



# ANALYTICAL SUMMARY REPORT

March 25, 2022

AECOM - Honolulu  
1001 Bishop Street, Suite 1600  
Honolulu HI, 96813-3698

Work Order: B22031463 Quote ID: 5912

Project Name: CV18F0126, 60571032.02.46.01

Energy Laboratories Inc Billings MT received the following 15 samples from AECOM - Honolulu on 3/18/2022 for analysis.

| Lab ID        | Client Sample ID               | Collect Date   | Received Date | Matrix       | Test   |
|---------------|--------------------------------|----------------|---------------|--------------|--|
| B22031463-001 | ERH2809 (RHMW02)               | 03/15/22 15:50 | 03/18/2022    | Ground Water | Metals Digestion by SW3010A<br>DRO-Liquid-Liquid Extraction<br>SW3520C<br>Carbon, Total Organic SW9060A<br>Metals by ICP-MS, Dissolved<br>SW6020<br>Metals by ICP-MS, Total SW6020<br>8260-Volatile Organic<br>Compounds-Short List SW8260B<br>EDB in Water by ECD SW8011<br>Gasoline Range Organics<br>SW8015C<br>Diesel Range Organics<br>SW8015C<br>Headspace Gas Analysis<br>SW8015M<br>SW8011 Microextraction |
| B22031463-002 | ERH2808 (Trip Blank)-<br>14653 | 03/15/22 15:50 | 03/18/2022    | Trip Blank   | 8260-Volatile Organic<br>Compounds-Short List SW8260B  |
| B22031463-003 | ERH2808 (Trip Blank)-<br>14575 | 03/15/22 15:50 | 03/18/2022    | Trip Blank   | Gasoline Range Organics<br>SW8015C   |
| B22031463-004 | ERH2808 (Trip Blank)-<br>14894 | 03/15/22 15:50 | 03/18/2022    | Trip Blank   | EDB in Water by ECD SW8011<br>SW8011 Microextraction   |
| B22031463-005 | ERH2808 (Trip Blank)-<br>14895 | 03/15/22 15:50 | 03/18/2022    | Trip Blank   | Headspace Gas Analysis<br>SW8015M  |
| B22031463-006 | ERH2806 (RHMW03)               | 03/15/22 16:50 | 03/18/2022    | Ground Water | Metals Digestion by SW3010A<br>DRO-Liquid-Liquid Extraction<br>SW3520C<br>Carbon, Total Organic SW9060A<br>Metals by ICP-MS, Dissolved<br>SW6020<br>Metals by ICP-MS, Total SW6020<br>8260-Volatile Organic<br>Compounds-Short List SW8260B<br>EDB in Water by ECD SW8011<br>Gasoline Range Organics<br>SW8015C<br>Diesel Range Organics<br>SW8015C<br>Headspace Gas Analysis<br>SW8015M<br>SW8011 Microextraction |



## ANALYTICAL SUMMARY REPORT

|               |                            |                |            |              |   |
|---------------|----------------------------|----------------|------------|--------------|---|
| B22031463-007 | ERH2805 (Trip Blank)-14894 | 03/15/22 16:50 | 03/18/2022 | Trip Blank   | 8260-Volatile Organic Compounds-Short List SW8260B  |
| B22031463-008 | ERH2805 (Trip Blank)-14733 | 03/15/22 16:50 | 03/18/2022 | Trip Blank   | Gasoline Range Organics SW8015C   |
| B22031463-009 | ERH2805 (Trip Blank)-14694 | 03/15/22 16:50 | 03/18/2022 | Trip Blank   | EDB in Water by ECD SW8011 SW8011 Microextraction   |
| B22031463-010 | ERH2805 (Trip Blank)-14895 | 03/15/22 16:50 | 03/18/2022 | Trip Blank   | Headspace Gas Analysis SW8015M  |
| B22031463-011 | ERH2802 (RHMW12A)          | 03/15/22 17:10 | 03/18/2022 | Ground Water | Metals Digestion by SW3010A DRO-Liquid-Liquid Extraction SW3520C<br>Carbon, Total Organic SW9060A<br>Metals by ICP-MS, Dissolved SW6020<br>Metals by ICP-MS, Total SW6020<br>8260-Volatile Organic Compounds-Short List SW8260B<br>EDB in Water by ECD SW8011<br>Gasoline Range Organics SW8015C<br>Diesel Range Organics SW8015C<br>Headspace Gas Analysis SW8015M<br>SW8011 Microextraction |
| B22031463-012 | ERH2801 (Trip Blank)-14833 | 03/15/22 17:10 | 03/18/2022 | Trip Blank   | 8260-Volatile Organic Compounds-Short List SW8260B  |
| B22031463-013 | ERH2801 (Trip Blank)-14894 | 03/15/22 17:10 | 03/18/2022 | Trip Blank   | Gasoline Range Organics SW8015C   |
| B22031463-014 | ERH2801 (Trip Blank)-14894 | 03/15/22 17:10 | 03/18/2022 | Trip Blank   | EDB in Water by ECD SW8011 SW8011 Microextraction   |
| B22031463-015 | ERH2801 (Trip Blank)-14895 | 03/15/22 17:10 | 03/18/2022 | Trip Blank   | Headspace Gas Analysis SW8015M  |

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the report package. Any issues encountered during sample receipt are documented in the Work Order Receipt Checklist.

The results as reported relate only to the item(s) submitted for testing. This report shall be used or copied only in its entirety. Energy Laboratories, Inc. is not responsible for the consequences arising from the use of a partial report.

If you have any questions regarding these test results, please contact your Project Manager.

Report Approved By:



**CLIENT:** AECOM - Honolulu  
**Project:** CV18F0126, 60571032.02.46.01  
**Work Order:** B22031463

**Report Date:** 3/25/2022

## CASE NARRATIVE

### General Comments:

For any question please contact your Project Manager at (406) 252-6325 or [billingspm@energylab.com](mailto:billingspm@energylab.com).

All analyses have been performed in accordance with DOD QSM Version 5.3 unless otherwise noted below. The specific methodologies used in obtaining the enclosed analytical results are indicated on the Analytical Summary Report and the Laboratory Analytical Report. The samples were received at the appropriate temperature and in accordance with the chain of custody unless otherwise noted in the Work Order Receipt Checklist.

The tests listed below are accredited and meet the requirements of DoD QSM Version 5.3 as verified by ANSI-ASQ National Accreditation Board (ANAB) certificate number ADE-2588. Exceptions to this require client authorization and records documenting this approval are attached in the Sample Management Records. Accreditation may not be offered or required for all methods and analytes reported in this package. Refer to the certificate and scope of accreditation located at <https://www.energylab.com/whyus/certifications-quality-control/> or contact your project manager.

Tests for Total Organic Carbon by SW060A associated with analyst identified as ELI-CA were subcontracted to Energy Laboratories, PO Box 247, Casper, WY, EPA Number WY00002.

Project specific matrix quality control samples may not be reported if site specific samples were not submitted. Matrix quality control samples were performed on project samples where adequate volume was available. All quality control measures met criteria unless otherwise noted in the Analytical QC Exceptions report and in the Analysis Specific Comments below. Where available, sample management records are attached.

The Stage 4 Validation Package includes data reports for all analyses associated with the instrument calibration, quality control (QC) sample analysis, and sample analysis. All analytical data is within method specifications except as noted in the Analytical QC Exceptions report or the Analysis Specific Comments below. The analytical report identifies preparation batch and analytical run IDs associated with each result for a sample. Instances where manual integrations were performed including the technical justification are included in the Integration Summary Reports in the Stage 4 Validation Package. Only the raw data associated with the parameters listed on this report should be validated.

### Analysis Specific Comments:

An Analytical QC Exceptions Report has been attached, summarizing all qualified QC results. Where qualified, an analyte exceeded quality control limits, but was not detected in the associated sample(s). No further corrective action was required.

# Chain of Custody & Analytical Request Record

COC # 202203-48NOI

Page 1 of 1

### Account Information (Billing information)

|   |       |              |
|---|-------|--------------|
| Company/Name <b>AECOM</b>   |       |              |
| Contact <b>Alethea Ramos / Margie Pascua</b>  |       |              |
| Phone <b>808-529-7283 / 808-356-5373</b>  |       |              |
| Mailing Address <b>1001 Bishop St., Suite 1600</b>  |       |              |
| City State Zip <b>Honolulu, Hawaii 96813</b>  |       |              |
| Email <b>alethea.ramos / margie.pascua@aecom.com</b>  |       |              |
| Receive Invoice <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email <input type="checkbox"/> Receive Report <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email |       |              |
| Purchase Order  | Quote | Bottle Order |
| N/A   | N/A   | N/A          |

### Report Information (if different than Account Information)

|   |  |  |
|---|--|--|
| Company/Name <b>AECOM</b>   |  |  |
| Contact <b>see Account information</b>  |  |  |
| Phone   |  |  |
| Mailing Address   |  |  |
| City State Zip  |  |  |
| Email <b>USAPimaging@aecom.com</b>  |  |  |
| Receive Report <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email   |  |  |
| Special Report/Format   |  |  |
| <input checked="" type="checkbox"/> LEVEL IV <input type="checkbox"/> NELAC <input checked="" type="checkbox"/> EDD/EDT (contact laboratory) <input type="checkbox"/> Other |  |  |

### Comments

1. Project performed under DoD QSM.
2. TPH-d/o needs 3520 extraction.
3. Preliminary data (or Level II) in 7 business days.
4. Note: NOI log is separate from other COC's.

### Project Information

|   |  |
|---|--|
| Project Name, PWSID, Permit, etc. <b>CV18F0126, 60571032.02.46.01</b>   |  |
| Sampler Name <b>Grain Mura</b>  | Sampler Phone <b>8089873201</b>  |
| Sample Origin State <b>Hawaii</b>   | EPA/State Compliance <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| The following tests will be subcontracted to other certified laboratories as shown. Signing this COC is authorization to subcontract the analyses as indicated. |  |
| Analyst's Subcontract Lab   |  |
| TUC: Energy Laboratories Inc. Casper  |  |

### Matrix Codes

- A - Air
- W - Water
- S - Solids
- V - Vegetation
- B - Bioassay
- O - Oil
- DW - Drinking Water

### Analysis Requested

|   |                              |                                  |                          |  |   |                                |   |
|---|------------------------------|----------------------------------|--------------------------|--|---|--------------------------------|---|
| 825C VOC's (Full Suite) + DCA* (40ml VOA w/HCL) | 9015 TPH g (40ml VOA w/ HCL) | RSK 75 Methane (40m VOA w/H2SO4) | 8011 EDB (40m VOA w/HCL) | EPA 3630 8015 TPH d/o -SGC (11 AG w H2SO4) | EPA 6020 D ss Lead (250ml HDPE w/HNO3) Field Filtered | EPA 9050 TOC (250m AG w H3PO4) | EPA 6020 Total Lead (250ml HDPE w/HNO3) |
|---|------------------------------|----------------------------------|--------------------------|--|---|--------------------------------|---|

All turnaround times are standard unless marked as RUSH.  
Energy Laboratories MUST be contacted prior to RUSH sample submittal for charges and scheduling - See Instructions Page

| Sample Identification<br>(Name, Location, Interval, etc.) | Collection |      | Number of Containers | Matrix<br>(See Codes Above) | Analysis Requested |          |                |          |                   |                    |              |                     | See Attached | RUSH TAT | ELI LAB ID<br>Laboratory Use Only |
|---|------------|------|----------------------|-----------------------------|--------------------|----------|----------------|----------|-------------------|--------------------|--------------|---------------------|--------------|----------|-----------------------------------|
|   | Date       | Time |                      |                             | 825C VOC's         | 9015 TPH | RSK 75 Methane | 8011 EDB | EPA 3630 8015 TPH | EPA 6020 D ss Lead | EPA 9050 TOC | EPA 6020 Total Lead |              |          |                                   |
| 1 ERH2809 (RHMW02)  | 03/15/22   | 1150 | 17                   | GW                          | ✓                  | ✓        | ✓              | ✓        | ✓                 | ✓                  | ✓            | ✓                   | ✓            | X        | 2022031463-001                    |
| 2 ERH2808 (Trip Blank)                                    | 03/15/22   | 1145 | 8                    | WQ                          | ✓                  | ✓        | ✓              | ✓        |                   |                    |              |                     |              | X        | 002-006/016                       |
| <del>3 TB 8260 14653</del>                                |            |      | <del>2</del>         |                             |                    |          |                |          |                   |                    |              |                     |              |          | 002                               |
| <del>4 TB 6260 14575</del>                                |            |      | <del>1</del>         |                             |                    |          |                |          |                   |                    |              |                     |              |          | 003                               |
| <del>5 TB 6011 14894</del>                                |            |      | <del>2</del>         |                             |                    |          |                |          |                   |                    |              |                     |              |          | 004                               |
| <del>6 TB Methane 14895</del>                             |            |      | <del>2</del>         |                             |                    |          |                |          |                   |                    |              |                     |              |          | 005                               |
| <del>7 TB 1452720</del>                                   |            |      | <del>1</del>         |                             |                    |          |                |          |                   |                    |              |                     |              |          | 016                               |
| 8   |            |      |                      |                             |                    |          |                |          |                   |                    |              |                     |              |          |                                   |
| 9   |            |      |                      |                             |                    |          |                |          |                   |                    |              |                     |              |          |                                   |

ELI is REQUIRED to provide preservative traceability. If the preservatives supplied with the bottle order were NOT used, please attach your preservative information with this COC

|                               |   |                                  |                                 |  |                                  |  |                               |           |                                  |
|-------------------------------|---|----------------------------------|---------------------------------|--|----------------------------------|--|-------------------------------|-----------|----------------------------------|
| Custody Record MUST be signed | Relinquished by (print)<br><b>Zoe Diermer</b> | Date/Time<br><b>3/15/22/1510</b> | Signature<br><i>[Signature]</i> | Received by (print)                                    | Date/Time                        | Signature  |                               |           |                                  |
|                               | Relinquished by (print)                       | Date/Time                        | Signature                       | Received by Laboratory (print)<br><b>Kiether Stull</b> | Date/Time<br><b>3/18/22 0915</b> | Signature<br><i>[Signature]</i>  |                               |           |                                  |
| <b>LABORATORY USE ONLY</b>    |   |                                  |                                 |  |                                  |  |                               |           |                                  |
| Shipped By                    | Cooler ID(s)                                  | Custody Seals<br>Y N C B         | Intact<br>Y N                   | Receipt Temp<br><b>0.4 °C</b>                          | Temp Blank<br>Y N                | On Ice<br><input checked="" type="checkbox"/> Y <input type="checkbox"/> N | Payment Type<br>CC Cash Check | Amount \$ | Receipt Number (cash/check only) |

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All subcontracted data will be clearly notated on your analytical report.



# Chain of Custody & Analytical Request Record

COC # 202203-47NOI

### Account Information (Billing information)

|                 |  |   |
|-----------------|--|---|
| Company/Name    | AECOM  |   |
| Contact         | Alethea Ramos / Margie Pascua  |   |
| Phone           | 808-529-7283 / 808-356-5373  |   |
| Mailing Address | 1001 Bishop St., Suite 1600  |   |
| City State Zip  | Honolulu, Hawaii 96813   |   |
| Email           | alethea.ramos / margie.pascua@aecom.com                                      |   |
| Receive Invoice | <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email | Receive Report <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email |
| Purchase Order  | Quote  | Bottle Order  |
| N/A             | N/A  | N/A   |

### Report Information (if different than Account Information)

|                         |   |  |
|-------------------------|---|--|
| Company/Name            | AECOM   |  |
| Contact                 | see Account information   |  |
| Phone                   |   |  |
| Mailing Address         |   |  |
| City, State, Zip        |   |  |
| Email                   | USAPimaging@aecom.com   |  |
| Receive Report          | <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email  |  |
| Special Report/Formats: | <input checked="" type="checkbox"/> LEVEL IV <input type="checkbox"/> NELAC <input checked="" type="checkbox"/> EDD/EDT (contact laboratory) <input type="checkbox"/> Other |  |

### Comments

1. Project performed under DoD QSM.
2. TPH-d/o needs 3520 extraction.
3. Preliminary data (or Level II) in 7 business days
4. Note: NOI log is separate from other COC's.

### Project Information

|   |   |                      |   |
|---|---|----------------------|---|
| Project Name  | PWSID Permit, etc. CV18F0126, 60571032.02.46.01 |                      |   |
| Sampler Name  | Quin Mung                                       | Sampler Phone        | 808 987 3201  |
| Sample Origin State   | Hawaii  | EPA/State Compliance | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| The following tests will be subcontracted to other certified laboratories as shown. Signing this CDC is authorization to subcontract the analyses as indicated. |   |                      |   |
| Analysis  | Subcontract Lab                                 |                      |   |
| UK  | Energy Laboratories, Inc. Casper                |                      |   |

### Matrix Codes

- A - Air
- W - Water
- S - Solids/Solids
- V - Vegetation
- B - Bioassay
- O - Oil
- DW - Drinking Water

### Analysis Requested

|   | 8260 VOC's Full Suite + DCA* (40ml VOA w HCL) | 8015 TPH-g, 40ml VOA w HCL | RSK* 75 Methane (40m VOA w H2SO4) | 9011 EDB (40ml VOA w/HCL) | EPA 3630 8715 TPH d/o +SGC (1 AG w/H2SO4) | EPA 6020 Diss. Lead (250ml HDPE w/HNO3) (field Filtered) | EPA 90-C TOC (250m AG w/ H3PO4) | EPA 6020 Total Lead (250ml HDPE w/HNO3) |  |  |  |  |
|---|---|----------------------------|-----------------------------------|---------------------------|---|--|---------------------------------|---|--|--|--|--|
| 1 | ✓   | ✓                          | ✓                                 | ✓                         | ✓   | ✓  | ✓                               | ✓                                       |  |  |  |  |
| 2 | ✓   | ✓                          | ✓                                 | ✓                         |   |  |                                 |   |  |  |  |  |
| 3 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 4 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 5 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 6 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 7 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 8 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |
| 9 |   |                            |                                   |                           |   |  |                                 |   |  |  |  |  |

All turnaround times are standard unless marked as RUSH.  
Energy Laboratories MUST be contacted prior to RUSH sample submittal for charges and scheduling - See Instructions Page

| Sample Identification<br>(Name, Location, Interval, etc.) | Collection |      | Number of Containers | Matrix<br>(See Codes Above) | Analysis Requested                            |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  | See Attached | RUSH TAT     | ELI LAB ID<br>Laboratory Use Only |
|---|------------|------|----------------------|-----------------------------|---|----------------------------|-----------------------------------|---------------------------|---|--|---------------------------------|---|---|--|--|--|--|--------------|--------------|-----------------------------------|
|   | Date       | Time |                      |                             | 8260 VOC's Full Suite + DCA* (40ml VOA w HCL) | 8015 TPH-g, 40ml VOA w HCL | RSK* 75 Methane (40m VOA w H2SO4) | 9011 EDB (40ml VOA w/HCL) | EPA 3630 8715 TPH d/o +SGC (1 AG w/H2SO4) | EPA 6020 Diss. Lead (250ml HDPE w/HNO3) (field Filtered) | EPA 90-C TOC (250m AG w/ H3PO4) | EPA 6020 Total Lead (250ml HDPE w/HNO3) |   |  |  |  |  |              |              |                                   |
| 1 ERH2806 (RHMW03)  | 03/15/22   | 1250 | 17                   | GW                          | ✓   | ✓                          | ✓                                 | ✓                         | ✓   | ✓  | ✓                               | ✓                                       | ✓ |  |  |  |  | X            | 62203463-007 |                                   |
| 2 ERH2805 (Trip Blank)                                    | 03/15/22   | 1245 | 8                    | WQ                          | ✓   | ✓                          | ✓                                 | ✓                         |   |  |                                 |   |   |  |  |  |  | X            | 08-01/017    |                                   |
| 3   |            |      |                      |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              |              |                                   |
| 4 TB #4 5260 +4694 +14994                                 |            |      | 3                    |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              | 008          |                                   |
| 5 TB GRD 14733  |            |      | 1                    |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              | 009          |                                   |
| 6 TB Soil #1900 +14694                                    |            |      | 1                    |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              | 010          |                                   |
| 7 TB Methane 14995  |            |      | 1                    |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              | 011          |                                   |
| 8 TB 14876 150 Soil                                       | 03/15      |      | 1                    | TW                          |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              | 017          |                                   |
| 9 TB 3115/22  |            |      |                      |                             |   |                            |                                   |                           |   |  |                                 |   |   |  |  |  |  |              |              |                                   |

ELI is REQUIRED to provide preservative traceability. If the preservatives supplied with the bottle order were NOT used, please attach your preservative information with this COC.

|                               |                         |             |             |                                |               |             |
|-------------------------------|-------------------------|-------------|-------------|--------------------------------|---------------|-------------|
| Custody Record MUST be signed | Relinquished by (print) | Date/Time   | Signature   | Received by (print)            | Date/Time     | Signature   |
|                               | Taylor White            | 03/15 14:00 | [Signature] |                                |               |             |
|                               | Relinquished by (print) | Date/Time   | Signature   | Received by Laboratory (print) | Date/Time     | Signature   |
|                               |                         |             |             | Rachel Stule                   | 3/18/22 09:15 | [Signature] |

| LABORATORY USE ONLY |              |               |        |              |            |        |               |        |                                  |
|---------------------|--------------|---------------|--------|--------------|------------|--------|---------------|--------|----------------------------------|
| Shipped By          | Cooler ID(s) | Custody Seals | Intact | Receipt Temp | Temp Blank | On Ice | Payment Type  | Amount | Receipt Number (cash/check only) |
|                     |              | Y N C B       | Y N    | 4.4 °C       | Y N        | Y N    | CC Cash Check | \$     |                                  |

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All subcontracted data will be clearly noted on your analytical report.



# Chain of Custody & Analytical Request Record

COC # 202203-46NOI

### Account Information (Billing information)

|                 |   |   |  |
|-----------------|---|---|--|
| Company/Name    | AECOM                                   |   |  |
| Contact         | Alethea Ramos / Margie Pascua           |   |  |
| Phone           | 808-529-7283 / 808-356-5373             |   |  |
| Mailing Address | 1001 Bishop St., Suite 1600             |   |  |
| City State Zip  | Honolulu, Hawaii 96813                  |   |  |
| Email           | alethea.ramos / margie.pascua@aecom.com |   |  |
| Receive Invoice | <input type="checkbox"/> Hard Copy      | <input checked="" type="checkbox"/> Email | Receive Report   |
| Purchase Order  | Quote                                   | Bottle Order                              | <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Email |
| N/A             | N/A                                     | N/A                                       |  |

### Report Information (if different than Account Information)

|                        |   |   |  |
|------------------------|---|---|--|
| Company/Name           | AECOM   |   |  |
| Contact                | see Account information   |   |  |
| Phone                  |   |   |  |
| Mailing Address        |   |   |  |
| City State Zip         |   |   |  |
| Email                  | USAPImaging@aecom.com   |   |  |
| Receive Report         | <input type="checkbox"/> Hard Copy  | <input checked="" type="checkbox"/> Email |  |
| Special Report/Formats | <input checked="" type="checkbox"/> LEVEL IV <input type="checkbox"/> NELAC <input checked="" type="checkbox"/> EDD/EDT (contact laboratory) <input type="checkbox"/> Other |   |  |

### Comments

1. Project performed under DoD QSM.
2. TPH-d/o needs 3520 extraction.
3. Preliminary data (or Level II) in 7 business days.
4. Note: NOI log is separate from other COC's.

### Project Information

|   |   |  |  |
|---|---|--|--|
| Project Name, PWSID, Permit, etc.   | CV18F0126, 60571032.02.46.01  |  |  |
| Sampler Name  | Sampler Phone   |  |  |
| Sample Origin State   | Hawaii  |  |  |
| EPA/State Compliance  | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |  |  |
| The following tests will be subcontracted to other certified laboratories as shown. Signing this COC is authorization to subcontract the analyses as indicated. |   |  |  |
| Analysis  | Subcontract Lab   |  |  |
| TOC   | Energy Laboratories Inc. Casper                                     |  |  |

### Matrix Codes

- A - Air
- W - Water
- S - Soils/Solids
- V - Vegetation
- B - Bioassay
- O - Oil
- DW - Drinking Water

### Analysis Requested

|  |                                     |
|--|-------------------------------------|
| 8260 VOCs (if Ji-Sulfur) + DCA* [40ml VOA w HCL]         | <input checked="" type="checkbox"/> |
| 30% Ph-g [40ml VOA w HCL]                                | <input checked="" type="checkbox"/> |
| RSK 175 Methane [40ml VOA w H2SO4]                       | <input checked="" type="checkbox"/> |
| 9C11 EDB [40ml VOA w HCL]                                | <input checked="" type="checkbox"/> |
| FPA 3630/3015 TPH d/o - SGC [1 L AG w H2SO4]             | <input checked="" type="checkbox"/> |
| EPA 6020 Diss. Lead [250ml HCLPE w/HNO3]; Field Filtered | <input checked="" type="checkbox"/> |
| EPA 9150 TOC [250ml A.G. w H3PO4]                        | <input checked="" type="checkbox"/> |
| EPA 6020 Total Lead [250ml HDPE w/HNO3]                  | <input checked="" type="checkbox"/> |

All turnaround times are standard unless marked as RUSH.  
Energy Laboratories MUST be contacted prior to RUSH sample submittal for charges and scheduling - See Instructions Page

| Sample Identification<br>(Name, Location, Interval, etc.) | Collection |      | Number of Containers | Matrix<br>(See Codes Above) | Analysis Requested                  |                                     |                                     |                                     |                                     |                                     |                                     |                                     | See Attached                        | RUSH<br>TAT | ELI LAB ID<br>Laboratory Use Only |
|---|------------|------|----------------------|-----------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------|-----------------------------------|
|   | Date       | Time |                      |                             | 8260 VOCs                           | 30% Ph-g                            | RSK 175                             | 9C11 EDB                            | FPA 3630/3015                       | EPA 6020 Diss. Lead                 | EPA 9150 TOC                        | EPA 6020 Total Lead                 |                                     |             |                                   |
| 1 ERH2802 (RHMW12A)                                       | 3/15/22    | 1310 | 17                   | GW                          | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | X           | B2203112-02                       |
| 2 ERH2801 (Trip Blank)                                    | 3/19/22    | 1215 | 8                    | WQ                          | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |                                     |                                     |                                     |                                     | <input checked="" type="checkbox"/> | X           | 012-0K                            |
| 3 TB B200 14833   |            |      | 2                    |                             |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |             | 012                               |
| 4 TB B200 14894   |            |      | 2                    |                             |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |             | 013                               |
| 5 TB B011 14894   |            |      | 2                    |                             |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |             | 014                               |
| 6 TB Methane 14895  |            |      | 2                    |                             |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |             | 015                               |
| 3/15 TLW  |            |      |                      |                             |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |                                     |             |                                   |

ELI is REQUIRED to provide preservative traceability. If the preservatives supplied with the bottle order were NOT used, please attach your preservative information with this COC.

|                               |  |                          |                                 |  |                            |                                 |                               |              |                                  |
|-------------------------------|--|--------------------------|---------------------------------|--|----------------------------|---------------------------------|-------------------------------|--------------|----------------------------------|
| Custody Record MUST be signed | Relinquished by (print)<br><i>Taylor White</i> | Date/Time<br>3/15 14:00  | Signature<br><i>[Signature]</i> | Received by (print)                                    | Date/Time                  | Signature                       |                               |              |                                  |
|                               | Relinquished by (print)                        | Date/Time                | Signature                       | Received by Laboratory (print)<br><i>Richard Stull</i> | Date/Time<br>3/16/22 09:15 | Signature<br><i>[Signature]</i> |                               |              |                                  |
| LABORATORY USE ONLY           |  |                          |                                 |  |                            |                                 |                               |              |                                  |
| Shipped By                    | Cooler ID(s)                                   | Custody Seals<br>Y N C B | Intact<br>Y N                   | Receipt Temp<br>1.7 °C                                 | Temp Blank<br>Y N          | On Ice<br>Y N                   | Payment Type<br>CC Cash Check | Amount<br>\$ | Receipt Number (cash/check only) |

In certain circumstances, samples submitted to Energy Laboratories, Inc. may be subcontracted to other certified laboratories in order to complete the analysis requested. This serves as notice of this possibility. All subcontracted data will be clearly notated on your analytical report.



Work Order Receipt Checklist

AECOM - Honolulu

B22031463

Login completed by: Tabitha Edwards
Reviewed by: BL2000\darcy
Reviewed Date: 3/25/2022

Date Received: 3/18/2022
Received by: rs4
Carrier name: FedEx

- Shipping container/cooler in good condition? Yes [x] No [ ] Not Present [ ]
Custody seals intact on all shipping container(s)/cooler(s)? Yes [x] No [ ] Not Present [ ]
Custody seals intact on all sample bottles? Yes [ ] No [x] Not Present [ ]
Chain of custody present? Yes [x] No [ ]
Chain of custody signed when relinquished and received? Yes [x] No [ ]
Chain of custody agrees with sample labels? Yes [x] No [ ]
Samples in proper container/bottle? Yes [x] No [ ]
Sample containers intact? Yes [x] No [ ]
Sufficient sample volume for indicated test? Yes [x] No [ ]
All samples received within holding time? Yes [x] No [ ]
Temp Blank received in all shipping container(s)/cooler(s)? Yes [x] No [ ] Not Applicable [ ]
Container/Temp Blank temperature: °C On Ice
Water - VOA vials have zero headspace? Yes [x] No [ ] Not Applicable [ ]
Water - pH acceptable upon receipt? Yes [x] No [ ] Not Applicable [ ]

Standard Reporting Procedures:

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as -dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

Contact and Corrective Action Comments:

The Temperature Blank temperature for shipping container 1 was 0.4°C, shipping container 2 was 4.4°C and shipping container 3 was 1.7°C.

The collection time indicated on the Chain of Custody for all samples is in Hawaii-Aleutian Standard Time. The collection time has been converted (+4 Hours) to Mountain Daylight Time.

Custody seals were intact on all sample containers except the two 40mL Clear Glass sulfuric acid preserved VOA vials submitted for the Methane analysis for sample ERH2806 (RHMW03).

The following containers were not received with the bottle order labels:

The two 1 Liter amber glass sulfuric acid preserved containers for the Diesel Range Organics analysis for sample ERH2802 (RHMW12A).

The two 40mL clear glass sulfuric acid preserved containers for the Methane analysis for samples ERH2809 (RHMW02) and ERH2802 (RHMW12A).

Preservative traceability is not available for these containers. Proceeded with the analysis per Shari Endy, Energy Laboratories Project Manager.

## Qualifiers and Abbreviations

| Qualifier | Qualifier Description   |
|-----------|---|
| ##        | Limit of Quantitation (LOQ) for this analyte exceeds the Maximum Contaminant Level (MCL)  |
| *         | Result exceeds the Maximum Contaminant Level (MCL)  |
| A         | The analyte level was greater than four times the spike level - in accordance with the method, percent recovery is not calculated |
| B         | Analyte detected in the method blank  |
| C         | Continuing calibration verification was outside of the quality control advisory limits  |
| D         | Limit of Quantitation (LOQ) increased due to sample matrix  |
| E         | Estimated value - result exceeds the instrument upper quantitation limit  |
| H         | Analysis performed past the method holding time   |
| J         | The reported result is an estimated value   |
| L         | Lowest Limit of Quantitation (LOQ) available for the analytical method used   |
| N         | Analyte concentration was not sufficiently high to calculate a Relative Percent Difference (RPD) for the serial dilution test     |
| O         | Diluted out   |
| P         | Poor method performance - method validations have shown no recoveries at low concentrations or method performance was erratic     |
| Q         | Values reported below the Limit of Quantitation (LOQ) are statistically invalid   |
| R         | Relative Percent Difference (RPD) exceeds advisory limit  |
| S         | Spike recovery outside of advisory limits   |
| T         | Analyte detected in the associated trip blank   |
| U         | Not detected at the Limit of Detection (LOD)  |
| V         | The RPD value for this duplicate represents the RER value and the RPD limit of 2 is the RER upper limit.                          |



## Qualifiers and Abbreviations

### Abbreviation

| Reporting | Explanation of Abbreviation                     |
|-----------|---|
| DF        | Dilution Factor                                 |
| DL        | Detection Limit                                 |
| LOD       | Limit of Detection                              |
| LOQ       | Limit of Quantitation                           |
| MCL       | Maximum Contaminant Level                       |
| MDC       | Minimum Detectable Concentration                |
| ND        | Not detected at the Limit of Quantitation (LOQ) |
| RBSL      | Risk-Based Screening Levels                     |
| REC       | Recovery  |
| RER       | Relative Error Ratio                            |
| RPD       | Relative Percent Difference                     |
| SPK       | Spike   |

| Sample Types | Explanation of Abbreviation                  |
|--------------|--|
| CCB          | Continuing Calibration Blank                 |
| CCV          | Continuing Calibration Verification Standard |
| DUP          | Sample Duplicate                             |
| ICSA         | Interference Check Sample A                  |
| ICSAB        | Interference Check Sample AB                 |
| ICV          | Initial Calibration Verification Standard    |
| LCS          | Laboratory Control Sample                    |
| LCSD         | Laboratory Control Sample Duplicate          |
| LFB          | Laboratory Fortified Blank                   |
| LRB          | Laboratory Reagent Blank                     |
| MBLK         | Method Blank                                 |
| MS           | Sample Matrix Spike                          |
| MSD          | Sample Matrix Spike Duplicate                |
| PDS          | Post Digestion/Distillation Spike            |
| QCS          | Quality Control Sample                       |
| SD           | Serial Dilution                              |
| SRM          | Standard Reference Material                  |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-001  
Collection Date: 03/15/2022 15:50  
Date Received: 03/18/2022  
Report Date: 03/25/2022

Client: AECOM - Honolulu  
Client Sample ID: ERH2809 (RHMW02)  
Project: CV18F0126, 60571032.02.46.01  
Matrix: Ground Water

| Analyses   | Result  | Units | DF | Qual | LOQ   | LOD     | DL      | MCL | Method  | Analysis Date / By      | RunID : Run Order       | BatchID   |
|--|---------|-------|----|------|-------|---------|---------|-----|---------|-------------------------|-------------------------|-----------|
| <b>AGGREGATE ORGANICS</b>                                |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Organic Carbon, Total (TOC)<br>- TOC Range is 7.6 to 7.8 | 7.8     | mg/L  | 1  |      | 0.50  | 0.50    | 0.17    |     | SW9060A | 03/22/2022 17:35/eli-ca | SUB-C280786 : 4         | C_R280786 |
| <b>METALS, DISSOLVED</b>                                 |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | ND      | mg/L  | 1  | U    | 0.001 | 0.00005 | 0.00003 |     | SW6020  | 03/22/2022 20:19/car    | ICPMS207-B_220322A : 60 | R376663   |
| <b>METALS, TOTAL</b>                                     |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | 0.00015 | mg/L  | 1  | J    | 0.001 | 0.0001  | 0.00005 |     | SW6020  | 03/22/2022 20:25/car    | ICPMS207-B_220322A : 61 | 164712    |
| <b>VOLATILE ORGANIC COMPOUNDS</b>                        |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Benzene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Bromobenzene   | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Bromochloromethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Bromodichloromethane                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Bromoform  | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Carbon tetrachloride                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Chlorobenzene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Chlorodibromomethane                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Chloroethane   | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.17    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Chloroform   | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Chloromethane  | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.16    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,2-Dibromoethane  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.092   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 2-Chlorotoluene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.088   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 4-Chlorotoluene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Dibromomethane   | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.15    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,2-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.075   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,3-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.080   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,4-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.086   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Dichlorodifluoromethane                                  | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.18    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,1-Dichloroethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,2-Dichloroethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,1-Dichloroethene                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| cis-1,2-Dichloroethene                                   | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.11    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| trans-1,2-Dichloroethene                                 | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,2-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,3-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 2,2-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.19    |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| 1,1-Dichloropropene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| cis-1,3-Dichloropropene                                  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| trans-1,3-Dichloropropene                                | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |
| Ethylbenzene   | 0.17    | ug/L  | 1  | J    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 12:49/msc    | VOA5975C.I_220321A : 5  | R376614   |



**LABORATORY ANALYTICAL REPORT**

Prepared by Billings, MT Branch

Lab ID: B22031463-001

Collection Date: 03/15/2022 15:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2809 (RHMW02)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses   | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method  | Analysis Date / By   | RunID : Run Order        | BatchID |
|--|--------|-------|----|------|--------|--------|--------|-----|---------|----------------------|--------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Methyl ethyl ketone  | ND     | ug/L  | 1  | U    | 20     | 5.0    | 1.8    |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Methyl tert-butyl ether (MTBE)   | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Methylene chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.34   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Styrene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| 1,1,1,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| 1,1,2,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.087  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Tetrachloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Toluene  | ND     | ug/L  | 1  | UT   | 1.0    | 0.20   | 0.068  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| 1,1,1-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| 1,1,2-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.11   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Trichloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.099  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Trichlorofluoromethane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| 1,2,3-Trichloropropane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.24   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Vinyl chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| m+p-Xylenes  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| o-Xylene   | 0.19   | ug/L  | 1  | J    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Xylenes, Total   | 0.19   | ug/L  | 1  | J    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Surr: Dibromofluoromethane   | 109.0  | %REC  | 1  |      | 80-119 |        |        |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Surr: 1,2-Dichloroethane-d4  | 112.0  | %REC  | 1  |      | 81-118 |        |        |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Surr: Toluene-d8   | 93.0   | %REC  | 1  |      | 89-112 |        |        |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| Surr: p-Bromofluorobenzene   | 109.0  | %REC  | 1  |      | 85-114 |        |        |     | SW8260B | 03/21/2022 12:49/msc | VOA5975C.I_220321A : 5   | R376614 |
| <b>VOCS BY MICROEXTRACTION-ECD</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| 1,2-Dibromoethane  | ND     | ug/L  | 1  | U    | 0.010  | 0.0048 | 0.0025 |     | SW8011  | 03/21/2022 17:44/clt | GECD.I_220321A : 11      | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane  | 88.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011  | 03/21/2022 17:44/clt | GECD.I_220321A : 11      | 164679  |
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| C6 to C10  | 36     | ug/L  | 1  | T    | 20     | 8.7    | 2.0    |     | SW8015C | 03/21/2022 12:36/jp  | VARIAN1_220321A : 5      | R376668 |
| Total Purgeable Hydrocarbons   | 817    | ug/L  | 1  | T    | 20     | 10     | 3.1    |     | SW8015C | 03/21/2022 12:36/jp  | VARIAN1_220321A : 5      | R376668 |
| Surr: Trifluorotoluene   | 74.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8015C | 03/21/2022 12:36/jp  | VARIAN1_220321A : 5      | R376668 |
| - Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| - Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time. |        |       |    |      |        |        |        |     |         |                      |                          |         |
| <b>PETROLEUM HYDROCARBONS-SEMI-VOLATILE</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Diesel Range Organics (C10 to C24)   | 4.1    | mg/L  | 1  |      | 0.30   | 0.014  | 0.037  |     | SW8015C | 03/23/2022 17:48/amn | GCFID-HP5-B_220322A : 31 | 164697  |
| Diesel Range Organics (SGT-C10 to C24)   | 0.52   | mg/L  | 1  |      | 0.30   | 0.11   | 0.027  |     | SW8015C | 03/25/2022 04:57/amn | GCFID-HP5-B_220324A : 21 | 164697  |
| Oil Range Hydrocarbons (C24 to C40)  | 0.69   | mg/L  | 1  |      | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/23/2022 17:48/amn | GCFID-HP5-B_220322A : 31 | 164697  |
| Oil Range Hydrocarbons (SGT-C24 to C40)  | ND     | mg/L  | 1  | U    | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/25/2022 04:57/amn | GCFID-HP5-B_220324A : 21 | 164697  |
| Total Extractable Hydrocarbons   | 4.8    | mg/L  | 1  |      | 0.30   | 0.14   | 0.071  |     | SW8015C | 03/23/2022 17:48/amn | GCFID-HP5-B_220322A : 31 | 164697  |
| Total Extractable Hydrocarbons (SGT)   | 0.53   | mg/L  | 1  |      | 0.30   | 0.11   | 0.034  |     | SW8015C | 03/25/2022 04:57/amn | GCFID-HP5-B_220324A : 21 | 164697  |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-001

Collection Date: 03/15/2022 15:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2809 (RHMW02)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses  | Result | Units | DF | Qual | LOQ    | LOD   | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|---|--------|-------|----|------|--------|-------|-------|-----|---------|----------------------|----------------------------|---------|
| <b>PETROLEUM HYDROCARBONS-SEMI-VOLATILE</b>   |        |       |    |      |        |       |       |     |         |                      |                            |         |
| Surr: o-Terphenyl   | 89.0   | %REC  | 1  |      | 56-125 |       |       |     | SW8015C | 03/23/2022 17:48/amn | GCFID-HP5-B_220322A : 31   | 164697  |
| Surr: o-Terphenyl (SGT)   | 96.0   | %REC  | 1  |      | 56-125 |       |       |     | SW8015C | 03/25/2022 04:57/amn | GCFID-HP5-B_220324A : 21   | 164697  |
| Surr: n-Triacontane   | 83.0   | %REC  | 1  |      | 50-150 |       |       |     | SW8015C | 03/23/2022 17:48/amn | GCFID-HP5-B_220322A : 31   | 164697  |
| Surr: n-Triacontane (SGT)   | 85.0   | %REC  | 1  |      | 50-150 |       |       |     | SW8015C | 03/25/2022 04:57/amn | GCFID-HP5-B_220324A : 21   | 164697  |
| - Note: Total Extractable Hydrocarbons are defined as the total hydrocarbon responses regardless of elution time. |        |       |    |      |        |       |       |     |         |                      |                            |         |
| <b>ORGANIC CHARACTERISTICS</b>  |        |       |    |      |        |       |       |     |         |                      |                            |         |
| Methane   | 3.5    | mg/L  | 78 |      | 0.16   | 0.090 | 0.055 |     | SW8015M | 03/21/2022 12:00/jdw | FID-HEADSPACE_220321A : 20 | R376486 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-002

Collection Date: 03/15/2022 15:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2808 (Trip Blank)-14653  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|-----|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |     |      |       |     |         |                      |                         |         |
| Benzene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Bromobenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Bromochloromethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Bromodichloromethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Bromoform                         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Carbon tetrachloride              | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Chlorobenzene                     | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Chlorodibromomethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Chloroethane                      | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.17  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Chloroform                        | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Chloromethane                     | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.16  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,2-Dibromoethane                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.092 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 2-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.088 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 4-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Dibromomethane                    | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.15  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,2-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.075 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,3-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.080 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,4-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.086 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Dichlorodifluoromethane           | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.18  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,2-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1-Dichloroethene                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| cis-1,2-Dichloroethene            | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.11  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| trans-1,2-Dichloroethene          | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,3-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 2,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.19  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1-Dichloropropene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| cis-1,3-Dichloropropene           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| trans-1,3-Dichloropropene         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Ethylbenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Methyl ethyl ketone               | ND     | ug/L  | 1  | U    | 20  | 5.0  | 1.8   |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Methyl tert-butyl ether (MTBE)    | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Methylene chloride                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.34  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Styrene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1,1,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1,2,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.087 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Tetrachloroethene                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Toluene                           | 0.13   | ug/L  | 1  | J    | 1.0 | 0.20 | 0.068 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-002

Collection Date: 03/15/2022 15:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2808 (Trip Blank)-14653  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ    | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|--------|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |        |      |       |     |         |                      |                         |         |
| 1,1,1-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,1,2-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.25 | 0.11  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Trichloroethene                   | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.099 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Trichlorofluoromethane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| 1,2,3-Trichloropropane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.24  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Vinyl chloride                    | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| m+p-Xylenes                       | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| o-Xylene                          | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Xylenes, Total                    | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Surr: Dibromofluoromethane        | 110.0  | %REC  | 1  |      | 80-119 |      |       |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Surr: 1,2-Dichloroethane-d4       | 112.0  | %REC  | 1  |      | 81-118 |      |       |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Surr: Toluene-d8                  | 94.0   | %REC  | 1  |      | 89-112 |      |       |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |
| Surr: p-Bromofluorobenzene        | 110.0  | %REC  | 1  |      | 85-114 |      |       |     | SW8260B | 03/21/2022 16:55/msc | VOA5975C.I_220321A : 14 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2808 (Trip Blank)-14575  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-003  
**Collection Date:** 03/15/2022 15:50  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses   | Result | Units | DF | Qual | LOQ    | LOD | DL  | MCL | Method  | Analysis Date / By  | RunID : Run Order   | BatchID |
|--|--------|-------|----|------|--------|-----|-----|-----|---------|---------------------|---------------------|---------|
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b>   |        |       |    |      |        |     |     |     |         |                     |                     |         |
| C6 to C10  | 2.0    | ug/L  | 1  | J    | 20     | 8.7 | 2.0 |     | SW8015C | 03/21/2022 16:02/jp | VARIAN1_220321A : 8 | R376668 |
| Total Purgeable Hydrocarbons   | 3.8    | ug/L  | 1  | J    | 20     | 10  | 3.1 |     | SW8015C | 03/21/2022 16:02/jp | VARIAN1_220321A : 8 | R376668 |
| Surr: Trifluorotoluene   | 74.0   | %REC  | 1  |      | 70-130 |     |     |     | SW8015C | 03/21/2022 16:02/jp | VARIAN1_220321A : 8 | R376668 |
| - Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.   |        |       |    |      |        |     |     |     |         |                     |                     |         |
| - Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time. |        |       |    |      |        |     |     |     |         |                     |                     |         |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-004

Collection Date: 03/15/2022 15:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2808 (Trip Blank)-14894  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                           | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method | Analysis Date / By  | RunID : Run Order  | BatchID |
|------------------------------------|--------|-------|----|------|--------|--------|--------|-----|--------|---------------------|--------------------|---------|
| <b>VOCS BY MICROEXTRACTION-ECD</b> |        |       |    |      |        |        |        |     |        |                     |                    |         |
| 1,2-Dibromoethane                  | ND     | ug/L  | 1  | U    | 0.010  | 0.0048 | 0.0025 |     | SW8011 | 03/21/2022 16:05/ct | GECD.I_220321A : 6 | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane    | 85.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011 | 03/21/2022 16:05/ct | GECD.I_220321A : 6 | 164679  |





### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2808 (Trip Blank)-14895  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-005  
**Collection Date:** 03/15/2022 15:50  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses                       | Result | Units | DF | Qual | LOQ    | LOD    | DL      | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|--------------------------------|--------|-------|----|------|--------|--------|---------|-----|---------|----------------------|----------------------------|---------|
| <b>ORGANIC CHARACTERISTICS</b> |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Methane                        | ND     | mg/L  | 1  | U    | 0.0020 | 0.0012 | 0.00070 |     | SW8015M | 03/21/2022 12:08/jdw | FID-HEADSPACE_220321A : 21 | R376486 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-006

Collection Date: 03/15/2022 16:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2806 (RHMW03)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses   | Result  | Units | DF | Qual | LOQ   | LOD     | DL      | MCL | Method  | Analysis Date / By      | RunID : Run Order       | BatchID   |
|--|---------|-------|----|------|-------|---------|---------|-----|---------|-------------------------|-------------------------|-----------|
| <b>AGGREGATE ORGANICS</b>                                |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Organic Carbon, Total (TOC)<br>- TOC Range is 2.7 to 2.8 | 2.8     | mg/L  | 1  |      | 0.50  | 0.50    | 0.17    |     | SW9060A | 03/22/2022 19:43/eli-ca | SUB-C280786 : 7         | C_R280786 |
| <b>METALS, DISSOLVED</b>                                 |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | ND      | mg/L  | 1  | U    | 0.001 | 0.00005 | 0.00003 |     | SW6020  | 03/22/2022 20:32/car    | ICPMS207-B_220322A : 62 | R376663   |
| <b>METALS, TOTAL</b>                                     |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | 0.00064 | mg/L  | 1  | J    | 0.001 | 0.0001  | 0.00005 |     | SW6020  | 03/22/2022 20:38/car    | ICPMS207-B_220322A : 63 | 164712    |
| <b>VOLATILE ORGANIC COMPOUNDS</b>                        |         |       |    |      |       |         |         |     |         |                         |                         |           |
| Benzene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Bromobenzene   | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Bromochloromethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Bromodichloromethane                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Bromoform  | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Carbon tetrachloride                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Chlorobenzene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Chlorodibromomethane                                     | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Chloroethane   | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.17    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Chloroform   | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Chloromethane  | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.16    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,2-Dibromoethane  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.092   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 2-Chlorotoluene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.088   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 4-Chlorotoluene  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Dibromomethane   | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.15    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,2-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.075   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,3-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.080   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,4-Dichlorobenzene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.086   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Dichlorodifluoromethane                                  | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.18    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,1-Dichloroethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,2-Dichloroethane                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,1-Dichloroethene                                       | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| cis-1,2-Dichloroethene                                   | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.11    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| trans-1,2-Dichloroethene                                 | ND      | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,2-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,3-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 2,2-Dichloropropane                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.50    | 0.19    |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| 1,1-Dichloropropene                                      | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| cis-1,3-Dichloropropene                                  | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| trans-1,3-Dichloropropene                                | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |
| Ethylbenzene   | ND      | ug/L  | 1  | U    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 16:27/msc    | VOA5975C.I_220321A : 13 | R376614   |



**LABORATORY ANALYTICAL REPORT**

Prepared by Billings, MT Branch

Lab ID: B22031463-006

Collection Date: 03/15/2022 16:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2806 (RHMW03)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses   | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method  | Analysis Date / By   | RunID : Run Order        | BatchID |
|--|--------|-------|----|------|--------|--------|--------|-----|---------|----------------------|--------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Methyl ethyl ketone  | ND     | ug/L  | 1  | U    | 20     | 5.0    | 1.8    |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Methyl tert-butyl ether (MTBE)   | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Methylene chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.34   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Styrene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| 1,1,1,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| 1,1,2,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.087  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Tetrachloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Toluene  | ND     | ug/L  | 1  | UT   | 1.0    | 0.20   | 0.068  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| 1,1,1-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| 1,1,2-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.11   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Trichloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.099  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Trichlorofluoromethane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| 1,2,3-Trichloropropane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.24   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Vinyl chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| m+p-Xylenes  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| o-Xylene   | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Xylenes, Total   | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Surr: Dibromofluoromethane   | 111.0  | %REC  | 1  |      | 80-119 |        |        |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Surr: 1,2-Dichloroethane-d4  | 110.0  | %REC  | 1  |      | 81-118 |        |        |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Surr: Toluene-d8   | 95.0   | %REC  | 1  |      | 89-112 |        |        |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| Surr: p-Bromofluorobenzene   | 108.0  | %REC  | 1  |      | 85-114 |        |        |     | SW8260B | 03/21/2022 16:27/msc | VOA5975C.I_220321A : 13  | R376614 |
| <b>VOCS BY MICROEXTRACTION-ECD</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| 1,2-Dibromoethane  | ND     | ug/L  | 1  | U    | 0.010  | 0.0049 | 0.0025 |     | SW8011  | 03/21/2022 16:25/clt | GECD.I_220321A : 7       | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane  | 90.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011  | 03/21/2022 16:25/clt | GECD.I_220321A : 7       | 164679  |
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| C6 to C10  | ND     | ug/L  | 1  | UT   | 20     | 8.7    | 2.0    |     | SW8015C | 03/21/2022 13:45/jp  | VARIAN1_220321A : 6      | R376668 |
| Total Purgeable Hydrocarbons   | ND     | ug/L  | 1  | UT   | 20     | 10     | 3.1    |     | SW8015C | 03/21/2022 13:45/jp  | VARIAN1_220321A : 6      | R376668 |
| Surr: Trifluorotoluene   | 74.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8015C | 03/21/2022 13:45/jp  | VARIAN1_220321A : 6      | R376668 |
| - Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| - Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time. |        |       |    |      |        |        |        |     |         |                      |                          |         |
| <b>PETROLEUM HYDROCARBONS-SEMI-VOLATILE</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Diesel Range Organics (C10 to C24)   | 0.15   | mg/L  | 1  | J    | 0.30   | 0.014  | 0.037  |     | SW8015C | 03/23/2022 04:55/amn | GCFID-HP5-B_220322A : 20 | 164697  |
| Diesel Range Organics (SGT-C10 to C24)   | ND     | mg/L  | 1  | U    | 0.30   | 0.11   | 0.027  |     | SW8015C | 03/24/2022 14:38/amn | GCFID-HP5-B_220324A : 7  | 164697  |
| Oil Range Hydrocarbons (C24 to C40)  | ND     | mg/L  | 1  | U    | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/23/2022 04:55/amn | GCFID-HP5-B_220322A : 20 | 164697  |
| Oil Range Hydrocarbons (SGT-C24 to C40)  | ND     | mg/L  | 1  | U    | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/24/2022 14:38/amn | GCFID-HP5-B_220324A : 7  | 164697  |
| Total Extractable Hydrocarbons   | 0.50   | mg/L  | 1  |      | 0.30   | 0.14   | 0.071  |     | SW8015C | 03/23/2022 04:55/amn | GCFID-HP5-B_220322A : 20 | 164697  |
| Total Extractable Hydrocarbons (SGT)   | ND     | mg/L  | 1  | U    | 0.30   | 0.11   | 0.034  |     | SW8015C | 03/24/2022 14:38/amn | GCFID-HP5-B_220324A : 7  | 164697  |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2806 (RHMW03)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

**Lab ID:** B22031463-006  
**Collection Date:** 03/15/2022 16:50  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses  | Result | Units | DF | Qual | LOQ    | LOD    | DL      | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|---|--------|-------|----|------|--------|--------|---------|-----|---------|----------------------|----------------------------|---------|
| <b>PETROLEUM HYDROCARBONS-SEMI-VOLATILE</b>   |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Surr: o-Terphenyl   | 78.0   | %REC  | 1  |      | 56-125 |        |         |     | SW8015C | 03/23/2022 04:55/amn | GCFID-HP5-B_220322A : 20   | 164697  |
| Surr: o-Terphenyl (SGT)   | 82.0   | %REC  | 1  |      | 56-125 |        |         |     | SW8015C | 03/24/2022 14:38/amn | GCFID-HP5-B_220324A : 7    | 164697  |
| Surr: n-Triacontane   | 85.0   | %REC  | 1  |      | 50-150 |        |         |     | SW8015C | 03/23/2022 04:55/amn | GCFID-HP5-B_220322A : 20   | 164697  |
| Surr: n-Triacontane (SGT)   | 86.0   | %REC  | 1  |      | 50-150 |        |         |     | SW8015C | 03/24/2022 14:38/amn | GCFID-HP5-B_220324A : 7    | 164697  |
| - Note: Total Extractable Hydrocarbons are defined as the total hydrocarbon responses regardless of elution time. |        |       |    |      |        |        |         |     |         |                      |                            |         |
| <b>ORGANIC CHARACTERISTICS</b>  |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Methane   | ND     | mg/L  | 1  | U    | 0.0020 | 0.0012 | 0.00070 |     | SW8015M | 03/21/2022 12:13/jdw | FID-HEADSPACE_220321A : 22 | R376486 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-007

Collection Date: 03/15/2022 16:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2805 (Trip Blank)-14894  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|-----|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |     |      |       |     |         |                      |                         |         |
| Benzene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Bromobenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Bromochloromethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Bromodichloromethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Bromoform                         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Carbon tetrachloride              | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Chlorobenzene                     | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Chlorodibromomethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Chloroethane                      | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.17  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Chloroform                        | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Chloromethane                     | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.16  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,2-Dibromoethane                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.092 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 2-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.088 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 4-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Dibromomethane                    | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,2-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.075 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,3-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.080 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,4-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.086 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Dichlorodifluoromethane           | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.18  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,2-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1-Dichloroethene                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| cis-1,2-Dichloroethene            | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.11  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| trans-1,2-Dichloroethene          | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,3-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 2,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.19  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1-Dichloropropene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| cis-1,3-Dichloropropene           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| trans-1,3-Dichloropropene         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Ethylbenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Methyl ethyl ketone               | ND     | ug/L  | 1  | U    | 20  | 5.0  | 1.8   |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Methyl tert-butyl ether (MTBE)    | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Methylene chloride                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.34  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Styrene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1,1,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1,2,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.087 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Tetrachloroethene                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Toluene                           | 0.29   | ug/L  | 1  | J    | 1.0 | 0.20 | 0.068 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-007

Collection Date: 03/15/2022 16:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2805 (Trip Blank)-14894  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ    | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|--------|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |        |      |       |     |         |                      |                         |         |
| 1,1,1-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,1,2-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.25 | 0.11  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Trichloroethene                   | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.099 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Trichlorofluoromethane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| 1,2,3-Trichloropropane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.24  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Vinyl chloride                    | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| m+p-Xylenes                       | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| o-Xylene                          | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Xylenes, Total                    | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Surr: Dibromofluoromethane        | 108.0  | %REC  | 1  |      | 80-119 |      |       |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Surr: 1,2-Dichloroethane-d4       | 109.0  | %REC  | 1  |      | 81-118 |      |       |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Surr: Toluene-d8                  | 93.0   | %REC  | 1  |      | 89-112 |      |       |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |
| Surr: p-Bromofluorobenzene        | 111.0  | %REC  | 1  |      | 85-114 |      |       |     | SW8260B | 03/21/2022 17:22/msc | VOA5975C.I_220321A : 15 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-008

Collection Date: 03/15/2022 16:50

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2805 (Trip Blank)-14733  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                               | Result | Units | DF | Qual | LOQ    | LOD | DL  | MCL | Method  | Analysis Date / By  | RunID : Run Order   | BatchID |
|--|--------|-------|----|------|--------|-----|-----|-----|---------|---------------------|---------------------|---------|
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b> |        |       |    |      |        |     |     |     |         |                     |                     |         |
| C6 to C10                              | 2.3    | ug/L  | 1  | J    | 20     | 8.7 | 2.0 |     | SW8015C | 03/21/2022 16:36/jp | VARIAN1_220321A : 9 | R376668 |
| Total Purgeable Hydrocarbons           | 3.7    | ug/L  | 1  | J    | 20     | 10  | 3.1 |     | SW8015C | 03/21/2022 16:36/jp | VARIAN1_220321A : 9 | R376668 |
| Surr: Trifluorotoluene                 | 75.0   | %REC  | 1  |      | 70-130 |     |     |     | SW8015C | 03/21/2022 16:36/jp | VARIAN1_220321A : 9 | R376668 |

- Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.  
- Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time.



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2805 (Trip Blank)-14694  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-009  
**Collection Date:** 03/15/2022 16:50  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses                           | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method | Analysis Date / By  | RunID : Run Order  | BatchID |
|------------------------------------|--------|-------|----|------|--------|--------|--------|-----|--------|---------------------|--------------------|---------|
| <b>VOCS BY MICROEXTRACTION-ECD</b> |        |       |    |      |        |        |        |     |        |                     |                    |         |
| 1,2-Dibromoethane                  | ND     | ug/L  | 1  | U    | 0.010  | 0.0048 | 0.0025 |     | SW8011 | 03/21/2022 16:45/ct | GECD.I_220321A : 8 | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane    | 86.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011 | 03/21/2022 16:45/ct | GECD.I_220321A : 8 | 164679  |





### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2805 (Trip Blank)-14895  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-010  
**Collection Date:** 03/15/2022 16:50  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses                       | Result | Units | DF | Qual | LOQ    | LOD    | DL      | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|--------------------------------|--------|-------|----|------|--------|--------|---------|-----|---------|----------------------|----------------------------|---------|
| <b>ORGANIC CHARACTERISTICS</b> |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Methane                        | ND     | mg/L  | 1  | U    | 0.0020 | 0.0012 | 0.00070 |     | SW8015M | 03/21/2022 12:17/jdw | FID-HEADSPACE_220321A : 23 | R376486 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-011  
Collection Date: 03/15/2022 17:10  
Date Received: 03/18/2022  
Report Date: 03/25/2022

Client: AECOM - Honolulu  
Client Sample ID: ERH2802 (RHMW12A)  
Project: CV18F0126, 60571032.02.46.01  
Matrix: Ground Water

| Analyses   | Result | Units | DF | Qual | LOQ   | LOD     | DL      | MCL | Method  | Analysis Date / By      | RunID : Run Order       | BatchID   |
|--|--------|-------|----|------|-------|---------|---------|-----|---------|-------------------------|-------------------------|-----------|
| <b>AGGREGATE ORGANICS</b>                                |        |       |    |      |       |         |         |     |         |                         |                         |           |
| Organic Carbon, Total (TOC)<br>- TOC Range is 0.3 to 0.4 | 0.35   | mg/L  | 1  | J    | 0.50  | 0.50    | 0.17    |     | SW9060A | 03/22/2022 20:25/eli-ca | SUB-C280786 : 8         | C_R280786 |
| <b>METALS, DISSOLVED</b>                                 |        |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | ND     | mg/L  | 1  | U    | 0.001 | 0.00005 | 0.00003 |     | SW6020  | 03/22/2022 21:28/car    | ICPMS207-B_220322A : 71 | R376663   |
| <b>METALS, TOTAL</b>                                     |        |       |    |      |       |         |         |     |         |                         |                         |           |
| Lead   | ND     | mg/L  | 1  | U    | 0.001 | 0.0001  | 0.00005 |     | SW6020  | 03/22/2022 21:34/car    | ICPMS207-B_220322A : 72 | 164712    |
| <b>VOLATILE ORGANIC COMPOUNDS</b>                        |        |       |    |      |       |         |         |     |         |                         |                         |           |
| Benzene  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Bromobenzene   | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Bromochloromethane                                       | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Bromodichloromethane                                     | ND     | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Bromoform  | ND     | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Carbon tetrachloride                                     | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Chlorobenzene  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.091   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Chlorodibromomethane                                     | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Chloroethane   | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.17    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Chloroform   | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Chloromethane  | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.16    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,2-Dibromoethane  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.092   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 2-Chlorotoluene  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.088   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 4-Chlorotoluene  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Dibromomethane   | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.15    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,2-Dichlorobenzene                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.075   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,3-Dichlorobenzene                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.080   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,4-Dichlorobenzene                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.086   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Dichlorodifluoromethane                                  | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.18    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,1-Dichloroethane                                       | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,2-Dichloroethane                                       | ND     | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,1-Dichloroethene                                       | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.14    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| cis-1,2-Dichloroethene                                   | ND     | ug/L  | 1  | U    | 1.0   | 0.25    | 0.11    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| trans-1,2-Dichloroethene                                 | ND     | ug/L  | 1  | U    | 1.0   | 0.25    | 0.12    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,2-Dichloropropane                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,3-Dichloropropane                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.079   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 2,2-Dichloropropane                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.50    | 0.19    |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| 1,1-Dichloropropene                                      | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.083   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| cis-1,3-Dichloropropene                                  | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.073   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| trans-1,3-Dichloropropene                                | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.085   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |
| Ethylbenzene   | ND     | ug/L  | 1  | U    | 1.0   | 0.20    | 0.084   |     | SW8260B | 03/21/2022 13:43/msc    | VOA5975C.I_220321A : 7  | R376614   |



**LABORATORY ANALYTICAL REPORT**

Prepared by Billings, MT Branch

Lab ID: B22031463-011

Collection Date: 03/15/2022 17:10

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2802 (RHMW12A)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses   | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method  | Analysis Date / By   | RunID : Run Order        | BatchID |
|--|--------|-------|----|------|--------|--------|--------|-----|---------|----------------------|--------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Methyl ethyl ketone  | ND     | ug/L  | 1  | U    | 20     | 5.0    | 1.8    |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Methyl tert-butyl ether (MTBE)   | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Methylene chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.34   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Styrene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| 1,1,1,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.10   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| 1,1,2,2-Tetrachloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.087  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Tetrachloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.067  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Toluene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.068  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| 1,1,1-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| 1,1,2-Trichloroethane  | ND     | ug/L  | 1  | U    | 1.0    | 0.25   | 0.11   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Trichloroethene  | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.099  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Trichlorofluoromethane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.13   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| 1,2,3-Trichloropropane   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.24   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Vinyl chloride   | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| m+p-Xylenes  | ND     | ug/L  | 1  | U    | 1.0    | 0.50   | 0.15   |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| o-Xylene   | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Xylenes, Total   | ND     | ug/L  | 1  | U    | 1.0    | 0.20   | 0.060  |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Surr: Dibromofluoromethane   | 107.0  | %REC  | 1  |      | 80-119 |        |        |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Surr: 1,2-Dichloroethane-d4  | 106.0  | %REC  | 1  |      | 81-118 |        |        |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Surr: Toluene-d8   | 95.0   | %REC  | 1  |      | 89-112 |        |        |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| Surr: p-Bromofluorobenzene   | 111.0  | %REC  | 1  |      | 85-114 |        |        |     | SW8260B | 03/21/2022 13:43/msc | VOA5975C.I_220321A : 7   | R376614 |
| <b>VOCS BY MICROEXTRACTION-ECD</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| 1,2-Dibromoethane  | ND     | ug/L  | 1  | U    | 0.010  | 0.0048 | 0.0025 |     | SW8011  | 03/21/2022 17:04/clt | GECD.I_220321A : 9       | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane  | 88.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011  | 03/21/2022 17:04/clt | GECD.I_220321A : 9       | 164679  |
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b>   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| C6 to C10  | ND     | ug/L  | 1  | U    | 20     | 8.7    | 2.0    |     | SW8015C | 03/21/2022 14:53/jp  | VARIAN1_220321A : 7      | R376668 |
| Total Purgeable Hydrocarbons   | ND     | ug/L  | 1  | U    | 20     | 10     | 3.1    |     | SW8015C | 03/21/2022 14:53/jp  | VARIAN1_220321A : 7      | R376668 |
| Surr: Trifluorotoluene   | 74.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8015C | 03/21/2022 14:53/jp  | VARIAN1_220321A : 7      | R376668 |
| - Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.   |        |       |    |      |        |        |        |     |         |                      |                          |         |
| - Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time. |        |       |    |      |        |        |        |     |         |                      |                          |         |
| <b>PETROLEUM HYDROCARBONS SEMI-VOLATILE</b>  |        |       |    |      |        |        |        |     |         |                      |                          |         |
| Diesel Range Organics (C10 to C24)   | 0.14   | mg/L  | 1  | J    | 0.30   | 0.014  | 0.037  |     | SW8015C | 03/23/2022 04:13/amn | GCFID-HP5-B_220322A : 19 | 164697  |
| Diesel Range Organics (SGT-C10 to C24)   | ND     | mg/L  | 1  | U    | 0.30   | 0.11   | 0.027  |     | SW8015C | 03/25/2022 02:05/amn | GCFID-HP5-B_220324A : 18 | 164697  |
| Oil Range Hydrocarbons (C24 to C40)  | 0.29   | mg/L  | 1  | J    | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/23/2022 04:13/amn | GCFID-HP5-B_220322A : 19 | 164697  |
| Oil Range Hydrocarbons (SGT-C24 to C40)  | ND     | mg/L  | 1  | U    | 0.30   | 0.14   | 0.084  |     | SW8015C | 03/25/2022 02:05/amn | GCFID-HP5-B_220324A : 18 | 164697  |
| Total Extractable Hydrocarbons   | 0.44   | mg/L  | 1  |      | 0.30   | 0.14   | 0.071  |     | SW8015C | 03/23/2022 04:13/amn | GCFID-HP5-B_220322A : 19 | 164697  |
| Total Extractable Hydrocarbons (SGT)   | ND     | mg/L  | 1  | U    | 0.30   | 0.11   | 0.034  |     | SW8015C | 03/25/2022 02:05/amn | GCFID-HP5-B_220324A : 18 | 164697  |



**LABORATORY ANALYTICAL REPORT**

Prepared by Billings, MT Branch

**Lab ID:** B22031463-011

**Collection Date:** 03/15/2022 17:10

**Date Received:** 03/18/2022

**Report Date:** 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2802 (RHMW12A)  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Ground Water

| Analyses  | Result | Units | DF | Qual | LOQ    | LOD    | DL      | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|---|--------|-------|----|------|--------|--------|---------|-----|---------|----------------------|----------------------------|---------|
| <b>PETROLEUM HYDROCARBONS-SEMI-VOLATILE</b>   |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Surr: o-Terphenyl   | 96.0   | %REC  | 1  |      | 56-125 |        |         |     | SW8015C | 03/23/2022 04:13/amn | GCFID-HP5-B_220322A : 19   | 164697  |
| Surr: o-Terphenyl (SGT)   | 93.0   | %REC  | 1  |      | 56-125 |        |         |     | SW8015C | 03/25/2022 02:05/amn | GCFID-HP5-B_220324A : 18   | 164697  |
| Surr: n-Triacontane   | 89.0   | %REC  | 1  |      | 50-150 |        |         |     | SW8015C | 03/23/2022 04:13/amn | GCFID-HP5-B_220322A : 19   | 164697  |
| Surr: n-Triacontane (SGT)   | 82.0   | %REC  | 1  |      | 50-150 |        |         |     | SW8015C | 03/25/2022 02:05/amn | GCFID-HP5-B_220324A : 18   | 164697  |
| - Note: Total Extractable Hydrocarbons are defined as the total hydrocarbon responses regardless of elution time. |        |       |    |      |        |        |         |     |         |                      |                            |         |
| <b>ORGANIC CHARACTERISTICS</b>  |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Methane   | ND     | mg/L  | 1  | U    | 0.0020 | 0.0012 | 0.00070 |     | SW8015M | 03/21/2022 12:21/jdw | FID-HEADSPACE_220321A : 24 | R376486 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-012

Collection Date: 03/15/2022 17:10

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2801 (Trip Blank)-14833  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|-----|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |     |      |       |     |         |                      |                         |         |
| Benzene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Bromobenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Bromochloromethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Bromodichloromethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Bromoform                         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Carbon tetrachloride              | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Chlorobenzene                     | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.091 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Chlorodibromomethane              | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Chloroethane                      | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.17  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Chloroform                        | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Chloromethane                     | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.16  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,2-Dibromoethane                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.092 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 2-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.088 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 4-Chlorotoluene                   | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Dibromomethane                    | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,2-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.075 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,3-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.080 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,4-Dichlorobenzene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.086 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Dichlorodifluoromethane           | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.18  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,2-Dichloroethane                | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1-Dichloroethene                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.14  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| cis-1,2-Dichloroethene            | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.11  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| trans-1,2-Dichloroethene          | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.12  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,3-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.079 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 2,2-Dichloropropane               | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.19  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1-Dichloropropene               | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.083 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| cis-1,3-Dichloropropene           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.073 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| trans-1,3-Dichloropropene         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.085 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Ethylbenzene                      | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.084 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Methyl ethyl ketone               | ND     | ug/L  | 1  | U    | 20  | 5.0  | 1.8   |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Methyl tert-butyl ether (MTBE)    | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Methylene chloride                | ND     | ug/L  | 1  | U    | 1.0 | 0.50 | 0.34  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Styrene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1,1,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.25 | 0.10  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1,2,2-Tetrachloroethane         | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.087 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Tetrachloroethene                 | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.067 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Toluene                           | ND     | ug/L  | 1  | U    | 1.0 | 0.20 | 0.068 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-012

Collection Date: 03/15/2022 17:10

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2801 (Trip Blank)-14833  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                          | Result | Units | DF | Qual | LOQ    | LOD  | DL    | MCL | Method  | Analysis Date / By   | RunID : Run Order       | BatchID |
|-----------------------------------|--------|-------|----|------|--------|------|-------|-----|---------|----------------------|-------------------------|---------|
| <b>VOLATILE ORGANIC COMPOUNDS</b> |        |       |    |      |        |      |       |     |         |                      |                         |         |
| 1,1,1-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,1,2-Trichloroethane             | ND     | ug/L  | 1  | U    | 1.0    | 0.25 | 0.11  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Trichloroethene                   | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.099 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Trichlorofluoromethane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.13  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| 1,2,3-Trichloropropane            | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.24  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Vinyl chloride                    | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| m+p-Xylenes                       | ND     | ug/L  | 1  | U    | 1.0    | 0.50 | 0.15  |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| o-Xylene                          | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Xylenes, Total                    | ND     | ug/L  | 1  | U    | 1.0    | 0.20 | 0.060 |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Surr: Dibromofluoromethane        | 108.0  | %REC  | 1  |      | 80-119 |      |       |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Surr: 1,2-Dichloroethane-d4       | 110.0  | %REC  | 1  |      | 81-118 |      |       |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Surr: Toluene-d8                  | 94.0   | %REC  | 1  |      | 89-112 |      |       |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |
| Surr: p-Bromofluorobenzene        | 108.0  | %REC  | 1  |      | 85-114 |      |       |     | SW8260B | 03/21/2022 17:49/msc | VOA5975C.I_220321A : 16 | R376614 |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2801 (Trip Blank)-14894  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-013  
**Collection Date:** 03/15/2022 17:10  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses   | Result | Units | DF | Qual | LOQ    | LOD | DL  | MCL | Method  | Analysis Date / By  | RunID : Run Order    | BatchID |
|--|--------|-------|----|------|--------|-----|-----|-----|---------|---------------------|----------------------|---------|
| <b>PETROLEUM HYDROCARBONS-VOLATILE</b>   |        |       |    |      |        |     |     |     |         |                     |                      |         |
| C6 to C10  | ND     | ug/L  | 1  | U    | 20     | 8.7 | 2.0 |     | SW8015C | 03/21/2022 17:11/jp | VARIAN1_220321A : 10 | R376668 |
| Total Purgeable Hydrocarbons   | ND     | ug/L  | 1  | U    | 20     | 10  | 3.1 |     | SW8015C | 03/21/2022 17:11/jp | VARIAN1_220321A : 10 | R376668 |
| Surr: Trifluorotoluene   | 75.0   | %REC  | 1  |      | 70-130 |     |     |     | SW8015C | 03/21/2022 17:11/jp | VARIAN1_220321A : 10 | R376668 |
| - Note 1: C6 to C10 is defined as all hydrocarbons eluting between 2-Methylpentane and 1,2,4-Trimethylbenzene.   |        |       |    |      |        |     |     |     |         |                     |                      |         |
| - Note 2: Total Purgeable Hydrocarbons are defined as the total hydrocarbon response regardless of elution time. |        |       |    |      |        |     |     |     |         |                     |                      |         |



### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

Lab ID: B22031463-014

Collection Date: 03/15/2022 17:10

Date Received: 03/18/2022

Report Date: 03/25/2022

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2801 (Trip Blank)-14894  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

| Analyses                           | Result | Units | DF | Qual | LOQ    | LOD    | DL     | MCL | Method | Analysis Date / By   | RunID : Run Order   | BatchID |
|------------------------------------|--------|-------|----|------|--------|--------|--------|-----|--------|----------------------|---------------------|---------|
| <b>VOCS BY MICROEXTRACTION-ECD</b> |        |       |    |      |        |        |        |     |        |                      |                     |         |
| 1,2-Dibromoethane                  | ND     | ug/L  | 1  | U    | 0.010  | 0.0048 | 0.0025 |     | SW8011 | 03/21/2022 17:24/clt | GECD.I_220321A : 10 | 164679  |
| Surr: 1,1,1,2-Tetrachloroethane    | 85.0   | %REC  | 1  |      | 70-130 |        |        |     | SW8011 | 03/21/2022 17:24/clt | GECD.I_220321A : 10 | 164679  |





### LABORATORY ANALYTICAL REPORT

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Client Sample ID:** ERH2801 (Trip Blank)-14895  
**Project:** CV18F0126, 60571032.02.46.01  
**Matrix:** Trip Blank

**Lab ID:** B22031463-015  
**Collection Date:** 03/15/2022 17:10  
**Date Received:** 03/18/2022  
**Report Date:** 03/25/2022

| Analyses                       | Result | Units | DF | Qual | LOQ    | LOD    | DL      | MCL | Method  | Analysis Date / By   | RunID : Run Order          | BatchID |
|--------------------------------|--------|-------|----|------|--------|--------|---------|-----|---------|----------------------|----------------------------|---------|
| <b>ORGANIC CHARACTERISTICS</b> |        |       |    |      |        |        |         |     |         |                      |                            |         |
| Methane                        | ND     | mg/L  | 1  | U    | 0.0020 | 0.0012 | 0.00070 |     | SW8015M | 03/21/2022 12:27/jdw | FID-HEADSPACE_220321A : 25 | R376486 |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** SUB-C280786: 2      **SampType:** Method Blank      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/22/2022 16:15      **Prep Date:**  
**Lab ID:** MBLK      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | ND     | 0.20 |           |            |      |          |           |            |      |          |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 0.1 to 0.1

**Run ID: Run Order:** SUB-C280786: 1      **SampType:** Laboratory Control Sample      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/22/2022 15:35      **Prep Date:**  
**Lab ID:** LCS      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | 5.0    | 0.50 | 5.0       |            | 99.0 | 91       | 111       |            |      |          |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 4.9 to 5.0

**Run ID: Run Order:** SUB-C280786: 5      **SampType:** Sample Matrix Spike      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/22/2022 18:17      **Prep Date:**  
**Lab ID:** C22030760-001DMS      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | 13     | 0.50 | 5.0       | 7.8        | 101.0 | 91       | 111       |            |      |          |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 13 to 13



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** SUB-C280786: 6      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/22/2022 19:00      **Prep Date:**  
**Lab ID:** C22030760-001DMSD      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | 13     | 0.50 | 5.0       | 7.8        | 99.0 | 91       | 111       | 13         | 0.6  | 10.0     |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 13 to 13

**Run ID: Run Order:** SUB-C280786: 3      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/22/2022 16:54      **Prep Date:**  
**Lab ID:** CCV      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | 4.9    | 0.50 | 5.0       |            | 98.0 | 90       | 110       |            |      |          |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 4.9 to 4.9

**Run ID: Run Order:** SUB-C280786: 9      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** C\_R280786  
**Method:** SW9060A      **Analysis Date:** 03/23/2022 01:55      **Prep Date:**  
**Lab ID:** CCV      **Units:** mg/L      **Prep Method:**

| Analytes                    | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-----------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Organic Carbon, Total (TOC) | 4.9    | 0.50 | 5.0       |            | 97.0 | 90       | 110       |            |      |          |      |

Associated Samples: **B22031463-001D, B22031463-006D, B22031463-011D**  
- TOC Range is 4.8 to 4.9



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 23      **SampType:** Laboratory Fortified Blank      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 16:29      **Prep Date:**  
**Lab ID:** LFB      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.049  | 0.001 | 0.050     |            | 97.0 | 88       | 115       |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 22      **SampType:** Method Blank      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 16:22      **Prep Date:**  
**Lab ID:** LRB      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | ND     | 0.0005 |           |            |      |          |           |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 37      **SampType:** Sample Matrix Spike      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 17:56      **Prep Date:**  
**Lab ID:** B22031229-001AMS      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.048  | 0.001 | 0.050     | 0.00       | 96.0 | 88       | 115       |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 38      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 18:02      **Prep Date:**  
**Lab ID:** B22031229-001AMSD      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.048  | 0.001 | 0.050     | 0.00       | 97.0 | 88       | 115       | 0.048      | 1.2  | 20.0     |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 75      **SampType:** Sample Matrix Spike      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 21:53      **Prep Date:**  
**Lab ID:** B22031470-001AMS      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.047  | 0.001 | 0.050     | 0.00       | 94.0 | 88       | 115       |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 76      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 21:59      **Prep Date:**  
**Lab ID:** B22031470-001AMSD      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.047  | 0.001 | 0.050     | 0.00       | 94.0 | 88       | 115       | 0.047      | 0.5  | 20.0     |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 36      **SampType:** Serial Dilution      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 17:50      **Prep Date:**  
**Lab ID:** B22031229-001ADIL      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | ND     | 0.001 |           |            |      |          |           | 0.00       |      | 10.0     |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 74      **SampType:** Serial Dilution      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 21:46      **Prep Date:**  
**Lab ID:** B22031470-001ADIL      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | ND     | 0.001 |           |            |      |          |           | 0.00       |      | 10.0     |      |

Associated Samples: B22031463-001A, B22031463-006A, B22031463-011A

**Run ID: Run Order:** ICPMS207-B\_220322A: 32      **SampType:** Laboratory Control Sample      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 17:25      **Prep Date:** 03/21/2022 16:12  
**Lab ID:** LCS4-164712      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.096  | 0.001 | 0.100     |            | 96.0 | 88       | 115       |            |      |          |      |

Associated Samples: B22031463-001B, B22031463-006B, B22031463-011B



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 65      **SampType:** Post Digestion/Distillation Spike      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 20:50      **Prep Date:** 03/21/2022 16:32  
**Lab ID:** B22031463-006BPDS1      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.048  | 0.001 | 0.052     | 0.001      | 91.0 | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001B, B22031463-006B, B22031463-011B**

**Run ID: Run Order:** ICPMS207-B\_220322A: 66      **SampType:** Matrix Spike      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 20:57      **Prep Date:** 03/21/2022 16:32  
**Lab ID:** B22031463-006BMS4      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.096  | 0.001 | 0.100     | 0.001      | 95.0 | 88       | 115       |            |      |          |      |

Associated Samples: **B22031463-001B, B22031463-006B, B22031463-011B**

**Run ID: Run Order:** ICPMS207-B\_220322A: 69      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 21:15      **Prep Date:** 03/21/2022 16:32  
**Lab ID:** B22031463-006BMSD4      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.096  | 0.001 | 0.100     | 0.001      | 96.0 | 88       | 115       | 0.096      | 0.8  | 20.0     |      |

Associated Samples: **B22031463-001B, B22031463-006B, B22031463-011B**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 31      **SampType:** Method Blank      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 17:19      **Prep Date:** 03/21/2022 16:12  
**Lab ID:** MB-164712      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | ND     | 0.0005 |           |            |      |          |           |            |      |          |      |

Associated Samples: **B22031463-001B, B22031463-006B, B22031463-011B**

**Run ID: Run Order:** ICPMS207-B\_220322A: 64      **SampType:** Serial Dilution      **Batch ID:** 164712  
**Method:** SW6020      **Analysis Date:** 03/22/2022 20:44      **Prep Date:** 03/21/2022 16:32  
**Lab ID:** B22031463-006BDIL      **Units:** mg/L      **Prep Method:** SW3010A

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | ND     | 0.001 |           |            |      |          |           | 0.001      |      | 10.0     |      |

Associated Samples: **B22031463-001B, B22031463-006B, B22031463-011B**

**Run ID: Run Order:** ICPMS207-B\_220322A: 55      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 19:48      **Prep Date:**  
**Lab ID:** CCV      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.047  | 0.001 | 0.050     |            | 94.0 | 90       | 110       |            |      |          |      |

Associated Samples: **B22031463-001A, B22031463-001B, B22031463-006A, B22031463-006B, B22031463-011A, B22031463-011B**





### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** ICPMS207-B\_220322A: 67      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 21:03      **Prep Date:**  
**Lab ID:** CCV      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.047  | 0.001 | 0.050     |            | 95.0 | 90       | 110       |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-001B, B22031463-006A, B22031463-006B, B22031463-011A, B22031463-011B

**Run ID: Run Order:** ICPMS207-B\_220322A: 81      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376663  
**Method:** SW6020      **Analysis Date:** 03/22/2022 22:30      **Prep Date:**  
**Lab ID:** CCV      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Lead     | 0.048  | 0.001 | 0.050     |            | 97.0 | 90       | 110       |            |      |          |      |

Associated Samples: B22031463-001A, B22031463-001B, B22031463-006A, B22031463-006B, B22031463-011A, B22031463-011B



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 4  
**Method:** SW8260B  
**Lab ID:** MBLK032122\_

**SampType:** Method Blank  
**Analysis Date:** 03/21/2022 12:22  
**Units:** ug/L

**Batch ID:** R376614  
**Prep Date:**  
**Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Benzene                  | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Bromobenzene             | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Bromochloromethane       | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Bromodichloromethane     | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Bromoform                | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Carbon tetrachloride     | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Chlorobenzene            | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Chlorodibromomethane     | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Chloroethane             | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Chloroform               | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Chloromethane            | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,2-Dibromoethane        | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 2-Chlorotoluene          | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Dibromomethane           | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,2-Dichlorobenzene      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 4-Chlorotoluene          | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,3-Dichlorobenzene      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,4-Dichlorobenzene      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| Dichlorodifluoromethane  | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,1-Dichloroethane       | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,2-Dichloroethane       | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,1-Dichloroethene       | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| cis-1,2-Dichloroethene   | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| trans-1,2-Dichloroethene | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,2-Dichloropropane      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 1,3-Dichloropropane      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |
| 2,2-Dichloropropane      | ND     | 0.50 |           |            |      |          |           |            |      |          |      |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 4      **SampType:** Method Blank      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 12:22      **Prep Date:**  
**Lab ID:** MBLK032122\_      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| cis-1,3-Dichloropropene        | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| trans-1,3-Dichloropropene      | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Ethylbenzene                   | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Methyl tert-butyl ether (MTBE) | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Methyl ethyl ketone            | ND     | 10   |           |            |       |          |           |            |      |          |      |
| Methylene chloride             | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Styrene                        | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| 1,1,1,2-Tetrachloroethane      | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| 1,1,2,2-Tetrachloroethane      | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Tetrachloroethene              | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Toluene                        | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| 1,1,1-Trichloroethane          | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| 1,1,2-Trichloroethane          | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Trichloroethene                | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Trichlorofluoromethane         | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| 1,2,3-Trichloropropane         | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Vinyl chloride                 | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| m+p-Xylenes                    | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| o-Xylene                       | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Xylenes, Total                 | ND     | 0.50 |           |            |       |          |           |            |      |          |      |
| Surr: 1,2-Dichloroethane-d4    | 11     | 0.50 | 10        |            | 105.0 | 81       | 118       |            |      |          |      |
| Surr: Dibromofluoromethane     | 10     | 0.50 | 10        |            | 105.0 | 80       | 119       |            |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        |            | 108.0 | 85       | 114       |            |      |          |      |
| Surr: Toluene-d8               | 9.5    | 0.50 | 10        |            | 95.0  | 89       | 112       |            |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 11:27      **Prep Date:**  
**Lab ID:** LCS032122\_      **Units:** ug/L      **Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Benzene                  | 5.2    | 0.50 | 5.0       |            | 104.0 | 79       | 120       |            |      |          |      |
| Bromobenzene             | 5.2    | 0.50 | 5.0       |            | 104.0 | 80       | 120       |            |      |          |      |
| Bromochloromethane       | 5.2    | 0.50 | 5.0       |            | 104.0 | 78       | 123       |            |      |          |      |
| Bromodichloromethane     | 5.3    | 0.50 | 5.0       |            | 107.0 | 79       | 125       |            |      |          |      |
| Bromoform                | 5.3    | 0.50 | 5.0       |            | 106.0 | 66       | 130       |            |      |          |      |
| Carbon tetrachloride     | 4.9    | 0.50 | 5.0       |            | 98.0  | 72       | 136       |            |      |          |      |
| Chlorobenzene            | 5.0    | 0.50 | 5.0       |            | 100.0 | 82       | 118       |            |      |          |      |
| Chlorodibromomethane     | 5.0    | 0.50 | 5.0       |            | 99.0  | 74       | 126       |            |      |          |      |
| Chloroethane             | 5.1    | 0.50 | 5.0       |            | 102.0 | 60       | 138       |            |      |          |      |
| Chloroform               | 5.1    | 0.50 | 5.0       |            | 102.0 | 79       | 124       |            |      |          |      |
| Chloromethane            | 4.8    | 0.50 | 5.0       |            | 96.0  | 50       | 139       |            |      |          |      |
| 1,2-Dibromoethane        | 4.8    | 0.50 | 5.0       |            | 97.0  | 78       | 122       |            |      |          |      |
| 2-Chlorotoluene          | 5.3    | 0.50 | 5.0       |            | 106.0 | 79       | 122       |            |      |          |      |
| Dibromomethane           | 5.1    | 0.50 | 5.0       |            | 102.0 | 79       | 123       |            |      |          |      |
| 1,2-Dichlorobenzene      | 5.1    | 0.50 | 5.0       |            | 103.0 | 80       | 119       |            |      |          |      |
| 4-Chlorotoluene          | 5.5    | 0.50 | 5.0       |            | 111.0 | 78       | 122       |            |      |          |      |
| 1,3-Dichlorobenzene      | 5.3    | 0.50 | 5.0       |            | 106.0 | 80       | 119       |            |      |          |      |
| 1,4-Dichlorobenzene      | 5.0    | 0.50 | 5.0       |            | 101.0 | 79       | 118       |            |      |          |      |
| Dichlorodifluoromethane  | 4.4    | 0.50 | 5.0       |            | 89.0  | 32       | 152       |            |      |          |      |
| 1,1-Dichloroethane       | 5.3    | 0.50 | 5.0       |            | 106.0 | 77       | 125       |            |      |          |      |
| 1,2-Dichloroethane       | 5.1    | 0.50 | 5.0       |            | 102.0 | 73       | 128       |            |      |          |      |
| 1,1-Dichloroethene       | 5.4    | 0.50 | 5.0       |            | 108.0 | 71       | 131       |            |      |          |      |
| cis-1,2-Dichloroethene   | 5.3    | 0.50 | 5.0       |            | 105.0 | 78       | 123       |            |      |          |      |
| trans-1,2-Dichloroethene | 5.2    | 0.50 | 5.0       |            | 104.0 | 75       | 124       |            |      |          |      |
| 1,2-Dichloropropane      | 5.0    | 0.50 | 5.0       |            | 100.0 | 78       | 122       |            |      |          |      |
| 1,3-Dichloropropane      | 4.8    | 0.50 | 5.0       |            | 96.0  | 80       | 119       |            |      |          |      |
| 2,2-Dichloropropane      | 5.1    | 0.50 | 5.0       |            | 101.0 | 60       | 139       |            |      |          |      |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 11:27      **Prep Date:**  
**Lab ID:** LCS032122\_      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | 4.9    | 0.50 | 5.0       |            | 98.0  | 79       | 125       |            |      |          |      |
| cis-1,3-Dichloropropene        | 4.5    | 0.50 | 5.0       |            | 91.0  | 75       | 124       |            |      |          |      |
| trans-1,3-Dichloropropene      | 5.3    | 0.50 | 5.0       |            | 106.0 | 73       | 127       |            |      |          |      |
| Ethylbenzene                   | 4.9    | 0.50 | 5.0       |            | 98.0  | 79       | 121       |            |      |          |      |
| Methyl tert-butyl ether (MTBE) | 5.0    | 0.50 | 5.0       |            | 100.0 | 71       | 124       |            |      |          |      |
| Methyl ethyl ketone            | 53     | 10   | 50        |            | 106.0 | 56       | 143       |            |      |          |      |
| Methylene chloride             | 5.2    | 0.50 | 5.0       |            | 103.0 | 74       | 124       |            |      |          |      |
| Styrene                        | 5.0    | 0.50 | 5.0       |            | 101.0 | 78       | 123       |            |      |          |      |
| 1,1,1,2-Tetrachloroethane      | 4.9    | 0.50 | 5.0       |            | 97.0  | 78       | 124       |            |      |          |      |
| 1,1,2,2-Tetrachloroethane      | 5.3    | 0.50 | 5.0       |            | 105.0 | 71       | 121       |            |      |          |      |
| Tetrachloroethene              | 4.6    | 0.50 | 5.0       |            | 92.0  | 74       | 129       |            |      |          |      |
| Toluene                        | 5.2    | 0.50 | 5.0       |            | 104.0 | 80       | 121       |            |      |          |      |
| 1,1,1-Trichloroethane          | 4.9    | 0.50 | 5.0       |            | 98.0  | 74       | 131       |            |      |          |      |
| 1,1,2-Trichloroethane          | 5.1    | 0.50 | 5.0       |            | 102.0 | 80       | 119       |            |      |          |      |
| Trichloroethene                | 4.8    | 0.50 | 5.0       |            | 97.0  | 79       | 123       |            |      |          |      |
| Trichlorofluoromethane         | 4.8    | 0.50 | 5.0       |            | 96.0  | 65       | 141       |            |      |          |      |
| 1,2,3-Trichloropropane         | 4.9    | 0.50 | 5.0       |            | 98.0  | 73       | 125       |            |      |          |      |
| Vinyl chloride                 | 5.0    | 0.50 | 5.0       |            | 100.0 | 58       | 137       |            |      |          |      |
| m+p-Xylenes                    | 9.7    | 0.50 | 10        |            | 97.0  | 80       | 121       |            |      |          |      |
| o-Xylene                       | 4.9    | 0.50 | 5.0       |            | 99.0  | 78       | 122       |            |      |          |      |
| Xylenes, Total                 | 15     | 0.50 | 15        |            | 98.0  | 79       | 121       |            |      |          |      |
| Surr: 1,2-Dichloroethane-d4    | 10     | 0.50 | 10        |            | 104.0 | 81       | 118       |            |      |          |      |
| Surr: Dibromofluoromethane     | 10     | 0.50 | 10        |            | 102.0 | 80       | 119       |            |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        |            | 108.0 | 85       | 114       |            |      |          |      |
| Surr: Toluene-d8               | 9.8    | 0.50 | 10        |            | 98.0  | 89       | 112       |            |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 22      **SampType:** Sample Matrix Spike      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 20:06      **Prep Date:**  
**Lab ID:** B22031463-011EMS      **Units:** ug/L      **Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Benzene                  | 5.5    | 0.50 | 5.0       | 0.0        | 110.0 | 79       | 120       |            |      |          |      |
| Bromobenzene             | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 80       | 120       |            |      |          |      |
| Bromochloromethane       | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 78       | 123       |            |      |          |      |
| Bromodichloromethane     | 5.5    | 0.50 | 5.0       | 0.0        | 110.0 | 79       | 125       |            |      |          |      |
| Bromoform                | 5.6    | 0.50 | 5.0       | 0.0        | 111.0 | 66       | 130       |            |      |          |      |
| Carbon tetrachloride     | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 72       | 136       |            |      |          |      |
| Chlorobenzene            | 5.2    | 0.50 | 5.0       | 0.0        | 105.0 | 82       | 118       |            |      |          |      |
| Chlorodibromomethane     | 5.1    | 0.50 | 5.0       | 0.0        | 102.0 | 74       | 126       |            |      |          |      |
| Chloroethane             | 5.1    | 0.50 | 5.0       | 0.0        | 101.0 | 60       | 138       |            |      |          |      |
| Chloroform               | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 79       | 124       |            |      |          |      |
| Chloromethane            | 5.0    | 0.50 | 5.0       | 0.0        | 101.0 | 50       | 139       |            |      |          |      |
| 1,2-Dibromoethane        | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 78       | 122       |            |      |          |      |
| 2-Chlorotoluene          | 5.5    | 0.50 | 5.0       | 0.0        | 111.0 | 79       | 122       |            |      |          |      |
| Dibromomethane           | 5.4    | 0.50 | 5.0       | 0.0        | 109.0 | 79       | 123       |            |      |          |      |
| 1,2-Dichlorobenzene      | 5.3    | 0.50 | 5.0       | 0.0        | 105.0 | 80       | 119       |            |      |          |      |
| 4-Chlorotoluene          | 5.7    | 0.50 | 5.0       | 0.0        | 113.0 | 78       | 122       |            |      |          |      |
| 1,3-Dichlorobenzene      | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 80       | 119       |            |      |          |      |
| 1,4-Dichlorobenzene      | 5.2    | 0.50 | 5.0       | 0.0        | 105.0 | 79       | 118       |            |      |          |      |
| Dichlorodifluoromethane  | 4.5    | 0.50 | 5.0       | 0.0        | 89.0  | 32       | 152       |            |      |          |      |
| 1,1-Dichloroethane       | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 77       | 125       |            |      |          |      |
| 1,2-Dichloroethane       | 5.1    | 0.50 | 5.0       | 0.0        | 103.0 | 73       | 128       |            |      |          |      |
| 1,1-Dichloroethene       | 5.8    | 0.50 | 5.0       | 0.0        | 115.0 | 71       | 131       |            |      |          |      |
| cis-1,2-Dichloroethene   | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 78       | 123       |            |      |          |      |
| trans-1,2-Dichloroethene | 5.5    | 0.50 | 5.0       | 0.0        | 110.0 | 75       | 124       |            |      |          |      |
| 1,2-Dichloropropane      | 5.3    | 0.50 | 5.0       | 0.0        | 105.0 | 78       | 122       |            |      |          |      |
| 1,3-Dichloropropane      | 5.1    | 0.50 | 5.0       | 0.0        | 102.0 | 80       | 119       |            |      |          |      |
| 2,2-Dichloropropane      | 5.1    | 0.50 | 5.0       | 0.0        | 102.0 | 60       | 139       |            |      |          |      |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 22      **SampType:** Sample Matrix Spike      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 20:06      **Prep Date:**  
**Lab ID:** B22031463-011EMS      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 79       | 125       |            |      |          |      |
| cis-1,3-Dichloropropene        | 4.9    | 0.50 | 5.0       | 0.0        | 97.0  | 75       | 124       |            |      |          |      |
| trans-1,3-Dichloropropene      | 5.5    | 0.50 | 5.0       | 0.0        | 110.0 | 73       | 127       |            |      |          |      |
| Ethylbenzene                   | 5.3    | 0.50 | 5.0       | 0.0        | 105.0 | 79       | 121       |            |      |          |      |
| Methyl tert-butyl ether (MTBE) | 5.0    | 0.50 | 5.0       | 0.0        | 100.0 | 71       | 124       |            |      |          |      |
| Methyl ethyl ketone            | 63     | 10   | 50        | 0.0        | 126.0 | 56       | 143       |            |      |          |      |
| Methylene chloride             | 5.6    | 0.50 | 5.0       | 0.0        | 111.0 | 74       | 124       |            |      |          |      |
| Styrene                        | 5.1    | 0.50 | 5.0       | 0.0        | 103.0 | 78       | 123       |            |      |          |      |
| 1,1,1,2-Tetrachloroethane      | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 78       | 124       |            |      |          |      |
| 1,1,2,2-Tetrachloroethane      | 5.6    | 0.50 | 5.0       | 0.0        | 113.0 | 71       | 121       |            |      |          |      |
| Tetrachloroethene              | 5.2    | 0.50 | 5.0       | 0.0        | 103.0 | 74       | 129       |            |      |          |      |
| Toluene                        | 5.6    | 0.50 | 5.0       | 0.0        | 112.0 | 80       | 121       |            |      |          |      |
| 1,1,1-Trichloroethane          | 5.2    | 0.50 | 5.0       | 0.0        | 105.0 | 74       | 131       |            |      |          |      |
| 1,1,2-Trichloroethane          | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 80       | 119       |            |      |          |      |
| Trichloroethene                | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 79       | 123       |            |      |          |      |
| Trichlorofluoromethane         | 5.1    | 0.50 | 5.0       | 0.0        | 103.0 | 65       | 141       |            |      |          |      |
| 1,2,3-Trichloropropane         | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 73       | 125       |            |      |          |      |
| Vinyl chloride                 | 5.1    | 0.50 | 5.0       | 0.0        | 102.0 | 58       | 137       |            |      |          |      |
| m+p-Xylenes                    | 10     | 0.50 | 10        | 0.0        | 104.0 | 80       | 121       |            |      |          |      |
| o-Xylene                       | 5.3    | 0.50 | 5.0       | 0.0        | 105.0 | 78       | 122       |            |      |          |      |
| Xylenes, Total                 | 16     | 0.50 | 15        | 0.0        | 105.0 | 79       | 121       |            |      |          |      |
| Surr: 1,2-Dichloroethane-d4    | 10     | 0.50 | 10        | 0.0        | 104.0 | 81       | 118       |            |      |          |      |
| Surr: Dibromofluoromethane     | 10     | 0.50 | 10        | 0.0        | 102.0 | 80       | 119       |            |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        | 0.0        | 107.0 | 85       | 114       |            |      |          |      |
| Surr: Toluene-d8               | 9.9    | 0.50 | 10        | 0.0        | 99.0  | 89       | 112       |            |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 23      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 20:33      **Prep Date:**  
**Lab ID:** B22031463-011EMSD      **Units:** ug/L      **Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Benzene                  | 5.8    | 0.50 | 5.0       | 0.0        | 116.0 | 79       | 120       | 5.5        | 5.3  | 20.0     |      |
| Bromobenzene             | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 80       | 120       | 5.4        | 0.3  | 20.0     |      |
| Bromochloromethane       | 5.7    | 0.50 | 5.0       | 0.0        | 113.0 | 78       | 123       | 5.4        | 4.7  | 20.0     |      |
| Bromodichloromethane     | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 79       | 125       | 5.5        | 3.6  | 20.0     |      |
| Bromoform                | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 66       | 130       | 5.6        | 2.2  | 20.0     |      |
| Carbon tetrachloride     | 5.6    | 0.50 | 5.0       | 0.0        | 111.0 | 72       | 136       | 5.3        | 5.2  | 20.0     |      |
| Chlorobenzene            | 5.4    | 0.50 | 5.0       | 0.0        | 107.0 | 82       | 118       | 5.2        | 2.5  | 20.0     |      |
| Chlorodibromomethane     | 5.4    | 0.50 | 5.0       | 0.0        | 109.0 | 74       | 126       | 5.1        | 6.4  | 20.0     |      |
| Chloroethane             | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 60       | 138       | 5.1        | 6.5  | 20.0     |      |
| Chloroform               | 5.5    | 0.50 | 5.0       | 0.0        | 109.0 | 79       | 124       | 5.2        | 4.9  | 20.0     |      |
| Chloromethane            | 5.1    | 0.50 | 5.0       | 0.0        | 102.0 | 50       | 139       | 5.0        | 1.5  | 20.0     |      |
| 1,2-Dibromoethane        | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 78       | 122       | 5.2        | 0.0  | 20.0     |      |
| 2-Chlorotoluene          | 5.6    | 0.50 | 5.0       | 0.0        | 113.0 | 79       | 122       | 5.5        | 2.0  | 20.0     |      |
| Dibromomethane           | 5.4    | 0.50 | 5.0       | 0.0        | 107.0 | 79       | 123       | 5.4        | 1.3  | 20.0     |      |
| 1,2-Dichlorobenzene      | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 80       | 119       | 5.3        | 1.4  | 20.0     |      |
| 4-Chlorotoluene          | 5.8    | 0.50 | 5.0       | 0.0        | 117.0 | 78       | 122       | 5.7        | 2.9  | 20.0     |      |
| 1,3-Dichlorobenzene      | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 80       | 119       | 5.4        | 5.0  | 20.0     |      |
| 1,4-Dichlorobenzene      | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 79       | 118       | 5.2        | 1.5  | 20.0     |      |
| Dichlorodifluoromethane  | 4.7    | 0.50 | 5.0       | 0.0        | 94.0  | 32       | 152       | 4.5        | 4.6  | 20.0     |      |
| 1,1-Dichloroethane       | 5.9    | 0.50 | 5.0       | 0.0        | 117.0 | 77       | 125       | 5.7        | 2.6  | 20.0     |      |
| 1,2-Dichloroethane       | 5.6    | 0.50 | 5.0       | 0.0        | 112.0 | 73       | 128       | 5.1        | 8.8  | 20.0     |      |
| 1,1-Dichloroethene       | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 71       | 131       | 5.8        | 0.8  | 20.0     |      |
| cis-1,2-Dichloroethene   | 5.5    | 0.50 | 5.0       | 0.0        | 110.0 | 78       | 123       | 5.3        | 2.9  | 20.0     |      |
| trans-1,2-Dichloroethene | 5.5    | 0.50 | 5.0       | 0.0        | 111.0 | 75       | 124       | 5.5        | 1.0  | 20.0     |      |
| 1,2-Dichloropropane      | 5.4    | 0.50 | 5.0       | 0.0        | 107.0 | 78       | 122       | 5.3        | 1.7  | 20.0     |      |
| 1,3-Dichloropropane      | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 80       | 119       | 5.1        | 2.6  | 20.0     |      |
| 2,2-Dichloropropane      | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 60       | 139       | 5.1        | 4.3  | 20.0     |      |





### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 23      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 20:33      **Prep Date:**  
**Lab ID:** B22031463-011EMSD      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 79       | 125       | 5.2        | 3.5  | 20.0     |      |
| cis-1,3-Dichloropropene        | 4.9    | 0.50 | 5.0       | 0.0        | 98.0  | 75       | 124       | 4.9        | 1.0  | 20.0     |      |
| trans-1,3-Dichloropropene      | 5.6    | 0.50 | 5.0       | 0.0        | 111.0 | 73       | 127       | 5.5        | 1.4  | 20.0     |      |
| Ethylbenzene                   | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 79       | 121       | 5.3        | 1.8  | 20.0     |      |
| Methyl tert-butyl ether (MTBE) | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 71       | 124       | 5.0        | 5.8  | 20.0     |      |
| Methyl ethyl ketone            | 63     | 10   | 50        | 0.0        | 126.0 | 56       | 143       | 63         | 0.4  | 20.0     |      |
| Methylene chloride             | 5.6    | 0.50 | 5.0       | 0.0        | 113.0 | 74       | 124       | 5.6        | 1.1  | 20.0     |      |
| Styrene                        | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 78       | 123       | 5.1        | 1.2  | 20.0     |      |
| 1,1,1,2-Tetrachloroethane      | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 78       | 124       | 5.3        | 1.2  | 20.0     |      |
| 1,1,2,2-Tetrachloroethane      | 5.8    | 0.50 | 5.0       | 0.0        | 116.0 | 71       | 121       | 5.6        | 2.6  | 20.0     |      |
| Tetrachloroethene              | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 74       | 129       | 5.2        | 4.3  | 20.0     |      |
| Toluene                        | 5.6    | 0.50 | 5.0       | 0.0        | 112.0 | 80       | 121       | 5.6        | 0.7  | 20.0     |      |
| 1,1,1-Trichloroethane          | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 74       | 131       | 5.2        | 3.0  | 20.0     |      |
| 1,1,2-Trichloroethane          | 5.7    | 0.50 | 5.0       | 0.0        | 114.0 | 80       | 119       | 5.3        | 6.9  | 20.0     |      |
| Trichloroethene                | 5.4    | 0.50 | 5.0       | 0.0        | 108.0 | 79       | 123       | 5.4        | 0.5  | 20.0     |      |
| Trichlorofluoromethane         | 5.4    | 0.50 | 5.0       | 0.0        | 107.0 | 65       | 141       | 5.1        | 4.4  | 20.0     |      |
| 1,2,3-Trichloropropane         | 5.3    | 0.50 | 5.0       | 0.0        | 106.0 | 73       | 125       | 5.3        | 0.8  | 20.0     |      |
| Vinyl chloride                 | 5.2    | 0.50 | 5.0       | 0.0        | 104.0 | 58       | 137       | 5.1        | 1.8  | 20.0     |      |
| m+p-Xylenes                    | 10     | 0.50 | 10        | 0.0        | 105.0 | 80       | 121       | 10         | 0.7  | 20.0     |      |
| o-Xylene                       | 5.3    | 0.50 | 5.0       | 0.0        | 107.0 | 78       | 122       | 5.3        | 1.5  | 20.0     |      |
| Xylenes, Total                 | 16     | 0.50 | 15        | 0.0        | 106.0 | 79       | 121       | 16         | 0.9  | 20.0     |      |
| Surr: 1,2-Dichloroethane-d4    | 11     | 0.50 | 10        | 0.0        | 107.0 | 81       | 118       | 0.0        |      |          |      |
| Surr: Dibromofluoromethane     | 10     | 0.50 | 10        | 0.0        | 105.0 | 80       | 119       | 0.0        |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        | 0.0        | 107.0 | 85       | 114       | 0.0        |      |          |      |
| Surr: Toluene-d8               | 10     | 0.50 | 10        | 0.0        | 100.0 | 89       | 112       | 0.0        |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 2      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 10:50      **Prep Date:**  
**Lab ID:** CCV032122\_      **Units:** ug/L      **Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Benzene                  | 5.5    | 0.50 | 5.0       |            | 111.0 | 80       | 120       |            |      |          |      |
| Bromobenzene             | 5.4    | 0.50 | 5.0       |            | 108.0 | 80       | 120       |            |      |          |      |
| Bromochloromethane       | 5.3    | 0.50 | 5.0       |            | 107.0 | 80       | 120       |            |      |          |      |
| Bromodichloromethane     | 5.4    | 0.50 | 5.0       |            | 108.0 | 80       | 120       |            |      |          |      |
| Bromoform                | 5.3    | 0.50 | 5.0       |            | 107.0 | 80       | 120       |            |      |          |      |
| Carbon tetrachloride     | 5.2    | 0.50 | 5.0       |            | 105.0 | 80       | 120       |            |      |          |      |
| Chlorobenzene            | 5.2    | 0.50 | 5.0       |            | 105.0 | 80       | 120       |            |      |          |      |
| Chlorodibromomethane     | 5.3    | 0.50 | 5.0       |            | 106.0 | 80       | 120       |            |      |          |      |
| Chloroethane             | 6.0    | 0.50 | 5.0       |            | 120.0 | 80       | 120       |            |      |          |      |
| Chloroform               | 5.4    | 0.50 | 5.0       |            | 108.0 | 80       | 120       |            |      |          |      |
| Chloromethane            | 5.9    | 0.50 | 5.0       |            | 119.0 | 80       | 120       |            |      |          |      |
| 1,2-Dibromoethane        | 5.3    | 0.50 | 5.0       |            | 105.0 | 80       | 120       |            |      |          |      |
| 2-Chlorotoluene          | 5.5    | 0.50 | 5.0       |            | 111.0 | 80       | 120       |            |      |          |      |
| Dibromomethane           | 5.3    | 0.50 | 5.0       |            | 106.0 | 80       | 120       |            |      |          |      |
| 1,2-Dichlorobenzene      | 5.3    | 0.50 | 5.0       |            | 105.0 | 80       | 120       |            |      |          |      |
| 4-Chlorotoluene          | 5.6    | 0.50 | 5.0       |            | 112.0 | 80       | 120       |            |      |          |      |
| 1,3-Dichlorobenzene      | 5.3    | 0.50 | 5.0       |            | 107.0 | 80       | 120       |            |      |          |      |
| 1,4-Dichlorobenzene      | 5.2    | 0.50 | 5.0       |            | 104.0 | 80       | 120       |            |      |          |      |
| Dichlorodifluoromethane  | 6.4    | 0.50 | 5.0       |            | 127.0 | 80       | 120       |            |      |          | S    |
| 1,1-Dichloroethane       | 5.6    | 0.50 | 5.0       |            | 113.0 | 80       | 120       |            |      |          |      |
| 1,2-Dichloroethane       | 5.6    | 0.50 | 5.0       |            | 112.0 | 80       | 120       |            |      |          |      |
| 1,1-Dichloroethene       | 5.5    | 0.50 | 5.0       |            | 109.0 | 80       | 120       |            |      |          |      |
| cis-1,2-Dichloroethene   | 5.5    | 0.50 | 5.0       |            | 110.0 | 80       | 120       |            |      |          |      |
| trans-1,2-Dichloroethene | 5.2    | 0.50 | 5.0       |            | 103.0 | 80       | 120       |            |      |          |      |
| 1,2-Dichloropropane      | 5.5    | 0.50 | 5.0       |            | 110.0 | 80       | 120       |            |      |          |      |
| 1,3-Dichloropropane      | 5.3    | 0.50 | 5.0       |            | 106.0 | 80       | 120       |            |      |          |      |
| 2,2-Dichloropropane      | 5.6    | 0.50 | 5.0       |            | 111.0 | 80       | 120       |            |      |          |      |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 2      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 10:50      **Prep Date:**  
**Lab ID:** CCV032122\_      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | 5.3    | 0.50 | 5.0       |            | 106.0 | 80       | 120       |            |      |          |      |
| cis-1,3-Dichloropropene        | 5.2    | 0.50 | 5.0       |            | 104.0 | 80       | 120       |            |      |          |      |
| trans-1,3-Dichloropropene      | 5.5    | 0.50 | 5.0       |            | 110.0 | 80       | 120       |            |      |          |      |
| Ethylbenzene                   | 5.1    | 0.50 | 5.0       |            | 102.0 | 80       | 120       |            |      |          |      |
| Methyl tert-butyl ether (MTBE) | 5.4    | 0.50 | 5.0       |            | 109.0 | 80       | 120       |            |      |          |      |
| Methyl ethyl ketone            | 48     | 10   | 50        |            | 96.0  | 80       | 120       |            |      |          |      |
| Methylene chloride             | 5.5    | 0.50 | 5.0       |            | 110.0 | 80       | 120       |            |      |          |      |
| Styrene                        | 5.2    | 0.50 | 5.0       |            | 105.0 | 80       | 120       |            |      |          |      |
| 1,1,1,2-Tetrachloroethane      | 5.2    | 0.50 | 5.0       |            | 103.0 | 80       | 120       |            |      |          |      |
| 1,1,2,2-Tetrachloroethane      | 5.6    | 0.50 | 5.0       |            | 112.0 | 80       | 120       |            |      |          |      |
| Tetrachloroethene              | 4.9    | 0.50 | 5.0       |            | 99.0  | 80       | 120       |            |      |          |      |
| Toluene                        | 5.5    | 0.50 | 5.0       |            | 110.0 | 80       | 120       |            |      |          |      |
| 1,1,1-Trichloroethane          | 5.3    | 0.50 | 5.0       |            | 107.0 | 80       | 120       |            |      |          |      |
| 1,1,2-Trichloroethane          | 5.4    | 0.50 | 5.0       |            | 108.0 | 80       | 120       |            |      |          |      |
| Trichloroethene                | 5.4    | 0.50 | 5.0       |            | 108.0 | 80       | 120       |            |      |          |      |
| Trichlorofluoromethane         | 5.9    | 0.50 | 5.0       |            | 119.0 | 80       | 120       |            |      |          |      |
| 1,2,3-Trichloropropane         | 5.6    | 0.50 | 5.0       |            | 112.0 | 80       | 120       |            |      |          |      |
| Vinyl chloride                 | 5.7    | 0.50 | 5.0       |            | 115.0 | 80       | 120       |            |      |          |      |
| m+p-Xylenes                    | 10     | 0.50 | 10        |            | 103.0 | 80       | 120       |            |      |          |      |
| o-Xylene                       | 5.2    | 0.50 | 5.0       |            | 104.0 | 80       | 120       |            |      |          |      |
| Xylenes, Total                 | 15     | 0.50 | 15        |            | 103.0 | 80       | 120       |            |      |          |      |
| Surr: 1,2-Dichloroethane-d4    | 11     | 0.50 | 10        |            | 108.0 | 80       | 120       |            |      |          |      |
| Surr: Dibromofluoromethane     | 10     | 0.50 | 10        |            | 103.0 | 80       | 120       |            |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        |            | 107.0 | 80       | 120       |            |      |          |      |
| Surr: Toluene-d8               | 9.9    | 0.50 | 10        |            | 99.0  | 80       | 120       |            |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 24      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 21:28      **Prep Date:**  
**Lab ID:** CCV032122\_Closing      **Units:** ug/L      **Prep Method:**

| Analytes                 | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Benzene                  | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Bromobenzene             | 5.2    | 0.50 | 5.0       |            | 105.0 | 50       | 150       |            |      |          |      |
| Bromochloromethane       | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Bromodichloromethane     | 5.3    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Bromoform                | 5.0    | 0.50 | 5.0       |            | 101.0 | 50       | 150       |            |      |          |      |
| Carbon tetrachloride     | 5.2    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| Chlorobenzene            | 5.1    | 0.50 | 5.0       |            | 102.0 | 50       | 150       |            |      |          |      |
| Chlorodibromomethane     | 5.1    | 0.50 | 5.0       |            | 102.0 | 50       | 150       |            |      |          |      |
| Chloroethane             | 5.7    | 0.50 | 5.0       |            | 114.0 | 50       | 150       |            |      |          |      |
| Chloroform               | 5.3    | 0.50 | 5.0       |            | 105.0 | 50       | 150       |            |      |          |      |
| Chloromethane            | 5.7    | 0.50 | 5.0       |            | 114.0 | 50       | 150       |            |      |          |      |
| 1,2-Dibromoethane        | 5.2    | 0.50 | 5.0       |            | 104.0 | 50       | 150       |            |      |          |      |
| 2-Chlorotoluene          | 5.2    | 0.50 | 5.0       |            | 104.0 | 50       | 150       |            |      |          |      |
| Dibromomethane           | 5.2    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| 1,2-Dichlorobenzene      | 5.0    | 0.50 | 5.0       |            | 101.0 | 50       | 150       |            |      |          |      |
| 4-Chlorotoluene          | 5.4    | 0.50 | 5.0       |            | 108.0 | 50       | 150       |            |      |          |      |
| 1,3-Dichlorobenzene      | 5.1    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| 1,4-Dichlorobenzene      | 5.1    | 0.50 | 5.0       |            | 102.0 | 50       | 150       |            |      |          |      |
| Dichlorodifluoromethane  | 5.9    | 0.50 | 5.0       |            | 119.0 | 50       | 150       |            |      |          |      |
| 1,1-Dichloroethane       | 5.3    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| 1,2-Dichloroethane       | 5.5    | 0.50 | 5.0       |            | 109.0 | 50       | 150       |            |      |          |      |
| 1,1-Dichloroethene       | 5.3    | 0.50 | 5.0       |            | 106.0 | 50       | 150       |            |      |          |      |
| cis-1,2-Dichloroethene   | 5.0    | 0.50 | 5.0       |            | 100.0 | 50       | 150       |            |      |          |      |
| trans-1,2-Dichloroethene | 5.1    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| 1,2-Dichloropropane      | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| 1,3-Dichloropropane      | 5.3    | 0.50 | 5.0       |            | 106.0 | 50       | 150       |            |      |          |      |
| 2,2-Dichloropropane      | 4.9    | 0.50 | 5.0       |            | 97.0  | 50       | 150       |            |      |          |      |



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VOA5975C.I\_220321A: 24      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376614  
**Method:** SW8260B      **Analysis Date:** 03/21/2022 21:28      **Prep Date:**  
**Lab ID:** CCV032122\_Closing      **Units:** ug/L      **Prep Method:**

| Analytes                       | Result | LOQ  | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--------------------------------|--------|------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,1-Dichloropropene            | 5.2    | 0.50 | 5.0       |            | 104.0 | 50       | 150       |            |      |          |      |
| cis-1,3-Dichloropropene        | 5.0    | 0.50 | 5.0       |            | 100.0 | 50       | 150       |            |      |          |      |
| trans-1,3-Dichloropropene      | 5.3    | 0.50 | 5.0       |            | 106.0 | 50       | 150       |            |      |          |      |
| Ethylbenzene                   | 5.1    | 0.50 | 5.0       |            | 102.0 | 50       | 150       |            |      |          |      |
| Methyl tert-butyl ether (MTBE) | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Methyl ethyl ketone            | 44     | 10   | 50        |            | 88.0  | 50       | 150       |            |      |          |      |
| Methylene chloride             | 5.3    | 0.50 | 5.0       |            | 106.0 | 50       | 150       |            |      |          |      |
| Styrene                        | 5.2    | 0.50 | 5.0       |            | 104.0 | 50       | 150       |            |      |          |      |
| 1,1,1,2-Tetrachloroethane      | 5.1    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| 1,1,2,2-Tetrachloroethane      | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Tetrachloroethene              | 5.0    | 0.50 | 5.0       |            | 101.0 | 50       | 150       |            |      |          |      |
| Toluene                        | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| 1,1,1-Trichloroethane          | 5.1    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| 1,1,2-Trichloroethane          | 5.4    | 0.50 | 5.0       |            | 107.0 | 50       | 150       |            |      |          |      |
| Trichloroethene                | 5.2    | 0.50 | 5.0       |            | 104.0 | 50       | 150       |            |      |          |      |
| Trichlorofluoromethane         | 5.6    | 0.50 | 5.0       |            | 112.0 | 50       | 150       |            |      |          |      |
| 1,2,3-Trichloropropane         | 5.1    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| Vinyl chloride                 | 5.5    | 0.50 | 5.0       |            | 111.0 | 50       | 150       |            |      |          |      |
| m+p-Xylenes                    | 10     | 0.50 | 10        |            | 103.0 | 50       | 150       |            |      |          |      |
| o-Xylene                       | 5.2    | 0.50 | 5.0       |            | 103.0 | 50       | 150       |            |      |          |      |
| Xylenes, Total                 | 15     | 0.50 | 15        |            | 103.0 | 50       | 150       |            |      |          |      |
| Surr: 1,2-Dichloroethane-d4    | 11     | 0.50 | 10        |            | 106.0 | 50       | 150       |            |      |          |      |
| Surr: Dibromofluoromethane     | 11     | 0.50 | 10        |            | 105.0 | 50       | 150       |            |      |          |      |
| Surr: p-Bromofluorobenzene     | 11     | 0.50 | 10        |            | 106.0 | 50       | 150       |            |      |          |      |
| Surr: Toluene-d8               | 9.8    | 0.50 | 10        |            | 98.0  | 50       | 150       |            |      |          |      |

Associated Samples: B22031463-001E, B22031463-002A, B22031463-006E, B22031463-007A, B22031463-011E, B22031463-012A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GECD.I\_220321A: 2      **SampType:** Method Blank      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 14:26      **Prep Date:** 03/21/2022 09:13  
**Lab ID:** MB-164679      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | ND     | 0.0050 |           |            |      |          |           |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.087  | 0.020  | 0.10      |            | 87.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A

**Run ID: Run Order:** GECD.I\_220321A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 14:46      **Prep Date:** 03/21/2022 09:13  
**Lab ID:** LCS-164679      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.23   | 0.010 | 0.25      |            | 91.0 | 60       | 140       |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.089  | 0.020 | 0.10      |            | 89.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A

**Run ID: Run Order:** GECD.I\_220321A: 4      **SampType:** Laboratory Control Sample      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 15:06      **Prep Date:** 03/21/2022 09:15  
**Lab ID:** LCS1-164679      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.095  | 0.010 | 0.10      |            | 95.0 | 60       | 140       |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.086  | 0.020 | 0.10      |            | 86.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GECD.I\_220321A: 12      **SampType:** Sample Matrix Spike      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 18:03      **Prep Date:** 03/21/2022 09:16  
**Lab ID:** B22031463-001GMS      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.22   | 0.010 | 0.24      | 0.0        | 89.0 | 60       | 140       |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.086  | 0.020 | 0.097     | 0.0        | 89.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A

**Run ID: Run Order:** GECD.I\_220321A: 13      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 18:23      **Prep Date:** 03/21/2022 09:16  
**Lab ID:** B22031463-001GMSD      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.22   | 0.010 | 0.24      | 0.0        | 92.0 | 60       | 140       | 0.22       | 2.8  | 20.0     |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.088  | 0.020 | 0.096     | 0.0        | 91.0 | 70       | 130       | 0.0        |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A

**Run ID: Run Order:** GECD.I\_220321A: 1      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 14:07      **Prep Date:** 03/21/2022 09:15  
**Lab ID:** CK3-164679      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.097  | 0.010 | 0.10      |            | 97.0 | 80       | 120       |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.090  | 0.020 | 0.10      |            | 90.0 | 80       | 120       |            |      |          |      |

Associated Samples: B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GECD.I\_220321A: 14      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** 164679  
**Method:** SW8011      **Analysis Date:** 03/21/2022 19:03      **Prep Date:** 03/21/2022 09:15  
**Lab ID:** CK5-164679      **Units:** ug/L      **Prep Method:** SW8011

| Analytes                        | Result | LOQ   | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------------|--------|-------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| 1,2-Dibromoethane               | 0.38   | 0.010 | 0.40      |            | 96.0  | 80       | 120       |            |      |          |      |
| Surr: 1,1,1,2-Tetrachloroethane | 0.40   | 0.020 | 0.40      |            | 100.0 | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001G, B22031463-004A, B22031463-006G, B22031463-009A, B22031463-011G, B22031463-014A**





### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 5      **SampType:** Method Blank      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/22/2022 14:39      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** MB-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                            | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|-------------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24)  | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Oil Range Hydrocarbons (C24 to C40) | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Total Extractable Hydrocarbons      | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Surr: o-Terphenyl                   | 0.19   | 0.0020 | 0.20      |            | 94.0 | 56       | 125       |            |      |          |      |
| Surr: n-Triacontane                 | 0.090  | 0.0020 | 0.10      |            | 90.0 | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 5      **SampType:** Method Blank      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 13:12      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** MB-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                                | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (SGT-C10 to C24)  | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Oil Range Hydrocarbons (SGT-C24 to C40) | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Total Extractable Hydrocarbons (SGT)    | ND     | 0.15   |           |            |      |          |           |            |      |          |      |
| Surr: o-Terphenyl (SGT)                 | 0.17   | 0.0020 | 0.20      |            | 85.0 | 56       | 125       |            |      |          |      |
| Surr: n-Triacontane (SGT)               | 0.076  | 0.0020 | 0.10      |            | 76.0 | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/22/2022 13:14      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCS-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 12     | 0.30   | 15        |            | 82.0 | 36       | 132       |            |      |          |      |
| Total Extractable Hydrocarbons     | 13     | 0.30   | 15        |            | 87.0 | 60       | 132       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.18   | 0.0020 | 0.20      |            | 91.0 | 56       | 125       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 4      **SampType:** Laboratory Control Sample Duplicate      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/22/2022 13:57      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCSD-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 12     | 0.30   | 15        |            | 83.0 | 36       | 132       | 12         | 1.9  | 20.0     |      |
| Total Extractable Hydrocarbons     | 13     | 0.30   | 15        |            | 89.0 | 60       | 132       | 13         | 1.8  | 20.0     |      |
| Surr: o-Terphenyl                  | 0.19   | 0.0020 | 0.20      |            | 96.0 | 56       | 125       | 0.0        |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 24      **SampType:** Laboratory Control Sample      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 10:36      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCS-164697-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 4.6    | 0.30   | 5.0       |            | 93.0 | 41       | 113       |            |      |          |      |
| Surr: n-Triacontane | 0.084  | 0.0020 | 0.10      |            | 84.0 | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 25      **SampType:** Laboratory Control Sample Duplicate      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 12:01      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCSD-164697-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.1    | 0.30   | 5.0       |            | 102.0 | 41       | 113       | 4.6        | 9.5  | 20.0     |      |
| Surr: n-Triacontane | 0.088  | 0.0020 | 0.10      |            | 88.0  | 50       | 150       | 0.0        |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 11:46      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCS-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                               | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (SGT-C10 to C24) | 12     | 0.30   | 15        |            | 83.0 | 36       | 132       |            |      |          |      |
| Total Extractable Hydrocarbons (SGT)   | 13     | 0.30   | 15        |            | 88.0 | 60       | 132       |            |      |          |      |
| Surr: o-Terphenyl (SGT)                | 0.19   | 0.0020 | 0.20      |            | 97.0 | 56       | 125       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 4      **SampType:** Laboratory Control Sample Duplicate      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 12:29      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCSD-164697      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                               | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (SGT-C10 to C24) | 12     | 0.30   | 15        |            | 77.0 | 36       | 132       | 12         | 7.6  | 20.0     |      |
| Total Extractable Hydrocarbons (SGT)   | 12     | 0.30   | 15        |            | 82.0 | 60       | 132       | 13         | 7.6  | 20.0     |      |
| Surr: o-Terphenyl (SGT)                | 0.18   | 0.0020 | 0.20      |            | 92.0 | 56       | 125       | 0.0        |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 10      **SampType:** Laboratory Control Sample      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 16:46      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCS-164697-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                  | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH (SGT-Oil Range)       | 5.4    | 0.30   | 5.0       |            | 109.0 | 41       | 113       |            |      |          |      |
| Surr: n-Triacontane (SGT) | 0.087  | 0.0020 | 0.10      |            | 87.0  | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 11      **SampType:** Laboratory Control Sample Duplicate      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 18:12      **Prep Date:** 03/21/2022 11:47  
**Lab ID:** LCSD-164697-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                  | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH (SGT-Oil Range)       | 5.1    | 0.30   | 5.0       |            | 102.0 | 41       | 113       | 5.4        | 5.8  | 20.0     |      |
| Surr: n-Triacontane (SGT) | 0.083  | 0.0020 | 0.10      |            | 83.0  | 50       | 150       | 0.0        |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 21      **SampType:** Sample Matrix Spike      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 05:38      **Prep Date:** 03/21/2022 11:48  
**Lab ID:** B22031463-006CMS      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 12     | 0.30   | 14        | 0.15       | 80.0 | 36       | 132       |            |      |          |      |
| Total Extractable Hydrocarbons     | 13     | 0.30   | 14        | 0.50       | 85.0 | 60       | 132       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.16   | 0.0020 | 0.19      | 0.0        | 86.0 | 56       | 125       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 26      **SampType:** Sample Matrix Spike      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 12:44      **Prep Date:** 03/21/2022 11:48  
**Lab ID:** B22031470-011CMS-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 4.8    | 0.30   | 4.8       | 0.19       | 98.0 | 41       | 113       |            |      |          |      |
| Surr: n-Triacontane | 0.082  | 0.0020 | 0.095     | 0.0        | 86.0 | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 8      **SampType:** Sample Matrix Spike      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 15:21      **Prep Date:** 03/21/2022 11:48  
**Lab ID:** B22031463-006CMS      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                               | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|--|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (SGT-C10 to C24) | 11     | 0.30   | 14        | 0.0        | 76.0 | 36       | 132       |            |      |          |      |
| Total Extractable Hydrocarbons (SGT)   | 12     | 0.30   | 14        | 0.0        | 81.0 | 60       | 132       |            |      |          |      |
| Surr: o-Terphenyl (SGT)                | 0.17   | 0.0020 | 0.19      | 0.0        | 88.0 | 56       | 125       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 9      **SampType:** Sample Matrix Spike      **Batch ID:** 164697  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 16:04      **Prep Date:** 03/21/2022 11:48  
**Lab ID:** B22031470-011CMS-RRO      **Units:** mg/L      **Prep Method:** SW3520C

| Analytes                  | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH (SGT-Oil Range)       | 4.9    | 0.30   | 4.8       | 0.0        | 104.0 | 41       | 113       |            |      |          |      |
| Surr: n-Triacontane (SGT) | 0.080  | 0.0020 | 0.095     | 0.0        | 84.0  | 50       | 150       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VARIAN1\_220321A: 4      **SampType:** Method Blank      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 12:02      **Prep Date:**  
**Lab ID:** MBLK\_0321VAR08r      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | ND     | 10  |           |            |      |          |           |            |      |          |      |
| Total Purgeable Hydrocarbons | ND     | 10  |           |            |      |          |           |            |      |          |      |
| Surr: Trifluorotoluene       | 19     | 1.0 | 25        |            | 74.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A

**Run ID: Run Order:** VARIAN1\_220321A: 3      **SampType:** Laboratory Control Sample      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 10:54      **Prep Date:**  
**Lab ID:** LCS\_0321VAR06r      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | 157    | 20  | 170       |            | 92.0 | 78       | 122       |            |      |          |      |
| Total Purgeable Hydrocarbons | 186    | 20  | 200       |            | 93.0 | 70       | 130       |            |      |          |      |
| Surr: Trifluorotoluene       | 21     | 1.0 | 25        |            | 86.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A

**Run ID: Run Order:** VARIAN1\_220321A: 14      **SampType:** Sample Matrix Spike      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 19:28      **Prep Date:**  
**Lab ID:** B22031463-006FMS      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | 148    | 20  | 170       | 0.0        | 87.0 | 78       | 122       |            |      |          |      |
| Total Purgeable Hydrocarbons | 176    | 20  | 200       | 0.0        | 88.0 | 70       | 130       |            |      |          |      |
| Surr: Trifluorotoluene       | 21     | 1.0 | 25        | 0.0        | 82.0 | 70       | 130       |            |      |          |      |

Associated Samples: B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** VARIAN1\_220321A: 15      **SampType:** Sample Matrix Spike Duplicate      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 20:02      **Prep Date:**  
**Lab ID:** B22031463-006FMSD      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | 150    | 20  | 170       | 0.0        | 89.0 | 78       | 122       | 148        | 1.4  | 20.0     |      |
| Total Purgeable Hydrocarbons | 179    | 20  | 200       | 0.0        | 89.0 | 70       | 130       | 176        | 1.6  | 20.0     |      |
| Surr: Trifluorotoluene       | 21     | 1.0 | 25        | 0.0        | 83.0 | 70       | 130       | 0.0        |      |          |      |

Associated Samples: **B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 13      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/22/2022 21:48      **Prep Date:**  
**Lab ID:** CCV\_0322HP520r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.1    | 0.30   | 5.0       |            | 103.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 97.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 14      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/22/2022 22:31      **Prep Date:**  
**Lab ID:** CCV\_0322HP521r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 15     | 0.30   | 15        |            | 100.0 | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 16     | 0.30   | 15        |            | 104.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.20   | 0.0020 | 0.20      |            | 102.0 | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 22      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 08:29      **Prep Date:**  
**Lab ID:** CCV\_0322HP535r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.1    | 0.30   | 5.0       |            | 103.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 97.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 23      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 09:11      **Prep Date:**  
**Lab ID:** CCV\_0322HP536r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 14     | 0.30   | 15        |            | 96.0  | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 15     | 0.30   | 15        |            | 100.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.20   | 0.0020 | 0.20      |            | 98.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 32      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 19:13      **Prep Date:**  
**Lab ID:** CCV\_0322HP550r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.2    | 0.30   | 5.0       |            | 103.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 96.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**





### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220322A: 33      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376664  
**Method:** SW8015C      **Analysis Date:** 03/23/2022 19:56      **Prep Date:**  
**Lab ID:** CCV\_0322HP551r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 14     | 0.30   | 15        |            | 96.0  | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 15     | 0.30   | 15        |            | 100.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.20   | 0.0020 | 0.20      |            | 98.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** VARIAN1\_220321A: 2      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 10:19      **Prep Date:**  
**Lab ID:** CCV\_0321VAR05r      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | 174    | 20  | 168       |            | 104.0 | 80       | 120       |            |      |          |      |
| Total Purgeable Hydrocarbons | 210    | 20  | 200       |            | 105.0 | 80       | 120       |            |      |          |      |
| Surr: Trifluorotoluene       | 22     | 1.0 | 25        |            | 89.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A**

**Run ID: Run Order:** VARIAN1\_220321A: 17      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376668  
**Method:** SW8015C      **Analysis Date:** 03/21/2022 21:45      **Prep Date:**  
**Lab ID:** CCV\_0321VAR25r      **Units:** ug/L      **Prep Method:**

| Analytes                     | Result | LOQ | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------|--------|-----|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| C6 to C10                    | 167    | 20  | 168       |            | 100.0 | 80       | 120       |            |      |          |      |
| Total Purgeable Hydrocarbons | 200    | 20  | 200       |            | 100.0 | 80       | 120       |            |      |          |      |
| Surr: Trifluorotoluene       | 22     | 1.0 | 25        |            | 86.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001F, B22031463-003A, B22031463-006F, B22031463-008A, B22031463-011F, B22031463-013A**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 1      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 08:53      **Prep Date:**  
**Lab ID:** CCV\_0324HP504r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.3    | 0.30   | 5.0       |            | 106.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 97.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 2      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 09:36      **Prep Date:**  
**Lab ID:** CCV\_0324HP505r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 14     | 0.30   | 15        |            | 96.0 | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 15     | 0.30   | 15        |            | 99.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.19   | 0.0020 | 0.20      |            | 96.0 | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 12      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 19:38      **Prep Date:**  
**Lab ID:** CCV\_0324HP519r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.1    | 0.30   | 5.0       |            | 102.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 96.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 13      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/24/2022 20:20      **Prep Date:**  
**Lab ID:** CCV\_0324HP520r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 15     | 0.30   | 15        |            | 100.0 | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 16     | 0.30   | 15        |            | 104.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.20   | 0.0020 | 0.20      |            | 101.0 | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 22      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/25/2022 06:23      **Prep Date:**  
**Lab ID:** CCV\_0324HP534r-W      **Units:** mg/L      **Prep Method:**

| Analytes            | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|---------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| TEH(Oil Range)      | 5.0    | 0.30   | 5.0       |            | 100.0 | 80       | 120       |            |      |          |      |
| Surr: n-Triacontane | 0.19   | 0.0020 | 0.20      |            | 94.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**

**Run ID: Run Order:** GCFID-HP5-B\_220324A: 23      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376755  
**Method:** SW8015C      **Analysis Date:** 03/25/2022 07:06      **Prep Date:**  
**Lab ID:** CCV\_0324HP535r      **Units:** mg/L      **Prep Method:**

| Analytes                           | Result | LOQ    | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|------------------------------------|--------|--------|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Diesel Range Organics (C10 to C24) | 15     | 0.30   | 15        |            | 97.0  | 80       | 120       |            |      |          |      |
| Total Extractable Hydrocarbons     | 15     | 0.30   | 15        |            | 100.0 | 80       | 120       |            |      |          |      |
| Surr: o-Terphenyl                  | 0.19   | 0.0020 | 0.20      |            | 97.0  | 80       | 120       |            |      |          |      |

Associated Samples: **B22031463-001C, B22031463-006C, B22031463-011C**



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 4      **SampType:** Method Blank      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 10:09      **Prep Date:**  
**Lab ID:** MBLK      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ    | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|--------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Methane  | ND     | 0.0010 |           |            | 0.0  |          |           |            |      |          |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 2      **SampType:** Laboratory Control Sample      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 09:06      **Prep Date:**  
**Lab ID:** LCS      **Units:** ppm      **Prep Method:**

| Analytes | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Methane  | 97     | 2.0 | 100       |            | 97.0 | 85       | 115       |            |      |          |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 3      **SampType:** Laboratory Control Sample Duplicate      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 09:13      **Prep Date:**  
**Lab ID:** LCSD      **Units:** ppm      **Prep Method:**

| Analytes | Result | LOQ | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-----|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Methane  | 97     | 2.0 | 100       |            | 97.0 | 85       | 115       | 97         | 0.3  | 20.0     |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A



### Analytical QC Summary Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 18      **SampType:** Sample Duplicate      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 11:33      **Prep Date:**  
**Lab ID:** B22031229-026HDUP      **Units:** mg/L      **Prep Method:**

| Analytes | Result | LOQ  | Spk value | Spk RefVal | %REC | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|------|-----------|------------|------|----------|-----------|------------|------|----------|------|
| Methane  | 0.49   | 0.16 |           |            | 0.0  |          |           | 0.48       | 2.1  | 20.0     |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 1      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 08:59      **Prep Date:**  
**Lab ID:** CCV      **Units:** ppm      **Prep Method:**

| Analytes | Result | LOQ | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-----|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Methane  | 100    | 2.0 | 100       |            | 100.0 | 85       | 115       |            |      |          |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A

**Run ID: Run Order:** FID-HEADSPACE\_220321A: 26      **SampType:** Continuing Calibration Verification Standard      **Batch ID:** R376486  
**Method:** SW8015M      **Analysis Date:** 03/21/2022 12:32      **Prep Date:**  
**Lab ID:** CCV      **Units:** ppm      **Prep Method:**

| Analytes | Result | LOQ | Spk value | Spk RefVal | %REC  | LowLimit | HighLimit | RPD RefVal | %RPD | RPDLimit | Qual |
|----------|--------|-----|-----------|------------|-------|----------|-----------|------------|------|----------|------|
| Methane  | 100    | 2.0 | 100       |            | 101.0 | 85       | 115       |            |      |          |      |

Associated Samples: B22031463-001H, B22031463-005A, B22031463-006H, B22031463-010A, B22031463-011H, B22031463-015A



### Analytical QC Exceptions Report

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu  
**Workorder:** B22031463  
**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

| Analysis Method | Analysis                                   | Batch ID | Associated Samples                 | Sample Type | Lab ID     | Analysis Date | Analysis Time | Analyte                 | %REC  | Low Limit | High Limit | % RPD | RPD Limit | Qual |
|-----------------|--|----------|------------------------------------|-------------|------------|---------------|---------------|-------------------------|-------|-----------|------------|-------|-----------|------|
| SW8260B         | 8260-Volatile Organic Compounds QC Samples | R376614  | 001E, 002A, 006E, 007A, 011E, 012A | CCV         | CCV032122_ | 3/21/2022     | 10:50         | Dichlorodifluoromethane | 127.0 | 80        | 120        |       |           | S    |



## Preparation and Analysis Dates Report

Work Order: B22031463

Client: AECOM - Honolulu

Project Name: CV18F0126, 60571032.02.46.01

Report Date: 3/25/2022

| Lab ID | Client Sample ID           | Collection Date  | Matrix       | Test Name               | TCLP Date | Prep Method | Prep Date        | Prep Batch | Analysis Method | Analysis Date    |
|--------|----------------------------|------------------|--------------|-------------------------|-----------|-------------|------------------|------------|-----------------|------------------|
| 001B   | ERH2809 (RHMW02)           | 03/15/2022 15:50 | Ground Water | Metals by ICP-MS, Total |           | SW3010A     | 03/21/2022 16:32 | 164712     | SW6020          | 03/22/2022 20:25 |
| 001C   | ERH2809 (RHMW02)           | 03/15/2022 15:50 | Ground Water | Diesel Range Organics   |           | SW3520C     | 03/21/2022 11:48 | 164697     | SW8015C         | 03/23/2022 17:48 |
|        |                            |                  |              |                         |           | SW3520C     | 03/21/2022 11:48 | 164697     | SW8015C         | 03/25/2022 04:57 |
| 001G   | ERH2809 (RHMW02)           | 03/15/2022 15:50 | Ground Water | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 17:44 |
| 004A   | ERH2808 (Trip Blank)-14894 | 03/15/2022 15:50 | Trip Blank   | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 16:05 |
| 006B   | ERH2806 (RHMW03)           | 03/15/2022 16:50 | Ground Water | Metals by ICP-MS, Total |           | SW3010A     | 03/21/2022 16:32 | 164712     | SW6020          | 03/22/2022 20:38 |
| 006C   | ERH2806 (RHMW03)           | 03/15/2022 16:50 | Ground Water | Diesel Range Organics   |           | SW3520C     | 03/21/2022 11:47 | 164697     | SW8015C         | 03/23/2022 04:55 |
|        |                            |                  |              |                         |           | SW3520C     | 03/21/2022 11:47 | 164697     | SW8015C         | 03/24/2022 14:38 |
| 006G   | ERH2806 (RHMW03)           | 03/15/2022 16:50 | Ground Water | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 16:25 |
| 009A   | ERH2805 (Trip Blank)-14694 | 03/15/2022 16:50 | Trip Blank   | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 16:45 |
| 011B   | ERH2802 (RHMW12A)          | 03/15/2022 17:10 | Ground Water | Metals by ICP-MS, Total |           | SW3010A     | 03/21/2022 16:32 | 164712     | SW6020          | 03/22/2022 21:34 |
| 011C   | ERH2802 (RHMW12A)          | 03/15/2022 17:10 | Ground Water | Diesel Range Organics   |           | SW3520C     | 03/21/2022 11:48 | 164697     | SW8015C         | 03/23/2022 04:13 |
|        |                            |                  |              |                         |           | SW3520C     | 03/21/2022 11:48 | 164697     | SW8015C         | 03/25/2022 02:05 |
| 011G   | ERH2802 (RHMW12A)          | 03/15/2022 17:10 | Ground Water | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 17:04 |
| 014A   | ERH2801 (Trip Blank)-14894 | 03/15/2022 17:10 | Trip Blank   | EDB in Water by ECD     |           | SW8011      | 03/21/2022 09:16 | 164679     | SW8011          | 03/21/2022 17:24 |



## Chemical Abstracts Service (CAS) Registry Numbers

Prepared by Billings, MT Branch

**Client:** AECOM - Honolulu

**Workorder:** B22031463

**Project:** CV18F0126, 60571032.02.46.01

**Report Date:** 03/25/2022

| Analyses                          | CAS No     |
|-----------------------------------|------------|
| <b>AGGREGATE ORGANICS</b>         |            |
| Organic Carbon, Total (TOC)       | 7440-44-0  |
| <b>METALS, TOTAL</b>              |            |
| Lead                              | 7439-92-1  |
| <b>METALS, DISSOLVED</b>          |            |
| Lead                              | 7439-92-1  |
| <b>VOLATILE ORGANIC COMPOUNDS</b> |            |
| Benzene                           | 71-43-2    |
| Bromobenzene                      | 108-86-1   |
| Bromochloromethane                | 74-97-5    |
| Bromodichloromethane              | 75-27-4    |
| Bromoform                         | 75-25-2    |
| Carbon tetrachloride              | 56-23-5    |
| Chlorobenzene                     | 108-90-7   |
| Chlorodibromomethane              | 124-48-1   |
| Chloroethane                      | 75-00-3    |
| Chloroform                        | 67-66-3    |
| Chloromethane                     | 74-87-3    |
| 1,2-Dibromoethane                 | 106-93-4   |
| 2-Chlorotoluene                   | 95-49-8    |
| 4-Chlorotoluene                   | 106-43-4   |
| Dibromomethane                    | 74-95-3    |
| 1,2-Dichlorobenzene               | 95-50-1    |
| 1,3-Dichlorobenzene               | 541-73-1   |
| 1,4-Dichlorobenzene               | 106-46-7   |
| Dichlorodifluoromethane           | 75-71-8    |
| 1,1-Dichloroethane                | 75-34-3    |
| 1,2-Dichloroethane                | 107-06-2   |
| 1,1-Dichloroethene                | 75-35-4    |
| cis-1,2-Dichloroethene            | 156-59-2   |
| trans-1,2-Dichloroethene          | 156-60-5   |
| 1,2-Dichloropropane               | 78-87-5    |
| 1,3-Dichloropropane               | 142-28-9   |
| 2,2-Dichloropropane               | 594-20-7   |
| 1,1-Dichloropropene               | 563-58-6   |
| cis-1,3-Dichloropropene           | 10061-01-5 |
| trans-1,3-Dichloropropene         | 10061-02-6 |
| Ethylbenzene                      | 100-41-4   |



|                                |             |
|--------------------------------|-------------|
| Methyl ethyl ketone            | 78-93-3     |
| Methyl tert-butyl ether (MTBE) | 1634-04-4   |
| Methylene chloride             | 75-09-2     |
| Styrene                        | 100-42-5    |
| 1,1,1,2-Tetrachloroethane      | 630-20-6    |
| 1,1,2,2-Tetrachloroethane      | 79-34-5     |
| Tetrachloroethene              | 127-18-4    |
| Toluene                        | 108-88-3    |
| 1,1,1-Trichloroethane          | 71-55-6     |
| 1,1,2-Trichloroethane          | 79-00-5     |
| Trichloroethene                | 79-01-6     |
| Trichlorofluoromethane         | 75-69-4     |
| 1,2,3-Trichloropropane         | 96-18-4     |
| Vinyl chloride                 | 75-01-4     |
| m+p-Xylenes                    | 179601-23-1 |
| o-Xylene                       | 95-47-6     |
| Xylenes, Total                 | 1330-20-7   |

#### **VOCS BY MICROEXTRACTION-ECD**

|                   |          |
|-------------------|----------|
| 1,2-Dibromoethane | 106-93-4 |
|-------------------|----------|

#### **PETROLEUM HYDROCARBONS-VOLATILE**

|                              |  |
|------------------------------|--|
| C6 to C10                    |  |
| Total Purgeable Hydrocarbons |  |

#### **PETROLEUM HYDROCARBONS-SEMI-VOLATILE**

|   |  |
|---|--|
| Diesel Range Organics (C10 to C24)      |  |
| Diesel Range Organics (SGT-C10 to C24)  |  |
| Oil Range Hydrocarbons (C24 to C40)     |  |
| Oil Range Hydrocarbons (SGT-C24 to C40) |  |
| Total Extractable Hydrocarbons          |  |
| Total Extractable Hydrocarbons (SGT)    |  |

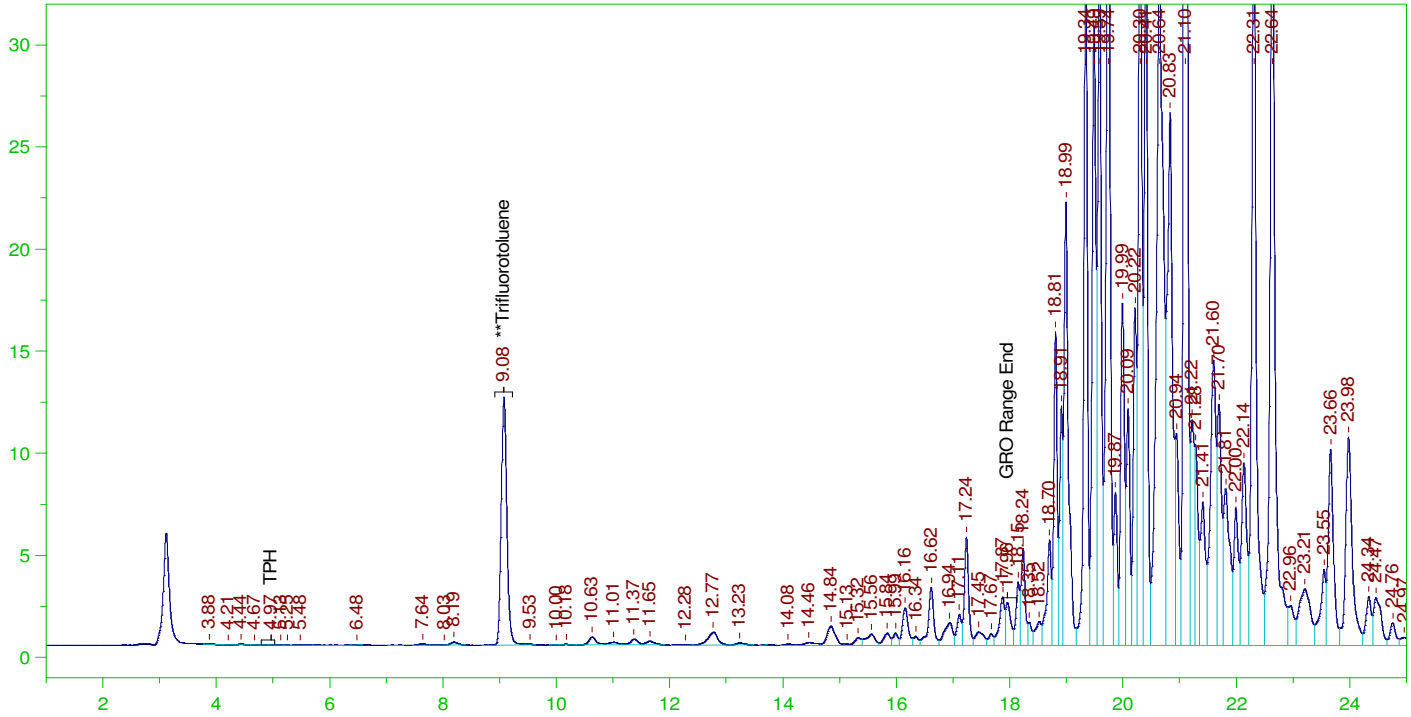
#### **ORGANIC CHARACTERISTICS**

|         |         |
|---------|---------|
| Methane | 74-82-8 |
|---------|---------|

ERH2809 (RHMW02)

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0009.RAW

B22031463-001F ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-001F ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0009.RAW  
Date & Time Acquired: 3/21/2022 12:36:52 PM  
Method File: G:\Org\VAR\Methods\220318G1463-1DoDB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

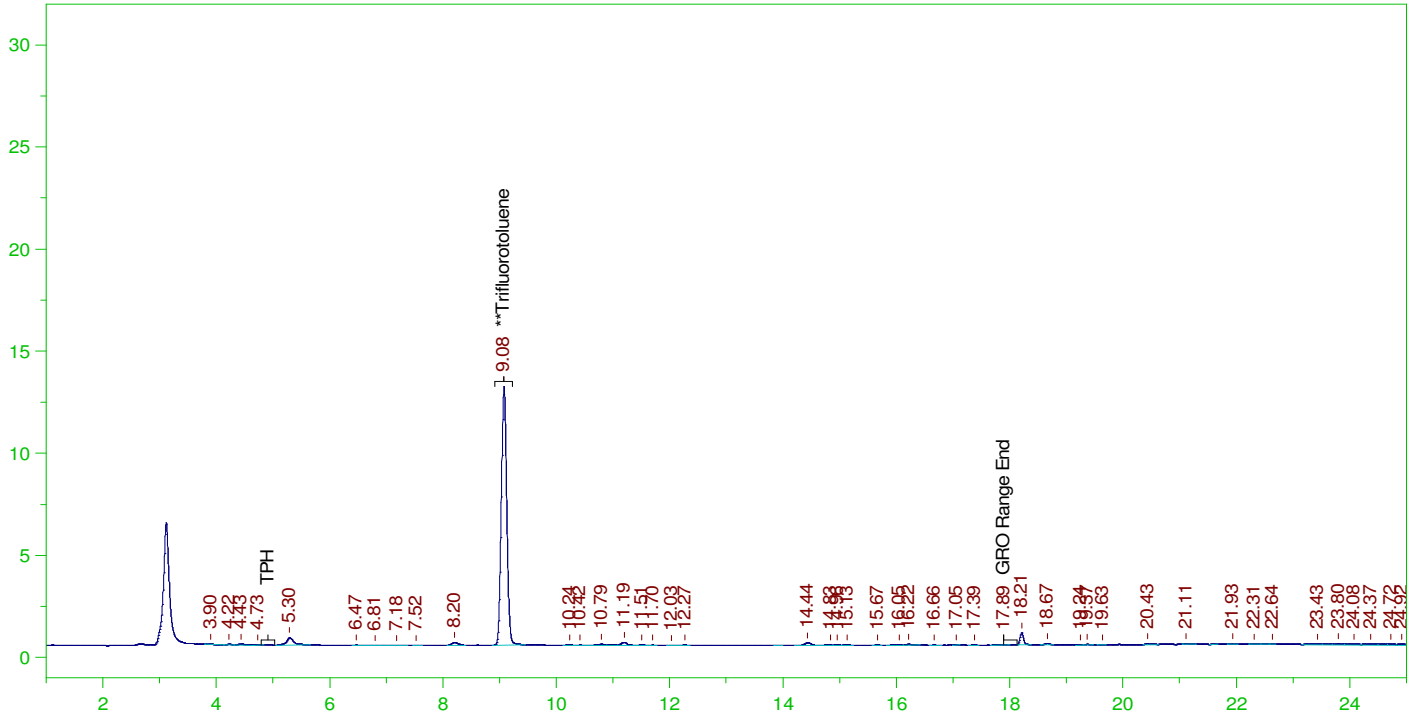
| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC  |
|--------------------|-------|--------|----------|-------|
| **Trifluorotoluene | 9.076 | 25.    | 18.38    | 73.52 |

C6 to C10 Area:178129.8 C6 to C10 Amount: 36.35381  
TPH Area:3904347 TPH Amount: 817.087

ERH2808 (Trip Blank)-14575

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0015.RAW

B22031463-003A ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-003A ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0015.RAW  
Date & Time Acquired: 3/21/2022 4:02:31 PM  
Method File: G:\Org\VAR\Methods\220318GRO\_DoDAB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

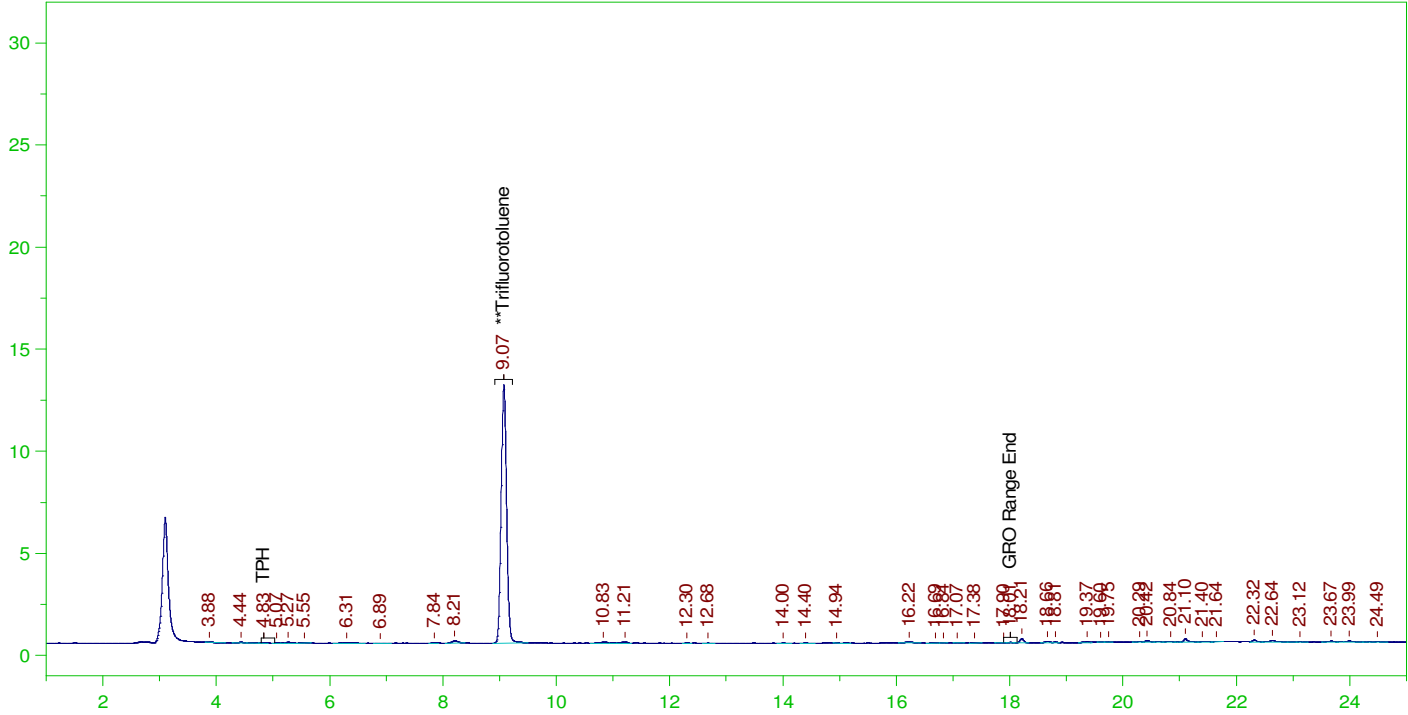
| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC  |
|--------------------|-------|--------|----------|-------|
| **Trifluorotoluene | 9.077 | 25.    | 18.515   | 74.06 |

C6 to C10 Area:9980.849 C6 to C10 Amount: 2.036952  
TPH Area:18082.16 TPH Amount: 3.784167

ERH2806 (RHMW03)

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0011.RAW

B22031463-006F ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-006F ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0011.RAW  
Date & Time Acquired: 3/21/2022 1:45:26 PM  
Method File: G:\Org\VAR\Methods\220318GRO\_DoDAB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

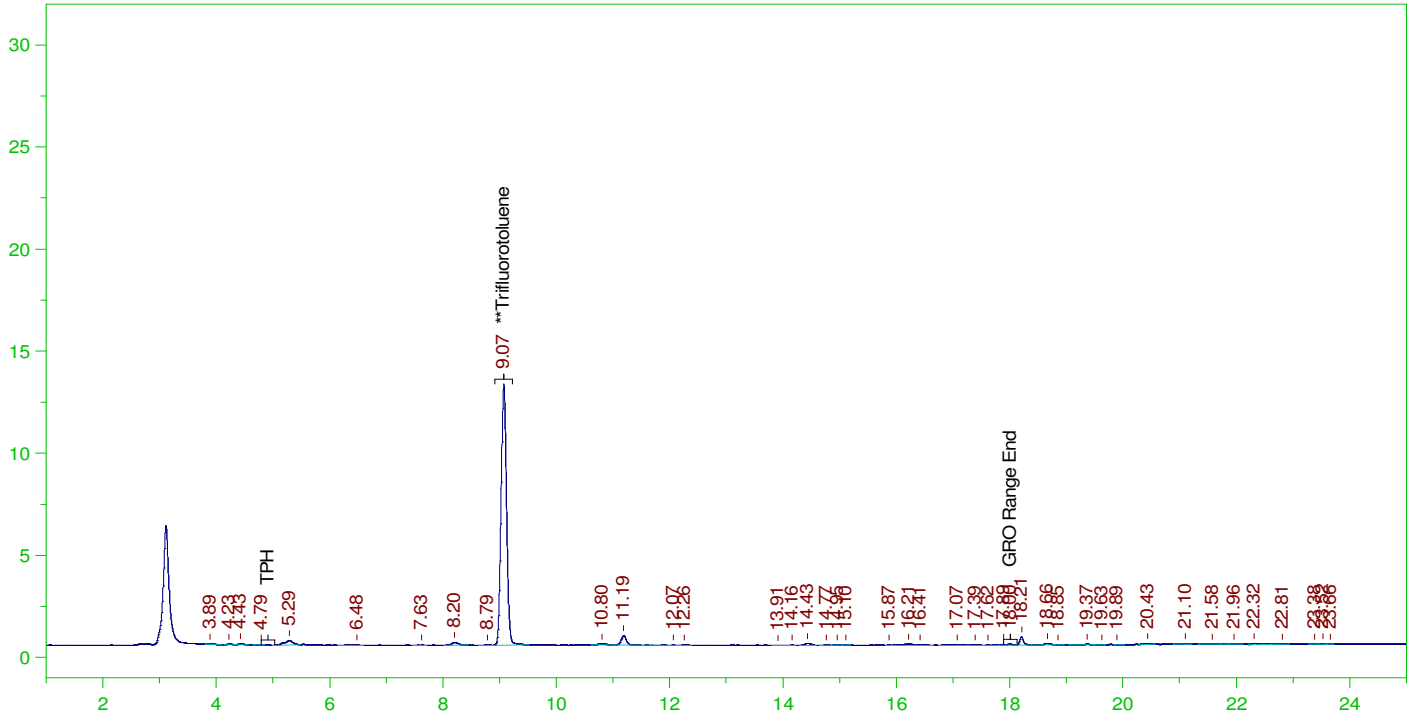
| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC  |
|--------------------|-------|--------|----------|-------|
| **Trifluorotoluene | 9.074 | 25.    | 18.445   | 73.78 |

C6 to C10 Area:4592.872 C6 to C10 Amount: 0.937341  
TPH Area:11185.37 TPH Amount: 2.340832

ERH2805 (Trip Blank)-14733

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0016.RAW

B22031463-008A ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-008A ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0016.RAW  
Date & Time Acquired: 3/21/2022 4:36:50 PM  
Method File: G:\Org\VAR\Methods\220318GRO\_DoDAB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

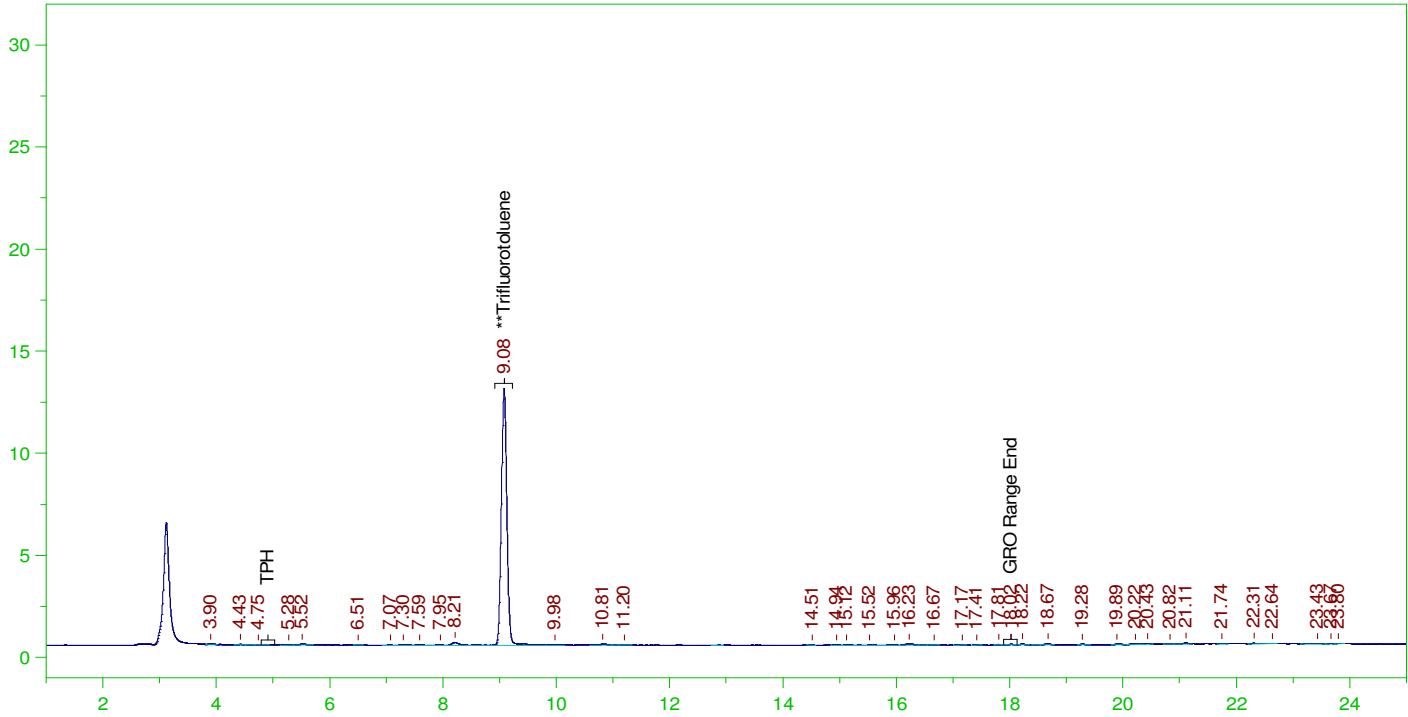
| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC |
|--------------------|-------|--------|----------|------|
| **Trifluorotoluene | 9.073 | 25.    | 18.651   | 74.6 |

C6 to C10 Area:11477.69 C6 to C10 Amount: 2.342436  
TPH Area:17453.85 TPH Amount: 3.652676

ERH2802 (RHMW12A)

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0013.RAW

B22031463-011F ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-011F ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0013.RAW  
Date & Time Acquired: 3/21/2022 2:53:55 PM  
Method File: G:\Org\VAR\Methods\220318GRO\_DoDAB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

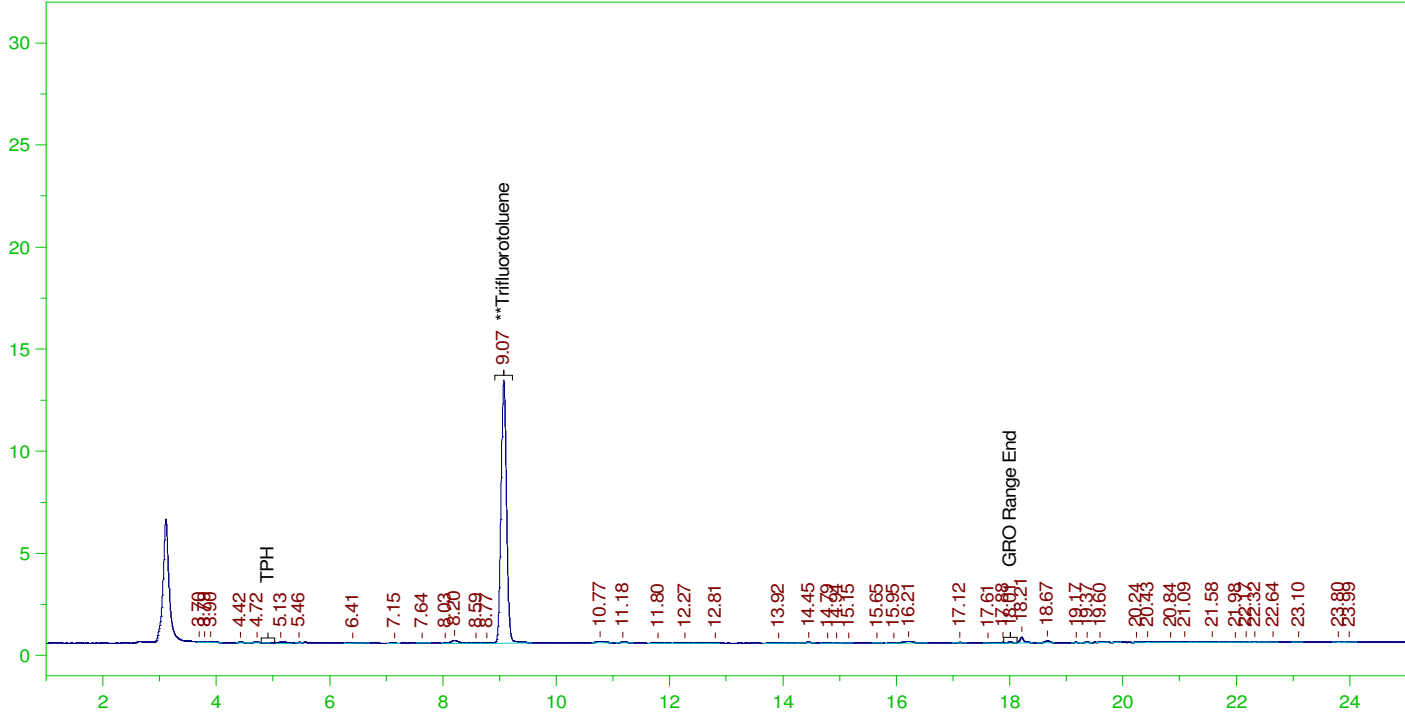
| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC  |
|--------------------|-------|--------|----------|-------|
| **Trifluorotoluene | 9.079 | 25.    | 18.477   | 73.91 |

C6 to C10 Area:6165.38 C6 to C10 Amount: 1.258268  
TPH Area:9413.454 TPH Amount: 1.970012

ERH2801 (Trip Blank)-14894

G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0017.RAW

B22031463-013A ;0321VAR , \$HC-8015-GRO-W,



**GASOLINE RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-013A ;0321VAR , \$HC-8015-GRO-W,  
Raw File: G:\Org\VAR\DAT\VAR032122\_b\0321VARB.0017.RAW  
Date & Time Acquired: 3/21/2022 5:11:09 PM  
Method File: G:\Org\VAR\Methods\220318GRO\_DoDAB%.MET  
Calibration File: G:\Org\VAR\Cals\211208\_220318GRO8015CB.CAL  
Sample Weight: 5 Dilution: 1 S.A.: 1

Mean RF for C6 to C10: 979.9788  
Mean RF for TPH: 955.6747  
Rt range for Gasoline Range Organics: 4.79 to 18.13

| SURROGATE COMPOUND | RT    | ACTUAL | MEASURED | %REC  |
|--------------------|-------|--------|----------|-------|
| **Trifluorotoluene | 9.073 | 25.    | 18.856   | 75.42 |

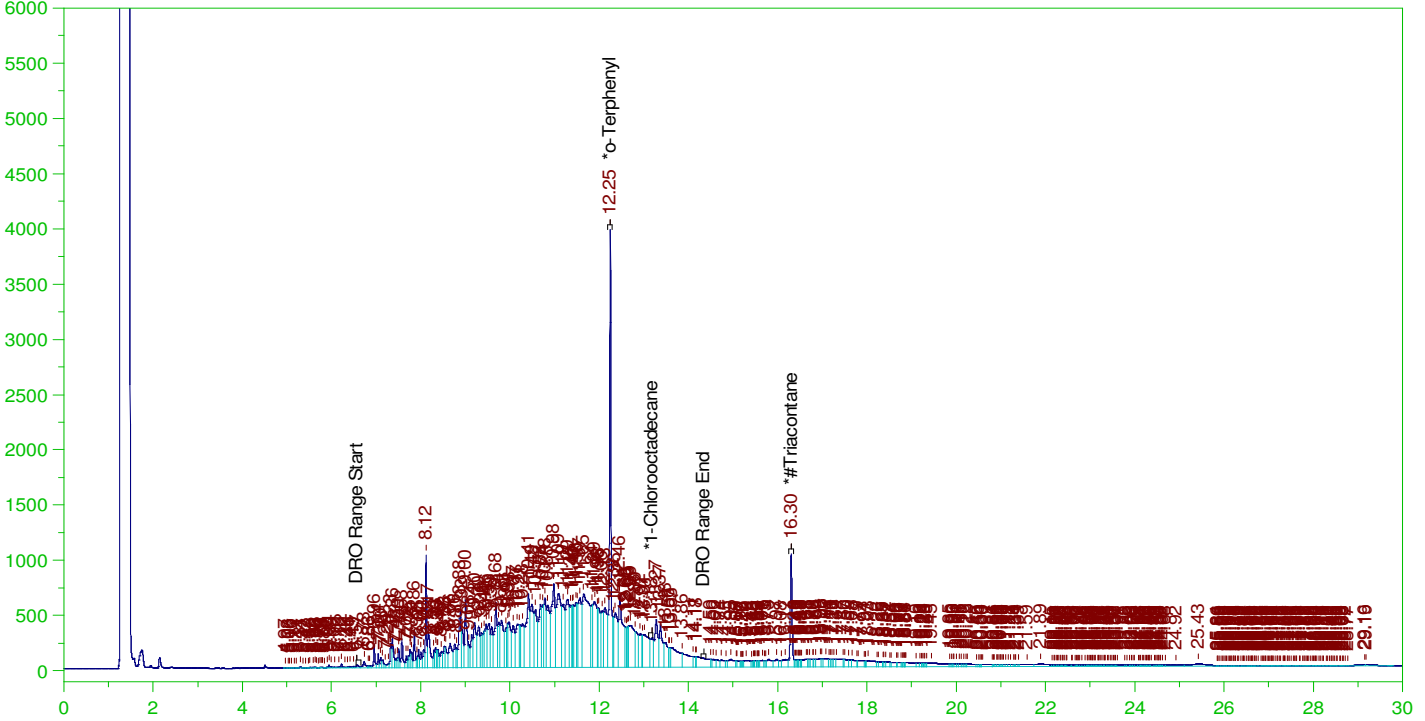
C6 to C10 Area:7135.657 C6 to C10 Amount: 1.456288  
TPH Area:13242.87 TPH Amount: 2.771417

ERH2809 (RHMW02)

Batch ID: 164697

G:\Org\HP5\DAT\HP5032222\_b\0322HP5.0048.RAW

B22031463-001C ;0322HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-001C ;0322HP5 , \$HC-8015-DRO-W,  
 Raw File: G:\Org\HP5\DAT\HP5032222\_b\0322HP5.0048.RAW  
 Date & Time Acquired: 3/23/2022 5:48:09 PM  
 Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JL-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC   |   |
|---------------------|--------|--------|----------|--------|---|
| *o-Terphenyl        | 12.245 | .19    | .255     | 133.62 | - |
| *1-Chlorooctadecane | 13.18  | .19    | .03      | 15.83  | - |
| *#Triacontane       | 16.3   | .19    | .096     | 50.62  | - |

DRO Area:1.402295E+08 DRO Amount: 4.087235  
 TEH Area:1.639832E+08 TEH Amount: 4.779581

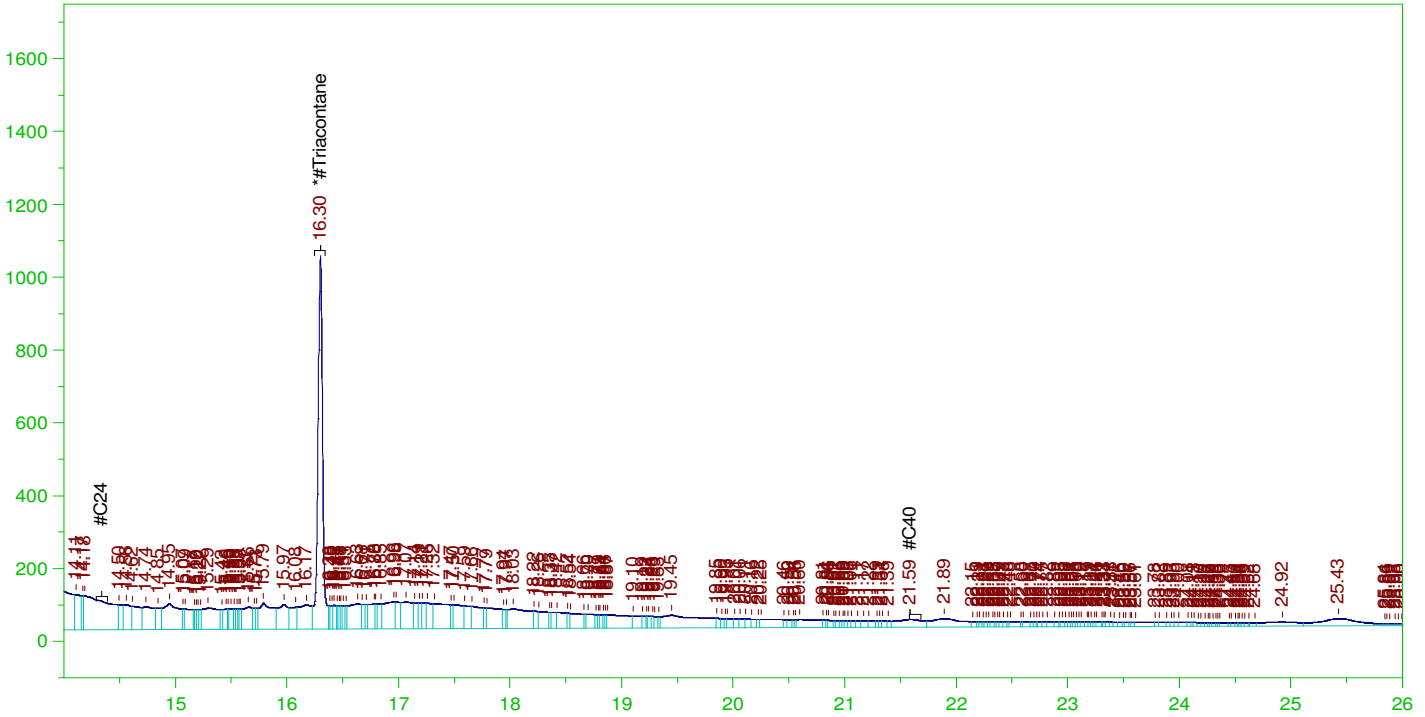


ERH2809 (RHMW02)

Batch ID: 164697

G:\org\HP5\DAT\HP5032222\_b\0322HP5.0048.RAW

B22031463-001C ;0322HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-001C ;0322HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5032222\_b\0322HP5.0048.RAW  
Date & Time Acquired: 3/23/2022 5:48:09 PM  
Method File: G:\Org\HP5\Methods\D3\_OROS-BL-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT   | ACTUAL | MEASURED | %REC  |
|--------------------|------|--------|----------|-------|
| *#Triacontane_____ | 16.3 | .476   | .096     | 20.23 |

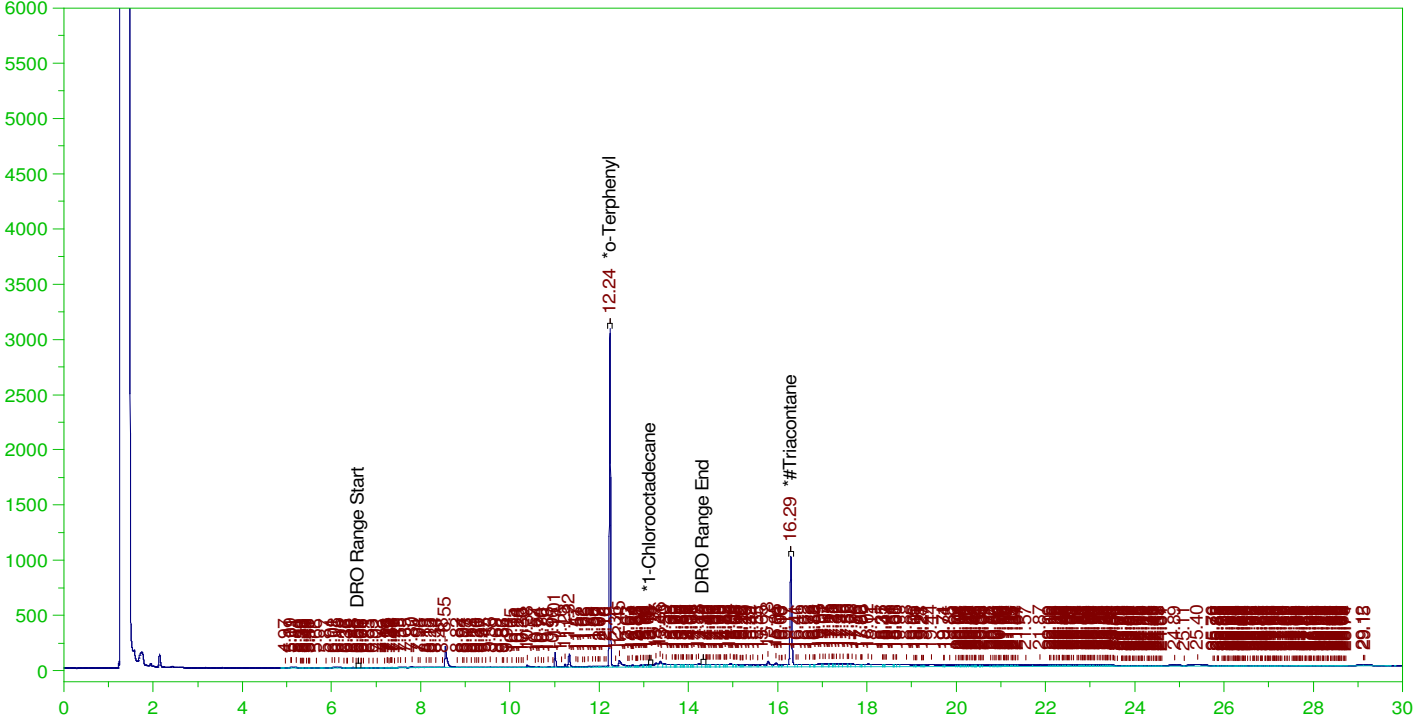
RRO Area:1.906981E+07 RRO AMOUNT: 0.687305

ERH2806 (RHMW03)

Batch ID: 164697

G:\Org\HP5\DAT\HP5032222\_b\0322HP5.0030.RAW

B22031463-006C ;0322HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-006C ;0322HP5 , \$HC-8015-DRO-W,  
Raw File: G:\Org\HP5\DAT\HP5032222\_b\0322HP5.0030.RAW  
Date & Time Acquired: 3/23/2022 4:55:58 AM  
Method File: G:\Org\HP5\Methods\D3\_8015-C24T-JL-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC  |   |
|---------------------|--------|--------|----------|-------|---|
| *o-Terphenyl        | 12.238 | .19    | .151     | 79.25 | - |
| *1-Chlorooctadecane | 13.143 | .19    | .001     | .37   | - |
| *#Triacontane       | 16.294 | .19    | .088     | 46.32 | - |

DRO Area:5243330 DRO Amount: 0.1528261

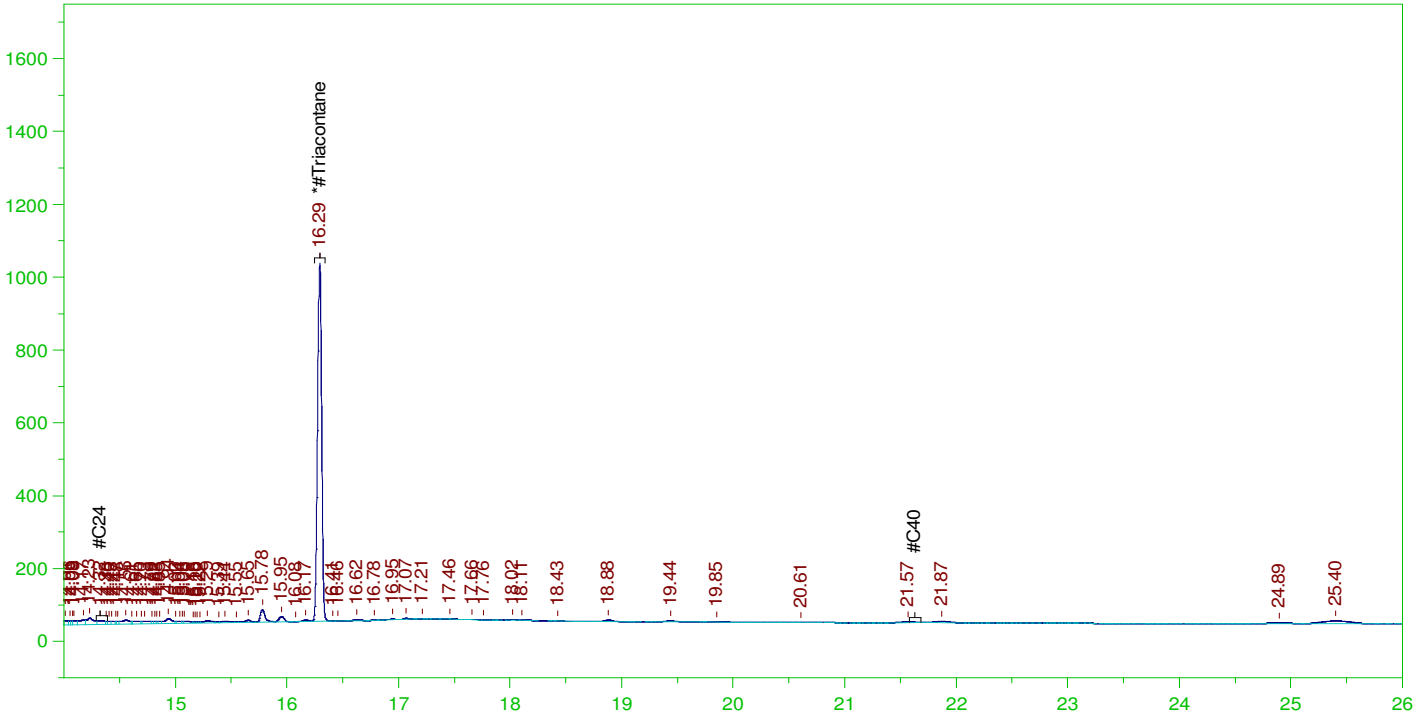
TEH Area:1.725487E+07 TEH Amount: 0.5029237

ERH2806 (RHMW03)

Batch ID: 164697

G:\org\HP5\DAT\HP5032222\_b\0322HP5.0030.RAW

B22031463-006C ;0322HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-006C ;0322HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5032222\_b\0322HP5.0030.RAW  
Date & Time Acquired: 3/23/2022 4:55:58 AM  
Method File: G:\Org\HP5\Methods\DR\_OROS-BL-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT     | ACTUAL | MEASURED | %REC  |
|--------------------|--------|--------|----------|-------|
| *#Triacontane_____ | 16.294 | .476   | .082     | 17.13 |

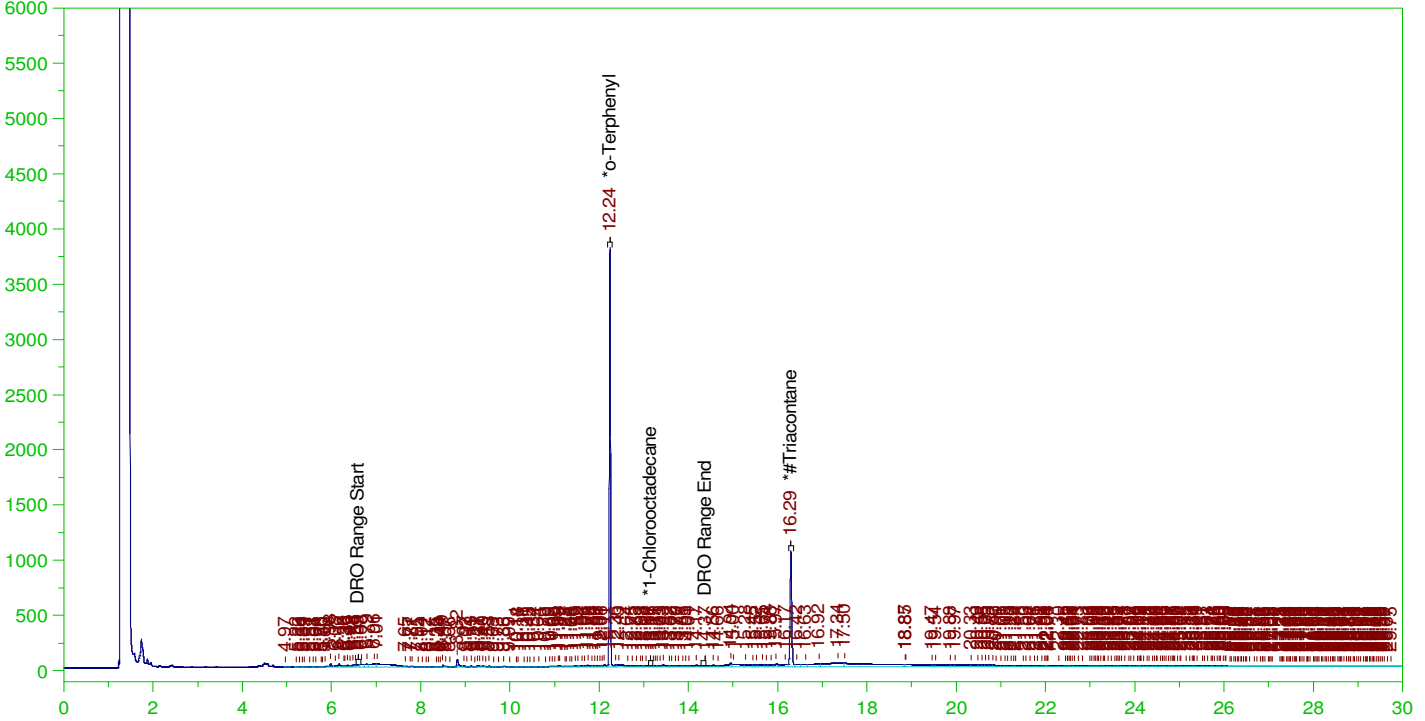
RRO Area:862050.3 RRO AMOUNT: 0.0310696

ERH2802 (RHMW12A)

Batch ID: 164697

G:\org\HP5\DAT\HP5032222\_b\0322HP5.0029.RAW

B22031463-011C ;0322HP5 , \$HC-8015-DRO-W,



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-011C ;0322HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5032222\_b\0322HP5.0029.RAW  
Date & Time Acquired: 3/23/2022 4:13:19 AM  
Method File: G:\Org\HP5\Methods\DR\_8015-032218-JL-L%.met  
Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC  |   |
|---------------------|--------|--------|----------|-------|---|
| *o-Terphenyl        | 12.237 | .19    | .186     | 97.42 | - |
| *1-Chlorooctadecane | 13.156 | .19    | .001     | .74   | - |
| *#Triacontane       | 16.293 | .19    | .091     | 47.84 | - |

DRO Area:4752790 DRO Amount: 0.1385284

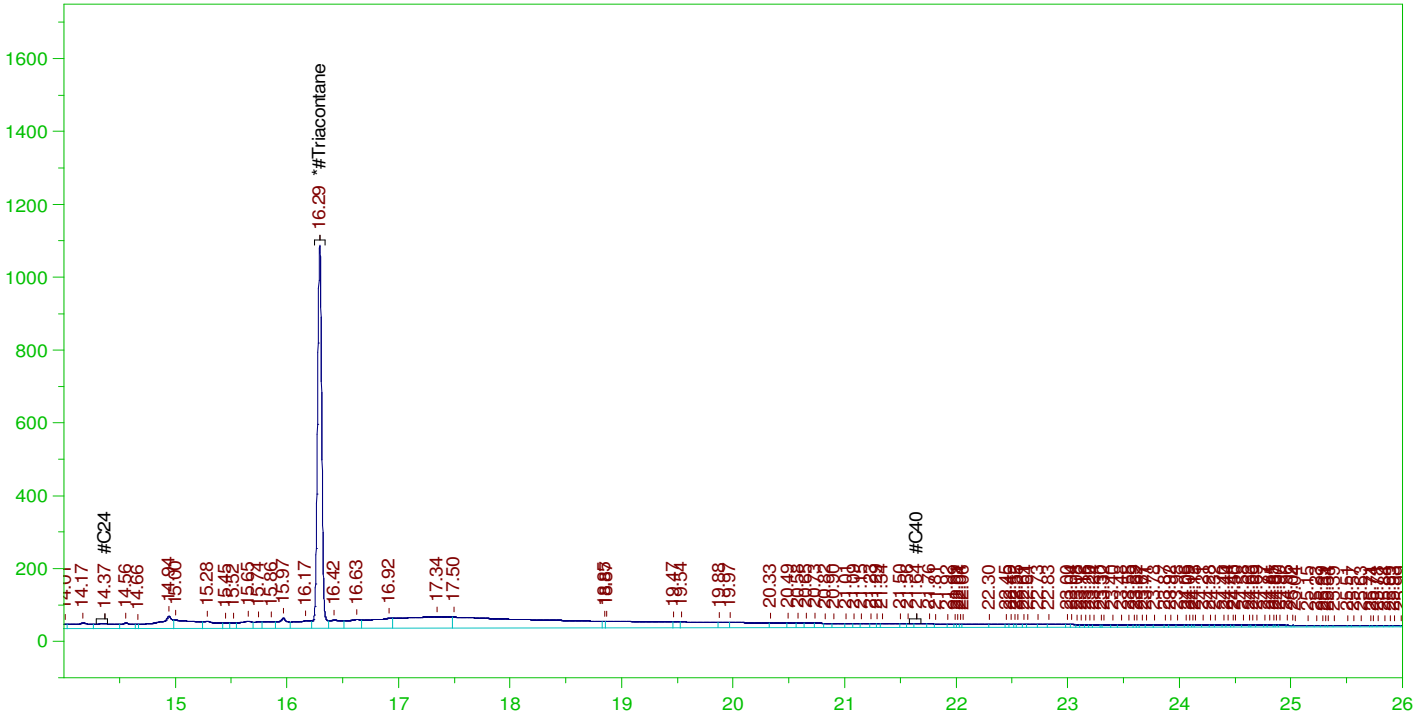
TEH Area:1.520824E+07 TEH Amount: 0.443271

ERH2802 (RHMW12A)

Batch ID: 164697

G:\org\HP5\DAT\HP5032222\_b\0322HP5.0029.RAW

B22031463-011C ;0322HP5 , \$HC-8015-DRO-W,



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-011C ;0322HP5 , \$HC-8015-DRO-W,  
Raw File: G:\org\HP5\DAT\HP5032222\_b\0322HP5.0029.RAW  
Date & Time Acquired: 3/23/2022 4:13:19 AM  
Method File: G:\Org\HP5\Methods\D3\_OROS-032218-BL-L%.MET  
Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT     | ACTUAL | MEASURED | %REC  |
|--------------------|--------|--------|----------|-------|
| *#Triacontane_____ | 16.293 | .476   | .091     | 19.14 |

RRO Area:7929214

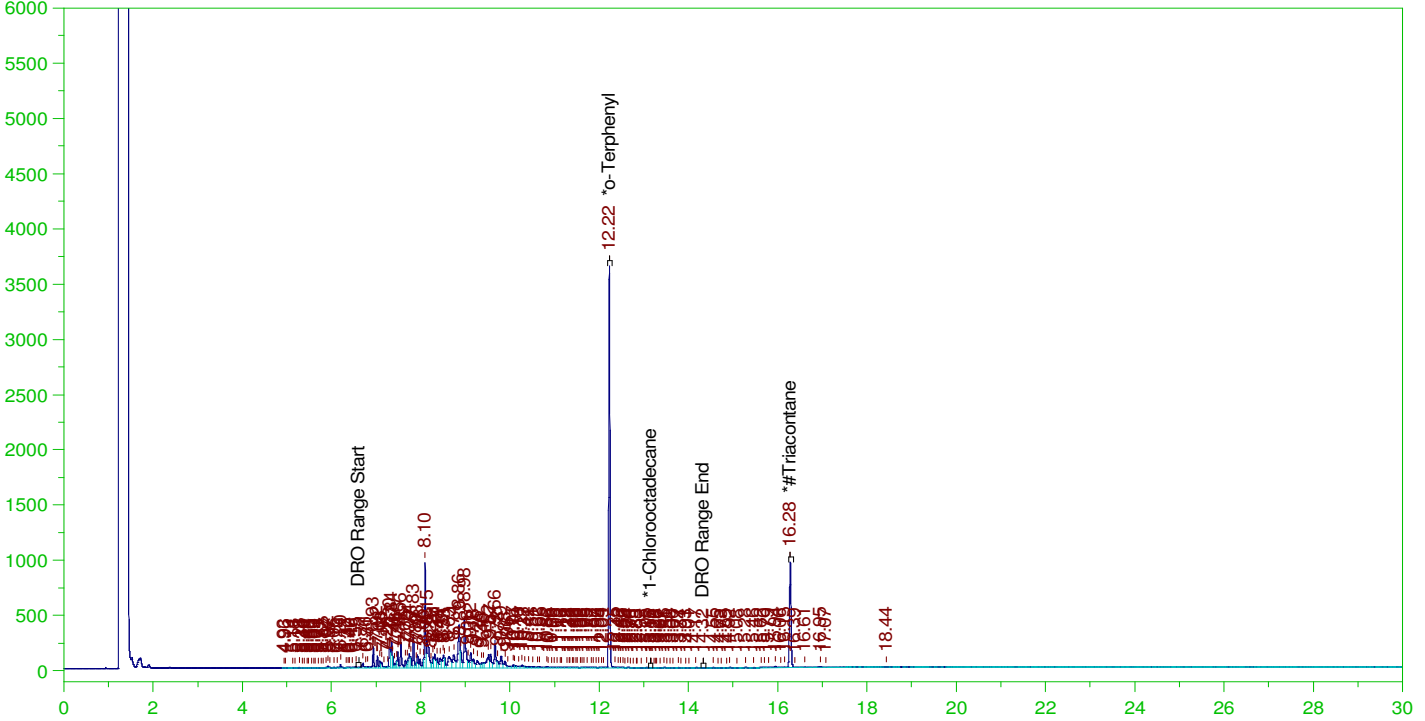
RRO AMOUNT: 0.2857809

ERH2809 (RHMW02)

Batch ID: 164697

G:\org\HP5\DAT\HP5032422\_b\0324HP5.0032.RAW

B22031463-001C ;0324HP5 , \$HC-8015-DRO-W, SGT



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-001C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\org\HP5\DAT\HP5032422\_b\0324HP5.0032.RAW  
 Date & Time Acquired: 3/25/2022 4:57:21 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JL-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC  |   |
|---------------------|--------|--------|----------|-------|---|
| *o-Terphenyl        | 12.223 | .19    | .184     | 96.41 | - |
| *1-Chlorooctadecane | 13.146 | .19    | .        | .01   | - |
| *#Triacontane       | 16.278 | .19    | .082     | 42.88 | - |

DRO Area:1.768272E+07 DRO Amount: 0.5153942

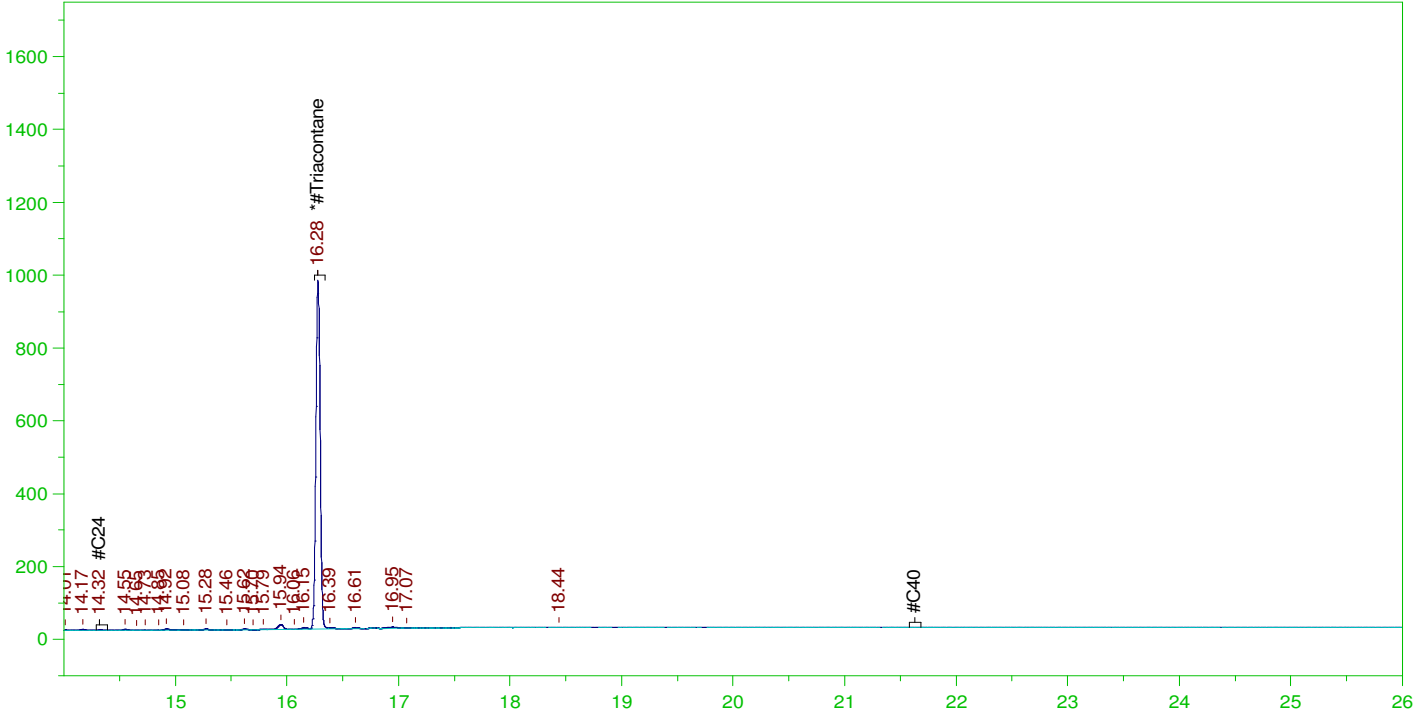
TEH Area:1.826254E+07 TEH Amount: 0.5322939

ERH2809 (RHMW02)

Batch ID: 164697

G:\org\HP5\DAT\HP5032422\_b\0324HP5.0032.RAW

B22031463-001C ;0324HP5 , \$HC-8015-DRO-W, SGT



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-001C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\org\HP5\DAT\HP5032422\_b\0324HP5.0032.RAW  
 Date & Time Acquired: 3/25/2022 4:57:21 AM  
 Method File: G:\Org\HP5\Methods\DR\_OROS-BL-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT     | ACTUAL | MEASURED | %REC  |
|--------------------|--------|--------|----------|-------|
| *#Triacontane_____ | 16.278 | .476   | .082     | 17.15 |

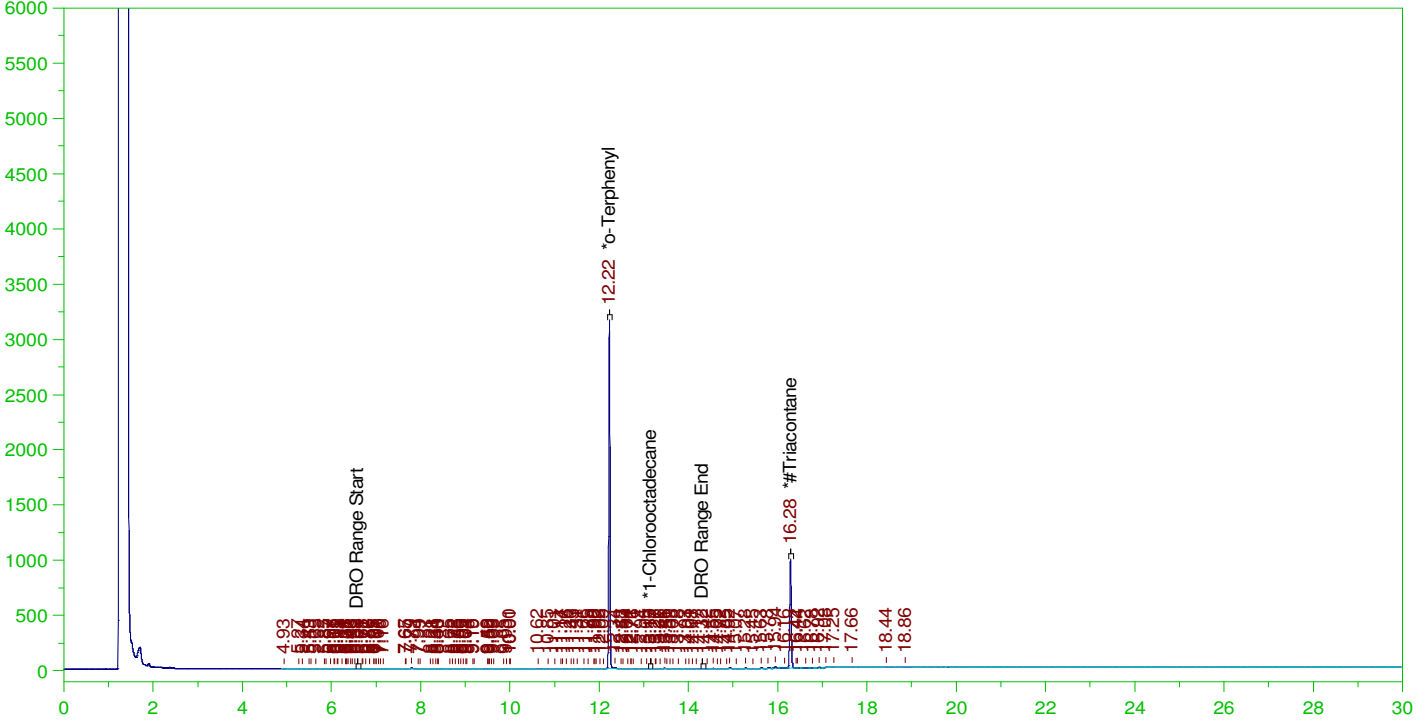
RRO Area:155384.2 RRO AMOUNT: 5.600281E-03

ERH2806 (RHMW03)

Batch ID: 164697

G:\Org\HP5\DAT\HP5032422\_b\0324HP5.0012.RAW

B22031463-006C ;0324HP5 , \$HC-8015-DRO-W, SGT



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-006C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\Org\HP5\DAT\HP5032422\_b\0324HP5.0012.RAW  
 Date & Time Acquired: 3/24/2022 2:38:38 PM  
 Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JL-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC  |   |
|---------------------|--------|--------|----------|-------|---|
| *o-Terphenyl        | 12.224 | .19    | .158     | 82.83 | - |
| *1-Chlorooctadecane | 13.151 | .19    | .        | .01   | - |
| *#Triacontane       | 16.284 | .19    | .082     | 43.17 | - |

DRO Area:311731.3  
 TEH Area:552032.3

DRO Amount: 9.08596E-03  
 TEH Amount: 1.608995E-02

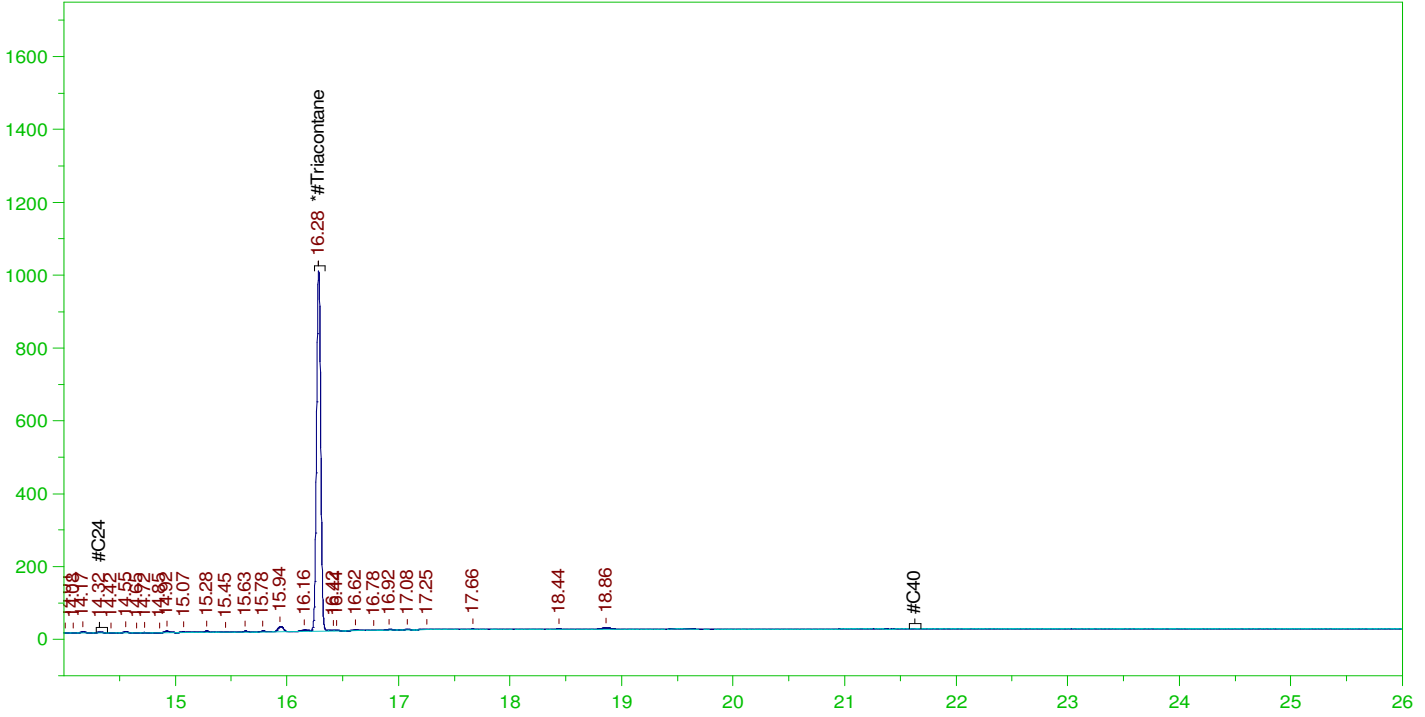


ERH2806 (RHMW03)

Batch ID: 164697

G:\org\HP5\DAT\HP5032422\_b\0324HP5.0012.RAW

B22031463-006C ;0324HP5 , \$HC-8015-DRO-W, SGT



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-006C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\org\HP5\DAT\HP5032422\_b\0324HP5.0012.RAW  
 Date & Time Acquired: 3/24/2022 2:38:38 PM  
 Method File: G:\Org\HP5\Methods\DR\_OROS-BL-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT     | ACTUAL | MEASURED | %REC  |
|--------------------|--------|--------|----------|-------|
| *#Triacontane_____ | 16.284 | .476   | .082     | 17.27 |

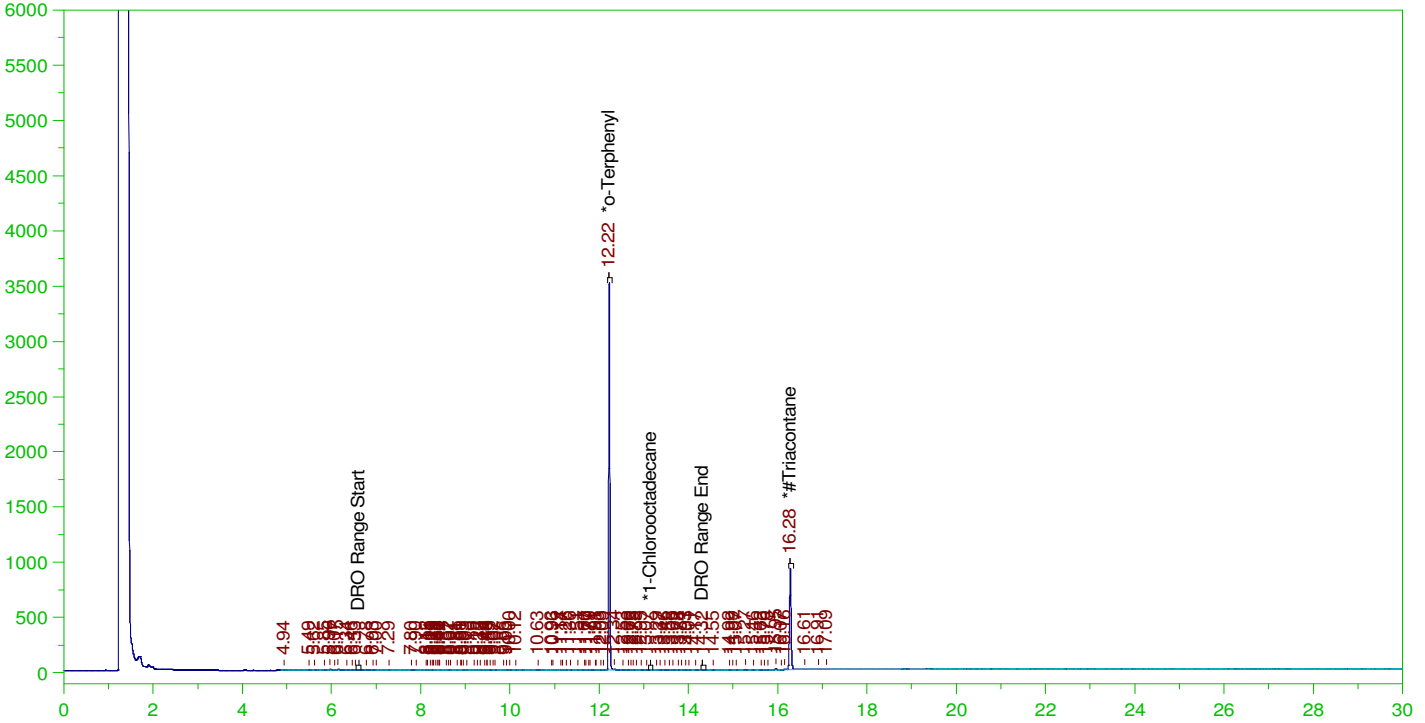
RRO Area:190122.4 RRO AMOUNT: 6.852299E-03

ERH2802 (RHMW12A)

Batch ID: 164697

G:\Org\HP5\DAT\HP5032422\_b\0324HP5.0028.RAW

B22031463-011C ;0324HP5 , \$HC-8015-DRO-W, SGT



**DIESEL RANGE ORGANICS CHROMATOGRAM REPORT**

Sample Name: B22031463-011C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\Org\HP5\DAT\HP5032422\_b\0324HP5.0028.RAW  
 Date & Time Acquired: 3/25/2022 2:05:19 AM  
 Method File: G:\Org\HP5\Methods\DR\_8015-C24T-JL-L%.met  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_DRO220111JL-C24-T.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for TEH: 32675.36

Rt range for Diesel Range Organics: 6.56 to 14.39

| SURROGATE COMPOUND  | RT     | ACTUAL | MEASURED | %REC  |   |
|---------------------|--------|--------|----------|-------|---|
| *o-Terphenyl        | 12.221 | .19    | .178     | 93.25 | - |
| *1-Chlorooctadecane | 29.982 | .19    | .        | .     | - |
| *#Triacontane       | 16.279 | .19    | .079     | 41.44 | - |

DRO Area:244422.2 DRO Amount: 7.124117E-03  
 TEH Area:496092.4 TEH Amount: 1.445949E-02

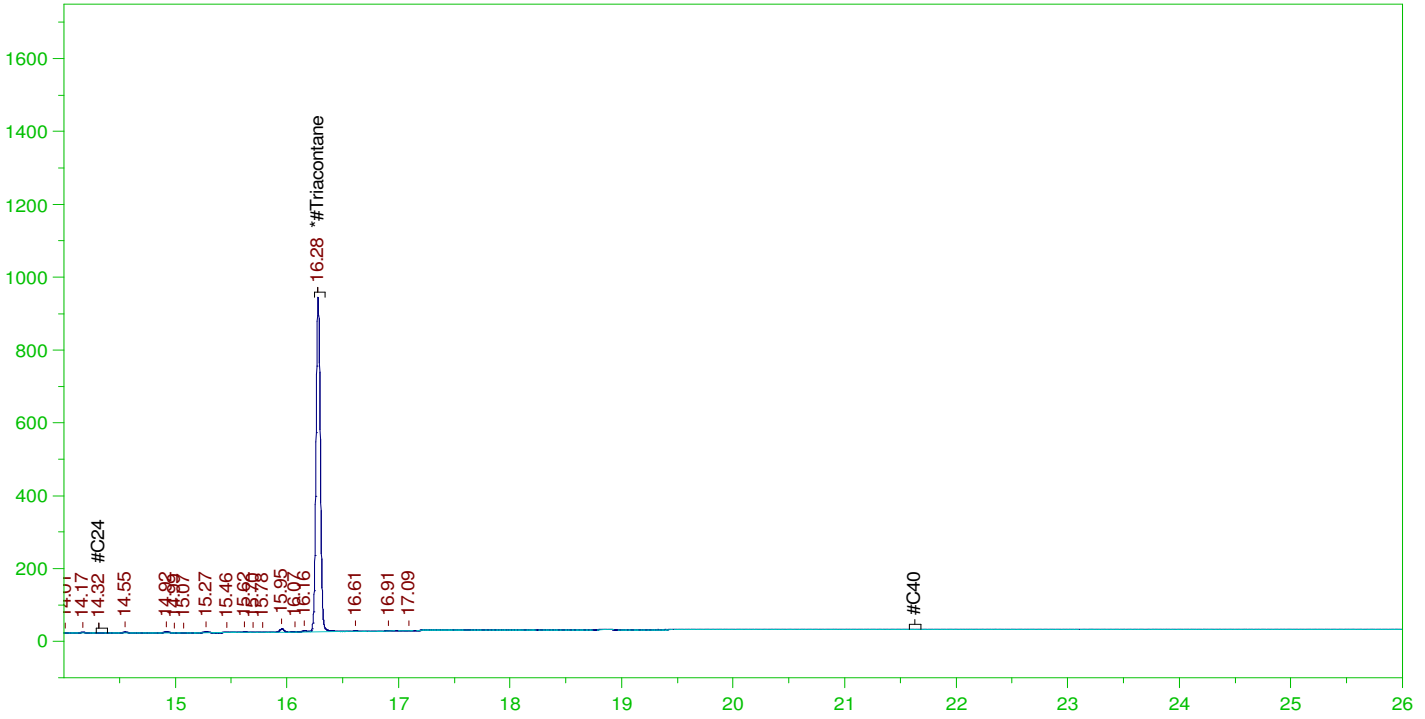


ERH2802 (RHMW12A)

Batch ID: 164697

G:\org\HP5\DAT\HP5032422\_b\0324HP5.0028.RAW

B22031463-011C ;0324HP5 , \$HC-8015-DRO-W, SGT



**RESIDUAL RANGE ORGANICS CHROMATOGRAM**

Sample Name: B22031463-011C ;0324HP5 , \$HC-8015-DRO-W, SGT  
 Raw File: G:\org\HP5\DAT\HP5032422\_b\0324HP5.0028.RAW  
 Date & Time Acquired: 3/25/2022 2:05:19 AM  
 Method File: G:\Org\HP5\Methods\DR\_OROS-BL-L%.MET  
 Calibration File: G:\Org\HP5\Cals\SW8015C\_ORO220111BL\_SAMP.CAL  
 Sample Weight: 1050 Dilution: 1 S.A.: 1

Mean RF for for Residual Range Organics Calculations: 26424.55  
 Rt range for Residual Range Organics: 14.29 to 21.68

| SURROGATE COMPOUND | RT     | ACTUAL | MEASURED | %REC  |
|--------------------|--------|--------|----------|-------|
| *#Triacontane_____ | 16.279 | .476   | .079     | 16.58 |

RRO Area:90446.09 RRO AMOUNT: 3.259814E-03

---

**From:** Ramos, Alethea <alethea.ramos@aecom.com>  
**Sent:** Monday, December 13, 2021 3:11 PM  
**To:** Tabitha Edwards  
**Cc:** Pascua, Margie; billingsPM@energylab.com  
**Subject:** RE: [EXTERNAL] FW: CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission

**Categories:** Must Attend

Hi Tabitha,

I believe Casper WY is DoD ELAP accredited in the TOC 9060 method. I spoke to Shari and she indicated there is a daily courier between Billings and Casper, and would be appx. a day delay. Under those stipulations, please subcontract these samples and inform on expedited TAT.

Thank you,

**Alethea Ramos, CIH**  
Environmental Scientist, Environmental Health & Science, Environment  
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M +1-808-389-5383  
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[Fortune World's Most Admired Companies 2020](#)

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**From:** Tabitha Edwards <tedwards@energylab.com>  
**Sent:** Monday, December 13, 2021 7:05 AM  
**To:** Ramos, Alethea <alethea.ramos@aecom.com>  
**Cc:** Pascua, Margie <Margie.Pascua@aecom.com>; billingsPM@energylab.com  
**Subject:** [EXTERNAL] FW: CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission  
**Importance:** High

Alethea,

The TOC by 9060 must be subcontracted to our office in Casper, WY. I need authorization from you to subcontract these. Once that has been received we will discuss the TAT with them and let you know what is achievable.

Thank you,

**Energy Laboratories, Inc.**

Trust our People. Trust our Data.

**Tabitha Edwards** | Office Manager | Billings, MT

O: 406-869-6286 | [tedwards@energylab.com](mailto:tedwards@energylab.com) | [www.energylab.com](http://www.energylab.com)

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---

**From:** Ramos, Alethea [<mailto:alethea.amos@aecom.com>]

**Sent:** Saturday, December 11, 2021 3:20 AM

**To:** Shari Endy; [billingsPM@energylab.com](mailto:billingsPM@energylab.com)

**Cc:** Jillian Miller; Pascua, Margie; KaaihiliChoy, Terri Ann

**Subject:** CV18F0126: Expedited NOI Groundwater Samples, Saturday 12/12 Submission

**Importance:** High

Hi Shari and Billings PM,

You will be receiving a Saturday shipment (12/12) of groundwater samples indicated in the attached COCs. We will need results by **Wednesday, December 15<sup>th</sup>**, and will pay any fees incurred for an expedited TAT. Please proceed with analysis without preservation traceability. Please see below tracking information links:

<https://www.fedex.com/fedextrack/?trknbr=287337969629&trkqual=2459558000~287337969629~FX>

<https://www.fedex.com/fedextrack/?trknbr=287343101019&trkqual=2459559000~287343101019~FX>

Thank you,

**Alethea Ramos, CIH**

Environmental Scientist, Environmental Health & Science, Environment

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[alethea.amos@aecom.com](mailto:alethea.amos@aecom.com)

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