# Appendix C

**Data Searches** 



14 June 2021

Aecom NZ Limited OI Box 4241 AUCKLAND 1140

Attention: Kerryn McIellan

Dear Kerryn

#### Site Contamination Enquiry - Ti Rakau Drive

This letter is in response to your enquiry requesting available site contamination information within Auckland Council records for the above site. Please note this report does not constitute a site investigation report; such reports are required to be prepared by a (third-party) Suitably Qualified and Experienced Practitioner.

The following details are based on information available to the Contamination, Air & Noise Team in the Resource Consent Department. The details provided may be from former regional council information, as well as property information held by the former district/city councils. For completeness the relevant property file should also be requested to obtain all historical records and reports via 09 3010101 or online at:

https://www.aucklandcouncil.govt.nz/buying-property/order-property-report/Pages/order-property-file.aspx.

#### 1. <u>Hazardous Activities and Industries List (HAIL) Information</u>

This list published by the Ministry for the Environment (MfE) comprises activities and industries that are considered likely to cause land contamination as a result of hazardous substance use, storage, and/or disposal.

Council's records indicate the following sites have possibly been subject to activities that fall within the HAIL:

- 168R Gossamer Drive, Pakuranga Heights
- 33R Edgewater Drive, Pakuranga
- 27R William Roberts Road, Pakuranga

Please see the tab 'Property Notes From SAP' within Attachment A for more information.

#### Please note:

- If you are demolishing any building that may have asbestos containing materials (ACM) in it, you have obligations under the Health and Safety at Work (Asbestos) Regulations 2016 for the management and removal of asbestos, including the need to engage a Competent Asbestos Surveyor to confirm the presence or absence of any ACM.
- Paints used on external parts of properties up until the mid-1970's routinely contained lead, a
  poison and a persistent environmental pollutant. You are advised to ensure that soils affected
  by old, peeling or flaking paint are assessed in relation to the proposed use of the property,
  including high risk use by young children.

#### 2. Consents and Incidents Information (200m radius of the selected site)

The Council database was searched for records of the following activities within approximately 200 metres of the site:

- Pollution Incidents (including air discharges, oil or diesel spills)
- Bores
- Contaminated site and air discharges, and industrial trade process consents
- Closed Landfills
- Air quality permitted activities

A map of relevant records can be found appended to this letter (Attachment B).

Relevant details of any pollution incidents and consents are appended to this letter (Attachment A). Please refer to the column titled 'Property Address' on the spreadsheet to aid in identifying corresponding data on the map.

While the Auckland Council has carried out the above search using its best practical endeavours, it does not warrant its completeness or accuracy and disclaims any responsibility or liability in respect of the information. If you or any other person wishes to act or to rely on this information, or make any financial commitment based upon it, it is recommended that you seek appropriate technical and/or professional advice.

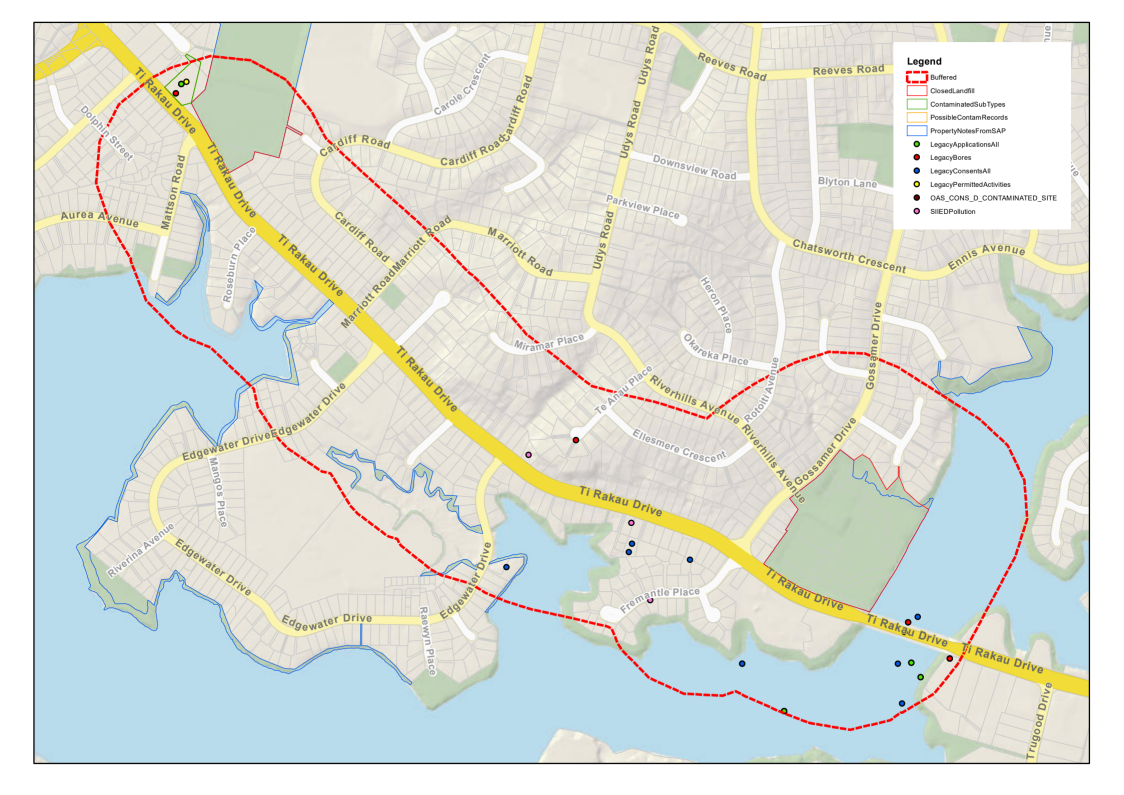
If you wish to clarify anything in this letter that relates to this site, please contact <a href="mailto:contaminatedsites@aucklandcouncil.govt.nz">contaminatedsites@aucklandcouncil.govt.nz</a>. Any follow up requests for information on other sites must go through the online order process.

Should you wish to request any of the files referenced above and/or listed in the attached spreadsheet for viewing, please contact the Auckland Council Call Centre on 301 0101 and note you are requesting former Auckland Regional Council records (the records department requires three working days' notice to ensure the files will be available).

Please note Auckland Council cost recovers officer's time for all site enquiries. As such an invoice for \$128 for the time involved in this enquiry will follow shortly.

Yours Sincerely,

Contamination, Air and Noise Team Specialist Unit | Resource Consents Auckland Council





18 May 2021

AECOM PO Box 434 HAMILTON 3240

Attention: Kerryn McIellan

Dear Kerryn

#### Site Contamination Enquiry - Ameti Eastern Busway Route

This letter is in response to your enquiry requesting available site contamination information within Auckland Council records for the above site. Please note this report does not constitute a site investigation report; such reports are required to be prepared by a (third-party) Suitably Qualified and Experienced Practitioner.

The following details are based on information available to the Contamination, Air & Noise Team in the Resource Consent Department. The details provided may be from former regional council information, as well as property information held by the former district/city councils. For completeness the relevant property file should also be requested to obtain all historical records and reports via 09 3010101 or online at:

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#### 1. <u>Hazardous Activities and Industries List (HAIL) Information</u>

This list published by the Ministry for the Environment (MfE) comprises activities and industries that are considered likely to cause land contamination as a result of hazardous substance use, storage, and/or disposal.

Council's records indicate the following sites have possibly been subject to activities that fall within the HAIL:

27R William Roberts Road, Pakuranga

For more information on these sites, please the tab 'Property Notes From SAP' within Attachment A.

#### Please note:

- If you are demolishing any building that may have asbestos containing materials (ACM) in it, you have obligations under the Health and Safety at Work (Asbestos) Regulations 2016 for the management and removal of asbestos, including the need to engage a Competent Asbestos Surveyor to confirm the presence or absence of any ACM.
- Paints used on external parts of properties up until the mid-1970's routinely contained lead, a
  poison and a persistent environmental pollutant. You are advised to ensure that soils affected
  by old, peeling or flaking paint are assessed in relation to the proposed use of the property,
  including high risk use by young children.

#### 2. Consents and Incidents Information (200m radius of the selected site)

The Council database was searched for records of the following activities within approximately 200 metres of the site:

- Pollution Incidents (including air discharges, oil or diesel spills)
- Bores
- Contaminated site and air discharges, and industrial trade process consents
- Closed Landfills
- Air quality permitted activities

A map of the search area is included within Attachment B.

Relevant details of any pollution incidents and consents are appended to this letter (Attachment A). Please refer to the column titled 'Property Address' on the spreadsheet to aid in identifying corresponding data on the map.

While the Auckland Council has carried out the above search using its best practical endeavours, it does not warrant its completeness or accuracy and disclaims any responsibility or liability in respect of the information. If you or any other person wishes to act or to rely on this information, or make any financial commitment based upon it, it is recommended that you seek appropriate technical and/or professional advice.

If you wish to clarify anything in this letter that relates to this site, please contact <a href="mailto:contaminatedsites@aucklandcouncil.govt.nz">contaminatedsites@aucklandcouncil.govt.nz</a>. Any follow up requests for information on other sites must go through the online order process.

Should you wish to request any of the files referenced above and/or listed in the attached spreadsheet for viewing, please contact the Auckland Council Call Centre on 301 0101 and note you are requesting former Auckland Regional Council records (the records department requires three working days' notice to ensure the files will be available).

Please note Auckland Council cost recovers officer's time for all site enquiries. As such an invoice for \$128 for the time involved in this enquiry will follow shortly.

Yours Sincerely.

Contamination, Air and Noise Team Specialist Unit | Resource Consents Auckland Council



# Appendix D

**Borehole Logs** 

#### **AECOM**

# **LOG OF AUGERHOLE**

HOLE IDENTIFICATION DH102

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP                      | LING & TES    | TING      |                        |  | MATERIAL DESC                             |   | N N                       | CTAINING/                              |                                     |                      |
|---------------------------|---------------|-----------|------------------------|--|---|---|---------------------------|--|-------------------------------------|----------------------|
| Sample ID                 | Analysis      | PID (ppm) | Depth                  | Graphic Log  | (consistency, relative density, wa etc)   | ter content, plasticity, grading,                       | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                         | Well<br>Construction |
| SAH035-0.2                | ACM           |           | -                      | ※<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本<br>本 | Sandy SILT with organic                   |   | TOPSOIL                   |  |                                     |                      |
| o, u 1000 0.2             | ACM<br>Metals |           | -                      |  | Silly OLAT, dark blown                    | with Grange motaling.                                   |                           |  |                                     |                      |
| SAH035-0.5                | None          |           | -                      |  | Some gravels present a                    | it 1.4mbgl  | FILL                      |  |                                     |                      |
|                           |               |           | -<br>-1<br>-           |  |   |   |                           |  |                                     |                      |
| SAH035-1.4                | None          |           | -                      | X X X X X X X X X X X X X X X X X X X                              | SILT, with clay; grey/bro                 | own; wet  | SILT                      |  |                                     |                      |
| SAH035-2.2                | None          |           | -2                     | x x x x x x x x x x x x x x x x x x x                              |   |   |                           | wet at 2.2 mbgl                        | $\overline{\sum}$                   |                      |
| SAT1039-2.2               | None          |           | -                      |  |   |   |                           |  |                                     |                      |
|                           |               |           | -<br>-<br>-3           |  |   |   |                           |  |                                     |                      |
| GROUNE<br>Depth _<br>2.2m | L<br>DWATER ( | Reading   | TION<br>Date<br>9/05/2 |  | Date logged<br>29/05/2018<br>Logged<br>MN | Remarks<br>No visual or olfactory evidence of impact ob | served.                   | Method Hyd                             | //illan<br>rovac<br>idAug<br>05/201 | /<br>er<br>8         |
|                           |               |           |                        |  | Checked<br>SN2                            |   |                           | Finished 29/0                          |                                     |                      |



HOLE IDENTIFICATION DH103

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES           | STING                      |               |                                       | MATERIAL DESC                             |  | ON<br>ON                  | STAINING/                 |                                       | E            |
|-------------------|-----------------------|----------------------------|---------------|---------------------------------------|---|--|---------------------------|---------------------------|---------------------------------------|--------------|
| Sample ID         | Analysis              | PID (ppm)                  | Depth         | Graphic L                             | (consistency, relative density, wa etc)   | ner content, prasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater                           | Well         |
| SAH011_0.2        | None                  |                            | -             |                                       | SILT, with organics; bro                  |  | TOPSOIL                   |                           |                                       |              |
| SAH011_0.2        | None                  |                            | -             |                                       | SIL I , with sands and gr                 | avels; light brown. some evidence of reworking.  | FILL                      |                           |                                       |              |
| SAH011_0.5        | Metals<br>PAH<br>SVOC |                            | -             | X X X X X X X X X X X X X X X X X X X | Clayey SILT; brown                        |  |                           |                           |                                       |              |
|                   |                       |                            | -             | x x x x x x x x x x x x x x x x x x x |   |  |                           |                           |                                       |              |
| SAH011_1.0        | Metals                |                            | - 1<br>-<br>- | × × × × × × × × × × × × × × × × × × × |   |  | y SILT                    |                           |                                       |              |
|                   |                       |                            | -             | × × × × × × × × × × × × × × × × × × × |   |  | CLAYey SILT               |                           |                                       |              |
|                   |                       |                            | -             | x x x x x x x x x x x x x x x x x x x | sand lenses; moderate                     | grey, grades to light brown  |                           |                           |                                       |              |
|                   |                       |                            | - 2           | * * * * * * * * * * * * * * * * * * * |   |  |                           |                           |                                       |              |
| SAH011_2.0        | None                  |                            | <br> -<br> -  |                                       |   |  |                           |                           |                                       |              |
|                   |                       |                            | -             |                                       |   |  |                           |                           |                                       |              |
|                   |                       |                            | -             |                                       |   |  |                           |                           |                                       |              |
|                   |                       |                            | -             |                                       |   |  |                           |                           |                                       |              |
| GROUNE<br>Depth _ | OWATER                | OBSERV <i>A</i><br>Reading | ATION<br>Date | S<br>e                                | Date logged<br>09/05/2018<br>Logged<br>MN | Remarks<br>No visual or olfactory evidence of impact ob<br>No ground water encountered | served.                   | Method Hy                 | :Millan<br>drovac<br>ndAug<br>)5/2018 | /<br>er<br>} |
|                   |                       |                            |               |                                       | Checked<br>SN2                            |  |                           | Finished 9/0              |                                       |              |



HOLE IDENTIFICATION DH104

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP                      | PLING & TES | STING     |                          |   | MATERIAL DESC<br>(consistency, relative density, wa |  |                  | ON ON                     | STAINING                 | / 5                                       |                |
|---------------------------|-------------|-----------|--------------------------|---|---|--|------------------|---------------------------|--------------------------|---|----------------|
| Sample ID                 | Analysis    | PID (ppm) | Depth                    | Graphic Log                             | etc)  | ater content, plasticity, graving,   |                  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENT | ndwat                                     | Well           |
|                           |             |           | -                        | <b>斯斯斯斯斯斯斯</b>                          | Sandy clayey SILT, with                             | h organics; brown.   |                  | TOPSOIL                   |                          |   |                |
| SAH010_0.2                | Metals      |           | _                        |   | SILT, with gravel and s                             | coria; brown/grey.   |                  | FILL                      |                          |   |                |
| SAH010_0.5                | None        |           | -                        |   | Silty CLAY; grey with or                            | range mottling.  |                  | Silty CLAY                |                          |   |                |
| SAH010_1.0                | None        |           | -<br>- 1                 | - X - X - X - X - X - X - X - X - X - X | Sandy SILT, with grave                              | els; very moist/wet.   |                  |                           |                          |   |                |
|                           |             |           | -                        | X X X X X X X X X X X X X X X X X X X   |   |  |                  | Sandy SILT                |                          |   |                |
| SAH010_1.6                | Metals      |           | -                        | * × × × ×                               |   |  |                  |                           |                          | <u>\\</u>                                 | -              |
|                           |             |           | -2                       |   |   |  |                  |                           |                          |   |                |
|                           |             |           | -                        |   |   |  |                  |                           |                          |   |                |
| GROUND<br>Depth _<br>1.6m | OWATER (    | Reading   | ATION<br>Date<br>9/05/20 | ;                                       | Date logged<br>09/05/2018<br>Logged<br>MN           | Remarks<br>No visual or olfactory evidence<br>SAH010_0.2: Pesticide analysis | of impact obsess | erved.                    | Method<br>Started        | McMillar<br>Hydrova<br>HandAu<br>9/05/201 | c/<br>ger<br>8 |
|                           |             |           |                          |   | Checked<br>SN2                                      |  |                  |                           | Finished Page            |   |                |

# **AECOM**

# **LOG OF AUGERHOLE**

HOLE IDENTIFICATION

Co-ordinates

Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

**DH10** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMP              | PLING & TES   | STING              |                        |  | MATERIAL DESC                           |  | N N N                     | STAINING/                         |              | io                   |
|-------------------|---------------|--------------------|------------------------|--|---|--|---------------------------|-----------------------------------|--------------|----------------------|
| Sample ID         | Analysis      | PID (ppm)          | Depth                  | Graphic Log                                  | (consistency, relative density, we etc) | ater content, plasticity, grading,                                 | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS         | Groundwater  | Well<br>Construction |
|                   |               |                    | _                      | 。<br>第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十 | Sandy SILT, with organ                  | nics and roootlets; dark brown.                                    | TOPSOIL                   |                                   |              |                      |
| SAH012_0.2        | None          |                    | -                      |  | Sandy SILT, with grave                  | els; dark brown.   |                           |                                   |              |                      |
| SAH012_0.5        | Metals<br>Asb |                    | -<br> -<br> -          |  | Silty CLAY, some sand                   | and black organics; light brown and grey.                          |                           |                                   |              |                      |
| SAH012_1.0        | Metals        |                    | -<br>-1<br>-<br>-      |  |   |  | FILL                      |                                   |              |                      |
| SAH012_2.0        | None          |                    | -<br>-<br>-<br>-<br>-2 |  | Silty CLAY; grey/orango                 | е  | S. C.                     |                                   |              |                      |
|                   |               |                    | -                      |  |   |  |                           |                                   |              |                      |
| GROUNE<br>Depth _ | DWATER (      | OBSERVA<br>Reading | TION<br>Date           | IS   | Date logged<br>09/05/2018               | Remarks<br>S.C.=Silty CLAY; no visual or olfactory evid<br>impact. | dence of                  | Method Hyd                        | Millan rovac | /                    |
|                   |               |                    |                        |  | Logged<br>MN<br>Checked<br>SN2          | No ground water encountered  |                           | Started 9/05 Finished 9/05 Page 1 |              | 3                    |

#### **AECOM**

# **LOG OF AUGERHOLE**

HOLE IDENTIFICATION DH108

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES    | TING               |                        |                                       | MATERIAL DESC                             |  | J'S                       | OTAININO/                              |                                      | LC                   |
|-------------------|----------------|--------------------|------------------------|---------------------------------------|---|--|---------------------------|--|--------------------------------------|----------------------|
| Sample ID         | Analysis       | PID (ppm)          | Depth                  | Graphic Log                           | (consistency, relative density, wa etc)   | ater content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                          | Well<br>Construction |
|                   |                |                    | -                      | × 3                                   | Sandy SILT, some fill m                   | naterial; brown.   |                           |  |                                      |                      |
| SAH017_0.2        | Metals         |                    | -<br>-<br>-            | 5                                     | SILT, light brown with g                  | rey and orange mottling.   |                           |  |                                      |                      |
| SAH017_0.6        | None           |                    | -                      |                                       |   |  |                           |  |                                      |                      |
| SAH017_1.1        | None           |                    | -<br>1<br>-<br>-       | s                                     | some gravel                               |  |                           |  |                                      |                      |
|                   |                |                    | _<br>-<br>-<br>-       |                                       |   |  | FILL                      |  |                                      |                      |
|                   |                |                    | -2<br>-<br>-<br>-<br>- |                                       |   |  |                           |  |                                      |                      |
| SAH017_3.0-       | 8 <b>N</b> one |                    | -<br>-<br>-3<br>-      | × × × × × × × × × × × × × × × × × × × | SILT, minor clay; light g                 | grey; moist  | SILT                      |  |                                      |                      |
|                   |                |                    |                        |                                       |   |  |                           |  |                                      |                      |
| ODO: III          | NA TES         |                    | - 4<br>-<br>-          |                                       |   | Remarks  |                           |  |                                      |                      |
| GROUND<br>Depth _ | JWATER (       | OBSERVA<br>Reading | Date                   | S<br>:                                | Date logged<br>14/05/2018<br>Logged<br>MN | Remarks No visual or olfactory evidence of impact ob No ground water encountered | served.                   | Method Hyd<br>Har<br>Started 14/0      | Millan<br>Irovac<br>ndAuge<br>05/201 | er<br>8              |
|                   |                |                    |                        |                                       | Checked<br>SN2                            |  |                           | Finished 14/0                          |                                      |                      |
|                   |                |                    |                        |                                       | SINZ                                      |  |                           | Page 1                                 | ΟĪ                                   | 1                    |



HOLE IDENTIFICATION DH109

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES           | STING              |                   |                                       | MATERIAL DESC   |  | JAL<br>ION                | STAINING/                 | 5           |                      |
|-------------------|-----------------------|--------------------|-------------------|---------------------------------------|---|--|---------------------------|---------------------------|-------------|----------------------|
| Sample ID         | Analysis              | PID (ppm)          | Depth             | Graphic Log                           | etc)  | ice content, pusitory, groung,   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater | Well<br>Construction |
|                   |                       |                    | _                 | <b>新新姓姓氏</b><br>森林姓姓氏                 | Sandy SILT with rootlet                                     | s; brown.  | TOPSOIL                   |                           |             |                      |
| SAH030_0.2        | None                  |                    | -                 |                                       | Silty SAND; gravels; lig                                    | ht brown.  |                           |                           |             |                      |
| SAH030_0.5        | Metals<br>TPH<br>BTEX |                    | -                 |                                       | SILT, minor clay and or                                     | ganics; grey with brown and orange mottling.                                     | FILL                      |                           |             |                      |
| SAH030_1.0        | None                  |                    | -1                |                                       | Clayey SILT, organics;                                      | dark grey with mottled brown.  |                           |                           |             |                      |
| SAH030_1.5        | None                  |                    | -                 | X X X X X X X X X X X X X X X X X X X | SILT, minor clay; light g                                   | rey.   | SILT                      |                           |             |                      |
| SAH030_2.0        | TPH<br>BTEX           |                    | -2<br>-<br>-<br>- | ****                                  |   |  |                           |                           |             |                      |
|                   |                       |                    | -<br>-<br>-       |                                       |   |  |                           |                           |             |                      |
| GROUNI<br>Depth _ | OWATER (              | OBSERVA<br>Reading | ATION<br>Date     | IS<br>e                               | Date logged<br>18/05/2018<br>Logged<br>MN<br>Checked<br>SN2 | Remarks No visual or olfactory evidence of impact of No ground water encountered | observed.                 | Method Hy                 |             | er<br>8<br>8         |



HOLE IDENTIFICATION **EHA101** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAME                      | LING & TES      | TING                     |                        |             | MATERIAL DESC  |  | 72                        | CTAINING/                              |                | no                   |
|---------------------------|-----------------|--------------------------|------------------------|-------------|--|--|---------------------------|--|----------------|----------------------|
| Sample ID                 | Analysis        | PID (ppm)                | Depth                  | Graphic Log | (consistency, relative density, wa etc)                    | ter content, plasticity, grading,                  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater    | Well<br>Construction |
| HA101_0.1-0.              | <b>2</b> Metals |                          | -                      |             | Silty CLAY, some fine g plasticity.                        | ravel, trace fine sand; orange; stiff; moist; high | FILL                      |  | $\searrow$     |                      |
| HA101_0.8-0.              | 9TPH<br>BTEX    |                          | -                      |             | Silty CLAY, trace fine sa                                  | and; grey; stiff; moist; high plasticity.          | Silty CLAY                | Sulphur like odour<br>at 0.8-1.0 mbgl  |                |                      |
|                           |                 |                          | 1<br>-<br>-<br>-       |             | Silty fine SAND; light gr                                  | ey; loose; saturated, non plastic.                 | Silty SAND                |  |                |                      |
|                           |                 |                          | -<br>-<br>-<br>-       |             |  |  |                           |  |                |                      |
|                           |                 |                          | -<br>-<br>-            |             |  |  |                           |  |                |                      |
| GROUNE<br>Depth _<br>0.7m | DWATER (        | DBSERVA<br>Reading<br>20 | TION<br>Date<br>0/08/2 | !           | Date logged<br>20/08/2018<br>Logged<br>SN<br>Checked<br>NM | Remarks  |                           |  | d Aug<br>8/201 | 8                    |



HOLE IDENTIFICATION EHA102

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP         | LING & TES | TING               |                  |                       | MATERIAL DESC                                       |  | 4Z                        | CTAINING/                              |                                   | L L  |
|--------------|------------|--------------------|------------------|-----------------------|---|--|---------------------------|--|-----------------------------------|------|
| Sample ID    | Analysis   | PID (ppm)          | Depth            | Graphic Log           | (consistency, relative density, wa etc)             | content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | ndwat                             | Well |
|              |            |                    | -                | 有有有有有有有有有<br>有有有有有有有有 | Sandy SILT, with rootle                             | ts; dark brown.  | TOPSOIL                   |  |                                   |      |
| SAH013_0.3   |            |                    | -<br>-<br>-<br>- |                       | Clayey SILT; light brown<br>throughout; evidence of | n with orange mottling. grey sand lenses<br>f reworking.             |                           |  |                                   |      |
| SAH013_0.9   |            |                    | -<br>1<br>-      |                       | Grades to grey/white sa                             | ands.  | FILL                      |  |                                   |      |
| SAH013_1.3-  | 1.5        |                    | -<br>-<br>-      |                       | Gravels present (not co                             | vith light brown mottling.  Ilected by hand auger).                  |                           |  |                                   |      |
|              |            |                    | -                |                       | Fine to medium GRAVE                                | EL; dark brown; very moist   |                           |  | $\overline{\triangle}$            |      |
| SAH013_1.8-: | 2.0        |                    | -<br>-<br>- 2    |                       | Clayey GRAVEL; dark t                               | prown; wet   | Ö.                        |  |                                   |      |
|              |            |                    |                  |                       |   |  |                           |  |                                   |      |
|              |            |                    | -<br>-<br>-      |                       |   |  |                           |  |                                   |      |
| Depth _      | WATER (    | DBSERVA<br>Reading | TION             | S                     | Date logged<br>14/05/2018                           | Remarks<br>C.G. = Clayey GRAVEL; No visual or olfactor<br>of impact. | ory evidend               |  | AECOM                             | -    |
| 1.7m         |            |                    | -                |                       | Logged  |  |                           |  | Hand Auզ<br>14/05/20 <sup>-</sup> |      |
|              |            |                    |                  |                       | MN<br>Checked                                       |  |                           | Finished                               |                                   |      |
|              |            |                    |                  |                       | SN2   |  |                           | Page                                   | 1 of                              | 1    |



HOLE IDENTIFICATION

**EHA103** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF         | PLING & TES     | TING      |          |   | MATERIAL DESC                           |  | N-K                       | CTAINING/                              |                | uo                   |
|--------------|-----------------|-----------|----------|---|---|--|---------------------------|--|----------------|----------------------|
| Sample ID    | Analysis        | PID (ppm) | Depth    | Graphic Log                             | (consistency, relative density, wa etc) | ater content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater    | Well<br>Construction |
| HA103_0.1-0. | .2Metals<br>ACM |           | -        | <b>新新新新新</b><br>新新新新新                   | SILT, rootlets; dark brow               | wn; moist.   | TOPSOIL                   |  |                |                      |
|              |                 |           | _        | × × × × × × × × × × × × × × × × × × ×   | Clayey SILT; grey/oranç                 | ge; firm; moist, low plasticity.   |                           |  |                |                      |
|              |                 |           | <u>-</u> | × ^ × ^ × ^                             |   | rey/brown; soft; moist; non plastic.  prange staining; stiff; moist; low plasticity. | FILL                      |  |                |                      |
|              |                 |           | -        | ******<br>******<br>******<br>******    | Oldyby Ole 1, grby Will (               | orange staining, stair, most, low plasticity.  | Ĭ.                        |  |                |                      |
|              |                 |           | _        |   | Grades to orange mottle                 |  |                           |  |                |                      |
| HA103_0.9-1. | .0Metals<br>PAH |           | -<br>-1  |   | Silty CLAY, white with o                | range staining; stiff; moist; low plasticity.  |                           |  |                |                      |
|              |                 |           | -<br>-   |   |   |  | <br>                      |  |                |                      |
|              |                 |           | -<br>-   |   | Grades to soft.                         |  | Silty CLAY                |  |                |                      |
| HA103_1.7-1. | .eNone          |           | -        |   |   |  |                           |  |                |                      |
|              |                 |           | -        | * - * - * - * - * - * - * - * - * - * - | Grades to wet.                          |  |                           |  | <u>\\</u>      |                      |
|              |                 |           | - 2<br>- | <u></u>                                 |   |  |                           |  |                |                      |
|              |                 |           | -        |   |   |  |                           |  |                |                      |
|              |                 |           | _        |   |   |  |                           |  |                |                      |
|              |                 |           | -        |   |   |  |                           |  |                |                      |
|              |                 |           | -        |   |   |  |                           |  |                |                      |
| Depth _      | OWATER (        | Reading   | Date     | ;                                       | Date logged 20/08/2018                  | Remarks<br>C.S. = Clayey SILT; No visual or olfactory e<br>impact.                   | vidence                   |  | ОМ             |                      |
| 1.8m         |                 | 2         | 0/08/2   | :U18                                    | Logged                                  |  |                           |  | d Aug<br>8/201 |                      |
|              |                 |           |          |   | CS<br>Checked                           |  |                           | Finished 20/0                          |                |                      |
|              |                 |           |          |   | SN2                                     |  |                           | Page 1                                 | of             | 1                    |



HOLE IDENTIFICATION **EHA104** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF                    | LING & TES  | TING      |                  |                                       | MATERIAL DESC   |                                       | J.K.                      | OTAININIO/                             |                                 | Ľ                    |
|-------------------------|-------------|-----------|------------------|---------------------------------------|---|---------------------------------------|---------------------------|--|---------------------------------|----------------------|
| Sample ID               | Analysis    | PID (ppm) | Depth            | Graphic Lo                            | (consistency, relative density, wa etc)                     | ter content, plasticity, grading,     | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                     | Well<br>Construction |
|                         |             |           |                  | Fat Fat 1                             | SILT, rootlets; dark brow                                   | vn; moist.                            | T.S.                      |  |                                 |                      |
| HA104_0.1-0.            | 2Metals     |           | -<br>-           | X X X X X X X X X X X X X X X X X X X | Clayey SILT; light grey/o                                   | orange; firm; moist; high plasticity. |                           |  |                                 |                      |
| HA104_0.4-0.            | #None       |           | _                | X X X X X X X X X X X X X X X X X X X | Grades to lighter grey.                                     |                                       | Clayey SILT               |  |                                 |                      |
| HA104_0.8-0.            | ЯРН<br>ВТЕХ |           | -<br>-<br>- 1    | X X X . X . X . X . X . X . X         | Silty fine SAND; white/li                                   | ght grey; loose; moist; non plastic.  |                           | Sulphur like odour<br>at 0.8-1.0m.     | $\overline{\underline{\nabla}}$ |                      |
|                         |             |           | -<br>-<br>-<br>- | P                                     | Poor recovery.  Grades to light grey.                       |                                       | Silty SAND                |  |                                 |                      |
| HA104_1.8-2.            | (None       |           | -<br>-<br>2<br>- |                                       |   |                                       |                           |  |                                 |                      |
|                         |             |           | _<br>-<br>-      |                                       |   |                                       |                           |  |                                 |                      |
| GROUNE<br>Depth _<br>1m | DWATER (    | Reading   | TION<br>Date     |                                       | Date logged<br>20/08/2018<br>Logged<br>CS<br>Checked<br>SN2 | Remarks<br>T.S. = TOPSOIL             |                           |  | d Aug<br>8/201<br>8/201         | 8                    |



HOLE IDENTIFICATION EHA105

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF                      | PLING & TES | STING                   |                  |            | MATERIAL DESC  |   | ON ON                     | STAINING/                 |                                    | noi                  |
|---------------------------|-------------|-------------------------|------------------|------------|--|---|---------------------------|---------------------------|------------------------------------|----------------------|
| Sample ID                 | Analysis    | PID (ppm)               | Depth            | Graphic Lo | (consistency, relative density, wa   | ter content, prasticity, graunig,   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater                        | Well<br>Construction |
| HA105_0.2-0.              | 3Metals     |                         | -                | G G        | lasticity. Glass fragme BILT, some fine sand, r nottles; stiff; moist, high Brades to brown.  Brades to grey/brown w | with orange mottles. sand, trace rootlets; grey with orange mottling;   | FILL T.S.                 |                           |                                    |                      |
| HA105_0.8-0.              | РАН         |                         | -<br>-1<br>-     | F =        | ine to medium sandy \$   | SILT, trace clay; light grey; soft; wet, low plasticity.  | S.S.                      |                           | $\nabla$                           |                      |
|                           |             |                         |                  | S          | silty fine SAND, trace o   | lay; light grey; saturated; very loose, non plastic.  | Silty SAND S.             |                           |                                    |                      |
|                           |             |                         | -<br>-<br>-<br>- |            |  |   |                           |                           |                                    |                      |
| GROUNE<br>Depth _<br>1.3m | DWATER (    | OBSERVA<br>Reading<br>2 |                  | <b>!</b>   | Date logged<br>21/08/2018<br>Logged<br>SN<br>Checked<br>NM   | Remarks<br>T.S. = TOPSOIL and S.S. = Sandy SILT;<br>No visual of olfactory evidence of impact ob<br>Poor recovery between 1.5-2.0 mbgl. | served.                   | Method Hai                | COM<br>and Aug<br>08/201<br>08/201 | 8                    |



HOLE IDENTIFICATION

Co-ordinates

Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

**EHA106** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMF              | PLING & TES   | STING              |                       |   | MATERIAL DESC<br>(consistency, relative density, wa |  | JAL<br>ION                | STAINING/                 | ,                            | <u>.</u> . <u>.</u> |
|-------------------|---------------|--------------------|-----------------------|---|---|--|---------------------------|---------------------------|------------------------------|---------------------|
| Sample ID         | Analysis      | PID (ppm)          | Depth                 | Graphic Log                             | etc)  | ner content, pressionly, grading,  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | to you                       | Well                |
| SAH014_0.1        | None          |                    | -                     | 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十 | Sandy SILT, with organ                              | ics (rootlets); dark brown.  | T.S.                      |                           |                              |                     |
| SAH014_0.5        | Metals<br>PAH |                    | -<br>-<br>-<br>-<br>- |   |   | ravels and sand; dark brown. es (>10mm); brown with orange mottling.   |                           |                           |                              |                     |
|                   |               |                    | -<br>1<br>-           | ŗ                                       | Silty CLAY, with gravels mottling; low plasticity.  | s (>10mm); light brown with white nd orange  | FILL                      |                           |                              |                     |
| SAH014_1.5        | None          |                    | -                     |   | some gravels; grades to                             | o grey/brown; moist; moderate to low plasticity.   |                           |                           |                              |                     |
|                   |               |                    | -2<br>-<br>-<br>-     |   | Grades to orange with g                             | grey.  |                           |                           |                              |                     |
| SAH014_2.6        | None          |                    | -                     | F_X_X_<br>F_X_X_<br>F_X_X_<br>F_X_X_    | Silty CLAY, some sand;                              | grey; moist; moderate plasticity.  | S.C.                      |                           |                              |                     |
|                   |               |                    | -3<br>-<br>-<br>-     |   |   |  |                           |                           |                              |                     |
| GROUNI<br>Depth _ | DWATER        | OBSERVA<br>Reading | ATION<br>Date         | IS<br>S                                 | Date logged<br>14/05/2018<br>Logged<br>MN           | Remarks T.S. = TOPSOIL, S.S = Sandy SILT, S.C. = No visual or olfactory evidence of impact o No ground water encountered | = Silty CLA<br>bserved.   | Method I                  | AECOM<br>Hand Au<br>14/05/20 | uger<br>018         |
|                   |               |                    |                       |   | Checked<br>SN2                                      |  |                           | Page                      |                              | 1                   |



HOLE IDENTIFICATION **EHA107** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF                      | PLING & TES | STING     |                         | I I                                    | MATERIAL DESC                       |  | N N                       | CTAINING/                              |                      | uo                   |
|---------------------------|-------------|-----------|-------------------------|--|-------------------------------------|--|---------------------------|--|----------------------|----------------------|
| Sample ID                 | Analysis    | PID (ppm) | Depth                   | Graphic Lo                             | (consistency, relative density, wa  | ter content, plasticity, grading,                      | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater          | Well<br>Construction |
| SAH015_0.1                | Metals      |           | -                       | EE S                                   | ilty SAND, with organi              | cs and rootlets; brown.                                | ST                        |  |                      |                      |
| SAH015_0.5                | Metals      |           | -                       | S                                      | Silty CLAY; light brown             | with orange mottling.                                  |                           |  |                      |                      |
| SAH015_0.9                | None        |           | -                       | G                                      | Grades to grey; low to n            | noderate plasticity.                                   | FILL                      |  |                      |                      |
|                           |             |           | - 1<br>-                | ************************************** | Slayey SILT; light grey;            | moist.   |                           |  |                      |                      |
|                           |             |           | -                       | * * * * * * * * * * * * * * * * * * *  | Becomes wet. Poor recontent.        | overy with hand auger due to increased water           | Clayey SILT               |  | $\underline{\nabla}$ |                      |
| SAH015_1.8                | None        |           | 2                       | x x x x x x x x x x x x x x x x x x x  |                                     |  | 0                         |  |                      |                      |
|                           |             |           | -                       |  |                                     |  |                           |  |                      |                      |
|                           |             |           | _<br>-<br>-             |  |                                     |  |                           |  |                      |                      |
|                           |             |           | -                       |  | T                                   | Donata   |                           |  |                      |                      |
| GROUNI<br>Depth _<br>1.6m | OWATER (    | Reading   | ATION<br>Date<br>4/05/2 | <b>)</b>                               | Date logged<br>14/05/2018<br>Logged | Remarks<br>No visual or olfactory evidence of impact o | bserved.                  |  | COM<br>nd Aug        | er                   |
|                           |             |           |                         |  | MN<br>Checked                       |  |                           | Finished 14/                           |                      | 8                    |
|                           |             |           |                         |  | SN2                                 |  |                           | Page 1                                 | of                   | 1                    |



HOLE IDENTIFICATION

**EHA108** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP                      | LING & TES | TING                    |                         |   | MATERIAL DESC   |   | ION<br>ION                | STAINING/                 | 70                           | ion                  |
|---------------------------|------------|-------------------------|-------------------------|---|---|---|---------------------------|---------------------------|------------------------------|----------------------|
| Sample ID                 | Analysis   | PID (ppm)               | Depth                   | Graphic Lo                                | ele)  | ior content, plastery, graing,  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater                  | Well<br>Construction |
| SAH016_0.1                | None       |                         | -                       | TT.                                       | andy SILT; organics; I                                      | orown.<br>nd; brown, orange staining  | T.S.                      |                           |                              |                      |
| SAH016_0.5                | Metals     |                         | -<br>-<br>-             | s   | ilty CLAY; orange.  |   | FILL                      |                           |                              |                      |
| SAH016_1.1                | Metals     |                         | -<br>- 1<br>-<br>-      | C   | alyey SILT; grey, oran                                      | ige staining.   |                           |                           |                              |                      |
|                           |            |                         | -<br>-<br>-<br>-<br>-   | s s                                       | ilty CLAY; grey; moist.                                     | Increasing moisture content.  |                           |                           |                              |                      |
| SAH016_2.3                | None       |                         | -<br>-<br>-<br>-        |   |   |   | Silty CLAY                |                           |                              |                      |
| SAH016_3.0                | None       |                         | -<br>-3<br>-<br>-       | * 1. x 1. x . x . x . x . x . x . x . x . | andy SILT; grey with r                                      | ninor orange mottling; moist.   | Sandy SILT                |                           | $\overline{\sum}$            |                      |
|                           |            |                         | -<br>-<br>-<br>- 4<br>- |   |   |   |                           |                           |                              |                      |
| GROUND<br>Depth _<br>3.3m | DWATER (   | L<br>DBSERVA<br>Reading | TION<br>Date            | I I                                       | Date logged<br>14/05/2018<br>Logged<br>MN<br>Checked<br>SN2 | Remarks<br>T.S. = TOPSOIL and S.C. = Silty CLAY;<br>No visual or olfactory evidence of impact o | bserved.                  | Method Hai                | COM and Aug 05/201 05/201 of | 8                    |



HOLE IDENTIFICATION EHA110

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP                       | PLING & TES   | STING              |                         | 1                                     | MATERIAL DESC<br>(consistency, relative density, wa         |   | ON ON                     | STAINING/  | ٦.             | <u>io</u>            |
|----------------------------|---------------|--------------------|-------------------------|---------------------------------------|---|---|---------------------------|--|----------------|----------------------|
| Sample ID                  | Analysis      | PID (ppm)          | Depth                   | Graphic Log                           | etc)  | tei Content, piesacity, graung,                         | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS  | Groundwater    | Well<br>Construction |
| HA110_0.2-0.               | .3None        |                    | -                       | 海南南南南南南南南<br>西南南南南南南南南                | SILT, rootlets; dark brov                                   | wn; moist. Woodchips were observed in the core.         | TOPSOIL                   | No odours observed.  |                |                      |
| HA110_0.5-0.               | <b>:</b> None |                    | -                       | S                                     |   | th yellow/orange mottles; firm; moist, high             | FILL                      | Fragments of plastic<br>refuse observed at<br>1.0mbgl.                   |                |                      |
| HA110_1.3-1.               | 4None         |                    | - 1<br>-<br>-<br>-      | * * * * * * * * * * * * * * * * * * * | Clayey SILT; light grey;<br>Grades to white/grey wi         | stiff; moist, high plasticity.<br>th black streaks.     | 17                        |  |                |                      |
| HA110_1.7-1.               |               |                    | -<br>-<br>-             | * * * * * * * * * * * * * * * * * * * | Vet.  |   | Clayey SILT               |  | <u>_</u>       |                      |
|                            |               |                    | - 2<br>-<br>-<br>-<br>- | * * * * * * * * * * * * * * * * * * * |   |   |                           |  |                |                      |
| GROUNE<br>Depth _<br>1.85m | DWATER (      | OBSERVA<br>Reading | TION<br>Date            | S                                     | Date logged<br>20/08/2018<br>Logged<br>CS<br>Checked<br>SN2 | Remarks<br>No visual or olfactory evidence of impact ob | served.                   | Driller AECo<br>Method Hand<br>Started 20/08<br>Finished 20/08<br>Page 1 | d Aug<br>3/201 | 8<br>8               |



HOLE IDENTIFICATION EHA111

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES    | TING               |               | I I   | MATERIAL DESC                           |   | N O N                     | STAINING/                 | L              |                      |
|-------------------|----------------|--------------------|---------------|---|---|---|---------------------------|---------------------------|----------------|----------------------|
| Sample ID         | Analysis       | PID (ppm)          | Depth         | Graphic Log   | (consistency, relative density, wa etc) | ter content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater    | Well<br>Construction |
|                   |                |                    | -             |   | SILT, rootlets; dark brov               | wn; moist.  | T.S.                      |                           |                |                      |
| HA111_0.2-0       | .3Metals       |                    | -             |   | Clayey SILT; dark grey plasticity.      | with white/orange mottling; soft; moist; low  | C.S.                      |                           |                |                      |
|                   |                |                    | -             | * * × × · · · · · · · · · · · · · · · ·   | Silty CLAY; grey; stiff; n              | noist, low plasticity.  |                           |                           |                |                      |
| HA111_0.5-0       | .6Metals       |                    | -             | -xx<br>-xx<br>-xx   |   |   | Silty CLAY                |                           |                |                      |
|                   |                |                    | -             |   |   |   | Sign                      |                           |                |                      |
|                   |                |                    | -             |   | Silty SAND; light greyisl               | n orange; loose; moist, non plastic.  | Silty SAND                |                           |                |                      |
| HA111_0.9-1       | .0Metals       |                    | - 1           | * * * * * * * * * * * * * * * * * * *   | Silty CLAY; grey/orange                 | e; stiff; moist, low plasticity.  | Silty 8                   |                           |                |                      |
|                   |                |                    |               | * - * - * - * - * - * - * - * - * - * -   |   |   | Silty CLAY                |                           |                |                      |
|                   |                |                    | -             |   |   |   | Silty                     |                           |                |                      |
|                   |                |                    | _             | **************************************  | Silty SAND, trace clay;                 | white; loose; moist, non plastic.   | Silty SAND                |                           |                |                      |
|                   |                |                    | -             | × | Clayey SILT, trace fine                 | sand; white; firm; moist, low plastic.  | Silty                     |                           |                |                      |
| HA111_1.75-       | 1 <b>%5</b> ne |                    | -             | * <del>*</del> * * * * * * * * * * * * * * * * *  |   |   | Calyey SILT               |                           |                |                      |
|                   |                |                    | - 2           | × × × × × × × × × × × × × × × × × × ×   |   |   | Cal                       |                           |                |                      |
|                   |                |                    | -             |   |   |   |                           |                           |                |                      |
|                   |                |                    |               |   |   |   |                           |                           |                |                      |
|                   |                |                    | -             |   |   |   |                           |                           |                |                      |
|                   |                |                    | _             |   |   |   |                           |                           |                |                      |
|                   |                |                    | -             |   |   |   |                           |                           |                |                      |
|                   |                |                    | -             |   |   |   |                           |                           |                |                      |
| GROUNI<br>Depth _ | )<br>DWATER (  | DBSERVA<br>Reading | ATION<br>Date | S<br>S  | Date logged                             | Remarks T.S. = TOPSOIL and C.S. = Clayey SILT; No visual or olfactory evidence of impact of | hserved                   | Driller AEC               | OM             |                      |
|                   |                |                    |               |   | 20/08/2018<br>Logged<br>CS              | No ground water encountered   | Jooi vou.                 |                           | d Aug<br>8/201 |                      |
|                   |                |                    |               |   | Checked<br>SN2                          |   |                           | Finished 20/0             | 8/201<br>of    |                      |
|                   |                |                    |               |   | 51,12                                   |   |                           | i age i                   | ٥,             | •                    |



HOLE IDENTIFICATION EHA112

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP              | PLING & TES | TING                    |              | 0   | MATERIAL DESCRIPTION (consistency, relative density, water content, plasticity, grading,   | NON NON                   | STAINING/                 | <b>b</b>         | tion |
|-------------------|-------------|-------------------------|--------------|---|--|---------------------------|---------------------------|------------------|------|
| Sample ID         | Analysis    | PID (ppm)               | Depth        | Graphic Log                               | etc)   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater      | Well |
|                   |             |                         |              |   | Fine sandy SILT, minor clay, trace rootlets; brown; soft; moist, low plasticity.   | T.S.                      |                           |                  |      |
| HA112_0.15        | Metals      |                         |              | ×~×~×                                     | Clayey SILT, some fine sand, trace rootlets; orange with mottled grey; stiff; moist, high plasticity.  |                           |                           |                  |      |
|                   |             |                         | -            | * * * * * * * * * * * * * * * * * * *     | Grades to grey with mottled orange.  | Clayey SILT               |                           |                  |      |
|                   |             |                         | -            | × × × × × × × × × × × × × × × × × × ×     |  | Claye                     |                           |                  |      |
|                   |             |                         | -            | ******<br>******<br>*******               | Sandy SILT, minor clay, fine to medium sand; grey; soft; moist, low  |                           |                           |                  |      |
| HA112_0.9         | Metals      |                         | -            |   | plasticity.  |                           |                           |                  |      |
|                   | PAH         |                         | -1           | * · * · * · * · · · · · · · · · · · · ·   |  | 늘                         |                           |                  |      |
|                   |             |                         | -            | * ::                                      |  | Sandy SILT                |                           | <u> </u>         |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
|                   |             |                         | -            | * ^ × ^ × ^<br>* * × * × *<br>* * × × × * |  | <u>.</u>                  |                           |                  |      |
|                   |             |                         | -            | × × .                                     | Silty SAND, medium sand; loose; orange; moist, non plastic. Friable. Silty CLAY, some fine sand; greyish brown; stiff; moist, high plasticity. | S. S.                     |                           |                  |      |
| HA112_1.9         | None        |                         | -            | - x - x<br>- x - x<br>- x - x             |  |                           |                           |                  |      |
|                   |             |                         | -2           | *x_<br>xx<br>xx                           |  |                           |                           |                  |      |
|                   |             |                         |              | - X - X - X - X - X - X - X - X - X - X   |  | <b> </b>                  |                           |                  |      |
|                   |             |                         | -            | - X - X<br>- X - X<br>- X - X             | Grades to bluish grey.   | Silty CLAY                |                           |                  |      |
|                   |             |                         | -            | *xx<br>*xx                                |  |                           |                           |                  |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
| HA112_2.9         | None        |                         | F            | _ × _ ×                                   |  |                           |                           |                  |      |
| _                 |             |                         | -3           | *x-:                                      |  |                           |                           |                  |      |
|                   |             |                         |              |   |  |                           |                           |                  |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
|                   |             |                         | -            |   |  |                           |                           |                  |      |
| GROUNE<br>Depth _ | DWATER (    | ⊥<br>OBSERVA<br>Reading | TION<br>Date | S<br>S                                    | Date logged Remarks T.S. = TOPSOIL and S.S = Silty SAND;   | abaar := :\               | Driller AE0               | COM              |      |
| 1.2m              |             |                         | 1/08/2       |   | 21/08/2018 No visual or olfactory evidence of impact Logged  | observed.                 |                           | nd Aug           |      |
|                   |             |                         |              |   | MB<br>Checked  |                           | Started 21/0              | )8/201<br>)8/201 |      |
|                   |             |                         |              |   | SN2  |                           | Page 1                    | of               |      |



HOLE IDENTIFICATION EHA113

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES | TING               |              |                      | MATERIAL DESC   |   | N N                       | OTAINUNG/                              |  | uc                   |
|-------------------|-------------|--------------------|--------------|----------------------|---|---|---------------------------|--|--|----------------------|
| Sample ID         | Analysis    | PID (ppm)          | Depth        | Graphic Log          | (consistency, relative density, wa etc)                     | iter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                            | Well<br>Construction |
| HA113_0.1         | Metals      |                    | _            | ※ 格格格斯格格<br>※ 格格格斯格格 | SILT, trace clay, trace r                                   | ootlets; dark brown; moist.   | TOPSOIL                   |  |  |                      |
|                   |             |                    | -<br>-<br>-  |                      |   | silt. Gravels are 5cm diameter.   | FILL                      |  |  |                      |
| HA113_0.9         | TPH<br>BTEX |                    | 1<br>        |                      |   | ange mottles; stiff; wet, low plasticity.                                       |                           |  |  |                      |
| HA113_1.4         | None        |                    | -            |                      | Silty CLAY, trace fine s                                    | and; bluish grey; stiff; moist, highplasticity.                                 | Silty CLAY                |  |  |                      |
| HA113_1.9         | None        |                    | -2           |                      |   |   |                           |  |  |                      |
|                   |             |                    | -<br>-       |                      |   | Danada  |                           |  |  |                      |
| GROUNI<br>Depth _ | OWATER (    | OBSERVA<br>Reading | TION<br>Date | S                    | Date logged<br>21/08/2018<br>Logged<br>CS<br>Checked<br>SN2 | Remarks No visual or olfactory evidence of impact o No ground water encountered | oserved.                  | Method Han                             | COM<br>d Aug<br>08/201<br>08/201<br>of | 8                    |



HOLE IDENTIFICATION EHA114

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES | TING               |                    |                           | MATERIAL DESC  |   | JS                        | OTAININO/                              |                |                      |
|-------------------|-------------|--------------------|--------------------|---------------------------|--|---|---------------------------|--|----------------|----------------------|
| Sample ID         | Analysis    | PID (ppm)          | Depth              | Graphic Log               | (consistency, relative density, wa etc)              | ter content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater    | Well<br>Construction |
| HA114_0.1         | Metals      |                    | _                  | <b>格拉拉拉拉拉拉</b><br>格拉拉拉拉拉拉 | SILT, trace clay, trace r                            | ootlets; brown; moist.  | TOPSOIL                   |  |                |                      |
|                   |             |                    | -                  |                           | Coarse GRAVEL (4-5cr                                 | n diameter), trace silt, trace sand.  |                           |  |                |                      |
| HA114_0.7         | TPH<br>BTEX |                    | -<br>-<br>- 1<br>- |                           | low plasticity.                                      | r fine to coarse sandy SILT; dark grey; firm; moist, ts; grey with orange mottling; firm; moist, high | FILL                      |  |                |                      |
| HA114_1.4         | TPH<br>BTEX |                    | -                  |                           | Silty CLAY; light grey; fi                           | rm; moist, high plasticity.   | Silty CLAY                |  |                |                      |
|                   |             |                    | -2                 |                           |  |   |                           |  |                |                      |
|                   |             |                    | _                  |                           |  |   |                           |  |                |                      |
| GROUNI<br>Depth _ | DWATER (    | DBSERVA<br>Reading | TION<br>Date       | S                         | Date logged<br>21/08/2018<br>Logged<br>CS<br>Checked | Remarks No visual or olfactory evidence of impact obs No ground water encountered                     | served.                   |  | d Aug<br>8/201 | 8                    |
|                   |             |                    |                    |                           | SN2  |   |                           | Page 1                                 | of             | 1                    |



HOLE IDENTIFICATION

**EHA115** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF              | PLING & TES   | TING               |               |   | MATERIAL DESC   |  | ٦Z                        | OTABUNO/  |                | 5    |
|-------------------|---------------|--------------------|---------------|---|---|--|---------------------------|---|----------------|------|
| Sample ID         | Analysis      | PID (ppm)          | Depth         | Graphic Lo                                | (consistency, relative density, wa etc)                     | ter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS                      | Groundwater    | Well |
| HA115_0.1         | Metals<br>Asb |                    | _             | 格斯斯斯斯斯斯斯斯斯<br>斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯 | SILT, some clay, rootlet                                    | s; dark brown; moist, low plasticity.  | TOPSOIL                   |   |                |      |
| HA115_0.6         | TPH<br>BTEX   |                    | _             |   | Clayey SILT, some fine<br>prown/orange; soft; moi           | to medium gravels, trace brick fragments; st, low plasticity.                          | FILL                      |   |                |      |
|                   |               |                    | _<br>_<br>_ 1 |   |   |  |                           |   |                |      |
|                   |               |                    | -             |   |   |  |                           |   |                |      |
| GROUNI<br>Depth _ | DWATER (      | DBSERVA<br>Reading | TION<br>Date  | S   | Date logged<br>22/08/2018<br>Logged<br>MB<br>Checked<br>SN2 | Remarks<br>No visual or olfactory evidence of impact ob<br>No ground water encountered | served.                   | Driller AEC Method Hand Started 22/06 Finished 22/06 Page 1 | d Aug<br>8/201 | 8    |



Client

# **LOG OF AUGERHOLE**

HOLE IDENTIFICATION EHA116

Auckland Transport Co-ordinates

Project AMETI Eastern Busway 2 and 3 Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

Project number 60563280

| SAMP                    | PLING & TES          | STING              |              |   | MATERIAL DESC                                      |   | JAL<br>ON                 | STAINING/                 | _                      | uo                   |
|-------------------------|----------------------|--------------------|--------------|---|--|---|---------------------------|---------------------------|------------------------|----------------------|
| Sample ID               | Analysis             | PID (ppm)          | Depth        | Graphic Lo  | (consistency, relative density, wa etc)            | ter content, plasticity, grading,                       | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater            | Well<br>Construction |
|                         |                      |                    |              | <b>海海海海海</b> 海海海海海  | Clayey SILT, trace sand                            | I, trace rootlets; brown; soft; moist, high plasticity. | TOPSOIL                   |                           |                        |                      |
| HA116_0.25              | Metals               |                    | -            | F - X - X - X - X - X - X - X - X - X -   |  | reyish brown; soft; moist, high plasticity.             |                           |                           |                        |                      |
|                         |                      |                    | -<br>-       | - X - X   | ght grey; stiff; moist.                            |   | FILL                      |                           |                        |                      |
| HA116_0.8               | Metals<br>TPH<br>PAH |                    | -<br>- 1     |   | grades to wet at 1.0 mb<br>Silty CLAY, minor sand; | gl/<br>grey; friable; non plastic.                      |                           |                           | $\overline{\sum}$      |                      |
|                         |                      |                    | -<br>-<br>-  |   |  |   | Silty CLAY                |                           |                        |                      |
| HA116_1.6               | None                 |                    | <u>-</u>     | - x - x   x - x   x - x - x   x - x | race organics (amorpho                             | ous); dark brown; firm, high plasticity.                | Silis                     |                           |                        |                      |
| HA116_1.9               | None                 |                    | -<br>-2<br>- |   | Grades to greyish blue.                            |   |                           |                           |                        |                      |
|                         |                      |                    | -            |   |  |   |                           |                           |                        |                      |
|                         |                      |                    | _<br>        |   |  |   |                           |                           |                        |                      |
|                         |                      |                    | -            |   |  |   |                           |                           |                        |                      |
| GROUNE<br>Depth _<br>1m | U<br>DWATER          | OBSERVA<br>Reading | TION<br>Date |   | Date logged<br>22/08/2018<br>Logged<br>MB          | Remarks<br>No visual or olfactory evidence of impact ob | served.                   |                           | COM<br>d Aug<br>08/201 |                      |
|                         |                      |                    |              |   | Checked<br>SN2                                     |   |                           | Finished 22/0             | 08/201<br>of           |                      |



HOLE IDENTIFICATION

EHA117

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF  | PLING & TES   | TING      |                    |  | MATERIAL DESC   |   | N N N                         | STAINING/                 | ڀ           | Lo                   |
|---|---------------|-----------|--------------------|--|---|---|-------------------------------|---------------------------|-------------|----------------------|
| Sample ID                                     | Analysis      | PID (ppm) | Depth              | Graphic Lo   | (consistency, relative density, wa etc)   | ner content, prasucity, graung,   | GEOLOGICAL<br>DESCRIPTION     | ODOURS<br>AND<br>COMMENTS | Groundwater | Well<br>Construction |
|   |               |           | -                  | <b>海海海海海</b> 海海海海海海海海海海                              | Clayey sandy SILT, trac   | ce rootlets; brown; friable, non plastic.   | TOPSOIL                       |                           |             |                      |
| HA117_0.3                                     | Metals        |           | -<br>-<br>-        |  | Silty CLAY, trace rootled lasticity.  | ts; orange with grey mottling; firm; moist, low                                   |                               |                           |             |                      |
|   |               |           | -<br>-<br>-<br>- 1 | tr   | Clayey SILT, some med<br>race organics; dark gre                                  | dium sand, some gravel, trace brick fragments,<br>y; friable; moist, non plastic. |                               |                           |             |                      |
|   |               |           | -<br>-<br>-<br>-   | S  | Silty CLAY, trace organ stiff; moist, low plasticity                              | ics and rootlets; grey with brown/orange mottling;                                | FILL                          |                           |             |                      |
| HA117_1.7                                     | Metals<br>PAH |           | -<br>-<br>-<br>- 2 | C  | Grades to brown.  |   |                               |                           |             |                      |
| HA117_2.5                                     | None          |           | -<br>-<br>-<br>-   | S P  | Silty CLAY, trace fine sa<br>plasticity.  | and; light grey, mottled orange; stiff; moist, high                               | Silty CLAY                    |                           |             |                      |
|   |               |           | -<br>-3<br>-       |  |   |   |                               |                           |             |                      |
|   |               |           | -<br>-<br>-        |  |   |   |                               |                           |             |                      |
| GROUNDWATER OBSERVATIONS Depth _ Reading Date |               |           | S                  | Date logged<br>22/08/2018<br>Logged<br>MB<br>Checked | Remarks No visual or olfactory evidence of impact obs No ground water encountered | served.   | Started 22/0<br>Finished 22/0 | d Aug<br>8/201<br>8/201   | 8<br>8      |                      |
|   |               |           |                    |  | SN2   |   |                               | Page 1                    | of          | 1                    |



HOLE IDENTIFICATION EHA118

Co-ordinates

Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMP              | PLING & TES | TING               |                   |  | MATERIAL DESC                             |  | ON<br>ON                  | STAINING/                 | _                     | uo                   |
|-------------------|-------------|--------------------|-------------------|--|---|--|---------------------------|---------------------------|-----------------------|----------------------|
| Sample ID         | Analysis    | PID (ppm)          | Depth             | Graphic Log                            | (consistency, relative density, we etc)   | ater content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater           | Well<br>Construction |
|                   |             |                    |                   |  | SILT, with organics; bro                  | own.   | TOPSOIL                   |                           |                       |                      |
| SAH031_0.2        | None        |                    | _                 | * * * * * * * * * * * * * * * * * * *  | SILT, some clay; light b                  | prown with orange mottling.  |                           |                           |                       |                      |
| SAH031_0.5        | Metals      |                    | <del>-</del><br>- | * * * * * * * * * * * * * * * * * * *  | Grades to brown/orang                     | e with sand.   |                           |                           |                       |                      |
| SAH031_0.9        | None        |                    | -<br>-<br>-1      | x x x x x x x x x x x x x x x x x x x  |   |  | FILL                      |                           |                       |                      |
| SAH031_1.3        | втех        |                    | -<br>-<br>-       | * * * * * * * * * * * * * * * * * * *  | white/grey sands                          |  |                           |                           |                       |                      |
|                   |             |                    | -<br>-<br>-       |  | Silty SAND; white/grey.                   |  | Q                         |                           |                       |                      |
|                   |             |                    | -2<br>-<br>-<br>- |  |   |  | Silty SAND                |                           |                       |                      |
| SAH031_2.5        | None        |                    | -                 | ************************************** |   |  |                           |                           |                       |                      |
|                   |             |                    | -3                |  |   |  |                           |                           |                       |                      |
|                   |             |                    | -<br>-            |  |   |  |                           |                           |                       |                      |
| GROUNE<br>Depth _ | OWATER (    | OBSERVA<br>Reading | TION<br>Date      | S<br>e                                 | Date logged<br>18/05/2018<br>Logged<br>MN | Remarks No visual or olfactory evidence of impac No ground water encountered | t observed.               | Method Han                | OM<br>d Aug<br>05/201 | 8                    |
|                   |             |                    |                   |  | Checked<br>SN2                            |  |                           | Finished 18/0<br>Page 1   |                       |                      |



HOLE IDENTIFICATION EHA119

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMP                      | LING & TES    | STING              |                                      |                                       | MATERIAL DESC                                     |  | N N                       | CTAINING/                              |                     | uo                   |
|---------------------------|---------------|--------------------|--------------------------------------|---------------------------------------|---|--|---------------------------|--|---------------------|----------------------|
| Sample ID                 | Analysis      | PID (ppm)          | Depth                                | Graphic Log                           | (consistency, relative density, wa etc)           | ater content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater         | Well<br>Construction |
|                           |               |                    | -                                    |                                       | Clayey SILT, trace bark                           | and rootlets; dark brown; soft, moist.   | T.S.                      |  |                     |                      |
| HA119_0.15                | Metals<br>Asb |                    | -<br>-<br>-<br>-<br>-<br>-           |                                       | plasticity.                                       | d, trace rootlets, brown; friable; moist, low ics (amorphous); dark brown with mottled orange; ty. |                           |  |                     |                      |
|                           |               |                    | - 1<br>-                             |                                       | grey; soft; moist to wet,<br>Grades to dark grey. | high plasticity.   |                           |  | $\overline{\nabla}$ |                      |
| HA119_1.2                 | Metals        |                    | -<br>-<br>-<br>-<br>-<br>-<br>-<br>2 |                                       |   |  | FILL                      |  |                     |                      |
|                           |               |                    | -                                    |                                       | Grades to mottled blue.                           |  |                           |  |                     |                      |
| HA119_2.5                 | None          |                    | -<br>-<br>-<br>-<br>-<br>3           | X X X X X X X X X X X X X X X X X X X | Clayey SILT, trace fine                           | sand; bluish grey; firm; wet, high plasticity.   | Calyey SILT               |  |                     |                      |
|                           |               |                    | -<br>-<br>-<br>-<br>-<br>-           |                                       |   |  |                           |  |                     |                      |
| GROUNE<br>Depth _<br>1.1m | DWATER        | OBSERVA<br>Reading | ATION<br>Date                        | I I                                   | Date logged<br>22/08/2018<br>Logged               | Remarks<br>T.S. = TOPSOIL;<br>No visual or olfactory evidence of impact ob                         | served.                   | Method Ha                              | COM  nd Aug         |                      |
|                           |               |                    |                                      |                                       | MB<br>Checked                                     |  |                           | Finished 22                            |                     |                      |
|                           |               |                    |                                      |                                       | SN2   |  |                           | Page 1                                 | of                  | 1                    |



HOLE IDENTIFICATION

**EHA120** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMF            | PLING & TES                                 | TING      |                  |                                       | MATERIAL DESC   |  | J.O.                      | STAINING/                 | L              |                      |
|-----------------|---|-----------|------------------|---------------------------------------|---|--|---------------------------|---------------------------|----------------|----------------------|
| Sample ID       | Analysis                                    | PID (ppm) | Depth            | Graphic Lo                            | (consistency, relative density, wa                          | ter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater    | Well<br>Construction |
| HA120_0.4       | Metals<br>PCB                               |           | -                |                                       |   | otlets; dark brown; moist, low plasticity.   | Silty CLAY TOPSOIL        |                           |                |                      |
| HA120_1.1       | None  |           | - 1<br>- 1<br>   | x x x x x x x x x x x x x x x x x x x | Clayey SILT; light grey v                                   | with orange; soft; moist.  tiff; moist.  | Clayey SILT               |                           |                |                      |
| HA120_1.9       | None  |           | - 2              |                                       | End of hole.  |  | Silty CLAY                |                           |                |                      |
|                 |   |           | -<br>-<br>-<br>- |                                       |   |  |                           |                           |                |                      |
| GROUNI<br>Depth | GROUNDWATER OBSERVATIONS Depth Reading Date |           |                  |                                       | Date logged<br>22/08/2018<br>Logged<br>CS<br>Checked<br>SN2 | Remarks<br>No visual or olfactory evidence of impact of<br>No ground water encountered | oserved.                  |                           | d Aug<br>8/201 | 8<br>8               |



HOLE IDENTIFICATION **EHA121** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates

Orientation -90° Elevation

| SAMPLING & TESTING |               |                    |                   | MATERIAL DESCRIPTION    | J.N.   | CTAINUNC/                 | 1.                                     | uo                           |                      |
|--------------------|---------------|--------------------|-------------------|-------------------------|--|---------------------------|--|------------------------------|----------------------|
| Sample ID          | Analysis      | PID (ppm)          | Depth             | Graphic Log             | (consistency, relative density, water content, plasticity, grading, etc)   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                  | Well<br>Construction |
|                    |               |                    |                   | <b>提供提供销售</b><br>销售销售销售 | SILT, rootlets; dark brown; moist.   | TOPSOIL                   |  |                              |                      |
| HA121_0.2          | Metals<br>ACM |                    |                   |                         | SILT, some fine gravels, trace clay, trace shell fragments; dark brown; moist.   | FILL                      |  |                              |                      |
| HA121_0.8          | ТРН           |                    | -<br>-<br>-<br>-  |                         | Clayey SILT; grey/brown with orange mottles; firm; moist, low plasticity.  Clayey SILT, trace sand; dark brown; mottled orange; soft; moist. | Clayey SILT               |  |                              |                      |
| HA121_1.4          | None          |                    | -<br>-<br>-<br>-  |                         | Silty CLAY; orange/grey; stiff; moist; low plasticity.  Grades to grey.  | Silty CLAY                |  |                              |                      |
| HA121_1.9          | None          |                    | -<br>-2<br>-<br>- |                         |  |                           |  |                              |                      |
| GROUNE<br>Depth _  | DWATER (      | OBSERV#<br>Reading | ATION<br>Date     | ds.                     | Date logged 20/08/2018 Logged CS Checked SN2   | observed.                 | Method Han                             | COM<br>d Aug<br>18/201<br>of | 8                    |



HOLE IDENTIFICATION

Co-ordinates

Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

EHA12

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMF   | PLING & TES | TING      |                            |             | MATERIAL DESCRIPTION  |                           | STAINING/                 | _           | Б    |
|--|-------------|-----------|----------------------------|-------------|---|---------------------------|---------------------------|-------------|------|
| Sample ID  | Analysis    | PID (ppm) | Depth                      | Graphic Log | (consistency, relative density, water content, plasticity, grading, etc)              | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater | Well |
|  |             |           |                            |             | SILT; rootlets; dark brown; moist.  | T.S.                      |                           |             |      |
| HA122_0.15   | Metals      |           | -<br>-<br>-                | × × × ×     | Clayey SILT with sand; grey/brown with orange mottling; stiff; moist, low plasticity. | Clayey SILT               |                           |             |      |
| HA122_0.8  | None        |           | -<br>- 1<br>-              |             | Silty fine SAND; white/grey; moist; very loose, non plastic.                          | Silty SAND                |                           |             |      |
| HA122_1.4  | None        |           | -<br>-<br>-<br>-<br>-<br>- |             | Poor recovery, medium sand.  Wet.   |                           |                           | <u></u>     |      |
|  |             |           | -                          |             |   |                           |                           |             |      |
| GROUNDWATER OBSERVATIONS Depth Reading Date 1.5m - |             |           |                            | S           | Date logged 21/08/2018 Logged CS Checked SN2  | served.                   | Method Ha                 |             | 8    |



HOLE IDENTIFICATION EHA123

Co-ordinates

Orientation -90° Elevation

Location Pakuranga and Botany, Auckland

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

|  |                     |           |                | MATERIAL DESCRIPTION (consistency, relative density, water content, plasticity, grading, |   | AL<br>ON   | STAINING/                 | _                         | io                                      |      |  |
|--|---------------------|-----------|----------------|--|---|--|---------------------------|---------------------------|---|------|--|
| Sample ID  | Analysis            | PID (ppm) | Depth          | Graphic Log  | (consistency, relative density, wa etc)   | ter content, prasticity, grading.  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater                             | Well |  |
|  |                     |           | -              | ·  |   | wn; moist, low plasticity.   | TOPSOIL                   |                           |   |      |  |
| HA123_0.2  | Metals  Metals  PAH |           |                |  | plasticity.                               | k brown with orange mottling; moist, low and; grey/brown; soft, high plasticity. | FILL                      |                           |   |      |  |
|  |                     |           | <del>-</del> 1 | × × ×  | Fine to medium sandy (                    | CLAY; light brown/grey; moist, high plasticity.                                  |                           |                           |   |      |  |
| HA123_1.2  | Metals<br>PAH       |           | -<br>-<br>-    |  | Grades to wet.                            |  | :LAY                      |                           | $\overline{\sum}$                       |      |  |
| HA123_1.5  | None                |           | -              |  | Grades to saturated.                      |  | Sandy CLAY                |                           |   |      |  |
|  |                     |           | - 2<br>-<br>-  |  |   |  |                           |                           |   |      |  |
|  |                     |           | _              |  |   |  |                           |                           |   |      |  |
|  |                     |           | [<br>-<br>-    |  |   |  |                           |                           |   |      |  |
| GROUNDWATER OBSERVATIONS<br>Depth Reading Date<br>1.3m |                     |           |                |  | Date logged<br>22/08/2018<br>Logged<br>CS | Remarks No visual or olfactory evidence of impact observed.                      |                           | Method Han                | Method Hand Auger<br>Started 22/08/2018 |      |  |
|  |                     |           |                |  | Checked<br>SN2                            |  |                           | Finished 22/0<br>Page 1   |   |      |  |



HOLE IDENTIFICATION

HA1

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678501.1mE 6473730.5mN
Orientation -90° Elevation 11m (Approx)

| SAMF              | PLING & TES                        | STING              |                                      | I I         | MATERIAL DESC                                     |   | N N                       | STAINING/                   | L           | u                    |
|-------------------|------------------------------------|--------------------|--------------------------------------|-------------|---|---|---------------------------|-----------------------------|-------------|----------------------|
| Sample ID         | Analysis                           | PID (ppm)          | Depth                                | Graphic Log | (consistency, relative density, wa                | ner content, plasticity, grading,                     | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS   | Groundwater | Well<br>Construction |
| RH_HA1_0.2-       | -0Metals<br>TPH<br>VOC<br>Asbestos | 0.9                | -<br>-<br>-<br>-                     | S           | ilty SAND with organic<br>filty CLAY; grey/brown. |   |                           |                             |             |                      |
| RH_HA1_0.9-       | 1.1                                | 0.8                | -<br>-<br>-<br>- 1<br>-              |             | ands decreasing.                                  | low placticity, mottled orange.                       |                           |                             |             |                      |
|                   |                                    |                    | -<br>-<br>-<br>-<br>-<br>-<br>2<br>- | S           | ilty CLAY; light brown.                           | Moderate placticity, moist, mottled orange.           |                           |                             |             |                      |
| RH_HA1_2.8-       | -3.0                               | 0.8                | -<br>-<br>-<br>-<br>-<br>-<br>3      |             | clayey SILT with minor range mottling.            | sands; light grey. High plasticity, soft, moist, dark | _                         |                             |             |                      |
|                   |                                    |                    | -<br>-<br>-<br>-<br>-<br>-           |             |   |   |                           |                             |             |                      |
|                   |                                    |                    | -<br>-<br>-<br>-<br>-<br>-           |             |   |   |                           |                             |             |                      |
|                   |                                    |                    | 5<br>-<br>-<br>-<br>-<br>-<br>-      |             |   |   |                           |                             |             |                      |
| GROUNE<br>Depth _ | DWATER (                           | OBSERVA<br>Reading | TION<br>Date                         | S           | Date logged<br>19/02/2019<br>Logged<br>MN         | Remarks   |                           | Driller Method Started 19/0 | 2/201       | 9                    |
|                   |                                    |                    |                                      |             | Checked<br>MH                                     |   |                           | Finished 19/0<br>Page 1     | 2/201<br>of |                      |



HOLE IDENTIFICATION

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678566.1mE 6473715.4mN
Orientation -90° Elevation 10m (Approx)

| SAMPLIN                     | G & TES  | STING              |               | I I  | MATERIAL DESC                                       |   | ON ON                     | STAINING/                 | _           | Lo.                  |
|-----------------------------|----------|--------------------|---------------|--|---|---|---------------------------|---------------------------|-------------|----------------------|
| Sample ID                   | Analysis | PID (ppm)          | Depth         | Graphic I                                    | (consistency, relative density, wa etc)             | rer content, plasticity, grading,                 | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater | Well<br>Construction |
| RH_HA2_0.2-0.4              |          | 0.0                | -             |  | Sandy SILT with organi                              | cs; dark brown. Dry.                              |                           |                           |             |                      |
| RH_HAZ_U.Z-U.4              |          | 0.0                | -             | **************************************       | Clayey SILT; brownish o                             | grey. Dry, stiff, no plasiticity, mottled orange. |                           |                           |             |                      |
| RH_HA2_0.7-0.9              |          | 0.1                | -<br>-<br>-   | * * * * * * * * * * * * * * * * * * *        | Silty CLAY; light grey. D                           | Ory, fim, low plasticity, mottled orange.         |                           |                           |             |                      |
|                             |          |                    | -1<br>-       |  |   |   |                           |                           |             |                      |
|                             |          |                    | -             |  | Lense of sandy SILT.                                |   |                           |                           |             |                      |
|                             |          |                    | - 2           | F_XX   |   |   |                           |                           |             |                      |
|                             |          |                    | -             | * - * - * - * - * - * - * - * - * - * -      |   |   |                           |                           |             |                      |
| RH_HA2_2.7-2.9              |          | 0.0                | -<br>-<br>-   |  | Clayey SILT; grey. Mois<br>Moisture increasing to s | st, high plasticity.<br>caturated.                |                           |                           |             |                      |
|                             |          |                    | -3<br>-<br>-  | *****<br>*****<br>******<br>******<br>****** |   |   |                           |                           |             |                      |
|                             |          |                    | _             |  | Frace of black organics                             |   |                           |                           |             |                      |
|                             |          |                    | -4            | × × × × × × × × × × × × × × × × × × ×        | Trace of black organice                             | •   |                           |                           |             |                      |
|                             |          |                    | -<br>-<br>-   | × × × × × × × × × × × × × × × × × × ×        |   |   |                           |                           |             |                      |
|                             |          |                    | -<br>-<br>-   |  |   |   |                           |                           |             |                      |
|                             |          |                    | - 5<br>-<br>- |  |   |   |                           |                           |             |                      |
|                             |          |                    | -             |  |   |   |                           |                           |             |                      |
|                             |          |                    | -             |  |   |   |                           |                           |             |                      |
| GROUNDW/<br>Depth _<br>2.6m | ATER     | OBSERVA<br>Reading | TION<br>Date  | S  | Date logged<br>19/02/2019                           | Remarks   |                           | Driller<br>Method         |             |                      |
| Z.UIII                      |          |                    | -             |  | Logged<br>MN  |   |                           |                           | )2/201      | 9                    |
|                             |          |                    |               |  | Checked   |   |                           | Finished 19/0             |             |                      |
|                             |          |                    |               |  | MH  |   |                           | Page 1                    | of          | 1                    |



HOLE IDENTIFICATION

HA3

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678585mE 6473690.3mN Orientation -90° Elevation 9m (Approx)

| SAMF              | PLING & TES | STING              |                            | I I         | MATERIAL DESC   |  | AL<br>ON                  | STAINING/                   | L           | uo                   |
|-------------------|-------------|--------------------|----------------------------|-------------|---|--|---------------------------|-----------------------------|-------------|----------------------|
| Sample ID         | Analysis    | PID (ppm)          | Depth                      | Graphic Log | (consistency, relative density, wa etc)                 | ter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS   | Groundwater | Well<br>Construction |
| RH_HA3_0.3        | -0.5        | 1.0                | -                          |             | SILT with organics; dark Clayey SILT with minor orange. | sands; brownish grey. Non plastic, brittle, mottled                                      |                           |                             |             |                      |
|                   |             |                    | -<br>-<br>-<br>-<br>1<br>- |             | Grades to low plasticity.<br>Gravels and organics.      |  |                           |                             |             |                      |
| RH_HA3_1.4        | -1.6        | 1.9                | -<br>-<br>-                | ·           | brown.  | sands and gravels (pebbles and scoria); dark  dark grey. Slightly moist, low plasticity. |                           | Evidence of                 |             |                      |
| RH_HA3_2.0        | -2.2        | 2.4                | -<br>-2<br>-               |             |   | id; grey/blue. Moderate plasticity, moist.   |                           | reworking.                  |             |                      |
|                   |             |                    | -                          | F_X_        | Lense of gravels.                                       |  |                           |                             |             |                      |
|                   |             |                    | -3<br>-                    | xx          |   |  |                           |                             |             |                      |
|                   |             |                    | -<br>-<br>-<br>-           |             |   |  |                           |                             |             |                      |
|                   |             |                    | -4<br>-<br>-               |             |   |  |                           |                             |             |                      |
|                   |             |                    | -<br>-<br>-<br>-           |             |   |  |                           |                             |             |                      |
|                   |             |                    | - 5<br>-<br>-<br>-         |             |   |  |                           |                             |             |                      |
|                   |             |                    | -                          |             |   |  |                           |                             |             |                      |
| GROUNI<br>Depth _ | DWATER (    | OBSERVA<br>Reading | ATION<br>Date              | S           | Date logged<br>20/02/2019<br>Logged<br>MN               | Remarks  |                           | Driller Method Started 20/0 | 2/201       | 9                    |
|                   |             |                    |                            |             | Checked<br>MH   |  |                           | Finished 20/02 Page 1       | 2/201<br>of |                      |



HOLE IDENTIFICATION

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678639.9mE 6473661.2mN Orientation -90° Elevation 8m (Approx)

| SAMF              | PLING & TES            | STING              |                                      | 1                                     | MATERIAL DESC  |   | ON ON                     | STAINING/  | _                    | u                    |
|-------------------|------------------------|--------------------|--------------------------------------|---------------------------------------|--|---|---------------------------|--|----------------------|----------------------|
| Sample ID         | Analysis               | PID (ppm)          | Depth                                | Graphic Log                           | (consistency, relative density, wa<br>etc)                 | iter content, plasticity, grading,                  | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS                        | Groundwater          | Well<br>Construction |
| RH_HA4_0.1-       |                        | 0.0                | _                                    |                                       | andy SILT with organi                                      | cs and rootlets; brown. Dry.                        | 00                        |  | 0                    |                      |
|                   | VOC<br>Asbestos        |                    | -<br>-<br>-<br>-<br>-<br>-<br>-      | C C C C C C C C C C C C C C C C C C C |  | Dry, no plasticity, brittle, mottled orange.        |                           |  |                      |                      |
| RH HA4 1.8        | -2Muetais              | 0.0                | -<br>-<br>-<br>-<br>-                | S                                     | ilty CLAY; light grey. D                                   | Ory, low pasticity, black organics, mottled orange. |                           |  |                      |                      |
| RH_HA4_1.8-       | TPH<br>VOC<br>Asbestos | 0.0                | -<br>-2<br>-                         | <u>*</u> _*_x                         |  | Noist, moderate plasticity.                         |                           |  |                      |                      |
|                   |                        |                    | -<br>-<br>-<br>-<br>-<br>-<br>3<br>- |                                       |  |   |                           |  |                      |                      |
|                   |                        |                    |                                      | 0                                     | Prange mottling.   |   |                           |  |                      |                      |
|                   |                        |                    | -<br>-<br>-<br>-<br>-                |                                       |  |   |                           |  |                      |                      |
|                   |                        |                    | - 5<br>-<br>-<br>-<br>-<br>-<br>-    |                                       |  |   |                           |  |                      |                      |
| GROUNE<br>Depth _ | <br>DWATER             | OBSERVA<br>Reading | ATION<br>Date                        |                                       | Date logged<br>20/02/2019<br>Logged<br>MN<br>Checked<br>MH | Remarks   |                           | Driller Method Started 20/0 Finished 20/0 Page 1 | 2/201<br>2/201<br>of | 9                    |



HOLE IDENTIFICATION

Co-ordinates 2678493mE 6473706.5mN Orientation -90° Elevation 11m (Approx)

Location 168 Gossamer Dr

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMP                      | LING & TES | STING             |                             |                                       | MATERIAL DESC                             |   | ON ON                     | STAINING/                 | _                      | E                    |
|---------------------------|------------|-------------------|-----------------------------|---------------------------------------|---|---|---------------------------|---------------------------|------------------------|----------------------|
| Sample ID                 | Analysis   | PID (ppm)         | Depth                       | Graphic Log                           | (consistency, relative density, wa etc)   | ater content, piasticity, grading,        | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater            | Well<br>Construction |
|                           |            |                   | -                           |                                       | SILT with minor sand, o                   | organics and rootlets; light brown. Dry.  |                           |                           |                        |                      |
| RH_HA5_0.3-0              | 0.5        | 0.0               | -                           |                                       | Silty CLAY; light grey. D                 | Ory, stiff, low plasticity.               |                           |                           |                        |                      |
| RH_HA5_0.5-               | 0.7        | 0.1               | -<br>-<br>-<br>-<br>-<br>1  | X X X X X X X X X X X X X X X X X X X |   | Low plasticity, moist, mottled orange.    |                           |                           |                        |                      |
| RH_HA5_1.5-               | 1.7        | 0.0               | -<br>-<br>-<br>-            | x x x x x x x x x x x x x x x x x x x | Grades to dark grey. Moisture increasing. | and a real Marit and a day to the first   |                           |                           |                        |                      |
|                           |            |                   | -<br>- 2<br>-<br>-          |                                       | Sands increasing.  Moisture increasing.   | ands; grey. Mosit, moderate plasticity.   |                           |                           | $\overline{\triangle}$ |                      |
|                           |            |                   | -<br>-<br>-<br>-<br>-<br>-3 |                                       | Clayey SILT with minor staining.          | sands and black organics; grey with green |                           |                           |                        |                      |
|                           |            |                   | -                           |                                       |   |   |                           |                           |                        |                      |
|                           |            |                   | -<br>-<br>- 4<br>-<br>-     |                                       |   |   |                           |                           |                        |                      |
|                           |            |                   | -<br>-<br>-<br>-            |                                       |   |   |                           |                           |                        |                      |
|                           |            |                   | 5<br>-<br>-<br>-<br>-<br>-  |                                       |   |   |                           |                           |                        |                      |
|                           |            |                   |                             |                                       |   | Damada                                    |                           |                           |                        |                      |
| GROUND<br>Depth _<br>2.1m | WATER      | OBSERV<br>Reading | ATION<br>Date               | S<br>:                                | Date logged<br>19/02/2019                 | Remarks                                   |                           | Driller<br>Method         |                        |                      |
|                           |            |                   |                             |                                       | Logged<br>MN                              |   |                           |                           | )2/201                 | 9                    |
|                           |            |                   |                             |                                       | Checked                                   |   |                           | Finished 19/0             | )2/201                 | 9                    |
|                           |            |                   |                             |                                       | МН  |   |                           | Page 1                    | of                     | 1                    |



HOLE IDENTIFICATION

Co-ordinates 2678523mE 6473679.5mN

Orientation -90° Elevation 10m (Approx)

Location 168 Gossamer Dr

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

| SAMPLING &      | TESTING   |   |                                       | MATERIAL DESC  |  | ON ON                     | STAINING/                              |                       |                      |
|-----------------|-----------|---|---------------------------------------|--|--|---------------------------|--|-----------------------|----------------------|
| Sample ID       | PID (ppm) | Depth   | Graphic Log                           | (consistency, relative density, wa etc)  | ter content, plasticity, grading,            | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater           | Well<br>Construction |
| RH_HA6_0.2-0.4  | 0.0       | -<br>-<br>-<br>-  | ar ar i                               | Sandy SILT with organic  | cs and rootlets; dark brown. mottled orange. |                           |  |                       |                      |
| RH_HA6_1.4-1.6  | 0.0       | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                    | * * * * * * * * * * * * * * * * * * * | Silty CLAY; orange/brownsilty CLAY; grey. Soft, was silty CLAY; grey. Soft, was silty grey/brown. Wet, | wet, high plasticity, mottled orange.        |                           |  | $\overline{\searrow}$ |                      |
|                 |           | -2  | * * * * * * * * * * * * * * * * * * * | Silty CLAY; grey/blue. F   | Firm, moist, low plasticity.                 |                           |  |                       |                      |
|                 |           | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |                                       |  |  |                           |  |                       |                      |
|                 |           |   |                                       |  |  |                           |  |                       |                      |
| GROUNDWATI      | ER OBSERV | TION  | s                                     | Date logged  | Remarks                                      |                           | Driller                                |                       |                      |
| Depth _<br>1.4m | Reading   | Date  |                                       | 19/02/2019 Logged MN Checked MH  |  |                           | Method                                 |                       | 9                    |



HOLE IDENTIFICATION

HA7

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678522.9mE 6473670mN

Orientation -90° Elevation 9m (Approx)

| SA            | MPLING & TES                          | STING              |              |   | MATERIAL DESC  | RIPTION                            | 72                        |   |             | ۾                    |
|---------------|---------------------------------------|--------------------|--------------|---|--|------------------------------------|---------------------------|---|-------------|----------------------|
| Sample ID     | Analysis                              | PID (ppm)          | Depth        | Graphic Log                               | (consistency, relative density, wa etc)              | ster content, plasticity, grading, | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS    | Groundwater | Well<br>Construction |
|               |                                       |                    | -            | 连 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) | SILT; with organics and                              | rootlets; dark brown.              |                           |   |             |                      |
| RH_HA7_       | 0.2-0Metals<br>TPH<br>VOC<br>Asbestos | 0.1                | -<br>-<br>-  |   | Clayey SILT with sand;                               | brownish-grey. Brittle, dry.       |                           |   |             |                      |
| RH_HA7_       |                                       | 0.0                | 1            |   | Grades to moist, moder                               |                                    |                           |   |             |                      |
|               |                                       |                    | -33          | X X X X X X X X X X X X X X X X X X X     |  |                                    |                           |   |             |                      |
| GROU<br>Depth | NDWATER                               | OBSERVA<br>Reading | TION<br>Date | IS<br>S                                   | Date logged<br>21/02/2019<br>Logged<br>MN<br>Checked | Remarks                            | I                         | Driller Method Started 21/0 Finished 21/0 | 2/201       | 9                    |
|               |                                       |                    |              |   | MH   |                                    |                           | Page 1                                    | of          |                      |



HOLE IDENTIFICATION

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678616.8mE 6473607.3mN

Orientation -90° Elevation 8m (Approx)

| SAMF                      | PLING & TES | STING              |   |                                       | MATERIAL DESC  | RIPTION  | 72                        | 0741111107                                |             | E                    |
|---------------------------|-------------|--------------------|---|---------------------------------------|--|--|---------------------------|---|-------------|----------------------|
| Sample ID                 | Analysis    | PID (ppm)          | Depth                                     | Graphic Lo                            | (consistency, relative density, wa<br>etc)               | ter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS    | Groundwater | Well<br>Construction |
| RH_HA8_0.1-               | -0.3        | 1.1                | -   |                                       |  | rootlets and organics; dark brown.  ark brown. Dry, no plasticity.       |                           |   |             |                      |
| RH_HA8_0.9-               | 1.1         | 1.1                | -<br>-<br>-<br>-<br>-<br>-<br>1<br>-<br>- | C C                                   | Clayey SILT; brownish-q<br>rittle.                       | grey with orange mottling. No plasticity, dry, s; brown, mottled orange. | -                         |   |             |                      |
| RH_HA8_1.8-               | 2.0         | 1.8                | -<br>-<br>-<br>-<br>2<br>-                |                                       | silty SAND; light grey.  Silty CLAY; grey with slinoist. | ght green colouration. Low to medium plasticity,                         |                           |   |             |                      |
|                           |             |                    | -<br>-<br>-<br>-<br>-<br>-<br>-           | * * * * * * * * * * * * * * * * * * * | Grades to saturated.                                     |  |                           |   | <u>_</u>    |                      |
|                           |             |                    | -<br>-<br>-<br>-<br>-                     |                                       |  |  |                           |   |             |                      |
|                           |             |                    | -<br>- 4<br>-<br>-<br>-                   |                                       |  |  |                           |   |             |                      |
|                           |             |                    | -<br>-<br>-<br>-<br>-<br>5                |                                       |  |  |                           |   |             |                      |
|                           |             |                    | -<br>-<br>-<br>-<br>-                     |                                       |  |  |                           |   |             |                      |
| GROUNE<br>Depth _<br>2.5m | DWATER (    | OBSERVA<br>Reading | TION<br>Date                              | S                                     | Date logged<br>20/02/2019<br>Logged<br>MN                | Remarks  |                           | Driller Method Started 20/0 Finished 20/0 | 2/201       |                      |
|                           |             |                    |   |                                       | Checked<br>MH  |  |                           | Page 1                                    | of          |                      |



HOLE IDENTIFICATION

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678535.2mE 6473600.1mN

Orientation -90° Elevation 9m (Approx)

| SAMI              | PLING & TE             | STING              |               |                                       | MATERIAL DESC<br>(consistency, relative density, wa |   | NO<br>NO                  | STAINING/                 | <u>ا</u>    | tion                 |
|-------------------|------------------------|--------------------|---------------|---------------------------------------|---|---|---------------------------|---------------------------|-------------|----------------------|
| Sample ID         | Analysis               | PID (ppm)          | Depth         | Graphic Log                           | ètc)  |   | GEOLOGICAL<br>DESCRIPTION | ODOURS<br>AND<br>COMMENTS | Groundwater | Well<br>Construction |
| RH_HA9_0.2        | 2.0Maetals             | 0.0                | -             |                                       | SILT with some sands,                               | rootlets and organics; dark brown. Dry.             |                           |                           |             |                      |
| 101_1149_0.2      | TPH<br>VOC<br>Asbestos | 0.0                | -             |                                       | Clayey SILT with some                               | sand; brown. Dry, no plasticity.                    |                           |                           |             |                      |
| RH_HA9_0.6        | TPH<br>VOC             | 0.1                |               |                                       |   | rey with orange mottling. Dry, firm, no plasticity. |                           |                           |             |                      |
|                   | Asbestos               |                    | -1            |                                       | Silty SAND with some g                              | gravels; brown. Dry, weak.                          |                           |                           |             |                      |
|                   |                        |                    | -             |                                       | Clayey SILT; brown. Sli                             | ghtly moist.  |                           |                           |             |                      |
|                   |                        |                    | -             |                                       | Moisture increasing.                                |   |                           |                           |             |                      |
|                   |                        |                    | -2<br>-       |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             | F_X_X                                 | Silty CLAY; pale green.                             | Moist, low to moderate plasticity.                  |                           |                           |             |                      |
|                   |                        |                    | -             | × × × × × × × × × × × × × × × × × × × | Clayey SILT; blue. Mois                             | st, high plasticity, soft.                          |                           |                           |             |                      |
|                   |                        |                    | -3<br>-       | <u> </u>                              |   |   |                           |                           |             |                      |
|                   |                        |                    | Ŀ             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -<br>-4       |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    |               |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | _ 5<br>-      |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
|                   |                        |                    | -             |                                       |   |   |                           |                           |             |                      |
| GROUNI<br>Depth _ | DWATER<br>-            | OBSERV/<br>Reading | ATION<br>Date | IS<br>e                               | Date logged 21/02/2019                              | Remarks   |                           | Driller                   | ·           |                      |
|                   |                        |                    |               |                                       | Logged  |   |                           | Method Started 21/0       | 2/201       | 9                    |
|                   |                        |                    |               |                                       | Checked   |   |                           | Finished 21/0             | 2/201       | 9                    |
|                   |                        |                    |               |                                       | MH  |   |                           | Page 1                    | of          | 1                    |



HOLE IDENTIFICATION

HA10

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678595.8mE 6473573.3mN Orientation -90° Elevation 8m (Approx)

| SAME                      | PLING & TES   | STING                   |              |             | MATERIAL DESC   | RIPTION  | ٦Z                        |  |                        | E                    |
|---------------------------|---------------|-------------------------|--------------|-------------|---|--|---------------------------|--|------------------------|----------------------|
| Sample ID                 | Analysis      | PID (ppm)               | Depth        | Graphic Log | (consistency, relative density, wa etc)   | iter content, plasticity, grading,   | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS           | Groundwater            | Well<br>Construction |
| RH_HA10_0. RH_HA10_2.     | 1-2.3         | 0.0                     |              |             | Clayey SILT; brownish-silty CLAY; grey. Moist, Clayey SILT with minor moist.  CLAY with minor silts and plasticity. Grading to stiff. | sands and gravels; grey, mottled orange. Slightly  nd organics; dark Grey. Moist, low to moderate  Stiff, low plasticity, moist. |                           |  | $\Delta$               |                      |
| GROUNI<br>Depth _<br>2.6m | L<br>DWATER ( | L<br>OBSERVA<br>Reading | TION<br>Date | IS<br>S     | Date logged<br>20/02/2019<br>Logged<br>MN<br>Checked<br>MH  | Remarks  |                           | Driller Method Started 20/0 Finished 20/0 Page 1 | 02/201<br>02/201<br>of | 9                    |



HOLE IDENTIFICATION

**HA11** 

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678496.9mE 6473532.5mN Orientation -90° Elevation 10m (Approx)

| SAMI            | PLING & TES                           | STING              |                    |   | MATERIAL DESC                                     | RIPTION  | J'S                       |  |                                 | 5                    |
|-----------------|---------------------------------------|--------------------|--------------------|---|---|--|---------------------------|--|---------------------------------|----------------------|
| Sample ID       | Analysis                              | PID (ppm)          | Depth              | Graphic Log                             | (consistency, relative density, wa etc)           | ter content, plasticity, grading,  | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater                     | Well<br>Construction |
|                 |                                       |                    |                    |   | SILT with some sands,                             | organics and rootlets; dark brown.   |                           |  |                                 |                      |
| RH_HA11_0       | 2.240 etals<br>TPH<br>VOC<br>Asbestos | 0.0                | -<br>-<br>-        |   |   | /grey. Dry, sands are fine.  | -                         |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        |   | Silty SAND with trace cl                          | ays and gravels; brown. Soft, moist, no plasticity.  | _                         |  |                                 |                      |
| RH_HA11_1       | .1-1.3                                | 0.1                | - 1<br>-<br>-      |   | Clays increasing.                                 |  |                           |  |                                 |                      |
| RH_HA11_1       | .6-1.8                                | 0.1                | -<br>-<br>-        |   | Clayey SAND with black<br>Low to medium plasticit | k organics; grey with organge/dark red mottling.<br>y, soft, moist, slight sulfuric odour. |                           |  |                                 |                      |
|                 |                                       |                    | -<br>- 2<br>-      |   |   | ith orange mottling. Firm, no plasticity, dry.   |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        | * * * * * * * * * * * * * * * * * * *   | stiff.  | ands; orange/grey. Low plasticity, slightly moist,   |                           |  | $\overline{\underline{\nabla}}$ |                      |
|                 |                                       |                    | -<br>-<br>-        | * * * * * * * * * * * * * * * * * * *   | Sands increasing.<br>Moisture increasing.         |  |                           |  |                                 |                      |
|                 |                                       |                    | -3<br>-            |   |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        |   |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-<br>- 4 | - X - X - X - X - X - X - X - X - X - X |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -                  |   | Clayey SAND; grey/brov                            | wn. Saturated.   |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        |   |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-<br>- 5 |   |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        |   |   |  |                           |  |                                 |                      |
|                 |                                       |                    | -<br>-<br>-        |   |   |  |                           |  |                                 |                      |
|                 | DWATER                                | OBSERVA<br>Reading | TION<br>Date       | S                                       | Date logged                                       | Remarks  |                           | Driller                                |                                 |                      |
| 2.5m            | -                                     | 9                  | -                  |   | 21/02/2019<br>Logged                              |  |                           | Method                                 |                                 |                      |
|                 |                                       |                    |                    |   | MN  |  |                           | Started 21/0                           | 2/201                           | 9                    |
| Depth _<br>2.5m |                                       |                    |                    |   | Checked   |  |                           | Finished 21/0                          |                                 |                      |
|                 |                                       |                    |                    |   | MH  |  |                           | Page 1                                 | of                              | 1                    |



HOLE IDENTIFICATION

HA12

Client Auckland Transport

Project AMETI Eastern Busway 2 and 3

Project number 60563280

Co-ordinates 2678547.3mE 6473505.2mN Orientation -90° Elevation 8m (Approx)

| SAME            | PLING & TES     | STING              |                            |   | MATERIAL DESC                             |  | 7 Z                       | CTAINING/                              |                     | n    |
|-----------------|-----------------|--------------------|----------------------------|---|---|--|---------------------------|--|---------------------|------|
| Sample ID       | Analysis        | PID (ppm)          | Depth                      | Graphic Lo  | (consistency, relative density, wa etc)   | ter content, plasticity, grading,                            | GEOLOGICAL<br>DESCRIPTION | STAINING/<br>ODOURS<br>AND<br>COMMENTS | Groundwater         | Well |
| RH HA12 0.      | 1-Molestals     | 0.0                |                            |   | SILT with minor sands,                    | organics and rootlets; dark brown, dry.                      |                           |  |                     |      |
| RH_HA12_0.      | Asbestos        | 0.1                | -<br>-<br>-<br>-<br>-<br>- | ******** S ******** ****** ***** ***** ***** *****                  | SAND with some silts a                    | nd clays; light brown. Weak, unconsolidated.                 |                           |  |                     |      |
|                 | VOC<br>Asbestos |                    | 1<br>-<br>-<br>-<br>-      | **************************************                              |   | sands; grey with orange mottling. Moist.                     |                           |  |                     |      |
|                 |                 |                    | -<br>-<br>-<br>-<br>- 2    | X X X . X . X | Silty SAND; light grey. M                 |  |                           |  |                     |      |
| RH_HA12_2.      | 5-2.7           | 0.1                | -<br>-<br>-<br>-           | * * * * * * * * * * * * * * * * * * *                               | Clayey SILT with some                     | gravels and organic material; dark grey with low plasticity. | _                         | Slight sulphur odour.                  | $\overline{\Delta}$ |      |
|                 |                 |                    | -<br>-<br>-<br>- 3<br>-    | x x x x x x x x x x x x x x x x x x x                               | ,g  |  |                           |  |                     |      |
|                 |                 |                    | -<br>-<br>-<br>-           |   |   |  |                           |  |                     |      |
|                 |                 |                    | -<br>-4<br>-               |   |   |  |                           |  |                     |      |
|                 |                 |                    | -<br>-<br>-<br>-<br>-      |   |   |  |                           |  |                     |      |
|                 |                 |                    | - 5<br>-<br>-<br>-         |   |   |  |                           |  |                     |      |
| GPO! IN!        |                 | OBSERVA            | -<br>-<br>-                | 9   | 1   | Remarks  |                           |  |                     |      |
| Depth _<br>2.5m | JVVATEK (       | OBSERVA<br>Reading | Date                       | :<br>:  | Date logged<br>21/02/2019<br>Logged<br>MN | Tomano   |                           | Driller Method Started 21/0            | 2/201               | 9    |
|                 |                 |                    |                            |   | Checked<br>MH                             |  |                           | Finished 21/0                          | 2/201<br>of         |      |

# Appendix E

**Data Assurance** 

## Appendix E Data Assurance Results

The data validation procedure employed in the assessment of the field and laboratory Quality Assurance and Quality Control (QA/QC) has indicated that the reported analytical results are representative of conditions at the sample locations and that the overall quality of the analytical data produced is acceptably reliable for the purpose of this investigation.

#### **Field Quality Control**

Field QA/QC requirements for the project are summarised in the table below.

| Field Control Requirements   | Summary of Works Completed  |
|--|---|
| Use of standard procedures for sampling.   | AECOM standard procedures for soil sampling were applied. A three stage decontamination procedure of equipment was used between the collection of each sample.          |
| Use new pair of disposable nitrile gloves for each soil sample collected.                                  | A new pair of disposable nitrile gloves was used for each soil sample collected.  |
| Use of laboratory prepared and supplied sampling containers appropriate for each contaminant investigated. | Laboratory prepared sampling containers, supplied by Hills Laboratories Limited (Hills) or Analytica Laboratories Limited (Analytica), were used for sample collection. |
| Use of appropriate sample Chain of Custody (CoC) documentation.  | AECOM CoC procedures were followed and have been supplied as part of this reporting. Copies of the CoCs are included in the laboratory reports ( <b>Appendix H</b> ).   |

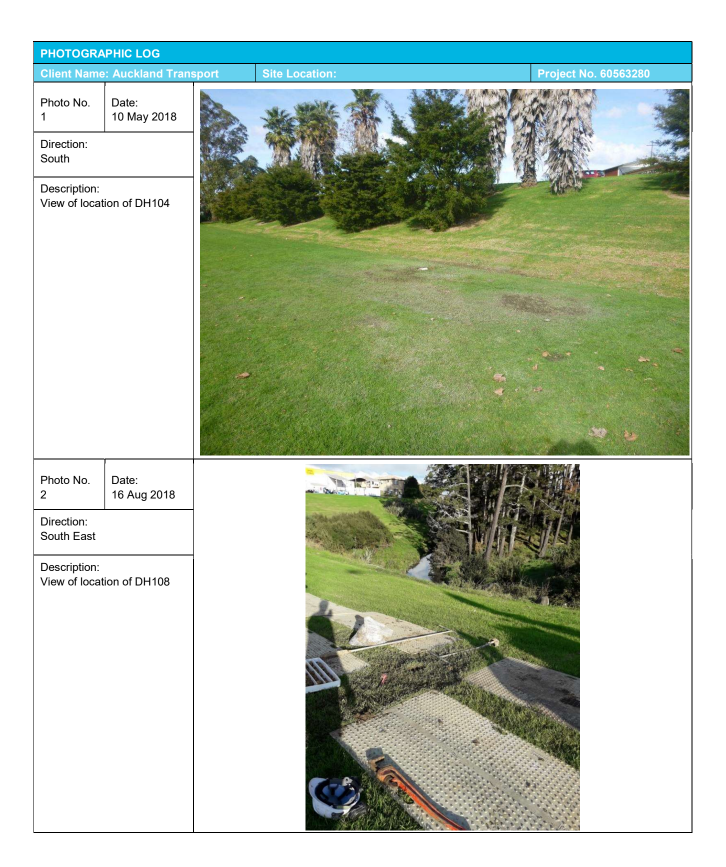
#### **Data Quality Objective**

Data Quality Objectives for the project are summarised in the table below.

| Data Quality Objective  | Summary of Works Completed  |
|---|---|
| Samples to be submitted for metal / organic analysis to be received at the laboratory at a temperature below 15 °C.   | The temperature of the samples upon receipt at the laboratory was not recorded, however samples were stored on ice in chilled containers while completing field works and during transit.   |
| Soil and groundwater samples to be extracted and analysed within acceptable holding times for the contaminant of potential concern. The maximum acceptable sample holding times for organic analyses are 14 days, and 30 days for inorganic analysis. | The samples were received by the laboratories within two days after collection in the field and were then stored in a laboratory controlled environment.  |
| Samples to be appropriately preserved and handled by the laboratory.  | Samples were appropriated preserved and handled by the laboratories. A laboratory transcript from Hills noted that replicate analyses performed on two samples as part of the laboratory quality assurance procedures showed greater variation than would normally be expected and the average results of the replicate analyses were reported. This variation is likely to reflect the heterogeneity of the sample which comprised fill materials, and is not considered to compromise the results of the DSI. |
| Laboratory limits of reporting are to be less than the adopted acceptance criteria for the project.   | The laboratory limits of reporting for contaminants of concern for the project are less than the acceptance criteria.   |

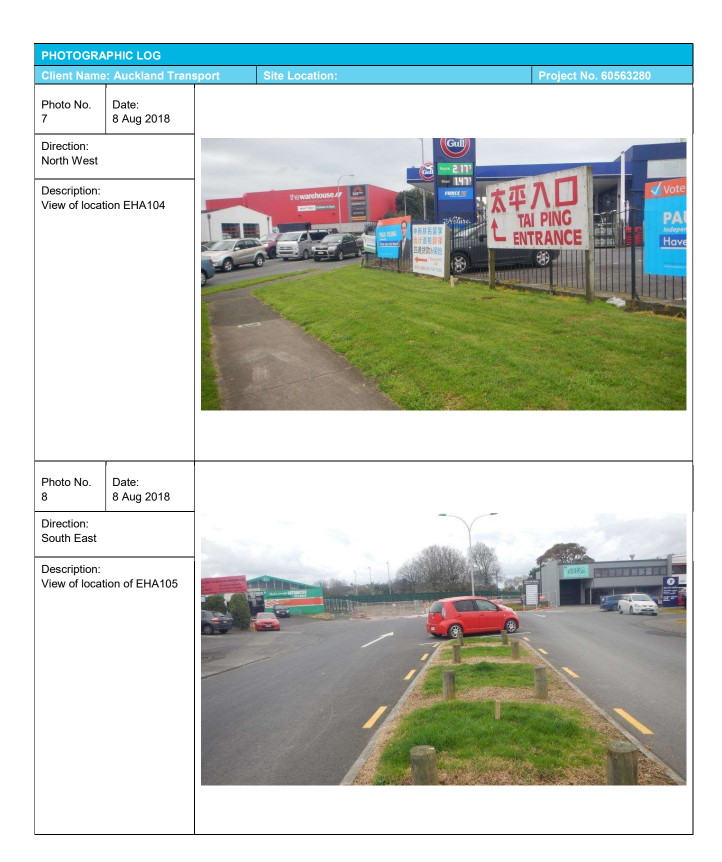
# Appendix **F**

**Photographs** 





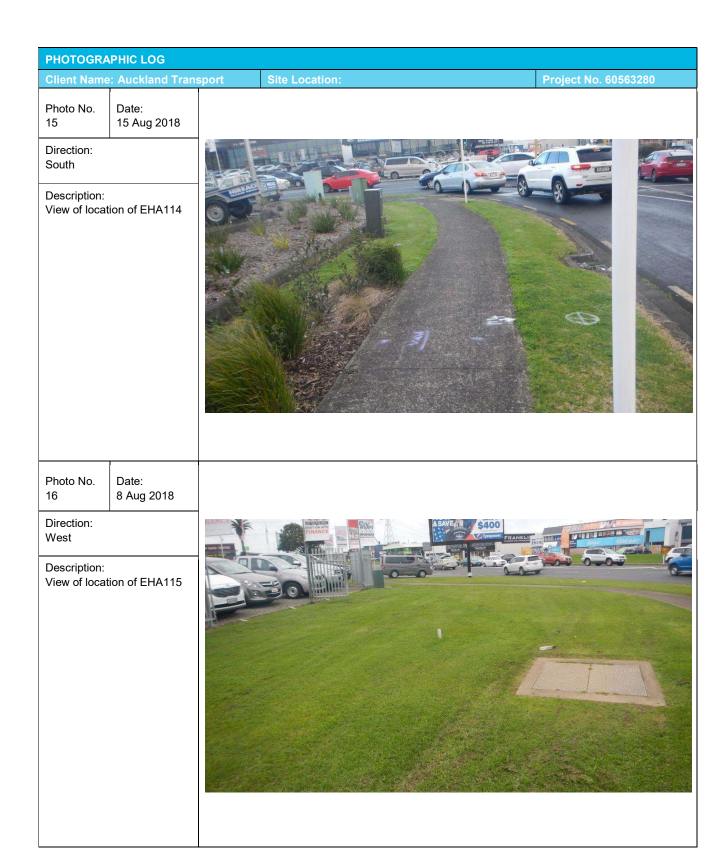
| PHOTOGRA                      | APHIC LOG            |                     |                      |
|-------------------------------|----------------------|---------------------|----------------------|
| Client Name                   | e: Auckland Trans    | port Site Location: | Project No. 60563280 |
| Photo No.<br>5                | Date:<br>10 May 2018 |                     |                      |
| Direction:<br>South West      |                      |                     |                      |
| Description:<br>View of loca  | tion of EHA102       |                     |                      |
| Photo No.<br>6                | Date:<br>8 Aug 2018  |                     |                      |
| Direction:<br>South West      |                      |                     |                      |
| Description:<br>View of locat | tion of EHA103       | DAILY FEBORI        |                      |



| PHOTOGRAPHIC LOG             |                       |                |                         |
|------------------------------|-----------------------|----------------|-------------------------|
| Client Name                  | e: Auckland Transport | Site Location: | Project No. 60563280    |
| Photo No.  Oirection:        | Date:<br>10 May 2018  |                | A Section of the second |
| outh West                    |                       |                | -                       |
| escription:<br>ïew of loca   | tion of EHA106        |                |                         |
|                              |                       |                |                         |
|                              |                       |                |                         |
| Photo No.<br>10              | Date:<br>10 May 2018  |                | - 18 CO                 |
| Direction:<br>South East     |                       |                |                         |
| Description:<br>View of loca | tion of EHA107        |                |                         |
|                              |                       |                |                         |

| Client Name                  | e: Auckland Trans    | port | Site Location: | Project No. 60563280   |
|------------------------------|----------------------|------|----------------|--|
| Photo No.<br>11              | Date:<br>10 May 2018 |      | A.             |  |
| Direction:<br>South East     |                      |      |                | The last of the la |
| Description:<br>View of loca | tion of EHA108       |      |                |  |
| Photo No.<br>12              | Date:<br>8 Aug 2018  |      |                |  |
| Direction:<br>West           |                      |      |                |  |
| Description:<br>View of loca | tion of EHA111       |      |                |  |







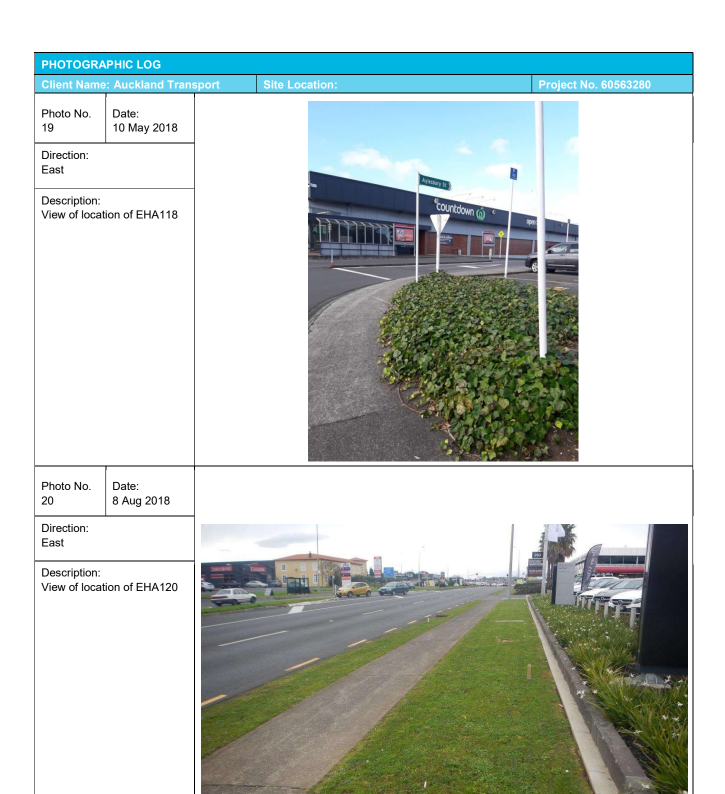
18 8 Aug 2018

Direction: North West

Description:

View of location of EHA117







PHOTOGRAPHIC LOG

Client Name: Auckland Transport Site Location: Project No. 60563280

Photo No.

Date: 8 Aug 2018

Direction: North West

Description:

View of location of EHA123



Photo No. 24

Date: 18 Feb 2019

Direction: North West

Description:

View from HA4 facing Ti Rakau Drive and Tamaki River.

