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## Acid Sulfate Soil Assessment

No. 62 Mactier Street, Narrabeen NSW 2101



Submitted To Aleksandar Popovski trendtrader99@gmail.com

Site Number 124171

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#### **Document Revision History**

| Date      | Rev | Author         | Approved by | Comments      |
|-----------|-----|----------------|-------------|---------------|
| 19-Aug-19 | А   | Nicholas Leong | Raj Singh   | First Edition |



### **List of Appendices**

**APPENDIX A:** Site Plan and Borehole Logs

APPENDIX B: Site Photography

APPENDIX C: Laboratory Data

#### **REFERENCED STANDARDS:**

Standards Australia (1993), *Geotechnical site investigations*, AS 1726-1993, Standards Australia, Sydney, Retrieved from SAI Global.

Standards Australia (2011), *Residential slabs and footings*, AS 2870-2011, Standards Australia, Sydney, Retrieved from SAI Global.

ASSMAC, 1998: Acid Sulfate Soils Management Advisory Committee, 1998: Acid Sulfate Soil Manual

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### **1** Introduction

Intrax Consulting Engineers Pty Ltd (Intrax) was commissioned by Aleksandar Popovski to complete an Acid Sulfate Soil (ASS) assessment at No. 62 Mactier Street, Narrabeen NSW 2101 for the proposed development of a double storey residential dwelling and a above ground swimming pool.

The assessment is required by the Northern Beaches Council, as part of the planning process. This report outlines the findings of the site investigation carried out on 7<sup>th</sup> August 2019, and the results of additional laboratory testing.

The objective of this assessment is to determine the presence, or absence, of ASS within the vicinity of the proposed excavation, and determine whether the proposed development will extend below the water table, therefore having an impact on the groundwater beneath the site.

### 2 **Project and Site Description**

### 2.1 **Project Description**

The proposed development is a double storey residential dwelling and a swimming pool at the rear as outlined in the architectural drawings by Tullipan Homes Pty. Ltd., 7292-Wd3, 29/07/2019.

### 2.2 Site Description

No. 62 Mactier Street, Narrabeen NSW 2101 is a relatively level site with fall in the north direction towards Mactier Street. The site contained a residential dwelling at the time of investigation, with vegetation across the site consisting of grass cover and small sized trees.

Site conditions on the date of inspection are visible in the attached photography in Appendix B with the site features indicated in the site plan, refer Appendix A.

### 3 Method of Investigation

### 3.1 Fieldwork

The fieldwork consisted of drilling a total of four (4) boreholes (BH1 to BH4) to a maximum depth of 1.5 metres with 60mm dimeter post driver powered by a small motor. The approximate locations of the boreholes are shown on the attached site plan in Appendix A. The subsurface materials were visually classified in accordance with AS1726-2017: *Geotechnical Site Investigation*.

Soil samples for acid sulfate assessment were collected using a stainless-steel trowel from the auger. Sampling tools were decontaminated between each sample collection using water, DECON 90 and a scrubbing brush. All samples were placed in glass jars with plastic caps and Teflon seals with minimum headspace. Each sample was labelled with job number, the sample location and date. All samples were recorded on the Chain of Custody (COC) record stored in our office files.

On completion of fieldwork, the samples were delivered under cold storage conditions to SGS Alexandria, a NATA registered laboratory, for analysis under Standard COC procedures.

### 3.2 Laboratory Testing

Laboratory testing included the following:

 Thirteen samples for pH screening and two samples for complete chromium suite test to aid in assessment of acid sulfate soils.

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Results of laboratory test are outlined in section 5 and detailed in Appendix C.

### **4** Results of Investigation

### 4.1 Desktop Assessment

A review of the 1:100 000 Sydney geological map for the area, indicates that the site is underlain by silty to peaty quartz sand, silt and clay; ferruginous and humic cementation in places; common shell layers. This is consistent with the natural soil encountered during the field investigation. An extract of the local geological map is provided below.



Figure 1: Extract of local geology, Intrax GIS database (NSW Geo Seamless)

### 4.2 Subsurface Conditions

The boreholes revealed the substrata typically consisted of the following soil profile. Variation from this profile existed across the site, refer to borehole logs in Appendix A for details.

Table 1: Subsurface Lithology encountered in BH1 to BH4

| LAYER    | Description   | Depth to Base of Layer (m) |
|----------|---|----------------------------|
| TOPSOIL  | SAND, fine to medium grained, dark brown with grass roots         |                            |
|          |   | 0.1                        |
| ALLUVIUM | SAND/Organic CLAY, medium plasticity, brown to orange brown/black |                            |
|          |   | >1.5                       |

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### 4.2.1 Ground Water

Groundwater was not intersected at a maximum depth of 3.0 metres during borehole drilling.

It is pointed out that standing groundwater may fluctuate with seasonal variations, rainfall, temperature and other factors. Long term groundwater assessment has not been carried out.

### 5 Acid Sulfate Soil Assessment

### 5.1 Definition and Theoretical Background

ASS are naturally occurring sediments and soils containing iron sulphides (principally iron sulphide, iron disulphide or their precursors). Oxidation of these soils through exposure to the atmosphere or through lowering of groundwater levels results in the generation of sulfuric acid.

Most ASS are of Holocene age (<10000 years) and their formation requires the presence of iron-rich sediments, sulphate (usually from sea water), removal of reaction products such as bicarbonate, the presence of sulphate-reducing bacteria and an abundant supply of organic matter. These conditions generally exist in mangroves, salt marshes, inter-tidal areas and on the beds of coastal rivers and lakes.

ASS is further sub-divided into Actual Acid Sulfate Soils (AASS) and Potential Acid Sulphate Soil (PASS). AASS and PASS are generally found in the same soil profile with AASS overlying PASS.

AASS are soils that contain highly acidic soil horizons or layers resulting from the oxidation of iron sulphides. The oxidation produces hydrogen ions in excess of the buffering or neutralising capacity of the soil.

PASS are soils containing iron sulphides or sulfidic material (usually ferrous iron disulphide or pyrite) which are waterlogged soils, rich in pyrite, that have not been exposed to air and oxidised. Any disturbance that admits oxygen (such as excavation works) will lead to the development of actual acid sulphate soil layers, which may pose an environmental risk.

### 5.2 Indicators of AASS and PASS

The Indicators of PASS materials are as follows:

**Screening tests:** PASS indicators include significant negative pH shifts during screening tests and pH following oxidation (pH<sub>Fox</sub>) below pH 3. Samples with pH<sub>F</sub> < pH 4.0 indicate that in-situ conditions are already acidic. For pH<sub>F</sub> approximately equal to 7 the soil is considered neutral.

**Chromium Suite tests:** Indicators of PASS materials include significant actual acidity (TAA greater than 18 Mole  $H^+/t$ ) and Chromium Reducible Sulphur percentages  $S_{CR}$  greater than 0.03%. Samples with  $pH_{KCL} < 6.5$  indicate that in-situ conditions are already somewhat acidic, but TAA greater than 18 mole  $H^+/t$  is required for this to be significant (depending on scale of the job and nature of the soil).

### 5.3 Assessment Criteria

The ASSMAC (1998) action criteria for treatment of ASS based on the percentage of oxidisable sulphur or equivalent Titratable Actual Acidity (TAA) or Titratable Peroxide Acidity (TPA) for broad soil texture categories are presented in Table 3. When analysis results exceed the action criteria, a treatment regime and management plan for the materials is triggered. For disturbances of less than 1000 tonnes, the action criteria vary according to the texture of the material, however if more than 1000 tonnes is to be disturbed, all action criteria are the same: S% 0.03% and Acid 18 mole H<sup>+</sup>/tonne. For the purposes of this assessment the criteria applicable for disturbing less than 1000 tonnes of soil disturbed has been adopted with a course texture.

The action criteria for ASS soil analysis are presented below.



| Table 4.4. Actio  | Table 4.4. Action criteria based on ASS soil analysis for three broad texture categories |   |   |   |   |  |  |  |  |  |
|---|--|---|---|---|---|--|--|--|--|--|
| Type of Mat   | terial   | Action  |   | Action Criteria if more than  |   |  |  |  |  |  |
|   |  | 1-1000 tonn   | es disturbed  | 1000 tonne.   | s disturbed   |  |  |  |  |  |
| Texture<br>range.McDonald et<br>al. (1990)                        | Approx. clay<br>content<br>(%<0.002 mm)  | Sulfur trail<br>% S oxidisable<br>(oven-dry basis)<br>eg Stos or Spos | Acid trail<br>mol H <sup>+</sup> /tonne<br>(oven-dry basis)<br>eg, TPA or TSA | Sulfur trail<br>% S oxidisable<br>(oven-dry basis)<br>eg S705 or SP05 | Acid trail<br>mol H <sup>+</sup> /tonne<br>(oven-dry basis)<br>eg, TPA or TSA |  |  |  |  |  |
| Coarse Texture<br>Sands to loamy sands                            | ≤5   | 0.03  | 18  | 0.03  | 18  |  |  |  |  |  |
| Medium Texture<br>Sandy loams to light                            | 5 - 40   | 0.06  | 36  | 0.03  | 18  |  |  |  |  |  |
| clays<br>Fine Texture<br>Medium to heavy<br>clays and silty clays | ≥40  | 0.1   | 62  | 0.03  | 18  |  |  |  |  |  |

Figure 2: Extract from Stone, Y, Ahern CR, and Blunden B (1998)

### 5.4 Laboratory Results

### 5.4.1 pH Screening Testing

Thirteen (13) samples were collected from BH1 to BH4 to test for pH screening tests to assess the actual and potential acidity of insitu samples.

A summary of pH screening test results is presented in Table 2 below:

Table 2.0 Field pH and Peroxide pH Test Results

| Sample<br>Location/Depth (m) | рН           | Peroxide pH | pH Reduction | Reaction Rate |
|------------------------------|--------------|-------------|--------------|---------------|
| BH1-0.5m                     | 6.6          | 5.6         | 1.0          | х             |
| BH1-1.0m                     | 6.5          | 5.6         | 0.9          | х             |
| BH1-1.3m                     | 5.6          | 2.2         | 3.4          | хххх          |
| BH1-1.5m                     | 5.7          | 2.9         | 2.8          | ХХ            |
| BH2-0.5m                     | 6.2          | 5.5         | 0.7          | ХХ            |
| BH2-1.0m                     | 6.7          | 5.7         | 1.0          | xx            |
| BH2-1.5m                     | 5.9          | 2.8         | 3.2          | ХХХ           |
| BH3-0.5m                     | 7.8          | 5.9         | 1.9          | xx            |
| BH3-1.0m                     | 7.6          | 5.6         | 2.0          | x             |
| BH3-1.5m                     | 6.6          | 5.8         | 0.9          | x             |
| BH4-0.5m                     | BH4-0.5m 8.5 |             | 1.8          | xx            |
| BH4-1.0m                     | 7.9          | 5.9         | 2.0          | ХХХ           |
| BH4-1.5m                     | 6.7          | 4.1         | 2.7          | xx            |

Note: Reaction Rate means x – Slight; xx – Moderate; xxx – Strong; xxxx – Extreme/Vigorous

### 5.4.2 Chromium Suite Testing

Based on the pH screening test results presented in table 2, two samples BH1-1.3m and BH3-0.5m were selected to test for complete chromium suite. The recorded test results are presented in Table 3 below:



| Sample<br>Location/Depth<br>(m) | рН  | Peroxide<br>pH | рН<br>КСІ | TAA<br>(mole<br>H+/t) | Scr<br>(mole<br>H+/t) | Net Acidity<br>Chromium<br>suite (mole<br>H+/t) | Texture |
|---------------------------------|-----|----------------|-----------|-----------------------|-----------------------|---|---------|
| BH1-1.3                         | 5.6 | 2.2            | 4.6       | 195                   | 44                    | 240   | Medium  |
| BH3-0.5m                        | 7.8 | 5.9            | 7.7       | <5                    | <5                    | <0.1  | Medium  |

#### Table 3: Complete Chromium Suite Test Results

### 6 Discussion

Based on the above pH screening test and chromium suite results, it is assessed that insitu soils encountered in BH1 to BH4 does not contain any Actual or Potential Acid Sulfate Soils to a depth of about 1.0m below the existing surface grade.

This project is expected to require excavation of minor soils to shallow depth to allow construction of an above ground swimming pool. The excavation would be within 1.0m below the existing surface grade.

Most likely, the foundation of existing house would be supported by the screw piles taken to a suitable stratum. A further advantage of screw piles is that no soils are brought to the surface and hence management of actual/potential acid sulfate soils may be avoided. Therefore, site does not require any Acid Sulfate Soils Management Plan (ASSMP) provided the depth of excavation is within 1.0m below the existing surface grade.

The soil below 1.0m has a potential to be acidic if exposed to the air during the construction of the proposed project. The total volume of the spoil to be generated during the excavation is not known. However, if any material is excavated below 1.0m depth then Intrax should be notified and an ASSMP would be required.

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### 7 Limitations of Report

- 1. The recommendations in this report are based on the following:
  - a. Information about the site & its history, proposed site treatment and building type conveyed to us by the client and or their agent
  - b. Professional judgements and opinions using the most recent information in soil testing practice that is available to us.
  - c. The location of our test sites and the information gained from this and other investigations.

Should the client or their agent neglect to supply us with correct or relevant information, including information about previous buildings, trees or past activities on the site, or should changes be made to the building type, size and or/position, this report may be made obsolete, irrelevant or unsuitable. In such cases, Intrax will not accept any liability for the consequences and Intrax reserves the right to make an additional charge if more testing or a change to the report is necessary.

- 2. The recommendations made in this report may need to be reviewed should any site works disturb any soil 200mm below the proposed founding depth.
- The descriptions of the soils encountered in the boreholes follow those outlined in AS1726-2017; Geotechnical Site Investigations. Colour descriptions can vary with soil moisture content and individual interpretation.
- 4. If the site conditions at the time of construction differ from those described in this report then Intrax must be contacted so a site inspection can be carried out prior to any footing being poured. The owner/builder will be responsible for any fees associated with this additional work.
- 5. This report assumes that the soil profile observed in the boreholes are representative of the entire site. If the soil profile and site conditions appear to differ substantially from those reported herein, then Intrax should be contacted immediately and this report may need to be reviewed and amended where appropriate. The owner/builder will be responsible for any fees associated with this additional work.
- 6. The user of this report must take into account the following limitations. Soil and drilling depths are given to a tolerance of +/- 200mm.

It must be understood and a condition of acceptance of this report is that whilst every effort is made to identify fill material across the site, difficulties exist in determining fill material, in particular, for example, well compacted site or area derived fill, when utilising a small diameter auger. Consequently Intrax emphasises that we will not be responsible for any financial losses, consequential or otherwise, that may occur as a result of not accurately determining the fill profile across the site.

7. Finally, no responsibility will be taken for this report if it is altered in any way or is not reproduced in full.



### Appendix A

Site Plan and Borehole Logs

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| Climit:       Mediater Proposition       Delta:       Public Train       Contraction         Train       Refer to Plan       Date:       Train       Refer to Plan       Sample or Field Text         1000       Image: Source Sourc  |      | Borehole  | e Log: | BH1  | Sheet:     | 1 of           | 1      |                     |                                |                         |
|--|------|---|--------|--|------------|----------------|--------|---------------------|--------------------------------|-------------------------|
| Location:     Refer to Plan     Date:     Tht August 2019       Image: Description     up of the plane     up of the plane     up of the plane     Surgle or Field Test.       Image: Description     up of the plane     up of the plane     up of the plane     up of the plane     Surgle or Field Test.       Image: Description     up of the plane     up of the   |      |   | -      |  |            |                |        |                     |                                | loteny                  |
| note         note <th< td=""><td></td><td>Pr</td><td>oject:</td><td>No. 62 Mactier Street, Narrabeen</td><td colspan="2">Logged: NL</td><td></td><td>CX CX</td><td></td></th<>   |      | Pr  | oject: | No. 62 Mactier Street, Narrabeen                       | Logged: NL |                |        | CX CX               |                                |                         |
| note         Image: Second |      | Location:   |        |  |            |                | Augus  | t 2019              | )                              |                         |
| OLD         Topol-SMDL data brave, poorly sorted fire grains         D         with grass roots           PT         5ND, brown to orange brave, poorly sorted fire grains         SP         D         L         with grass roots           1.00         1.00         1.00         SND, brown to orange brave, poorly sorted fire grains         SP         D         L         Soil Sample @ 0.50m.           1.00         1.00         1.00         1.00         Soil Sample @ 1.00m.         Soil Sample @ 1.00m.           1.00         1.00         1.00         Soil Sample @ 1.00m.         SP         M         MD           1.00         1.00         1.00         Soil Sample @ 1.30m.         SP         M. MD         Soil Sample @ 1.30m.           1.00         1.00         1.00         Bordeols treamand at 1.30m.         SP         M. MD         Soil Sample @ 1.30m.           1.00         1.00         Bordeols treamand at 1.30m.         SP         M. MD         Soil Sample @ 1.30m.         Soil Sample @ 1.50m.           1.00         1.00         Bordeols treamand at 1.30m.         SP         M. MD         Soil Sample @ 1.50m.           1.00         1.00         Bordeols treamand at 1.30m.         Soil Sample @ 1.50m.         Soil Sample @ 1.50m.         Soil Sample @ 1.50m.   | thod | oth (metres)  |        | Material Description                                   |            | Classification | isture | isistency / Density |                                | Sample or Field Test    |
| PT         Soli Sample @ 0.50m         Soli Sample @ 0.50m           1.00         1.00         1.00         Soli Sample @ 0.50m           1.00         1.00         NMD with clux data brown, pointy solid medium gains         SP         M         MD           1.00         1.00         MDD with clux data brown, pointy solid medium gains         SP         M         MD           1.00         MDD with clux data brown, pointy solid medium gains         SP         M         MD           1.00         1.00         Barnhole trammated at 1.30m         SP         M         MD           2.00         1.50         Barnhole trammated at 1.30m         I         I         I         I         I         I           2.00         1.50         Barnhole trammated at 1.30m         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I <td>Me</td> <td>Del</td> <td></td> <td></td> <td></td> <td>Soi</td> <td>Мо</td> <td>Cor</td> <td></td> <td></td>  | Me   | Del   |        |  |            | Soi            | Мо     | Cor                 |                                |                         |
| pri         0.50<br>1.00<br>1.30         Soil Sample @ 0.50m           1.00<br>1.30         1.30         MW which (b)t, disk thrown, poorly sorted medium grains<br>1.30         Spi         M         MD           1.00         1.30         MW which (b)t, disk thrown, poorly sorted medium grains<br>1.30         Spi         M         MD           1.00         1.30         MW which (b)t, disk thrown, poorly sorted medium grains<br>1.30         Spi         M         MD           1.50         1.50         Mode with (b)th, disk thrown, poorly sorted medium grains<br>1.50         Spi         M         MD           1.50         1.50         Mode with (b)th, disk thrown, poorly sorted medium grains<br>1.50         Spi         M         MD           2.00         1.50         Mode with Terminated at 1.50m         I  |      | _   | 0.05   | Topsoil - SAND, dark brown, poorly sorted fine grains  |            |                | D      |                     | with grass roots               |                         |
| 1.20       | PT   | 0.50  |        | SAND, brown to orange brown, poorly sorted fine grains |            | SP             | D      | L                   |                                | Soil Sample @ 0.50m     |
| 1.00         Test CUM trace BL, black, moderne glasticity         OH         N         ST         with wood bark and plant roots         Soil Sample @ 1.30m           1.50         SAMD trace fires, grey dark howen, poorly sorted medium grains         SP         M-W         MD         Soil Sample @ 1.30m         Soil Sample @ 1.30m         Soil Sample @ 1.30m         Soil Sample @ 1.50m           2.00         Image: Soil Sample @ 1.50m         Soil Sample @ 1.50m         Soil Sample @ 1.50m           3.00         Image: Soil Sample @ 1.50m           3.00         Image: Soil Sample @ 1.50m         Image: Soil Sample @ 1.50m <td></td> <td>1.00</td> <td>1.20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Soil Sample @ 1.00m</td>   |      | 1.00  | 1.20   |  |            |                |        |                     |                                | Soil Sample @ 1.00m     |
| 1.50       MOD react fines, grey dark brown, poorly softed medium gains       SP       M-W       MD         1.50       1.50       Borehole Terminated at 1.50m       I   |      |   |        |  |            |                |        |                     | with wood bark and plant rest. | Soil Sampla @ 1.30      |
| 1.50     Borchole Terminated at 1.50m     Soil Sample @ 1.50m       2.00     .00     .00     .00       3.00     .00     .00       3.00     .00     .00       4.00     .00     .00       4.50     .00     .00   |      | -   |        |  | ıs         |                |        |                     | with wood bark and plant roots | Soli Sample @ 1.30m     |
| This borehole log is to be read in conjunction with the explanatory notes appended to the set of logs. This borehole log is not be reproduced without the full   |      | 2.50<br>3.00<br>3.50<br>4.00<br>4.50<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |        |  |            |                |        |                     |                                |                         |
|  |      |   |        |  |            |                |        |                     |                                |                         |
| inclusion of all explanatory notes.  | Tł   | nis boreho  | le log |  |            |                |        |                     |                                | oduced without the full |

V 1.2

|           | Borehole Log:   | BH2   | Sheet:                      | 1 of                | 1        |                       |   |  |
|-----------|---|---|-----------------------------|---------------------|----------|-----------------------|---|--|
|           | Client:   |   | Drill Rig: Pu               |                     |          | e                     | 2   |  |
|           | Project:  | No. 62 Mactier Street, Narrabeen                        | Logged:                     |                     |          |                       | XX  | Intrax                                     |
| Location: |   | Refer to Plan   | Date:                       | 7th                 | Augus    | st 2019               |   |  |
| Method    | Depth (metres)  | Material Description                                    |                             | Soil Classification | Moisture | Consistency / Density | Structure, Origin, Water and<br>Additional Observations | Sample or Field Test                       |
|           | 0.05  | Topsoil - SAND, dark brown, poorly sorted fine grains   |                             |                     | D        |                       | with grass roots  |  |
| PT        | 0.50  | SAND, brown to orange brown, poorly sorted fine grains  |                             | SP                  | D        | L                     |   | Soil Sample @ 0.50m<br>Soil Sample @ 1.00m |
|           | 1.30  | SAND with clay, dark brown, poorly sorted medium grains |                             | SP                  | М        | MD                    |   |  |
|           | 1.50<br>1.50 1.60   | Organic CLAY trace silt, black, moderate plasticity     |                             | ОН                  | М        | ST                    | with wood bark and plant roots                          | Soil Sample @ 1.50m                        |
|           | 2.00<br>2.50<br>3.00<br>3.00<br>4.00<br>4.50<br>5.00<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |   |                             |                     |          |                       |   |  |
| Th        | nis borehole log i  | s to be read in conjunction with the explanatory        | v notes and                 | ender               | d to th  | e set (               | of logs. This borehole log is not he repr               | oduced without the full                    |
| Th        | his borehole log i  |   | y notes app<br>usion of all |                     |          |                       |   | oduced without the full                    |

V 1.2

|          | Borehole                                     | Log:   | BH3  | Sheet:     | 1 of                | 1        |                       |   |  |
|----------|--|--------|--|------------|---------------------|----------|-----------------------|---|--|
|          |  | -      | Aleksander Popovski  | Drill Rig: | Pus                 | h Tube   | 9                     | <u>(%)</u>  |  |
| Project: |  | oject: | No. 62 Mactier Street, Narrabeen                             | Logged:    | NL                  |          |                       |   | Intrax                                     |
|          | Loca   | ation: | Refer to Plan  | Date:      | 7th                 | Augus    | t 2019                |   | _  |
| Method   | Depth (metres)                               |        | Material Description   |            | Soil Classification | Moisture | Consistency / Density | Structure, Origin, Water and<br>Additional Observations | Sample or Field Test                       |
|          | _  | 0.05   | Topsoil - SAND, dark brown, poorly sorted fine grains        |            |                     | D        |                       | with grass roots  |  |
| PT       | 0.50<br>                                     |        | SAND, brown to orange brown, poorly sorted fine grains       |            | SP                  | D        | L                     |   | Soil Sample @ 0.50m<br>Soil Sample @ 1.00m |
|          | 1.00   | 1.20   |  |            |                     |          |                       |   | son sample & 1100m                         |
|          | Ţ  |        | Organic CLAY trace silt, black, moderate plasticity          |            | OH                  | М        | ST                    | with wood bark and plant roots                          |  |
|          | _  | 1.50   | SAND trace fines, grey dark brown, poorly sorted medium grai | ns         | SP                  | M-W      | MD                    |   |  |
|          | 1.50   | 1.50   | Borehole Terminated at 1.50m                                 |            |                     |          |                       |   | Soil Sample @ 1.50m                        |
|          | 2.00<br>2.50<br>3.00<br>4.00<br>4.50<br>5.00 |        |  |            |                     |          |                       |   |  |
|          | -  |        |  |            |                     |          |                       | of logs. This borehole log is not be rep                |  |
|          |  |        |  |            |                     |          |                       |   |  |

V 1.2

|        | Borehole                                     | e Log: | BH4   | Sheet:     | 1 of                | 1        |                       |   |                      |
|--------|--|--------|---|------------|---------------------|----------|-----------------------|---|----------------------|
|        | C  | lient: | Aleksander Popovski   | Drill Rig: | Pus                 | h Tube   | е                     | ന   | Intense              |
|        | Pro  | oject: | No. 62 Mactier Street, Narrabeen                              | Logged:    | NL                  |          |                       | X   | Intrax               |
|        | Loca   | ation: | Refer to Plan   | Date:      | 7th                 | Augus    | st 2019               | )   |                      |
| Method | Depth (metres)                               |        | Material Description  |            | Soil Classification | Moisture | Consistency / Density | Structure, Origin, Water and<br>Additional Observations | Sample or Field Test |
|        | _  | 0.05   | Topsoil - SAND, dark brown, poorly sorted fine grains         |            |                     | D        |                       | with grass roots  |                      |
| PT     | 0.50   | 0.80   | SAND, brown to orange brown, poorly sorted fine grains        |            | SP                  | D        | L                     |   | Soil Sample @ 0.50m  |
|        | _  |        | Organic CLAY trace silt, black, moderate plasticity           |            | OH                  | М        | ST                    | with wood bark and plant roots                          |                      |
|        | 1.00   | 1.10   |   |            |                     |          |                       |   | Soil Sample @ 1.00m  |
|        | 2.00   |        | SAND trace fines, grey dark brown, poorly sorted medium grain | S          | SP                  | M-W      | MD                    |   |                      |
|        | -  |        |   |            |                     |          |                       |   |                      |
|        | 1.50   | 1.50   | Borehole Terminated at 1.50m                                  |            |                     |          |                       |   | Soil Sample @ 1.50m  |
|        | 2.00<br>2.50<br>3.00<br>4.00<br>4.50<br>4.50 |        |   |            |                     |          |                       |   |                      |

| DKILLIN                | G/EXC   | AVATION METHOD   |                     |                       |               |   |                         |                              |  |
|------------------------|---------|--|---------------------|-----------------------|---------------|---|-------------------------|------------------------------|--|
| HA                     | Hand A  |  | W                   | Washbore              |               | PT  | Push Tube               |                              |  |
| MA-                    |         | anical Auger Drilling  | HQ                  | Diamond Core - 6      | i3 mm         | EX  | Excavator               |                              |  |
| -V                     | V-Bit   |  | NMLC                | Diamond Core - 5      | 2 mm          | HAD   | Hollow Auger Dri        | lling                        |  |
| -TC                    | TC-Bit, | , e.g. ADT   | NQ                  | Diamond Core - 4      | 7 mm          |   |                         |                              |  |
| PENETR                 | ATION   | /EXCAVATION RESISTANCE   |                     |                       |               |   |                         |                              |  |
| L                      | Low re  | esistance. Rapid penetration poss                                  | ible with little ef | ffort from the equip  | ment used.    |   |                         |                              |  |
| М                      | Mediu   | m resistance. Excavation/possible                                  | e at an acceptab    | le rate with modera   | ate effort fr | om the equipment use                        | ed                      |                              |  |
| н                      | High re | esistance. Further penetration is                                  | possible at a slo   | w rate and requires   | significant   | effort from the equipr                      | nent                    |                              |  |
| R                      | Refusa  | al or Practical Refusal. No further                                | progress possib     | le without the risk o | of damage o   | or unacceptable wear t                      | o the digging impleme   | nt or machine.               |  |
| These ass<br>of the op |         | nts are subjective and are depend                                  | lent on many fa     | ctors including the e | equipment     | power, weight, conditi                      | on or excavation or dri | illing tools, and experience |  |
| WATER                  |         |  |                     |                       |               |   |                         |                              |  |
| $\nabla$               | Water   | level at date shown  | $\Leftarrow$        | Partial water loss    |               |   |                         |                              |  |
| $\Rightarrow$          | Water   | inflow   | $ \Leftarrow $      | Complete water l      | oss           |   |                         |                              |  |
| NO                     | Groun   | d Water Not Observed: Ground w                                     | ater obersvatio     | n not possible. Grou  | und water n   | nay or may not be pre                       | sent                    |                              |  |
| NE                     |         | d Water Not Encountered: Groun<br>ermeable strata. Inflow may have |                     | -                     |               |   |                         | indwater could be present    |  |
| SAMPLI                 | NG AN   | D TESTING  |                     |                       |               |   |                         |                              |  |
| SPT                    |         | Standard Penetration Test to As                                    | 51289.6.3.1 - 20    | 04                    | DS            | Disturbed sample                            |                         |                              |  |
| 3,6,9                  | • N=15  | 3,6,9 = blows per 150mm. N = penetration                           | blows per final 3   | 300mm                 | BDS           | S Bulk disturbed sample                     |                         |                              |  |
| 30/80mm                | ı       | Practical refusal, with blows an<br>refusal occurred               | d depth of pene     | tration before        | U63           | Undisturbed thin wa<br>denoted in millimetr |                         | ominal sample diameter       |  |
| RW                     | /       | Penetration caused under rod v                                     | veight only         |                       | W             | Water sample                                |                         |                              |  |
| HW                     | /       | Penetration caused under ham                                       | mer and rod we      | ight only             | G             | Gas sample                                  |                         |                              |  |
| HB                     | 3       | Hammer bounce without penet  | ration              |                       | V             | pilcon shear vane (k                        | Pa)                     |                              |  |
| R                      | R       | Refusal to test  |                     |                       | PP            | Pocket penetromete                          | r (kPa)                 |                              |  |
|                        |         |  |                     |                       | FP            | Field permeability te                       | st over section noted   |                              |  |
| DCP                    |         | Dynamic Cone Penetrometer Te                                       |                     |                       | ES            | Environmental samp                          | le                      |                              |  |
| DCP (p)                |         | Dynamic Cone Penetrometer Te<br>Sand Penetrometer                  | est to AS1289.6.    | 3.3 - 1997 Perth      | PI            | Plastic Index (%)                           |                         |                              |  |
|                        |         | sand i chet officter   |                     |                       | PL            | Plastic Limit (%)                           |                         |                              |  |
| 6                      | 5       | 6 = blows per 100mm of peneti                                      | ation               |                       | LL            | Liquid Limit (%)                            |                         |                              |  |
|                        |         |  |                     |                       | MC            | Moisture Content (%                         | )                       |                              |  |
|                        |         |  |                     |                       | CBR           | Californian Bearing R                       | ation (%)               |                              |  |
|                        |         |  |                     |                       |               |   |                         |                              |  |



#### EXPLANATION OF NOTES, ABBREVIATIONS & TERMS USED ON BOREHOLE AND TEST PIT LOGS - SOIL DESCRIPTION (AS1726 - 2017)

#### SOIL CLASSIFICATION SYSTEM

#### **Coarse Grained Soil**

- GW Well graded gravels, gravel-sand mixtures, little or no fines
- GP Poorly-graded gravels, gravel-sand mixtures, little or no fines, uniform gravels
- GM Silty gravels, gravel-sand-silt mixtures
- GC Clayey gravels, gravel-sand-clay mixtures
- SW Well-graded sands, gravelly sands, little or no fines
- SP Poorly-graded sands, gravelly sand, little or no fines
- SM Silty sands, sand-silt mixtures
- SC Clayey sands, sand-clay mixtures

#### **Fine Grained Soils**

- ML Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or silts with low plasticity
- **CL, CI** Inorganic clays of low to medium plasticity, gravelly clays, sandy clays
- OL Organic silts and organic silty clays of low plasticity
- MH Inorganic silts, micaceous or diatomaceous fine sand for silty soils
- CH Inorganic clays of high plasticity
- **OH** Organic clays of medium to high plasticity, organic silts
- PT Peat, humus, swamp soils with high organic contents

First Letter: G = Gravel, S = Sand, M = Silt, C = Clay; Second Letter: W = Well-graded, P = Poorly-graded, M = Mixture, O = Organic, L = Low plasticity, H = High plasticity Soils may be a combination of multiple soil classifications where borderline

|         | PART                         | ICLE SIZE  |                           | PLASTICITY CHART   |  |  |  |  |  |  |
|---------|------------------------------|--|---------------------------|--|--|--|--|--|--|--|
| Soil    | Major Division               | Sub-Division   | Particle Size (mm)        |  |  |  |  |  |  |  |
|         | Boulders                     |  | >200                      |  |  |  |  |  |  |  |
|         | Cobbles                      |  | 63 - 200                  | 50 metric 100 met |  |  |  |  |  |  |
|         |                              | Coarse   | 20 - 63                   | * 40   |  |  |  |  |  |  |
| Coarse  | Gravel                       | Medium   | 6 - 20                    |  |  |  |  |  |  |  |
| Coa     |                              | Fine   | 2.36 - 6                  | ха<br>30<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20   |  |  |  |  |  |  |
|         |                              | Coarse   | 0.6 - 2.36                |  |  |  |  |  |  |  |
|         | Sand                         | Medium   | 0.2 - 0.6                 | MH or ÖH   |  |  |  |  |  |  |
|         |                              | Fine   | 0.075 - 0.2               |  |  |  |  |  |  |  |
| Fine    | Silt                         |  | 0.002 - 0.075             | ML or OL   |  |  |  |  |  |  |
| Ë       | Clay                         |  | < 0.002                   | 0 10 20 30 40 50 60 70 80 90 100<br>LIQUID LIMIT W,, %   |  |  |  |  |  |  |
| 0.075mn | n is the approximate minimum | particle size disce  | rnible by eye             | _  |  |  |  |  |  |  |
| ΜΟΙST   | JRE CONDITION                |  |                           |  |  |  |  |  |  |  |
| a)      | D Dry                        | Sands and grav   | els are free flowing.     |  |  |  |  |  |  |  |
| Coarse  | M Moist                      | Soils are darker   | than in the dry condition | n and may feel cool. Sands and gravels tend to cohere.   |  |  |  |  |  |  |
| 0       | W Wet                        | Soils exude free   | water. Sands and gravel   | ls tend to cohere.   |  |  |  |  |  |  |
| Je      | PL Plastic Limit             | Moisture content of fine grain soils are described; as below plastic limit ( <pl), (="" above="" limit="" near="" plastic="" to="">PL),</pl),> |                           |  |  |  |  |  |  |  |
| Fine    | LL Liquid Limit              | ne liquid limit (>LL)  |                           |  |  |  |  |  |  |  |
| CONSIS  | TENCY AND DENSITY            |  |                           |  |  |  |  |  |  |  |

#### CONSISTENCY AND DENSITY

| Fine G | Frained Soils | F  | ocket Pentrometer | Coarse | e Grained Soil |                 |           |
|--------|---------------|--|-------------------|--------|----------------|-----------------|-----------|
|        |               |  | Reading (kPa)     |        |                | Density Index % | 'N' Value |
| VS     | Very Soft     | Exudes between fingers when squeezed                   | <25               | VL     | Very Loose     | ≤15             | 0 - 4     |
| S      | Soft          | Can be moulded by light finger pressure                | 20 - 50           | L      | Loose          | 15 - 35         | 4 - 10    |
| F      | Firm          | Can be moulded by strong finger pressure               | 50 - 100          | MD     | Medium Dense   | 35 - 65         | 10 - 30   |
| St     | Stiff         | Cannot be moulded by fingers. Can be indented by thumb | 100 - 200         | D      | Dense          | 65 - 85         | 30 - 50   |
| VSt    | Very Stiff    | Can be indented by thumb nail                          | 200 - 400         | VD     | Very Dense     | >85             | >50       |
| н      | Hard          | Can be indented by thumb nail with difficulty          | >400              |        |                |                 |           |

| SECONDARY OR MINOR SOIL COMPONENTS |        |                        |                            |                          |              |                          |  |
|------------------------------------|--------|------------------------|----------------------------|--------------------------|--------------|--------------------------|--|
| Designation of                     |        | In fine grained soils  |                            |                          |              |                          |  |
| components                         | %Fines | Terminology            | %Accessory Coarse Fraction | Terminology              | %Sand/gravel | Terminology              |  |
|                                    | ≤5     | 'trace' clay/silt      | ≤15                        | 'trace' sand/gravel      | ≤15          | 'trace' sand/gravel      |  |
| Minor                              | 5 - 12 | 'with' clay/silt       | 15 - 30                    | 'with' sand/gravel       | 15 - 30      | 'with' sand/gravel       |  |
| Secondary                          | > 15   | Prefix silty or clayey | >30                        | Prefix sandy or gravelly | >30          | Prefix sandy or gravelly |  |



### EXPLANATION OF NOTES, ABBREVIATIONS & TERMS USED ON BOREHOLE AND TEST PIT LOGS - ROCK DESCRIPTION (AS1726 - 2017)

| STRENG           | TH OF INTACT F                 | ROCK   |   |                         |   |  |  |                         |   |
|------------------|--------------------------------|--|---|-------------------------|---|--|--|-------------------------|---|
| Symbol           | Term                           | Term Point Load Index, (I <sub>sso</sub> ) MPa |   | Field Guide to Strength |   |  |  |                         |   |
| VL               | Very Low                       | 0.03   | ≤ I <sub>s50</sub> < 0.   | 1                       | Material crumbles under firm blows with sharp end of pick; can be peeled with knife; pieces up to 30mm thick can be broken by finger pressure   |  |  |                         |   |
| L                | Low                            | $0.1 \le I_{s50} < 0.3$                        |   |                         |   |  | lentations 1mm to 3m<br>ken by hand; sharp ed        |                         | n pick point; core 150mm long and                                   |
| м                | Medium                         | 0.3 :  | ≤ I <sub>s50</sub> < 1.0  | )                       | Readily scored with   | h knife; c   | ore 150mm long and 5                                 | 0mm diameter can be     | e broken by hand with difficulty                                    |
| н                | High                           | 1.0  | ≤ I <sub>s50</sub> < 3  |                         | Core 150mm long a pick; rock rings und  |  |  | broken by hand but c    | an be broken by single firm blow o                                  |
| VH               | Very High                      | 3 ≤  | s I <sub>s50</sub> < 10   |                         | Hand held specime   | en breaks  | with pick after more t                               | han one blow; rock rin  | ngs under hammer  |
| EH               | Extremely High                 | 1  | $0 \le I_{s50}$   |                         | Specimen requires   | many pi  | ck blows to break intac                              | ct rock, rock rings und | er hammer   |
| Material         | with rock strengt              | h less than 'Ve                                | ry Low' ar  | e describ               | ed using soil proper  | ties   |  |                         |   |
| DEGREE           | OF ROCK WEAT                   | THERING  |   |                         |   |  |  |                         |   |
|                  | Term                           |  | Syn   | nbol                    |   |  | D  | efinition               |   |
| Residual         | Soil                           |  | F   | RS                      | Soil derived from t soil has not been s   |  |  | s structure and mater   | ial fabric are no longer evident the                                |
| Extreme          | ly Weathered                   |  | x   | w                       |   |  | ch an extent that it ha<br>of original rock still vi |                         | either disintegrates or can be                                      |
| Highly W         | /eathered                      | Distinctly<br>Weathered                        | НW  | DW                      | Rock strength is changed by weathering. The whole of the rock material is discoloured, usually by iron<br>staining or bleaching to the extent that the colour of the original rock is not recognizable. Some minerals<br>are decomposed to clay minerals. Porosity may be increased by leach, or may be decreased due to<br>deposition of weathering products in pores. |  |  |                         |   |
| Moderat          | ely Weathered                  |  | MW  |                         |   |  |  |                         | r bleaching to the extent that the nge of strength from fresh rock. |
| Slightly V       | Veathered                      |  | S   | W                       | Rock is slightly disc   | coloured   | but shows little or no o                             | change of strength fro  | m fresh rock  |
| Fresh            |                                |  | F   | R                       | Rock shows no sigr  | n of deco  | mposition or staining                                |                         |   |
| Distinctly       | y Weathered is to              | be used when                                   | it is not p   | ossible to              | differentiate betwe   | een highl  | y and moderately wea                                 | thered.                 |   |
| Extreme          | ly Weathered mat               | erial is to be d                               | escribed u  | using soil              | properties  |  |  |                         |   |
| ROCK N           | ASS PROPERTIE                  | S  |   |                         |   |  |  |                         |   |
| Term             |                                | Separation of<br>Stratification                |   |                         | Term  | Descri   | ption  |                         |   |
| Thinly la        | minated                        | < 6mr  | n   |                         | Fragmented  | Fragmented Primarily fragments < 20mm length and mostly of width < core diameter |  |                         |   |
| Laminate         | ed                             | 6mm to 2                                       | 0 mm  |                         | Highly fractured  | Core le  | engths generally less th                             | nan 20mm to 40mm w      | ith occasional fragments  |
| Very thir        | nly bedded                     | 20mm to 6                                      | 60mm  |                         |   |  |  |                         |   |
| Thinly be        | edded                          | 60mm to 2                                      | 00mm  |                         | Fractured   | Core le  | engths mainly 30mm to                                | o 100mm with occasio    | nal shorter and longer pieces                                       |
| Medium           | bedded                         | 0.2m to (                                      | 0.6m  |                         | Slightly fractured  | Core le  | engths generally 0.3m                                | to 1.0m with occasion   | al longer and shorter sections                                      |
| Thickly b        | edded                          | 0.6m to 2                                      | 2.0m  |                         |   |  |  |                         |   |
| Massive          |                                | < 2m   | ı   |                         | Unbroken  | Core h   | as no fractures                                      |                         |   |
| DEFECT           | TYPES AND DES                  | SCRIPTIONS                                     |   |                         |   |  |  |                         |   |
| Defect T         |                                |  |   | Defect S                | •   |  | e Roughness  |                         | t Coatings  |
| BR               | Bedding parting                |  |   | PL                      | Planar  | VR   | Very rough   | CL                      | Clean   |
| JT               | Joint                          |  |   | ST                      | Stepped   | RO   | Rough  | ST                      | Stained   |
| SR               |                                |  |   | Curved                  | SM  | Smooth   | VN   | Veneer                  |   |
| SZ               | Sheared zone                   |  |   | IR                      | Irregular   | РО   | Polished   | СТ                      | Coating   |
| SS               | Sheared seam                   |  |   | UN                      | Undulating  | SL   | Slickenside  |                         |   |
| CS               | Crushed seam                   |  |   |                         |   |  |  |                         |   |
| IS Infill seam V |                                | Vertical                                       | /ertical Boreholes - The dip of the defect is given from the horizontal |                         |   |  |  |                         |   |
|                  | Extremely Weathered Seam Incli |  |   |                         |   |  |  |                         |   |

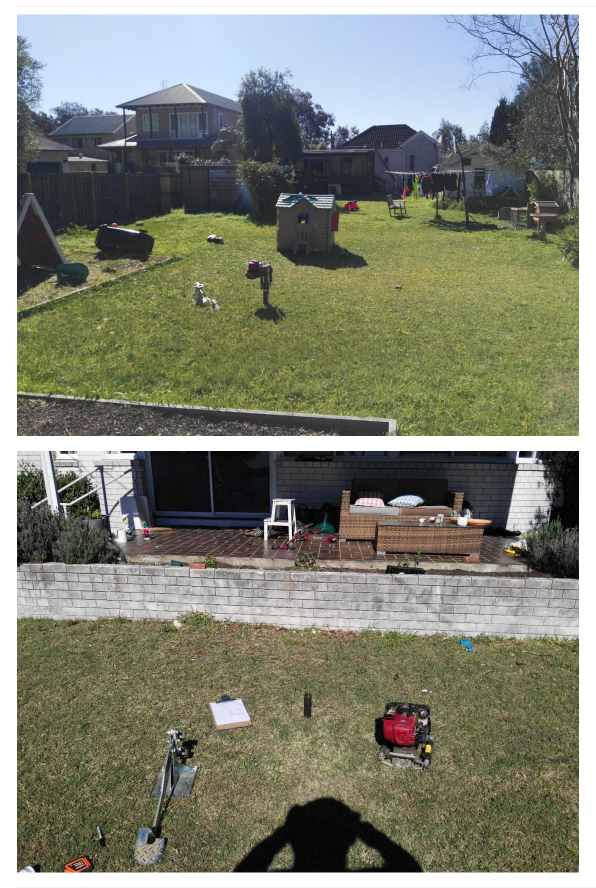


### Appendix B

Site Photography

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### Appendix C

Laboratory Data

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| CLIENT DETAILS |   | LABORATORY DETAI | ILS  |
|----------------|---|------------------|--|
| Contact        | Raj Singh   | Manager          | Huong Crawford                               |
| Client         | INTRAX CONSULTING ENGINEERS PTY LTD               | Laboratory       | SGS Alexandria Environmental                 |
| Address        | C 207<br>22-36 MOUNTAIN STREET<br>ULTIMO NSW 2007 | Address          | Unit 16, 33 Maddox St<br>Alexandria NSW 2015 |
| Telephone      | 61 2 48695666                                     | Telephone        | +61 2 8594 0400                              |
| Facsimile      | (Not specified)                                   | Facsimile        | +61 2 8594 0499                              |
| Email          | raj.singh@intrax.com.au                           | Email            | au.environmental.sydney@sgs.com              |
| Project        | S#124171  | SGS Reference    | SE196226 R0                                  |
| Order Number   | (Not specified)                                   | Date Received    | 08 Aug 2019                                  |
| Samples        | 13  | Date Reported    | 09 Aug 2019                                  |

COMMENTS .

Accredited for compliance with ISO/IEC 17025 - Testing. NATA accredited laboratory 2562(4354).

SIGNATORIES \_\_

Shon

Shane McDermott Inorganic/Metals Chemist

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|   | Sa       | ple Number<br>Imple Matrix<br>Sample Date<br>Ample Name | SE196226.001<br>Soil<br>07 Aug 2019<br>BH1-0.50m<br>(S#124171) | SE196226.002<br>Soil<br>07 Aug 2019<br>BH1-1.00m<br>(S#124171) | SE196226.003<br>Soil<br>07 Aug 2019<br>BH1-1.30m<br>(S#124171) | SE196226.004<br>Soil<br>07 Aug 2019<br>BH1-1.50m<br>(S#124171) |
|---|----------|---|--|--|--|--|
| Parameter   | Units    | LOR   |  |  |  |  |
| Field pH for Acid Sulphate Soil Method: AN104 Tested: 9/8 | 8/2019   |   |  |  |  |  |
| pHf   | pH Units | -   | 6.6  | 6.5  | 5.6  | 5.7  |
| pHfox   | pH Units | -   | 5.6  | 5.6  | 2.2  | 2.9  |
| Reaction*   | No unit  | -   | х  | x  | XXXX   | XX   |
| pH Difference*  | pH Units | -10   | 1.0  | 0.9  | 3.4  | 2.8  |



|   | Sa       | nple Number<br>ample Matrix<br>Sample Date<br>ample Name | Soil<br>07 Aug 2019 | SE196226.006<br>Soil<br>07 Aug 2019<br>BH2-1.00m<br>(S#124171) | SE196226.007<br>Soil<br>07 Aug 2019<br>BH2-1.50m<br>(S#124171) | SE196226.008<br>Soil<br>07 Aug 2019<br>BH3-0.50m<br>(S#124171) |
|---|----------|--|---------------------|--|--|--|
| Parameter   | Units    | LOR  |                     |  |  |  |
| Field pH for Acid Sulphate Soil Method: AN104 Tested: 9/8 | 3/2019   |  |                     |  |  |  |
| pHf   | pH Units | -  | 6.2                 | 6.7  | 5.9  | 7.8  |
| pHfox   | pH Units | -  | 5.5                 | 5.7  | 2.8  | 5.9  |
| Reaction*   | No unit  | -  | XX                  | XX   | XXX  | XX   |
| pH Difference*  | pH Units | -10  | 0.7                 | 1.0  | 3.2  | 1.9  |



|   | Sa       | ple Number<br>Imple Matrix<br>Sample Date<br>Ample Name | SE196226.009<br>Soil<br>07 Aug 2019<br>BH3-1.00m<br>(S#124171) | SE196226.010<br>Soil<br>07 Aug 2019<br>BH3-1.50m<br>(S#124171) | SE196226.011<br>Soil<br>07 Aug 2019<br>BH4-0.50m<br>(S#124171) | SE196226.012<br>Soil<br>07 Aug 2019<br>BH4-1.00m<br>(S#124171) |
|---|----------|---|--|--|--|--|
| Parameter   | Units    | LOR   |  |  |  |  |
| Field pH for Acid Sulphate Soil Method: AN104 Tested: 9/8 | 8/2019   |   |  |  |  |  |
| pHf   | pH Units | -   | 7.6  | 6.6  | 8.5  | 7.9  |
| pHfox   | pH Units | -   | 5.6  | 5.8  | 6.7  | 5.9  |
| Reaction*   | No unit  | -   | х  | x  | XX   | XXX  |
| pH Difference*  | pH Units | -10   | 2.0  | 0.9  | 1.8  | 2.0  |



|                                 |               | S                | Sample Number | SE196226.013 |
|---------------------------------|---------------|------------------|---------------|--------------|
|                                 |               |                  | Sample Matrix | Soil         |
|                                 |               |                  | Sample Date   | 07 Aug 2019  |
|                                 |               |                  | Sample Name   | BH4-1.50m    |
|                                 |               |                  |               | (S#124171)   |
| Parameter                       |               | Units            | LOR           |              |
| Field pH for Acid Sulphate Soil | Method: AN104 | Tested: 9/8/2019 |               |              |

| pHf            | pH Units | -   | 6.7 |
|----------------|----------|-----|-----|
| pHfox          | pH Units | -   | 4.1 |
| Reaction*      | No unit  | -   | XX  |
| pH Difference* | pH Units | -10 | 2.7 |



### QC SUMMARY

### SE196226 R0

#### MB blank results are compared to the Limit of Reporting

LCS and MS pike recoveries are measured as the percentage of analyte recovered from the sample compared the the amount of analyte spiked into the sample. DUP and MSD relative percent differences are measured against their original counterpart samples according to the formula : the absolute difference of the two results divided by the average of the two results as a percentage. Where the DUP RPD is 'NA', the results are less than the LOR and thus the RPD is not applicable.

#### Field pH for Acid Sulphate Soil Method: ME-(AU)-[ENV]AN104

| Parameter | QC<br>Reference | Units    | LOR | DUP %RPD | LCS<br>%Recovery |
|-----------|-----------------|----------|-----|----------|------------------|
| pHf       | LB180540        | pH Units | -   | 2%       | NA               |
| pHfox     | LB180540        | pH Units | -   | 2%       | NA               |



### **METHOD SUMMARY**

| METHOD | METHODOLOGY SUMMARY  |
|--------|--|
| AN104  | pHF is determined on an extract of approximately 2g of as received sample in approximately 10 mL of deionised water with pH determined after standing 30 minutes.  |
| AN104  | pHFox is determined on an extract of approximately 2g of as received sample with a few mLs of 30% hydrogen peroxide (adjusted to pH 4.5 to 5.5) with the extract reaction being rated from slight to extreme, with pH determined after reaction is complete and extract has cooled. Referenced to ASS Laboratory Methods Guidelines, method 23Af-Bf, 2004. |
|        | <ul> <li>X Slight Reaction</li> <li>XX Moderate Reaction</li> <li>XXX Strong/High Reaction</li> <li>XXXX Extreme/Vigorous Reaction (gas evolution and heat generation)</li> </ul>  |

#### FOOTNOTES \_

| IS  | Insufficient sample for analysis.     |
|-----|---------------------------------------|
| LNR | Sample listed, but not received.      |
| *   | NATA accreditation does not cover the |
|     | performance of this service.          |

- \*\* Indicative data, theoretical holding time exceeded.
- LOR Limit of Reporting
- ↑↓ Raised or Lowered Limit of Reporting
- QFH QC result is above the upper tolerance
- QFL QC result is below the lower tolerance The sample was not analysed for this analyte
- NVL Not Validated

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Where "Total" analyte groups are reported (for example, Total PAHs, Total OC Pesticides) the total will be calculated as the sum of the individual analytes, with those analytes that are reported as <LOR being assumed to be zero. The summed (Total) limit of reporting is calcuated by summing the individual analyte LORs and dividing by two. For example, where 16 individual analytes are being summed and each has an LOR of 0.1 mg/kg, the "Totals" LOR will be 1.6 / 2 (0.8 mg/kg). Where only 2 analytes are being summed, the "Total" LOR will be the sum of those two LORs.

Some totals may not appear to add up because the total is rounded after adding up the raw values.

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Results reported for samples tested under test methods with codes starting with ARS-SOP, radionuclide or gross radioactivity concentrations are expressed in becquerel (Bq) per unit of mass or volume or per wipe as stated on the report. Becquerel is the SI unit for activity and equals one nuclear transformation per second.

- Note that in terms of units of radioactivity:
  - a. 1 Bq is equivalent to 27 pCi
  - b. 37 MBq is equivalent to 1 mCi

For results reported for samples tested under test methods with codes starting with ARS-SOP, less than (<) values indicate the detection limit for each radionuclide or parameter for the measurement system used. The respective detection limits have been calculated in accordance with ISO 11929.

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| Project        | S#124171- Additional                              | SGS Reference    | CE141285A R0                                |
| Order Number   | SE196226A   | Date Received    | 13 Aug 2019                                 |
| Samples        | 1   | Date Reported    | 14 Aug 2019                                 |

COMMENTS .

Accredited for compliance with ISO/IEC 17025 - Testing. NATA accredited laboratory 2562(3146).

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### CE141285A R0

|           | Sample Number<br>Sample Matrix<br>Sample Date<br>Sample Name | 07 Aug 2019 |
|-----------|--|-------------|
| Parameter | Units LOR  |             |

#### Moisture Content Method: AN002 Tested: 13/8/2019

| % Moisture | %w/w | 0.5 | 64 |
|------------|------|-----|----|

#### TAA (Titratable Actual Acidity) Method: AN219 Tested: 14/8/2019

| рН КСІ   | pH Units   | -    | 4.6  |
|--|------------|------|------|
| Titratable Actual Acidity                      | kg H2SO4/T | 0.25 | 9.6  |
| Titratable Actual Acidity (TAA) moles H+/tonne | moles H+/T | 5    | 195  |
| Titratable Actual Acidity (TAA) S%w/w          | %w/w S     | 0.01 | 0.31 |

#### Chromium Reducible Sulphur (CRS) Method: AN217 Tested: 14/8/2019

| Chromium Reducible Sulphur (Scr) | %          | 0.005 | 0.070 |
|----------------------------------|------------|-------|-------|
| Chromium Reducible Sulphur (Scr) | moles H+/T | 5     | 44    |

### Chromium Suite Net Acidity Calculations Method: AN220 Tested: 14/8/2019

| s-Net Acidity               | %w/w S     | 0.005 | 0.38 |
|-----------------------------|------------|-------|------|
| s-Net Acidity without ANC   | %w/w S     | 0.005 | 0.38 |
| a-Net Acidity               | moles H+/T | 5     | 240  |
| Liming Rate                 | kg CaCO3/T | 0.1   | 18   |
| Verification s-Net Acidity  | %w/w S     | -20   | 0.07 |
| a-Net Acidity without ANCBT | moles H+/T | 5     | 240  |
| Liming Rate without ANCBT   | kg CaCO3/T | 0.1   | 18   |



### **QC SUMMARY**

#### MB blank results are compared to the Limit of Reporting

LCS and MS spike recoveries are measured as the percentage of analyte recovered from the sample compared the the amount of analyte spiked into the sample. DUP and MSD relative percent differences are measured against their original counterpart samples according to the formula : the absolute difference of the two results divided by the average of the two results as a percentage. Where the DUP RPD is 'NA', the results are less than the LOR and thus the RPD is not applicable.

#### Chromium Reducible Sulphur (CRS) Method: ME-(AU)-[ENV]AN217

| Parameter                        | QC        | Units      | LOR   | MB     | DUP %RPD | LCS       |
|----------------------------------|-----------|------------|-------|--------|----------|-----------|
|                                  | Reference |            |       |        |          | %Recovery |
| Chromium Reducible Sulphur (Scr) | LB070478  | %          | 0.005 | <0.005 | 0 - 2%   | 92%       |
| Chromium Reducible Sulphur (Scr) | LB070478  | moles H+/T | 5     | <5     |          |           |

#### TAA (Titratable Actual Acidity) Method: ME-(AU)-[ENV]AN219

| Parameter                                      | QC<br>Reference | Units      | LOR  | MB    | DUP %RPD | LCS<br>%Recovery |
|--|-----------------|------------|------|-------|----------|------------------|
| рН КСІ   | LB070477        | pH Units   | -    | 5.9   | 0 - 1%   | 98%              |
| Titratable Actual Acidity                      | LB070477        | kg H2SO4/T | 0.25 | <0.25 | 0 - 1%   | NA               |
| Titratable Actual Acidity (TAA) moles H+/tonne | LB070477        | moles H+/T | 5    | <5    | 0 - 1%   | 92%              |
| Titratable Actual Acidity (TAA) S%w/w          | LB070477        | %w/w S     | 0.01 | <0.01 | 0 - 1%   | 92%              |



### **METHOD SUMMARY**

### CE141285A R0

| METHOD | METHODOLOGY SUMMARY  |
|--------|--|
| AN002  | The test is carried out by drying (at either 40°C or 105°C) a known mass of sample in a weighed evaporating basin.<br>After fully dry the sample is re-weighed. Samples such as sludge and sediment having high percentages of<br>moisture will take some time in a drying oven for complete removal of water. |
| AN217  | Dried pulped sample is mixed with acid and chromium metal in a rapid distillation unit to produce hydrogen sulfide (H2S) which is collected and titrated with iodine (I2(aq)) to measure SCR.  |
| AN219  | Dried pulped sample is extracted for 4 hours in a 1 M KCl solution. The ratio of sample to solution is 1:40. The extract is titrated for acidity. Calcium, magnesium, and sulfur are determined by ICP-AES.  |
| AN220  | Chromium Suite: Scheme for the calculation of net acidities and liming rates using a Fineness Factor of 1.5.   |

#### FOOTNOTES \_

| IS  | Insufficient sample for analysis.                   | LOR | Limit of Reporting                      |
|-----|---|-----|---|
| LNR | Sample listed, but not received.                    | ¢↓  | Raised or Lowered Limit of Reporting    |
| *   | NATA accreditation does not cover the               | QFH | QC result is above the upper tolerance  |
|     | performance of this service.                        | QFL | QC result is below the lower tolerance  |
| **  | Indicative data, theoretical holding time exceeded. | -   | The sample was not analysed for this ar |
|     |   | NVL | Not Validated                           |
|     |   |     |   |

Unless it is reported that sampling has been performed by SGS, the samples have been analysed as received. Solid samples expressed on a dry weight basis.

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analvte

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Results reported for samples tested under test methods with codes starting with ARS-SOP, radionuclide or gross radioactivity concentrations are expressed in becquerel (Bq) per unit of mass or volume or per wipe as stated on the report. Becquerel is the SI unit for activity and equals one nuclear transformation per second.

- Note that in terms of units of radioactivity:
  - a. 1 Bq is equivalent to 27 pCi
  - b. 37 MBq is equivalent to 1 mCi

For results reported for samples tested under test methods with codes starting with ARS-SOP, less than (<) values indicate the detection limit for each radionuclide or parameter for the measurement system used. The respective detection limits have been calculated in accordance with ISO 11929.

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| Email          | au.environmental.sydney@sgs.com                   | Email            | AU.Environmental.Cairns@sgs.com             |
| Project        | S#124171- Additional                              | SGS Reference    | CE141285 R0                                 |
| Order Number   | SE196226A   | Date Received    | 12 Aug 2019                                 |
| Samples        | 1   | Date Reported    | 13 Aug 2019                                 |

COMMENTS .

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### CE141285 R0

|           |       | ample Number<br>Sample Matrix<br>Sample Date<br>Sample Name | CE141285.001<br>Soil<br>07 Aug 2019<br>BH3-0.50m<br>(S#124171) |
|-----------|-------|---|--|
| Parameter | Units | LOR   |  |

#### Moisture Content Method: AN002 Tested: 12/8/2019

| % Moisture | %w/w | 0.5 | 2.2 |
|------------|------|-----|-----|

#### TAA (Titratable Actual Acidity) Method: AN219 Tested: 13/8/2019

| рН КСІ   | pH Units   | -    | 7.7   |
|--|------------|------|-------|
| Titratable Actual Acidity                      | kg H2SO4/T | 0.25 | <0.25 |
| Titratable Actual Acidity (TAA) moles H+/tonne | moles H+/T | 5    | <5    |
| Titratable Actual Acidity (TAA) S%w/w          | %w/w S     | 0.01 | <0.01 |

#### Chromium Reducible Sulphur (CRS) Method: AN217 Tested: 13/8/2019

| Chromium Reducible Sulphur (Scr) | %          | 0.005 | <0.005 |
|----------------------------------|------------|-------|--------|
| Chromium Reducible Sulphur (Scr) | moles H+/T | 5     | <5     |

### Chromium Suite Net Acidity Calculations Method: AN220 Tested: 13/8/2019

| s-Net Acidity               | %w/w S     | 0.005 | <0.005 |
|-----------------------------|------------|-------|--------|
| s-Net Acidity without ANC   | %w/w S     | 0.005 | <0.005 |
| a-Net Acidity               | moles H+/T | 5     | <5     |
| Liming Rate                 | kg CaCO3/T | 0.1   | <0.1   |
| Verification s-Net Acidity  | %w/w S     | -20   | 0.00   |
| a-Net Acidity without ANCBT | moles H+/T | 5     | <5     |
| Liming Rate without ANCBT   | kg CaCO3/T | 0.1   | <0.1   |



### **QC SUMMARY**

#### MB blank results are compared to the Limit of Reporting

LCS and MS spike recoveries are measured as the percentage of analyte recovered from the sample compared the the amount of analyte spiked into the sample. DUP and MSD relative percent differences are measured against their original counterpart samples according to the formula : the absolute difference of the two results divided by the average of the two results as a percentage. Where the DUP RPD is 'NA', the results are less than the LOR and thus the RPD is not applicable.

#### Chromium Reducible Sulphur (CRS) Method: ME-(AU)-[ENV]AN217

| Parameter                        | QC        | Units      | LOR   | MB     | DUP %RPD | LCS       |
|----------------------------------|-----------|------------|-------|--------|----------|-----------|
|                                  | Reference |            |       |        |          | %Recovery |
| Chromium Reducible Sulphur (Scr) | LB070434  | %          | 0.005 | <0.005 | 0%       | 95%       |
| Chromium Reducible Sulphur (Scr) | LB070434  | moles H+/T | 5     | <5     |          |           |

#### TAA (Titratable Actual Acidity) Method: ME-(AU)-[ENV]AN219

| Parameter                                      | QC        | Units      | LOR  | MB    | DUP %RPD | LCS       |
|--|-----------|------------|------|-------|----------|-----------|
|  | Reference |            |      |       |          | %Recovery |
| pH KCI   | LB070432  | pH Units   | -    | 5.7   | 0%       | 101%      |
| Titratable Actual Acidity                      | LB070432  | kg H2SO4/T | 0.25 | <0.25 | 0%       | NA        |
| Titratable Actual Acidity (TAA) moles H+/tonne | LB070432  | moles H+/T | 5    | <5    | 0%       | 92%       |
| Titratable Actual Acidity (TAA) S%w/w          | LB070432  | %w/w S     | 0.01 | <0.01 | 0%       | 92%       |



### METHOD SUMMARY

| METHOD | METHODOLOGY SUMMARY  |
|--------|--|
| AN002  | The test is carried out by drying (at either 40°C or 105°C) a known mass of sample in a weighed evaporating basin.<br>After fully dry the sample is re-weighed. Samples such as sludge and sediment having high percentages of<br>moisture will take some time in a drying oven for complete removal of water. |
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#### FOOTNOTES .

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|-----|---|-----|-------------------------------------|
| LNR | Sample listed, but not received.                    | ↑↓  | Raised or Lowered Limit of Repor    |
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|     | performance of this service.                        | QFL | QC result is below the lower tolera |
| **  | Indicative data, theoretical holding time exceeded. | -   | The sample was not analysed for     |
|     |   | NVL | Not Validated                       |
|     |   |     |                                     |

- orting
- erance
- rance or this analyte
- Not Validated

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