 (CRS Suite):Retained Acidity not required because pH KCl greater than or equal to 4.5
- ASS: EA033 (CRS Suite): Laboratory determinations of ANC needs to be corroborated by effectiveness of the measured ANC in relation to incubation ANC. Unless corroborated, the results of ANC testing should be discounted when determining Net Acidity for comparison with action criteria, or for the determination of the acidity hazard and required liming amounts.
- ASS: EA033 (CRS Suite): Liming rate is calculated and reported on a dry weight basis assuming use of fine agricultural lime (CaCO3) and using a safety factor of 1.5 to allow for non-homogeneous mixing and poor reactivity of lime. For conversion of Liming Rate from 'kg/t dry weight' to 'kg/m3 in-situ soil', multiply 'reported results' x 'wet bulk density of soil in t/m3'.



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH1 0.25-0.5	BH1 1.75-2.0	BH2 0.75-1.0	BH2 2.75-3.0	BH3 0.0-0.25
		Sampli	ng date / time	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00
Compound	CAS Number	LOR	Unit	EB2422384-002	EB2422384-008	EB2422384-016	EB2422384-024	EB2422384-025
				Result	Result	Result	Result	Result
EA033-A: Actual Acidity								
pH KCI (23A)		0.1	pH Unit	7.6	8.5	8.8	8.3	6.4
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	<2	<2	<2
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	<0.02
A033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.046	0.399	0.012	0.605	0.012
acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	29	249	<10	378	<10
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	1.04	6.13	3.08	3.89	
acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	207	1220	615	777	
sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.33	1.96	0.98	1.25	
A033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	1.5
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02	<0.02	<0.02	<0.02
Net Acidity (acidity units)		10	mole H+ / t	<10	<10	<10	<10	<10
Liming Rate		1	kg CaCO3/t	<1	<1	<1	<1	<1
Net Acidity excluding ANC (sulfur units)		0.02	% S	0.05	0.40	<0.02	0.60	<0.02
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	29	249	<10	378	<10
Liming Rate excluding ANC		1	kg CaCO3/t	2	19	<1	28	<1



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH4 0.75-1.0	BH4 2.25-2.5	BH5 0.5-0.75	BH5 2.0-2.25	BH6 1.25-1.5
		Sampli	ng date / time	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00	19-Jun-2024 00:00
Compound	CAS Number	LOR	Unit	EB2422384-040	EB2422384-046	EB2422384-050	EB2422384-056	EB2422384-065
				Result	Result	Result	Result	Result
EA033-A: Actual Acidity								
рН КСІ (23А)		0.1	pH Unit	9.0	8.9	8.7	8.3	8.2
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	<2	<2	<2
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	<0.02
EA033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.012	0.124	0.058	0.612	0.456
acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10	77	36	382	284
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	1.90	5.77	1.52	3.01	2.55
acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	379	1150	304	602	510
sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.61	1.85	0.49	0.96	0.82
A033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	1.5
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02	<0.02	<0.02	<0.02
Net Acidity (acidity units)		10	mole H+ / t	<10	<10	<10	<10	<10
Liming Rate		1	kg CaCO3/t	<1	<1	<1	<1	<1
Net Acidity excluding ANC (sulfur units)		0.02	% S	<0.02	0.12	0.06	0.61	0.46
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	<10	77	36	382	284
Liming Rate excluding ANC		1	kg CaCO3/t	<1	6	3	29	21



Sub-Matrix: SOIL (Matrix: SOIL)			Sample ID	BH101 1.5-1.75	BH102 0.5-0.75	BH103 0.75-1.0	BH103 2.75-3.0	BH104 1.75-2.0
		Sampli	ng date / time	20-Jun-2024 00:00	20-Jun-2024 00:00	20-Jun-2024 00:00	20-Jun-2024 00:00	20-Jun-2024 00:00
Compound	CAS Number	LOR	Unit	EB2422384-066	EB2422384-067	EB2422384-068	EB2422384-069	EB2422384-070
				Result	Result	Result	Result	Result
EA033-A: Actual Acidity								
pH KCI (23A)		0.1	pH Unit	8.4	8.4	8.9	8.3	8.2
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	<2	<2	<2
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	<0.02	<0.02	<0.02
A033-B: Potential Acidity								
Chromium Reducible Sulfur (22B)		0.005	% S	0.442	0.060	0.166	0.684	0.515
acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	276	38	104	426	321
EA033-C: Acid Neutralising Capacity								
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	2.82	1.75	2.65	3.04	2.49
acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	563	350	529	607	497
sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.90	0.56	0.85	0.97	0.80
A033-E: Acid Base Accounting								
ANC Fineness Factor		0.5	-	1.5	1.5	1.5	1.5	1.5
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02	<0.02	0.04	<0.02
Net Acidity (acidity units)		10	mole H+ / t	<10	<10	<10	22	<10
Liming Rate		1	kg CaCO3/t	<1	<1	<1	2	<1
Net Acidity excluding ANC (sulfur units)		0.02	% S	0.44	0.06	0.17	0.68	0.52
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	276	38	104	426	321
Liming Rate excluding ANC		1	kg CaCO3/t	21	3	8	32	24



QUALITY CONTROL REPORT

Work Order	: EB2422384	Page	: 1 of 4
Client		Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone		Telephone	: +61 7 3552 8616
Project	: J002466 Proposed Unit Development	Date Samples Received	: 20-Jun-2024
Order number	:	Date Analysis Commenced	: 05-Jul-2024
C-O-C number	: TR01	Issue Date	08-Jul-2024
Sampler	: AD/EA		Hac-MRA NATA
Site	:		
Quote number	: EN/222		Accreditation No. 825
No. of samples received	: 15		Accredited for compliance with
No. of samples analysed	: 15		ISO/IEC 17025 - Testing

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

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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.

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

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: SOIL						Laboratory I	Duplicate (DUP) Report	t	
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
EA033-A: Actual Ac	idity (QC Lot: 5902491)							
EB2422379-001	Anonymous	EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	0.0	No Limit
		EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	0.0	No Limit
		EA033: pH KCI (23A)		0.1	pH Unit	6.5	6.7	2.4	0% - 20%
EB2422384-065	BH6 1.25-1.5	EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	0.0	No Limit
	EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	0.0	No Limit	
		EA033: pH KCI (23A)		0.1	pH Unit	8.2	8.2	0.0	0% - 20%
EA033-B: Potential	Acidity (QC Lot: 59024	91)	i de la desi						
EB2422379-001 Anonymous	Anonymous	EA033: Chromium Reducible Sulfur (22B)		0.005	% S	0.010	0.008	23.8	No Limit
	EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10	<10	0.0	No Limit	
EB2422384-065	BH6 1.25-1.5	EA033: Chromium Reducible Sulfur (22B)		0.005	% S	0.456	0.456	0.0	0% - 20%
		EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	284	285	0.0	0% - 20%
EA033-C: Acid Neut	ralising Capacity (QC	Lot: 5902491)							1
EB2422379-001	Anonymous	EA033: Acid Neutralising Capacity (19A2)		0.01	% CaCO3	0.08	0.06	32.6	No Limit
		EA033: sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.03	0.02	0.0	No Limit
		EA033: acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	17	12	32.6	No Limit
EB2422384-065	BH6 1.25-1.5	EA033: Acid Neutralising Capacity (19A2)		0.01	% CaCO3	2.55	2.75	7.5	0% - 20%
		EA033: sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.82	0.88	7.5	0% - 20%

Page	3 of 4
Work Order	EB2422384
Client	: CORE CONSULTANTS
Project	: J002466 Proposed Unit Development



Sub-Matrix: SOIL Laboratory Duplicate (DUP) Report CAS Number LOB Unit Division Deput Deput									
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
EA033-C: Acid Neut	ralising Capacity (QC Lot: 59	02491) - continued							
EB2422384-065	BH6 1.25-1.5	EA033: acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	510	550	7.5	0% - 20%



Method Blank (MB) and Laboratory Control Sample (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: SOIL				Method Blank (MB)	Laboratory Control Spike (LCS) Report			
				Report	Spike	Spike Recovery (%)	Acceptable Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA033-A: Actual Acidity (QCLot: 5902491)								
EA033: pH KCI (23A)			pH Unit		4.7 pH Unit	101	80.0	120
EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	<2	23.5 mole H+ / t	102	80.0	120
EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02				
EA033-B: Potential Acidity (QCLot: 5902491)								
EA033: Chromium Reducible Sulfur (22B)		0.005	% S	<0.005	0.283 % S	101	77.0	121
EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10				
EA033-C: Acid Neutralising Capacity (QCLot: 5902491)								
EA033: Acid Neutralising Capacity (19A2)		0.01	% CaCO3	<0.01	10 % CaCO3	107	91.0	112
EA033: acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	<10				
EA033: sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	<0.01				

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.

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.



	QA/QC Compliance As	ssessment to assist witl	h Quality Review	
Work Order	: EB2422384	Page	: 1 of 5	
Client		Laboratory	: Environmental Division Brisbane	
Contact	: Endoo Anugoolprasert	Telephone	: +61 7 3552 8616	
Project	: J002466 Proposed Unit Development	Date Samples Received	: 20-Jun-2024	
Site	:	Issue Date	: 08-Jul-2024	
Sampler	: AD/EA	No. of samples received	: 15	
Order number	:	No. of samples analysed	: 15	

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.

- <u>NO</u> Method Blank value outliers occur.
- <u>NO</u> Duplicate outliers occur.
- <u>NO</u> Laboratory Control outliers occur.
- <u>NO</u> Matrix Spike outliers occur.
- For all regular sample matrices, where applicable to the methodology, <u>NO</u> surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

• <u>NO</u> Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• <u>NO</u> Quality Control Sample Frequency Outliers exist.



Analysis Holding Time Compliance

Matrix: SOIL

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

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.

Evaluation	: 🗴 = Holding time breach ; 🗸	= Within 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
EA033-A: Actual Acidity								
80* dried soil (EA033)				00.1			00.0.1.0004	
BH1 0.25-0.5,	BH1 1.75-2.0,	20-Jun-2024	05-Jul-2024	20-Jun-2025	1	05-Jul-2024	03-Oct-2024	 ✓
BH2 0.75-1.0,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH4 0.75-1.0,							
BH4 2.25-2.5,	BH5 0.5-0.75,							
BH5 2.0-2.25,	BH6 1.25-1.5,							
BH101 1.5-1.75,	BH102 0.5-0.75,							
BH103 0.75-1.0,	BH103 2.75-3.0,							
BH104 1.75-2.0								
EA033-B: Potential Acidity							1	
80* dried soil (EA033)		20-Jun-2024	05-Jul-2024	20-Jun-2025		05-Jul-2024	03-Oct-2024	
BH1 0.25-0.5,	BH1 1.75-2.0,	20-Jun-2024	05-Jui-2024	20-Jun-2025	1	05-Jui-2024	03-001-2024	 ✓
BH2 0.75-1.0,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH4 0.75-1.0,							
BH4 2.25-2.5,	BH5 0.5-0.75,							
BH5 2.0-2.25,	BH6 1.25-1.5,							
BH101 1.5-1.75,	BH102 0.5-0.75,							
BH103 0.75-1.0,	BH103 2.75-3.0,							
BH104 1.75-2.0								
EA033-C: Acid Neutralising Capacity						l	1	1
80* dried soil (EA033)		20-Jun-2024	05-Jul-2024	20-Jun-2025		05-Jul-2024	03-Oct-2024	
BH1 0.25-0.5,	BH1 1.75-2.0,	20-Jun-2024	05-Jui-2024	20-Juli-2025	1	05-Jui-2024	03-061-2024	 ✓
BH2 0.75-1.0,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH4 0.75-1.0,							
BH4 2.25-2.5,	BH5 0.5-0.75,							
BH5 2.0-2.25,	BH6 1.25-1.5,							
BH101 1.5-1.75,	BH102 0.5-0.75,							
BH103 0.75-1.0,	BH103 2.75-3.0,							
BH104 1.75-2.0								

Page Work Order	: 3 of 5 : EB2422384
Client	: CORE CONSULTANTS
Project	: J002466 Proposed Unit Development



Matrix: SOIL					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
EA033-D: Retained Acidity								
80* dried soil (EA033)								
BH1 0.25-0.5,	BH1 1.75-2.0,	20-Jun-2024	05-Jul-2024	20-Jun-2025	1	05-Jul-2024	03-Oct-2024	 ✓
BH2 0.75-1.0,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH4 0.75-1.0,							
BH4 2.25-2.5,	BH5 0.5-0.75,							
BH5 2.0-2.25,	BH6 1.25-1.5,							
BH101 1.5-1.75,	BH102 0.5-0.75,							
BH103 0.75-1.0,	BH103 2.75-3.0,							
BH104 1.75-2.0								
EA033-E: Acid Base Accounting								
80* dried soil (EA033)								
BH1 0.25-0.5,	BH1 1.75-2.0,	20-Jun-2024	05-Jul-2024	20-Jun-2025	1	05-Jul-2024	03-Oct-2024	 ✓
BH2 0.75-1.0,	BH2 2.75-3.0,							
BH3 0.0-0.25,	BH4 0.75-1.0,							
BH4 2.25-2.5,	BH5 0.5-0.75,							
BH5 2.0-2.25,	BH6 1.25-1.5,							
BH101 1.5-1.75,	BH102 0.5-0.75,							
BH103 0.75-1.0,	BH103 2.75-3.0,							
BH104 1.75-2.0								



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: SOIL			Evaluation	n: × = Quality Co	ntrol frequency n	ot within specification ; \checkmark = 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)							
Chromium Suite for Acid Sulphate Soils	EA033	2	20	10.00	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Laboratory Control Samples (LCS)							
Chromium Suite for Acid Sulphate Soils	EA033	1	20	5.00	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Method Blanks (MB)							
Chromium Suite for Acid Sulphate Soils	EA033	1	20	5.00	5.00	1	NEPM 2013 B3 & ALS QC Standard



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
Chromium Suite for Acid Sulphate Soils	EA033	SOIL	In house: Referenced to Ahern et al 2004. This method covers the determination of Chromium Reducible Sulfur (SCR); pHKCl; titratable actual acidity (TAA); acid neutralising capacity by back titration (ANC); and net acid soluble sulfur (SNAS) which incorporates peroxide sulfur. It applies to soils and sediments (including sands) derived from coastal regions. Liming Rate is based on results for samples as submitted and incorporates a minimum safety factor of 1.5.
Preparation Methods	Method	Matrix	Method Descriptions
Drying at 85 degrees, bagging and labelling (ASS)	EN020PR	SOIL	In house

EnviroMail 146 Australia - PFAS: Internal Standards, Surrogates & Isotope Dilutions EnviroMail 147 Australia - PFAS: Emerged or emerging? EnviroMail 148 Australia – Interpreting TOP Assay EnviroMail 151 Australia - Expanding the scope of PFAS analysis in soils and waters

From: Christie Johnson <<u>cjohnson@coreconsultants.com.au</u>> Sent: Monday, July 8, 2024 5:14 PM To: Carsten Emrich <<u>Carsten.Emrich@alsglobal.com</u>> Cc: Cameron Kay <<u>ckay@coreconsultants.com.au</u>>; Endoo Anugoolprasert <<u>eanugoolprasert@coreconsultants.com.au</u>>; Endoo Anugoolprasert Subject: [EXTERNAL] - Fw: RESULTS & EDD for ALS Workorder : EB2422384 | Your Reference: J002466 Proposed Unit Development

CAUTION: This email originated from outside of ALS. Do not click links or open attachments unless you recognize the sender and are sure content is relevant to you.

Hi Carsten,

Can I please have additional testing on the following samples:

Analysis: Chromium Suite (Including and excluding ANC)

Samples:	
BH101 0-0.25 m	(EB2421233-001)
BH2 0-0.25m	(EB2421232-013)

Thanks, Christie

Christie Johnson I B.Eng (Environmental) | Geo-Environmental Engineer

T: +61 7 3569 2907 M: +61 411 094 288

E: cjohnson@coreconsultants.com.au



Sunshine Coast Unit 1 / 18 Lysaght Street. Coolum Beach Qld 4573 Brisbane Unit 3 / 31 Londor Close, Hemmani Qld 4174 Geotechnical Environmental Hemmi Coneconsultants.com au



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Enviro	nmenta	al Division	
Brisba	k Order F	Reference	
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Lelephone - 61-7-3243 7222



CERTIFICATE OF ANALYSIS

Work Order	: EB2423364	Page	: 1 of 3
Client		Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	55 KINGSFORD SMITH PARADE MAROOCHYDORE	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone	:	Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024 17:15
Order number	:	Date Analysis Commenced	: 15-Jul-2024
C-O-C number	:	Issue Date	: 15-Jul-2024 15:46
Sampler	: AD/EA		
Site	:		
Quote number	: EN/222		Accreditation No. 825
No. of samples received	: 2		Accredited for compliance with
No. of samples analysed	: 2		ISO/IEC 17025 - Testing

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

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

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

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

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

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

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

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

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

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

- ASS: EA033 (CRS Suite): Analysis is performed as per the Acid Sulfate Soils Laboratory Methods Guidelines (2004) and the updated National Acid Sulfate Soils Guidance: National acid sulfate soils identification and laboratory methods manual, Department of Agriculture and Water Resources, Canberra, ACT (2018)
- ASS: EA033 (CRS Suite):Retained Acidity not required because pH KCl greater than or equal to 4.5
- Unless otherwise stated, analytical work for this work order will be conducted by ALS Brisbane.
- ASS: EA033 (CRS Suite): Laboratory determinations of ANC needs to be corroborated by effectiveness of the measured ANC in relation to incubation ANC. Unless corroborated, the results of ANC testing should be discounted when determining Net Acidity for comparison with action criteria, or for the determination of the acidity hazard and required liming amounts.
- ASS: EA033 (CRS Suite): Liming rate is calculated and reported on a dry weight basis assuming use of fine agricultural lime (CaCO3) and using a safety factor of 1.5 to allow for non-homogeneous mixing and
 poor reactivity of lime. For conversion of Liming Rate from 'kg/t dry weight' to 'kg/m3 in-situ soil', multiply 'reported results' x 'wet bulk density of soil in t/m3'.



Sub-Matrix: SOIL Sample ID (Matrix: SOIL)			BH101 0-0.25m	BH2 0-0.25m		 	
		Sampli	ng date / time	20-Jun-2024 00:00	20-Jun-2024 00:00 20-Jun-2024 00:00		
Compound	CAS Number	LOR	Unit	EB2423364-001	EB2423364-013		
				Result	Result		
EA033-A: Actual Acidity							
рН КСІ (23А)		0.1	pH Unit	7.2	8.6		
Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2		
sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02		
EA033-B: Potential Acidity							
Chromium Reducible Sulfur (22B)		0.005	% S	0.014	0.042		
acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10	26		
EA033-C: Acid Neutralising Capacity							
Acid Neutralising Capacity (19A2)		0.01	% CaCO3	0.30	2.10		
acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	60	420		
sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.10	0.67		
EA033-E: Acid Base Accounting							
ANC Fineness Factor		0.5	-	1.5	1.5		
Net Acidity (sulfur units)		0.02	% S	<0.02	<0.02		
Net Acidity (acidity units)		10	mole H+ / t	<10	<10		
Liming Rate		1	kg CaCO3/t	<1	<1		
Net Acidity excluding ANC (sulfur units)		0.02	% S	<0.02	0.04		
Net Acidity excluding ANC (acidity units)		10	mole H+ / t	<10	26		
Liming Rate excluding ANC		1	kg CaCO3/t	<1	2		



QUALITY CONTROL REPORT

Work Order	: EB2423364	Page	: 1 of 3
Client	CORE CONSULTANTS	Laboratory	: Environmental Division Brisbane
Contact	: Endoo Anugoolprasert	Contact	: Carsten Emrich
Address	55 KINGSFORD SMITH PARADE MAROOCHYDORE 4558	Address	: 2 Byth Street Stafford QLD Australia 4053
Telephone		Telephone	: +61 7 3552 8616
Project	: J002466	Date Samples Received	: 20-Jun-2024
Order number	:	Date Analysis Commenced	: 15-Jul-2024
C-O-C number	:	Issue Date	15-Jul-2024
Sampler	: AD/EA		Hac-MRA NATA
Site	:		
Quote number	: EN/222		Accreditation No. 825
No. of samples received	: 2		Accredited for compliance with
No. of samples analysed	: 2		ISO/IEC 17025 - Testing

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

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

Signatories

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

Signatories	Position	Accreditation Category
Ben Felgendrejeris	Senior Acid Sulfate Soil Chemist	Brisbane Acid Sulphate Soils, Stafford, QLD



General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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.

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

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: SOIL						Laboratory	Duplicate (DUP) Report		
Laboratory sample ID	Sample ID	Method: Compound	CAS Number	LOR	Unit	Original Result	Duplicate Result	RPD (%)	Acceptable RPD (%)
EA033-A: Actual Ac	idity (QC Lot: 5920554)				0.02 % pyrite S <0.02 <0.02 0.02 0.0 2 mole H+ / t <2				
EB2423364-001	BH101 0-0.25m	EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02	<0.02	0.0	No Limit
		EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	<2	<2	0.0	No Limit
		EA033: pH KCI (23A)		0.1	pH Unit	7.2	7.0	1.8	0% - 20%
ES2422109-012	Anonymous	EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	0.03	0.03	0.0	No Limit
		EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	21	21	0.0	0% - 50%
		EA033: pH KCI (23A)		0.1	pH Unit	4.8	4.7	0.0	0% - 20%
EA033-B: Potential	Acidity (QC Lot: 59205	54)	i de la composición de la composición de la composición de la composición de la composición de la composición d						
EB2423364-001	BH101 0-0.25m	EA033: Chromium Reducible Sulfur (22B)		0.005	% S	0.014	0.013	0.0	No Limit
		EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10	<10	0.0	No Limit
ES2422109-012	Anonymous	EA033: Chromium Reducible Sulfur (22B)		0.005	% S	0.011	0.013	15.5	No Limit
		EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10	<10	0.0	No Limit
EA033-C: Acid Neut	tralising Capacity (QC I	Lot: 5920554)							
EB2423364-001	BH101 0-0.25m	EA033: Acid Neutralising Capacity (19A2)		0.01	% CaCO3	0.30	0.27	9.4	0% - 20%
		EA033: sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	0.10	0.09	0.0	No Limit
EA033-A: Actual Acidity (QC Lot EB2423364-001 BH101 0-0 ES2422109-012 Anonymou EA033-B: Potential Acidity (QC EB2423364-001 BH101 0-0 ES2422109-012 Anonymou ES2422109-012 Anonymou EA033-C: Acid Neutralising Cap		EA033: acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	60	55	9.4	No Limit



Method Blank (MB) and Laboratory Control Sample (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: SOIL			Method Blank (MB)	Laboratory Control Spike (LCS) Report				
				Report	Spike	Spike Recovery (%)	Acceptable Limits (%)	
Method: Compound	CAS Number	LOR	Unit	Result	Concentration	LCS	Low	High
EA033-A: Actual Acidity (QCLot: 5920554)								
EA033: pH KCI (23A)			pH Unit		4.7 pH Unit	101	80.0	120
EA033: Titratable Actual Acidity (23F)		2	mole H+ / t	<2	23.5 mole H+ / t	110	80.0	120
EA033: sulfidic - Titratable Actual Acidity (s-23F)		0.02	% pyrite S	<0.02				
EA033-B: Potential Acidity (QCLot: 5920554)								
EA033: Chromium Reducible Sulfur (22B)		0.005	% S	<0.005	0.283 % S	98.8	77.0	121
EA033: acidity - Chromium Reducible Sulfur (a-22B)		10	mole H+ / t	<10				
EA033-C: Acid Neutralising Capacity (QCLot: 5920554)								
EA033: Acid Neutralising Capacity (19A2)		0.01	% CaCO3	<0.01	10 % CaCO3	110	91.0	112
EA033: acidity - Acid Neutralising Capacity (a-19A2)		10	mole H+ / t	<10				
EA033: sulfidic - Acid Neutralising Capacity (s-19A2)		0.01	% pyrite S	<0.01				

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.

• No Matrix Spike (MS) or Matrix Spike Duplicate (MSD) Results are required to be reported.



	QA/QC Complianc	e Assessment to assist wit	h Quality Review	
Work Order	: EB2423364	Page	: 1 of 4	
Client		Laboratory	: Environmental Division Brisbane	
Contact	: Endoo Anugoolprasert	Telephone	: +61 7 3552 8616	
Project	: J002466	Date Samples Received	: 20-Jun-2024	
Site	:	Issue Date	: 15-Jul-2024	
Sampler	: AD/EA	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.

- <u>NO</u> Method Blank value outliers occur.
- <u>NO</u> Duplicate outliers occur.
- <u>NO</u> Laboratory Control outliers occur.
- <u>NO</u> Matrix Spike outliers occur.
- For all regular sample matrices, where applicable to the methodology, <u>NO</u> surrogate recovery outliers occur.

Outliers : Analysis Holding Time Compliance

• <u>NO</u> Analysis Holding Time Outliers exist.

Outliers : Frequency of Quality Control Samples

• <u>NO</u> Quality Control Sample Frequency Outliers exist.



Analysis Holding Time Compliance

If samples are identified below as having been analysed or extracted outside of recommended holding times, this should be taken into consideration when interpreting results.

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: SOIL					Evaluation	: × = 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
EA033-A: Actual Acidity								
80* dried soil (EA033) BH101 0-0.25m,	BH2 0-0.25m	20-Jun-2024	15-Jul-2024	20-Jun-2025	1	15-Jul-2024	13-Oct-2024	✓
EA033-B: Potential Acidity								
80* dried soil (EA033) BH101 0-0.25m,	BH2 0-0.25m	20-Jun-2024	15-Jul-2024	20-Jun-2025	~	15-Jul-2024	13-Oct-2024	✓
EA033-C: Acid Neutralising Capacity								
80* dried soil (EA033) BH101 0-0.25m,	BH2 0-0.25m	20-Jun-2024	15-Jul-2024	20-Jun-2025	~	15-Jul-2024	13-Oct-2024	1
EA033-D: Retained Acidity								
80* dried soil (EA033) BH101 0-0.25m,	BH2 0-0.25m	20-Jun-2024	15-Jul-2024	20-Jun-2025	1	15-Jul-2024	13-Oct-2024	✓
EA033-E: Acid Base Accounting								
80* dried soil (EA033) BH101 0-0.25m,	BH2 0-0.25m	20-Jun-2024	15-Jul-2024	20-Jun-2025	1	15-Jul-2024	13-Oct-2024	✓



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: SOIL				Evaluation	n: 🗴 = Quality Co	ntrol frequency n	ot within specification ; \checkmark = Quality Control frequency within specification.
Quality Control Sample Type		Co	unt		Rate (%)		Quality Control Specification
Analytical Methods	Method	QC	Reaular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)							
Chromium Suite for Acid Sulphate Soils	EA033	2	11	18.18	10.00	✓	NEPM 2013 B3 & ALS QC Standard
Laboratory Control Samples (LCS)							
Chromium Suite for Acid Sulphate Soils	EA033	1	11	9.09	5.00	✓	NEPM 2013 B3 & ALS QC Standard
Method Blanks (MB)							
Chromium Suite for Acid Sulphate Soils	EA033	1	11	9.09	5.00	1	NEPM 2013 B3 & ALS QC Standard



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
Chromium Suite for Acid Sulphate Soils	EA033	SOIL	In house: Referenced to Ahern et al 2004. This method covers the determination of Chromium Reducible Sulfur (SCR); pHKCl; titratable actual acidity (TAA); acid neutralising capacity by back titration (ANC); and net acid soluble sulfur (SNAS) which incorporates peroxide sulfur. It applies to soils and sediments (including sands) derived from coastal regions. Liming Rate is based on results for samples as submitted and incorporates a minimum safety factor of 1.5.
Preparation Methods	Method	Matrix	Method Descriptions
Drying at 85 degrees, bagging and labelling (ASS)	EN020PR	SOIL	In house

Appendix E Groundwater Analytical Results

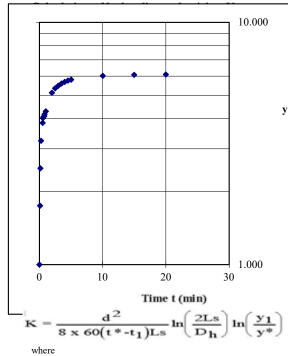
			Lab Report Number	1113127	1113127	1113127	1113127
			Field ID	MW1	MW2	MW3	MW4
			Sample Type	Primary	Primary	Primary	Primary
			Date	26 Jun 2024	26 Jun 2024	26 Jun 2024	26 Jun 2024
	Unit	Brisbane River WQOs (Middle Esturine Waters)	EQL				
Field							
Temperature	∘C	NA		24.1	25.2	24.5	23.9
рН	unit	7.0-8.4		6.51	7.09	7	6.97
DO	ppm			2.47	1.28	1.3	1.08
Conductivity	us/cm	NA		1924	4403	15884	22653
Redox	mV	NA		-61.4	-107.5	-33.9	-40.9
Odour	Observation			Nil	Nil	Nil	Nil
Turbidity	Observation			Low	Moderate	Hlgh	Moderate to high
Inorganics							
Alkalinity (Bicarbonate as CaCO3)	mg/L		20	690	1400	1500	1900
Alkalinity (Carbonate as CaCO3)	mg/L		20	< 20	97	< 20	< 20
Alkalinity (Hydroxide as CaCO3)	mg/L		20	< 20	< 20	< 20	< 20
Alkalinity (total) as CaCO3	mg/L		20	590	1500	1500	1900
Chloride	mg/L		1	470	1300	5800	11000
Sodium	mg/L		0.5	230	2100	6600	10000
Sulphate	mg/L		5	360	26	16	26
Metals							
Aluminium (Total)	mg/L		0.05	75	19	11	13
Aluminium (dissolved)	mg/L		0.05	0.1	< 0.05	< 0.05	< 0.05
Calcium	mg/L		0.5	310	69	170	330
Iron (Total)	mg/L		0.05	130	27	26	23
Iron (dissolved)	mg/L		0.05	2.5	1.7	0.09	1.2
Magnesium	mg/L		0.5	110	110	400	840
Potassium	mg/L		0.5	37	76	160	240

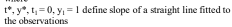
Notes: Environmental Protection (Water and Wetland Biodiversity) Policy 2019, Brisbane River Estuary Environmental Values and Water Quality Objectives - Part of Basin 143.

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Client	Silverstone	Bore No	BH2/MW1
Project	Proposed unit development	Test Date	June 26, 2024
Location	MacArthur Ave, Hamilton	Project No.	J002466
Tested by	AD/EA	Checked	
Remarks			

			-
Depth of borehole (H)	3.00 m	(measured from ground surface)	
Depth to bottom of seal (Hb)	3.00 m	(measured from ground surface)	-
Test section length (L)	2.0 m		
Diameter of pipe (D _p)	0.05 m	Note **:	
Diameter of test section (D _h)	0.10 m	1. $d = D_p$ or D_h if no gravel pack	
Dia. of water surface (d)**	0.069 m		
Static depth to gw (h _s) (tos)	0.00 m		
Depth of water in screen (Ls)	2.00 m	if water surface is within gravel	
Bore inclination	0 °	pack	
Stickup of pipe (s)	0.50 m		





$t_1(min) =$	2.00	t*(min) =	4.50
$y_1(m) =$	5.13	y*(m) =	5.750
K =	8.4E-07	m/sec	

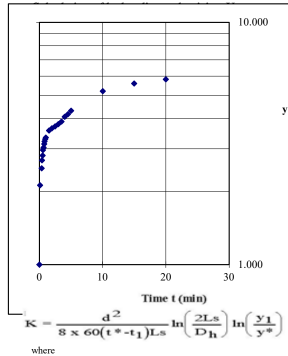
		Depth to	Diff. in	y =
i	Time	water	water levels	<u>h_s - h_i</u>
	t	hi	hs - hi	$h_{\rm S} - h_1$
	(min)	(m)	(m)	5 1
1	0	0.400	0.400	1.000
2	0.08	0.700	0.700	1.750
3	0.17	1.000	1.000	2.500
4	0.25	1.300	1.300	3.250
5	0.50	1.540	1.540	3.850
6	0.58	1.610	1.610	4.025
7	0.67	1.630	1.630	4.075
8	0.75	1.640	1.640	4.100
9	0.83	1.670	1.670	4.175
10	1.00	1.720	1.720	4.300
11	2.00	2.050	2.050	5.125
12	2.50	2.140	2.140	5.350
13	3.00	2.190	2.190	5.475
14	3.50	2.240	2.240	5.600
15	4.00	2.270	2.270	5.675
16	4.50	2.300	2.300	5.750
17	5.00	2.320	2.320	5.800
18	10.00	2.410	2.410	6.025
19	15.00	2.430	2.430	6.075
20	20.00	2.435	2.435	6.088
21				
22				
23				
24				
25				
26				

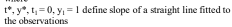
h \uparrow \mathbf{v} H Ls ∇ _ D_{h}

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Client	Silverstone	Bore No	BH6/MW2
Project	Proposed unit development	Test Date	June 26, 2024
Location	MacArthur Ave, Hamilton	Project No.	J002466
Tested by	AD/EA	Checked	
Remarks			

				-
Depth of borehole (H)	3.00 1	m	(measured from ground surface)	
Depth to bottom of seal (Hb)	3.00 1	m	(measured from ground surface)	
Test section length (L)	2.0 1	m		
Diameter of pipe (D _p)	0.05 1	m	Note **:	
Diameter of test section (D _h)	0.10 1	m	1. $d = D_p$ or D_h if no gravel pack	l
Dia. of water surface (d)**	0.069 1	m		l
Static depth to gw (h _s) (tos)	0.00 1	m		
Depth of water in screen (Ls)	2.00 1	m	if water surface is within gravel	I
Bore inclination	0 ^o)	pack	
Stickup of pipe (s)	0.50 1	m		





$t_1(min) =$	0.67	t*(min) =	4.50	
$y_1(m) =$	3.05	y*(m) =	4.175	
K = 1.5E-06 m/sec				

i	Time	Depth to water	water levels	h _S - h _i
				ns - n _i
	t	h _i	h _S - h _i	h _s - h ₁
	(min)	(m)	(m)	
1	0	0.400	0.400	1.000
2	0.08	0.850	0.850	2.125
3	0.33	1.000	1.000	2.500
4	0.42	1.080	1.080	2.700
5	0.50	1.130	1.130	2.825
6	0.58	1.190	1.190	2.975
7	0.67	1.220	1.220	3.050
8	0.75	1.260	1.260	3.150
9	0.83	1.290	1.290	3.225
10	0.92	1.320	1.320	3.300
11	1.00	1.340	1.340	3.350
12	1.50	1.430	1.430	3.575
13	2.00	1.460	1.460	3.650
14	2.50	1.490	1.490	3.725
15	3.00	1.520	1.520	3.800
16	3.50	1.560	1.560	3.900
17	4.00	1.630	1.630	4.075
18	4.50	1.670	1.670	4.175
19	5.00	1.730	1.730	4.325
20	10.00	2.080	2.080	5.200
21	15.00	2.240	2.240	5.600
22	20.00	2.330	2.330	5.825
22				
23				
23 24				
-				
24				

h \uparrow \mathbf{v} H Ls ∇

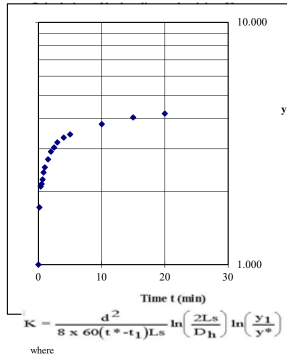
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Client	Silverstone	Bore No	BH101/MW3
Project	Proposed unit development	Test Date	June 20, 2024
Location	MacArthur Ave, Hamilton	Project No.	J002466
Tested by	AD/EA	Checked	
Remarks			

Depth of borehole (H)	3.00 1	m	(measured from ground surface)	
Depth to bottom of seal (Hb)	3.00 1	m	(measured from ground surface)	-
Test section length (L)	2.0 1	m		
Diameter of pipe (D _p)	0.05 1	m	Note **:	
Diameter of test section (D _h)	0.10	m	1. $d = D_p$ or D_h if no gravel pack	
Dia. of water surface (d)**	0.069 1	m		
Static depth to gw (h _s) (tos)	0.00	m		
Depth of water in screen (Ls)	2.00 1	m	if water surface is within gravel	
Bore inclination	0 °	э	pack	2
Stickup of pipe (s)	0.50 1	m		



 $t^*, y^*, t_1 = 0, y_1 = 1$ define slope of a straight line fitted to the observations

$t_1(min) =$	0.83	t*(min) =	4.00	
$y_1(m) =$	2.40	y*(m) =	3.350	
K = 1.9E-06 m/sec				

1 - 1,	2, 3,n	Depth to	Diff. in	y =
i	Time	water	water levels	y – h _S - h _i
1				
	t	h _i	$h_s - h_i$	h _S - h ₁
	(min)	(m)	(m)	
1	0	0.400	0.400	1.000
2	0.17	0.690	0.690	1.725
3	0.33	0.840	0.840	2.100
4	0.50	0.860	0.860	2.150
5	0.67	0.900	0.900	2.250
6	0.83	0.960	0.960	2.400
7	1.00	1.010	1.010	2.525
8	1.50	1.090	1.090	2.725
9	2.00	1.170	1.170	2.925
10	2.50	1.220	1.220	3.050
11	3.00	1.280	1.280	3.200
12	4.00	1.340	1.340	3.350
13	5.00	1.380	1.380	3.450
14	10.00	1.520	1.520	3.800
15	15.00	1.620	1.620	4.050
16	20.00	1.680	1.680	4.200
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				

h \uparrow \mathbf{v} H Ls ∇

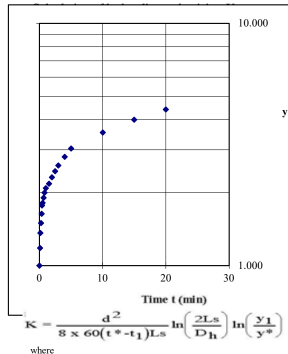
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 D_{h}

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Client	Silverstone	Bore No	BH104/MW4
Project	Proposed unit development	Test Date	June 20, 2024
Location	MacArthur Ave, Hamilton	Project No.	J002466
Tested by	AD/EA	Checked	
Remarks			

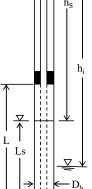
Depth of borehole (H)	3.00	m	(measured from ground surface)	
Depth to bottom of seal (Hb)	3.00	m	(measured from ground surface)	
Test section length (L)	2.0	m		
Diameter of pipe (D _p)	0.05	m	Note **:	l
Diameter of test section (D _h)	0.10	m	1. $d = D_p$ or D_h if no gravel pack	
Dia. of water surface (d)**	0.069	m		
Static depth to gw (h _s) (tos)	0.00	m		
Depth of water in screen (Ls)	2.00	m	if water surface is within gravel	I
Bore inclination	0	0	pack	I
Stickup of pipe (s)	0.50	m		



where $t^*, y^*, t_1 = 0, y_1 = 1$ define slope of a straight line fitted to the observations

$t_1(min) =$	5.00	t*(min) =	20.00
$y_1(m) =$	3.05	y*(m) =	4.409
K =	4.5E-07	m/sec	

i = 1,	, 2, 3,n			
		Depth to	Diff. in	y =
i	Time	water	water levels	h _s - h _i
	t	h _i	h _S - h _i	h _s - h ₁
	(min)	(m)	(m)	
1	0	0.220	0.220	1.000
2	0.08	0.260	0.260	1.182
3	0.17	0.300	0.300	1.364
4	0.25	0.330	0.330	1.500
5	0.33	0.360	0.360	1.636
6	0.42	0.390	0.390	1.773
7	0.50	0.400	0.400	1.818
8	0.67	0.420	0.420	1.909
9	0.83	0.440	0.440	2.000
10	1.00	0.460	0.460	2.091
11	1.50	0.480	0.480	2.182
12	2.00	0.510	0.510	2.318
13	2.50	0.540	0.540	2.455
14	3.00	0.570	0.570	2.591
15	4.00	0.620	0.620	2.818
16	5.00	0.670	0.670	3.045
17	10.00	0.780	0.780	3.545
18	15.00	0.880	0.880	4.000
19	20.00	0.970	0.970	4.409
20				
21				
22				
23				
24				
25				
26				
27				



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Appendix F Limitations



LIMITATIONS

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