Proposed Residential Rezoning Preliminary Contamination Assessment

Lot 2 DP 1145348 107 Haussman Drive Thornton

NEW17P-0074-AB 29 June 2017



**GEOTECHNICAL I LABORATORY I EARTHWORKS I QUARRY I CONSTRUCTION MATERIAL TESTING** 

29 June 2017

McCloy Group, Suite 1, Level 3, 426 King St, Newcastle West NSW 2302

#### Attention: Mr Shane Boslem

Dear Shane

#### RE: PROPOSED REZONING - RESIDENTIAL LAND USE LOT 2 DP 1145348 (NO. 107) HAUSSMAN DRIVE, THORNTON PHASE 1 CONTAMINATION ASSESSMENT

Please find enclosed our Preliminary Contamination Assessment (CA) report for the proposed residential rezoning at 107 Haussman Drive, Thornton.

Based on information provided by McCloy Group, the site is proposed to be rezoned for a proposed residential development, with associated pavements, amenities, recreational areas, and park reserves.

McCloy Group required a Phase 1 CA for the Development Application for the proposed rezoning. The CA was carried out in conjunction with a preliminary geotechnical investigation also carried out by Qualtest for the site (Report Ref: NEW17P-0074-AA, dated 29 June 2017).

This report was prepared in accordance with the relevant sections of the NSW OEH (2011) Guidelines for Consultants Reporting on Contaminated Sites.

If you have any questions regarding this report, please do not hesitate to contact Jason Lee or the undersigned.

For and on behalf of Qualtest Laboratory (NSW) Pty Ltd

Emma Coleman Senior Environmental Scientist

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## 1.0 Introduction

Qualtest Laboratory NSW Pty Ltd (Qualtest) is pleased to present this Phase 1 Contamination Assessment (Phase 1 CA) report to McCloy Group for the proposed rezoning for residential development of Lot 2 DP 1145348, located at 107 Haussman Drive, Thornton NSW (the site). The site location is shown on Figure 1, Appendix A.

Based on the brief and lot layout plans provided in an email from McCloy dated 2 May 2017, the project is understood to comprise cutting and filling within the limits of the former quarry site, to allow for the construction of an unspecified number of residential lots, associated pavements, amenities, recreational areas and park reserves.

As part of the proposed development, cutting and filling of the site is proposed with possibly up to approximately 3m to 5m of fill anticipated in the central part of the site.

The site has previously been used as a quarry, with clay soils extracted for brick making at an off-site location. McCloy Group required a Phase 1 CA for the Development Application for the proposed development.

The Phase 1 CA was carried out in conjunction with a preliminary geotechnical investigation also carried out by Qualtest for the site (Report Ref: NEW17P-0074-AA, dated, 29 June, 2017).

## 2.0 Objectives

The objectives of the Phase 1 PCA were to:

- Identify potentially contaminating activities that are currently being performed on the site, and that may have been performed on the site in the past;
- Develop a preliminary conceptual site model (CSM) for the site, including assessment of Areas of Environmental Concern (AECs) and Chemicals of Potential Concern (COPC); and
- Carry out a preliminary assessment of potential contamination within fill materials on site;
- Provide recommendations for further assessment and or management, as required.

## 3.0 Scope of Works

In order to meet the above objectives, Qualtest carried out the following scope of works:

- Desktop study to assess past and present site uses;
- A site walkover to assess potential AECs;
- Collection of three environmental soil samples from three geotechnical test pit locations within fill materials;
- Laboratory analysis of selected environmental samples for a suite of common contaminants; and
- Preparation of a Phase 1 CA report.

## 4.0 Site Description

#### 4.1 Site Identification

The site is located to the east of the Haussman Drive and is bounded by Raymond Terrace Road to the north, bushland and residential areas to the south and bushland to the east. There is an electrical substation on the western edge of the site, as shown in Figure 2. General site information is provided below in Table 2.1.

| Site location:                | 107 Haussman Drive, Thornton, NSW                            |
|-------------------------------|--|
| Approximate site area:        | 18.72 ha   |
| Title Identification Details: | Lot 2 DP 1145348, within the Maitland local government area. |
| Current Ownership:            | McCloy Group.  |
| Previous Landuse:             | Former clay quarry site.                                     |
| Current Landuse:              | Vacant land.   |
| Proposed Landuse:             | Residential subdivision for an aged care facility.           |
| Adjoining Site Uses:          | Power substation, residential and bushland.                  |
| Site Coordinates:             | 32°46'6''S S   |
|                               | 151°38'2" E  |

#### 4.2 Proposed Development

The proposed development is understood to include placement of potentially up to 3m to 5m deep fill in the central part of the site, where there is currently a low-lying area which is a partially filled void from the former quarry. It is assumed the remainder of the site will be subject to some cut and fill earthworks activities to facilitate residential development. The depth of potential cut and fill is not known at this stage.

## 4.3 Topography and Drainage

Reference to the NSW Land and Property Information Spatial Information Exchange website (<u>https://six.nsw.gov.au/wps/portal/</u>) indicated the elevation of the site ranged from approximately 20m AHD in the eastern portion of the site to 40m AHD in the south western portion of the site.

A survey plan provided by McCloy Group (Delfs Lacelles Consulting Surveyors, Project No. 15327, Drawing No. 1, Rev 1) shows:

- A low lying area in the centre of the site, at an elevation of about 19m AHD;
- The western side of the site slopes up from about 19m to 20m AHD (near the site centre) to about 38m AHD;
- The southern portion of the site slopes up from about 19m to 20m AHD (near the site centre) to about 31m AHD;
- The eastern portion of the site slopes up from about 19m AHD (near the site centre) to about 21m AHD;
- The northern portion of the site slopes up from about 19m to 20m AHD (near the site centre) to about 34m to 38m AHD;

• A drainage channel has been excavated from the central low-lying part of the site to the east, where it drains to surface water ponds, and overflow from these ponds would drain offsite to the east.

During field investigations the majority of the site surface was observed to slope towards the centre of the site. The south-eastern corner of the site was observed to slope to the east.

Surface water would be expected to infiltrate into site soils, with excess surface water draining towards the centre of the site. Surface water accumulating in the centre of the site would flow down the drainage channel to the east-southeast, and from there discharge into an unnamed creek. The head of the unnamed creek is shown to be about 50m east of the site on the topographic map. The unnamed creeks appear to discharge to an unnamed wetland about 1.8km east of the site.

## 4.4 Regional Geology

Reference to the 1:100,000 Newcastle Coalfield Regional Geology Series Sheet 9232 indicates the site to be underlain by the Tomago Coal Measures, comprising shale, mudstone, sandstone, coal, tuff and clay. These rocks typically weather to clays and silty clays.

## 4.5 Hydrogeology

Groundwater beneath the site is anticipated be present in semi-confined aquifers in residual soils or weathered rock greater than 5m below ground surface (bgs) in the lower parts of the site. Groundwater flow direction from beneath the site is anticipated to follow the surface topography and flow to the east, and then to the southeast. Groundwater beneath the site would be anticipated to discharge to an unnamed creek to the east of the site which appears to discharge to an unnamed wetland about 1.8km east of the site.

It should be noted that groundwater conditions can vary due to rainfall and other influences including regional groundwater flow, temperature, permeability, recharge areas, surface condition, and subsoil drainage.

A search of the NSW Department of Primary Industries (Office of Water) registered groundwater bores located within a 500m radius of the site was undertaken. The search revealed that there are no registered bores within this radius. There were three bores located greater than 2km from the site and a copy of the search is provided in Appendix C and summaries below in Table 4.5.

| BORE ID  | STATUS | PURPOSE            | APPROXIMATE<br>DISTANCE AND<br>DIRECTION<br>FROM SITE | DRILLED DEPTH<br>(m bgs) | WATER<br>BEARING ZONE<br>(m bgs) |
|----------|--------|--------------------|---|--------------------------|----------------------------------|
| GW079948 | NK     | Monitoring<br>Bore | 2.15km South<br>West                                  | NK                       | NK                               |
| GW200415 | Active | Monitoring<br>Bore | 2.05m West  | 20.1                     | NK                               |
| GW200414 | Active | Monitoring<br>Bore | 2.08km West   | 10.0                     | NK                               |

#### Table 4.5 – Summary of Groundwater Bore Data

## 4.6 Acid Sulfate Soils

Reference to the Beresfield Acid Sulfate Soil Risk Map (1:25,000 scale, 1997 Edition Two, supplied by the NSW Department of Land and Water Conservation) indicates that the site is located within an area of "no known occurrence" of Acid Sulfate Soils (ASS).

## 5.0 Site History Review

A site history review was undertaken as part of the PCA, and included:

- A review of historical ownership of the site;
- A review of aerial photography from the past 60 years;
- A site walkover to help identify current and previous activities carried out on the site, identify surrounding land uses, and assess AECs and COPCs;
- Interviews with people familiar with the site history;
- A review of NSW EPA notices applying to the site and nearby properties.

The information provided from the above reviews is summarised in the sections below.

### 5.1 Historical Titles Search

A search of historical titles for the site was undertaken by Advanced Legal Searchers Pty Ltd. A list of past registered proprietors for the lot was obtained dating back to 1920. The results of the search are included in Appendix D and presented below in Table 3.1.

| Date           | Proprietor   | Inferred Land Use |
|----------------|--|-------------------|
| 2010 - Present | CSR Building Products Limited (formerly Monier PGH<br>Holdings Limited)                                      | Commercial        |
| 1995 - 2010    | Monier PGH Holdings Limited  | Commercial        |
| 1989 - 1995    | PGH Limited  | Commercial        |
| 1981 - 1989    | Acmil Industries Pty Ltd (with various leases)   | Commercial        |
| 1975 - 1981    | The Housing Commission of NSW  | Commercial        |
| 1974 - 1975    | Jemanapa Pty Ltd   | Commercial        |
| 1963 - 1974    | Ena Albertha Latter (married woman)<br>Ada Evelyn Burns (married woman)<br>Ernest William Green (millwright) | Private           |

| Table 3.1: | Summary | of hist | orical titles |
|------------|---------|---------|---------------|
|------------|---------|---------|---------------|

| 1921 - 1963  | William George Green (contractor)  | Private |
|--------------|--|---------|
| Prior - 1921 | George William Fane De Salis (returned soldier)<br>Rodolph Fane De Salis (esquire) | Private |

The historical titles search indicated that the site was privately owned land until 1974. Post 1974 the site has been owned and operated by a number of commercial entities including a government housing agency, and building product manufacturers. It is considered likely that the clay quarrying activities commenced in the 1980's by Acmil Industries Pty Ltd.

## 5.2 Aerial Photograph Review

Aerial photographs of the site from 1954, 1975 and 1984 were purchased from the Department of Land and Property Information, and satellite images from Google Earth for 2007, 2010 and 2016, were assessed by a Qualtest Environmental Scientist. The results of the aerial photograph review are summarised in Table 3.2. The aerial photographs are attached in Appendix D.

| Year | Site   | Surrounding Land   |
|------|--|--|
| 1954 | The site is comprised largely of an area of<br>bushland with a cleared, undeveloped<br>section of land in the central northern<br>portion of the site. This area is grassed.   | The surrounding areas appear to be a<br>mixture of bushland to the east and<br>south. There are areas of cleared land<br>and bushland to north of the existing<br>roadway bordering the northern<br>extent of the site, as well as a large<br>clearing to the west of the site.  |
| 1975 | The site appears to be similar to the 1954<br>photograph. The cleared area is smaller<br>and more regular in shape than in 1954,<br>and remains grassed. An access road is<br>present running southeast to northwest<br>through the approximately the centre of<br>the site. | A large portion of land to the south of<br>the site has been cleared for a<br>residential subdivision. Buildings have<br>been constructed in the vacant block<br>to the north of the site and further land<br>has been cleared for industrial<br>purposes. To the west of the site<br>appears to be a quarry and access<br>roads for heavy vehicle access. |
| 1984 | In the northern portion of the site there<br>appears to be a structure or an area of<br>cleared land (the photograph is not<br>clear). The remainder of the site appears<br>to be similar to the 1975 photograph.  | There has been further land clearing<br>to the south of the site, for residential<br>subdivisions. More buildings have<br>been constructed in the cleared land<br>to the north.<br>The surrounding land to the east and  |
|      |  | west appears to be similar to the previous photograph.   |
| 2007 | The majority of site has been cleared,   | There has been a residential property with a large dam constructed to the  |

#### Table 3.2: Aerial photograph review

| Year | Site  | Surrounding Land  |
|------|---|---|
|      | likely associated with the clay quarry.   | north east of the site. The residential<br>areas to the south of the site are<br>larger. A power substation has been<br>constructed on the western edge of<br>the site. |
| 2010 | The site appears similar to 2007, but is becoming overgrown with vegetation.    | The surrounding area appears to be similar to the 2007 google earth picture.  |
| 2016 | The quarry on site appears to be un-used and vegetation re-growth is occurring. | The surrounding area appears to be similar to the 2010 google earth picture.  |

#### 5.3 Site Observations

A Qualtest Environmental Scientist visited the site on 17 May 2017. Selected site photographs are presented in Appendix E.

The observations noted during the site walkover are summarised below:

- The majority of the site was bushland (see Photographs 1 and 2).
- The centre of the site was cleared and lower than the remainder of the site (see Photograph 3). The centre of the site appeared to have been subjected to some rehabilitation (filling and levelling) of the former quarry void;
- An access track is present from the site's western boundary to the central part of the site. This access track was observed to have been paved with crushed bricks (see Photograph 4). No potential Asbestos Containing Materials (ACM) were observed in this material;
- A circular access track is also present running generally around the site boundaries.
- A stockpile of bricks was located in the central region of the site (see Photograph 5), east of the lower central area and north of the access track.
- A drainage channel was observed on the eastern side of the lower central area (see Photograph 6);
- Two surface water ponds were observed in the eastern portion of the site (see Photographs 7 and 8). One of these contained water at the time of walkover, and the other was dry. The drainage channel from the centre of the site drains to these ponds. Overflow from the ponds would drain off-site to the east.

#### 5.4 NSW EPA Records

A search of the NSW EPA database revealed that there are no properties within the proposed site in the Thornton area that are registered as having current and/or former notices. A copy of the search is provided in Appendix D.

It is noted that if a site does not appear on the record it may still be affected by contamination. For example:

• Contamination may be present but the site has not been regulated by the EPA under the Contaminated Land Management Act 1997 or the Environmentally Hazardous Chemicals Act 1985.

- The EPA may be regulating contamination at the site through a licence or notice under the Protection of the Environment Operations Act 1997 (POEO Act).
- Contamination at the site may be being managed under the planning process.

## 5.5 Anecdotal Information

The client provided the following information:

- The site was used for quarrying in the past, with clay quarried from the site used for brick production (off-site);
- They are not aware of potentially contaminating activities being carried out on site, such as re-fuelling or illegal dumping of waste;
- The central part of the site was filled, the source of the fill is not known.
- Based on anecdotal evidence, it is understood that the fill may have been placed as engineered fill in the order of 15 to 20 years ago. Despite the generally compact appearance of the material, at the time of this assessment Qualtest has not been provided with records of the placement or compaction of this material; therefore, it has been assessed to be uncontrolled fill for the purposes of this assessment.

#### 5.6 **Previous reports**

No previous reports for the site have been provided to Qualtest.

### 5.7 Summary of site history

The information obtained from the site history review has been summarised below:

- The historical titles showed that the site was owned by a number of private entities from 1921 to 1974. The uses for the site during this time are uncertain, based on an aerial photograph from 1954, it appears that the site remained undeveloped during this time.
- From 1974 to 1981 the site was owned by a commercial entity and the Housing Commission of New South Wales. Based on an aerial photograph from 1975, it appears that the site remained undeveloped during this time.
- Since 1981 to the present the site has been owned by several commercial entities: Acmil Industries Pty Ltd, PGH Limited, Monier PGH Holdings Limited, and CSR Building Products Limited. The aerial photograph from 1984 indicates that some development may be commencing on site, and in 2007 the clay quarry appears to be in operation. Based on this is inferred that the quarry commenced in the early 1980's and continued into the 2000's.
- The aerial photograph from 2010 shows the site becoming re-vegetated and it appears the quarry is no longer in operation. By 2016 the site appears largely re-vegetated.

#### 5.8 Gaps in the Site History

Whilst the site history is reasonably comprehensive there are some gaps identified in the review as follows:

- It is not known what activities were carried out by the private owners on the site, prior to use as a clay quarry.
- It is not known to what extent the site was rehabilitated following cessation of quarrying.

## 6.0 Field Investigations

Geotechnical field investigations were carried out on 17 May 2017 by an experienced Qualtest Geotechnical Engineer. The geotechnical investigation comprised 14 test pits (TP01 to TP14) spread across the site (see Figure 2, Appendix A).

Three environmental samples were collected from fill materials observed in test pits TP02, TP03 and TP04. The samples were collected at TP02 0.0-0.1m, TP03 0.3-0.4m and TP04 0.7-0.8m.

Soil samples were collected directly from the excavator bucket and a clean pair of disposable gloves was used whilst handling each new sample.

The soil samples were placed into 250mL laboratory supplied glass jars for laboratory analysis. Each soil sample was placed directly into an ice-chilled esky and remained chilled during transportation to the laboratory.

## 7.0 Laboratory analysis

The samples were dispatched to the NATA-accredited Eurofins MGT laboratory in Oakleigh, VIC under chain of custody conditions.

The soil samples were analysed for the following:

- Total Recoverable Hydrocarbons (TRH) 3 primary soil samples;
- Benzene, Toluene, Ethylbenzene and Xylene (BTEX) 3 primary soil samples;
- Polycyclic Aromatic Hydrocarbons (PAHs) 3 primary soil samples; and,
- Heavy metals (arsenic, cadmium, chromium, copper, lead, mercury, nickel and zinc) 3 primary soil samples.

## 8.0 Investigation Criteria

## 8.1 Health and Ecological Levels (Soil)

The health and ecological investigation levels for soil, presented in the National Environment Protection (Assessment of Site Contamination) Measure 1999 (April 2013), NEPC 2013, Canberra (referred to as NEPM 2013) are generally used in NSW when selecting investigation levels for chemical contaminants in soil.

The purpose of the NEPM (2013) is to 'establish a nationally consistent approach to the assessment of site contamination to ensure sound environmental management practices by the community which includes regulators, site assessors, environmental auditors, landowners, developers and industry'.

NEPM (2013) provides health and ecological investigation and screening levels for different exposure scenarios based on a proposed land use. Health and ecological investigation and screening levels are applicable to the first stage (Tier 1) of site assessment and are used to assist in the iterative development of a Conceptual Site Model (CSM). They are adopted as concentrations of a contaminant above which either further appropriate investigation and/or evaluation will be required, or development of an appropriate management strategy (including remediation).

Health Investigation Levels (HILs) and Health Screening levels (HSLs) are applicable for assessing human health risk via relevant exposure pathways.

The HILs were developed for a broad range of metals and organic substances. These are generic to all soil types.

The HSLs have been developed for selected petroleum compounds and fractions and are applicable to assessing human health risk via inhalation and direct contact with soil and groundwater. The HSLs depend on specific soil physicochemical properties, building configurations, land use scenarios and the depth that groundwater is encountered.

Ecological Investigation Levels (EILs) and Ecological Screening Levels (ESLs) are applicable for assessing risk to terrestrial ecosystems under residential, open space and commercial/industrial land use scenarios. They apply to the top 2m of soil, which corresponds to the root zone and habitation zone of many species.

The EILs are associated with selected metals and organic compounds. The EILs are site specific and are determined by calculating an Ambient Background Concentration (ABC) and an Added Contaminant Limit (ACL) for the site, which are added together to get the EIL. In the absence of ambient background concentration data, a generic ACL, based on the soils pH, Cation Exchange Capacity (CEC) and clay content, has been adopted.

The ESLs are associated with petroleum compounds and fractions and are dependent on specific soil physical properties (i.e. coarse and fine-grained soil).

## 9.0 Results

## 9.1 Subsurface Conditions

The typical soil types encountered during test pitting for the geotechnical investigation are summarised in Table 9.1. The test pit logs are presented in Appendix F.

| Unit | Soil Type                         | Description  |  |
|------|-----------------------------------|--|--|
| 1A   | FILL – Topsoil /<br>Root Affected | Sandy CLAY, Silty Sandy CLAY, CLAY – low plasticity to medium plasticity, dark brown / dark grey, fine to medium grained sand, root affected, some gravel in places.                             |  |
|      |                                   | Variable soil materials including:   |  |
|      | FILL - Other                      | Sandy CLAY – variable plasticity, variable colours often including shades of grey and brown, fine to medium grained sand, trace / some fine to medium grained sub-angular to sub-rounded gravel. |  |
| 1B   |                                   | SAND – fine to medium grained, brown, some fines of low plasticity.  |  |
|      |                                   | CLAY – high plasticity, dark grey, with pockets and lenses of Gravelly Silty SAND.   |  |
|      |                                   | Gravelly Clayey SAND.  |  |
| 2    | TOPSOIL                           | Sandy CLAY – low plasticity, dark grey-brown, fine to medium grained sand, some fine to medium grained sub-angular to sub-rounded gravel in places, root affected.                               |  |
|      |                                   | Silty SAND – fine to medium grained, dark brown, fines of low plasticity, some fine to medium grained sub-angular to sub-rounded gravel in places, root affected.                                |  |
| 3    | RESIDUAL SOIL                     | Sandy CLAY – medium plasticity to high plasticity, grey to pale grey with some orange / dark grey to black / pale grey to white with some  |  |

| Unit | Soil Type  | Description   |
|------|--|---|
|      |  | orange, fine to medium grained sand, some fine to medium grained angular to sub-rounded gravel in places.                                   |
|      |  | CLAY – medium plasticity to high plasticity, dark grey to black / pale grey to grey, some orange, some fine to medium grained sand.         |
|      |  | Silty CLAY – medium to high plasticity, pale orange-grey.   |
|      |  | Silty SAND – fine to coarse grained, black, fines of medium plasticity (ORIGIN: COAL).  |
|      |  | Clayey SAND, Gravelly CLAY, Clayey Gravelly SAND with cobble sized rock fragments.  |
|      |  | With relict rock structure, extremely weathered pockets in places.  |
| 4    | EXTREMELY<br>WEATHERED<br>(EW) ROCK<br>with soil<br>properties | Extremely weathered SANDSTONE with soil properties, breaks down into Sandy CLAY – medium to high plasticity, grey to pale grey with orange. |
| 5    | HIGHLY<br>WEATHERED  | SHALE, SILTSONE, COAL - estimated very low to low strength.<br>SANDSTONE - estimated low to medium strength.                                |
|      | (HW) ROCK  | Extremely to highly weathered in places.  |

A summary of the distribution of the geotechnical units (soil types) encountered during the geotechnical investigation are summarised in Table 9.2.

| Table 9.2 – Summary of Geotechnical Units encountered at Each Test Pit Location |
|---|
|---|

|          | UNIT 1A      | UNIT 1B      | UNIT 2      | UNIT 3               | UNIT 4      | UNIT 5       |
|----------|--------------|--------------|-------------|----------------------|-------------|--------------|
| Location | FILL-Topsoil | FILL - Other | Topsoil     | <b>Residual Soil</b> | EW Rock     | HW Rock      |
|          |              |              | Depth (     | metres)              |             |              |
| TP01     | 0.00 - 0.10  | 0.10 - 0.30  | -           | 0.30 - 1.00          | -           | 1.00 - 2.20  |
| IFUI     |              |              |             | 2.20 - 2.30          |             | 2.30 - 3.30  |
| TP02     | 0.00 - 0.20  | 0.20 - 0.50  | -           | 0.50 - 0.60          | 0.60 - 0.80 | 0.80 - 0.90* |
| TP03     | 0.00 - 0.50  | 0.50 - 1.50  | -           | 1.50 - 1.70          | -           | 1.70 - 2.20  |
| TP04     | 0.00 - 0.10  | 0.10 - 1.50  | -           | 1.50 - 2.00          | -           | 2.00 - 2.20  |
| TP05     | 0.00 - 0.10  | 0.10 - 0.30  | -           | 0.30 - 1.60          | -           | 1.60 - 2.30  |
| TP06     | 0.00 - 0.40  | 0.40 - 1.80  | -           | 1.80 - 2.20          | -           | -            |
| TP07     | 0.00 - 0.60  | -            | -           | 0.60 - 1.20          | -           | 1.20 - 3.00  |
| TP08     | -            | -            | 0.00 - 0.30 | 0.30 - 0.70          | -           | 0.70 - 0.95* |
| TP09     | -            | 0.00 - 0.60  | -           | 0.60 - 1.50          | -           | 1.50 - 1.60* |
| TP10     | -            | -            | 0.00 - 0.30 | 0.30 - 2.00          | -           | 2.00 - 2.40  |
| TP11     | 0.00 - 0.50  | -            | 0.50 - 0.70 | 0.70 - 1.70          | -           | 1.70 - 2.10  |

| Location | UNIT 1A<br>FILL-Topsoil | UNIT 1B<br>FILL - Other | UNIT 2<br>Topsoil | UNIT 3<br>Residual Soil | UNIT 4<br>EW Rock | UNIT 5<br>HW Rock |  |  |
|----------|-------------------------|-------------------------|-------------------|-------------------------|-------------------|-------------------|--|--|
|          |                         | Depth (metres)          |                   |                         |                   |                   |  |  |
| TP12     | -                       | -                       | 0.00 - 0.30       | 0.30 - 0.90             | -                 | 0.90 - 0.95*      |  |  |
| TP13     | 0.00 - 0.30             | 0.30 - 0.80             | -                 | -                       | -                 | 0.80 - 1.70*      |  |  |
| TP14     | -                       | -                       | 0.00 - 0.20       | 0.20 - 0.50             | -                 | 0.50 - 1.60*      |  |  |
| NOTES:   | * denotes refu          | usal of excavat         | or bucket.        | ·                       |                   |                   |  |  |

No groundwater levels or inflows were encountered in the test pits during the limited time that they remained open on the day of the field investigations.

It should be noted that groundwater conditions can vary due to rainfall and other influences including regional groundwater flow, temperature, permeability, recharge areas, surface condition, and subsoil drainage.

No odours or staining was observed during test pitting. Anthropogenic material in the form of trace amounts of brick fragments were observed in fill material between 0.0 and 0.5m in TP11.

The majority of fill materials observed appeared to be re-worked site materials. It is possible the fill observed in the central part of the site, where a former quarry void has been partially filled, and fill material observed in TP11 comprises imported fill materials.

For further information regarding the subsurface conditions observed on the site refer to the geotechnical report carried out in conjunction with this Phase 1 CA (Qualtest Report Ref: NEW17P-0074AA, dated June 2016).

#### 9.2 Laboratory Results

Soil analytical results are summarised in Table 1, Appendix B. The laboratory analytical reports are also included in Appendix G.

#### Soil Analytical Results

The soil laboratory results were compared to the investigation levels, HIL A, HSL A, EIL A and ESL A, described in Section 4.0. The analytical results showed that concentrations of contaminants were reported below the adopted criteria at the three sampling locations.

## 10.0 Conceptual Site Model

Based on the results of the Phase 1 CA carried out on the site a conceptual site model (CSM) has been developed.

### **10.1** Potential Sources of Contamination

Table 10.1 (below) shows the areas of environmental concern (AECs) and associated Chemicals of Potential Concern (COPCs) identified for the site.

| AEC  | Potentially<br>Contaminating<br>Activity                                  | Potential<br>COCs                                       | Likelihood of<br>Contamination | Sampling Undertaken /<br>Comments  |
|--|---|---|--------------------------------|--|
| 1. Fill used to<br>fill the central<br>portion of the<br>site                                  | Potential<br>importation/use of<br>fill of unknown<br>origin and quality  | Heavy<br>Metals,<br>TRH, BTEX,<br>PAH, OCP,<br>Asbestos | Low                            | Soil samples fromTP02,<br>TP03, TP04No potential<br>ACM was observed,<br>therefore the presence of<br>asbestos is considered<br>unlikely.  |
| 2. Fill<br>observed in<br>access track<br>and TP11, and<br>stockpile of<br>bricks<br>observed. | Potential<br>importation/use of<br>fill of unknown<br>origin and quality  | Heavy<br>Metals,<br>TRH, BTEX,<br>PAH, OCP,<br>Asbestos | Low                            | No sampling was<br>undertaken.<br>The stockpile of bricks<br>appeared to have been<br>imported for use in the<br>access roads (after<br>crushing). The bricks in<br>the fill in TP11 may be<br>associated with road<br>construction, but this is<br>not confirmed.<br>No potential ACM was<br>observed, therefore the<br>presence of asbestos is<br>considered unlikely. |
| Surface water<br>and sediment<br>in ponds  | Potential<br>contamination<br>from run-off from<br>fill materials on site | Heavy<br>Metals,<br>TRH, PAH,<br>OCP, pH,<br>EC         | Low                            | No sampling was<br>undertaken.   |

| Table 10.1 – Potential AECs and COCs | Table | 10.1 | – Potentia | I AECs and |  |
|--------------------------------------|-------|------|------------|------------|--|
|--------------------------------------|-------|------|------------|------------|--|

## 10.2 Potentially Affected Media, Receptors and Exposure Pathways

Table 10.2 summarises the potentially affected media, potential receptors to contamination, and potential and complete exposure pathways.

| Consideration   | Information  |
|---|--|
| Potentially<br>affected media                               | Soil<br>Surface water and sediments  |
| Potential transport<br>mechanisms &<br>exposure<br>pathways | Direct dermal contact with contaminated soil and/or surface water<br>Ingestion of contaminated soil and/or surface water<br>Leaching of soil contaminants to surface water<br>Surface water discharge to ponds on the eastern side of the site.  |
| Potential receptors<br>of contamination                     | Site occupants & construction/maintenance workers<br>Potential exposure via dermal contact with soil and surface water, and<br>ingestion of soil and surface water. Contact with groundwater is<br>considered unlikely, taking into account the anticipated depth to<br>groundwater (>5m bgs in a semi-confined aquifer), and that<br>groundwater is not currently extracted on site for beneficial use. |
|   | <b>Surface water</b><br>Contaminants could leach from soils into surface water and sediments<br>in the ponds on the eastern side of the site.  |
|   | <b>Groundwater</b><br>Contaminants could leach from soils into groundwater. This is<br>considered a lower risk as groundwater is expected to be present at<br>depths >5m bgs within a semi-confined aquifer.   |
|   | <b>Unnamed Creek</b><br>Surface water is anticipated to discharge to an unnamed creek about<br>50m east of the site.   |
|   | It is considered that groundwater could discharge to the unnamed<br>creek. Given the low risk of groundwater to be contaminated as a<br>result of site conditions, the risk of site contamination reaching this<br>creek via groundwater is low.   |

Table 10.2 – Summary of Potentially Affected Media, Receptors and Exposure Pathways

## **10.3** Potential and Complete Exposure Pathways

Table 10.3 (below) summarises the potential and complete exposure pathways.

| Receptor/Media  | Exposure Pathway           | Comment   |
|---|----------------------------|---|
| Site occupants and<br>construction/maintenance<br>workers | Complete                   | There is a potential for site users and workers to be exposed to contaminated soil.   |
|   |                            | Preliminary soil sampling and analysis<br>showed concentrations of contaminants<br>below the adopted criteria. Based on<br>this, the risk of potential contamination<br>being present is considered low.  |
| Soil  | Complete                   | Low contaminant concentrations were reported in the samples analysed.   |
| Surface water and sediment in onsite ponds                | Complete                   | Excess run-off from the site would flow into<br>these ponds. If soil contamination is<br>present, surface water and sediments<br>may be impacted. This is considered to<br>be a low risk.   |
| Surface water ecosystems                                  | Complete                   | Excess runoff from the site is anticipated<br>to flow into an unnamed creek to the<br>eats of the site. Given that the potential<br>for contamination to be present on the<br>site is low, it is considered that surface<br>water run-off would be unlikely to cause<br>contamination of the unnamed creek. |
| Groundwater users   | Likely to be<br>incomplete | Groundwater is anticipated to be at<br>depths >5m and is not considered to be<br>contaminated, meaning a complete<br>exposure pathway probably does not<br>exist.   |

#### Table 10.3 – Potential and Complete Exposure Pathways

## 11.0 Discussion

The site history review indicated that the site has been used for quarrying of clay since the mid 1980's. Prior to this, the uses of the site are unknown, but it is anticipated the site remained undeveloped.

During the site walkover, the majority of the site was observed to be bushland (re-vegetated quarry lands). A vacant, lower lying area was present in the centre of the site, which appeared to be a partially filled quarry void. An access track was present around the perimeter of the former quarry area.

Fill materials were observed in many of the test pits to depths between 0.1m and 1.5m bgs. The majority of fill materials observed appeared to be re-worked site materials. It is possible the fill observed in the central part of the site (partially fill former quarry void), and fill material observed in TP11 comprises imported fill materials.

A stockpile of bricks was observed to the east of the central lower area, and fill containing bricks was observed on the access track providing egress to the site. Fill containing brick fragments was also observed in a test pit (TP11) on the northern side of the site. The bricks appear to have been imported to the site for forming access tracks. No obvious potential Asbestos Containing Materials (ACM) were observed in the stockpile of bricks, the access roads, or the fill in the test pits.

Three AECs were identified: AEC 1 comprises the fill in the central part of the site, AEC 2 comprises fill observed on the access track and in TP11, and AEC 3 comprised surface water and sediment in ponds on the eastern side of the site.

Three samples were collected of the fill in AEC 1, and showed concentrations of contaminants below the adopted residential land use criteria. The sampling density was not sufficient to characterise the fill. Taking into account that about 3m to 5m of fill may be placed over this area, and no observations of gross contamination (odours or staining) were observed, it is considered that further sampling and analysis in the area of AEC 1 is not required.

No samples were collected in AEC 2. The potential for contamination in AEC 2 is considered to be low based on observations of the materials. Depending on the proposed use of this material, further sampling and analysis may be required (i.e. if it is to be placed within 2m of the surface of the residential allotments).

No samples were collected in AEC 3. The potential for contamination in this AEC is low. Taking into account that excess water from AEC 3 flows off-site, assessment of potential contamination is recommended.

## 12.0 Conclusions and Recommendations

Based on the site history and sampling and analysis carried out to date, the site is likely to be suitable for the proposed development in its present state, provided the following recommendations are implemented:

- Due to the presence of fill materials, an Unexpected Finds Procedure should be prepared and implemented during earthworks on the site.
- Sampling and analysis of the surface water and sediments in the ponds is carried out;
- Further sampling and analysis of fill materials on the access tracks and northern portion of the site (TP11) may be required if these materials are proposed to be used within 2m of the final surface of the residential allotments.

• If material is proposed to be re-used or disposed off-site, the material will require classification in accordance with the NSW EPA (2014) Waste Classification Guidelines, or assessment in accordance with a Resource Recovery Exemption/Order under the POEO (Waste) Regulation 2014.

## 13.0 Limitations

The findings presented in the report and used as the basis for recommendations presented herein were obtained using normal, industry accepted practices and standards. To our knowledge, they represent a reasonable interpretation of the general conditions of the site.

Data and opinions contained within the report may not be used in other contexts or for any other purposes without prior review and agreement by Qualtest. If this report is reproduced, it must be in full.

If you have any questions regarding this report, please do not hesitate to contact Jason Lee or the undersigned.

For and on behalf of Qualtest Laboratory (NSW) Pty Ltd

Emma Coleman Senior Environmental Scientist

## 14.0 References

**CSIRO** Soil and Landscape Grid of Australia, accessed from <u>http://www.clw.csiro.au/aclep/soilandlandscapegrid/ViewData-KML.html</u> on 14 June 2017

**Friebel & Nadebaum (2011).** Health Screening Levels for Petroleum Hydrocarbons in Soil and Groundwater (technical paper No.10) Guidelines, CRC for Contamination Assessment and Remediation of the Environment (CRC CARE).

Hawley S.P., Glen R.A. and Baker C.J. (1995) Newcastle Coalfield Regional Geology 1:100 000, 1st edition. Geological Survey of New South Wales, Sydney.

**NEPC (2013)** National Environmental Protection (Assessment of Site Contamination) Measure 1999, as amended in 2013, National Environment Protection Council (ASC NEPM, 2013).

**NSW Department of Primary Industries (Office of Water)** Registered Groundwater Bore Map, accessed from <a href="http://allwaterdata.water.nsw.gov.au/water.stm">http://allwaterdata.water.nsw.gov.au/water.stm</a>, accessed on 14 June 2017.

**NSW Land and Property Information**, Spatial Information eXchange (SIX) Maps - Topographic Map, accessed from <u>https://maps.six.nsw.gov.au/</u>, accessed on 14 June 2017.

**NSW Department of Land and Water Conservation (1997)** Beresfield Acid Sulfate Soil Risk Map (1:25,000 scale, Edition Two)

NSW OEH (2011) Guidelines for Consultants Reporting on Contaminated Sites.

# **APPENDIX A:**

Figures



Figure based on Sixmaps. (https://maps.six.nsw.gov.au)



| Client:   | McCloy Group Pty Ltd             | Drawing No: | FIGURE 1    |
|-----------|----------------------------------|-------------|-------------|
| Project:  | Proposed Residential Rezoning    | Project No: | NEW17P-0074 |
| Location: | 107 Haussman Drive, Thornton NSW | Scale:      | N.T.S.      |
| Title:    | Site Locatality Plan             | Date:       | 21/06/2017  |



# **APPENDIX B:**

**Tables** 



|          |  |       |       |                    |                    | Field ID                 | TP02 0.0-0.1M | TP03 0.3-0.4M | TP04 0.7-0.8M |
|----------|--|-------|-------|--------------------|--------------------|--------------------------|---------------|---------------|---------------|
|          |  |       |       |                    |                    | Date                     | 17/05/2017    | 17/05/2017    | 17/05/2017    |
| Analytes |  | Units | EQL   | HIL-A <sup>1</sup> | HSL A <sup>2</sup> | EIL A/ESL A <sup>3</sup> |               |               |               |
|          | Arsenic  | mg/kg | 2     | 100                |                    | 100                      | 4.3           | 5.7           | 25            |
|          | Cadmium  | mg/kg | 0.4   | 20                 |                    |                          | < 0.4         | < 0.4         | < 0.4         |
|          | Chromium   | mg/kg | 5     | 100                |                    | 190*                     | 5.1           | < 5           | < 5           |
| Metals   | Copper   | mg/kg | 5     | 6000               |                    | 95*                      | 9.7           | < 5           | 7.7           |
| wetais   | Lead   | mg/kg | 5     | 300                |                    | 1100                     | 14            | 9.3           | 16            |
|          | Mercury  | mg/kg | 5     | 40                 |                    |                          | < 0.1         | < 0.1         | < 0.1         |
|          | Nickel   | mg/kg | 5     | 400                |                    | 30*                      | < 5           | < 5           | < 5           |
|          | Zinc   | mg/kg | 5     | 7400               |                    | 70*                      | 19            | 22            | 36            |
|          | Acenaphthene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Base         Units         EQL         HIL-A <sup>1</sup> HSL A <sup>2</sup> EIL A/ESL A <sup>3</sup> Arsenic         mg/kg         0.4         20         100         100           Cadmium         mg/kg         5         100         190*           Copper         mg/kg         5         6000         95*           Lead         mg/kg         5         400         30*           Nickel         mg/kg         5         400         30*           Zinc         mg/kg         5         400         30*           Acenaphthene         mg/kg         5         400         30*           Acenaphthylene         mg/kg         0.5 | < 0.5 | < 0.5 | < 0.5              |                    |                          |               |               |               |
|          | Anthracene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Benz(a)anthracene  | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Benzo(a)pyrene   | mg/kg | 0.5   |                    |                    | 0.7                      | < 0.5         | < 0.5         | < 0.5         |
|          | Benzo(a)pyrene TEQ   | mg/kg | 0.6   | 3                  |                    |                          | 1.2           | 1.2           | 1.2           |
|          | Benzo(b&j)fluoranthene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Benzo(g.h.i)perylene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
| PAHs     | Benzo(k)fluoranthene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
| PAHS     | Chrysene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Dibenz(a.h)anthracene  | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Fluoranthene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Fluorene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Indeno(1.2.3-cd)pyrene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Naphthalene  | mg/kg | 0.5   |                    |                    | 170                      | < 0.5         | < 0.5         | < 0.5         |
|          | Phenanthrene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Pyrene   | mg/kg | 0.5   |                    |                    |                          | < 0.5         | < 0.5         | < 0.5         |
|          | Total PAH  | mg/kg | 0.5   | 300                |                    |                          | < 0.5         | < 0.5         | < 0.5         |
| BTEX     | Benzene  | mg/kg | 0.1   |                    | 0.5                | 50                       | < 0.1         | < 0.1         | < 0.1         |
|          | Ethylbenzene   | mg/kg | 0.1   |                    | 55                 | 70                       | < 0.1         | < 0.1         | < 0.1         |
|          | Toluene  | mg/kg | 0.1   |                    | 160                | 85                       | < 0.1         | < 0.1         | < 0.1         |
|          | Xylenes  | mg/kg | 0.3   |                    | 40                 | 105                      | < 0.3         | < 0.3         | < 0.3         |
|          | Naphthalene  | mg/kg | 0.5   |                    | 3                  |                          | < 0.5         | < 0.5         | < 0.5         |
|          | TRH C6-C10   | mg/kg | 20    |                    |                    | 180                      | < 20          | < 20          | < 20          |
|          | TRH C6-C10 less BTEX (F1)  | mg/kg | 20    |                    | 45                 |                          | < 20          | < 20          | < 20          |
| TRH      | TRH >C10-C16   | mg/kg | 50    |                    |                    | 120                      | < 50          | < 50          | < 50          |
|          | TRH >C10-C16 less Naphthalene (F2)   | mg/kg | 50    |                    | 110                |                          | < 50          | < 50          | < 50          |
|          | TRH >C16-C34   | mg/kg | 100   |                    |                    | 300                      | < 100         | < 100         | < 100         |
|          | TRH >C34-C40   | mg/kg | 100   |                    |                    | 2800                     | < 100         | < 100         | < 100         |

Notes \*

No site specific testing for pH and CEC was carried out, therefore conservative EILs have been adopted

Result Concentration exceeds adopted HIL A critieria

Result Concentration exceeds adopted HSL A criteria

Result Concentration exceeds adopted EIL/ESL A criteria

1 NEPC (2013) National Environmental Protection (Assessment of Site Contamination) Measure (NEPM 2013) - Table 1A(1): Health Investigation Levels (Residential A)

2 NEPC (2013) Soil Health Screening Levels for Vapour Intrusion, Residential A, Sand, Om to <1m

3 NEPC (2013) National Environmental Protection (Assessment of Site Contamination) Measure (NEPM 2013) - Ecological Investigation and Screening Levels (Urban Residential and Public Open Space, Sand)

# **APPENDIX C:**

**Groundwater Bore Search** 

# NSW Office of Water Work Summary

#### GW079948

| Licence:  | Licence Status:  |                     |   |
|---|--|---------------------|---|
|   | Authorised Purpose(s):<br>Intended Purpose(s):                     |                     |   |
| Work Type: Bore   |  |                     |   |
| Work Status:  |  |                     |   |
| Construct.Method:                                       |  |                     |   |
| Owner Type:   |  |                     |   |
| Commenced Date:<br>Completion Date:                     | Final Depth:<br>Drilled Depth:                                     |                     |   |
| Contractor Name:  |  |                     |   |
| Driller:  |  |                     |   |
| Assistant Driller:                                      |  |                     |   |
| Property:<br>GWMA:<br>GW Zone:                          | Standing Water Level (m):<br>Salinity Description:<br>Yield (L/s): |                     |   |
| ite Details   |  |                     |   |
| Site Chosen By:   |  |                     |   |
|   | County<br>Form A: GLOUC<br>Licensed:                               | Parish<br>GLOUC.049 | Cadastre                                    |
| Region: 20 - Hunter                                     | СМА Мар:   |                     |   |
| River Basin: - Unknown<br>Area/District:                | Grid Zone:   | s                   | Scale:                                      |
| Elevation: 9.87 m (A.H.D.)<br>Elevation Source: Unknown | Northing: 6372613.0<br>Easting: 370081.0                           |                     | itude: 32°46'36.2"S<br>itude: 151°36'46.0"E |
|   | 5  |                     |   |

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

| Hole | Pipe | Component | Туре | From | То  | Outside  | Inside   | Interval | Details |
|------|------|-----------|------|------|-----|----------|----------|----------|---------|
|      |      |           |      | (m)  | (m) | Diameter | Diameter |          |         |
|      |      |           |      |      |     | (mm)     | (mm)     |          |         |

#### Water Bearing Zones

| From | То  |     | , , , , , , , , , , , , , , , , , , , |     |     | Yield | Hole  |      | Salinity |
|------|-----|-----|---------------------------------------|-----|-----|-------|-------|------|----------|
| (m)  | (m) | (m) |                                       | (m) | (m) | (L/s) | Depth | (hr) | (mg/L)   |
|      |     |     |                                       |     |     |       | (m)   |      |          |

## **Geologists Log**

Drillers Log

| From | То  | Thickness | Drillers Description | Geological Material | Comments |
|------|-----|-----------|----------------------|---------------------|----------|
| (m)  | (m) | (m)       | -                    | -                   |          |

#### Remarks

15/02/2000: Form A Remarks: RZM MONITORING BORE SK 7653 01/12/2009: Reviewed data - nothing to update.

#### \*\*\* End of GW079948 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

allwaterdata.water.nsw.gov.au/wgen/users/578033446//gw200414.wsr.htm

# NSW Office of Water Work Summary

#### GW200414

Licence: 20BL169475 Licence Status: ACTIVE Authorised Purpose(s): MONITORING BORE Intended Purpose(s): Work Type: Bore Work Status: Construct.Method: **Owner Type:** Commenced Date: Final Depth: 10.00 m Completion Date: 09/09/2004 Drilled Depth: 10.00 m **Contractor Name:** Driller: Assistant Driller: Property: N/A 114 CHELMSFORD DRIVE **Standing Water Level:** METFORD 2323 GWMA: -Salinity: GW Zone: -Yield: Site Details

Site Chosen By:

|   | County<br>Form A: NORTH<br>Licensed: NORTHUMBERLAND |                                    | n <b>stre</b><br>)1539<br>e Lot 1//1001539 |  |
|---|---|------------------------------------|--|--|
| Region: 20 - Hunter                                     | СМА Мар:  |                                    |  |  |
| River Basin: - Unknown<br>Area/District:                | Grid Zone:  | Scale:                             |  |  |
| Elevation: 0.00 m (A.H.D.)<br>Elevation Source: Unknown | Northing: 6373761.0<br>Easting: 369960.0            | Latitude: 32°4<br>Longitude: 151°3 |  |  |
| GS Map: -   | <b>MGA Zone:</b> 0                                  | Coordinate Source: Map             | Interpretation                             |  |

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

| H | ole | Pipe | Component | Туре | From<br>(m) | (m)   | Diameter | <br>Interval | Details |
|---|-----|------|-----------|------|-------------|-------|----------|--------------|---------|
|   | 1   |      | Hole      | Hole | 0.00        | 10.00 | 0        |              | Unknown |

#### Water Bearing Zones

| From<br>(m) | To<br>(m) | Thickness<br>(m) | WBZ Туре | S.W.L.<br>(m) | D.D.L.<br>(m) |       | Hole<br>Depth | Duration<br>(hr) | Salinity<br>(mg/L) |
|-------------|-----------|------------------|----------|---------------|---------------|-------|---------------|------------------|--------------------|
| (,          | (,        | (,               |          | (,            | (,            | (2,3) | (m)           | (,               | (119/2)            |

#### Geologists Log Drillers Log

|      | To<br>(m) | Thickness<br>(m) | Drillers Description   | Geological Material | Comments |
|------|-----------|------------------|--|---------------------|----------|
| 0.00 | 0.30      |                  | fill (silty sand, dark brown, medium grained sand, minor medium plasticity clay inclusions | Fill                |          |

#### allwaterdata.water.nsw.gov.au/wgen/users/578033446//gw200414.wsr.htm

|      |       |      | without)   |              |
|------|-------|------|--|--------------|
| 0.30 | 0.50  | 0.20 | fill (clayey sand, light brown medium grained sand, medium plasticity clay fines)                | Fill         |
| 0.50 | 1.30  | 0.80 | clay (silty, light grey, orange mottling, low plasticity fines)                                  | Clay         |
| 1.30 | 2.50  | 1.20 | sandstone (extremely weathered, fine grained, red and grey mottled)                              | Clay         |
| 2.50 | 4.00  | 1.50 | sandstone (very weathered, brown orange, fine to very fine grained, trends to siltstone)         | Sandstone    |
| 4.00 | 6.00  | 2.00 | sandstone (moderately weathered, orange brown, fine grained)                                     | Sandstone    |
| 6.00 | 6.50  | 0.50 | sandstone (fine grained, minor weathering, light grey)   | Sandstone    |
| 6.50 | 8.00  | 1.50 | siltstone (grey, minor unweathered<br>carbonaceous fragments, iron stained bands<br>throughtout) | Siltstone    |
| 8.00 | 8.20  | 0.20 | coal (black, minor carbonaceous mudstone bands, moderately hard, 90-100% dull, fresh)            | Invalid Code |
| 8.20 | 10.00 | 1.80 | sandstone (light grey, fine to medium grey, moderately hard)                                     | Sandstone    |

#### Remarks

\*\*\* End of GW200414 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

allwaterdata.water.nsw.gov.au/wgen/users/578033446//gw200415.wsr.htm

# NSW Office of Water Work Summary

#### GW200415

Licence: 20BL169475 Licence Status: ACTIVE Authorised Purpose(s): MONITORING BORE Intended Purpose(s): Work Type: Bore Work Status: Construct.Method: **Owner Type:** Commenced Date: Final Depth: 20.10 m Completion Date: 10/09/2004 Drilled Depth: 20.10 m **Contractor Name:** Driller: Assistant Driller: Property: N/A 114 CHELMSFORD DRIVE **Standing Water Level:** METFORD 2323 GWMA: -Salinity: GW Zone: -Yield: Site Details

Site Chosen By:

|   | County<br>Form A: NORTH<br>Licensed: NORTHUMBERLAND | <b>Parish</b><br>NORTH.34<br>MAITLAND | <b>Cadastre</b><br>1/1001539<br>Whole Lot 1//1001539 |  |
|---|---|---------------------------------------|--|--|
| Region: 20 - Hunter                                     | СМА Мар:  |                                       |  |  |
| River Basin: - Unknown<br>Area/District:                | Grid Zone:  | Scale:                                |  |  |
| Elevation: 0.00 m (A.H.D.)<br>Elevation Source: Unknown | Northing: 6373738.0<br>Easting: 369986.0            |                                       | e: 32°45'59.7"S<br>e: 151°36'42.9"E                  |  |
| GS Map: -   | MGA Zone: 0   | Coordinate Source                     | e: Map Interpretation                                |  |

#### Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

| ŀ | lole | Pipe | Component | Туре | From<br>(m) | (m)   | Diameter | <br>Interval | Details |
|---|------|------|-----------|------|-------------|-------|----------|--------------|---------|
|   | 1    |      | Hole      | Hole | 0.00        | 20.10 | 0        |              | Unknown |

#### Water Bearing Zones

| From<br>(m) | To<br>(m) | Thickness<br>(m) | WBZ Туре | S.W.L.<br>(m) | D.D.L.<br>(m) |       | Hole<br>Depth | Duration<br>(hr) | Salinity<br>(mg/L) |
|-------------|-----------|------------------|----------|---------------|---------------|-------|---------------|------------------|--------------------|
| (,          | (,        | (,               |          | (,            | (,            | (2,3) | (m)           | (,               | (119/2)            |

#### Geologists Log Drillers Log

| From<br>(m) | To<br>(m) | Thickness<br>(m) | Drillers Description  | Geological Material | Comments |
|-------------|-----------|------------------|---|---------------------|----------|
| 0.00        | 1.30      |                  | clay (silty, sandy, light to dark brown, low plasicity, fine to medium grained sand. Some | Clay                |          |

#### allwaterdata.water.nsw.gov.au/wgen/users/578033446//gw200415.wsr.htm

|       |       |      | grey orange mottling)  |              |
|-------|-------|------|--|--------------|
| 1.30  | 1.50  | 0.20 | clay (sandy silty, orange grey mottled)  | Clay         |
| 1.50  | 4.00  | 2.50 | sandstone (medium grained, light grey,<br>moderately weathered with orange brown<br>mottling near top)                         | Sandstone    |
| 4.00  | 6.50  | 2.50 | sandstone (fine to very fine grained, tends to siltstone, orange, moderately weathered)  | Sandstone    |
| 6.50  | 7.00  | 0.50 | coal (black, tends to claystone in part, minor weathering)   | Invalid Code |
| 7.00  | 9.00  | 2.00 | siltstone (grey, tends to fine sandstone, minor carbonaceous traces)   | Siltstone    |
| 9.00  | 15.00 | 6.00 | sandstone (light grey, white, fine to medium grained, moderately hard, not weathered, minor siltstone bands)                   | Sandstone    |
| 15.00 | 17.00 | 2.00 | sandstone (with siltstone, interbedded, light<br>grey, fine to medium grained sandstone, grey<br>siltstone, minor carbonacous) | Sandstone    |
| 17.00 | 20.10 | 3.10 | sandstone (fine to medium grained, light grey/white, fresh, hard)  | Sandstone    |

#### Remarks

\*\*\* End of GW200415 \*\*\*

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.

# **APPENDIX D:**

Site History Documents

## **ADVANCE LEGAL SEARCHERS PTY LTD**

(ACN 147 943 842) ABN 82 147 943 842

18/36 Osborne Road, Manly NSW 2095 
 Telephone:
 +612 9977 6713

 Mobile:
 0412 169 809

 Email: search@alsearchers.com.au

18<sup>th</sup> May, 2017

QUALTEST LABORATORY (NSW) PTY LTD 8 Ironbark Close, WARABROOK NSW 2304

Attention: Emma Coleman

RE:

#### Hausmann Drive, Thornton Job no. NEW17P-0074

## **Current Search**

Folio Identifier 2/1145348 (title attached) DP 1145348 (plan attached) Dated 17<sup>th</sup> May, 2017 Registered Proprietor: **CSR BUILDING PRODUCTS LIMITED** 

## Title Tree Lot 2 DP 1145348

Folio Identifier 2/1145348

Folio Identifier 2/867766

Folio Identifier 1742/634868

Certificate of Title Volume 15144 Folio 152 Certificate of Title Volume 12467 Folio 13 Certificate of Title Volume 11007 Folio 116 Certificate of Title Volume 4332 Folio 26 Certificate of Title Volume 4123 Folio 36 Certificate of Title Volume 3240 Folio 25 Certificate of Title Volume 3051 Folio 79 PA 19247

\*\*\*\*

## Summary of proprietor(s) Lot 2 DP 1145348

## Year

## **Proprietor(s)**

|               | (Lot 2 DP 1145348)   |  |
|---------------|--|--|
| 2010 - todate | 0 – todate CSR Building Products Limited   |  |
|               | (Lot 2 DP 867766)  |  |
| 2010 - 2010   | CSR Building Products Limited  |  |
|               | (formerly MonierPGH Holdings Limited)  |  |
| 1997 - 2010   | Monier PGH Holdings Limited  |  |
|               | (Lot 1742 DP 634868)   |  |
| 1995 – 1997   | Monier PGH Holdings Limited  |  |
| 1989 – 1995   | PGH Limited  |  |
|               | (formerly EKI Pty Limited)   |  |
| 1988 – 1989   | Acmil Industries Pty. Limited.   |  |
|               | (Lot 1742 DP 634868 – CTVol 15144 Fol 152)   |  |
| 1983 – 1988   | Acmil Industries Pty. Limited.   |  |
|               | (Lot 174 DP 569000 – CTVol 12467 Fol 13)   |  |
| 1981 – 1983   | Acmil Industries Pty. Limited.   |  |
| 1975 – 1981   | The Housing Commission of New South Wales  |  |
| 1974 – 1975   | Jemanapa Pty Limited   |  |
| 1974 – 1974   | Ena Albertha Latter, married woman   |  |
|               | Ada Evelyn Burns, married woman  |  |
|               | Ernest William Green, millwright   |  |
|               | (Lot 174 DP 534145 – CTVol 11007 Fol 116)  |  |
| 1969 – 1974   | Ena Albertha Latter, married woman   |  |
|               | Ada Evelyn Burns, married woman  |  |
|               | Ernest William Green, millwright   |  |
|               | (Lot 17 DP 10419 – Area 54 Acres 3 Roods 23 Perches – CTVol 4332                       |  |
|               | Fol 26)  |  |
| 1963 – 1969   | Ena Albertha Latter, married woman   |  |
|               | Ada Evelyn Burns, married woman  |  |
|               | Ernest William Green, millwright   |  |
| 1929 - 1963   | William George Green, contractor   |  |
|               | (Lot 17 DP 10419 and other land – Area 224 Acres 1 Rood 18 <sup>1</sup> / <sub>4</sub> |  |
|               | Perches – CTVol 4123 Fol 36)   |  |
| 1928 - 1929   | William George Green, contractor   |  |
|               | (Lot 17 DP 10419 and other land – Area 224 Acres 1 Rood 18 <sup>1</sup> / <sub>4</sub> |  |
| 1001 1000     | Perches – CTVol 3240 Fol 25)   |  |
| 1921 – 1928   | William George Green, contractor   |  |
|               | (Portion 46 Parish Alnwick and other land – Area 2814 Acres 3                          |  |
| 1001 1001     | Roods 25 Perches – CTVol 3051 Fol 79   |  |
| 1921 – 1921   | George William Irving Fane De Salis, returned soldier                                  |  |
| _ |             |                                |
|---|-------------|--------------------------------|
|   | 1920 - 1921 | Rodolph Fane De Salis, esquire |
|   |             | ****                           |



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This information is provided as a searching aid only. While every endeavour is made to ensure the current cadastral pattern is accurately reflected, the Registrar General cannot guarantee the information provided. For all ACTIVITY PRIOR to SEPT 2002 you must refer to the RGs Charting and Reference Maps.

Page 1 of 4

| Land & Property  |                          | Records Enquiry Report              |   |
|--|--------------------------|-------------------------------------|---|
|  | Requested Parcel :       |                                     | tified Parcel : Lot 2 DP 1145348            |
| Locality : THORNTON  | LGA : MAITLAND<br>Status | Parish : ALNWICK Surv/Comp          | County : NORTHUMBERLAND<br>Purpose          |
| DP10419  |                          |                                     |   |
| _ot(s): 20   |                          |                                     |   |
| DP269213   | REGISTERED               | SURVEY                              | EASEMENT                                    |
| 📮 DP1227381  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| Q DP1228517  | REGISTERED               | SURVEY                              | SUBDIVISION                                 |
| 📃 DP1230998  | REGISTERED               | COMPILATION                         | EASEMENT                                    |
| P136183  |                          |                                     |   |
| .ot(s): 161  |                          |                                     |   |
| 🖳 DP10419  | HISTORICAL               | SURVEY                              | UNRESEARCHED                                |
| 🖳 DP1128210  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| P634868  |                          |                                     |   |
| ot(s): 1741  | REGISTERED               |                                     | SURVEY INFORMATION ONLY                     |
| P791857  | REGISTERED               | SURVEY                              | SURVET INFORMATION UNLT                     |
| ot(s): 8, 9, 10, 30  |                          |                                     |   |
| DP1113732  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| P792071  |                          |                                     |   |
| .ot(s): 182  |                          |                                     |   |
| 🖳 DP269213   | REGISTERED               | SURVEY                              | EASEMENT                                    |
| DP832922   |                          |                                     |   |
| ot(s): 1538  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| P870019  | REGISTERED               | SURVET                              | EASEMENT                                    |
| ot(s): 465   |                          |                                     |   |
| CA174812 - LOT 4   | 65 DP870019              |                                     |   |
| DP1005289  |                          |                                     |   |
| ot(s): 609   |                          |                                     |   |
| 🖳 DP878202   | HISTORICAL               | SURVEY                              | SUBDIVISION                                 |
| DP1145348  |                          |                                     |   |
| ot(s): 3, 4  | HISTORICAL               |                                     | DEPARTMENTAL                                |
| DP797295   | HISTORICAL<br>REGISTERED | COMPILATION                         | EASEMENT                                    |
| P1054639   | REGISTERED               | SURVEY                              | EASEMENT                                    |
| ot(s): 1, 2  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| DP867766   | HISTORICAL               | SURVEY                              | SUBDIVISION                                 |
| DP1055591  | REGISTERED               | COMPILATION                         | EASEMENT                                    |
| P1150041   | REGIOTERED               |                                     |   |
| ot(s): 101   |                          |                                     |   |
| 💭 🖳 DP1020387  | HISTORICAL               | COMPILATION                         | LIMITED FOLIO CREATION                      |
| 🖳 DP1053679  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| 🖳 DP1108020  | REGISTERED               | SURVEY                              | SUBDIVISION                                 |
| 🖳 DP1126415  | REGISTERED               | SURVEY                              | REDEFINITION                                |
| P1194158   |                          |                                     |   |
|  |                          |                                     | 132, 133, 134, 135, 136, 137, 138, 139, 140 |
| 41, 142, 143, 144, 145, 146,<br>68, 169, 170, 171, 172, 173, |                          | 2, 153, 154, 155, 156, 157, 158, 15 | 59, 160, 161, 162, 163, 164, 165, 166, 167, |
| Q, 109, 170, 171, 172, 173,                                  | HISTORICAL               | COMPILATION                         | DEPARTMENTAL                                |
| DP870019   | HISTORICAL               | SURVEY                              | SUBDIVISION                                 |
| DP881116   | HISTORICAL               | SURVEY                              | SUBDIVISION                                 |
| DP1090329  | REGISTERED               | SURVEY                              | SUBDIVISION                                 |
| DP1113732  | REGISTERED               | SURVEY                              | EASEMENT                                    |
| DP1195141  | REGISTERED               | SURVEY                              | SUBDIVISION                                 |
| DP1206985  |                          | 00                                  |   |
| ot(s): 1020  |                          |                                     |   |
| P CA173940 - LOT 1   | 020 DP1206985            |                                     |   |
|  | 021 DP1207172            |                                     |   |

| Land & Property                |                                | I Records Enquiry Repo |  |
|--------------------------------|--------------------------------|------------------------|--|
| Land & Property                | Requested Parcel :             | Lot 2 DP 1145348 Ide   | ntified Parcel : Lot 2 DP 1145348              |
| Locality : THORNTON            | LGA : MAITLAND                 | Parish : ALNWICK       | County : NORTHUMBERLAND                        |
|                                | Status                         | Surv/Comp              | Purpose  |
| DP1208924                      |                                |                        |  |
| Lot(s): 254                    |                                |                        |  |
| 🦳 DP651132                     | HISTORICAL                     | COMPILATION            | DEPARTMENTAL                                   |
| 🦳 DP870019                     | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP881116                     | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| 🦳 DP1090329                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1113732                    | REGISTERED                     | SURVEY                 | EASEMENT                                       |
| 🖳 DP1194158                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1195141                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| DP1219726                      |                                |                        |  |
| Lot(s): 369                    |                                |                        |  |
| PP651132                       | HISTORICAL                     | COMPILATION            | DEPARTMENTAL                                   |
| DP870019                       | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP881116                     | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| P1090329                       | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1113732                    | REGISTERED                     | SURVEY                 | EASEMENT                                       |
| 🖳 DP1194158                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1195141                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1208924                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| DP1220220                      |                                |                        |  |
| Lot(s): 4, 5                   | HISTORICAL                     | COMPILATION            |  |
| P1020387                       | HISTORICAL                     |                        | LIMITED FOLIO CREATION                         |
| DP1053679                      | REGISTERED                     | SURVEY                 | EASEMENT                                       |
| DP1108020                      | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| DP1126415                      | REGISTERED                     | SURVEY                 | REDEFINITION                                   |
| P1150041                       | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1150600                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1155695                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1171131                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| DP1223790                      |                                |                        |  |
| Lot(s): 131                    | REGISTERED                     | SURVEY                 | EASEMENT                                       |
|                                | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
|                                | 05, 106, 107, 108, 109, 110, 1 |                        | , 118, 119, 120, 121, 122, 123, 124, 125, 126, |
| 🧧 DP269213                     | REGISTERED                     | SURVEY                 | EASEMENT                                       |
| 🖳 DP851737                     | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| DP1228517                      |                                |                        |  |
| Lot(s): 201, 202, 203, 204, 20 |                                |                        |  |
| 🖳 DP269213                     | REGISTERED                     | SURVEY                 | EASEMENT                                       |
| 🖳 DP851737                     | HISTORICAL                     | SURVEY                 | SUBDIVISION                                    |
| 🖳 DP1223790                    | REGISTERED                     | SURVEY                 | SUBDIVISION                                    |
| 🦳 DP1227381                    | REGISTERED                     | SURVEY                 | EASEMENT                                       |
|                                |                                |                        |  |

|  | Land & Property<br>Information |
|--|--------------------------------|
|--|--------------------------------|

**Cadastral Records Enquiry Report** 

Requested Parcel : Lot 2 DP 1145348

Ref : qualtest - thornton

|                     | Requested Parcel : Lot 2 [ | DP 1145348 Identified P | <u>arcel</u> : Lot 2 DP 1145348 |
|---------------------|----------------------------|-------------------------|---------------------------------|
| Locality : THORNTON | LGA : MAITLAND             | Parish : ALNWICK        | County : NORTHUMBERLAND         |
| Plan                | Surv/Comp                  | Purpose                 |                                 |
| DP10419             | SURVEY                     | UNRESEARCH              | ED                              |
| DP136183            | COMPILATION                | DEPARTMENT              | AL                              |
| DP175278            | COMPILATION                | UNRESEARCH              | ED                              |
| DP248905            | SURVEY                     | SUBDIVISION             |                                 |
| DP260916            | SURVEY                     | SUBDIVISION             |                                 |
| DP261898            | SURVEY                     | SUBDIVISION             |                                 |
| DP262190            | SURVEY                     | SUBDIVISION             |                                 |
| DP262555            | SURVEY                     | SUBDIVISION             |                                 |
| DP264106            | SURVEY                     | SUBDIVISION             |                                 |
| DP569000            | SURVEY                     | SUBDIVISION             |                                 |
| DP634868            | SURVEY                     | SUBDIVISION             |                                 |
| DP703278            | SURVEY                     | SUBDIVISION             |                                 |
| DP778111            | SURVEY                     | SUBDIVISION             |                                 |
| DP791857            | SURVEY                     | SUBDIVISION             |                                 |
| DP792071            | SURVEY                     | SUBDIVISION             |                                 |
| DP804370            | SURVEY                     | SUBDIVISION             |                                 |
| DP807164            | SURVEY                     | SUBDIVISION             |                                 |
| DP827070            | SURVEY                     | SUBDIVISION             |                                 |
| DP832922            | SURVEY                     | SUBDIVISION             |                                 |
| DP847510            | SURVEY                     | REDEFINITION            |                                 |
| DP851737            | SURVEY                     | SUBDIVISION             |                                 |
| DP852771            | SURVEY                     | SUBDIVISION             |                                 |
| DP870019            | SURVEY                     | SUBDIVISION             |                                 |
| DP1005289           | SURVEY                     | SUBDIVISION             |                                 |
| DP1078459           | COMPILATION                | DEPARTMENT              | AL                              |
| DP1145348           | SURVEY                     | SUBDIVISION             |                                 |
| DP1145348           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1150041           | SURVEY                     | SUBDIVISION             |                                 |
| DP1150041           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1194158           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1194158           | SURVEY                     | SUBDIVISION             |                                 |
| DP1194158           | SURVEY                     | SUBDIVISION             |                                 |
| DP1206985           | COMPILATION                |                         | CREATION                        |
| DP1208924           | SURVEY                     | SUBDIVISION             |                                 |
| DP1208924           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1208924           | SURVEY                     | SUBDIVISION             |                                 |
| DP1219726           | SURVEY                     | SUBDIVISION             |                                 |
| DP1219726           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1220220           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1220220           | SURVEY                     | SUBDIVISION             |                                 |
| DP1223790           | SURVEY                     | SUBDIVISION             |                                 |
| DP1223790           | UNRESEARCHED               | SUBDIVISION             |                                 |
| DP1223790           | SURVEY                     | SUBDIVISION             |                                 |
| DP1228517           | SURVEY                     | SUBDIVISION             |                                 |



1. Reservations and conditions, if any, contained in the Grown Grant above referred to. 2. Caveat No. J446972 by the Registrar General. Entered 24-9-1963.

Registrar General

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED

|                | Signature of<br>Registrar-General |                              |  |                         | and the second se                                       |   |             |   |  |      |                             |                                   |                    |   |   |   | and the state of the  |  |  |   |   |   |   |  |  |           |
|----------------|-----------------------------------|------------------------------|--|-------------------------|---|---|-------------|---|--|------|-----------------------------|-----------------------------------|--------------------|---|---|---|--|--|--|---|---|---|---|--|--|-----------|
|                | ENTERED                           |                              | A Dense of a second sec |                         | Andread and the Andread and A |   |             | and a second  |  |      |                             | CANCELLATION                      |                    |   |   |   | and the second sec   | and the second se  |  |   |   |   |   |  |  |           |
| 1<br>A         | DATE                              |                              |  |                         | e de la constante de la constan   | A ser and the second |             |   |  |      |                             |                                   |                    |   |   |   | and the state of t | <ul> <li>Control of the second se<br/>second second s<br/>second second se</li></ul> |  |   |   | anometer and the information of the second statement of the second stat | ingle and the second |  |  |           |
|                | INSTRUMENT<br>NUMBER              | -                            | And characteristics of the second   |                         | aryandray are - anny a - anny ar an aryanamy - aryanamy - araa  |   |             | <ul> <li>Second Second Secon<br/>Second Second Sec</li></ul> |  |      |                             | Signature of<br>Registrar-General | - mart             |   |   |   |  |  |  |   |   |   |   |  |  |           |
|                | NATURE                            | ×                            |  |                         | 5 10  |   |             |   | And a second secon |      |                             | ENTERED                           | 10 <u>-8-</u> 1973 |   |   |   | and the second se  |  |  |   |   |   |   |  |  |           |
| (continued)    |                                   |                              | and and a statement of the  |                         |   |   |             |   |  |      | E (continued)               |                                   |                    |   |   |   |  |  |  | a de la companya de l<br>La companya de la comp   |   |   |   |  |  |           |
| FIRST SCHEDULE | ETOR                              | the whole                    | e Issued on 21, 6,1974   | 10, 564000 as follows:- | Fol 11 4013 respectively.   |   | Je washared |   | BEGISTRAR GENERAL  |      | SECOND SCHEDULE (continued) | PARTICULARS                       |                    |   | a bara da 1988 - 1988 - 1988 - 1989 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 19<br>A starmed aptivity antific systematic analysis and a strike system state attributions and an aptivity of the st |   |  |  |  | a de la construcción de la constru<br>La construcción de la construcción d  |   |   |   |  |  |           |
|                | REGISTERED PROPRIETOR             | This deed is cancelled as to | tes of Title have  | postified Plan No.      | 115 201 15 Vol. 1040 1  |   |             |   |  |      |                             |                                   |                    |   | a (a) (a) (a) (a) (a) (a) (a) (a) (a) (a  | and the second se |  |  |  | <ul> <li>Constraints of the second se<br/>Second second seco</li></ul>  | and the second secon |   |   |  |  |           |
|                |                                   | This deed is                 | New Certificates   |                         | LOTS 11 2 401   |   |             |   |  |      |                             | ) DATE                            | 17-7-1973          |   |   |   |  |  | <ul> <li>A strategy and a strate</li></ul> | <ul> <li>A set of the set of</li></ul> |   |   |   |  | <ul> <li>Martin B. Constraints of the structure of th</li></ul> | 11日本部長の高い |
|                | 1                                 |                              | 1 :  <br>+   | . 1                     |   |   |             |   |  | s le |                             | INSTRUMENT<br>NUMBER              | N373753            | 4 |   |   |  |  |  | a de ser a ser a de ser   |   |   |   |  |  |           |

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(Page 2 of 2 pages)



NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED.

| N93734 ~/ * P              |                                 | Vortetite 20     | <b>N</b> 4           | P25926322Er                           | 1 4     | 467   | /-<br>  | シャプ  | 0.550                             | Keyin Green of Justa | • |      | ,<br> |                               |                                   | SC                  | >          | yə . £                                     |                  | , 21      | · · · · · | , – r. |      |          |             | / |      | 1- <i>C</i> |          | -     |                 |     |   |
|----------------------------|---------------------------------|------------------|----------------------|---------------------------------------|---------|---|---|--|-----------------------------------|----------------------|---|------|-------|-------------------------------|-----------------------------------|---------------------|------------|--|------------------|-----------|-----------|--------|------|----------|-------------|---|------|-------------|----------|-------|-----------------|-----|---|
|                            | Signature of<br>Registrar Gener | Junation         | general              | le                                    |         |   |   |  |                                   |                      |   |      |       |                               |                                   | Jantacon            | - Junes    |  |                  |           |           | -      |      |          | -<br>-<br>- |   |      |             |          |       |                 |     |   |
|                            | ENTERED                         | 76-8-974         | 30-9-1975            |                                       |         |   |   |  |                                   |                      |   |      |       | -                             | CANCELL ATION                     | F539043             | P339044    |  |                  |           |           |        |      |          |             |   |      |             |          |       |                 |     |   |
|                            | DATE                            |                  |                      |                                       |         |   |   |  |                                   |                      |   |      |       |                               |                                   | Discharged          | Withdrawn  |  |                  |           |           |        |      |          |             |   | 4    |             |          |       |                 |     |   |
|                            | INSTRUMENT<br>NUMBER            | NI457235         |                      |                                       |         |   |   |  |                                   |                      |   |      |       |                               | Signature of<br>Registrar General | foundations         | Janhan     |  | Kamin            |           |           |        |      |          |             |   |      |             |          |       |                 |     |   |
|                            | NATURE                          | Trans 6          |                      |                                       |         |   | ne De ive                                     | i gano<br>Çe   |                                   | -31-20 ( k           |   |      |       |                               | ENTERED                           | 26-3-1976           | 51-01-2-61 |  | 13-10-1983       |           | -         |        |      |          |             |   |      |             |          |       |                 |     |   |
| FIRST SCHEDULE (continued) | REGISTERED PROPRIETOR           |                  |                      | Transfer S495097. Registered 3-6-1981 |         | The contract is cargolled as to minimum MHOLE (ENTRONY) | A CONTRACT OF LARS THERE THAT AND ON 24-10-15 | The starting the design of the start of the starting of the st | THE LINE LINE STATE STATE IS IN 2 |                      |   |      |       | · SECOND SCHEDULE (continued) | PARTICULARS                       | Ho Evdem Eredit Con |            | CONCURSE OF THE CITY OF WHITLAND IN BO THE | SHOUN ON DP63456 |           |           |        | KGAD |          |             |   |      |             |          |       |                 |     |   |
|                            |                                 |                  | l of New South Wales | Limited by Tra                        | - I     |   |   |  |                                   |                      |   |      |       |                               | ΠΑΤΕ                              |                     |            | THE  | VA16 12          |           |           |        |      |          |             |   |      |             |          |       |                 |     | - |
|                            |                                 | non Plv. Limited | nsing (              | Industries Pty.                       |         |   |   |  |                                   |                      |   |      |       |                               | NATURE I NUMBER                   |                     |            | E INTEREST                                 | 01T(0A) TO Ex    | <u>.</u>  |           |        |      |          |             |   |      |             |          |       |                 |     |   |
|                            |                                 | Temanod          |                      | . Acmil                               | <br> 0_ |   |   | 5  | <u> </u>                          |                      |   | 1º / |       |                               |                                   | Part.               |            |  | •                | <br> <br> |           |        |      | <u> </u> |             |   | (səl | 6od         | <br>در ع | , 7 9 | Ь <sup>од</sup> | ) . |   |



FIRST SCHEDULE

ACMIL INDUSTRIES PTY. LIMITED.

#### SECOND SCHEDULE

GF-1. Reservations and conditions contained in the Crown Grant.

12144 Eq. 125

(Page 2 of 2 pages)

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|                   | 97-01T  |   | TRANSFER<br>Real Property Act, 1900   | 51429   | 4 [                            |
|-------------------|---|---|---|---|--------------------------------|
|                   |   |   | OFFICE OF GIATE NEVENUE<br>(N.G.W. THEASURY)<br>1994/95<br>NO STANITOUT (16 PANABLE<br>ON DAIS INSTRUMENTICE 37 | State Revenue use only  |                                |
| (A)               | LAND TRANSFERRED<br>Show no more than 20 References<br>If appropriate, specify the share tran   | to Title. 3/2:  | •   | 2, 8/242752, 1742/634868,<br>691, 67/755245, 74/755245,<br>LUME 7967 FOLIO 200 $\emptyset$<br>$\emptyset$ MOMPENIO 1/106143 | 1999 ( 1999 )<br>1999 ( 1999 ) |
| (B)               | LODGED BY   | <b>4</b> 9.J  | 1 FARRER PL<br>SYDNEY<br>DX 113 SYDN<br>AU  | TEPHEN JAQUES<br>ACE  |                                |
| (C)               | TRANSFEROR  | ··PGH·I   | LIMITED (ACN 003 534 8  | 70.}  | ••••                           |
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| (D)               | and as regards the land speci   |   | -   | prate.reconstruction  |                                |
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| (E)               | subject to the following EN   |   |   | 2 3   |                                |
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| (F)<br>(G)        | TRANSFEREE  | NCUMBRANC<br>MONIE<br>TENANCY:  | ES 1<br>SR PGH HOLDINGS LIMITER   | 2   |                                |
| (F)<br>(G)        | TRANSFEREE  | NCUMBRANC<br>MONIE<br>TENANCY:<br>ct for the purpo  | <b>ES</b> 1<br><b>3R PGH HOLDINGS LIMITE</b><br>oses of the Real <b>DATE</b>                                    | 2   |                                |
| (F)<br>(G)        | TRANSFEREE<br>We certify this dealing correct<br>Property Act, 1900<br>Signed in my presence by the   | NCUMBRANC<br>MONIE<br>TENANCY:<br>ct for the purpe  | <b>ES</b> 1<br><b>3R PGH HOLDINGS LIMITE</b><br>oses of the Real <b>DATE</b>                                    | 2   |                                |
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| (F)<br>(G)        | TRANSFEREE         We certify this dealing correspondence of the property Act, 1900         Signed in my presence by the known to me         Signature of W         Name of Witness (BLO)         Address of W         Signed in my presence by the statement of the property Act witness (BLO)   | MONIE<br>MONIE<br>TENANCY:<br>ct for the purpe<br>e-transferor wh<br>//itness<br>CK LESTERS)<br>itness                    | ES 1<br>R PGH HOLDINGS LIMITER<br>oses of the Real DATE<br>to is personally<br>                                 | 2   |                                |
| (F)<br>(G)        | TRANSFEREE         We certify this dealing correspondence by the second | NCUMBRANC<br>MONIE<br>TENANCY:<br>ct for the purpo<br>e-transferor wh<br>//itness<br>cK LETTERS)<br>itness                | ES 1<br>R PGH HOLDINGS LIMITER<br>oses of the Real DATE<br>to is personally<br>                                 | 2   |                                |
| (F)<br>(G)        | TRANSFEREE         We certify this dealing correspondence by the property Act, 1900         Signed in my presence by the known to me         Signature of W         Name of Witness (BLO)         Address of W         Signed in my presence by the known to me         Signed in my presence by the known to me  | NCUMBRANC<br>MONIE<br>TENANCY:<br>ct for the purpe<br>e-transferor wh<br>//itness<br>CK LETTERS)<br>itness<br>cK LETTERS) | ES 1<br>R PGH HOLDINGS LIMITER<br>oses of the Real DATE<br>to is personally<br>                                 | 2   |                                |

H. C. MARTYN & SONS (AUST.) PTY. LTD. FH: (02) 699 2499

This is the annexure containing execution clauses to Transfer Between: PGH LIMITED (as Transferor) And: MONIER PGH HOLDINGS LIMITED (as Transferee)

We hereby certify this dealing correct for the purposes of the Real Property Act, 1900.

DATE 18 AUGUST 1995 THE COMMON SEAL of PGH LIMITED is affixed in accordance ) with its articles of association in the ) presence of: Signature of authorised person Signature of authorised person DIRECTOR .....SECRETORY. . . . . . . . . . . . . . . Office held Office held ANTHONY JOHN TANNER DAVIA CULLEN Name of authorised person (block Name of authorised person (block letters) letters) THE COMMON SEAL of MONIER ) onman PGH HOLDINGS LIMITED is affixed ) in accordance with its articles of ) association in the presence of: Signature of authorised person Signature of authorised person DIRE CHOR DIRECTOR Office held Office held JOHN PURDIE - SMITH DAVID CULLEN . . . . Name of authorised person (block Name of authorised person (block letters) letters)



Req:R693377 /Doc:DP 1145348 P /Rev:31-Mar-2010 /Sts:SC.OK /Pgs:ALL /Prt:17-May-2017 13:08 /Seq:2 of 3 Ref:als /Src:T

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\*OFFICE USE ONLY

| PLAN FORM 6 WARNING: Creasing or  | folding will lead to rejection  |
|---|---|
| DEPOSITED PLAN ADM  | INISTRATION SHEET Sheet 1 of 2 sheet(s)   |
| SIGNATURES, SEALS and STATEMENTS of intention to dedicate<br>public roads, to create public reserves, drainage reserves, easements,<br>restrictions on the use of land or positive covenants.<br>IT IS INTENDED TO DEDICATE LOTS 1 & 3 TO THE<br>PUBLIC AS PUBLIC ROAD. | * DP1145348<br>Registered: 30.3.2010 *<br>Title System: TORRENS<br>Purpose: SUBDIVISION   |
|   | PLAN OF SUBDIVISION OF<br>LOT 1 DP 797295 &<br>LOT 2 DP 867766  |
|   | L G A: MAITLAND<br>Locality: CHISHOLM<br>Parish: ALNWICK<br>County: NORTHUMBERLAND  |
| Use PLAN FORM 6A<br>for additional certificates, signatures, seals and statements   | Surveying Regulation, 2006<br>I, JASON LEE HARMAN<br>of LAND DEVELOPMENT SOLUTIONS PTY LTD<br>P.O. BOX 853 THE JUNCTION, NSW 2291   |
| Crown Lands NSW/Western Lands Office Approval<br>I  | a surveyor registered under the <i>Surveying Act, 2002</i> , certify that the<br>survey represented in this plan is accurate, has been made in<br>accordance with the <i>Surveying Regulation, 2006</i> and was completed<br>0 28th October 2009<br>The survey relates toLots 1 & 3<br>(specify the land actually surveyed, or specify any land shown in the<br>plan that is not the subject of the survey) |
| Date:<br>File Number:<br>Office:<br>Subdivision Certificate<br>I certify that the provisions of s.109J of the Environmental Planning and<br>Assessment Act 1979 have been satisfied in relation to:   | Signatur <del>o</del>   |
| the proposed. Koad Widening. set out herein<br>* (insert 'subdivision' or 'new road)<br>* Authorised Person/General Manager/Accredited Certifier<br>Consent Authority: Maitland City Coccil<br>Date of endorsement: 18.11.09  | DP.10419           DP.630225         DP.867766           DP.634868         DP.1053679           DP.778111         DP.1090329           DP.792071         DP.1108020           DP.797295         DP.1126415  |
| Accreditation no:<br>Subdivision Certificate no: 072960<br>File no: DA 07-2960<br>* Delete whichever is inapplicable  | (if insufficient space use Plan Form 6A annexure sheet)<br>SURVEYOR'S REFERENCE: 4070-DP-RTR (CHECKLIST)  |

Req:R693377 /Doc:DP 1145348 P /Rev:31-Mar-2010 /Sts:SC.OK /Pgs:ALL /Prt:17-May-2017 13:08 /Seq:3 of 3 Ref:als /Src:T **DF1143340** 

| PLAN OF SUBDIVISION OF<br>LOT 1 DP 797295 &<br>LOT 2 DP 867766<br>Subdivision Certificate No: 072960  | DP1145348<br>Registered: (30.3.2010   |
|---|---|
| Subdivision Certificate No: 072960  | Registered: 30.3.2010   |
| Subdivision Certificate No: 072980  |   |
|   | Date of Endorsement: 175.11.09  |
| CSR BUILDING PRODUCTS LIMITED<br>by its Attorneys who state that at the<br>date of their execution hereot they<br>have had no notice of the revocation<br>of the Power of Attorney<br>dated 23 February 2009 and<br>Registered No. Book 4563 No. 191<br>under the authority of which they<br>have executed this instrument. | Alterney PETER MARK McGUIGAN<br>Atterney PETER MARK McGUIGAN<br>Atterney CHRISTOPHER JOHN BERTUCH |
|   |   |
|   |   |

## Advance Legal Searchers

Advance Legal Searchers Pty Ltd hereby certifies that the information contained in this document has been provided electronically by the Registrar General.

Information provided through Tri-Search an approved LPINSW Information Broker

LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

\_\_\_\_\_\_

SEARCH DATE 17/5/2017 1:10PM

FOLIO: 2/867766

First Title(s): OLD SYSTEM Prior Title(s): 1742/634868

Number Type of Instrument Recorded C.T. Issue \_\_\_\_ \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_\_\_\_\_ DP867766 27/5/1997 DEPOSITED PLAN FOLIO CREATED

## EDITION 1

## 26/8/1998 DP269213 DEPOSITED PLAN

9/5/2002 8272569 EDITION 2 TRANSFER GRANTING EASEMENT

9/7/2003 DP1055591 DEPOSITED PLAN

30/3/2010 AF394340 CHANGE OF NAME 30/3/2010 DP1145348 DEPOSITED PLAN

FOLIO CANCELLED RESIDUE REMAINS

\* \* \* END OF SEARCH \*\*\*

qualtest - thornt

PRINTED ON 17/5/2017



\*ANY ENTRIES PRECEDED BY AN ASTERISK DO NOT APPEAR ON THE CURRENT EDITION OF THE CERTIFICATE OF TITLE. WARNING: THE INFORMATION APPEARING UNDER NOTATIONS HAS NOT BEEN FORMALLY RECORDED IN THE REGISTER.

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Information provided through Tri-Search an approved LPINSW Information Broker

LAND AND PROPERTY INFORMATION NEW SOUTH WALES - HISTORICAL SEARCH

SEARCH DATE \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 17/5/2017 1:11PM

FOLIO: 1742/634868

First Title(s): SEE PRIOR TITLE(S) Prior Title(s): VOL 15144 FOL 152

Number Type of Instrument Recorded C.T. Issue \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_\_\_\_\_ \_\_\_\_\_ 28/3/1988 TITLE AUTOMATION PROJECT LOT RECORDED

## FOLIO NOT CREATED

| 23/9/1988 | CONVERTED | ТО | COMPUTER | FOLIO | FOLIO C | REATED |
|-----------|-----------|----|----------|-------|---------|--------|
|           |           |    |          |       | CT NOT  | ISSUED |

15/5/1989 Y361581 TRANSFER EDITION 1

6/9/1995 0514294 EDITION 2 TRANSFER

DP867766 DEPOSITED PLAN 27/5/1997

FOLIO CANCELLED

RESIDUE REMAINS

\* \* \* END OF SEARCH \*\*\*

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Information provided through Tri-Search an approved LPINSW Information Broker

LAND AND PROPERTY INFORMATION NEW SOUTH WALES - TITLE SEARCH

\_\_\_\_\_\_



LAND

LOT 2 IN DEPOSITED PLAN 1145348

AT CHISHOLM

LOCAL GOVERNMENT AREA MAITLAND PARISH OF ALNWICK COUNTY OF NORTHUMBERLAND TITLE DIAGRAM DP1145348

FIRST SCHEDULE

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

\_\_\_\_\_

CSR BUILDING PRODUCTS LIMITED

SECOND SCHEDULE (2 NOTIFICATIONS)

- RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) 1
- 8272569 2 DRAINAGE EASEMENT AFFECTING THE LAND SHOWN AS "PROPOSED EASEMENT FOR DRAINAGE OF SEWAGE 4 WIDE, 5 WIDE & VARIABLE WIDTH" IN THE TITLE DIAGRAM

NOTATIONS

\_ \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

DP1055591 NOTE: PLAN OF PROPOSED EASEMENT FOR ELECTRICITY PURPOSES 5 WIDE

UNREGISTERED DEALINGS: NIL

#### END OF SEARCH \*\*\* \* \* \*

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PRINTED ON 17/5/2017



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|--|----------------|---|---|-------------------------------|-----------------------|--|
| <b>EPA</b>   | Home           | Protecting your<br>environment  | For business<br>and industry            | About the NSW<br>EPA          | Media and information | Contact us   |
| Contaminated land  | Home Conta     | minated land Record of noti   | ces                                     |                               |                       |  |
| + Management of contaminated<br>land                               | Search         | results   |   |                               |                       |  |
| + Consultants and site auditor scheme                              | Your search f  | or: Suburb: THORNTO   | N                                       |                               | Search                | h Again Refine Search                              |
| + Underground petroleum storage<br>systems                         |                | ny records in our database  |   | contamination For examp       | 10:                   | Search TIP   |
| Guidelines under the CLM Act                                       | ii a site does | not appear on the record it   | may sun be allected by                  | contamination. For examp      | le.                   | To search for a specific                           |
| NEPM amendment   |                | ation may be present but th<br>agement Act 1997 or the E                                  |   |                               | ne Contaminated       | site, search by LGA (local<br>government area) and |
| + Further guidance   |                | nay be regulating contamir  | M N N N N N N N N N N N N N N N N N N N |                               | the Protection of     | carefully review all sites                         |
| - Record of notices  |                | nment Operations Act 199  |   |                               |                       | listed.  |
| About the record<br>Search the record<br>Search tips<br>Disclaimer | More informa   | ation at the site may be bei<br>tion about particular sites r<br><u>) public register</u> |   | planning process.             |                       | <u>more search tips</u>                            |
| List of NSW contaminated sites<br>notified to EPA                  |                | priate planning authority: f<br>ental Planning and Assess                                 |   | ing certificate issued by the | e local council und   | er <u>section 149 of the</u>                       |
| Frequently asked questions   | See What's in  | the record and What's not   | in the record.                          |                               |                       |  |

Forms

- + Other contamination issues
- + Contaminated Land Management Program
- If you want to know whether a specific site has been the subject of notices issued by the EPA under the CLM Act, we suggest that you search by Local Government Area only and carefully review the sites that are listed.

This public record provides information about sites regulated by the EPA under the Contaminated Land Management Act 1997, including sites currently and previously regulated under the Environmentally Hazardous Chemicals Act 1985. Your inquiry using the above search criteria has not matched any record of current or former regulation. You should consider searching again using different criteria. The fact that a site does not appear on the record does not necessarily mean that it is not affected by contamination. The site may have been notified to the EPA but not yet assessed, or contamination may be present but the site is not yet being regulated by the EPA. Further

## **APPENDIX E**:

Site Photographs



Photograph 1 - Overall site with vacant lower area in central portion visible



Photograph 2 - Typical photograph of site showing bushland and access track

|                          | Client:   | MCCLOY GROUP PTY LTD         | Photo No:      | 1 to 2      |
|--------------------------|-----------|------------------------------|----------------|-------------|
|                          | Project:  | REZONING                     | Project No:    | NEW17P-0062 |
|                          | Location: | 107 HAUSSMAN DRIVE, THORNTON | Date Taken:    | 17/05/2017  |
| LABORATORY (NSW) PTY LTD | Title:    | SITE PHOTOGRAPHS             | Date Compiled: | 21/06/2017  |



Photograph 3 - Vacant lower-lying area in central portion of site



Photograph 4 - Fill material including bricks in access road on western entry to site

| $\frown$                 | Client:   | MCCLOY GROUP PTY LTD         | Photo No:      | 3 to 4      |
|--------------------------|-----------|------------------------------|----------------|-------------|
|                          | Project:  | REZONING                     | Project No:    | NEW17P-0074 |
|                          | Location: | 107 HAUSSMAN DRIVE, THORNTON | Date Taken:    | 17/05/2017  |
| LABORATORY (NSW) PTY LTD | Title:    | SITE PHOTOGRAPHS             | Date Compiled: | 21/06/2017  |



Photograph 5 - Stockpile of bricks observed on site



Photograph 6 - Surface water pond on eastern side of site, with drainage channel visible in background

|                          | Client:   | MCCLOY GROUP PTY LTD         | Photo No:      | 5 to 6      |
|--------------------------|-----------|------------------------------|----------------|-------------|
|                          | Project:  | REZONING                     | Project No:    | NEW17P-0074 |
|                          | Location: | 107 HAUSSMAN DRIVE, THORNTON | Date Taken:    | 17/05/2017  |
| LABORATORY (NSW) PTY LTD | Title:    | SITE PHOTOGRAPHS             | Date Compiled: | 21/06/2017  |



Photograph 7 - Surface water pond on eastern side of site



Photograph 8 - Surface water pond on eastern side of site



|   | Client:   |                  | Photo No:      | 7 to 8      |
|---|-----------|------------------|----------------|-------------|
| - | Project:  |                  | Project No:    | NEW17P-0074 |
|   | Location: |                  | Date Taken:    | 17/05/2017  |
| D | Title:    | SITE PHOTOGRAPHS | Date Compiled: | 21/06/2017  |

### **APPENDIX F:**

Test Pit Logs

| (           |                    | LABORATORY   | 00                          | t C<br>P                             | LIENT   | : I<br>CT: I  | RING LOG - TEST PIT<br>McCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON  |                        | PA<br>JO<br>LO                           | st pi<br>ge:<br>b no:<br>ggei<br>te: | :  |  | <b>TP01</b><br>1 OF 2<br>NEW17P-0074<br>BB<br>17/5/17   |  |
|-------------|--------------------|--|-----------------------------|--------------------------------------|---|---|--|------------------------|--|--------------------------------------|--|--|---|--|
|             |                    | ENT TYPE<br>T LENGTI   |                             | 14 TOI<br>3.0 m                      | NNE EXCAVATOR SURFACE RL<br>WIDTH: 1.1 m DATUM: |   |  |                        |  |                                      |  |  |   |  |
|             |                    | ing and San  |                             |                                      |   |   | Material description and profile information   |                        | ,  |                                      | Fiel                                       | d Test   |   |  |
| METHOD      | WATER              | SAMPLES  | RL<br>(m)                   | DEPTH<br>(m)                         | GRAPHIC<br>LOG                                  | CLASSIFICATION<br>SYMBOL                                | MATERIAL DESCRIPTION: Soil type, plasticity/partic<br>characteristics,colour,minor components            | cle                    | MOISTURE<br>CONDITION                    | CONSISTENCY<br>DENSITY               | Test Type                                  | Result   | Structure and additiona observations  |  |
|             |                    |  |                             |                                      |   | CL  | FILL-TOPSOIL: CLAY - low plasticity, dark brown,   |                        | Å.                                       |                                      |  |  | FILL - TOPSOIL  |  |
|             |                    |  | -                           | -                                    |   |   | <u>o.10m</u> some fine to medium grained sand, root affected v<br>trace organic matter (plant debris).   | [                      | ~ M <sub>d</sub> M ~                     | 0.1                                  |  |  | <br>FILL  |  |
|             |                    |  | -                           | -                                    |   | CI  | FILL: Sandy CLAY - medium plasticity, pale grey,<br>to medium grained sand, some fine to medium          | fine                   | ^<br>≥                                   | St /<br>VSt                          | HP   | 200  |   |  |
|             |                    |  | -                           |                                      |   |   | 0.30m grained sub-angular to sub-rounded gravel.<br>CLAY - medium to high plasticity, dark grey to bla   | (                      |  |                                      | -  | 300  | RESIDUAL SOIL   |  |
|             |                    |  | -                           | -                                    |   |   |  |                        |  |                                      |  |  |   |  |
|             |                    |  |                             |                                      |   | 19. <u>0</u>  | 0.5  |                        |  | < WP                                 |  | HP   | 500   |  |
|             |                    |  | -                           | -                                    |   | СН  |  |                        | ×<br>×<br>×                              | н                                    | HP   | 550  |   |  |
|             |                    |  | -                           |                                      |   |   |  |                        | < W <sub>P</sub> - M                     |                                      | ΗP   | 520  |   |  |
|             |                    |  | -                           |                                      |   |   |  |                        | Σ  |                                      | ΗP   | 500  |   |  |
|             |                    |  | -                           |                                      |   |   |  |                        |  |                                      | ΗP   | >600   |   |  |
|             |                    |  | 18. <u>5</u>                | 1.0                                  |   | <u> </u>  | 1.00m  |                        |  |                                      |  |  | EXTREMELY TO HIGHLY   |  |
|             |                    |  | -                           |                                      |   | -   | estimated very low to low strength.  |                        |  |                                      |  |  | WEATHERED ROCK  |  |
|             |                    |  | -                           |                                      |   |   |  |                        |  |                                      |  |  |   |  |
|             | ed                 |  | -                           |                                      |   | -   |  |                        |  |                                      |  |  |   |  |
| Е           | Not Encountered    |  | -<br>18.0_<br>-             | 1.5<br>                              |   |   | 1.40m<br>COAL - black, highly fractured, some CLAY betwee<br>joints, estimated very low to low strength. |                        | D  |                                      |  |  | HIGHLY WEATHERED<br>ROCK  |  |
|             |                    |  | -<br>17. <u>5</u><br>-      | 2.0                                  |   |   | 2.20m  |                        |  |                                      |  |  |   |  |
|             |                    |  | -                           |                                      |   | СН  | Silty CLAY - medium to high plasticity, pale 2.30m_ orange-grey.   |                        | ×<br>V<br>V                              | St -<br>VSt                          |  |  |   |  |
|             |                    |  | -<br>17. <u>0</u><br>-<br>- | 2.5                                  |   |   | COAL - black, highly fractured, some CLAY betwee<br>joints, estimated very low to low strength.          | 7                      | D  |                                      |  |  | HIGHLY WEATHERED<br>ROCK  |  |
| LEG<br>Wate | Wat<br>(Dat<br>Wat | er Level<br>e and time sh<br>er Inflow                           | -<br>own)                   | Notes, Sar<br>U₅<br>CBR<br>E<br>ASS  | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S    | n Diame<br>ample f<br>onmenta<br>s jar, se<br>Sulfate S | ter tube sample VS<br>for CBR testing S<br>I sample F<br>aled and chilled on site) St<br>Soil Sample VSt | So<br>Fir<br>Sti<br>Ve | ery Soft<br>oft<br>m<br>iff<br>ery Stiff |                                      | <2<br>25<br>50<br>10<br>20                 | <b>CS (kP</b> a<br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400 | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit   |  |
| Stra        | ta Cha             | er Outflow<br><b>nges</b>  |                             | В                                    | Bulk S  | ic bag, i<br>Sample                                     | air expelled, chilled) H   |                        | able                                     |                                      |  | 400  |   |  |
|             | tra<br>De          | adational or<br>Insitional stra<br>Initive or dis<br>Tata change | ita                         | Field Tests<br>PID<br>DCP(x-y)<br>HP | Photo<br>Dynar                                  | nic pen   | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)          | <u>sity</u>            | V<br>L<br>ME<br>D<br>VD                  | L<br>N<br>D                          | ery Lo<br>oose<br>lediun<br>ense<br>ery De | n Dense  | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |  |

| (           |                             | LABORATORY   | T <mark>ES</mark> | t C<br>PI                                 | LIENT   | : N<br>CT: F  | RING LOG - TEST PIT<br>MCCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>07 HAUSSMAN DRIVE, THORNTON             |                                    | PA<br>JO<br>LO   | st pi<br>ge:<br>B no:<br>ggei<br>te: | :  |   | <b>TP01</b><br>2 OF 2<br>NEW17P-0074<br>BB<br>17/5/17   |
|-------------|-----------------------------|--|-------------------|---|---|---|--|------------------------------------|--|--------------------------------------|--|---|---|
|             |                             | IENT TYPE  |                   | 14 TO<br>3.0 m                            |   | XCAV<br>I <b>DTH</b> :  | ATOR SURF<br>1.1 m DATU  | ACE RL:                            |  | 9.5 m<br>\HD                         | 1  |   |   |
|             | Dril                        | ling and San   | npling            |   |   |   | Material description and profile information   |                                    |  |                                      | Fiel                                       | d Test  |   |
| METHOD      | WATER                       | SAMPLES  | RL<br>(m)         | DEPTH<br>(m)                              | GRAPHIC<br>LOG  | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticit<br>characteristics,colour,minor component                               | y/particle<br>ts                   | MOISTURE<br>CONDITION                                    | CONSISTENCY<br>DENSITY               | Test Type                                  | Result  | Structure and additional observations   |
| ш           |                             |  |                   |   |   | 0   | COAL - black, highly fractured, some CLAY<br>joints, estimated very low to low strength. (                         |                                    | D  |                                      |  |   | HIGHLY WEATHERED<br>ROCK  |
|             |                             |  |                   |   |   |   | Hole Terminated at 3.30 m  |                                    |  |                                      |  |   |   |
|             |                             |  | -<br>16. <u>0</u> | 3.5                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -<br>15.5         | 4.0                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | 15.5              | 4.0                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | 15. <u>0</u>      | 4.5                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 | -   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | 14.5              | 5.0                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 | -   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -<br>14.0         | 5.5                                       |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  |                   |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             |                             |  | -                 |   |   |   |  |                                    |  |                                      |  |   |   |
|             | Wat<br>(Dat<br>- Wat<br>Wat | ter Level<br>te and time sl<br>ter Inflow<br>ter Outflow                     | hown)             | Notes, San<br>U₅₀<br>CBR<br>E<br>ASS<br>B | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti | Diame<br>ample f<br>nmenta<br>jar, sea<br>sulfate S<br>c bag, a | ter tube sample<br>or CBR testing<br>I sample<br>aled and chilled on site)<br>ioil Sample<br>ir expelled, chilled) | S S<br>F F<br>St S<br>VSt V<br>H F | /ery Soft<br>Soft<br>Firm<br>Stiff<br>/ery Stiff<br>Hard |                                      | <2<br>25<br>50<br>10<br>20                 | CS (kPa<br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit   |
| <u>Stra</u> | tra<br>D                    | anges<br>radational or<br>ansitional stra<br>efinitive or dis<br>rata change | ata               | B<br>Field Tests<br>PID<br>DCP(x-y)<br>HP | Photoi<br>Dynan   | nic pene  | n detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)                     | Fb F<br>Density                    | Friable<br>V<br>L<br>ME<br>D<br>VD                       | L<br>N<br>D                          | ery Lo<br>bose<br>lediun<br>ense<br>ery De | n Dense   | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

|             |                        |  |                        | E                                    | NGI                                   | NEE                      | RING LOG - TEST PIT  |                             | TE                    | ST PIT                 | r nc                            | <b>)</b> :          | TP02   |
|-------------|------------------------|--|------------------------|--------------------------------------|---------------------------------------|--------------------------|--|-----------------------------|-----------------------|------------------------|---------------------------------|---------------------|--|
| 6           |                        | ualt   | -<br>AS                | † 🧖 c                                | LIENT                                 | : 1                      | McCLOY GROUP   |                             | PA                    | GE:                    |                                 |                     | 1 OF 1   |
|             | X                      | LABORATORY   |                        |                                      | ROJE                                  | CT: I                    | PROPOSED RESIDENTIAL SUBDIVISION   |                             | JO                    | B NO:                  |                                 |                     | NEW17P-0074  |
|             |                        |  |                        |                                      | OCAT                                  | ION:                     | 107 HAUSSMAN DRIVE, THORNTON   |                             | LO                    | GGEE                   | ) BY                            | <b>'</b> :          | BB   |
|             |                        |  |                        |                                      |                                       |                          |  |                             | DA                    | TE:                    |                                 |                     | 17/5/17  |
|             |                        | IENT TYPE  |                        | 14 TOI<br>3.0 m                      |                                       | XCAV                     |  |                             |                       | 9.5 m<br>.HD           |                                 |                     |  |
|             |                        | ling and San   |                        | 0.0                                  |                                       |                          | Material description and profile information   |                             |                       |                        | Fiel                            | d Test              |  |
|             |                        |  | .p9                    |                                      |                                       | z                        |  |                             |                       | ~                      |                                 |                     |  |
| METHOD      | WATER                  | SAMPLES  | RL<br>(m)              | DEPTH<br>(m)                         | GRAPHIC<br>LOG                        | CLASSIFICATION<br>SYMBOL | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component  | y/particle<br>s             | MOISTURE<br>CONDITION | CONSISTENCY<br>DENSITY | Test Type                       | Result              | Structure and additional observations  |
|             |                        | E<br>0.10m   | -                      | -                                    |                                       | СІ                       | FILL-TOPSOIL: Sandy CLAY - medium plas<br>dark grey, fine to medium grained sand, sor<br>medium grained sub-angular to sub-rounded<br>0.20m root affected.                             | ne fine to                  | WP                    |                        | HP                              | 550                 | FILL - TOPSOIL   |
|             | Not Encountered        |  | -                      |                                      |                                       | CI                       | FILL: Sandy CLAY - medium plasticity, grey<br>grey, fine to medium grained sand, trace fin<br>medium grained sub-angular to sub-rounder<br>0.40m                                       | e to                        | ×                     | St /<br>VSt            | HP                              | 220                 | FILL   |
| ш           | t Enco                 |  | -<br>19. <u>0</u>      | 0.5                                  |                                       | SP                       | FILL: SAND - fine to medium grained, brown<br>0.50m_ fines of low plasticity.  | n, some                     | М                     | MD                     | HP                              | 300                 |  |
|             | ۶                      |  |                        |                                      |                                       | СН                       | Sandy CLAY - medium to high plasticity, greven and the some orange, fine to medium grain   | ey to pale                  |                       |                        | HP                              | >600                |  |
|             |                        |  | -                      |                                      |                                       | СН                       | Extremely Weathered SANDSTONE with so<br>properties; breaks down into Sandy CLAY<br>to high plasticity, grey to pale grey with som<br>0.80m, fine to medium grained sand. Sand content | bil<br>medium<br>ne orange, | M ~ W                 | H / VD                 |                                 | >000                | EXTREMELY WEATHERE<br>ROCK   |
|             |                        |  | -                      |                                      | , , , , , , , , , , , , , , , , , , , |                          | increasing with depth.   |                             |                       |                        |                                 |                     | HIGHLY WEATHERED   |
|             |                        |  | 18. <u>5</u>           | 1.0                                  |                                       |                          | Oson SANDSTONE - fine to medium grained, oral dark orange-red (ironstained), estimated low medium strength.     Hole Terminated at 0.90 m  | v to                        |                       |                        |                                 |                     |  |
|             |                        |  | -                      |                                      |                                       |                          | Refusal  |                             |                       |                        |                                 |                     |  |
|             |                        |  | -<br>18.0_             | 1.5                                  |                                       |                          |  |                             |                       |                        |                                 |                     |  |
|             |                        |  | -                      |                                      |                                       |                          |  |                             |                       |                        |                                 |                     |  |
|             |                        |  | -                      |                                      |                                       |                          |  |                             |                       |                        |                                 |                     |  |
|             |                        |  | 17. <u>5</u><br>-<br>- | 2.0                                  |                                       |                          |  |                             |                       |                        |                                 |                     |  |
|             |                        |  | -<br>17.0_             | 2.5                                  |                                       |                          |  |                             |                       |                        |                                 |                     |  |
|             |                        |  | -                      |                                      |                                       |                          |  |                             |                       |                        |                                 |                     |  |
| LEG         | END:                   |  | <u> </u>               | Notes, Sar                           | nples ar                              | d Tests                  | 2  | Consiste                    |                       |                        |                                 | CS (kPa             | Moisture Condition   |
| Wate        | _                      | or Lovel   |                        | U₅₀<br>CBR                           |                                       |                          | eter tube sample<br>for CBR testing  |                             | Very Soft<br>Soft     |                        |                                 | 25<br>5 - 50        | D Dry<br>M Moist   |
| Ŧ           |                        | ter Level<br>te and time sh                          | nown)                  | E                                    | Enviro                                | onmenta                  | al sample<br>aled and chilled on site)   |                             | Firm<br>Stiff         |                        |                                 | ) - 100<br>)0 - 200 | W Wet<br>W <sub>n</sub> Plastic Limit  |
|             |                        | er Inflow  | /                      | ASS                                  | Acid S                                | Sulfate \$               | Soil Sample  | VSt V                       | Very Stiff            |                        | 20                              | 00 - 400            | P  |
| <u>Stra</u> | l Wat<br><u>ta Cha</u> | ter Outflow<br>Inges                                 |                        | в                                    | Bulk S                                | ic bag,<br>Sample        | air expelled, chilled)   | Fb                          | Hard<br>Friable       |                        |                                 | 400                 |  |
|             | Gi<br>tra<br>De        | radational or<br>ansitional stra<br>efinitive or dis | ita                    | Field Tests<br>PID<br>DCP(x-y)<br>HP | Photo<br>Dynar                        | nic pen                  | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>ometer test (UCS kPa)   | <u>Density</u>              | V<br>L<br>MD<br>D     | Lo<br>M                | ery Lo<br>bose<br>ediun<br>ense | oose<br>n Dense     | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85% |
|             | st                     | rata change  |                        |                                      |                                       |                          | · · · /  |                             | VD                    |                        | ery De                          | ense                | Density Index 85 - 100%  |

| ENGINEERING LOG - TEST PIT<br>CLIENT: McCLOY GROUP<br>PROJECT: PROPOSED RESIDENTIAL SUBDIVISION<br>LOCATION: 107 HAUSSMAN DRIVE, THORNTON |  |   |   |  |  |   |  |   |   | st pi<br>ge:<br>B no<br>ggei<br>Te: | :  |   | <b>TP03</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17  |  |
|---|--|---|---|--|--|---|--|---|---|-------------------------------------|--|---|--|--|
|   | -  | ENT TYPE<br>T LENGTH  |   | 14 TO<br>3.0 m   |  | XCAV<br>I <b>DTH</b> :  |  | CERL:   |   | 9.4 m                               | ו  |   |  |  |
|   | Drill  | ing and Sam   | npling  |  |  |   | Material description and profile information   |   |   |                                     | Fiel   | ld Test   |  |  |
| METHOD  | WATER  | SAMPLES   | RL<br>(m)   | DEPTH<br>(m)   | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity/p<br>characteristics,colour,minor components   | oarticle  | MOISTURE<br>CONDITION   | CONSISTENCY<br>DENSITY              | Test Type  | Result  | Structure and additiona<br>observations  |  |
| E   | Not Encountered  | 0.30m<br>E<br>0.40m ,   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |  |  | CI  | FILL-TOPSOIL: Sandy CLAY - low to medium plasticity, pale brown, fine to medium grained some fine to medium grained sub-angular to sub-rounded gravel, root affected.         0.50m         FILL: CLAY - high plasticity, dark grey, with p and lenses of Gravelly Silty SAND - grey to br         1.30m         FILL: Sandy CLAY - medium plasticity, grey to fine to medium sand, some fine to medium sub-angular to sub-rounded gravel.         1.50m         Silty SAND - fine to coarse grained, black, fine to medium plasticity, Residual Soil from COAL.         Sandy CLAY - high plasticity, pale grey, fine to medium grained sand.         SHALE - pale grey-green, very low to low stre | sand,<br><br>ockets<br>rown.<br><br>o brown,<br><br>o | M < w <sub>p</sub> M  | F<br>S-F<br>St/<br>VSt<br>MD<br>H   | - HP<br>- HP<br>- HP<br>- HP   | 110<br>50 -<br>90<br>30 -<br>60<br>220<br>250<br>>600 | FILL - ROOT AFFECTED   |  |
|   |  |   | -<br>17. <u>5</u><br>-<br>-   | 2.0  |  |   | 2.20m  |   |   |                                     |  |   |  |  |
|   |  |   | -<br>17. <u>0</u><br>-<br>-   | 2.5  |  |   | Hole Terminated at 2.20 m  |   |   |                                     |  |   |  |  |
| 1.85  |  |   | 16.5_   |  |  |   |  | 0   |   |                                     |  |   |  |  |
|   | Wat<br>(Dat<br>Wat<br>Wat<br>I Wat<br><b>ta Cha</b><br>Gi<br>tra | er Level<br>e and time sh<br>er Inflow<br>er Outflow<br>nges<br>adational or<br>insitional stra<br>sfinitive or dis<br>ata change | nown)   | Notes, San<br>U₅<br>CBR<br>E<br>ASS<br>B<br>Field Tests<br>PID<br>DCP(x-y)<br>HP | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti<br>Bulk S<br>Photoi<br>Dynan | Diame<br>ample 1<br>nmenta<br>giar, sei<br>Gulfate S<br>c bag, a<br>Sample<br>conisationic pene | ter tube sample<br>for CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)   | S S<br>F F<br>St S<br>VSt V<br>H H                    | icy<br>ery Soft<br>oft<br>tiff<br>ery Stiff<br>ard<br>riable<br>V<br>L<br>ME<br>D | V<br>L<br>D M                       | 2:<br>5:<br>11<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2:<br>2: | n Dense   | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit<br>W <sub>L</sub> Liquid Limit<br>Density Index <15%<br>Density Index 15 - 35% |  |
|             |                   |                                  |              | <b>F</b>                      | NGI            | NEE                      | RING LOG - TEST PIT  |                | TE                    | st pi                  | T NC           | ):                   | TP04   |
|-------------|-------------------|----------------------------------|--------------|-------------------------------|----------------|--------------------------|--|----------------|-----------------------|------------------------|----------------|----------------------|--|
| L           |                   |                                  |              | † 🎾 c                         | LIENT          | : 1                      |  |                | PA                    | GE:                    |                |                      | 1 OF 1   |
|             |                   | LABORATORY                       |              |                               | ROJEC          | CT:                      | PROPOSED RESIDENTIAL SUBDIVISION   |                | JO                    | B NO:                  |                |                      | NEW17P-0074  |
|             |                   |                                  |              | L                             | OCAT           | ON:                      | 107 HAUSSMAN DRIVE, THORNTON   |                | LO                    | GGEI                   | ) BY           | :                    | BB   |
|             |                   |                                  |              |                               |                |                          |  |                | DA                    | TE:                    |                |                      | 17/5/17  |
|             |                   | IENT TYPI<br>IT LENGT            |              | 14 TO<br>3.0 m                |                | XCA\<br>IDTH:            |  | ACE RL:<br>JM: |                       | 9.7 m                  | ı              |                      |  |
|             | Dril              | ling and San                     | npling       |                               |                |                          | Material description and profile information   |                |                       |                        | Fiel           | d Test               |  |
| METHOD      | WATER             | SAMPLES                          | RL           | DEPTH                         | GRAPHIC<br>LOG | CLASSIFICATION<br>SYMBOL | MATERIAL DESCRIPTION: Soil type, plasticit   | v/particle     | MOISTURE<br>CONDITION | CONSISTENCY<br>DENSITY | Test Type      | Result               | Structure and additional observations              |
| MET         | -MA               | SAMFLES                          | (m)          | (m)                           | GRA            | CLASSIF<br>SYM           | characteristics,colour,minor component   | S              | MOIS                  | CONSIS                 | Test           | Re                   |  |
|             |                   |                                  |              |                               |                | CL                       | FILL-TOPSOIL: Sandy CLAY - low plasticity<br>0.10m grey, fine to medium sand, root affected. | y, dark        |                       |                        |                |                      | FILL - TOPSOIL                                     |
|             |                   |                                  | 19.5         |                               | $\otimes$      |                          | FILL: Sandy CLAY - low to medium plasticit<br>orange-brown, fine to medium grained sand      | ty, pale       |                       |                        |                | ,                    | FILL   |
|             |                   |                                  |              | 1 -                           | $\bigotimes$   |                          | fine to medium grained sub-angular to sub-   |                |                       |                        | HP             | 170                  |  |
|             |                   |                                  | -            |                               |                |                          | gravel.  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            |                               |                |                          | With pockets and lenses of Silty SAND - fir  | ie to          |                       |                        |                |                      |  |
|             |                   |                                  | -            | 0.5                           | $\bigotimes$   |                          | medium grained, brown, fines of low plastici   | ity.           |                       |                        |                |                      |  |
|             |                   |                                  | -            |                               |                |                          |  |                |                       | St                     |                |                      |  |
|             |                   | 0.70m                            | 19. <u>0</u> |                               |                | СІ                       |  |                |                       |                        | HP             | 150                  |  |
|             |                   | Е                                |              |                               |                |                          |  |                | _ ×                   |                        |                | 150                  |  |
|             |                   | 0.80m                            | -            |                               |                |                          |  |                | Σ                     |                        |                |                      |  |
|             | ered              |                                  | -            |                               |                |                          |  |                |                       |                        |                |                      |  |
|             | Encountered       |                                  | -            | 1.0                           |                |                          |  |                |                       |                        |                |                      |  |
| ш           | Enco              |                                  | -            |                               |                |                          |  |                |                       |                        | -              |                      |  |
|             | Not E             |                                  | 18.5         | _                             | $\bigotimes$   |                          |  |                |                       |                        | HP             | 90                   |  |
|             |                   |                                  |              |                               |                |                          | 1.30m  |                |                       | -                      | "              |                      |  |
|             |                   |                                  | -            | ]                             |                |                          | FILL: Sandy CLAY - medium to high plastic<br>grey to black, fine to medium grained sand,     | ity, dark      | ]                     | F                      |                |                      |  |
|             |                   |                                  | -            |                               | $\otimes$      | СН                       | to medium grained angular to sub-angular g   | gravel.        |                       |                        |                |                      |  |
|             |                   |                                  | -            | 1.5_                          |                |                          | 1.50m Sandy CLAY - medium to high plasticity, da   | nrk grey to    |                       |                        | 1              |                      | RESIDUAL SOIL                                      |
|             |                   |                                  | -            | -                             |                |                          | black, fine to medium grained sand, some fi<br>medium grained angular gravel.                | ine to         |                       |                        | HP             | 320                  |  |
|             |                   |                                  | 18. <u>0</u> |                               |                |                          |  |                | ∼ K                   |                        |                |                      |  |
|             |                   |                                  | -            |                               |                | СН                       |  |                | ~<br>≥                | VSt                    |                |                      |  |
|             |                   |                                  |              |                               |                |                          |  |                | <b>_</b>              |                        |                |                      |  |
|             |                   |                                  | -            | 2.0                           |                | l                        | 2.00m  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            | 2.0                           | <u> </u>       |                          | SILTSTONE - pale grey to grey banded, es   | timated        |                       |                        | 1              |                      | EXTREMELY TO HIGHLY                                |
|             |                   |                                  | -            |                               |                | I                        | very low to low strength.  |                | D                     |                        |                |                      | WEATHERED ROCK                                     |
|             |                   |                                  | 17.5         |                               | ··             |                          | 2.20m<br>Hole Terminated at 2.20 m   |                |                       |                        |                |                      |  |
|             |                   |                                  | -            |                               |                |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            |                               | -              |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            | 2.5                           |                |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  |              |                               |                |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | 17.0         | 1 -                           | 1              |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | 17. <u>0</u> |                               | 1              |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            |                               | {              |                          |  |                |                       |                        |                |                      |  |
|             |                   |                                  | -            | -                             | -              |                          |  |                |                       |                        |                |                      |  |
| 150         |                   |                                  | L            | Notes Sr                      |                | d Toot                   |  | Consister      |                       |                        |                | CG (L-D-             |  |
| LEG<br>Wat  | END:<br><u>er</u> |                                  |              | Notes, Sar<br>U <sub>50</sub> | 50mm           | Diame                    | ter tube sample  |                | ery Soft              |                        | <2             | <b>CS (kPa</b><br>25 | D Dry  |
| Ŧ           | _                 | ter Level                        | 0            | CBR<br>E                      |                |                          | for CBR testing<br>al sample   |                | oft<br>irm            |                        |                | 5 - 50<br>) - 100    | M Moist<br>W Wet                                   |
|             | •                 | te and time sl                   | í í          |                               | (Glass         | i jar, se                | aled and chilled on site)  | St S           | tiff                  |                        | 10             | 00 - 200             | W <sub>p</sub> Plastic Limit                       |
|             |                   | ter Inflow<br>ter Outflow        |              | ASS                           |                |                          | Soil Sample<br>air expelled, chilled)  |                | 'ery Stiff<br>lard    |                        |                | )0 - 400<br>400      | W <sub>L</sub> Liquid Limit                        |
| <u>Stra</u> | ta Cha            | -                                | .            | B<br>Field Tests              | Bulk S         | Sample                   |  |                | riable<br>V           |                        | ery Lo         | 069                  | Density Index <15%                                 |
|             |                   | radational or<br>ansitional stra | ata          | PID                           | Photo          |                          | on detector reading (ppm)  | <u>Density</u> | L                     | L                      | oose           |                      | Density Index 15 - 35%                             |
|             | D                 | efinitive or dis                 | 1            | DCP(x-y)<br>HP                | -              |                          | etrometer test (test depth interval shown)<br>ometer test (UCS kPa)                          |                | ME<br>D               |                        | lediun<br>ense | n Dense              | e Density Index 35 - 65%<br>Density Index 65 - 85% |
|             | st                | rata change                      |              |                               |                |                          | · · · /  |                | VE                    |                        | ery De         | ense                 | Density Index 85 - 100%                            |

| (               |                      | LABORATORY  | 00                     | t C<br>P  | LIENT<br>ROJE(   | : 1<br>CT: F                                       | RING LOG - TEST PIT<br>McCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON   |                       | PA<br>JO<br>LO              | st Pi<br>Ge:<br>B NO<br>Ggei<br>Te: | :   |  | <b>TP05</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17   |
|-----------------|----------------------|---|------------------------|---|--|--|---|-----------------------|-----------------------------|-------------------------------------|---|--|---|
|                 |                      | IENT TYPE<br>T LENGTI   |                        | 14 TOI<br>3.0 m                                       |  | XCAV<br>I <b>DTH</b> :                             |   | RL:                   |                             | 1.5 m                               | ו   |  |   |
|                 | Dril                 | ling and San  | npling                 |   |  |  | Material description and profile information  |                       |                             |                                     | Fiel  | d Test   |   |
| METHOD          | WATER                | SAMPLES   | RL<br>(m)              | DEPTH<br>(m)  | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL                           | MATERIAL DESCRIPTION: Soil type, plasticity/partic<br>characteristics,colour,minor components   | le                    | CONDITION                   | CONSISTENCY<br>DENSITY              | Test Type                                     | Result   | Structure and additiona<br>observations   |
|                 |                      |   |                        |   |  | CL   | FILL: Sandy CLAY - low plasticity, dark grey-brown  | n,                    |                             |                                     |   |  | FILL - ROOT AFFECTED  |
|                 |                      |   | -                      |   |  | CI   | grained sub-angular to sub-rounded gravel, root<br>\affected.   | · /                   | M < W                       | St -                                | HP  | 250  | FILL  |
|                 |                      |   | -                      |   |  |  | FILL: Sandy CLAY / Gravelly Clayey SAND - medi<br>0.30m plasticity, grey with some orange, fine to medium   |                       | 2                           | VSt                                 | HP  | 250  |   |
|                 |                      |   | -<br>21. <u>0</u><br>- | 0.5   | <br>   <br>   <br>                                     | SC   | grained sand, fine to medium grained sub-angular<br>angular gravel.<br>Clayey SAND - fine to medium grained, pale grey<br>with some orange, fines of medium to high plasticit | · _/                  | М                           | D                                   |   |  | RESIDUAL SOIL   |
|                 |                      | 0.70m   | -                      |   |  |  | 0.70m CLAY - high plasticity, grey with dark grey banding   | <u>,</u> _ +          |                             |                                     | -   |  | RESIDUAL SOIL WITH  |
|                 |                      | B<br>0.90m  | -                      |   |  |  | some orange.  |                       |                             |                                     | ΗP  | >600   | RELICT ROCK STRUCTU   |
| ш               | Not Encountered      |   | 20. <u>5</u><br>-      | 1.0   |  | СН   |   |                       | M < W <sub>P</sub>          | н                                   |   |  |   |
|                 | Ž                    |   | -<br>20.0_             | 1.5   |  |  | 1.60m   |                       |                             |                                     |   |  |   |
|                 |                      |   | -<br>19.5_<br>-        | 2.0   |  |  | SILTSTONE - grey and pale grey banded, estimate<br>very low to low strength.  | ed                    | D                           |                                     |   |  | EXTREMELY TO HIGHLY<br>WEATHERED ROCK   |
|                 |                      |   |                        |   |  |  | 2.30m<br>Hole Terminated at 2.30 m  |                       |                             |                                     |   |  |   |
|                 |                      |   | - 19.0                 | 2.5   |  |  |   |                       |                             |                                     |   |  |   |
|                 |                      |   | -                      |   |  |  |   |                       |                             |                                     |   |  |   |
| <u>Wat</u><br>▼ | Wat<br>(Dat<br>- Wat | er Level<br>e and time sł<br>er Inflow<br>er Outflow<br><b>nges</b> | nown)                  | Notes, Sar<br>U <sub>50</sub><br>CBR<br>E<br>ASS<br>B | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast | Diame<br>ample f<br>nmenta<br>jar, se<br>Sulfate S | ter tube sample VS<br>for CBR testing S<br>Il sample F<br>aled and chilled on site) St<br>Soil Sample VSt<br>air expelled, chilled) H<br>Fb                                   | Soft<br>Firm<br>Stiff | / Soft<br>)<br>/ Stiff<br>d |                                     | <2<br>25<br>50<br>10<br>20                    | <b>CS (kPa</b><br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | D Dry<br>M Moist<br>W Wet<br>O W <sub>p</sub> Plastic Limit   |
|                 | G<br>tra<br>De       | radational or<br>ansitional stra<br>efinitive or dis<br>rata change | ta                     | Field Tests<br>PID<br>DCP(x-y)<br>HP                  | <u>s</u><br>Photo<br>Dynar                             | ionisatio  | Dense bon detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)  |                       | V<br>L<br>ME<br>D<br>VD     | L<br>) N<br>D                       | 'ery Lo<br>oose<br>Iediun<br>Iense<br>'ery De | n Dens   | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

| (      |                             | LABORATORY   | NSW) PTY L           | † C<br>P<br>L  | LIENT<br>ROJE(<br>OCAT   | :  <br>CT:  <br>ION:  | RING LOG - TEST PIT<br>McCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON  | PA<br>JC<br>LC<br>DA  | ST PI                  | :<br>D BY                           |  | <b>TP06</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17   |
|--------|-----------------------------|--|----------------------|--|--|---|--|---|------------------------|-------------------------------------|--|---|
|        |                             | IENT TYPE  |                      | 14 TO<br>3.0 m   |  | XCAV<br>IDTH:   |  |   | 26.5 m<br>AHD          | ı                                   |  |   |
|        | Dril                        | ling and San   | npling               | 1  |  | 1   | Material description and profile information   | 1   |                        | Fiel                                | ld Test  | -   |
| METHOD | WATER                       | SAMPLES  | RL<br>(m)            | DEPTH<br>(m)   | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity/particle<br>characteristics,colour,minor components  | MOISTURE<br>CONDITION   | CONSISTENCY<br>DENSITY | Test Type                           | Result   | Structure and additiona<br>observations   |
|        |                             |  | -                    |  |  | SM  | FILL-TOPSOIL: Silty SAND - fine to medium grained,<br>dark brown, fines of low plasticity, some fine to<br>medium grained sub-angular to sub-rounded gravel,<br>root affected.   | D   |                        |                                     |  | FILL - TOPSOIL  |
|        |                             |  | -<br>26.0_<br>-<br>- | 0.5  |  |   | FILL: Sandy CLAY - medium plasticity, pale grey to<br>grey, fine to medium grained sand, some fine to<br>medium grained sub-angular to sub-rounded gravel,<br>some roots.  |   | St                     |                                     |  | FILL  |
| ш      | Not Encountered             | 0.90m<br>B<br>1.10m  | -<br>25.5_<br>-      | 1.0  |  |   | FILL: Sandy CLAY - medium plasticity, pale grey to<br>grey, fine to medium grained sand, some fine to<br>medium grained sub-angular to sub-rounded gravel.   |   |                        | HP                                  | 320  | FILL possibly RESIDUAL<br>SOIL  |
|        |                             |  | -<br>                | <br>1.5  |  |   | 1.50m<br>FILL: Sandy CLAY - medium plasticity, grey with<br>some orange, fine to medium grained sand, some fine<br>to medium grained sub-angular to angular gravel.  | L M ~ W <sub>P</sub>  | VSt /<br>Fb            | HP                                  |  |   |
|        |                             |  | -<br>24.5_<br>-      | 2.0  |  | сн  | Gravelly CLAY - high plasticity, pale grey to white<br>some orange, fine rounded to sub-rounded gravel,<br>some fine to medium grained sand.   | -   | VSt -<br>H             | - HP<br>HP                          | 350<br>-<br>420<br>>600  | RESIDUAL SOL7<br>EXTREMELY WEATHER<br>ROCK  |
|        |                             |  | -<br>24.0_<br>-      | 2.5  |  |   | Hole Terminated at 2.20 m  |   |                        |                                     |  |   |
|        | Wat<br>(Dat<br>- Wat<br>Wat | er Level<br>e and time sl<br>er Inflow<br>er Outflow<br>inges<br>radational or | (nown)               | N <u>otes, Sar</u><br>U <sub>50</sub><br>CBR<br>E<br>ASS<br>B<br><b>Field Test</b> : | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast<br>Bulk S | n Diame<br>ample<br>onmenta<br>s jar, se<br>Sulfate \$<br>ic bag, s<br>Sample | ter tube sample         VS         VS           for CBR testing         S         S           al sample         F         F           aled and chilled on site)         St         S           Soil Sample         VSt         V           air expelled, chilled)         H         F           Fb         F         F | ncy<br>/ery Sof<br>Soft<br>Firm<br>Stiff<br>/ery Stif<br>lard<br>Friable<br>V | f                      | <:<br>2:<br>5:<br>1:<br>2:          | CCS (kPz<br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | D Dry<br>M Moist<br>W Wet<br>W Plastic Limit  |
|        | tra<br>D                    | ansitional stra<br>efinitive or dis<br>rata change                             |                      | PID<br>DCP(x-y)<br>HP  | Dynar  | nic pen   | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)  | L<br>M<br>D<br>VI   |                        | .oose<br>/lediur<br>)ense<br>/ery D |  | Density Index 15 - 35%<br>e Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

|                 |                      |   |                             |  |  |   | RING LOG - TEST PIT   |                                    | TE   | st pi                  | T NC                                      | D:   | <b>TP07</b>   |
|-----------------|----------------------|---|-----------------------------|--|--|---|---|------------------------------------|--|------------------------|---|--|---|
| (-              |                      | Jualt   | es                          |  |  |   |   |                                    |  | GE:                    |   |  | 1 OF 1  |
|                 |                      | LABORATORY (  | NSW) PTY L                  | TD   |  |   | PROPOSED RESIDENTIAL SUBDIVISION  |                                    | JO   | B NO                   |   |  | NEW17P-0074   |
|                 |                      |   |                             | L  | OCAT   | ION: 1  | 07 HAUSSMAN DRIVE, THORNTON   |                                    | LO   | GGEI                   | D BY                                      | <b>'</b> :   | BB  |
|                 |                      |   |                             |  |  |   |   |                                    | DA   | TE:                    |   |  | 17/5/17   |
|                 |                      | ENT TYPE<br>T LENGTI  |                             | 14 TO<br>3.0 m   |  | XCAV<br>IDTH:   | ATOR SURF<br>1.1 m DATU   | FACE RL:<br>JM:                    |  | 27.8 m<br>NHD          | ו   |  |   |
|                 | Dril                 | ing and San   | npling                      |  |  |   | Material description and profile information  |                                    |  |                        | Fiel                                      | d Test   |   |
|                 |                      |   |                             |  |  | NO  |   |                                    |  | 5                      |   |  |   |
| METHOD          | WATER                | SAMPLES   | RL<br>(m)                   | DEPTH<br>(m)   | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL                                  | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component   |                                    | MOISTURE<br>CONDITION  | CONSISTENCY<br>DENSITY | Test Type                                 | Result   | Structure and additional<br>observations  |
|                 |                      |   | 27.5                        |  |  | SM  | FILL-TOPSOIL: Silty SAND - fine to mediur<br>dark brown, fines of low plasticity, some fine<br>medium grained sub-angular to sub-rounde<br>root affected. | e to                               | D  |                        |   |  | FILL - MOUND CONTAINING<br>TOPSOIL  |
|                 |                      |   | -                           | 0.5  |  |   | <u>0.60m</u>  |                                    | м  |                        |   |  |   |
|                 |                      | 0.70m<br>B<br>0.80m   |                             |  |  | СН  | CLAY - high plasticity, pale grey to grey, so<br>medium grained sand.   | ome fine to                        | M > w <sub>P</sub>   | VSt                    | HP<br>HP                                  | 200<br>220<br>350  | RESIDUAL SOIL   |
|                 |                      |   | -                           | 1. <u>0</u>  |  | СН  | Sandy CLAY - high plasticity, pale grey to v<br>orange, fine to medium grained sand, some<br>angular to sub-angular gravel.                               | white some                         | $M \sim W_P$   | VSt -<br>H             | HP  | >600   |   |
|                 | Encountered          |   | -<br>26.5                   |  | · ·  |   | SILTSTONE - pale grey to grey, estimated low strength.  | very low to                        |  |                        |   |  | EXTREMELY TO HIGHLY<br>WEATHERED ROCK   |
| Ш               | Not Enc              |   | -<br>-<br>26. <u>0</u><br>- | 1.5<br><br><br>2.0   |  |   | becoming dark grey-brown  |                                    |  |                        |   |  |   |
|                 |                      |   | -<br>25. <u>5</u><br>-      | 2.5  |  |   |   |                                    | D  |                        |   |  |   |
|                 |                      |   | -<br>25.0_<br>-             |  |  |   | 3.00m   |                                    |  |                        |   |  |   |
| <u>Wat</u><br>▼ | Wat<br>(Dat<br>- Wat | er Level<br>e and time sł<br>er Inflow<br>er Outflow<br><b>nges</b> | (nown)                      | <u>Notes, Sar</u><br>U <sub>50</sub><br>CBR<br>E<br>ASS<br>B | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast | n Diame<br>sample f<br>onmenta<br>s jar, ses<br>Sulfate S | Hole Terminated at 3.00 m<br>ter tube sample<br>or CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)          | S S<br>F F<br>St S<br>VSt V<br>H F | icy<br>ery Soft<br>oft<br>irm<br>tiff<br>ery Stiff<br>lard<br>riable |                        | <:<br>2!<br>50<br>10<br>20                | <u>CS (kPa</u><br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | D Dry<br>M Moist<br>W Wet<br>D W <sub>p</sub> Plastic Limit   |
|                 | G<br>tra<br>De       | radational or<br>ansitional stra<br>efinitive or dis<br>rata change | ta                          | Field Tests<br>PID<br>DCP(x-y)<br>HP                         | Photo<br>Dynar   | nic pen   | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)   | <u>Density</u>                     | V<br>L<br>D<br>VD  | L<br>D<br>D            | ery Lo<br>oose<br>lediur<br>ense<br>ery D | n Dense  | Density Index <15%<br>Density Index 15 - 35%<br>e Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

| (      |   | LABORATORY  | <b>OSW)</b> PTY L   | t CI  | LIENT<br>ROJE(   | : I<br>CT: I  | RING LOG - TEST PIT<br>McCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON  |                                     | PA<br>JO<br>LO   | st Pi<br>Ge:<br>B NO<br>Ggei<br>Te: | :   |            | <b>TP08</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17  |
|--------|---|---|---|---|--|---|--|-------------------------------------|--|-------------------------------------|---|------------|--|
|        |   | IENT TYPE<br>T LENGTI   |   | 14 TO<br>3.0 m  |  | XCAV<br>IDTH:   |  |                                     |  | 24.0 m<br>AHD                       | ı   |            |  |
|        | Dril  | ling and San  | npling  |   |  |   | Material description and profile information   |                                     |  |                                     | Fiel  | d Test     |  |
| METHOD | WATER   | SAMPLES   | RL<br>(m)   | DEPTH<br>(m)  | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity/p<br>characteristics,colour,minor components   | oarticle                            | MOISTURE<br>CONDITION  | CONSISTENCY<br>DENSITY              | Test Type   | Result     | Structure and additional observations  |
| ш      | Not Encountered   | <u>0.40m</u><br>B   | -<br>-<br>-<br>23. <u>5</u><br>-                              | 0.5   |  | CL<br>CH  | TOPSOIL: Sandy CLAY - low plasticity, dark<br>grey-brown, fine to medium grained sand, root<br>affected.<br>0.30m<br>CLAY - high plasticity, pale grey to grey, some<br>medium grained sand, some fine grained<br>sub-rounded to rounded gravel. |                                     | M > W <sub>P</sub> M < W <sub>P</sub>  | VSt                                 | HP  | 250<br>320 | TOPSOIL  |
|        |   | 0.70m   |   | 1.0   |  |   | 0.70m<br>SILTSTONE - grey, estimated very low to low<br>strength.<br>0.90m<br>SANDSTONE - fine to medium grained, pale g   |                                     | D  |                                     | - HP  | >600       | EXTREMELY TO HIGHLY<br>WEATHERED ROCK<br>HIGHLY WEATHERED  |
|        |   |   | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | <br><br>- 1.5<br>   |  |   |  |                                     |  |                                     |   |            |  |
|        |   |   | -<br>22. <u>0</u><br>-<br>-                                   | 2.0   |  |   |  |                                     |  |                                     |   |            |  |
|        |   |   | -<br>21. <u>5</u><br>-<br>-<br>-                              | 2.5   |  |   |  |                                     |  |                                     |   |            |  |
|        | : Wat<br>(Dat<br>- Wat<br>∎ Wat<br>∎ <del>ata Cha</del><br>tra<br>G | er Level<br>e and time sh<br>er Inflow<br>er Outflow<br><b>inges</b><br>radational or<br>ansitional stra<br>efinitive or dis<br>rata change | nown)   | Notes, San<br>Uso<br>CBR<br>E<br>ASS<br>B<br>Field Tests<br>PID<br>DCP(x-y)<br>HP | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast<br>Bulk S<br>Photo<br>Dynar | n Diame<br>sample to<br>nonmenta<br>s jar, se<br>Sulfate S<br>ic bag, a<br>Sample<br>ionisationis to<br>nic pen | ter tube sample<br>for CBR testing<br>Il sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)  | S S<br>F Fi<br>St S<br>VSt V<br>H H | Lecy<br>ery Soft<br>oft<br>tiff<br>ery Stiff<br>ard<br>riable<br>V<br>L<br>ME<br>D<br>V<br>V | V<br>L<br>D M                       | <2<br>2<br>5<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | n Dense    | D         Dry           M         Moist           W         Wet           W <sub>ρ</sub> Plastic Limit           Liquid Limit         Density Index <15% |

|                 |  |  |   | E  | NGI   | NEE   | RING LOG - TEST PIT   |                                    | TE   | ST PI                  | T NC   | D:         | TP09   |
|-----------------|--|--|---|--|---|---|---|------------------------------------|--|------------------------|--|------------|--|
| 6               |  | ualt   | es.   |  | LIENT   |   | ACCLOY GROUP  |                                    | PA   | GE:                    |  |            | 1 OF 1   |
|                 |  | LABORATORY (   | NSW) PTY L  | ſD   |   |   | PROPOSED RESIDENTIAL SUBDIVISION  |                                    | JO   | B NO:                  |  |            | NEW17P-0074  |
|                 |  |  |   | L  | OCAT  | ION: <sup>^</sup>   | 07 HAUSSMAN DRIVE, THORNTON   |                                    |  | GGE                    | ) BY   | <b>/</b> : | BB   |
|                 |  |  |   |  |   |   |   |                                    | DA   | TE:                    |  |            | 17/5/17  |
|                 |  | IENT TYPE  |   | 14 TO<br>3.0 m   |   | XCAV<br>IDTH:   |   | ACE RL:<br>JM:                     |  | 20.5 m<br>NHD          | ı  |            |  |
|                 | Dril   | ling and San   | npling  |  |   |   | Material description and profile information  |                                    |  |                        | Fiel   | ld Test    |  |
| METHOD          | WATER  | SAMPLES  | RL<br>(m)   | DEPTH<br>(m)   | GRAPHIC<br>LOG  | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component   | y/particle<br>s                    | MOISTURE<br>CONDITION  | CONSISTENCY<br>DENSITY | Test Type  | Result     | Structure and additional observations  |
| Ш               | Not Encountered  | <u>0.70m</u><br>B<br><u>0.90m</u>  | -<br>-<br>-<br>20.0<br>-<br>-<br>-<br>-<br>19.5_<br>-<br>-<br>-<br>-<br>- |  |   | SC  | FILL: Gravelly Clayey SAND - fine to mediu<br>grained, grey-brown, fine to medium grained<br>sub-angular to sub-rounded gravel, fines of<br>medium plasticity.  | d<br>low to                        | M > Wp<br>M / M > Wp   | Н                      | HP   | >600       | FILL<br>RESIDUAL SOIL  |
|                 |  |  | -<br>19. <u>0</u>   | 1.5_   |   |   | 1.50m<br>SHALE - pale grey-green, estimated very lo<br>1.60m strength.  |                                    | D  |                        | -  |            | HIGHLY TO MODERATELY<br>WEATHERED ROCK   |
|                 |  |  |   |  |   |   | Hole Terminated at 1.60 m   |                                    |  |                        |  |            |  |
|                 |  |  | -<br>-<br>18. <u>5</u><br>-<br>-  |  |   |   | Refusal   |                                    |  |                        |  |            |  |
|                 |  |  | -<br>18.0_<br>-<br>-<br>-   | 2.5_   |   |   |   |                                    |  |                        |  |            |  |
| <u>Wat</u><br>▼ | Wat<br>(Dat<br>• Wat<br>I Wat<br>I <del>ta Cha</del><br>G<br>G | ter Level<br>ter and time sl<br>ter Inflow<br>ter Outflow<br><b>inges</b><br>radational or<br>ansitional stra<br>efinitive or dis<br>rata change | nown)<br>A<br>Ita   | Notes, Sar<br>U <sub>50</sub><br>BBR<br>E<br>SS<br>B<br>Field Test:<br>PID<br>DCP(x-y)<br>HP | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast<br>Bulk S<br>S<br>Photo<br>Dynar | n Diame<br>sample to<br>nmenta<br>s jar, se<br>Sulfate S<br>ic bag, a<br>Sample<br>ionisation | ter tube sample<br>for CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)<br>on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa) | S S<br>F F<br>St S<br>VSt V<br>H H | iery Soft<br>oft<br>irm<br>tiff<br>ery Stiff<br>ard<br>riable<br>V<br>L<br>ME<br>D<br>V<br>V | Vi<br>La<br>D M        | <:<br>2:<br>50<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 | m Dense    | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit<br>W <sub>L</sub> Liquid Limit<br>Density Index <15%<br>Density Index 15 - 35% |

|                 |  |  |                        |   | NGI  | NEE   | RING LOG - TEST PIT   |   | TE                          | st pi                  | T NC   | ):         | TP10   |
|-----------------|--|--|------------------------|---|--|---|---|---|-----------------------------|------------------------|--|------------|--|
| 6               |  | ualt   | :<br>AS                |   | LIENT  |   | ACCLOY GROUP  |   | PA                          | GE:                    |  |            | 1 OF 1   |
|                 | X  | LABORATORY (   | NSW) PTY L             | TD  |  |   | PROPOSED RESIDENTIAL SUBDIVISION  |   |                             | B NO                   |  |            | NEW17P-0074  |
|                 |  |  |                        | L   | OCATI  | ON: 1   | 07 HAUSSMAN DRIVE, THORNTON   |   |                             | GGEI                   | D BY   | :          | BB   |
|                 |  |  |                        |   |  |   |   |   | DA                          | TE:                    |  |            | 17/5/17  |
|                 |  | ent type<br>T lengti   |                        | 14 TOI<br>3.0 m   |  | XCAV<br>I <b>DTH</b> :  |   | RL:   |                             | 0.6 m                  | I  |            |  |
|                 | Drill  | ing and San  | npling                 |   |  |   | Material description and profile information  |   |                             |                        | Fiel   | d Test     |  |
| METHOD          | WATER  | SAMPLES  | RL<br>(m)              | DEPTH<br>(m)  | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity/particle<br>characteristics,colour,minor components   | 0   | CONDITION                   | CONSISTENCY<br>DENSITY | Test Type  | Result     | Structure and additional observations  |
|                 |  |  | 30. <u>5</u>           |   |  | CL  | TOPSOIL: Sandy CLAY - low plasticity, dark<br>grey-brown, fine to medium grained sand, some fine<br>to medium grained sub-angular to sub-rounded<br>gravel, root affected.  | 9   | M < w <sub>P</sub>          |                        |  |            | TOPSOIL  |
|                 |  | 0.50m  | -                      | 0.5   |  |   | CLAY - high plasticity, dark grey with some pale<br>orange, some fine to medium grained sand, trace fit<br>to medium grained sub-angular to angular gravel<br>(content increasing with depth).  | ne  |                             |                        | HP   | 180<br>200 | RESIDUAL SOIL possibly<br>COLLUVIUM  |
|                 |  | U50  | 30. <u>0</u>           |   |  | СН  |   |   | M > w <sub>P</sub>          | St -<br>VSt            |  |            |  |
|                 |  | 0.90m  | -                      |   |  |   | 0.90m   |   |                             |                        | ΗP   | 190        |  |
|                 | Encountered  |  | 29.5                   | 1.0   |  |   | Sandy CLAY - high plasticity, pale grey to white sor<br>orange, fine to medium grained sand, some fine<br>grained sub-angular to sub-rounded gravel.  | me  |                             |                        | HP   | 350        | RESIDUAL SOIL  |
| Ш               | Not Enco   |  | -<br>-<br>-<br>29.0_   | <br><br>1.5_  |  | СН  |   |   | M < w <sub>p</sub>          | VSt                    | - HP   | 480        |  |
|                 |  |  | -                      | 2.0   |  |   | 2.00m   | _   |                             | н                      | HP   | 520        |  |
|                 |  |  | 28.5_<br>-             |   |  |   | SHALE - pale grey-green, estimated very low to low strength.  | ,   | D                           |                        |  |            | WEATHERED ROCK   |
|                 |  |  | -<br>28. <u>0</u><br>- | 2.5   |  |   | Hole Terminated at 2.40 m   |   |                             |                        |  |            |  |
| <u>Wat</u><br>▼ | Wat<br>(Dat<br>∙ Wat<br>I Wat<br><b>ta Cha</b><br>tra<br>Gi<br>tra | er Level<br>e and time sł<br>er Inflow<br>er Outflow<br>nges<br>adational or<br>insitional stra<br>finitive or dis<br>ata change | nown)<br>/<br>ta       | Notes. San<br>U <sub>50</sub><br>CBR<br>E<br>ASS<br>B<br>Field Tests<br>PID<br>DCP(x-y)<br>HP | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti<br>Bulk S<br>Photoi<br>Dynan | Diame<br>ample 1<br>nmenta<br>jar, sei<br>culfate 5<br>c bag, a<br>cample<br>onisationic pene | ter tube sample VS<br>for CBR testing S<br>I sample F<br>aled and chilled on site) St<br>Soil Sample VSt<br>air expelled, chilled) H<br>Fb<br>on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa) | Soft<br>Firm<br>Stiff<br>Very<br>Hare<br>Fria | y Soft<br>n<br>y Stiff<br>d | V<br>L<br>D<br>D       | <2<br>50<br>10<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 | n Dense    | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit<br>U <sub>L</sub> Liquid Limit<br>Density Index <15%<br>Density Index 15 - 35% |

| (                |  | LABORATORY   |                        | t C<br>P  | LIENT<br>ROJEC   | : 1<br>CT: 1   | RING LOG - TEST PIT<br>MCCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON  |                                     | pa<br>Joi<br>Lo   | st pi<br>ge:<br>B no:<br>ggei<br>te: | :  |  | <b>TP11</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17  |
|------------------|--|--|------------------------|---|--|--|--|-------------------------------------|---|--------------------------------------|--|--|--|
|                  |  | ient type<br>t lengti  |                        | 14 TO<br>3.0 m  |  | XCAV<br>I <b>DTH</b> :   |  | ACE RL:<br>JM:                      |   | 0.3 m                                | ı  |  |  |
|                  | Dril   | ling and San   | npling                 |   |  |  | Material description and profile information   |                                     |   |                                      | Fiel   | d Test   |  |
| METHOD           | WATER  | SAMPLES  | RL<br>(m)              | DEPTH<br>(m)  | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL   | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component  |                                     | MOISTURE<br>CONDITION   | CONSISTENCY<br>DENSITY               | Test Type  | Result   | Structure and additional observations  |
|                  |  |  | -<br>30.0_<br>-        |   |  | СН   | FILL-TOPSOIL: CLAY - medium to high plas<br>dark grey-brown, some fine to medium grain<br>some fine to medium grained sub-rounded t<br>sub-angular gravel, trace brick and plant de<br>affected. | ned sand,<br>o                      | M > Wp  |                                      | HP   | 280<br>220   | FILL - TOPSOIL   |
|                  |  | 0.70m  | -                      | 0.5   |  | <br>SM   | TOPSOIL (BURIED): Silty SAND - fine to m<br>grained, dark brown, fines of low plasticity, r<br>affected.   | edium<br>root                       | м   |                                      | HP   | 500  | BURIED TOPSOIL   |
| Е                | Not Encountered  | 0.70m<br>U50   | -<br>29.5_<br>-        | <br><br>1.0_  |  | СН   | 0.70m<br>CLAY - high plasticity, pale grey to grey, so<br>medium grained sand.   | <br>me fine to                      | M > WP  | VSt                                  | HP<br>HP<br>HP   | 350<br>220<br>290  | RESIDUAL SOIL  |
| E                | Not E  | <u>1.10m</u>   | -<br>29. <u>0</u><br>- | <br><br><br>1.5_  |  | СН   | 1.10m Sandy CLAY - high plasticity, pale grey to v<br>orange, fine to medium grained sand, some<br>grained rounded to sub-rounded gravel.  | /hite some<br>fine                  | M ~ W   | Н                                    | HP   | 450  |  |
|                  |  |  | -<br>28. <u>5</u><br>- | 2.0_  |  |  | 1.70m<br>SANDSTONE - fine to medium grained, pale<br>orange, estimated very low to medium stren  |                                     | D   |                                      | HP   | >600   | EXTREMELY TO HIGHLY<br>WEATHERED ROCK  |
|                  |  |  | 28.0                   |   |  |  | Hole Terminated at 2.10 m  |                                     |   |                                      |  |  |  |
|                  |  |  | -<br>-<br>27.5_        | 2.5   |  |  |  |                                     |   |                                      |  |  |  |
| <u>Wate</u><br>▼ | Wat<br>(Dat<br>- Wat<br><b>I</b> Wat<br><b>I</b> Wat<br><b>I</b> Tra | er Level<br>e and time st<br>er Inflow<br>er Outflow<br>nges<br>radational or<br>ansitional stra<br>efinitive or dis | nown)<br>A<br>Ita      | Notes, Sar<br>U₅₀<br>CBR<br>E<br>ASS<br>B<br>Field Test:<br>PID<br>DCP(x-y) | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti<br>Bulk S<br>S<br>Photoi | Diame<br>ample f<br>nmenta<br>jar, se<br>Sulfate S<br>c bag, s<br>Sample | ter tube sample<br>or CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)<br>on detector reading (ppm)<br>etrometer test (test depth interval shown)   | S S<br>F Fi<br>St S<br>VSt V<br>H H | ery Soft<br>oft<br>tiff<br>ery Stiff<br>ard<br>riable<br>V<br>L<br>ME | V                                    | <2<br>2<br>5<br>1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>ery Lo<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 | CS (kPa<br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400<br>pose<br>n Dense | D Dry<br>M Moist<br>W Wet<br>W <sub>ρ</sub> Plastic Limit<br>U <sub>L</sub> Liquid Limit<br>Density Index <15%<br>Density Index 15 - 35% |

| 6               |                 | LABORATORY   | NSW)PTY L    |   | LIENT<br>ROJEC<br>DCATI                                | :  <br>CT:  <br>ION: <sup> </sup>                     | RING LOG - TEST PIT<br>MCCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON  |                                    | PA<br>JO<br>LO<br>DA  | st pi<br>ge:<br>B no:<br>ggei<br>te: | ) BY                                      |   | <b>TP12</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17   |
|-----------------|-----------------|--|--------------|---|--|---|--|------------------------------------|---|--------------------------------------|---|---|---|
|                 |                 | ient typi<br>It lengti   |              | 14 TON<br>3.0 m                                 |  | XCAV<br>I <b>DTH</b> :                                |  | ACE RL:<br>M:                      |   | 2.8 m<br>\HD                         |   |   |   |
|                 | Dril            | ling and San   | npling       |   |  |   | Material description and profile information   |                                    |   |                                      | Fiel                                      | d Test  |   |
| METHOD          | WATER           | SAMPLES  | RL<br>(m)    | DEPTH<br>(m)                                    | GRAPHIC<br>LOG   | CLASSIFICATION<br>SYMBOL                              | MATERIAL DESCRIPTION: Soil type, plasticity/<br>characteristics,colour,minor components  |                                    | MOISTURE<br>CONDITION   | CONSISTENCY<br>DENSITY               | Test Type                                 | Result  | Structure and additiona observations  |
|                 | 7               | 0.30m  | 32.5         |   |  | CL  | TOPSOIL: Sandy CLAY - low plasticity, dark<br>grey-brown, fine to medium grained sand, so<br>to medium grained sub-angular to sub-rounde<br>gravel, root affected. | me fine                            | M < Wp  |                                      |   |   | TOPSOIL   |
|                 | ntered          | B  | 52.5         |   |  | <br>СН  | <u>0.30m</u><br>Sandy CLAY - medium to high plasticity, red-<br><u>0.40m</u> fine to medium grained sand.  | brown,                             | 1   | н                                    | HP  | >600  | RESIDUAL SOIL   |
| ш               | Not Encountered | <u>0.40m</u>   |              | 0.5   | //////////////////////////////////////                 | sc  | Clayey SAND - fine to medium grained sand.<br>Clayey SAND - fine to medium grained, pale<br>with some orange, fines of medium to high pl                           | grey<br>asticity.                  | м   | VD                                   |   |   |   |
|                 |                 |  | 32.0_        |   |  |   | Becoming extremely weathered sandstone.  |                                    | D   |                                      |   |   | HIGHLY WEATHERED  |
|                 |                 |  | 31. <u>5</u> | <br><br>- 1.5                                   |  |   | Hole Terminated at 0.95 m<br>Refusal   |                                    |   |                                      |   |   |   |
|                 |                 |  | 31. <u>0</u> | 2.0   |  |   |  |                                    |   |                                      |   |   |   |
|                 |                 |  | 30. <u>5</u> | 2.5   |  |   |  |                                    |   |                                      |   |   |   |
|                 |                 |  | 30. <u>0</u> |   |  |   |  |                                    |   |                                      |   |   |   |
| <u>Wat</u><br>▼ | Wat<br>(Dat     | er Level<br>e and time sl<br>er Inflow<br>er Outflow<br><b>inges</b> | nown)        | I I<br>Notes, San<br>U₅<br>CBR<br>E<br>ASS<br>B | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plast | n Diame<br>ample<br>nmenta<br>s jar, se<br>Sulfate \$ | ter tube sample<br>for CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)   | S S<br>F F<br>St S<br>VSt V<br>H H | Lery Soft<br>oft<br>irm<br>tiff<br>ery Stiff<br>ard<br>riable |                                      | <2<br>25<br>50<br>10<br>20                | C <u>S (kPa</u><br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit   |
|                 | G<br>tra<br>De  | radational or<br>ansitional stra<br>efinitive or dis<br>rata change  | ita          | Field Tests<br>PID<br>DCP(x-y)<br>HP            | Photo<br>Dynar   | ionisati<br>nic pen                                   | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)  | <u>Density</u>                     | V<br>L<br>D<br>VD   | Lo<br>M<br>D                         | ery Lo<br>bose<br>ediun<br>ense<br>ery De | n Dense   | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

| (               |  | LABORATORY  | <b>OSW)</b> PTY L | t<br>P   | LIENT<br>ROJEC  | : N<br>CT: F  | RING LOG - TEST PIT<br>ACCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>07 HAUSSMAN DRIVE, THORNTON   |  | PA<br>JO<br>LO   | st pi<br>ge:<br>B no:<br>ggei<br>te: | :  |                    | <b>TP13</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17  |
|-----------------|--|---|-------------------|--|---|---|--|--|--|--------------------------------------|--|--------------------|--|
|                 |  | ENT TYPE  |                   | 14 TO<br>3.0 m   | NNE E<br>W  | XCAV<br>I <b>DTH</b> :  | ATOR SURF<br>1.1 m DATL  | ACE RL:                                      |  | :1.3 m<br>\HD                        | I  |                    |  |
|                 | Drill  | ing and Sam   | npling            |  |   |   | Material description and profile information   |  |  |                                      | Fiel   | d Test             |  |
| METHOD          | WATER  | SAMPLES   | RL<br>(m)         | DEPTH<br>(m)   | GRAPHIC<br>LOG  | CLASSIFICATION<br>SYMBOL  | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component  |  | MOISTURE<br>CONDITION  | CONSISTENCY<br>DENSITY               | Test Type  | Result             | Structure and additional observations  |
|                 | ountered   |   | 21.0              | 0.5  |   | CL<br>CH<br>SC  | FILL-TOPSOIL: Sandy CLAY - low plasticity grey-brown, fine to medium grained sand, so to medium grained sub-angular to sub-round gravel, root affected.         0.30m         FILL: Sandy CLAY - high plasticity, grey, fir medium grained sand, some fine grained root sub-rounded gravel.         0.50m         FILL: Clayey SAND - fine to medium grained fines of medium plasticity. | ome fine<br>ded<br><br>ne to<br>unded to<br> | M > Mp M ~ Mp  | St -<br>VSt<br>D                     | HP   | 150<br>250<br>>600 | FILL - TOPSOIL FILL FILL FILL SOIL   |
| Ш               | Not Encountered  | 0.90m<br>CBR<br>1.20m   | 20. <u>0</u>      | <br>- 1. <u>0</u><br>  |   |   | SANDSTONE - fine to medium grained, pale<br>estimated very low to medium strength.   | <u> </u>                                     | M - D  |                                      |  |                    | HIGHLY WEATHERED<br>ROCK   |
|                 |  |   | 19.5              | 2.0  |   |   | Hole Terminated at 1.70 m<br>Refusal   |  |  |                                      |  |                    |  |
| <u>Wat</u><br>▼ | Wat<br>(Dat<br>Wat<br>Wat<br>I Wat<br><b>ta Cha</b><br>Gi<br>Gi<br>tra | er Level<br>e and time st<br>er Inflow<br>er Outflow<br>nges<br>radational or<br>insitional stra<br>efinitive or dis<br>rata change | nown)             | Notes, Sau<br>U <sub>50</sub><br>CBR<br>E<br>ASS<br>B<br>Field Test<br>PID<br>DCP(x-y)<br>HP | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti<br>Bulk S<br>S<br>Photoi<br>Dynan | a Diame<br>ample 1<br>inmenta<br>s jar, se<br>Sulfate S<br>ic bag, a<br>Sample<br>ionisationisation | ter tube sample<br>or CBR testing<br>I sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)<br>on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)   | S S<br>F F<br>St S<br>VSt V<br>H F           | n <b>cy</b><br>/ery Soft<br>Soft<br>/ery Stiff<br>łard<br>'riable<br>V<br>L<br>ME<br>D<br>VD | V<br>La<br>D M                       | <2<br>50<br>10<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 | n Dense            | D Dry<br>M Moist<br>W Wet<br>W <sub>p</sub> Plastic Limit<br>W <sub>L</sub> Liquid Limit<br>Density Index <15%<br>Density Index 15 - 35% |

| (               |             | LABORATORY   | <b>OSW)</b> PTY L           | t C<br>PI                                | LIENT   | :  <br>CT:  | RING LOG - TEST PIT<br>McCLOY GROUP<br>PROPOSED RESIDENTIAL SUBDIVISION<br>107 HAUSSMAN DRIVE, THORNTON   |  | PA<br>JO  | st pi<br>ge:<br>b no:<br>ggei<br>te: | :  |  | <b>TP14</b><br>1 OF 1<br>NEW17P-0074<br>BB<br>17/5/17   |
|-----------------|-------------|--|-----------------------------|--|---|---|---|--|---|--------------------------------------|--|--|---|
|                 |             | IENT TYPE<br>T LENGTI  |                             | 14 TO<br>3.0 m                           |   | XCAV<br>I <b>DTH</b> :                            |   | ACE RL:                                    |   | 3.4 m<br>.HD                         | I  |  |   |
|                 | Drill       | ling and San   | npling                      |  |   |   | Material description and profile information  |  |   |                                      | Fiel                                       | d Test   |   |
| METHOD          | WATER       | SAMPLES  | RL<br>(m)                   | DEPTH<br>(m)                             | GRAPHIC<br>LOG  | CLASSIFICATION<br>SYMBOL                          | MATERIAL DESCRIPTION: Soil type, plasticity<br>characteristics,colour,minor component   |  | MOISTURE<br>CONDITION                                       | CONSISTENCY<br>DENSITY               | Test Type                                  | Result   | Structure and additional observations   |
|                 |             |  | -                           |  |   | SM  | TOPSOIL: Silty SAND - fine to medium grai<br>brown, fines of low plasticity, some fine to n<br>grained sub-angular to sub-rounded gravel,   | nedium                                     | D - M   |                                      |  |  | TOPSOIL possibly FILL   |
|                 |             |  | -<br>23.0_                  | 1 1                                      |   | sc  | <u>0.20m</u> affected.<br>Clayey Gravelly SAND - fine to medium gra<br>white and orange, fine to coarse garined an<br>sub angular gravel, with cobble and boulder<br>rock fragments up to ~400mm dia. | gular to                                   | м   | D                                    |  |  | RESIDUAL SOIL possibly<br>FILL  |
|                 | Encountered |  | -                           | 0.5                                      | ••••••••••••••••••••••••••••••••••••••                            |   | 0.50m   |  |   |                                      |  |  | EXTREMELY TO HIGHLY<br>WEATHERED ROCK   |
| Ш               | Not En      |  | -<br>22.5_<br>-<br>-        | <br><br>- 1.0                            | · · · · · · · · · · · · · · · · · · ·                             |   | 1.10m   | <br>ow to                                  | D   | D                                    |  |  | THIGHLY WEATHERED   |
|                 |             |  | -<br>22.0_                  | 1.5                                      |   |   | 1.60m   |  |   |                                      |  |  |   |
|                 |             |  | -<br>-<br>21. <u>5</u><br>- | 2.0                                      |   |   | Hole Terminated at 1.60 m<br>Refusal  |  |   |                                      |  |  |   |
|                 |             |  | -<br>-<br>21. <u>0</u><br>- | 2.5                                      |   |   |   |  |   |                                      |  |  |   |
|                 |             |  | -<br>-<br>20. <u>5</u>      |  |   |   |   |  |   |                                      |  |  |   |
| <u>Wat</u><br>▼ | Wat<br>(Dat | er Level<br>e and time sh<br>er Inflow<br>er Outflow<br><b>inges</b> | (nown)                      | Notes, San<br>U₅<br>CBR<br>E<br>ASS<br>B | 50mm<br>Bulk s<br>Enviro<br>(Glass<br>Acid S<br>(Plasti<br>Bulk S | Diame<br>ample<br>nmenta<br>jar, se<br>sulfate \$ | ter tube sample<br>for CBR testing<br>al sample<br>aled and chilled on site)<br>Soil Sample<br>air expelled, chilled)   | S S<br>F F<br>St S<br>VSt V<br>H F<br>Fb F | 'ery Soft<br>Soft<br>Stiff<br>'ery Stiff<br>lard<br>Triable |                                      | <2<br>2<br>50<br>10<br>20<br>>4            | <u>CS (kPa</u><br>25<br>5 - 50<br>0 - 100<br>00 - 200<br>00 - 400<br>400 | $ \begin{array}{ccc} D & Dry \\ M & Moist \\ W & Wet \\ W_{\rho} & Plastic Limit \\ W_{L} & Liquid Limit \\ \end{array} $   |
|                 | tra<br>De   | radational or<br>ansitional stra<br>efinitive or dis<br>rata change  | ta                          | Field Tests<br>PID<br>DCP(x-y)<br>HP     | Photoi<br>Dynan   | nic pen   | on detector reading (ppm)<br>etrometer test (test depth interval shown)<br>meter test (UCS kPa)   | <u>Density</u>                             | V<br>L<br>ME<br>D<br>VD                                     | L<br>N<br>D                          | ery Lo<br>oose<br>lediun<br>ense<br>ery Do | n Dense  | Density Index <15%<br>Density Index 15 - 35%<br>Density Index 35 - 65%<br>Density Index 65 - 85%<br>Density Index 85 - 100% |

# **APPENDIX G**:

Laboratory Reports

| mgt                                   | تبغ   | Phone: +612 99<br>Email: EnviroSa | Phone: 1-612 9900 8400<br>Email: EnviroSampleNSW@eurofins.com.au | unit 1-21 Sinaimood Frace, mutane<br>Phone: +617 3902 4600<br>Email: EnviroSampleQLD@eurofins.com.au | wuriare<br>eurofins.com.au     | z Kungs<br>Phone:<br>Email: E       | z mirgson 1 own close, Cavergui, vic stoo<br>Phone: +613 8564 5000<br>Email: EnviroSampleVic@eurofins.com.au | 3100<br>513 8564 5090<br>.au  |
|---------------------------------------|-------|-----------------------------------|--|--|--------------------------------|-------------------------------------|--|---|
|                                       |       |                                   | AIN  | OF CUSTODY RECORD  |                                |                                     |  |   |
| CLIENT DETAILS                        |       | Contract Name.                    |  | Durach and Ordan .   |                                |                                     | Page 1   | of 1  |
| company Name : Qualtest               |       | COILLACT NAILLE.                  | Emma Coleman   |  |                                | 5                                   | Junumber :   | a.  |
| office Address : 8 Ironbark Close     |       | Project Manager :                 | Emma Coleman   | :  | NEW17P-0074                    | <u> </u>                            | Eurofins   mgt quote ID :  | 170411QUAL  |
| Warabrook NSW 2304                    |       | Email for results :               | emmacoleman@qualtest.  | COM PROJECT Name :   | McCloy, Thornton               | 0                                   | Data output format:  |   |
|                                       |       |                                   | Analytes   |  |                                | mon holding ti<br>For further infor | Some common holding times (with correct preservation).<br>For further information contact the lab            | u).   |
| Special Directions & Comments :       |       |                                   |  |  | Waters                         |                                     | Soils  | s   |
|                                       |       |                                   |  |  | BTEX, MAH, VOC                 | 14 days                             | BTEX, MAH, VOC   | 14 days   |
|                                       |       |                                   |  |  | TRH, PAH, Phenols, Pesticides  | 7 days                              | TRH, PAH, Phenols, Pesticides  |   |
|                                       |       |                                   |  |  | Mercury, CrVI                  | 28 days                             | Heavy Metals<br>Mercury CrVI   | 6 months  |
|                                       |       |                                   |  |  | Microbiological testing        | 24 hours                            | Microbiological testing  | 72 hours  |
|                                       |       |                                   |  |  | BOD, Nitrate, Nitrite, Total N | 2 days                              | Anions   | 教会で   |
|                                       |       |                                   |  |  | Solids - TSS, TDS etc          | 7 days                              | SPOCAS, pH Field and FOX, CrS  | , CrS 24 hours  |
| Eurofins   mgt DI water batch number: |       |                                   |  |  | Ferrous iron                   | 7 days                              | ASLP, TCLP   | 7 days  |
|                                       |       | 283                               |  |  | Containers:                    |                                     |  | 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<br>2 |
| 171                                   | Coil  | ins                               |  |  | 1LP 250P 125P 1LA              | 40mL vial                           | 125mLA Jar Bag   | Sample comments:  |
|                                       | Soil  | 2                                 |  |  |                                |                                     |  |   |
|                                       | Soil  |                                   |  |  |                                |                                     | 1 1  |   |
| 4 TP04 0.7 - 0.8m 17/05/2017          | Soil  |                                   |  |  |                                |                                     | 1 1  |   |
| 5                                     |       |                                   |  |  |                                |                                     | -  |   |
| 4 02                                  |       |                                   |  | 7  |                                |                                     | _  |   |
| ~ 00                                  |       |                                   |  |  |                                |                                     |  |   |
| 0                                     |       |                                   |  |  |                                |                                     |  |   |
| 10                                    |       |                                   |  |  |                                |                                     | ┢  | ,   |
| 11                                    |       |                                   |  |  |                                |                                     | -  |   |
| 12                                    |       |                                   |  |  |                                |                                     | +  |   |
| 13                                    | 2     |                                   |  |  | -                              |                                     |  |   |
| 12 12                                 |       |                                   |  |  |                                |                                     |  |   |
| 16                                    | of    |                                   |  |  |                                |                                     |  |   |
|                                       | _     | Labora                            | Laboratory Staff   | Turn around time   | Method                         | Method Of Shipment                  | Ť  | Temperature on arrival:   |
| Relinquished By: Emma Coleman         | Recei | Received By:                      |  |  | Courier                        |                                     |  |   |
| Date & Time:: 19/5/17                 | Date  | Date & Time:                      | 1  | ] 2 DAY [] 3 DAY []  |                                |                                     | <u></u>  | Report number:  |
| 2                                     |       | MISIN                             | 3- SOPA SDAY   | I 10 DAY Other: Standard   | D Postal                       |                                     |  | 10011   |
| Signature:                            | Signe | Signature:                        |  |  | Courier Consignment # :        | ut # :                              |  | 54 tu 36  |



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

Unit F3, Building F 16 Mars Road Lane Cove West NSW 2066 Phone : +61 2 9900 8400 NATA # 1261 Site # 18217 Hors State Cove Mest NSW 2067 Phone : +61 2 9900 8400 NATA # 1261 Site # 20794

web : www.eurofins.com.au

Perth 2/91 Leach Highway Kewdale WA 6105 Phone : +61 8 9251 9600 NATA # 1261 Site # 18217

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

## Sample Receipt Advice

| Company name:                | Qualtest                       |
|------------------------------|--------------------------------|
| Contact name:                | Emma Coleman                   |
| Project name:<br>Project ID: | MCCLOY THORNTON<br>NEW17P-0074 |
| COC number:                  | Not provided                   |
| Turn around time:            | 5 Day                          |
| Date/Time received:          | May 22, 2017 8:49 AM           |
| Eurofins   mgt reference:    | 547036                         |

### Sample information

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

### Contact notes

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

Andrew Black on Phone : (+61) 2 9900 8490 or by e.mail: AndrewBlack@eurofins.com

Results will be delivered electronically via e.mail to Emma Coleman - emmacoleman@qualtest.com.au.

Note: A copy of these results will also be delivered to the general Qualtest email address.





38 Years of Environmental Analysis & Experience



Qualtest 8 Ironbark Close Warabrook NSW 2304

Attention:

Emma Coleman

Report Project name Project ID Received Date **547036-S** MCCLOY THORNTON NEW17P-0074 May 22, 2017

| Client Sample ID                                  |          |       | TP02 0.0-0.1M | TP03 0.3-0.4M | TP04 0.7-0.8M |
|---|----------|-------|---------------|---------------|---------------|
| Sample Matrix                                     |          |       | Soil          | Soil          | Soil          |
| Eurofins   mgt Sample No.                         |          |       | M17-My20607   | M17-My20608   | M17-My20609   |
| Date Sampled                                      |          |       | May 17, 2017  | May 17, 2017  | May 17, 2017  |
| Test/Reference                                    | LOR      | Unit  |               |               |               |
| Total Recoverable Hydrocarbons - 1999 NEPM F      | ractions | -     |               |               |               |
| TRH C6-C9   | 20       | mg/kg | < 20          | < 20          | < 20          |
| TRH C10-C14                                       | 20       | mg/kg | < 20          | < 20          | < 20          |
| TRH C15-C28                                       | 50       | mg/kg | < 50          | < 50          | < 50          |
| TRH C29-C36                                       | 50       | mg/kg | < 50          | < 50          | < 50          |
| TRH C10-36 (Total)                                | 50       | mg/kg | < 50          | < 50          | < 50          |
| BTEX  | ł        |       |               |               |               |
| Benzene   | 0.1      | mg/kg | < 0.1         | < 0.1         | < 0.1         |
| Toluene   | 0.1      | mg/kg | < 0.1         | < 0.1         | < 0.1         |
| Ethylbenzene                                      | 0.1      | mg/kg | < 0.1         | < 0.1         | < 0.1         |
| m&p-Xylenes                                       | 0.2      | mg/kg | < 0.2         | < 0.2         | < 0.2         |
| o-Xylene  | 0.1      | mg/kg | < 0.1         | < 0.1         | < 0.1         |
| Xylenes - Total                                   | 0.3      | mg/kg | < 0.3         | < 0.3         | < 0.3         |
| 4-Bromofluorobenzene (surr.)                      | 1        | %     | 81            | 70            | 72            |
| Total Recoverable Hydrocarbons - 2013 NEPM F      | ractions |       |               |               |               |
| Naphthalene <sup>N02</sup>                        | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| TRH >C10-C16 less Naphthalene (F2) <sup>N01</sup> | 50       | mg/kg | < 50          | < 50          | < 50          |
| TRH C6-C10  | 20       | mg/kg | < 20          | < 20          | < 20          |
| TRH C6-C10 less BTEX (F1) <sup>N04</sup>          | 20       | mg/kg | < 20          | < 20          | < 20          |
| Polycyclic Aromatic Hydrocarbons                  |          |       |               |               |               |
| Benzo(a)pyrene TEQ (lower bound) *                | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benzo(a)pyrene TEQ (medium bound) *               | 0.5      | mg/kg | 0.6           | 0.6           | 0.6           |
| Benzo(a)pyrene TEQ (upper bound) *                | 0.5      | mg/kg | 1.2           | 1.2           | 1.2           |
| Acenaphthene                                      | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Acenaphthylene                                    | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Anthracene  | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benz(a)anthracene                                 | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benzo(a)pyrene                                    | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benzo(b&j)fluoranthene <sup>N07</sup>             | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benzo(g.h.i)perylene                              | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Benzo(k)fluoranthene                              | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Chrysene  | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Dibenz(a.h)anthracene                             | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Fluoranthene                                      | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Fluorene  | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |
| Indeno(1.2.3-cd)pyrene                            | 0.5      | mg/kg | < 0.5         | < 0.5         | < 0.5         |



## Certificate of Analysis

NATA Accredited Accreditation Number 1261 Site Number 1254

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



| Client Sample ID<br>Sample Matrix               |       |       | TP02 0.0-0.1M<br>Soil | TP03 0.3-0.4M<br>Soil | TP04 0.7-0.8M<br>Soil |
|---|-------|-------|-----------------------|-----------------------|-----------------------|
| Eurofins   mgt Sample No.                       |       |       | M17-My20607           | M17-My20608           | M17-My20609           |
| Date Sampled                                    |       |       | May 17, 2017          | May 17, 2017          | May 17, 2017          |
| Test/Reference                                  | LOR   | Unit  |                       |                       |                       |
| Polycyclic Aromatic Hydrocarbons                |       |       |                       |                       |                       |
| Naphthalene                                     | 0.5   | mg/kg | < 0.5                 | < 0.5                 | < 0.5                 |
| Phenanthrene                                    | 0.5   | mg/kg | < 0.5                 | < 0.5                 | < 0.5                 |
| Pyrene  | 0.5   | mg/kg | < 0.5                 | < 0.5                 | < 0.5                 |
| Total PAH*                                      | 0.5   | mg/kg | < 0.5                 | < 0.5                 | < 0.5                 |
| 2-Fluorobiphenyl (surr.)                        | 1     | %     | 68                    | 72                    | 76                    |
| p-Terphenyl-d14 (surr.)                         | 1     | %     | 54                    | 57                    | 59                    |
| Total Recoverable Hydrocarbons - 2013 NEPM Frac | tions |       |                       |                       |                       |
| TRH >C10-C16                                    | 50    | mg/kg | < 50                  | < 50                  | < 50                  |
| TRH >C16-C34                                    | 100   | mg/kg | < 100                 | < 100                 | < 100                 |
| TRH >C34-C40                                    | 100   | mg/kg | < 100                 | < 100                 | < 100                 |
| Heavy Metals                                    |       |       |                       |                       |                       |
| Arsenic   | 2     | mg/kg | 4.3                   | 5.7                   | 25                    |
| Cadmium   | 0.4   | mg/kg | < 0.4                 | < 0.4                 | < 0.4                 |
| Chromium  | 5     | mg/kg | 5.1                   | < 5                   | < 5                   |
| Copper  | 5     | mg/kg | 9.7                   | < 5                   | 7.7                   |
| Lead  | 5     | mg/kg | 14                    | 9.3                   | 16                    |
| Mercury   | 0.1   | mg/kg | < 0.1                 | < 0.1                 | < 0.1                 |
| Nickel  | 5     | mg/kg | < 5                   | < 5                   | < 5                   |
| Zinc  | 5     | mg/kg | 19                    | 22                    | 36                    |
|   |       |       |                       |                       |                       |
| % Moisture                                      | 1     | %     | 18                    | 19                    | 20                    |



#### Sample History

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

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

| Description   | Testing Site | Extracted    | Holding Time |
|---|--------------|--------------|--------------|
| Eurofins   mgt Suite B7   |              |              |              |
| Total Recoverable Hydrocarbons - 1999 NEPM Fractions            | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: TRH C6-C36 - LTM-ORG-2010                             |              |              |              |
| BTEX  | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: TRH C6-C40 - LTM-ORG-2010                             |              |              |              |
| Total Recoverable Hydrocarbons - 2013 NEPM Fractions            | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: TRH C6-C40 - LTM-ORG-2010                             |              |              |              |
| Polycyclic Aromatic Hydrocarbons                                | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: USEPA 8270 Polycyclic Aromatic Hydrocarbons           |              |              |              |
| Total Recoverable Hydrocarbons - 2013 NEPM Fractions            | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: TRH C6-C40 - LTM-ORG-2010                             |              |              |              |
| Metals M8   | Melbourne    | May 22, 2017 | 28 Days      |
| - Method: LTM-MET-3030 by ICP-OES (hydride ICP-OES for Mercury) |              |              |              |
| % Moisture  | Melbourne    | May 22, 2017 | 14 Day       |
| - Method: LTM-GEN-7080 Moisture                                 |              |              |              |

| Mutarrie QLD 4172         Kewdale WA           ABN-50 005 085 521         Phone : +61 3 8564 5000         Lane Cove West NSW 2066         Phone : +61 7 3902 4600         Phone : +61 7 3902 | ghway<br>5105<br>9251 9600 |
|--|----------------------------|
| Company Name:<br>Address:QualtestOrder No.:Received:May 22, 2017 8:4Address:8 Ironbark Close<br>Warabrook<br>NSW 2304Report #:547036Due:May 29, 2017Phone:02 4968 4468Priority:5 Day<br>Emma Coleman   | ∋ AM                       |
| Project Name:       MCCLOY THORNTON         Project ID:       NEW17P-0074         Eurofins   mgt Analytical Services Manager : A   | ndrew Black                |
| Sample Detail  |                            |
| Melbourne Laboratory - NATA Site # 1254 & 14271         X         X         X  |                            |
| Sydney Laboratory - NATA Site # 18217  |                            |
| Brisbane Laboratory - NATA Site # 20794  |                            |
| Perth Laboratory - NATA Site # 18217 External Laboratory External Laboratory   |                            |
| No Sample ID Sample Date Sampling Matrix LAB ID  |                            |
|  |                            |
| 1         TP02 0.0-0.1M         May 17, 2017         Soil         M17-My20607         X         X           2         TP03 0.3-0.4M         May 17, 2017         Soil         M17-My20608         X         X  |                            |
| 2         11 03 0.30.4141         11 14 14 14 12 0000         X         X           3         TP04 0.7-0.8M         May 17, 2017         Soil         M17-My20609         X         X  |                            |
| 4 TP03 0.8-0.9M May 17, 2017 Soil M17-My20610 X  |                            |
| Test Counts 1 3 3  |                            |



#### Internal Quality Control Review and Glossary

#### General

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

#### **Holding Times**

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

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

mg/L: milligrams per litre

NTU: Nephelometric Turbidity Units

ppm: Parts per million

%: Percentage

If the Laboratory did not receive the information in the required timeframe, and regardless of any other integrity issues, suitably qualified results may still be reported. Holding times apply from the date of sampling, therefore compliance to these may be outside the laboratory's control.

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

#### Units

mg/kg: milligrams per kilogram ug/L: micrograms per litre ppb: Parts per billion org/100mL: Organisms per 100 millilitres MPN/100mL: Most Probable Number of organisms per 100 millilitres

#### Terms

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

#### **QC** - Acceptance Criteria

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

Results <10 times the LOR : No Limit

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

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

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

#### **QC Data General Comments**

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



#### **Quality Control Results**

| Test  | Units | Result 1 | Acceptance<br>Limits | Pass<br>Limits | Qualifying<br>Code |
|---|-------|----------|----------------------|----------------|--------------------|
| Method Blank  |       |          |                      |                |                    |
| Total Recoverable Hydrocarbons - 1999 NEPM Fraction | ons   |          |                      |                |                    |
| TRH C6-C9   | mg/kg | < 20     | 20                   | Pass           |                    |
| TRH C10-C14   | mg/kg | < 20     | 20                   | Pass           |                    |
| TRH C15-C28   | mg/kg | < 50     | 50                   | Pass           |                    |
| TRH C29-C36   | mg/kg | < 50     | 50                   | Pass           |                    |
| Method Blank  |       |          |                      | -              |                    |
| BTEX  |       |          |                      |                |                    |
| Benzene   | mg/kg | < 0.1    | 0.1                  | Pass           |                    |
| Toluene   | mg/kg | < 0.1    | 0.1                  | Pass           |                    |
| Ethylbenzene  | mg/kg | < 0.1    | 0.1                  | Pass           |                    |
| m&p-Xylenes   | mg/kg | < 0.2    | 0.2                  | Pass           |                    |
| o-Xylene  | mg/kg | < 0.1    | 0.1                  | Pass           |                    |
| Xylenes - Total                                     | mg/kg | < 0.3    | 0.3                  | Pass           |                    |
| Method Blank  |       |          |                      |                |                    |
| Total Recoverable Hydrocarbons - 2013 NEPM Fraction | ons   |          |                      |                |                    |
| Naphthalene   | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| TRH C6-C10  | mg/kg | < 20     | 20                   | Pass           |                    |
| Method Blank  |       |          |                      |                |                    |
| Polycyclic Aromatic Hydrocarbons                    |       |          |                      |                |                    |
| Acenaphthene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Acenaphthylene                                      | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Anthracene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Benz(a)anthracene                                   | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Benzo(a)pyrene                                      | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Benzo(b&j)fluoranthene                              | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Benzo(g.h.i)perylene                                | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Benzo(k)fluoranthene                                | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Chrysene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Dibenz(a.h)anthracene                               | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Fluoranthene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Fluorene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Indeno(1.2.3-cd)pyrene                              | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Naphthalene   | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Phenanthrene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Pyrene  | mg/kg | < 0.5    | 0.5                  | Pass           |                    |
| Method Blank  |       |          |                      |                |                    |
| Total Recoverable Hydrocarbons - 2013 NEPM Fraction | ons   |          |                      |                |                    |
| TRH >C10-C16  | mg/kg | < 50     | 50                   | Pass           |                    |
| TRH >C16-C34  | mg/kg | < 100    | 100                  | Pass           |                    |
| TRH >C34-C40  | mg/kg | < 100    | 100                  | Pass           |                    |
| Method Blank  |       |          |                      |                |                    |
| Heavy Metals  |       |          |                      |                |                    |
| Arsenic   | mg/kg | < 2      | 2                    | Pass           |                    |
| Cadmium   | mg/kg | < 0.4    | 0.4                  | Pass           |                    |
| Chromium  | mg/kg | < 5      | 5                    | Pass           |                    |
| Copper  | mg/kg | < 5      | 5                    | Pass           |                    |
| Lead  | mg/kg | < 5      | 5                    | Pass           |                    |
| Mercury   | mg/kg | < 0.1    | 0.1                  | Pass           |                    |
| Nickel  | mg/kg | < 5      | 5                    | Pass           |                    |
| Zinc  | mg/kg | < 5      | 5                    | Pass           |                    |
| LCS - % Recovery                                    |       | · · · ·  |                      |                |                    |



| Test                               |                 |              | Units | Result 1 |   | Acceptance<br>Limits | Pass<br>Limits | Qualifying<br>Code |
|------------------------------------|-----------------|--------------|-------|----------|---|----------------------|----------------|--------------------|
| Total Recoverable Hydrocarbons -   | 1999 NEPM Fract | ions         |       |          |   |                      |                |                    |
| TRH C6-C9                          |                 |              | %     | 124      |   | 70-130               | Pass           |                    |
| TRH C10-C14                        |                 |              | %     | 99       |   | 70-130               | Pass           |                    |
| LCS - % Recovery                   |                 |              |       | 1        | 1 |                      | r              |                    |
| BTEX                               |                 |              |       |          |   |                      |                |                    |
| Benzene                            |                 |              | %     | 107      |   | 70-130               | Pass           |                    |
| Toluene                            |                 |              | %     | 116      |   | 70-130               | Pass           |                    |
| Ethylbenzene                       |                 |              | %     | 121      |   | 70-130               | Pass           |                    |
| m&p-Xylenes                        |                 |              | %     | 121      |   | 70-130               | Pass           |                    |
| Xylenes - Total                    |                 |              | %     | 121      |   | 70-130               | Pass           |                    |
| LCS - % Recovery                   |                 |              |       |          |   |                      |                |                    |
| Total Recoverable Hydrocarbons -   | 2013 NEPM Fract | ions         |       |          |   |                      |                |                    |
| Naphthalene                        |                 |              | %     | 86       |   | 70-130               | Pass           |                    |
| TRH C6-C10                         |                 |              | %     | 117      |   | 70-130               | Pass           |                    |
| LCS - % Recovery                   |                 |              |       | 1        |   |                      |                |                    |
| Polycyclic Aromatic Hydrocarbons   | 5               |              |       |          |   | _                    |                |                    |
| Acenaphthene                       |                 |              | %     | 87       |   | 70-130               | Pass           |                    |
| Acenaphthylene                     |                 |              | %     | 73       |   | 70-130               | Pass           |                    |
| Anthracene                         |                 |              | %     | 93       |   | 70-130               | Pass           |                    |
| Benz(a)anthracene                  |                 |              | %     | 83       |   | 70-130               | Pass           |                    |
| Benzo(a)pyrene                     |                 |              | %     | 83       |   | 70-130               | Pass           |                    |
| Benzo(b&j)fluoranthene             |                 |              | %     | 89       |   | 70-130               | Pass           |                    |
| Benzo(g.h.i)perylene               |                 |              | %     | 93       |   | 70-130               | Pass           |                    |
| Benzo(k)fluoranthene               |                 |              | %     | 79       |   | 70-130               | Pass           |                    |
| Chrysene Diharate                  |                 |              | %     | 78       |   | 70-130               | Pass           |                    |
| Dibenz(a.h)anthracene              |                 |              | %     | 101      |   | 70-130               | Pass           |                    |
| Fluoranthene                       |                 |              | %     | 73       |   | 70-130               | Pass           |                    |
| Fluorene<br>Indeno(1.2.3-cd)pyrene |                 |              | %     | 89<br>94 |   | 70-130<br>70-130     | Pass<br>Pass   |                    |
| Naphthalene                        |                 |              | %     | 89       |   | 70-130               | Pass           |                    |
| Phenanthrene                       |                 |              | %     | 92       |   | 70-130               | Pass           |                    |
| Pyrene                             |                 |              | %     | 76       |   | 70-130               | Pass           |                    |
| LCS - % Recovery                   |                 |              | 70    | 10       |   | 70-130               | 1 835          |                    |
| Total Recoverable Hydrocarbons -   | 2013 NEPM Eract | ione         |       |          |   | 1                    |                |                    |
| TRH >C10-C16                       | 2013 NET WITTAC | 10113        | %     | 100      |   | 70-130               | Pass           |                    |
| LCS - % Recovery                   |                 |              | /0    | 100      |   | 10 100               | 1 455          |                    |
| Heavy Metals                       |                 |              |       |          |   |                      |                |                    |
| Arsenic                            |                 |              | %     | 92       |   | 80-120               | Pass           |                    |
| Cadmium                            |                 |              | %     | 107      |   | 80-120               | Pass           |                    |
| Chromium                           |                 |              | %     | 94       |   | 80-120               | Pass           |                    |
| Copper                             |                 |              | %     | 87       |   | 80-120               | Pass           |                    |
| Lead                               |                 |              | %     | 116      |   | 80-120               | Pass           |                    |
| Mercury                            |                 |              | %     | 88       |   | 75-125               | Pass           |                    |
| Nickel                             |                 |              | %     | 87       |   | 80-120               | Pass           |                    |
| Zinc                               |                 |              | %     | 94       |   | 80-120               | Pass           |                    |
| Test                               | Lab Sample ID   | QA<br>Source | Units | Result 1 |   | Acceptance<br>Limits | Pass<br>Limits | Qualifying<br>Code |
| Spike - % Recovery                 |                 | Cource       |       | 1        |   | Linita               |                | Juc                |
| Total Recoverable Hydrocarbons -   | 1999 NEPM Fract | ions         |       | Result 1 |   |                      |                |                    |
| TRH C6-C9                          | M17-My19630     | NCP          | %     | 93       |   | 70-130               | Pass           |                    |
| TRH C10-C14                        | A17-My19570     | NCP          | %     | 102      |   | 70-130               | Pass           |                    |
| Spike - % Recovery                 |                 |              | ,     |          |   |                      |                |                    |
| BTEX                               |                 |              |       | Result 1 |   |                      |                |                    |
| Benzene                            | M17-My19630     | NCP          | %     | 84       |   | 70-130               | Pass           |                    |
| Toluene                            | M17-My19630     | NCP          | %     | 88       |   | 70-130               | Pass           |                    |



| Test                            | Lab Sample ID     | QA<br>Source | Units          | Result 1       |                |          | Acceptance<br>Limits | Pass<br>Limits | Qualifying<br>Code |
|---------------------------------|-------------------|--------------|----------------|----------------|----------------|----------|----------------------|----------------|--------------------|
| Ethylbenzene                    | M17-My19630       | NCP          | %              | 88             |                |          | 70-130               | Pass           |                    |
| m&p-Xylenes                     | M17-My19630       | NCP          | %              | 90             |                |          | 70-130               | Pass           |                    |
| o-Xylene                        | M17-My19630       | NCP          | %              | 91             |                |          | 70-130               | Pass           |                    |
| Xylenes - Total                 | M17-My19630       | NCP          | %              | 91             |                |          | 70-130               | Pass           |                    |
| Spike - % Recovery              |                   |              |                | -              | 1              |          | 1                    |                |                    |
| Total Recoverable Hydrocarbons  |                   |              |                | Result 1       |                |          |                      |                |                    |
| Naphthalene                     | M17-My19630       | NCP          | %              | 74             |                |          | 70-130               | Pass           |                    |
| TRH C6-C10                      | M17-My19630       | NCP          | %              | 98             |                |          | 70-130               | Pass           |                    |
| Spike - % Recovery              |                   |              |                |                |                |          |                      | [              |                    |
| Polycyclic Aromatic Hydrocarbon |                   | 1            |                | Result 1       |                |          |                      | _              |                    |
| Acenaphthene                    | M17-My20744       | NCP          | %              | 76             |                |          | 70-130               | Pass           |                    |
| Acenaphthylene                  | M17-My20744       | NCP          | %              | 74             |                |          | 70-130               | Pass           |                    |
| Anthracene                      | M17-My20744       | NCP          | %              | 81             |                |          | 70-130               | Pass           |                    |
| Benz(a)anthracene               | M17-My20744       | NCP          | %              | 71             |                |          | 70-130               | Pass           |                    |
| Benzo(a)pyrene                  | M17-My20744       | NCP          | %              | 83             |                |          | 70-130               | Pass           |                    |
| Benzo(b&j)fluoranthene          | M17-My20744       | NCP          | %              | 94             |                |          | 70-130               | Pass           |                    |
| Benzo(g.h.i)perylene            | M17-My20744       | NCP          | %              | 80             |                |          | 70-130               | Pass           |                    |
| Benzo(k)fluoranthene            | M17-My20744       | NCP          | %              | 72             |                |          | 70-130               | Pass           |                    |
| Chrysene                        | M17-My20744       | NCP          | %              | 72             |                |          | 70-130               | Pass           |                    |
| Dibenz(a.h)anthracene           | M17-My20744       | NCP          | %              | 92             |                |          | 70-130               | Pass           |                    |
| Fluoranthene                    | M17-My20744       | NCP          | %              | 71             |                |          | 70-130               | Pass           |                    |
| Fluorene                        | M17-My20744       | NCP          | %              | 78             |                |          | 70-130               | Pass           |                    |
| Indeno(1.2.3-cd)pyrene          | M17-My20744       | NCP          | %              | 85             |                |          | 70-130               | Pass           |                    |
| Naphthalene                     | M17-My20744       | NCP          | %              | 78             |                |          | 70-130               | Pass           |                    |
| Phenanthrene                    | M17-My20744       | NCP          | %              | 82             |                |          | 70-130               | Pass           |                    |
| Pyrene                          | M17-My20744       | NCP          | %              | 72             |                |          | 70-130               | Pass           |                    |
| Spike - % Recovery              |                   |              |                |                |                |          |                      | [              |                    |
| Total Recoverable Hydrocarbons  |                   |              |                | Result 1       |                |          |                      | _              |                    |
| TRH >C10-C16                    | A17-My19570       | NCP          | %              | 104            |                |          | 70-130               | Pass           |                    |
| Spike - % Recovery              |                   |              |                | <b>I -</b>     |                |          |                      |                |                    |
| Heavy Metals                    | 1                 |              |                | Result 1       |                |          |                      | _              |                    |
| Arsenic                         | M17-My19542       | NCP          | %              | 91             |                |          | 75-125               | Pass           |                    |
| Cadmium                         | M17-My19542       | NCP          | %              | 106            |                |          | 75-125               | Pass           |                    |
| Chromium                        | M17-My19542       | NCP          | %              | 96             |                |          | 75-125               | Pass           |                    |
| Copper                          | M17-My19542       | NCP          | %              | 91             |                |          | 75-125               | Pass           |                    |
| Lead                            | M17-My19542       | NCP          | %              | 75             |                |          | 75-125               | Pass           |                    |
| Mercury                         | M17-My19542       | NCP          | %              | 94             |                |          | 70-130               | Pass           |                    |
| Nickel                          | M17-My19542       | NCP          | %              | 90             |                |          | 75-125               | Pass           |                    |
| Zinc                            | M17-My19542       | NCP          | %              | 95             |                |          | 75-125               | Pass           |                    |
| Test                            | Lab Sample ID     | QA<br>Source | Units          | Result 1       |                |          | Acceptance<br>Limits | Pass<br>Limits | Qualifying<br>Code |
| Duplicate                       |                   |              |                |                |                |          |                      |                |                    |
| Total Recoverable Hydrocarbons  | - 1999 NEPM Fract | tions        |                | Result 1       | Result 2       | RPD      |                      |                |                    |
| TRH C6-C9                       | M17-My20748       | NCP          | mg/kg          | < 20           | < 20           | <1       | 30%                  | Pass           |                    |
| TRH C10-C14                     | A17-My19569       | NCP          | mg/kg          | < 20           | < 20           | <1       | 30%                  | Pass           |                    |
| TRH C15-C28                     | A17-My19569       | NCP          | mg/kg          | < 50           | < 50           | <1       | 30%                  | Pass           |                    |
| TRH C29-C36                     | A17-My19569       | NCP          | mg/kg          | < 50           | < 50           | <1       | 30%                  | Pass           |                    |
| Duplicate                       |                   |              |                |                |                |          |                      |                |                    |
| BTEX                            |                   |              |                | Result 1       | Result 2       | RPD      |                      |                |                    |
| Benzene                         | M17-My20748       | NCP          | mg/kg          | < 0.1          | < 0.1          | <1       | 30%                  | Pass           |                    |
| Toluene                         | M17-My20748       | NCP          | mg/kg          | < 0.1          | < 0.1          | <1       | 30%                  | Pass           |                    |
|                                 | M17-My20748       | NCP          | mg/kg          | < 0.1          | < 0.1          | <1       | 30%                  | Pass           |                    |
| Ethylbenzene                    | 11111 1119201 10  |              |                |                |                |          |                      |                |                    |
| Ethylbenzene<br>m&p-Xylenes     | M17-My20748       | NCP          | mg/kg          | < 0.2          | < 0.2          | <1       | 30%                  | Pass           |                    |
|                                 | ,                 | NCP<br>NCP   | mg/kg<br>mg/kg | < 0.2<br>< 0.1 | < 0.2<br>< 0.1 | <1<br><1 | 30%<br>30%           | Pass<br>Pass   |                    |



| Duplicate                    |                       |      |       | _        |          |     |     |      |     |
|------------------------------|-----------------------|------|-------|----------|----------|-----|-----|------|-----|
| Total Recoverable Hydrocarbo | ons - 2013 NEPM Fract | ions |       | Result 1 | Result 2 | RPD |     |      |     |
| Naphthalene                  | M17-My20748           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| TRH C6-C10                   | M17-My20748           | NCP  | mg/kg | < 20     | < 20     | <1  | 30% | Pass |     |
| Duplicate                    |                       |      |       |          |          |     |     |      |     |
| Polycyclic Aromatic Hydrocar | bons                  |      |       | Result 1 | Result 2 | RPD |     |      |     |
| Acenaphthene                 | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Acenaphthylene               | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Anthracene                   | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Benz(a)anthracene            | M17-My20614           | NCP  | mg/kg | 0.8      | < 0.5    | 67  | 30% | Fail | Q15 |
| Benzo(a)pyrene               | M17-My20614           | NCP  | mg/kg | 0.9      | < 0.5    | 57  | 30% | Fail | Q15 |
| Benzo(b&j)fluoranthene       | M17-My20614           | NCP  | mg/kg | 1.1      | < 0.5    | 78  | 30% | Fail | Q15 |
| Benzo(g.h.i)perylene         | M17-My20614           | NCP  | mg/kg | 0.7      | 0.5      | 33  | 30% | Fail | Q15 |
| Benzo(k)fluoranthene         | M17-My20614           | NCP  | mg/kg | 0.9      | < 0.5    | 59  | 30% | Fail | Q15 |
| Chrysene                     | M17-My20614           | NCP  | mg/kg | 0.8      | < 0.5    | 54  | 30% | Fail | Q15 |
| Dibenz(a.h)anthracene        | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Fluoranthene                 | M17-My20614           | NCP  | mg/kg | 1.7      | 0.6      | 91  | 30% | Fail | Q15 |
| Fluorene                     | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Indeno(1.2.3-cd)pyrene       | M17-My20614           | NCP  | mg/kg | 0.7      | < 0.5    | 58  | 30% | Fail | Q15 |
| Naphthalene                  | M17-My20614           | NCP  | mg/kg | < 0.5    | < 0.5    | <1  | 30% | Pass |     |
| Phenanthrene                 | M17-My20614           | NCP  | mg/kg | 1.0      | 0.8      | 26  | 30% | Pass |     |
| Pyrene                       | M17-My20614           | NCP  | mg/kg | 1.5      | 0.6      | 88  | 30% | Fail | Q15 |
| Duplicate                    |                       |      |       |          |          |     |     |      |     |
| Total Recoverable Hydrocarbo | ons - 2013 NEPM Fract | ions |       | Result 1 | Result 2 | RPD |     |      |     |
| TRH >C10-C16                 | A17-My19569           | NCP  | mg/kg | < 50     | < 50     | <1  | 30% | Pass |     |
| TRH >C16-C34                 | A17-My19569           | NCP  | mg/kg | < 100    | < 100    | <1  | 30% | Pass |     |
| TRH >C34-C40                 | A17-My19569           | NCP  | mg/kg | < 100    | < 100    | <1  | 30% | Pass |     |
| Duplicate                    |                       |      |       |          |          |     |     |      |     |
| Heavy Metals                 |                       |      |       | Result 1 | Result 2 | RPD |     |      |     |
| Arsenic                      | M17-My19541           | NCP  | mg/kg | 2.8      | 2.6      | 7.0 | 30% | Pass |     |
| Cadmium                      | M17-My19541           | NCP  | mg/kg | < 0.4    | < 0.4    | <1  | 30% | Pass |     |
| Chromium                     | M17-My19541           | NCP  | mg/kg | 16       | 15       | 9.0 | 30% | Pass |     |
| Copper                       | M17-My19541           | NCP  | mg/kg | 9.6      | 8.7      | 10  | 30% | Pass |     |
| Lead                         | M17-My19541           | NCP  | mg/kg | < 5      | < 5      | <1  | 30% | Pass |     |
| Mercury                      | M17-My19541           | NCP  | mg/kg | < 0.1    | < 0.1    | <1  | 30% | Pass |     |
| Nickel                       | M17-My19541           | NCP  | mg/kg | 12       | 11       | 9.0 | 30% | Pass |     |
| Zinc                         | M17-My19541           | NCP  | mg/kg | 24       | 24       | 1.0 | 30% | Pass |     |
| Duplicate                    |                       |      |       |          |          |     |     |      |     |
|                              |                       |      |       | Result 1 | Result 2 | RPD |     |      |     |
| % Moisture                   | M17-My20618           | NCP  | %     | 6.4      | 7.1      | 11  | 30% | Pass |     |



#### Comments

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

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

Code Description

F2 is determined by arithmetically subtracting the "naphthalene" value from the ">C10-C16" value. The naphthalene value used in this calculation is obtained from volatiles (Purge & Trap analysis). Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have a proceeding of formation and differences in calculation and differences in calculation and protocols have a proceeding of the optimized by both protocols have a proceeding of the optimized by bot

Where we have reported both volatile (P&T GCMS) and semivolatile (GCMS) naphthalene data, results may not be identical. Provided correct sample handling protocols have been followed, any observed differences in results are likely to be due to procedural differences within each methodology. Results determined by both techniques have passed all QAQC acceptance criteria, and are entirely technically value.
 N04
 F1 is determined by arithmetically subtracting the "Total BTEX" value from the "C6-C10" value. The "Total BTEX" value is obtained by summing the concentrations of BTEX analytes. The "C6-C10" value is obtained by quantitating against a standard of mixed aromatic/aliphatic analytes.

N07 Please note:- These two PAH isomers closely co-elute using the most contemporary analytical methods and both the reported concentration (and the TEQ) apply specifically to the total of the two co-eluting PAHs

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

#### Authorised By

| Andrew Black   | Analytical Services Manager    |
|----------------|--------------------------------|
| Alex Petridis  | Senior Analyst-Metal (VIC)     |
| Alex Petridis  | Senior Analyst-Organic (VIC)   |
| Harry Bacalis  | Senior Analyst-Volatile (VIC)  |
| Huong Le       | Senior Analyst-Inorganic (VIC) |
| Joseph Edouard | Senior Analyst-Organic (VIC)   |

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

- Indicates Not Requested

\* Indicates NATA accreditation does not cover the performance of this service

Measurement uncertainty of test data is available on request or please click here.

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