OCTOBER 15, 2021





# STRUCTURE SURVEY COMPLETION REPORT – I-70 VIADUCT E-17-FX

**KIEWIT MERIDIAM PARTNERS** 

PREPARED BY

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Laura M. Tobin

10/15/2021

Printed Name of Originator

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# **1 INTRODUCTION**

This Structural Survey Completion Report (SSCR) was prepared on behalf of Kiewit Meridiam Partners (KMP) to summarize the presence, abatement, and disposal of asbestos containing building materials (ACBMs), lead based paint (LBP) coated materials, and hazardous materials that may be associated with the Interstate 70 (I-70) viaduct, E-17-FX, located between mile posts 275 and 276 in Denver County, Colorado, as part of the Central 70 project.

In accordance with the Central 70 Structural Survey Assessment Plan (SSAP), updated December 3, 2020, a SSCR should include documentation detailing what abatement was completed including material types and quantities, clearance testing, waste disposal manifests for all material that was disposed at a permitted facility, as well as any other relevant documentation. Based on this assessment and previous assessments completed for the structure, universal wastes and regulated building materials have not been observed as part of this structure.

Because the viaduct was scheduled for demolition as part of the Central 70 project, in 2009, the Colorado Department of Transportation (CDOT) contracted Tetra Tech to conduct an assessment of the entire I-70 viaduct structure to determine the presence of any lead containing paint or asbestos containing materials (ACM). As a supplement to the limited sampling conducted by Tetra Tech in 2009, additional inspection and sampling for the presence of ACM and metals containing paint was conducted in 2020. This report summarizes the scope of work and results of the supplemental investigation. Lab and personnel accreditations for the supplemental sampling activities are included in Appendix G of this report.

# 2 SITE SURVEY METHODOLOGY

# 2.1 INITIAL ASBESTOS CONTAINING MATERIALS AND PAINT CHIP SAMPLING - 2009

Tetra Tech used bulk sampling procedures of the suspected ACM in accordance with the U.S. EPA Asbestos Hazard Emergency Response Act (AHERA) sampling procedures detailed in 40 Code of Federal Regulations (CFR) 763.86, and the United States Department of Housing and Urban Development (HUD) regulations.

Sampling procedures included a visual inspection of the structure to identify suspect materials, an evaluation of friability, a sampling plan based on homogeneous type and accessibility, and collection of samples. The assessment included the collection of eleven bulk samples for ACM analysis and one paint chip sample for LBP analysis across the viaduct structure.

The asbestos samples were delivered to FRS Geotech in Denver under chain of custody procedures for analysis using Polarized Light Microscopy (PLM) using EPA Method 600/R-93/116. The paint chip samples were delivered to Reservoirs Environmental Inc. (REI) in Denver under chain of custody procedures for analysis using Flame Atomic Absorption Spectrometry. Laboratory results are included in Appendix A, the Tetra Tech Asbestos and Lead Based Paint Assessment Report.

# 2.2 SUPPLEMENTAL ASBESTOS CONTAINING MATERIALS SAMPLING - 2020

In accordance with the SSAP, prior to demolition which may disturb material identified as an ACM, the viaduct structure components were inspected to determine if abatement is required. The objective of the survey is to identify specific locations, quantities, and conditions of ACM throughout the structures so that these materials can be properly managed and disposed of prior to demolition.

On October 7 and 20, November 4, and December 19, 2020, supplemental inspections of the I-70 viaduct were conducted to observe the structure for the potential presence of hazardous building materials and to collect additional samples for the presence of ACM. All personnel who perform ACM survey fieldwork are required to have current accreditation by the EPA AHERA and be certified by the Colorado Department of Public Health and Environment (CDPHE) as a Certified Asbestos Building Inspector (CABI), in accordance with the CDPHE Air Quality Control Commission Regulation No. 8, Part B – Asbestos Regulation (January 30, 2008).

Bulk sampling procedures of the suspected ACM were used, in accordance with the U.S. EPA Asbestos Hazard Emergency Response Act (AHERA) sampling procedures detailed in 40 Code of Federal Regulations (CFR) 763.86, and the Central 70 Sampling and Analysis Plan (SAP) and SSAP, as well as National Emissions Standards for Hazardous Air Pollutants (NESHAPs) and CDPHE Regulation 8. Only one sample of ACM-15 was collected due to insufficient volume to collect a second sample. Forty samples were collected for the analysis of ACM, consisting of:

- Three samples of white cementitious concrete patching material
- Three samples of light gray cementitious concrete patching material
- Three samples of dark gray cementitious concrete patching material
- Three samples of tan cementitious concrete patching material
- Three samples of brown cementitious concrete patching material
- Three samples of brownish gray cementitious concrete patching material
- Two samples of pre-cast concrete reinforcements at old expansion joints
- Two samples of asphalt

- Two samples of expansion joint rubber
- Two samples of gray guardrail panels
- Seven samples of gray paint on structural steel over UPRR tracks
- Two samples of waterproofing tar on bridge deck concrete
- Two samples of bridge deck concrete.
- Two samples of black tar sealant at expansion joint seams
- One sample of black tar sealant at base of center guardrail

A description of the sampling location, friability, and an estimate of approximate surface area is included below in Table 3.1.

The samples were delivered under chain of custody to Origins Laboratory in Denver and were analyzed by Reservoirs Environmental Inc. in Denver for analysis of ACM using PLM analysis performed in general accordance with the procedures outlined in the EPA's Test Method for the Determination of Asbestos in Bulk Building Materials (EPA 600/R-93/116). Aerial photographs of the viaduct structure that indicated sample collection locations are included in Appendix B. Photographs of the ACM sampling locations are included in Appendix C.

## 2.3 SUPPLEMENTAL HEAVY METALS CONTAINING PAINT SAMPLING - 2020

On October 7 and 20 and November 4, 2020, supplemental inspections of the I-70 viaduct were conducted to further characterize the paint present on the viaduct structure prior to demolition. Sixteen distinct painted areas were observed with paint chip samples collected from each homogenous area.

Demolition of lead containing materials is covered under the Occupational Safety and Health Administration (OSHA) Construction Industry Standard for Lead (Title 29 of the CFR, Part 1926.62). OSHA guidance indicates that paint is regulated at any detectable level of lead, and that contractors should be notified before paint is disturbed. Additionally, the concentration of other heavy metals potentially contained within the paint must be understood prior to demolition to protect worker health as well as assess concentrations prior to disturbance and disposal. Lead inspection methods used were adapted from the HUD Guidelines for the Evaluation and Control of Lead-Based Paint in Housing (June 1995).

Additionally, heavy metal containing paint require a hazardous waste determination pursuant to 40 CFR 262.11 and 40 CFR 261.24 prior to disposal. When approaching the management and disposal of heavy metal containing paint, the first step is to determine whether the paint contains heavy metals and whether the concentrations of any detected metal constituents necessitate worker protection measures and additional waste characterization steps.

Paint chip samples collected from the viaduct were analyzed for Resource Conservation and Recovery Act (RCRA) 8 metals by EPA Method 6010C/7471. Using the 20x Rule, the laboratory analytical results can be compared to the Toxicity Characteristic Leaching Procedure (TCLP) regulatory limits established by the EPA. The TCLP test is used to determine if a waste material will leach these constituents to soil or groundwater. The total metals analysis represents the total amount of metals analyzed that are present in the sample. If the total concentration of a metal in the sample is less than 20 times the TCLP regulatory limit, then theoretically, the sample cannot leach enough of that constituent to exceed the TCLP limit, even if all the metal dissolved.

A total of sixteen paint chip samples were collected for the analysis of RCRA 8 metals, consisting of:

- One sample of gray paint/red primer on structural steel over the Union Pacific Railroad (UPRR) tracks
- One sample of brown paint/red primer on structural steel over the UPRR tracks
- One sample of gray paint on metal drainpipe
- One sample of white paint on concrete girder
- One sample of gray paint on concrete girder

- One sample of light gray paint on concrete guardrail
- One sample of white road lane paint on viaduct bridge deck
- One sample of yellow road lane paint on viaduct bridge deck
- One sample of white graffiti cover up paint on concrete column
- One sample of light blue graffiti cover up paint on concrete column
- One sample of lime green paint on concrete column
- One sample of green paint on concrete column
- One sample of yellow paint on concrete column
- One sample of red paint on concrete column
- One sample of gray graffiti cover up paint on concrete column
- One sample of beige graffiti cover up paint on concrete column

The paint chip samples were submitted to Origins Laboratory in Denver and analyzed by GEL Laboratories, LLC for RCRA 8 metals by EPA Method 6010C/7471. Aerial photographs of the viaduct structure that indicated sample collection locations are included in Appendix B. Photographs of the sampling locations are included in Appendix D.

# 3 FINDINGS AND CONCLUSIONS

# 3.1 INITIAL ASBESTOS CONTAINING MATERIALS AND PAINT CHIP SAMPLING RESULTS

The results of the 2009 sampling indicated that no ACM was identified in the samples collected during this assessment. Additionally, no LBP was identified in the samples collected during this assessment. The assessment concluded "No ACM or LBP remediation is required prior to renovation or demolition". A TCLP test was not recommended for waste materials associated with demolition of this material based on these results prior to disposal as LBP was not detected in any samples.

# 3.2 SUPPLEMENTAL ASBESTOS CONTAINING MATERIALS SAMPLING RESULTS

The laboratory results for the supplemental sampling of the I-70 viaduct conducted on October 7 and 20, November 4, and December 19, 2020 are presented in Appendix E. The results of the laboratory analysis concluded that none of the forty samples collected contained ACM.

| SAMPLE ID                      | MATERIAL<br>DESCRIPTION                | SAMPLE<br>LOCATION  | FRIABILITY  | CATEGORY  | APPROX.<br>QUANTITY<br>(SQAUARE<br>FEET) | ANALYTICAL<br>RESULT<br>(%<br>ASBESTOS) |
|--------------------------------|--|---|-------------|-----------|--|---|
| C-E17FX-ACM01-<br>01-SM-102020 | White                                  | Pre-cast<br>concrete  | Non-friable |           | 150 SF                                   | None<br>Detected                        |
| C-E17FX-ACM01-<br>02-SM-102020 | cementitious<br>concrete<br>patching   | reinforcements<br>on concrete<br>girder at pier<br>span 103 - 104 | Non-friable | Surfacing |  | None<br>Detected                        |
| C-E17FX-ACM01-<br>03-SM-102020 | material                               |   | Non-friable |           |  | None<br>Detected                        |
| C-E17FX-ACM02-<br>01-SM-102020 | Light gray<br>cementitious<br>concrete | Northwest<br>corner of<br>structural steel<br>above UPRR          | Non-friable | Surfacing | 120 SF                                   | None<br>Detected                        |
| C-E17FX-ACM02-<br>02-SM-102020 |  |   | Non-friable |           |  | None<br>Detected                        |
| C-E17FX-ACM02-<br>03-SM-102020 | material                               | tracks  | Non-friable |           |  | None<br>Detected                        |
| C-E17FX-ACM03-<br>01-SM-102020 | Dark gray<br>cementitious<br>concrete  | Northwest   | Non-friable | Surfacing | 275 SF                                   | None<br>Detected                        |
| C-E17FX-ACM03-<br>02-SM-102020 |  | structural steel<br>above UPRR                                    | Non-friable |           |  | None<br>Detected                        |
| C-E17FX-ACM03-<br>03-SM-102020 | material                               | tracks  | Non-friable |           |  | None<br>Detected                        |

#### Table 3.1 2020 Suspect Asbestos Containing Materials Sampling Results

| SAMPLE ID                      | MATERIAL<br>DESCRIPTION                      | SAMPLE<br>LOCATION                           | FRIABILITY  | CATEGORY         | APPROX.<br>QUANTITY | ANALYTICAL<br>RESULT (%<br>ASBESTOS) |
|--------------------------------|--|--|-------------|------------------|---------------------|--------------------------------------|
| C-E17FX-ACM04-<br>01-SM-102020 | Tan<br>cementitious                          | Pier cap at pier<br>50                       | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM04-<br>02-SM-102020 | concrete<br>patching                         | Pier cap at pier<br>104                      | Non-friable | Surfacing        | 250 SF              | None<br>Detected                     |
| C-E17FX-ACM04-<br>03-SM-100720 | material                                     | Concrete girder<br>east of pier 104          | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM05-<br>01-SM-102020 | Brown  |  | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM05-<br>02-SM-102020 | cementitious<br>concrete<br>patching         | Pier cap at pier<br>54                       | Non-friable | Surfacing        | 30 SF               | None<br>Detected                     |
| C-E17FX-ACM05-<br>03-SM-102020 | material                                     |  | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM06-<br>01-SM-100720 | Brownish gray                                |  | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM06-<br>02-SM-100720 | cementitious<br>concrete<br>patching         | concrete girder<br>east of pier 104          |             | Surfacing        | 50 SF               | None<br>Detected                     |
| C-E17FX-ACM06-<br>03-SM-100720 | material                                     |  | Non-friable |                  |                     | None<br>Detected                     |
| C-E17FX-ACM07-<br>01-SM-102020 | Pre-cast<br>concrete                         | Pier span 103 -                              | Non-friable |                  | 0.000.05            | None<br>Detected                     |
| C-E17FX-ACM07-<br>02-SM-102020 | reinforcements<br>at old expansion<br>joints | 104  | Non-friable | Miscellaneous    | 3,980 SF            | None<br>Detected                     |
| C-E17FX-ACM08-<br>01-SM-110420 | Acchelt                                      | Westbound right<br>lane near<br>Columbine St |             | Missellenseus    | 597,000             | None<br>Detected                     |
| C-E17FX-ACM08-<br>02-SM-110420 | Asphalt                                      | Westbound right<br>lane near York<br>St      |             | Miscellaneous    | SF                  | None<br>Detected                     |
| C-E17FX-ACM09-<br>01-SM-110420 | Expansion joint                              | Westbound right<br>lane near<br>Columbine St | Non-friable | Miscellaneous    |                     | None<br>Detected                     |
| C-E17FX-ACM09-<br>02-SM-110420 | rubber                                       | Westbound right<br>lane near York<br>St      | Non-friable | Wiscellaneous    | 1,105 EI            | None<br>Detected                     |
| C-E17FX-ACM10-<br>01-SM-110420 | Gray guardrail                               | Westbound right<br>lane near<br>Columbine St | Non-friable | Miscellaneous    | 86 220 SE           | None<br>Detected                     |
| C-E17FX-ACM10-<br>02-SM-110420 | panels                                       | Westbound right<br>lane near York<br>St      | Non-friable | 19113COllaricous | 00,220 01           | None<br>Detected                     |

| SAMPLE ID                       | MATERIAL<br>DESCRIPTION  | SAMPLE<br>LOCATION                                  | FRIABILITY  | CATEGORY      | APPROX.<br>QUANTITY | ANALYTICAL<br>RESULT (%<br>ASBESTOS) |
|---------------------------------|--|---|-------------|---------------|---------------------|--------------------------------------|
| C-E17FX-ACM11-<br>01-SM-102020  |  |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM11-<br>02-SM-102020  |  |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM11-<br>03-SM-102020  | Gray paint on  |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM11-<br>04-SM-102020  | structural steel<br>over UPRR                                  | Northwest<br>corner structural<br>steel at pier cap | Non-friable | Surfacing     | 68,000 SF           | None<br>Detected                     |
| C-E17FX-ACM11-<br>05-SM-102020  | tracks   |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM11-<br>06-SM-102020  |  |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM11-<br>07-SM-102020  |  |   | Non-friable |               |                     | None<br>Detected                     |
| C-E17FX-ACM12-<br>01-SM-110420  | Waterproofing  | Westbound right<br>lane near<br>Columbine St        | Non-friable | Missellaneous | 597,000<br>SF       | None<br>Detected                     |
| C-E17FX-ACM12-<br>02-SM-110420  | deck concrete  | Westbound right<br>lane near York<br>St             | Non-friable | MISCEllaneous |                     | None<br>Detected                     |
| C-E17FX-ACM13-<br>01-SM-110420  | Bridge deck<br>concrete  | Westbound right<br>lane near<br>Columbine St        | Non-friable | Miscellaneous | 597,000<br>SF       | None<br>Detected                     |
| C-E17FX-ACM13-<br>02-SM-110420  |  | Westbound right<br>lane near York<br>St             |             |               |                     | None<br>Detected                     |
| C-E17FX-ACM14-<br>01-SM-121920  | Pliable black tar sealant in                                   | Eastbound lane<br>near Clayton St                   | Non-friable | Miscellaneous | 8,000 LF            | None<br>Detected                     |
| C-E17FX-ACM14-<br>02-SM-121920  | expansion joint<br>seams between<br>traffic lanes              | expansion joint<br>seams between<br>traffic lanes   |             |               |                     | None<br>Detected                     |
| *C-E17FX-ACM15-<br>01-SM-121920 | Pliable black tar<br>sealant at base<br>of center<br>guardrail | Eastbound lane<br>near Clayton St                   | Non-friable | Miscellaneous | 1 LF                | None<br>Detected                     |

\*=Single sample collected due to insufficient volume

# 3.3 SUPPLEMENTAL HEAVY METALS CONTAINING PAINT SAMPLING RESULTS

For the purposes of this report, paint has been classified as being either in Good, Fair, or Poor condition. The following are the general definitions of each condition category.

- Intact (Good) Condition: Paint is intact with no sign of peeling or damage over the component system
- Fair Condition: Paint shows signs of wear (chalking, peeling, chipping, abrasion, or minimal delamination less than 10% of a component surface, due to age or other factors such as moisture or physical contact.
- Poor condition: Paint is substantially delaminating or peeling greater than 10% of a component surface or 25% in a focused area of the component system.

| Table 3.2 | 2020 Heavy Meta | s Containing Pain | t Sample Locations | and Descriptions |
|-----------|-----------------|-------------------|--------------------|------------------|
|           |                 |                   |                    |                  |

| SAMPLE ID                 | PAINT DESCRIPTION   | SAMPLE LOCATION  | CONDITION |
|---------------------------|---|--|-----------|
| C-E17FX-PC01-01-SM-102020 | Gray paint/red primer on structural steel over UPRR tracks  | Northwest corner of structural steel over UPRR tracks            | Fair      |
| C-E17FX-PC02-01-SM-102020 | Brown paint/red primer on structural steel over UPRR tracks | Northwest corner of structural steel over UPRR tracks            | Good      |
| C-E17FX-PC04-01-SM-100720 | Gray paint on metal drainpipe                               | Pier 38  | Good      |
| C-E17FX-PC05-01-SM-102020 | White paint on concrete girder                              | Pier 33  | Good      |
| C-E17FX-PC06-01-SM-102020 | Gray paint on concrete girder                               | Between piers 37 & 38  | Good      |
| C-E17FX-PC07-01-SM-102020 | Light gray paint on concrete guardrail                      | on concrete<br>ail Between piers 37 & 38                         |           |
| C-E17FX-PC08-01-SM-110420 | White road lane paint on viaduct bridge deck                | Westbound right lane<br>between Josephine &<br>Columbine Streets | Fair      |
| C-E17FX-PC09-01-SM-110420 | Yellow road lane paint on viaduct bridge deck               | Eastbound left lane at<br>Columbine Street                       | Good      |
| C-E17FX-PC12-01-SM-100720 | White graffiti cover up paint on<br>concrete column         | Pier 38  | Good      |
| C-E17FX-PC13-01-SM-100720 | Light blue graffiti cover up paint<br>on concrete column    | Pier 39  | Good      |
| C-E17FX-PC14-01-SM-100720 | Lime green paint on concrete column                         | Pier 61  | Good      |
| C-E17FX-PC15-01-SM-100720 | Green paint on concrete column                              | Pier 69  | Good      |
| C-E17FX-PC16-01-SM-100720 | Yellow paint on concrete column                             | Pier 70  | Good      |
| C-E17FX-PC17-01-SM-100720 | Red paint on concrete column Pier 71                        |  | Good      |
| C-E17FX-PC18-01-SM-100720 | Gray graffiti cover up paint on<br>concrete column          | Pier 104   | Good      |
| C-E17FX-PC19-01-SM-100720 | Beige graffiti cover up paint on<br>concrete column         | Pier 104   | Good      |

The laboratory results for the supplemental sampling of the I-70 Viaduct conducted on October 7 and 20 and November 4, 2020 are presented in Appendix F.

The results of the laboratory analysis concluded that OSHA regulations would apply to work activities involving disturbance of this paint. However, the concentration of lead in all samples is below the US EPA regulation under 40 CFR Part 745, which defines LBP as paint containing equal to or greater than 0.5% lead by weight (>0.5%) or 5,000 mg/kg. The laboratory results of the RCRA 8 Metals sample analysis are included in Appendix D and summarized in the table below:

#### Table 3.3 2020 RCRA 8 Metals Analysis Paint Sampling Results

| SAMPLE ID                     | ARSENIC | BARIUM | CADMIUM | CHROMIUM | LEAD | SELENIUM | SILVER | MERCURY |
|-------------------------------|---------|--------|---------|----------|------|----------|--------|---------|
| C-E17FX-PC01-01-<br>SM-102020 | <50.8   | 2,730  | 2.41    | 5,280    | 246  | 22.7     | <8.47  | *       |
| C-E17FX-PC02-01-<br>SM-102020 | <51.7   | 1,810  | 2.13    | 11,700   | 255  | 9.78     | <8.62  | *       |
| C-E17FX-PC04-01-<br>SM-100720 | 0.501   | 1,670  | 0.389   | 3.53     | 6.77 | 0.865    | <0.484 | <0.0217 |
| C-E17FX-PC05-01-<br>SM-102020 | <2.77   | 7.82   | 0.203   | 1.71     | 1.28 | 1.95     | <0.461 | <0.0207 |
| C-E17FX-PC06-01-<br>SM-102020 | <2.74   | 61.3   | 0.743   | 5.51     | 62.5 | 2.12     | 0.688  | 0.00993 |
| C-E17FX-PC07-01-<br>SM-102020 | <2.98   | 74.0   | 0.864   | 15.5     | 41.9 | 3.12     | 1.18   | <0.0224 |
| C-E17FX-PC08-01-<br>SM-110420 | <2.81   | 26.5   | 0.140   | 4.64     | 11.0 | 1.48     | 1.05   | <0.0201 |
| C-E17FX-PC09-01-<br>SM-110420 | <2.88   | 22.5   | 0.106   | 3.50     | 1.67 | 1.45     | <0.481 | <0.0214 |
| C-E17FX-PC12-01-<br>SM-100720 | 1.46    | 1850   | 0.517   | 23.7     | 84.6 | 1.63     | <0.491 | 3.19    |
| C-E17FX-PC13-01-<br>SM-100720 | 2.28    | 898    | 0.444   | 151      | 750  | 1.78     | 0.228  | 0.622   |
| C-E17FX-PC14-01-<br>SM-100720 | 2.15    | 204    | 0.296   | 7.43     | 38.4 | 1.36     | 0.340  | 1.38    |
| C-E17FX-PC15-01-<br>SM-100720 | 12.7    | 302    | 0.729   | 23.2     | 30.0 | 1.28     | <0.488 | 0.0205  |
| C-E17FX-PC16-01-<br>SM-100720 | 0.964   | 314    | 0.134   | 6.49     | 11.2 | 1.60     | 0.154  | <0.0204 |
| C-E17FX-PC17-01-<br>SM-100720 | 4.45    | 281    | 0.507   | 16.6     | 8.28 | 1.32     | <0.501 | <0.0232 |
| C-E17FX-PC18-01-<br>SM-100720 | 3.96    | 222    | 0.475   | 14.8     | 175  | 1.40     | 0.456  | 2.89    |

#### RCRA 8 METALS CONCENTRATIONS (MILLIGRAMS PER KG)

| SAMPLE ID                     | ARSENIC | BARIUM | CADMIUM | CHROMIUM | LEAD | SELENIUM | SILVER | MERCURY |
|-------------------------------|---------|--------|---------|----------|------|----------|--------|---------|
| C-E17FX-PC19-01-<br>SM-100720 | 2.84    | 121    | 0.594   | 11.4     | 48.5 | 1.94     | 0.761  | 0.551   |

BOLD results indicate concentrations which exceed 20 times their applicable TCLP regulatory limit.

\* = Insufficient sample volume remaining following 6010C analysis for lab to analyze mercury by EP Method 7471.

# 3.4 ADDITIONAL LEAD BASED PAINT SAMPLING RESULTS

Sample C-Column104-TCLP-061721 was collected on June 17, 2021 from Viaduct column 104 for analysis using TCLP. The sample results were non-detect for lead. The results indicated that the sample passed the TCLP analysis and that the concrete could be disposed of as a solid waste. The lab report is provided in Appendix G of this SSAR.

Sample C-Column39-TCLP-052321 was collected on May 23, 2021 from Viaduct column 39 for analysis using TCLP. The sample results were 0.03mg/L for lead, well below the regulatory limit of 5mg/L. The results indicated that the sample passed the TCLP analysis and that the concrete could be disposed of as a solid waste. The lab report is provided in Appendix G of this SSAR.

## 3.5 **DEMOLITION**

Demolition of the I-70 viaduct began in May 2021 and was completed in September 2021. Activities performed include the demolition of the bridge deck and concrete columns, hammering on and cutting of the bridge structure, and torch cutting operations of steel members. Additionally, during the demolition of the viaduct, environmental monitoring technicians provided lead air monitoring exposure assessments during torch cutting of the paint steel portion of the viaduct over the UPRR tracks. This monitoring was conducted under the supervision of the Site Health and Safety Officer, Ron Crandall. Monitoring results and laboratory reports were previously reported in Monthly Recognized Hazardous Materials reports, dated May 2021 (C70-KIE-ENV-RPT-000239), June 2021 (C70-KIE-ENV-RPT-000247), and July 2021 (C70-KIE-ENV-RPT-000254). The lead air samples were collected on 37millimeter (mm), 0.8 micron mixed cellulose ester (MCE) membrane filter cassettes. Sampling pumps were preand post-calibrated with filter cassette inline to a primary standard to a flow rate of approximately 2 liters per minute. Sample cassettes were placed in the breathing zone on the collar of the worker and air was drawn from pumps secured at the worker's belt. Samples were also collected in locations downwind of the demolition activities. The samples were sent to SGS Galson Laboratory in East Syracuse, New York. The lab analyzed the samples by OSHA ID 125 G for lead. The 8-hour time weighted average exposure levels were calculated and compared to the OSHA Permissible Exposure Limits (PELs) and action level (AL). Levels exceeding PELs require exposure reduction controls such as engineering controls where feasible, respiratory protection, or both where necessary to reduce exposure levels to below PELs.

Concrete and asphalt rubble was transported to Kiewit's onsite crusher and processed into road base for beneficial reuse on the project. Metal produced from the demolition was recycled at Rocky Mountain Recycling of Commerce City, CO.

## 3.6 SUMMARY

Demolition of the I-70 viaduct occurred from May 22, 2021 through September 25, 2021. Onsite and offsite disposal and/or recycling of all components are detailed in this Site Structure Completion Report and monitoring personnel accreditations are included.

# ACRONYMS

| ACGIHS | American Conference of Government Industrial Hygienists   |
|--------|---|
| ACBM   | Asbestos Containing Building Materials                    |
| AHERA  | Asbestos Hazard Emergency Response Act                    |
| APCD   | Air Pollution Control Division                            |
| ANSI   | American National Standards Institute                     |
| CABI   | Colorado Asbestos Building Inspector                      |
| CCR    | Colorado Code of Regulations                              |
| CDOT   | Colorado Department of Transportation                     |
| CDPHE  | Colorado Department of Public Health and Environment      |
| CFR    | Code of Federal Regulations                               |
| HUD    | Housing and Urban Development                             |
| KMP    | Kiewit Meridiam Partners                                  |
| LBP    | lead based paint  |
| LCP    | Lead containing paint                                     |
| NESHAP | National Emissions Standards for Hazardous Air Pollutants |
| NIOSH  | National Institute for Occupational Safety and Health     |
| OSHA   | Occupational Safety and Health Administration             |
| PLM    | polarized light microscopy                                |
| RCRA   | Resource Conservation and Recovery Act                    |
| RHMs   | Regulated Hazardous Materials                             |
| ROW    | right of way  |
| SAP    | Sampling and Analysis Plan                                |
| SSAP   | Structure Survey Assessment Plan                          |
| SSAR   | Structure Survey Assessment Report                        |
| SSCR   | Structure Survey Completion Report                        |
| TCLP   | Toxicity Characteristic Leaching Process                  |
| UPRR   | Union Pacific Railroad                                    |
| US EPA | United States Environmental Protection Agency             |

# **APPENDIX**



TETRA TECH ASBESTOS AND LEAD BASED PAINT ASSESSMENT - 2009





May 27, 2009

Ms. Theresa Santangelo-Dreiling Colorado Department of Transportation Property Management Program Hazardous Materials Unit 15285 South Golden Road, Building 47 Golden, Colorado 80401

#### RE: Asbestos and Limited Lead-Based Paint Inspection of Bridge E-17-FX Located on Interstate 70 at Mile Marker 274.66

Dear Ms. Santangelo-Dreiling:

This letter report presents the results of the asbestos and limited lead-based paint inspection of Bridge E-17-FX, conducted under Contract 08 HAA 00035. The following sections include an outline of the scope of the project, descriptions of the methodologies employed during the inspection, a summary of findings and recommendations based on those findings.

#### PURPOSE AND SCOPE

The purpose of the asbestos and limited lead-based paint inspection was to detect the presence of regulated asbestos containing material (RACM) and lead-based paint (LBP) in or on the structural components and driving surface of the Site bridge(s). As described in our proposal, the scope of the project included a physical assessment of the Site structure(s), collection and analysis of suspect asbestos containing material (ACM) and LBP samples, and preparation of a report containing the findings of the inspection and analyses as well as recommendations based on those findings.

#### **INSPECTION METHODOLOGIES**

This asbestos and LBP survey included observations of the bridge structure, obtaining representative samples, determination of friability and condition, and analysis of suspect ACM and LBP. The methodologies for inspection and analyses were generally based on U.S. Environmental Protection Agency (EPA) and Department of Housing and Urban Development (HUD) regulations, including EPA Asbestos Hazard Emergency Response Act (AHERA) and EPA Title X.

#### Sampling Methodology

ACM samples were obtained by physically removing a small portion (approximately one (1) square-inch) of the material using a sharp instrument (utility knives, coring tools, etc.). Samples of asphalt paving materials were obtained using an electric hammer drill with a coring bit after the surface of the sample area was thoroughly cleaned with deionized water. All layers of the sampled material were penetrated, and the disturbance TETRA TECH

of adjacent material was kept at a minimum. The samples were then placed into labeled containers and sealed. The sampling instruments were then wet-wiped to remove any materials which could contaminate following samples. Each sample was labeled identifying the sample number and location. Sampling was conducted in a manner by which damage to building materials was minimized. Sample locations were repaired after sampling using caulking, joint compound, and/or duct tape, as appropriate. All samples were logged onto field data sheets that contain a brief description of the sample areas, inspector identification, the date of inspection and a description of the material sampled.

If applicable, LBP samples were obtained by physically removing a small portion (approximately two (2) square-inches) of the paint using a sharp instrument (utility knives, coring tools, etc.). All layers of the paint were penetrated, and the disturbance of adjacent material was kept at a minimum. The samples were then placed into labeled containers and sealed. The sampling instruments were then wet-wiped to remove any materials which could contaminate following samples. Each sample was labeled identifying the sample number and location. Sampling was conducted in a manner by which damage to building materials was minimized.

#### Analytical Methodology

The ACM samples collected during the onsite inspection were transported under chainof-custody to FRS Geotech, Inc. (FRS) at 1441 West 46<sup>th</sup> Avenue, Suite 14 in Denver, Colorado for analysis of asbestos content. The analytical procedure utilized by FRS during analysis of the bulk samples was the EPA-recommended method 600/R-93/116, or Polarized Light Microscopy with Dispersion Staining. FRS was instructed to hold the samples for six months from the date of analysis in the event that further analysis is required.

If applicable, the LBP samples collected during the onsite inspection were transported under chain-of-custody to Reservoirs Environmental, Inc. (Reservoirs) at 5801 Logan Street, Suite 100 in Denver, Colorado for analysis of lead content. The analytical procedure utilized by Reservoirs during analysis of the paint samples was the EPArecommended method Flame Atomic Absorption Spectrometry. Reservoirs was instructed to hold the samples for six months from the date of analysis in the event that further analysis is required.

The laboratory analytical results are attached to this letter report.

### FINDINGS AND RECOMMENDATIONS

Based on the results of the physical assessment, sampling and analyses the following findings were made:

- No ACM was detected at the Site bridge(s).
- No LBP was detected at the Site bridge(s).



Based on these findings, Tetra Tech recommends the following:

• No ACM or LBP remediation is required prior to renovation or demolition.

#### LIMITATIONS

Tetra Tech has endeavored to meet what it believes is the applicable standard of care for the services performed and, in doing so, is obliged to advise CDOT of limitations regarding this report. Tetra Tech believes that providing information about limitations is essential to help clients identify and thereby manage risks. These risks can be mitigated, but not eliminated, through additional research. Tetra Tech will, upon request, advise CDOT of the additional research opportunities available and associated costs.

This asbestos and limited lead-based paint bridge inspection did not include any inquiry with respect to methane, lead in drinking water, formaldehyde, subsurface investigation activities or other services or potential conditions or features not specifically identified and discussed herein. In those instances where additional services or service enhancements are included in the report as requested or authorized by CDOT, specific limitations attendant to those services are presented in the text of the report.

The findings and opinions conveyed via this report are based upon information obtained at a particular date from a variety of sources specified herein, and which Tetra Tech believes are reliable. Nonetheless, Tetra Tech cannot and does not warrant the authenticity or reliability of the information sources it has relied upon.

This report represents Tetra Tech's services to CDOT as of the report date. In that regard, the report constitutes Tetra Tech's final document, and the text of the report may not be altered in any manner after final issuance of the same. Opinions relative to environmental conditions given in this report are based upon information derived from the most recent Site reconnaissance date and from other activities described herein. CDOT is herewith advised that the conditions observed by Tetra Tech are subject to change. Certain indicators of the presence of hazardous materials may have been latent or not present at the time of the most recent Site reconnaissance and may have subsequently become observable. In similar manner, the research effort conducted for the asbestos building inspection is limited. Accordingly, it is possible that Tetra Tech's research, while fully appropriate for an asbestos building inspection and in compliance with the scope of service, may not include other important information sources. Assuming such sources exists, their information could not have been considered in the formulation of our findings and conclusions.

This report is not a comprehensive site characterization or regulatory compliance audit and should not be construed as such. The opinions presented in this report are based upon findings derived from a Site reconnaissance, a review of specified records and sources and comments made by interviewees. Specifically, Tetra Tech does not and cannot represent that the Site contains no hazardous or toxic materials, products, or other latent conditions beyond those observed by Tetra Tech during its site assessment. Further, the services herein shall in no way be construed, designed or intended to be relied upon as legal interpretation or advice.



Bridge E-17-FX May 27, 2009

Please do not hesitate to contact us at 303.665.4392 if you have any questions regarding this letter report.

Sincerely, Tetra Tech

Ryan J. Egan Project Manager

Attachments: Analytical Results

**FRS Geotech, Inc.** 1441 W. 46th Ave, Ste. 14 Denver, CO 80211-2338

May 26, 2009

Mr. Ryan Egan Tetra Tech 363 Centennial Pkwy Suite 210 Louisville, CO 80027

Re: Project: CDOT--Bridge E-17-FX, PO#114-181881

FRS Lab Number 113647

Dear Mr. Ryan Egan:

The bulk samples submitted to FRS Geotech, Inc. have been analyzed by polarized light microscopy (PLM), the EPA-recommended method for determination of fibrous constituents in building materials. The percent of asbestos contained in the samples is a visual estimation based upon comparisons with published charts. The results of these analyses are summarized in the enclosed table. This report relates only to the items received and tested by our laboratory. According to requirements set by the National Institute of Standards and Technology/NVLAP, this report must not be used to claim endorsement by NVLAP or any agency of the US Government. Also, NVLAP guidelines specify that this report should not be reproduced, except in full, without the written approval of FRS.

A copy of your Chain of Custody is attached for your convenience. This report is considered highly confidential. Results will not be discussed with any person not associated with you.

Please call if you have any questions about this work.

Sincerely,

David A. Schroeder, Ph.D. Data Controller

Enclosures

NVLAP Accredited Lab #102078-0 AIHA Accredited Lab #101557

## RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116

#### Lab No.: 113647

Client: Tetra Tech

Project: CDOT--Bridge E-17-FX, PO#114-181881

| Sample No. [layer]<br>Description |      | Sample<br>Date | Nonasbestos<br>Fibrous Material (%)             | Asbestos<br>Minerals (%)         | Summa                      | ry (%)        |
|-----------------------------------|------|----------------|---|----------------------------------|----------------------------|---------------|
| <u>M15.1A</u>                     | 100% | 05/13/09       | <u>Fiberglass</u><br>Cellulose 95               | Amosite                          | Total Asbestos:            | None Detected |
| Flex joint [brown]                |      |                | <u>Synthetics</u><br>Others .                   | <u>Chrysotile</u><br>Crocidolite | Other Fibrous Material     | 95            |
|                                   |      |                |   | Trem./Act.                       | <u>Nonfibrous Material</u> | 5             |
| <u>M15.1B</u>                     | 100% | 05/13/09       | <u>Fiberglass</u><br>Cellulose <u>90</u>        | Amosite                          | Total Asbestos:            | None Detected |
| Flex joint [brown]                |      |                | <u>Synthetics</u><br><u>Others .</u>            | Chrysotile_<br>Crocidolite_      | Other Fibrous Material     | 90            |
|                                   |      |                |   | Trem./Act.                       | Nonfibrous Material        | 10            |
| <u>M15.1C</u>                     | 100% | 05/13/09       | <u>Fiberglass</u><br><u>Cellulose</u> <u>95</u> | <u>Amosite</u><br>Anthophyllite  | Total Asbestos:            | None Detected |
| Flex joint [brown]                |      |                | <u>Synthetics</u><br>Others .                   | Chrysotile_<br>Crocidolite_      | Other Fibrous Material     | 95            |
|                                   |      |                |   | Trem./Act.                       | Nonfibrous Material        | 5             |
| <u>M16.1A</u>                     | 100% | 05/13/09       | <u>Fiberglass</u><br>Cellulose                  | <u>Amosite</u><br>Anthophyllite  | Total Asbestos:            | None Detected |
| Concrete [gray]                   |      |                | <u>Synthetics</u><br><u>Others .</u>            | Chrysotile_<br>Crocidolite_      | Other Fibrous Material     |               |
|                                   |      |                |   | Trem./Act.                       | Nonfibrous Material        | 100           |
| <u>M16.1B</u>                     | 100% | 05/13/09       | Fiberglass<br>Cellulose                         | Amosite<br>Anthophyllite         | Total Asbestos:            | None Detected |
| Concrete [gray]                   |      |                | <u>Synthetics</u><br>Others .                   | <u>Chrysotile</u><br>Crocidolite | Other Fibrous Material     |               |
|                                   |      |                |   | Trem./Act.                       | Nonfibrous Material        | 100           |
| <u>M16.1C</u>                     | 100% | 05/13/09       | <u>Fiberglass</u><br>Cellulose                  | <u>Amosite</u><br>Anthophyllite  | Total Asbestos:            | None Detected |
| Concrete [gray]                   |      |                | <u>Synthetics</u><br>Others .                   | Chrysotile<br>Crocidolite        | Other Fibrous Material     |               |
|                                   |      |                |   | Trem./Act.                       | Nonfibrous Material        | 100           |

\* Composite analysis (multilayered sample, see individual layer analyses).

Page 1 of 2

### RESULTS OF BULK ASBESTOS SAMPLE ANALYSIS BY POLARIZED LIGHT MICROSCOPY (PLM) EPA-600/R-93/116

#### Client: Tetra Tech

Project: CDOT--Bridge E-17-FX, PO#114-181881

| Sample No. [layer]<br>Description    | Volume (%) | Sample<br>Date | Nonasbestos<br>Fibrous Material (%)                     | Asbestos<br>Minerals (%)         | Summary (%)                      |
|--------------------------------------|------------|----------------|---|----------------------------------|----------------------------------|
| <u>M16.1D</u>                        | 100%       | 05/13/09       | Fiberglass<br>Cellulose                                 | Amosite<br>Anthophyllite         | Total Asbestos: None Detected    |
| Concrete [gray]                      |            |                | <u>Synthetics</u><br>Others .                           | Chrysotile<br>Crocidolite        | Other Fibrous Material           |
|                                      |            |                |   | Trem./Act.                       | Nonfibrous Material 100          |
| <u>M16.1E</u>                        | 100%       | 05/13/09       | <u>Fiberglass</u><br><u>Cellulose_Trace &lt;1%</u>      | <u>Amosite</u><br>Anthophyllite  | Total Asbestos: None Detected    |
| Concrete [gray]                      |            |                | <u>Synthetics</u><br>Spider web . Trace <1%             | <u>Chrysotile</u><br>Crocidolite | Other Fibrous Material Trace <1% |
|                                      |            |                |   | Trem./Act.                       | Nonfibrous Material 99           |
| <u>S1.1A</u>                         | 100%       | 05/13/09       | <u>Fiberglass</u><br><u>Cellulose</u>                   | Amosite<br>Anthophyllite         | Total Asbestos: None Detected    |
| Surfacing [gray]                     |            |                | <u>Synthetics</u><br><u>Others</u> .                    | Chrysotile<br>Crocidolite        | Other Fibrous Material           |
|                                      |            |                |   | Trem./Act.                       | Nonfibrous Material 100          |
| <u>S1.1B</u>                         | 100%       | 05/13/09       | <u>Fiberglass</u><br><u>Cellulose</u>                   | <u>Amosite</u><br>Anthophyllite  | Total Asbestos: None Detected    |
| Surfacing [multiple colors (insepara | able)]     |                | <u>Synthetics</u><br>Wollastonite . <u>Trace &lt;1%</u> | Chrysotile<br>Crocidolite        | Other Fibrous Material Trace <1% |
|                                      |            |                |   | Trem./Act.                       | Nonfibrous Material 99           |
| <u>\$1.1C</u>                        | 100%       | 05/13/09       | <u>Fiberglass</u><br>Cellulose                          | Amosite_<br>Anthophyllite        | Total Asbestos: None Detected    |
| Surfacing [multiple colors (insepara | able)]     |                | <u>Synthetics</u><br>Others .                           | <u>Chrysotile</u><br>Crocidolite | Other Fibrous Material           |
|                                      |            |                |   | Trem./Act.                       | Nonfibrous Material 100          |

\* Composite analysis (multilayered sample, see individual layer analyses).

Lab No.: 113647

Page 2 of 2

| Client: Tetra Tech<br>Address: 363 Centennial Pkw  | FRS GEOTECH, INC.   | FRS Lab No.: Page of Job Description: CDOT - Bridge                      |
|--|---|--|
| Suite 210<br>City: Louisville  | 1441 W. 46 <sup>th</sup> Ave., Suite 14                   | <u>E-17-FX</u><br>P.O. #: 114-181881                                     |
| State:         CO         Zip:         80027           Telephone:         (303)         665-4392 | Denver, CO 80211-2338<br>(303)477-2559 or (800)386-3136   | Turnaround time requested:<br>Rush1-day5-day Other:                      |
| FAX*:(303) 665-4391<br>Person to Contact: Ryan Egan  | FAX: (303)477-2580<br>e-mail: <u>frsgeo@ix.netcom.com</u> | Return Samples <u>No</u><br>*NOTE: Specifying a FAX number               |
| Alternate Phone( <u>303</u> )416-0532  | Asbestos X Mold   | authorizes FRS Geotech, Inc. to FAX confidential reports to that number. |

| Accept/<br>Reject | Sample<br>Number                              | Sample<br>Date                                | Sample Description<br>and Location |
|-------------------|---|---|------------------------------------|
|                   | MKOIA   | 5/13/09                                       | Flex Joint                         |
|                   | B   |   |                                    |
| ·                 | V.C   |   |                                    |
|                   | MILLOULA                                      |   | Concrete                           |
|                   | <u> </u>                                      |   |                                    |
|                   | C   |   |                                    |
|                   | D   |   |                                    |
|                   | J E   |   | J.                                 |
|                   | SIOLA   |   | Surfacing                          |
|                   | <u> </u>                                      |   |                                    |
|                   |   |   |                                    |
| $\geq$            |   |   | -                                  |
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|                   |   | ·   |                                    |
| Relinqui          | shed by (Name, date, t                        | ime)  | Received by (Name, date, time):    |
|                   | POX   | payon 1                                       |                                    |
| 2                 |   |   | 2                                  |

Send White and Yellow copies with samples (Yellow copy returned with Report). Keep Pink copy for Client Records.

.



May 26, 2009

Laboratory Code: Subcontract Number: Laboratory Report: Project Description: RES NA RES 173206-1 1147-181881 CDOT-Bridge E-17-FX

Ryan Egan Tetra Tech (Louisville) 363 Centennial Parkway, Ste 210 Louisville CO 80027

Dear Customer,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the American Industrial Hygiene Association, Lab ID 101533 - Accreditation Certificate #480. The laboratory is currently proficient in both PAT & ELPAT programs respectively.

Reservoirs has analyzed the following sample(s) using Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy - Inductively Coupled Plasma (AES-ICP) per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the analysis table. Results have been sent to your office.

**RES 173206-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those authorized by the client. The results described in this report only apply to the samples analyzed. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you should have any questions about this report, please feel free to call me at 303-964-1986.

Sincerely,

Jeanne Spencer Orr President

## **RESERVOIRS ENVIRONMENTAL, INC.**

NVLAP Accredited Laboratory #101896 AIHA Certificate of Accredidation #480 LAB ID 101533

### TABLEANALYSIS:LEAD IN PAINT

| RES Job Number:               | RES 173206-1                  |           |               |  |
|-------------------------------|-------------------------------|-----------|---------------|--|
| Client:                       | Tetra Tech (Lou               | isville)  |               |  |
| Client Project Number / P.O.: | 1147-181881                   |           |               |  |
| Client Project Description:   | CDOT-Bridge E                 | -17-FX    |               |  |
| Date Samples Received:        | May 22, 2009                  |           |               |  |
| Analysis Type:                | USEPA SW846 3050B / AA (7420) |           |               |  |
| Turnaround:                   | 24 Hour                       |           |               |  |
| Date Samples Analyzed:        | May 22, 2009                  |           |               |  |
| Client                        | Lab                           | Reporting | LEAD          |  |
| ID Number                     | ID Number                     | Limit     | CONCENTRATION |  |
|                               |                               | (%)       | (%)           |  |
| LBP-01                        | EM 423427                     | 0.004     | BRL           |  |

\* Unless otherwise noted all quality control samples performed within specifications established by the laboratory.

Due Date:

Due Time:\_\_\_\_\_

# REILAB Reservoirs Environmental, Inc.

Jc

| SUBMITTED BY:  | INVOICE TO: (IF DIFFERENT)                                     |  | CONTACT INFORMATION:                      |  |   |                                |  |
|--|--|--|---|--|---|--------------------------------|--|
| <sup>Company:</sup> Tetra Tech, Inc. (Louisville)  | Company:   |  | Contact. Ryan                             | Egan   | <sup>Contact:</sup> Mark [                                    | Daley                          |  |
| Suite 210<br>Louisville, Colorado 80027  |  |  | Fax: 303.66<br>Cell/pager: 30             | 55.4392<br>55.4391<br>3.416.0532   | Fax: 303.66<br>Cell/pager: 303                                | 5.4392<br>5.4391<br>3.548.5197 |  |
| Project Description/Location: CDOT - Bridge E-17-FX  | · · · · · · · · · · · · · · · · · · ·                          |  | ryan.egar                                 | @tetratech.com   |   |                                |  |
| ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm   |  | REQUESTED A  | ANALYSIS                                  | VALID MATRIX   | CODES   | LAB NOTES:                     |  |
| PLM / PCM / TEM RUSH (Same Day) PRIORITY (Next Da<br>(Rush PCM = 2hr, TEM = 6hr.)  | ay)STANDARD  | unt<br>Quant,  | DRO                                       | Air = A<br>Dust = D  | Bulk = B<br>Paint = P   |                                |  |
| CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm  |  | t Co   | RO,                                       | Soil = S   | Wipe = W  |                                |  |
| Metal(s) / Dust      RUSH _X_ 24 hr3-5 Day         RCRA 8 / Metals & Welding      RUSH 5 day10 day         Fume Scan / TCLP      RUSH 5 day10 day  | **Prior notification is<br>required for RUSH<br>turnarounds.** | ng report, Poin<br>II, 7402, ISO,<br>ISO-Indirect Pr<br>able                             | Lead<br>ng Fume, Metal<br>1TBE, 8260, GF  | Drinking Wate<br>Waste Water<br>Other = (<br>**ASTM E1792 approved   | Nater = DW<br>/ater = WW<br>er = O<br>roved wipe media only** |                                |  |
| Organics24 hr3 day5 Day<br>**Turnaround times establish a laboratory priority, subject to laboratory volu.<br>Additional fees apply for afterhours, weekends and hold  | me and are not guaranteed.<br>days.**                          | ort report, Ltd<br>ERA, Level<br>, Micro-vac,<br>00A, 7400B<br>01A, 7400B<br>01A, Respir | Analyte(s) -<br>CLP, Weldi<br>3 - BTEX, N | olume<br>de<br>ers   |   |                                |  |
| Special Instructions:  |  | Mi - Sho<br>Mi - AHI<br>mi-quant<br>Mi - 740<br>IST - To                                 | RA 8, T<br>RA 8, T<br>GANCS<br>HER -      | Pate Area Containe Collection Col | e Time<br>ted Collected                                       | EM Number                      |  |
| Client sample ID number (Sample ID's must be uniqu   | e)   |  | <u> </u>                                  |  | yy nn/mm a/p  | (Laboratory Use Only)          |  |
| 1       LBP-01         2       3         4       5         5       6         7       8         9       10         11       12         13   |  |  |   | N/A P 1 5/13/  | U9 N/A  |                                |  |
| Number of samples received: (Additi  | ional samples shall be listed or                               | attached long form.)   |   |  |   |                                |  |
| NOTE: REI will analyze incoming samples based upon information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days, failure to comply with payment terms may result in a 1.5% monthly interest surcharge. |  |  |   |  |   |                                |  |
| Relinquished By:   |  | Date/Time:   | 5/21/89 161                               | Sample Condition:  | On Ice Sea  | iled Intact                    |  |
| Laboratory Use Only  |  |  | FORF                                      | Temp. (F <sup>o</sup> )  | Y/N Y   | N (Y/N                         |  |

Received By: Contra -Date/Time:  $\bigcirc$  Carrier:  $\int e^{-\infty} C$ Results: Page Phone Email Fax Date Time Initials Contact Time Initials Contact Page Phone Email Fax Date Contact Page Phone Email Fax Date Time Initials Contact Page Phone Email Fax Date Time Initials



Page \_\_\_1\_\_ of \_\_\_1\_\_\_

# **APPENDIX**



SAMPLING LOCATIONS ON AERIAL PHOTOGRAPHS









# **APPENDIX**

C ACM SAMPLING LOCATION PHOTOGRAPHS










































































## **APPENDIX**

D PAINT SAMPLING LOCATION PHOTOGRAPHS































































## **APPENDIX**

ACM LABORATORY ANALYSIS – OCTOBER, NOVEMBER, AND DECEMBER 2020



October 28, 2020

Subcontractor Number:Laboratory Report:RES 476316-1Project #/P.O. #:Y010290Project Description:Central 70

Jenn Pellegrini Origins Laboratory Inc 1725 W Elk Pl. Denver CO 80211

Dear Jenn,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

**RES 476316-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

pluch by Emily Giddens

Jeanne Spencer President

## **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

## TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 476316-1                          |
|-------------------------------|---------------------------------------|
| Client:                       | Origins Laboratory Inc                |
| Client Project Number / P.O.: | Y010290                               |
| Client Project Description:   | Central 70                            |
| Date Samples Received:        | October 21, 2020                      |
| Method:                       | EPA 600/R-93/116 - Short Report, Bulk |
| Turnaround:                   | Standard                              |
| Date Samples Analyzed:        | October 27, 2020                      |

ND=None Detected TR=Trace, <1% Visual Estimate Trem/Act=Tremolite/Actinolite

| Client<br>Sample           |   | Sub  | Asbestos Content | Non<br>Asbestos | Non-<br>Fibrous |
|----------------------------|---|------|------------------|-----------------|-----------------|
| Number                     | Y Physical                                      | Part | Mineral Visual   | Fibrous         | Components      |
|                            | R Description                                   | (%)  | Estimate<br>(%)  | (%)             | (%)             |
| C-E17FX-ACM01-01-SM-102020 | A Gray granular cementitious material           | 100  | ND               | 0               | 100             |
| C-E17FX-ACM01-02-SM-102020 | A Gray granular cementitious material           | 100  | ND               | 0               | 100             |
| C-E17FX-ACM01-03-SM-102020 | A Gray granular cementitious material           | 100  | ND               | 0               | 100             |
| C-E17FX-ACM02-01-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM02-02-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM02-03-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM03-01-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM03-02-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM03-03-SM-102020 | A Dark gray granular cementitious material      | 100  | ND               | 0               | 100             |
| C-E17FX-ACM04-01-SM-102020 | A Light gray/tan granular cementitious material | 40   | ND               | 0               | 100             |
|                            | B Dark gray granular cementitious material      | 60   | ND               | 0               | 100             |
| C-E17FX-ACM04-02-SM-102020 | A Dark gray granular cementitious material      | 35   | ND               | 0               | 100             |
|                            | B Light gray/tan granular cementitious material | 65   | ND               | 0               | 100             |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.
#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 476316-1                          |
|-------------------------------|---------------------------------------|
| Client:                       | Origins Laboratory Inc                |
| Client Project Number / P.O.: | Y010290                               |
| Client Project Description:   | Central 70                            |
| Date Samples Received:        | October 21, 2020                      |
| Method:                       | EPA 600/R-93/116 - Short Report, Bulk |
| Turnaround:                   | Standard                              |
| Date Samples Analyzed:        | October 27, 2020                      |

ND=None Detected TR=Trace, <1% Visual Estimate Trem/Act=Tremolite/Actinolite

| Client<br>Sample           | L  | Sub  | Asbestos Content | Non<br>Asbestos | Non-<br>Fibrous |
|----------------------------|--|------|------------------|-----------------|-----------------|
| Number                     | Y Physical   | Part | Mineral Visual   | Fibrous         | Components      |
|                            | E Description  | (%)  | Estimate         | Components      | (%)             |
|                            |  | (70) | (%)              | (70)            | (70)            |
| C-E17FX-ACM05-01-SM-102020 | A Gray granular cementitious material  | 15   | ND               | 0               | 100             |
|                            | B Dark gray granular resinous material                                       | 85   | ND               | 0               | 100             |
| C-E17FX-ACM05-02-SM-102020 | A Gray granular cementitious material  | 12   | ND               | 0               | 100             |
|                            | B Dark gray granular resinous material                                       | 88   | ND               | 0               | 100             |
| C-E17FX-ACM05-03-SM-102020 | A Gray granular cementitious material  | 15   | ND               | 0               | 100             |
|                            | B Dark gray granular resinous material                                       | 85   | ND               | 0               | 100             |
| C-E17FX-ACM07-01-SM-102020 | A Gray/multi-colored granular cementitious material                          | 100  | ND               | 3               | 97              |
| C-E17FX-ACM07-02-SM-102020 | A Gray/multi-colored granular cementitious material w/ a trace of white foam | 100  | ND               | 2               | 98              |
| C-E17FX-ACM11-01-SM-102020 | A Gray/multi-colored resinous material                                       | 100  | ND               | 0               | 100             |
| C-E17FX-ACM11-02-SM-102020 | A Gray/multi-colored resinous material                                       | 100  | ND               | 0               | 100             |
| C-E17FX-ACM11-03-SM-102020 | A Gray/multi-colored resinous material                                       | 100  | ND               | 0               | 100             |
| C-E17FX-ACM11-04-SM-102020 | A Gray/silver resinous material  | 100  | ND               | 0               | 100             |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:                   | RES 476316-1       |                                      |      |               |        |                  |                 |
|-----------------------------------|--------------------|--------------------------------------|------|---------------|--------|------------------|-----------------|
| Client:                           | Origins Laboratory | / Inc                                |      |               |        |                  |                 |
| Client Project Number / P.O.:     | Y010290            |                                      |      |               |        |                  |                 |
| Client Project Description:       | Central 70         |                                      |      |               |        |                  |                 |
| Date Samples Received:            | October 21, 2020   |                                      |      |               |        |                  |                 |
| Method:                           | EPA 600/R-93/116   | - Short Report, Bulk                 |      |               | ND     | -None Detected   |                 |
| Turnaround:                       | Standard           |                                      |      |               |        | =1 race, <1% Vis | sual Estimate   |
| Date Samples Analyzed:            | October 27, 2020   |                                      |      |               |        |                  |                 |
| Client<br>Sample                  | LA                 | 1                                    | Sub  | Asbestos Cont | tent   | Non<br>Asbestos  | Non-<br>Fibrous |
| Number                            | Ŷ                  | Physical                             | Part | Mineral       | Visual | Fibrous          | Components      |
|                                   | E                  | Description                          |      | Est           | timate | Components       |                 |
|                                   | R                  |                                      | (%)  |               | (%)    | (%)              | (%)             |
| C-E17FX-ACM11-05-SM-102020        | A                  | Gray/multi-colored resinous material | 100  |               | ND     | 0                | 100             |
| C_E17EX_ACM11_06_SM_102020        |                    | Gray/multi-colored resinous material | 100  |               |        | 0                | 100             |
| C-L 1/1 X-ACIVIT 1-00-SIVI-102020 | A                  | Gray/multi-colored resinous material | 100  |               | ND     | 0                | 100             |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Emily R. Middh Emily R. Giddens

Analyst / Data QA

# REILAB Reservoirs Environmental, Inc.

#### RES Job #: 476316

| SUBMITTED BY                             | INVOICE TO                      | CONTACT INFORMATION                              | SERIES          |
|--|---------------------------------|--|-----------------|
| Company: Origins Laboratory Inc          | Company: Origins Laboratory Inc | Contact: Jenn Pellegrini                         | -1 PLM Standard |
| Address: 1725 W Elk Pl.                  | Address: 1725 W Elk PI.         | Phone: (303) 433-1322                            |                 |
|  |                                 | Fax:   |                 |
| Denver, CO 80211                         | Denver, CO 80211                | Cell:  |                 |
| Project Number and/or P.O. #: Y010290    |                                 | Final Data Deliverable Email Address:            |                 |
| Project Description/Location: Central 70 |                                 | jpellegrini@originslab.com (+ 2 ADDNL. CONTACTS) |                 |

| ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm                              | REQUESTED ANA   | LYSIS  |        | VALID M  | IATRIX CC    | DES                        | LAB NOTES           |
|--|---|--|--------|----------|--------------|----------------------------|---------------------|
| PLM / PCM / TEM DTL RUSH PRIORITY STANDARD   | id),  | nut  | Air    | = A      | В            | ulk = B                    |                     |
|  |   | C a  | Dus    | t = D    | F            | ood = F                    |                     |
| CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm  | Non Non   | , NP, Obio   | Pair   | it = P   | S            | Soil = S                   |                     |
| Dust RUSH PRIORITY STANDARD  | d Ah<br>303,<br>quid,   | eria,<br>& Mo<br>g Wa<br>Micr  | Surfac | e = SU   | Sw           | ab = SW                    |                     |
|  | 0 103), 103)  | , Liste<br>east<br>inking<br>fiable<br>gione   | Тар    | e = T    | W            | 'ipe = W                   |                     |
| Metals RUSH PRIORITY STANDARD  | antifi<br>I, ISO<br>G), p   | 1-2)<br>us, Y<br>cid, V<br>), Lee  |        | Drinkin  | ng Water = D | W                          |                     |
|  | or Qu<br>CAR<br>  | able,<br>aure<br>Wate<br>tic Au<br>ation   |        | Waste    | Water = W    | W                          |                     |
| Organics* SAME DAY RUSH PRIORITY STANDARD  | 135<br>135<br>(+/-'-<br>tet L'-'-<br>K +/-',<br>Vare)   | ultur<br>d, S. d, S.<br>State<br>i, Lac<br>ntific<br>Ident   | **ASTM | E1792 ap | proved wipe  | e media only**             |                     |
| MICROBIOLOGY LABORATORY HOURS: Weekdays: 8am - 5pm   | RB /<br>ovac<br>Yame<br>Coody<br>San, F   | lla (C<br>Plate<br>coli (S<br>dua<br>late  |        | from     |              |                            |                     |
| Viable Analysis** PRIORITY STANDARD  | Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater<br>Mater | mone<br>ms/E.c<br>htifica<br>+/- or<br>articu  |        |          |              |                            |                     |
| **TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH   | Red, red, red, red, red, red, red, red, r   | Salr<br>Salr<br>fform<br>fform<br>fform<br>fform<br>fform<br>fform<br>fform                              |        | 0        |              |                            |                     |
| Medical Device Analysis RUSH STANDARD  | SHA<br>NIC:<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA<br>SHA   | oli/Co<br>oli/Co<br>t, Col<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co<br>co |        |          |              |                            |                     |
|  | amp No. 1 and No. 2 and No  | , Bac<br>, E.c<br>Nater<br>Count<br>Vater<br>Enter<br>den,   | eg     |          |              |                            |                     |
| Mold Analysis RUSH PRIORITY STANDARD   | Resp<br>32, 7, 410<br>2, 740<br>82, 7, 740<br>82, 7, 740<br>Meth  | acte<br>37:H7<br>late (<br>ting \<br>ting \<br>ting \<br>ting \<br>ind \<br>ind \                        | / Are  |          |              |                            |                     |
| **Turnaround times establish a laboratory priority, subject to laboratory volume and are not | nor f<br>ERA<br>or Q<br>or Q<br>or Q<br>or Q<br>or Q<br>or Q<br>or A<br>c<br>S<br>RA 8<br>CS - CS   | oylot<br>i O15<br>D', w/   | ie (L) | (einn    | o ک          | R                          |                     |
| guaranteed. Additional fees apply for afternours, weekends and nolidays.""                   | A- 74<br>B (+/-4-<br>B), 21-1<br>B, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21  | Cam<br>E.col<br>Non-<br>Non-<br>DICA   | /olum  | e e e    | ainer        | Id (y)                     | Labaratan Anabaia   |
| Special Instructions:  | PLA<br>PCA<br>PCA<br>PCA<br>PCA<br>PCA<br>PCA<br>PCA<br>PCA<br>PCA<br>PC  | Viables  | / aldu |          | Cont         | hh:r                       | Laboratory Analysis |
| Client Sample ID Number (Sample ID's must be unique)   | ASBESTOS CHEMISTRY  | MICROBIOLOGY   | San    | Mat      | # of         | 35 E                       | metraotiono         |
| 1 C-E17FX-ACM01-01-SM-102020   | x   |  |        | В        | 10/2         | 20/20 09:20                |                     |
| 2 C-E17FX-ACM01-02-SM-102020   | x   |  | Ι      | В        | 10/2         | 20/20 09:25                |                     |
| 3 C-E17FX-ACM01-03-SM-102020   | x   |  | Ι      | В        | 10/2         | 20/20 09:30                |                     |
| 4 C-E17FX-ACM02-01-SM-102020   | x   |  | Ι      | В        | 10/2         | 20/20 13:05                |                     |
| 5 C-E17FX-ACM02-02-SM-102020   | X   |  |        | В        | 10/2         | 20/20 13:10                |                     |
| 6 C-E17FX-ACM02-03-SM-102020   | X   |  |        | В        | 10/2         | 20/20 13:15                |                     |
| 7 C-E17FX-ACM03-01-SM-102020   | X   |  |        | В        | 10/2         | 20/20 13:20                |                     |
| 8 C-E17FX-ACM03-02-SM-102020   | X   |  | I      | В        | 10/2         | 20/20 13:25                |                     |
| 9 C-E17FX-ACM03-03-SM-102020   | x   |  | Ι      | В        | 10/2         | 20/20 13:30                |                     |
| 10 C-E17FX-ACM04-01-SM-102020  | X   |  | I      | В        | 10/2         | 20/20 09:00                |                     |
| 11 C-E17FX-ACM04-02-SM-102020  | ;   | ····· · · · · · · · · · · · · · · · ·  | T      | _        |              |                            |                     |
|  | X   |  | 1      | В        | 10/2         | 20/20 10:50                |                     |
| 12 C-E17FX-ACM05-01-SM-102020  | X X X   |  |        | B        | 10/2<br>10/2 | 20/20 10:50<br>20/20 10:25 |                     |

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

| Relinquished By: | Ch-S      | Jason Guerrin | Date/Time: 10/21/2020 11:59:50 | Sample Condition: Acceptable |
|------------------|-----------|---------------|--------------------------------|------------------------------|
| Received By:     | AntsCallt | Brett Colbert | Date/Time: 10/21/2020 12:32:20 | Carrier: Hand                |

|   |                                |  |                    | REG                 | UESTED A   | NAL                         | YSIS  |                     |                                   |                | VA                                 |          | TRI     | ( CODES       |              | LAB NOTES           |
|---|--------------------------------|--|--------------------|---------------------|--|-----------------------------|---|---------------------|-----------------------------------|----------------|------------------------------------|----------|---------|---------------|--------------|---------------------|
|   |                                | .94,   |                    |                     | iquid  |                             | tion)   |                     |                                   |                | Air = A                            | L.       |         | Bulk = B      |              |                     |
| <b>REILAB</b> Reservoirs Environmental, Inc.          |                                | 0 137<br>a   |                    |                     | lon-L  |                             | tificat   |                     |                                   |                | Dust = I                           | D        |         | Food = F      | -            |                     |
|   |                                | 2, ISC<br>Aher   |                    |                     | j3,<br>N   |                             | ia,<br>Molc<br>Wate<br>Nuan   |                     |                                   |                | Paint =                            | P        |         | Soil = S      |              |                     |
|   |                                | d),<br>10312<br>ified.   |                    |                     | l (73(   |                             | -ister<br>ast &<br>king '   |                     |                                   | Su             | rface =                            | SU       |         | Swab = S      | W            |                     |
|   |                                | ISO 1<br>Mod   |                    |                     | Meta<br>), pH<br>Scan  |                             | -2),I<br>s, Yex<br>s, Yex<br>d,<br>d,   |                     | <u>د</u>                          |                | Tape =                             | Т        |         | Wipe = V      | V            |                     |
|   |                                | Qual<br>eIII,<br>ARB   |                    |                     | Multi<br>125G<br>tals S  |                             | ble, 1<br>ureus<br>/ater,<br>c Aci<br>cocci   |                     | catio.                            |                |                                    | Drinking | Wate    | er = DW       |              |                     |
|   | 2                              | +/- or<br>= Lev<br>+/- , C   |                    |                     | AID-1, I<br>AID-1  |                             | Iltura<br>, S. a<br>ate V<br>Lacti<br>Iteroi  |                     | entifi                            |                |                                    | Waste \  | Nater   | = WW          |              |                     |
|   | B 43                           | /ac (-<br>amati<br>Bulk -  |                    |                     | odwa<br>DSH/   |                             | a (Cu<br>lated<br>li (St<br>ion), Er  |                     | ate Id                            | **A            | STM E1                             | 1792 app | roved   | wipe media d  | only**       |                     |
| Res Job#: 476316 Submitted By: Origins Laboratory Inc | Short Report, Long Report, CAF | HERA, (+/- or Quantified), Micro<br>-/- or Quantified), NIOSH 7402, Y;<br>Id, Waste Water, Drinking Water, | 7400A, 7400B, OSHA | - Total, Respirable | S - Analyte(s)<br>nly (7082, 7420, Waste Water, Fo<br>200.8, Waste Water, Foodware, (<br>XCRA 8 Scan, Welding Fume Sca | NICS - Methamphetamine, TSS | mpybbacter, Bacillus, Salmonell<br>coli 0157:H7, E.coli/Coliforms - P.<br>eobic Plate Court, Coliforms/E.cc<br>ar-Drinking Vater, +/, Quantificat<br>able Microbioal Count (wo/D, WI) | AL - Bioburden, LAL | - Spore Trap, Bulk Mold, Particul | ume (L) / Area | liquots) x Width(or Area per Aliqu |          | ers     | cted<br>ÝY    | n            |                     |
|   | Ř                              | EM - /<br>/ipe (-<br>hatfie  | CM -               | UST                 | ETAL<br>ead O<br>220A,   | RGA                         | °ũi ₹ŽŠ   | EDIO                |                                   | e Vol          | l(or A                             | Code     | ontain  | Colle<br>n/dd | h:mr         | Laboratory Analysis |
| Client Sample ID Number (Sample ID's must be unique)  | A                              | ⊢ ≤ 0<br>SBESTO  | s                  |                     | E S S F  | (                           | MICROBIOL   | _OGY                | 2                                 | Samp           | Lengt                              | Matrix   | # of Co | Date          | Time         | Instructions        |
| 14 C-E17FX-ACM05-03-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | 10:35        |                     |
| 15 C-E17FX-ACM07-01-SM-102020                         | X                              | •  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | 09:30        |                     |
| 16 C-E17FX-ACM07-02-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | 09:35        |                     |
| 17 C-E17FX-ACM11-01-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | <b>13:30</b> |                     |
| 18 C-E17FX-ACM11-02-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     | Τ                                 |                |                                    | в        |         | 10/20/20      | 13:35        |                     |
| 19 C-E17FX-ACM11-03-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | <b>13:36</b> |                     |
| 20 C-E17FX-ACM11-04-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     |                                   |                |                                    | В        |         | 10/20/20      | 13:39        |                     |
| 21 C-E17FX-ACM11-05-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     | Ξ                                 |                |                                    | B        |         | 10/20/20      | 13:42        |                     |
| 22 C-E17FX-ACM11-06-SM-102020                         | X                              |  |                    |                     |  |                             |   |                     | Ι                                 |                |                                    | B        |         | 10/20/20      | <b>13:45</b> |                     |
| 23 C-E17FX-ACM11-07-SM-102020                         | X                              |  |                    |                     |  | I                           |   |                     | Ī                                 |                |                                    | в        |         | 10/20/20      | 13:48        |                     |



November 14, 2020

Subcontractor Number:Laboratory Report:RES 477812-1Project #/P.O. #:Y011093Project Description:Central 70

Jenn Pellegrini Origins Laboratory Inc 1725 W Elk Pl. Denver CO 80211

Dear Jenn,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

**RES 477812-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

place by Tyler Hutchinson

Jeanne Spencer President

#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 477812-1                          |
|-------------------------------|---------------------------------------|
| Client:                       | Origins Laboratory Inc                |
| Client Project Number / P.O.: | Y011093                               |
| Client Project Description:   | Central 70                            |
| Date Samples Received:        | November 06, 2020                     |
| Method:                       | EPA 600/R-93/116 - Short Report, Bulk |
| Turnaround:                   | Standard                              |
| Date Samples Analyzed:        | November 14, 2020                     |

ND=None Detected TR=Trace, <1% Visual Estimate Trem/Act=Tremolite/Actinolite

| Client<br>Sample           | L                                     | Asbestos Content   | Non<br>Asbestos   | Non-<br>Fibrous |
|----------------------------|---------------------------------------|--------------------|-------------------|-----------------|
| Number                     | Y Physical                            | Part Mineral Visua | Fibrous           | Components      |
|                            | E Description<br>R                    | (%) Estimate       | Components<br>(%) | (%)             |
| C-E17FX-ACM09-01-SM-110420 | A Black resinous material             | 100 NI             | 0                 | 100             |
| C-E17FX-ACM09-02-SM-110420 | A Black resinous material             | 100 NI             | 0                 | 100             |
| C-E17FX-ACM10-01-SM-110420 | A Gray fibrous resinous material      | 25 NI              | 60                | 40              |
|                            | B Tan wood w/ gray resinous material  | 75 NI              | 80                | 20              |
| C-E17FX-ACM10-02-SM-110420 | A Gray fibrous resinous material      | 30 NI              | 60                | 40              |
|                            | B Tan wood w/ gray resinous material  | 70 NI              | 80                | 20              |
| C-E17FX-ACM08-01-SM-110420 | A Black granular tar                  | 100 NI             | 0                 | 100             |
| C-E17FX-ACM08-02-SM-110420 | A Black granular tar                  | 100 NI             | 0                 | 100             |
| C-E17FX-ACM12-01-SM-110420 | A Black fibrous resinous tar          | 10 NI              | 20                | 80              |
|                            | B Black resinous tar                  | 90 NI              | 0                 | 100             |
| C-E17FX-ACM12-02-SM-110420 | A Black fibrous resinous tar          | 3 NI               | 20                | 80              |
|                            | B Black resinous tar                  | 97 NI              | 0                 | 100             |
| C-E17FX-ACM13-01-SM-110420 | A Black resinous tar                  | 2 NI               | 0                 | 100             |
|                            | B Gray granular cementitious material | 98 NI              | 0                 | 100             |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 477812-1       |                                     |      |                 |                          |                    |
|-------------------------------|--------------------|-------------------------------------|------|-----------------|--------------------------|--------------------|
| Client:                       | Origins Laboratory | Inc                                 |      |                 |                          |                    |
| Client Project Number / P.O.: | Y011093            |                                     |      |                 |                          |                    |
| Client Project Description:   | Central 70         |                                     |      |                 |                          |                    |
| Date Samples Received:        | November 06, 2020  |                                     |      |                 |                          |                    |
| Method:                       | EPA 600/R-93/116   | Short Report, Bulk                  |      |                 | ND=None Detecte          | d<br>Such Estimate |
| Turnaround:                   | Standard           |                                     |      |                 | Trem/Act=Tremolit        | e/Actinolite       |
| Date Samples Analyzed:        | November 14, 2020  |                                     |      |                 |                          |                    |
| Client                        | L                  |                                     |      | Asbestos Conten | Non                      | Non-               |
| Sample                        | А                  |                                     | Sub  |                 | Asbestos                 | Fibrous            |
| Number                        | Y                  | Physical                            | Part | Mineral Visu    | al Fibrous               | Components         |
|                               |                    | Description                         | (%)  | Estima          | te Components            | (%)                |
|                               | K                  |                                     | (70) | . (             | <b>(</b> <sup>70</sup> ) | (70)               |
| C-E17FX-ACM13-02-SM-110420    | A                  | Black resinous tar                  | TR   |                 | <b>ID</b> 0              | 100                |
|                               | В                  | Gray granular cementitious material | 100  | ľ               | <b>D</b> 0               | 100                |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Jup Autom Tyler Hutchinson

Analyst / Data QA

# REILAB Reservoirs Environmental, Inc.

#### RES Job #: 477812

| SUBMITTED BY                             | INVOICE TO                      | CONTACT INFORMATION                              | SERIES          |
|--|---------------------------------|--|-----------------|
| Company: Origins Laboratory Inc          | Company: Origins Laboratory Inc | Contact: Jenn Pellegrini                         | -1 PLM Standard |
| Address: 1725 W Elk Pl.                  | Address: 1725 W Elk Pl.         | Phone: (303) 433-1322                            |                 |
|  |                                 | Fax:   |                 |
| Denver, CO 80211                         | Denver, CO 80211                | Cell:  |                 |
| Project Number and/or P.O. #: Y011093    |                                 | Final Data Deliverable Email Address:            |                 |
| Project Description/Location: Central 70 |                                 | jpellegrini@originslab.com (+ 2 ADDNL. CONTACTS) |                 |

| ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm   | REQUEST  | D ANALYSIS   | V                          | ALID MA          | ATRIX CODES                                  |                                  | LAB NOTES           |
|---|--|--|----------------------------|------------------|--|----------------------------------|---------------------|
| PLM / PCM / TEM DTL RUSH PRIORITY STANDARD  |  | nut n  | Air =                      | A                | Bulk = E                                     | 3                                |                     |
|   | 3794   | C m  | Dust                       | = D              | Food =                                       | F                                |                     |
| CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm   | 80 10<br>10  | S S S S S S S S S S S S S S S S S S S  | Paint                      | = P              | Soil = S                                     | 6                                |                     |
| Dust RUSH PRIORITY STANDARD   | 12, IS<br>d Ahe  | A Mo<br>& Mo<br>Mar<br>Micr  | Surface                    | = SU             | Swab = S                                     | SW                               |                     |
|   | ed),<br>0103<br>odifie   | , Liste<br>east<br>jone<br>gione   | Tape                       | = T              | Wipe = \                                     | N                                |                     |
| Metals RUSH PRIORITY STANDARD   | ti Me  | s Sca<br>s, Cri<br>sid, V 1-2)<br>bid, V 1-2)  |                            | Drinking         | ) Water = DW                                 |                                  |                     |
|   | , Mul  | letals<br>hetals<br>wate<br>tic Ac   |                            | Waste            | Water = WW                                   |                                  |                     |
| Organics* SAME DAY RUSH PRIORITY STANDARD   | 135<br>135<br>(+/- (<br>k+/-,<br>k+/-,<br>vare)  | Full N<br>State S. State   | **ASTM E                   | 1792 app         | proved wipe media                            | a only**                         |                     |
| MICROBIOLOGY LABORATORY HOURS: Weekdays: 8am - 5pm  | VRB 4<br>Vame<br>, Bull  | ation) Solid   | uot)                       |                  |  |                                  |                     |
| Viable Analysis** PRIORITY STANDARD   | nt, C/<br>Micr<br>Nater, F   | me Some Some Some Some Some Some Some So   | r Aliq                     |                  |  |                                  |                     |
| **TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH  | Repo   | g Fur<br>salt<br>form iform  | a pe                       |                  |  |                                  |                     |
| Medical Device Analysis RUSH STANDARD   | ong F<br>NIO<br>SHA<br>SHA<br>Vast   | F Coline Pretain   | or Are                     |                  |  |                                  |                     |
|   | oB, C (s)  | r, Bar<br>, E.c.<br>Coun<br>Vater<br>den,<br>Gen,  | ea<br>idth(c               |                  |  |                                  |                     |
| Mold Analysis RUSH PRIORITY STANDARD  | Repo<br>, (+/-<br>uanti<br>ste V<br>Resp<br>Resp<br>82, 7  | Meth<br>Meth<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7:H7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7<br>S7 | )/ Are                     |                  |  |                                  |                     |
| **Turnaround times establish a laboratory priority, subject to laboratory volume and are not  | hort<br>HER/<br>or Q<br>fotal,<br>V (70  | Police Po   | ne (L                      |                  | s pa 、                                       | eq                               |                     |
| guaranteed. Additional lees apply for alternours, weekends and holidays."   | <b>A - S</b><br><b>A - S</b><br><b>A - S</b><br><b>A - 7</b><br><b>A - 7</b><br><b>S T - 1</b><br><b>S T - 1</b> | P, RC<br>Cam<br>Non-Cam<br>Non-<br>DICA  | /olun                      | ode              | ainer<br>bllect<br>dd/yy                     | nm                               | Laberatary Analysia |
| Samples 5 & 6, DO NOT ANALYZE OUTER LAYER, only analyze concrete.   | PLI<br>PCI<br>DUC<br>PCI   | Viables  | nple <sup>1</sup><br>gth(a | Ŭ.               | Cont<br>tte Co                               | hh:i                             | Instructions        |
| Client Sample ID Number (Sample ID's must be unique)  | ASBESTOS CHEMI   | TRY MICROBIOLOGY   | Sar                        | Mat              | # of<br>Da                                   | Ē                                |                     |
| 1 C-E17FX-ACM09-01-SM-110420  | X  |  |                            | В                | 11/04/20                                     | 20:00                            |                     |
| 2 C-E17FX-ACM09-02-SM-110420  | X  |  |                            | В                | 11/04/20                                     | 20:05                            |                     |
| 3 C-E17FX-ACM10-01-SM-110420  | X  |  |                            | В                | 11/04/20                                     | <b>20:10</b>                     |                     |
| 4 C-E17FX-ACM10-02-SM-110420  | X  |  |                            | В                | 11/04/20                                     | <b>20:15</b>                     |                     |
| 5 C-E17FX-ACM08-01-SM-110420  | x  |  | T                          | В                | 11/04/20                                     | 20:20                            |                     |
|   |  |  |                            |                  |  |                                  |                     |
| 6 C-E17FX-ACM08-02-SM-110420  | X  |  |                            | В                | 11/04/20                                     | <b>20:25</b>                     |                     |
| 6 C-E17FX-ACM08-02-SM-110420<br>7 C-E17FX-ACM12-01-SM-110420  | x<br>x<br>x  |  |                            | B<br>B           | 11/04/20<br>11/04/20                         | 20:25<br>20:30                   |                     |
| 6         C-E17FX-ACM08-02-SM-110420           7         C-E17FX-ACM12-01-SM-110420           8         C-E17FX-ACM12-02-SM-110420                                  |  |  |                            | B<br>B<br>B      | 11/04/20<br>11/04/20<br>11/04/20             | 20:25<br>20:30<br>20:35          |                     |
| 6       C-E17FX-ACM08-02-SM-110420         7       C-E17FX-ACM12-01-SM-110420         8       C-E17FX-ACM12-02-SM-110420         9       C-E17FX-ACM13-01-SM-110420 | x<br>x<br>x<br>x<br>x  |  |                            | B<br>B<br>B<br>B | 11/04/20<br>11/04/20<br>11/04/20<br>11/04/20 | 20:25<br>20:30<br>20:35<br>20:40 |                     |

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

| Relinquished By: |  | Jason Guerrin | Date/Time: 11/06/2020 13:11:07 | Sample Condition: Acceptable |
|------------------|--|---------------|--------------------------------|------------------------------|
| Received By:     | Aglii In-                                  | Sophia Ingram | Date/Time: 11/06/2020 14:23:56 | Carrier: Hand                |
| (303) 964-1986   | 5801 Logan St. Suite 100. Denver. CO.80216 |               |                                |                              |



October 13, 2020

Subcontractor Number:Laboratory Report:RES 475329-1Project #/P.O. #:Y010118Project Description:Central 70

Jenn Pellegrini Origins Laboratory Inc 1725 W Elk Pl. Denver CO 80211

Dear Jenn,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

**RES 475329-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

pluch by Piper-Lenore Murphy

Jeanne Spencer President

#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 475329-1       |  |                  |      |                |             |                 |              |
|-------------------------------|--------------------|--|------------------|------|----------------|-------------|-----------------|--------------|
| Client:                       | Origins Laboratory | / Inc                                  |                  |      |                |             |                 |              |
| Client Project Number / P.O.: | Y010118            |  |                  |      |                |             |                 |              |
| Client Project Description:   | Central 70         |  |                  |      |                |             |                 |              |
| Date Samples Received:        | October 08, 2020   |  |                  |      |                |             |                 |              |
| Method:                       | EPA 600/R-93/116   | <ul> <li>Short Report, Bulk</li> </ul> |                  |      |                | ND=         | None Detected   |              |
| Turnaround:                   | Standard           |  |                  |      |                | Trem        | n/Act=Tremolite | e/Actinolite |
| Date Samples Analyzed:        | October 13, 2020   |  |                  |      |                |             |                 |              |
| Client                        | L                  |  |                  |      | Asbestos Conte | nt          | Non             | Non-         |
| Sample                        | A                  |  | <b>D</b> I · · I | Sub  |                |             | Asbestos        | Fibrous      |
| Number                        | Y L                |  | Physical         | Part | Mineral Vi     | sual        | Fibrous         | Components   |
|                               | R                  |  | Description      | (%)  | Estin          | nate<br>(%) | (%)             | (%)          |
| C-E17FX-ACM04-03-SM-100720    | A                  | Gray granular material                 |                  | 100  |                | ND          | TR              | 100          |
| C-E17FX-ACM06-01-SM-100720    | A                  | Gray granular material                 |                  | 100  |                | ND          | 0               | 100          |
| C-E17FX-ACM06-02-SM-100720    | A                  | Gray granular material                 |                  | 100  |                | ND          | 0               | 100          |
| C-E17FX-ACM06-03-SM-100720    | А                  | Gray granular material                 |                  | 100  |                | ND          | 0               | 100          |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Ruper Luon O. Murphy Piper-Lenore O. Murphy

Analyst / Data QA

# REILAB Reservoirs Environmental, Inc.

#### **RES Job #: 475329**

| SUBMITTED BY INVOICE TO                  |                                 | CONTACT INFORMATION                              | SERIES          |
|--|---------------------------------|--|-----------------|
| Company: Origins Laboratory Inc          | Company: Origins Laboratory Inc | Contact: Jenn Pellegrini                         | -1 PLM Standard |
| Address: 1725 W Elk PI.                  | Address: 1725 W Elk Pl.         | Phone: (303) 433-1322                            |                 |
|  |                                 | Fax:   |                 |
| Denver, CO 80211                         | Denver, CO 80211                | Cell:  |                 |
| Project Number and/or P.O. #: Y010118    |                                 | Final Data Deliverable Email Address:            |                 |
| Project Description/Location: Central 70 |                                 | jpellegrini@originslab.com (+ 2 ADDNL. CONTACTS) |                 |

| ASBESTOS LABORATOR       | Y HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm                             | F  | REQUESTED ANA   | ALYSIS   |         | VALID MA           | ATRIX CODES            |               | LAB NOTES           |
|--------------------------|---|--|---|--|---------|--------------------|------------------------|---------------|---------------------|
| PLM / PCM / TEM          | DTL RUSH PRIORITY STANDARD  |  | iid),   | nut  | Ai      | ir = A             | Bulk = B               | 5             |                     |
|                          |   | 3794   | Liqu  | C m  | Du      | ust = D            | Food = F               | =             |                     |
| CHEMISTRY LABORATOR      | Y HOURS: Weekdays: 8am - 5pm  | SO 10  | Non   | , NP,  | Pai     | iint = P           | Soil = S               |               |                     |
| Dust                     | RUSH PRIORITY STANDARD  | 512, 18<br>d Ahe   | 303,<br>iquid,  | eria,<br>& Mo<br>% Micr<br>#lla (F   | Surfa   | ace = SU           | Swab = S               | W             |                     |
| Motals                   | *PRIOR NOTICE REQUIRED FOR SAME DAY TAT                                   | ntified),<br>ISO 103<br>Modifie  | Metal (7<br>), pH (L<br>Scan  | -2), List<br>,, Yeast<br>1, Viable<br>Legione  | Тар     | pe = T<br>Drinking | Wipe = V               | V             |                     |
| Wetais                   |   | Quai<br>el II, I<br>ARB  | Multi<br>125G<br>tals S   | ole, 1-<br>Jee, 1-<br>dater,<br>catio,<br>catio  |         | Waste              | Water - WW             |               |                     |
| Organics*                | SAME DAY RUSH PRIORITY STANDARD   | 35<br>(+/- or<br>te Lev<br>t +/-, C  | /are), I<br>lA ID-  | ulturah<br>d, S. au<br>tate V.<br>Lactic<br>htificat   | **ASTN  | M E1792 app        | proved wipe media      | a only**      |                     |
| MICROBIOLOGY LABORA      | TORY HOURS: Weekdays: 8am - 5pm   | RB4<br>ovac<br>Yama  | oodw<br>OSH<br>an, F  | la (C<br>latec<br>oli (S<br>Quai<br>late I   |         | uot)               |                        |               |                     |
| Viable Analysis**        | PRIORITY STANDARD   | t, CA<br>Micri<br>102, '<br>Vater  | ter, F<br>vare,<br>ne Sc<br>TSS   | nonel<br>ms - F<br>s/E.c<br>atifica<br>+/- or  |         | Aliqu              |                        |               |                     |
| Medical Device Analysis  | **TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH                              | , Long Repor<br>r Quantified),<br>ed), NIOSH 72<br>er, Drinking V<br>3, OSHA | able<br>0. Waste Wa<br>Water, Foodv<br>Welding Fun<br>mphetamine,               | Bacillus, Saln<br>E.coli/Coliforr<br>unt, Coliform<br>ater, +/-, Quar<br>terococcus (4<br>an, LAL<br>Bulk Mold, P. |         | h(or Area per      |                        |               |                     |
| Mold Analysis            | RUSH PRIORITY STANDARD  | Pport<br>(+/- o<br>antifie   | espir<br>vte(s)<br>2, 742<br>Vaste<br>Scan,<br>Ietha                            | cter,<br>HT, I<br>te Co<br>ng Wa<br>D), Er<br>burde  | Area    | Widt               |                        |               |                     |
| **Turnaround times       | establish a laboratory priority, subject to laboratory volume and are not | ort Re<br>RA,<br>Nasti<br>0A, 7  | tal, R<br>Analy<br>(7082)<br>8, V<br>8, S<br>8, S                               | /loba<br>2157<br>c Pla<br>c Pla<br>rinkir<br>, w/IC<br>, w/IC  | ) (L) / | ots) x             | -                      |               |                     |
| guaranteed               | I. Additional fees apply for afterhours, weekends and holidays.**         | - 740 - 740  | 1 - 10<br>LLS -<br>Chly<br>Chly<br>Chly<br>Chly<br>Chly<br>Chly<br>Chly<br>Chly | amp;<br>.coli (<br>on-D<br>on-D<br>vo/ID<br>vo/ID  | Inme    | Aliqu              | ners<br>ected          | m             |                     |
| Special Instructions:    |   | PLM<br>Mipe<br>Chatf   | DUS <sup>-</sup><br>ead<br>02.0/<br>07.0  |  | ole Vo  | th(or.<br>x Coc    | contal<br>e Coll       | e Coll<br>h:m | Laboratory Analysis |
| Client Sample ID Number  | (Sample ID's must be unique)  | ASBESTOS   | CHEMISTRY   | MICROBIOLOGY   | Sam     | Leng               | # of C<br>Date<br>Date | Ĕ             | Instructions        |
| 1 C-E17FX-ACM04-03-SM-10 | 0720  | x  |   |  |         | В                  | 10/07/20               | 10:12         |                     |
| 2 C-E17FX-ACM06-01-SM-10 | 0720  | x  |   |  |         | В                  | 10/07/20               | 10:23         |                     |
| 3 C-E17FX-ACM06-02-SM-10 | 0720  | x  | ••••••••••••••••••••••••••••••••••••••  |  |         | В                  | 10/07/20               | 10:26         |                     |
| 4 C-E17FX-ACM06-03-SM-10 | 0720  | X  | † • • • • • • • • • • • • • • • • • • •   |  |         | В                  | 10/07/20               | 22:29         |                     |

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

| Relinquished By: | -2   | Jason Guerrin | Date/Time: 10/08/2020 12:49:44 | Sample Condition: Acceptable |
|------------------|--|---------------|--------------------------------|------------------------------|
| Received By:     | Applus la  | Sophia Ingram | Date/Time: 10/08/2020 15:12:27 | Carrier: Hand                |
| (303) 964-1986   | )<br>9964-1986 5801 Logan St, Suite 100, Denver, CO 80216 ww |               |                                | www.reilab.com               |



December 30, 2020

Subcontractor Number:Laboratory Report:RES 481216-1Project #/P.O. #:Y012307Project Description:Central 70

Jenn Pellegrini Origins Laboratory Inc 1725 W Elk Pl. Denver CO 80211

Dear Jenn,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

**RES 481216-1** is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

pluch by Piper-Lenore Murphy

Jeanne Spencer President

#### **RESERVOIRS ENVIRONMENTAL INC.**

NVLAP Lab Code 101896-0

#### TABLE: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

| RES Job Number:               | RES 481216-1     |      |   |          |          |         |                                      |              |
|-------------------------------|------------------|------|---|----------|----------|---------|--------------------------------------|--------------|
| Client:                       | Origins Laborate | tory | Inc                                       |          |          |         |                                      |              |
| Client Project Number / P.O.: | Y012307          |      |   |          |          |         |                                      |              |
| Client Project Description:   | Central 70       |      |   |          |          |         |                                      |              |
| Date Samples Received:        | December 21, 20  | 2020 |   |          |          |         |                                      |              |
| Method:                       | EPA 600/R-93/11  | 16 - | Short Report, Bulk                        |          |          |         | =None Detected                       |              |
| Turnaround:                   | Standard         |      |   |          |          |         | t=1 race, <1% Vis<br>m/Act=Tremolite | e/Actinolite |
| Date Samples Analyzed:        | December 30, 20  | 2020 |   |          |          |         |                                      |              |
| Client                        |                  | L    |   | <u> </u> | Asbestos | Content | Non                                  | Non-         |
| Sample                        |                  | A    | Physical                                  | Sub      |          | ·       | Aspestos                             | Fibrous      |
| Number                        |                  | F    | Description                               | Fall     | Mineral  | Visual  | Components                           | Components   |
|                               |                  | R    | Decemption                                | (%)      |          | (%)     | (%)                                  | (%)          |
| C-E17FX-ACM14-01-121920       |                  | ΑE   | Black resinous tar                        | 100      |          | ND      | 0                                    | 100          |
| C-E17FX-ACM14-02-121920       |                  | ΑE   | Black resinous tar                        | 100      |          | ND      | 2                                    | 98           |
| C-E17FX-ACM15-01-121920       |                  | AE   | Black resinous tar w/ tan granular debris | 100      |          | ND      | 0                                    | 100          |

TEM Analysis recommended for organically bound material (i.e. floor tile) if PLM results are <1%.

Ruper Guran O. Murphy Piper-Lenore O. Murphy

Analyst / Data QA

# REILAB Reservoirs Environmental, Inc.

#### **RES Job #: 481216**

| SUBMITTED BY                             | INVOICE TO                      | CONTACT INFORMATION                              | SERIES          |
|--|---------------------------------|--|-----------------|
| Company: Origins Laboratory Inc          | Company: Origins Laboratory Inc | Contact: Jenn Pellegrini                         | -1 PLM Standard |
| Address: 1725 W Elk Pl.                  | Address: 1725 W Elk Pl.         | Phone: (303) 433-1322                            |                 |
|  |                                 | Fax:   |                 |
| Denver, CO 80211                         | Denver, CO 80211                | Cell:  |                 |
| Project Number and/or P.O. #: Y012307    |                                 | Final Data Deliverable Email Address:            |                 |
| Project Description/Location: Central 70 |                                 | jpellegrini@originslab.com (+ 2 ADDNL. CONTACTS) |                 |

| ASBESTOS LABORATORY              | ( HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm  | REQUESTED AN  | ALYSIS  | VALID M                   | ATRIX CODES  | LAB NOTES                           |
|----------------------------------|--|---|---|---------------------------|--|-------------------------------------|
| PLM / PCM / TEM                  | DTL RUSH PRIORITY STANDARD   | ,<br>id),   | ti  | Air = A                   | Bulk = B   |                                     |
|                                  |  | -Liqu   | G B   | Dust = D                  | Food = F   |                                     |
| CHEMISTRY LABORATOR              | Y HOURS: Weekdays: 8am - 5pm   | Non Non   | , NP, obio  | Paint = P                 | Soil = S   |                                     |
| Dust                             | RUSH PRIORITY STANDARD   | d Ah.<br>303, 101   | eria,<br>& Mo<br>g Wa<br>Micr<br>Micr   | Surface = SU              | Swab = SW  |                                     |
|                                  | *PRIOR NOTICE REQUIRED FOR SAME DAY TAT  | odifie<br>odifie<br>Stal (7   | ), List<br>east<br>rinkin<br>/iable<br>gione  | Tape = T                  | Wipe = W   |                                     |
| Metals                           | RUSH PRIORITY STANDARD   | Lanti:<br>II, IS/<br>B M<br>B M<br>B M<br>B M<br>B M<br>B M   | , 1-2, 1.2, 1.2), er, D, Le   | Drinking                  | ງ Water = DW                                       |                                     |
|                                  |  | or Q<br>evel<br>), Mu<br>Aetal  | rable<br>aure<br>Vat<br>Vat<br>Stic A<br>Stic A<br>tifica   | Waste                     | Water = WW   |                                     |
| Organics*                        | SAME DAY RUSH PRIORITY STANDARD  | ++  | Cultu<br>State<br>State<br>intification   | **ASTM E1792 app          | proved wipe media only**                           |                                     |
| MICROBIOLOGY LABORA              | TORY HOURS: Weekdays: 8am - 5pm  | ARB.<br>rovac<br>Yam<br>, Bu<br>, OS<br>can,  | Plate (C<br>Plate (C<br>ation<br>r Qua  | (tont                     |  |                                     |
| Viable Analysis**                | PRIORITY STANDARD  | , Mic C, Mic Alace Mater Mate | mone<br>ms/E<br>antific   | ar Alic                   |  | <u>.</u>                            |
| Medical Device Analysis          | **TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH   | Long Repo<br>Quantified)<br>3, NIOSH 7<br>3, NIOSH 7<br>3, NIOSH 7<br>0SHA<br>0SHA<br>0SHA<br>0SHA<br>0SHA<br>0SHA<br>0SHA<br>0SHA  | aciilus, Sal<br>.coli/Colifor<br>int, Coliforn<br>er, +/-, Qua<br>erococcus ,<br>J, LAL<br>sulk Mold, F | (or Area pe               |  |                                     |
| Mold Analysis                    | RUSH PRIORITY STANDARD   | Pport,<br>(+/- or<br>antifiece<br>e Wate<br>2400B,<br>(espira<br>(espira<br>yrte(s)<br>2, 742(<br>Vaste \<br>Vaste \<br>Scan, \   | cter, B<br>:H7, E<br>te Cou<br>ng Wat<br>D), Ent<br>burde   | Area<br>Width             |  |                                     |
| **Turnaround times<br>guaranteed | establish a laboratory priority, subject to laboratory volume and are not<br>I. Additional fees apply for afterhours, weekends and holidays.** | Short R.<br>AHERA,<br>+/- or Qui<br>+/- or Qui<br>+/- or Qui<br>7400A, 7<br>7400A, 7<br>Total, R<br>LS - Anal<br>Dnly (708)<br>, 200.8, V<br>RCRA 8:<br>ANICS - M   | ampyloba<br>coli 0157<br>eobic Pla<br>on Drinki<br>o/ID, w/IC<br>o/ID, w/IC<br><b>CAL</b> - Bio         | lume (L) /<br>Aliquots) > | ners<br>scted<br>Scted<br>m                        |                                     |
| Special Instructions:            |  | PLM-<br>TEM-<br>Wipel<br>PCM<br>PCM<br>DUS1<br>DUS1<br>DUS1<br>CLP,<br>OR G,  | Viables   | nple Vo<br>igth(or /      | t Contai<br>ate Colli<br>nm/dd<br>me Colli<br>hh:m | Laboratory Analysis<br>Instructions |
| Client Sample ID Number          | (Sample ID's must be unique)   | ASBESTOS CHEMISTRY  | MICROBIOLOGY  | Sar<br>Ma                 | # <u>6</u> =                                       |                                     |
| 1 C-E17FX-ACM14-01-121920        |  | x   |   | В                         | 12/19/20 12:00                                     |                                     |
| 2 C-E17FX-ACM14-02-121920        |  | x   |   | В                         | 12/19/20 12:15                                     |                                     |
| 3 C-E17FX-ACM15-01-121920        |  | x   |   | В                         | 12/19/20 12:55                                     |                                     |

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

| Relinquished By:   |         | Jason Guerrin | Date/Time: 12/21/2020 11:27:03 | Sample Condition: Acceptable |
|--|---------|---------------|--------------------------------|------------------------------|
| Received By:   | minBarl | Marian Banker | Date/Time: 12/21/2020 14:47:00 | Carrier: Hand                |
| 3) 964-1986 5801 Logan St, Suite 100, Denver, CO 80216 www |         |               | www.reilab.com                 |                              |

# **APPENDIX**





October 15, 2020

| Kiewit            |  |
|-------------------|--|
| Megan Wood        |  |
| 3543 E. 46th Ave. |  |

Denver CO 80216

## Project Name - Central 70

Project Number - [none]

Attached are your analytical results for Central 70 received by Origins Laboratory, Inc. October 08, 2020. This project is associated with Origins project number Y010119-01.

The analytical results in the following report were analyzed under the guidelines of EPA Methods. These methods are identified as follows; "SW" are defined in SW-846, "EPA" are defined in 40CFR part 136 and "SM" are defined in the most current revision of Standard Methods For the Examination of Water and Wastewater.

The analytical results apply specifically to the samples and analyses specified per the attached Chain of Custody. As such, this report shall not be reproduced except in full, without the written approval of Origin's laboratory.

Unless otherwise noted, the analytical results for all soil samples are reported on a wet weight basis. All analytical analyses were performed under NELAP guidelines unless noted by a data qualifier.

Any holding time exceedances, deviations from the method specifications or deviations from Origins Laboratory's Standard Operating Procedures are outlined in the case narrative.

Thank you for selecting Origins for your analytical needs. Please contact us with any questions concerning this report, or if we can help with anything at all.

Origins Laboratory, Inc. 303.433.1322 o-squad@oelabinc.com





1725 Elk Place, Denver, CO 80211 | Phone: 303.433.1322 | Fax: 303.265.9645



3543 E. 46th Ave.

Denver

CO 80216

Megan Wood Project Number: [none] Project: Central 70

|                           | CROSS         | REFERENCE | REPORT                |                  |
|---------------------------|---------------|-----------|-----------------------|------------------|
| Sample ID                 | Laboratory ID | Matrix    | Date Sampled          | Date Received    |
| C-E17FX-PC04-01-SM-100720 | ) Y010119-01  | Solid     | October 7, 2020 13:24 | 10/08/2020 12:00 |
| C-E17FX-PC12-01-SM-100720 | ) Y010119-02  | Solid     | October 7, 2020 12:53 | 10/08/2020 12:00 |
| C-E17FX-PC13-01-SM-100720 | ) Y010119-03  | Solid     | October 7, 2020 12:57 | 10/08/2020 12:00 |
| C-E17FX-PC14-01-SM-100720 | ) Y010119-04  | Solid     | October 7, 2020 11:16 | 10/08/2020 12:00 |
| C-E17FX-PC15-01-SM-100720 | ) Y010119-05  | Solid     | October 7, 2020 11:38 | 10/08/2020 12:00 |
| C-E17FX-PC16-01-SM-100720 | ) Y010119-06  | Solid     | October 7, 2020 11:35 | 10/08/2020 12:00 |
| C-E17FX-PC17-01-SM-100720 | ) Y010119-07  | Solid     | October 7, 2020 11:42 | 10/08/2020 12:00 |
| C-E17FX-PC18-01-SM-100720 | ) Y010119-08  | Solid     | October 7, 2020 10:55 | 10/08/2020 12:00 |
| C-E17FX-PC19-01-SM-100720 | ) Y010119-09  | Solid     | October 7, 2020 10:48 | 10/08/2020 12:00 |

Origins Laboratory, Inc.

nevil



3543 E. 46th Ave.

Denver

80216

CO

Megan Wood Project Number: [none] Project: Central 70



Origins Laboratory, Inc.

ment



| 1.71 | ••    |
|------|-------|
| KIO  | 14/17 |
| L/IC | VVIL  |
|      |       |

3543 E. 46th Ave.

Denver

80216

CO

Megan Wood Project Number: [none] Project: Central 70

| Origins Work Order:/010119   | Clie | nt:      | Ct ID:        | CTO                        |
|--|------|----------|---------------|----------------------------|
| Checklist Completed by: 5  | Shij | oped Via |               | and Delivered Pick-up etc. |
| Matrix(s) Received: (Check all that apply):  | Airb | ill #:   | NIA           |                            |
| Cooler Number/Temperature:/ • c  | /    | ° C      | _ <u></u> Otr | (Describe)                 |
|  |      |          |               |                            |
| Requirement Description<br>If samples require cooling, was the temperature<br>between $0^{\circ}$ C to $\leq 6^{\circ}C^{(1)}$ ?   | Yes  | No       | N/A           | Comments (if any)          |
| Is there ice present (document if blue ice is used)  |      |          | 1             |                            |
| Are custody seals present on cooler? (if so, document<br>in comments if they are signed and dated, broken or<br>intact)  |      |          | 1             |                            |
| Are custody seals present on each sample container?<br>(if so, document in comments if they are signed and<br>dated, broken or intact)   |      |          | /             |                            |
| Were all samples received intact <sup>(1)</sup> ?  | -    |          |               |                            |
| Was adequate sample volume provided <sup>(1)</sup> ?   |      |          |               |                            |
| Are short holding time analytes or samples with HTs due within 48 hours present <sup>(1)</sup> ?   |      | 1        |               |                            |
| Is a chain-of-custody (COC) present and filled out<br>completely <sup>(1)</sup> ?  | /    |          |               |                            |
| Does the COC agree with the number and type of<br>sample bottles received <sup>(1)</sup> ?   | 1    |          |               |                            |
| Do the sample IDs on the bottle labels match the<br>COC <sup>(1)</sup> ?   | -    |          |               |                            |
| and time recorded <sup>(h</sup> ?<br>For volatiles in water – is there headspace (> ½ inch   | -    |          |               |                            |
| bubble) present? If yes, contact client and note in narrative.   |      |          | -             |                            |
| Are samples preserved that require preservation<br>and was it checked <sup>(1)</sup> ? (note ID of confirmation<br>instrument used in comments) / (preservation is not<br>confirmed for subcontracted analyses in order to insure<br>sample integrity)/(pH <2 for samples preserved with HNO3,<br>HCL, H2SO4) / (pH <2 for samples preserved with<br>NaAsO2+NaOH, ZnAc+NaOH) |      |          | $\checkmark$  |                            |
| Additional Comments (if any):  |      |          |               |                            |
| (Dirace in   |      |          |               |                            |

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Denver CO Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC04-01-SM-100720<br>10/7/2020 1:24:00PM |   |                    |       |          |         |         |            |            |       |  |  |  |  |  |
|--|---|--------------------|-------|----------|---------|---------|------------|------------|-------|--|--|--|--|--|
| Analyte  | Result                                      | Reporting<br>Limit | Units | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |  |
|  | GEL Laboratories, LLC<br>Y010119-01 (Solid) |                    |       |          |         |         |            |            |       |  |  |  |  |  |
| RCRA 8 Metals by EPA 6010C                       |   |                    |       |          |         |         |            |            |       |  |  |  |  |  |
| Arsenic  | 0.501                                       | 2.90               | mg/kg | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |  |
| Barium   | 1670  | 4.84               | "     | 10       | "       | LS      | "          | "          |       |  |  |  |  |  |
| Cadmium  | 0.389                                       | 0.484              | "     | 1        | "       | LS      | "          | "          | J     |  |  |  |  |  |
| Chromium   | 3.53  | 0.967              | "     | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Lead   | 6.77  | 1.93               | "     | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Selenium   | 0.865                                       | 2.90               | "     | "        | "       | LS      | "          | "          | J     |  |  |  |  |  |
| Silver   | ND  | 0.484              | "     | n        | u       | LS      | u          | "          | U     |  |  |  |  |  |
| RCRA 8 Metals by EPA 7471                        |   |                    |       |          |         |         |            |            |       |  |  |  |  |  |
| Mercury  | ND  | 0.0217             | mg/kg | 1        | 2050501 | MTM1    | "          | 10/13/2020 | U     |  |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC12-01-SM-100720  |        |                    |        |          |         |         |            |            |       |  |  |  |  |
|----------------------------|--------|--------------------|--------|----------|---------|---------|------------|------------|-------|--|--|--|--|
| 10/7/2020 12:53:00PM       |        |                    |        |          |         |         |            |            |       |  |  |  |  |
| Analyte                    | Result | Reporting<br>Limit | Units  | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |
|                            | GE     | EL Labor           | atorie | s, LLC   |         |         |            |            |       |  |  |  |  |
| Y010119-02 (Solid)         |        |                    |        |          |         |         |            |            |       |  |  |  |  |
| RCRA 8 Metals by EPA 6010C |        |                    |        |          |         |         |            |            |       |  |  |  |  |
| Arsenic                    | 1.46   | 2.95               | mg/kg  | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |
| Barium                     | 1850   | 4.91               | "      | 10       | "       | LS      | "          | "          |       |  |  |  |  |
| Cadmium                    | 0.517  | 0.491              | "      | 1        | "       | LS      | "          | "          |       |  |  |  |  |
| Chromium                   | 23.7   | 0.982              | "      | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Lead                       | 84.6   | 1.96               | "      | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Selenium                   | 1.63   | 2.95               | "      | "        | "       | LS      | "          | "          | J     |  |  |  |  |
| Silver                     | ND     | 0.491              | I      | n        | "       | LS      | n          | u          | U     |  |  |  |  |
| RCRA 8 Metals by EPA 7471  |        |                    |        |          |         |         |            |            |       |  |  |  |  |
| Mercury                    | 3.19   | 0.474              | mg/kg  | 20       | 2050501 | MTM1    | "          | 10/13/2020 |       |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC13-01-SM-100720  |        |                    |          |          |         |         |            |            |       |  |  |  |  |
|----------------------------|--------|--------------------|----------|----------|---------|---------|------------|------------|-------|--|--|--|--|
| 10/7/2020 12:57:00PM       |        |                    |          |          |         |         |            |            |       |  |  |  |  |
| Analyte                    | Result | Reporting<br>Limit | Units    | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |
|                            | G      | EL Labor           | atories  | s, LLC   |         |         |            |            |       |  |  |  |  |
|                            |        | Y010119            | )-03 (So | lid)     |         |         |            |            |       |  |  |  |  |
| RCRA 8 Metals by EPA 6010C |        |                    |          |          |         |         |            |            |       |  |  |  |  |
| Arsenic                    | 2.28   | 2.87               | mg/kg    | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |
| Barium                     | 898    | 0.478              | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Cadmium                    | 0.444  | 0.478              | "        | "        | "       | LS      | "          | "          | J     |  |  |  |  |
| Chromium                   | 151    | 0.956              | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Lead                       | 750    | 1.91               | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Selenium                   | 1.78   | 2.87               | "        | "        | "       | LS      | "          | "          | J     |  |  |  |  |
| Silver                     | 0.228  | 0.478              | "        | "        | "       | LS      | H          | "          | J     |  |  |  |  |
| RCRA 8 Metals by EPA 7471  |        |                    |          |          |         |         |            |            |       |  |  |  |  |
| Mercury                    | 0.622  | 0.0240             | mg/kg    | 1        | 2050501 | MTM1    | "          | 10/13/2020 |       |  |  |  |  |

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Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC14-01-SM-100720  |        |         |          |          |         |         |            |            |       |  |  |  |  |
|----------------------------|--------|---------|----------|----------|---------|---------|------------|------------|-------|--|--|--|--|
| Reporting                  |        |         |          |          |         |         |            |            |       |  |  |  |  |
| Analyte                    | Result | Limit   | Units    | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |
|                            | GE     | L Labo  | ratories | s, LLC   |         |         |            |            |       |  |  |  |  |
|                            |        | Y010119 | 9-04 (So | lid)     |         |         |            |            |       |  |  |  |  |
|                            |        |         |          |          |         |         |            |            |       |  |  |  |  |
| RCRA 8 Metals by EPA 6010C |        |         |          |          |         |         |            |            |       |  |  |  |  |
| Arsenic                    | 2.15   | 3.00    | mg/kg    | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |
| Barium                     | 204    | 0.500   | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Cadmium                    | 0.296  | 0.500   | "        | "        | "       | LS      | "          | "          | J     |  |  |  |  |
| Chromium                   | 7.43   | 1.00    | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Lead                       | 38.4   | 2.00    | "        | "        | "       | LS      | "          | "          |       |  |  |  |  |
| Selenium                   | 1.36   | 3.00    | "        | "        | "       | LS      | "          | "          | J     |  |  |  |  |
| Silver                     | 0.340  | 0.500   | "        | "        | u       | LS      | n          | n          | J     |  |  |  |  |
| RCRA 8 Metals by EPA 7471  |        |         |          |          |         |         |            |            |       |  |  |  |  |
| Mercury                    | 1.38   | 0.209   | mg/kg    | 10       | 2050501 | MTM1    | "          | 10/13/2020 |       |  |  |  |  |

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Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC15-01-SM-100720<br>10/7/2020 11:38:00AM |        |                    |                      |                |         |         |            |            |       |  |  |  |  |
|---|--------|--------------------|----------------------|----------------|---------|---------|------------|------------|-------|--|--|--|--|
| Analyte   | Result | Reporting<br>Limit | Units                | Dilution       | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |
|   | GE     | L Laboi<br>Y010119 | ratorie:<br>9-05 (So | s, LLC<br>lid) |         |         |            |            |       |  |  |  |  |
| RCRA 8 Metals by EPA 6010C                        |        |                    |                      |                |         |         |            |            |       |  |  |  |  |
| Arsenic   | 12.7   | 2.93               | mg/kg                | 1              | 2050620 | LS      | 10/12/2020 | 10/14/2020 |       |  |  |  |  |
| Barium  | 302    | 0.488              | "                    | "              | "       | LS      | "          | "          |       |  |  |  |  |
| Cadmium   | 0.729  | 0.488              | "                    | "              | "       | LS      | "          | "          |       |  |  |  |  |
| Chromium  | 23.2   | 0.977              | "                    | "              | "       | LS      | "          | "          |       |  |  |  |  |
| Lead  | 30.0   | 1.95               | "                    | "              | "       | LS      | "          | "          |       |  |  |  |  |
| Selenium  | 1.28   | 2.93               |                      | "              | "       | LS      | "          | "          | J     |  |  |  |  |
| Silver  | ND     | 0.488              | "                    | n              | u       | LS      | п          | II         | U     |  |  |  |  |
| RCRA 8 Metals by EPA 7471                         |        |                    |                      |                |         |         |            |            |       |  |  |  |  |
| Mercury   | 0.0205 | 0.0237             | mg/kg                | 1              | 2050501 | MTM1    | "          | 10/13/2020 | J     |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC16-01-SM-100720  |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
|----------------------------|--------------------|--------------------|---------|----------|---------|---------|------------|------------|-------|--|--|--|--|--|
|                            |                    | 10/7/2020          | 11:35:  | DOAM     |         |         |            |            |       |  |  |  |  |  |
| Analyte                    | Result             | Reporting<br>Limit | Units   | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |  |
|                            | GE                 | EL Labor           | atories | s, LLC   |         |         |            |            |       |  |  |  |  |  |
|                            | Y010119-06 (Solid) |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| RCRA 8 Metals by EPA 6010C |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| Arsenic                    | 0.964              | 2.95               | mg/kg   | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |  |
| Barium                     | 314                | 0.491              | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Cadmium                    | 0.134              | 0.491              | "       | "        | "       | LS      | "          | "          | J     |  |  |  |  |  |
| Chromium                   | 6.49               | 0.982              | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Lead                       | 11.2               | 1.96               | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Selenium                   | 1.60               | 2.95               | "       | "        | "       | LS      | "          | "          | J     |  |  |  |  |  |
| Silver                     | 0.154              | 0.491              | "       | "        | "       | LS      | u          | "          | J     |  |  |  |  |  |
| RCRA 8 Metals by EPA 7471  |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| Mercury                    | ND                 | 0.0204             | mg/kg   | 1        | 2050501 | MTM1    | "          | 10/13/2020 | U     |  |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC17-01-SM-100720<br>10/7/2020 11:42:00AM |        |                     |                     |                |         |         |            |            |       |  |  |  |
|---|--------|---------------------|---------------------|----------------|---------|---------|------------|------------|-------|--|--|--|
| Analyte   | Result | Reporting<br>Limit  | Units               | Dilution       | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |
|   | GE     | EL Laboi<br>Y010119 | atories<br>)-07 (So | s, LLC<br>lid) |         |         |            |            |       |  |  |  |
| RCRA 8 Metals by EPA 6010C                        |        |                     |                     |                |         |         |            |            |       |  |  |  |
| Arsenic   | 4.45   | 3.01                | mg/kg               | 1              | 2050620 | LS      | 10/12/2020 | 10/13/2020 |       |  |  |  |
| Barium  | 281    | 0.501               | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Cadmium   | 0.507  | 0.501               | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Chromium  | 16.6   | 1.00                | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Lead  | 8.28   | 2.00                | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Selenium  | 1.32   | 3.01                | "                   | "              | "       | LS      | "          | "          | J     |  |  |  |
| Silver  | ND     | 0.501               | "                   | n              | u       | LS      | n          | u          | U     |  |  |  |
| RCRA 8 Metals by EPA 7471                         |        |                     |                     |                |         |         |            |            |       |  |  |  |
| Mercury   | ND     | 0.0232              | mg/kg               | 1              | 2050501 | MTM1    | "          | 10/13/2020 | U     |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC18-01-SM-100720<br>10/7/2020 10:55:00AM |        |                    |                     |                |         |         |            |            |       |  |  |  |
|---|--------|--------------------|---------------------|----------------|---------|---------|------------|------------|-------|--|--|--|
| Analyte   | Result | Reporting<br>Limit | Units               | Dilution       | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |
|   | GE     | L Labor<br>Y010119 | atories<br>)-08 (So | s, LLC<br>lid) |         |         |            |            |       |  |  |  |
| RCRA 8 Metals by EPA 6010C                        |        |                    |                     |                |         |         |            |            |       |  |  |  |
| Arsenic   | 3.96   | 2.87               | mg/kg               | 1              | 2050620 | LS      | 10/12/2020 | 10/13/2020 |       |  |  |  |
| Barium  | 222    | 0.479              | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Cadmium   | 0.475  | 0.479              | "                   | "              | "       | LS      | "          | "          | J     |  |  |  |
| Chromium  | 14.8   | 0.958              | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Lead  | 175    | 1.92               | "                   | "              | "       | LS      | "          | "          |       |  |  |  |
| Selenium  | 1.40   | 2.87               | "                   | "              | "       | LS      | "          | "          | J     |  |  |  |
| Silver  | 0.456  | 0.479              | "                   | "              | u       | LS      | u          | "          | J     |  |  |  |
| RCRA 8 Metals by EPA 7471                         |        |                    |                     |                |         |         |            |            |       |  |  |  |
| Mercury   | 2.89   | 0.432              | mg/kg               | 20             | 2050501 | MTM1    | W          | 10/13/2020 |       |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC19-01-SM-100720  |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
|----------------------------|--------------------|--------------------|---------|----------|---------|---------|------------|------------|-------|--|--|--|--|--|
| 10/7/2020 10:48:00AM       |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| Analyte                    | Result             | Reporting<br>Limit | Units   | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |  |
|                            | GE                 | EL Labor           | atories | s, LLC   |         |         |            |            |       |  |  |  |  |  |
|                            | Y010119-09 (Solid) |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| RCRA 8 Metals by EPA 6010C |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| Arsenic                    | 2.84               | 2.98               | mg/kg   | 1        | 2050620 | LS      | 10/12/2020 | 10/13/2020 | J     |  |  |  |  |  |
| Barium                     | 121                | 0.496              | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Cadmium                    | 0.594              | 0.496              | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Chromium                   | 11.4               | 0.992              | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Lead                       | 48.5               | 1.98               | "       | "        | "       | LS      | "          | "          |       |  |  |  |  |  |
| Selenium                   | 1.94               | 2.98               | "       | "        | "       | LS      | "          | "          | J     |  |  |  |  |  |
| Silver                     | 0.761              | 0.496              | "       | "        | "       | LS      | H          | "          |       |  |  |  |  |  |
| RCRA 8 Metals by EPA 7471  |                    |                    |         |          |         |         |            |            |       |  |  |  |  |  |
| Mercury                    | 0.551              | 0.0201             | mg/kg   | 1        | 2050501 | MTM1    | u          | 10/13/2020 |       |  |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

### RCRA 8 Metals by EPA 6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC         | %REC<br>Limits | RPD     | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|-----------|----------------|------------------|--------------|----------------|---------|--------------|-------|
| Batch 2050620 - SW846 3050B |        |                    |           |                |                  |              |                |         |              |       |
| BLANK (1204666269-BLK)      |        |                    |           |                | Prepared         | : 10/12/2020 | Analyzed: 10   | 13/2020 |              |       |
| Arsenic                     | ND     | 2.86               | mg/kg     |                |                  |              | -              |         |              | U     |
| Barium                      | ND     | 0.476              | "         |                |                  |              | -              |         |              | U     |
| Cadmium                     | ND     | 0.476              | "         |                |                  |              | -              |         |              | U     |
| Chromium                    | ND     | 0.952              | "         |                |                  |              | -              |         |              | U     |
| Lead                        | ND     | 1.90               | "         |                |                  |              | -              |         |              | U     |
| Selenium                    | 0.693  | 2.86               | "         |                |                  |              | -              |         |              | J     |
| Silver                      | ND     | 0.476              | "         |                |                  |              | -              |         |              | U     |
| LCS (1204666270-BKS)        |        |                    |           |                | Prepared         | : 10/12/2020 | Analyzed: 10   | 13/2020 |              |       |
| Selenium                    | 48.3   | 3.00               | mg/kg     | 50.0           |                  | 96.6         | 80-120         |         |              |       |
| Arsenic                     | 44.3   | 3.00               | "         | 50.0           |                  | 88.6         | 80-120         |         |              |       |
| Barium                      | 47.1   | 0.500              | "         | 50.0           |                  | 94.3         | 80-120         |         |              |       |
| Cadmium                     | 46.8   | 0.500              | "         | 50.0           |                  | 93.5         | 80-120         |         |              |       |
| Lead                        | 48.1   | 2.00               | "         | 50.0           |                  | 96.1         | 80-120         |         |              |       |
| Silver                      | 9.24   | 0.500              | "         | 10.0           |                  | 92.4         | 80-120         |         |              |       |
| Chromium                    | 47.4   | 1.00               | "         | 50.0           |                  | 94.8         | 80-120         |         |              |       |
| DUP (1204666271 D)          |        | Source: 523        | 997001    |                | Prepared         | : 10/12/2020 | Analyzed: 10   | 13/2020 |              |       |
| Silver                      | ND     | 0.657              | mg/kg dry |                | <0.131           |              | 0-20           | 200     | 20           | U     |
| Barium                      | 105    | 0.657              | "         |                | 79.7             |              | 0-20           | 27.2    | 20           |       |
| Cadmium                     | ND     | 0.657              | "         |                | <0.131           |              | 0-20           | 129     | 20           | U     |
| Chromium                    | 13.1   | 1.31               | "         |                | 12.0             |              | 0-20           | 8.74    | 20           |       |
| Lead                        | 11.7   | 2.63               | "         |                | 10.0             |              | 0-20           | 15.5    | 20           |       |
| Selenium                    | 0.711  | 3.94               | "         |                | 1.51             |              | 0-20           | 72      | 20           | J     |
| Arsenic                     | 6.03   | 3.94               | "         |                | 4.41             |              | 0-20           | 31      | 20           |       |
| MS (1204666272 S)           |        | Source: 523        | 997001    |                | Prepared         | : 10/12/2020 | Analyzed: 10   | 13/2020 |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

## RCRA 8 Metals by EPA 6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC          | %REC<br>Limits  | RPD     | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|-----------|----------------|------------------|---------------|-----------------|---------|--------------|-------|
| Batch 2050620 - SW846 3050B |        |                    |           |                |                  |               |                 |         |              |       |
| MS (1204666272 S)           |        | Source: 52         | 3997001   |                | Prepared         | I: 10/12/2020 | ) Analyzed: 10/ | 13/2020 |              |       |
| Selenium                    | 63.7   | 4.24               | mg/kg dry | 70.7           | 1.51             | 87.9          | 75-125          |         |              |       |
| Lead                        | 72.2   | 2.83               | "         | 70.7           | 10.0             | 88            | 75-125          |         |              |       |
| Chromium                    | 76.6   | 1.41               | "         | 70.7           | 12.0             | 91.3          | 75-125          |         |              |       |
| Cadmium                     | 60.6   | 0.707              | "         | 70.7           | <0.141           | 85.7          | 75-125          |         |              |       |
| Arsenic                     | 64.6   | 4.24               | "         | 70.7           | 4.41             | 85            | 75-125          |         |              |       |
| Silver                      | 12.8   | 0.707              | "         | 14.1           | <0.141           | 90.2          | 75-125          |         |              |       |
| Barium                      | 160    | 0.707              | "         | 70.7           | 79.7             | 114           | 75-125          |         |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

## RCRA 8 Metals by EPA 7471 - Quality Control GEL Laboratories, LLC

| Analyte                          | Result                                    | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result                          | %REC | %REC<br>Limits | RPD  | RPD<br>Limit | Notes |
|----------------------------------|---|--------------------|-----------|----------------|---|------|----------------|------|--------------|-------|
| Batch 2050501 - SW846 7471A Prep | )   |                    |           |                |   |      |                |      |              |       |
| BLANK (1204665851-BLK)           | Prepared: 10/12/2020 Analyzed: 10/13/2020 |                    |           |                |   |      |                |      |              |       |
| Mercury                          | ND  | 0.0221             | mg/kg     |                |   |      | -              |      |              | U     |
| LCS (1204665852-BKS)             | Prepared: 10/12/2020 Analyzed: 10/13/2020 |                    |           |                |   |      |                |      |              |       |
| Mercury                          | 7.36                                      | 0.585              | mg/kg     | 7.61           |   | 96.7 | 80-120         |      |              |       |
| DUP (1204665853 D)               |   | Source: 521680001  |           |                | Prepared: 10/12/2020 Analyzed: 10/13/2020 |      |                |      |              |       |
| Mercury                          | 0.0135                                    | 0.0244             | mg/kg dry |                | 0.0138                                    |      | 0-20           | 2.23 | 20           | J     |
| MS (1204665854 S)                |   | Source: 521680001  |           |                | Prepared: 10/12/2020 Analyzed: 10/13/2020 |      |                |      |              |       |
| Mercury                          | 0.276                                     | 0.0262             | mg/kg dry | 0.262          | 0.0138                                    | 100  | 80-120         |      |              |       |

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Megan Wood Project Number: [none] Project: Central 70

#### **Notes and Definitions**

- U Result not detected above the detection limit
- J Greater than the detection limit but less than the reporting limit

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- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference

All soil results are reported at a wet weight basis.

Origins Laboratory, Inc.

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November 06, 2020

| Kiewit |      |
|--------|------|
| Megan  | Wood |

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# Project Name - Central 70

Project Number - [none]

Attached are your analytical results for Central 70 received by Origins Laboratory, Inc. October 21, 2020. This project is associated with Origins project number Y010290-24.

The analytical results in the following report were analyzed under the guidelines of EPA Methods. These methods are identified as follows; "SW" are defined in SW-846, "EPA" are defined in 40CFR part 136 and "SM" are defined in the most current revision of Standard Methods For the Examination of Water and Wastewater.

The analytical results apply specifically to the samples and analyses specified per the attached Chain of Custody. As such, this report shall not be reproduced except in full, without the written approval of Origin's laboratory.

Unless otherwise noted, the analytical results for all soil samples are reported on a wet weight basis. All analytical analyses were performed under NELAP guidelines unless noted by a data qualifier.

Any holding time exceedances, deviations from the method specifications or deviations from Origins Laboratory's Standard Operating Procedures are outlined in the case narrative.

Thank you for selecting Origins for your analytical needs. Please contact us with any questions concerning this report, or if we can help with anything at all.

Origins Laboratory, Inc. 303.433.1322 o-squad@oelabinc.com





1725 Elk Place, Denver, CO 80211 | Phone: 303.433.1322 | Fax: 303.265.9645



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Megan Wood Project Number: [none] Project: Central 70

| CROSS REFERENCE REPORT    |               |        |                        |                  |  |  |  |  |
|---------------------------|---------------|--------|------------------------|------------------|--|--|--|--|
| Sample ID                 | Laboratory ID | Matrix | Date Sampled           | Date Received    |  |  |  |  |
| C-E17FX-PC01-01-SM-102020 | 0 Y010290-24  | Solid  | October 20, 2020 13:27 | 10/21/2020 11:20 |  |  |  |  |
| C-E17FX-PC02-01-SM-102020 | 0 Y010290-25  | Solid  | October 20, 2020 14:15 | 10/21/2020 11:20 |  |  |  |  |
| C-E17FX-PC05-01-SM-102020 | 0 Y010290-26  | Solid  | October 20, 2020 15:30 | 10/21/2020 11:20 |  |  |  |  |
| C-E17FX-PC06-01-SM-102020 | 0 Y010290-27  | Solid  | October 20, 2020 15:55 | 10/21/2020 11:20 |  |  |  |  |
| C-E17FX-PC07-01-SM-102020 | 0 Y010290-28  | Solid  | October 20, 2020 15:56 | 10/21/2020 11:20 |  |  |  |  |

Per the email from Megan on 10/22/20, only 6010 metals will be run on the following samples due to limited volume. JEP

C-E17FX-PC01-01-SM-102020 C-E17FX-PC02-01-SM-102020

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Megan Wood Project Number: [none] Project: Central 70



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# Megan Wood Project Number: [none] Project: Central 70



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# Megan Wood Project Number: [none] Project: Central 70



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Megan Wood Project Number: [none] Project: Central 70

| Origins Work Order:/010 Cr0  | Clie | nt:       | Hicu<br>tid: C | 70                       |    |
|--|------|-----------|----------------|--------------------------|----|
| Checklist Completed by:  | Ship | oped Via: |                | nd Delivered Pick-up etc |    |
| Matrix(s) Received: (Check all that apply): X Soil/So  | Airb | water     | NIN            |                          | ,  |
| Cooler Number/Temperature: c<br>Thermometer ID: <i>N</i> //9   |      | °C        | /              | (Describe)               | °( |
| Requirement Description  | Yes  | No        | N/A            | Comments (if any)        |    |
| between 0°C to $\leq 6^{\circ}C^{(1)}$ ?   |      |           | 1              |                          |    |
| Is there ice present (document if blue ice is used)  |      |           | -              |                          |    |
| Are custody seals present on cooler? (if so, document<br>in comments if they are signed and dated, broken or<br>intact)  |      |           | -              |                          |    |
| Are custody seals present on each sample container?<br>(if so, document in comments if they are signed and<br>dated, broken or intact)   |      |           | /              |                          |    |
| Were all samples received intact <sup>(1)</sup> ?  | -    |           |                |                          |    |
| Was adequate sample volume provided <sup>(1)</sup> ?   |      |           |                | *                        |    |
| Are short holding time analytes or samples with HTs due within 48 hours present <sup>(1)</sup> ?   |      | -         |                |                          |    |
| Is a chain-of-custody (COC) present and filled out<br>completely <sup>(1)</sup> ?  | -    |           |                |                          |    |
| Does the COC agree with the number and type of<br>sample bottles received <sup>(1)</sup> ?   |      |           |                |                          |    |
| Do the sample IDs on the bottle labels match the COC <sup>(1)</sup> ?  | -    |           |                |                          |    |
| Is the COC properly relinquished by the client with date and time recorded <sup>(1)</sup> ?  | -    |           |                |                          |    |
| For volatiles in water – is there headspace (> ¼ inch<br>bubble) present? If yes, contact client and note in<br>narrative.   |      |           | /              | <br>۲                    |    |
| Are samples preserved that require preservation<br>and was it checked <sup>(1)</sup> ? (note ID of confirmation<br>instrument used in comments) / (preservation is not<br>confirmed for subcontracted analyses in order to insure<br>sample integrity/HPI <2 for samples preserved with HNO3,<br>HCL, H2SO4) / (pH >10 for samples preserved with<br>NaAsO2+NaOH, ZnAc+NaOH) |      |           | _              |                          |    |
| Additional Comments (if any):  | I    |           |                |                          |    |

Reviewed by (Rroject Manager)

Date/Time Reviewed

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



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Megan Wood Project Number: [none] Project: Central 70

|   | C-E1   | 7FX-PC0   | 1-01-SM  | -102020  |              |         |            |            |       |
|---|--------|-----------|----------|----------|--------------|---------|------------|------------|-------|
| [   | 1      | 0/20/202  | 20 1:27: | 00PM     |              |         |            |            |       |
| Anglista                                    |        | Reporting |          | <b>D</b> | <b>-</b> / / |         |            |            |       |
| Analyte                                     | Result | Limit     | Units    | Dilution | Batch        | Analyst | Prepared   | Analyzed   | Notes |
| GEL Laboratories, LLC<br>Y010290-24 (Solid) |        |           |          |          |              |         |            |            |       |
| Total Metals by 6010C                       |        |           |          |          |              |         |            |            |       |
| Arsenic                                     | ND     | 50.8      | mg/kg    | 10       | 2054527      | TXT1    | 10/23/2020 | 10/26/2020 | U     |
| Barium                                      | 2730   | 8.47      | "        | "        | "            | TXT1    | "          | "          |       |
| Cadmium                                     | 2.41   | 8.47      | "        | "        | "            | TXT1    | "          | "          | J     |
| Chromium                                    | 5280   | 16.9      | "        | "        | "            | TXT1    | "          | "          |       |
| Lead  | 246    | 33.9      | "        | "        | "            | TXT1    | "          | "          |       |
| Selenium                                    | 22.7   | 50.8      | "        | "        | "            | TXT1    | "          | "          | J     |
| Silver                                      | ND     | 8.47      | "        | "        | "            | TXT1    | "          | "          | U     |

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Megan Wood Project Number: [none] Project: Central 70

|   | C-E17  | FX-PC0             | 2-01-SM | -102020  |         |         |            |            |       |
|---|--------|--------------------|---------|----------|---------|---------|------------|------------|-------|
|   | 1      | 0/20/202           | 0 2:15: | 00PM     |         |         |            |            |       |
| Analyte                                     | Result | Reporting<br>Limit | Units   | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |
| GEL Laboratories, LLC<br>Y010290-25 (Solid) |        |                    |         |          |         |         |            |            |       |
| Total Metals by 6010C                       |        |                    |         |          |         |         |            |            |       |
| Arsenic                                     | ND     | 51.7               | mg/kg   | 10       | 2054527 | TXT1    | 10/23/2020 | 10/26/2020 | U     |
| Barium                                      | 1810   | 8.62               | "       | "        | "       | TXT1    | "          | "          |       |
| Cadmium                                     | 2.13   | 8.62               | "       | "        | "       | TXT1    | "          | "          | J     |
| Chromium                                    | 11700  | 17.2               | "       | "        | "       | TXT1    | "          | "          |       |
| Lead  | 255    | 34.5               | "       | "        | "       | TXT1    | "          | "          |       |
| Selenium                                    | 9.78   | 51.7               | "       | "        | "       | TXT1    | "          | "          | J     |
| Silver                                      | ND     | 8.62               | "       | "        | "       | TXT1    | "          | "          | U     |

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Megan Wood Project Number: [none] Project: Central 70

|                       | C-E1   | 7FX-PC0            | 5-01-SM  | -102020  |         |         |            |            |       |
|-----------------------|--------|--------------------|----------|----------|---------|---------|------------|------------|-------|
|                       |        | 10/20/202          | 0 3:30:  | 00PM     |         |         |            |            |       |
| Analyte               | Result | Reporting<br>Limit | Units    | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |
|                       | GE     |                    |          | s, LLC   |         |         |            |            |       |
|                       |        | 101025             | 0-20 (30 | naj      |         |         |            |            |       |
| Total Metals by 6010C |        |                    |          |          |         |         |            |            |       |
| Lead                  | 1.28   | 1.93               | mg/kg    | 1        | 2055900 | TXT1    | 10/26/2020 | 10/27/2020 | J     |
| Total Metals by 6010C |        |                    |          |          |         |         |            |            |       |
| Arsenic               | ND     | 2.77               | mg/kg    | 1        | 2054527 | TXT1    | 10/23/2020 | 10/26/2020 | U     |
| Barium                | 7.82   | 0.461              | "        | "        | "       | TXT1    | "          | "          |       |
| Cadmium               | 0.203  | 0.461              | "        | "        | "       | TXT1    | "          | "          | J     |
| Chromium              | 1.71   | 0.923              | "        | "        | "       | TXT1    | "          | "          |       |
| Selenium              | 1.95   | 2.77               | "        | "        | "       | TXT1    | "          | "          | J     |
| Silver                | ND     | 0.461              | "        | "        | n       | TXT1    | u          | H          | U     |
| Total Metals by 7471A |        |                    |          |          |         |         |            |            |       |
| Mercury               | ND     | 0.0207             | mg/kg    | 1        | 2054967 | MTM1    | u          | 10/26/2020 | U     |

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Megan Wood Project Number: [none] Project: Central 70

|                       | C-E1    | 7FX-PC0            | 6-01-SM              | -102020        |         |         |            |            |       |
|-----------------------|---------|--------------------|----------------------|----------------|---------|---------|------------|------------|-------|
|                       | 1       | 0/20/202           | 0 3:55:              | 00PM           |         |         |            |            |       |
| Analyte               | Result  | Reporting<br>Limit | Units                | Dilution       | Batch   | Analyst | Prepared   | Analyzed   | Notes |
|                       | GE      | L Labo<br>Y01029   | ratorie:<br>0-27 (So | s, LLC<br>lid) |         |         |            |            |       |
| Total Metals by 6010C | 62.5    | 1.91               | mg/kg                | 1              | 2055900 | TXT1    | 10/26/2020 | 10/27/2020 |       |
| Total Metals by 6010C |         |                    |                      |                |         |         |            |            |       |
| Arsenic               | ND      | 2.74               | mg/kg                | 1              | 2054527 | TXT1    | 10/23/2020 | 10/26/2020 | U     |
| Barium                | 61.3    | 0.457              | "                    | "              | "       | TXT1    | "          | "          |       |
| Cadmium               | 0.743   | 0.457              | "                    | "              | "       | TXT1    | "          | "          |       |
| Chromium              | 5.51    | 0.914              | "                    | "              | "       | TXT1    | "          | "          |       |
| Selenium              | 2.12    | 2.74               | "                    | "              | "       | TXT1    | "          | "          | J     |
| Silver                | 0.688   | 0.457              | "                    | "              | "       | TXT1    | u          | "          |       |
| Total Metals by 7471A |         |                    |                      |                |         |         |            |            |       |
| Mercury               | 0.00993 | 0.0218             | mg/kg                | 1              | 2054967 | MTM1    | u          | 10/26/2020 | J     |

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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



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Megan Wood Project Number: [none] Project: Central 70

|                       | C-E1   | 7FX-PC0<br>10/20/202 | 7-01-SM<br>0 3:56: | -102020<br>00PM |         |         |            |            |       |
|-----------------------|--------|----------------------|--------------------|-----------------|---------|---------|------------|------------|-------|
| Analyte               | Result | Reporting<br>Limit   | Units              | Dilution        | Batch   | Analyst | Prepared   | Analyzed   | Notes |
|                       | GE     | EL Labo              | ratories           | s, LLC<br>lid)  |         |         |            |            |       |
|                       |        | 101020               | (                  |                 |         |         |            |            |       |
| Total Metals by 6010C |        |                      |                    |                 |         |         |            |            |       |
| Arsenic               | ND     | 2.98                 | mg/kg              | 1               | 2054527 | TXT1    | 10/23/2020 | 10/26/2020 | U     |
| Barium                | 74.0   | 0.496                | "                  | "               | "       | TXT1    | "          | "          |       |
| Cadmium               | 0.864  | 0.496                | "                  | "               | "       | TXT1    | "          | "          |       |
| Chromium              | 15.5   | 0.992                | "                  | "               | "       | TXT1    | "          | "          |       |
| Lead                  | 41.9   | 1.98                 | "                  | "               | "       | TXT1    | "          | "          |       |
| Selenium              | 3.12   | 2.98                 | "                  | "               | "       | TXT1    | "          | "          |       |
| Silver                | 1.18   | 0.496                | "                  | u               | n       | TXT1    | n          | "          |       |
| Total Metals by 7471A |        |                      |                    |                 |         |         |            |            |       |
| Mercury               | ND     | 0.0224               | mg/kg              | 1               | 2054967 | MTM1    | "          | 10/26/2020 | U     |

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# Megan Wood Project Number: [none] Project: Central 70

## Total Metals by 6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC         | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|-----------|----------------|------------------|--------------|----------------|----------|--------------|-------|
| Batch 2055900 - SW846 3050B |        |                    |           |                |                  |              |                |          |              |       |
| BLANK (1204679087-BLK)      |        |                    |           |                | Prepared         | : 10/26/2020 | ) Analyzed: 10 | /27/2020 |              |       |
| Lead                        | 0.663  | 1.98               | mg/kg     |                |                  |              | -              |          |              | J     |
| LCS (1204679088-BKS)        |        |                    |           |                | Prepared         | : 10/26/2020 | Analyzed: 10   | /27/2020 |              |       |
| Lead                        | 50.6   | 1.95               | mg/kg     | 48.6           |                  | 104          | 80-120         |          |              |       |
| DUP (1204679718 D)          |        | Source: 52         | 5062001   |                | Prepared         | : 10/26/2020 | Analyzed: 10   | /27/2020 |              |       |
| Lead                        | 29.8   | 2.31               | mg/kg dry |                | 25.2             |              | 0-20           | 16.6     | 20           |       |
| MS (1204679719 S)           |        | Source: 52         | 5062001   |                | Prepared         | : 10/26/2020 | Analyzed: 10   | /27/2020 |              |       |
| Lead                        | 83.9   | 2.31               | mg/kg dry | 57.7           | 25.2             | 102          | 75-125         |          |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

| Total Metals by 6010C - Quality Control<br>GEL Laboratories, LLC |        |                    |       |                |                  |              |                |          |              |       |
|--|--------|--------------------|-------|----------------|------------------|--------------|----------------|----------|--------------|-------|
| Analyte  | Result | Reporting<br>Limit | Units | Spike<br>Level | Source<br>Result | %REC         | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
| Batch 2054527 - SW846 3050B                                      |        |                    |       |                |                  |              |                |          |              |       |
| BLANK (1204675777-BLK)   |        |                    |       |                | Prepared         | : 10/23/2020 | Analyzed: 10   | /26/2020 |              |       |
| Barium   | ND     | 0.483              | mg/kg |                |                  |              | -              |          |              | U     |
| Cadmium  | ND     | 0.483              | "     |                |                  |              | -              |          |              | U     |
| Chromium   | ND     | 0.965              | "     |                |                  |              | -              |          |              | U     |
| Lead   | 2.40   | 1.93               | "     |                |                  |              | -              |          |              |       |
| Selenium   | 0.647  | 2.90               | "     |                |                  |              | -              |          |              | J     |
| Silver   | ND     | 0.483              | "     |                |                  |              | -              |          |              | U     |
| Arsenic  | ND     | 2.90               | "     |                |                  |              | -              |          |              | U     |
| LCS (1204675778-BKS)   |        |                    |       |                | Prepared         | : 10/23/2020 | Analyzed: 10   | /26/2020 |              |       |
| Selenium   | 47.0   | 2.92               | mg/kg | 48.6           |                  | 96.6         | 80-120         |          |              |       |
| Arsenic  | 45.6   | 2.92               | "     | 48.6           |                  | 93.8         | 80-120         |          |              |       |
| Barium   | 47.2   | 0.486              | "     | 48.6           |                  | 97.1         | 80-120         |          |              |       |
| Cadmium  | 46.9   | 0.486              | "     | 48.6           |                  | 96.5         | 80-120         |          |              |       |
| Lead   | 48.3   | 1.95               | "     | 48.6           |                  | 99.2         | 80-120         |          |              |       |
| Silver   | 9.70   | 0.486              | "     | 9.73           |                  | 99.7         | 80-120         |          |              |       |
| Chromium   | 48.7   | 0.973              | "     | 48.6           |                  | 100          | 80-120         |          |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

## Total Metals by 7471A - Quality Control GEL Laboratories, LLC

| Analyte                          | Result  | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC          | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|----------------------------------|---------|--------------------|-----------|----------------|------------------|---------------|----------------|----------|--------------|-------|
| Batch 2054967 - SW846 7471A Prep |         |                    |           |                |                  |               |                |          |              |       |
| BLANK (1204676746-BLK)           |         |                    |           |                | Prepared         | 1: 10/23/2020 | ) Analyzed: 10 | /26/2020 |              |       |
| Mercury                          | ND      | 0.0217             | mg/kg     |                |                  |               | -              |          |              | U     |
| LCS (1204676747-BKS)             |         |                    |           |                | Prepared         | 1: 10/23/2020 | ) Analyzed: 10 | /26/2020 |              |       |
| Mercury                          | 0.234   | 0.0237             | mg/kg     | 0.237          |                  | 98.8          | 80-120         |          |              |       |
| MS (1204676748 S)                |         | Source: 52         | 3028003   |                | Prepared         | 1: 10/23/2020 | ) Analyzed: 10 | /26/2020 |              |       |
| Mercury                          | 0.293   | 0.0259             | mg/kg dry | 0.259          | 0.118            | 67.5          | 80-120         |          |              |       |
| MSD (1204676749 SD)              |         | Source: 52         | 3028003   |                | Prepared         | 1: 10/23/2020 | ) Analyzed: 10 | /26/2020 |              |       |
| Mercury                          | 0.308   | 0.0283             | mg/kg dry | 0.283          | 0.118            | 67.1          | 80-120         | 5.01     | 20           |       |
| PS (1204676751 S)                |         | Source: 52         | 3028003   |                | Prepared         | 1: 10/23/2020 | ) Analyzed: 10 | /26/2020 |              |       |
| Mercury                          | 0.00366 | 0.000246           | mg/kg dry | 0.00200        |                  | 101           | 80-120         |          |              |       |

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Megan Wood Project Number: [none] Project: Central 70

## **Notes and Definitions**

- U Result not detected above the detection limit
- J Greater than the detection limit but less than the reporting limit

80216

- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference

All soil results are reported at a wet weight basis.

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November 16, 2020

| Kiewit            |
|-------------------|
| Megan Wood        |
| 3543 E. 46th Ave. |

Denver CO 80216

## Project Name - Central 70

Project Number - [none]

Attached are your analytical results for Central 70 received by Origins Laboratory, Inc. November 05, 2020. This project is associated with Origins project number Y011093-11.

The analytical results in the following report were analyzed under the guidelines of EPA Methods. These methods are identified as follows; "SW" are defined in SW-846, "EPA" are defined in 40CFR part 136 and "SM" are defined in the most current revision of Standard Methods For the Examination of Water and Wastewater.

The analytical results apply specifically to the samples and analyses specified per the attached Chain of Custody. As such, this report shall not be reproduced except in full, without the written approval of Origin's laboratory.

Unless otherwise noted, the analytical results for all soil samples are reported on a wet weight basis. All analytical analyses were performed under NELAP guidelines unless noted by a data qualifier.

Any holding time exceedances, deviations from the method specifications or deviations from Origins Laboratory's Standard Operating Procedures are outlined in the case narrative.

Thank you for selecting Origins for your analytical needs. Please contact us with any questions concerning this report, or if we can help with anything at all.

Origins Laboratory, Inc. 303.433.1322 o-squad@oelabinc.com





1725 Elk Place, Denver, CO 80211 | Phone: 303.433.1322 | Fax: 303.265.9645



| 17   |       |
|------|-------|
| K ID | 11/11 |
| 1/10 | VVIL  |
|      |       |

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Megan Wood Project Number: [none] Project: Central 70

| CROSS REFERENCE REPORT   |               |        |                        |                  |  |  |  |  |  |  |
|--------------------------|---------------|--------|------------------------|------------------|--|--|--|--|--|--|
| Sample ID                | Laboratory ID | Matrix | Date Sampled           | Date Received    |  |  |  |  |  |  |
| C-E17FX-PC08-01-SM110420 | Y011093-11    | Soil   | November 4, 2020 20:50 | 11/05/2020 11:10 |  |  |  |  |  |  |
| C-E17FX-PC09-01-SM110420 | Y011093-12    | Soil   | November 4, 2020 21:10 | 11/05/2020 11:10 |  |  |  |  |  |  |

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Megan Wood Project Number: [none] Project: Central 70



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Jen Pellegrini For Noelle Doyle Mathis, President



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CO

# Megan Wood Project Number: [none] Project: Central 70



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The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



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Megan Wood Project Number: [none] Project: Central 70

| Sample Rec   | eipt Ch           | ecklist                               | <i>.</i> .                     |                          |
|--|-------------------|---------------------------------------|--------------------------------|--------------------------|
| Drigins Work Order: <u>YOII093</u>   | Clie              | ent:                                  | -iewi-                         | 70                       |
|  | Shi               | ipped Via                             | HD                             |                          |
| Date/time completed:6/20   | Airl              | bill #:                               | M(D-                           | nd Delivered, Pick-up, e |
| Matrix(s) Received: (Check all that apply):Soil/So   | lid               | _Water                                | Othe                           | er:                      |
| Cooler Number/Temperature: _ ( /° c  | /                 | ° C                                   | //////////_                    | (Describe)               |
| Thermometer ID:  |                   |                                       |                                |                          |
| Requirement Description If samples require cooling, was the temperature  | Yes               | No                                    | N/A                            | Comments (if any         |
| between 0°C to $\leq$ 5°C ····?  |                   | -                                     |                                |                          |
| Are custody seals present on cooler? (if so document   |                   | /                                     |                                |                          |
| in comments if they are signed and dated, broken or intact)  |                   | 1                                     |                                |                          |
| Are custody seals present on each sample container?<br>(if so, document in comments if they are signed and<br>dated, broken or intact)   |                   | /                                     |                                |                          |
| Were all samples received intact <sup>(1)</sup> ?  |                   | -                                     |                                |                          |
| Was adequate sample volume provided <sup>(1)</sup> ?   | /                 |                                       |                                |                          |
| Are short holding time analytes or samples with HTs due within 48 hours present <sup>(1)</sup> ?   |                   | /                                     |                                |                          |
| Is a chain-of-custody (COC) present and filled out<br>completely <sup>(1)</sup> ?  | 1                 |                                       |                                |                          |
| Does the COC agree with the number and type of sample bottles received <sup>(1)</sup> ?  | /                 |                                       |                                |                          |
| COC <sup>(1)</sup> ?   | 1                 |                                       |                                |                          |
| Is the COC properly relinquished by the client with date<br>and time recorded <sup>(1)</sup> ?   | /                 |                                       |                                |                          |
| bubble) present? If yes, contact client and note in narrative.   |                   |                                       | -                              |                          |
| Are samples preserved that require preservation<br>and was it checked <sup>(1)</sup> ? (note ID of confirmation<br>instrument used in comments) / (preservation is not<br>confirmed for subcontracted analyses in order to insure<br>sample integrity)/(pH <2 for samples preserved with HNO3,<br>HCL, H2SO4) / (pH <0 for samples preserved with<br>NAASO2+NaOH, ZnAc+NaOH) |                   |                                       | /                              |                          |
| Additional Comments (if any):  |                   |                                       |                                |                          |
|  |                   |                                       |                                |                          |
|  |                   |                                       |                                |                          |
| action to in the additional comme  | and note of above | date <i>/</i> time an<br>e) and the c | id person coi<br>ase narrative | ntacted as well as the c |
| (  | m                 |                                       |                                | 11-9-27                  |
|  |                   |                                       |                                |                          |

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Megan Wood Project Number: [none] Project: Central 70

|                            | <b>C-E</b> 1 | 7FX-PC0   | 8-01-SM   | 110420   |         |         |            |            |       |
|----------------------------|--------------|-----------|-----------|----------|---------|---------|------------|------------|-------|
|                            |              | 11/4/202  | 0 8:50:0  | 0PM      |         |         |            |            |       |
|                            |              | Reporting |           |          |         |         |            |            |       |
| Analyte                    | Result       | Limit     | Units     | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |
|                            | GE           | EL Labo   | ratories  | , LLC    |         |         |            |            |       |
|                            |              | Y01109    | 93-11 (So | il)      |         |         |            |            |       |
| RCRA 8 Metals by EPA 6010C |              |           |           |          |         |         |            |            |       |
| Arsenic                    | ND           | 2.81      | mg/kg dry | 1        | 2060209 | TXT1    | 11/09/2020 | 11/09/2020 | U     |
| Barium                     | 26.5         | 0.468     | "         | "        | "       | TXT1    | "          | "          |       |
| Cadmium                    | 0.140        | 0.468     | "         | "        | "       | TXT1    | "          | "          | J     |
| Chromium                   | 4.64         | 0.936     | "         | "        | "       | TXT1    | "          | "          |       |
| Lead                       | 11.0         | 1.87      | "         | "        | "       | TXT1    | "          | "          |       |
| Selenium                   | 1.48         | 2.81      | "         | "        | "       | TXT1    | "          | "          | J     |
| Silver                     | 1.05         | 0.468     | "         | "        | "       | TXT1    | "          | u          |       |
| RCRA 8 Metals by EPA 7471  |              |           |           |          |         |         |            |            |       |
| Mercury                    | ND           | 0.0201    | mg/kg dry | 1        | 2060563 | MTM1    | u          | 11/10/2020 | U     |

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CO 80216

# Megan Wood Project Number: [none] Project: Central 70

| C-E17FX-PC09-01-SM110420<br>11/4/2020 9:10:00PM |                   |           |           |          |         |         |            |            |       |  |  |  |  |
|---|-------------------|-----------|-----------|----------|---------|---------|------------|------------|-------|--|--|--|--|
|   |                   | Reporting |           |          |         |         |            |            |       |  |  |  |  |
| Analyte   | Result            | Limit     | Units     | Dilution | Batch   | Analyst | Prepared   | Analyzed   | Notes |  |  |  |  |
|   | GE                | EL Labo   | ratories  | , LLC    |         |         |            |            |       |  |  |  |  |
|   | Y011093-12 (Soil) |           |           |          |         |         |            |            |       |  |  |  |  |
|   |                   |           |           |          |         |         |            |            |       |  |  |  |  |
| RCRA 8 Metals by EPA 6010C                      |                   |           |           |          |         |         |            |            |       |  |  |  |  |
| Arsenic   | ND                | 2.88      | mg/kg dry | 1        | 2060209 | TXT1    | 11/09/2020 | 11/09/2020 | U     |  |  |  |  |
| Barium  | 22.5              | 0.481     | "         | "        | "       | TXT1    | "          | "          |       |  |  |  |  |
| Cadmium   | 0.106             | 0.481     | "         | "        | "       | TXT1    | "          | "          | J     |  |  |  |  |
| Chromium  | 3.50              | 0.962     | "         | "        | "       | TXT1    | "          | "          |       |  |  |  |  |
| Lead  | 1.67              | 1.92      | "         | "        | "       | TXT1    | "          | "          | J     |  |  |  |  |
| Selenium  | 1.45              | 2.88      | "         | "        | "       | TXT1    | "          | "          | J     |  |  |  |  |
| Silver  | ND                | 0.481     | u         | n        | "       | TXT1    | u          | n          | U     |  |  |  |  |
| RCRA 8 Metals by EPA 7471                       |                   |           |           |          |         |         |            |            |       |  |  |  |  |
| Mercury   | ND                | 0.0214    | mg/kg dry | 1        | 2060563 | MTM1    | u          | 11/10/2020 | U     |  |  |  |  |

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# Megan Wood Project Number: [none] Project: Central 70

## RCRA 8 Metals by EPA 6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC         | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|-----------|----------------|------------------|--------------|----------------|----------|--------------|-------|
| Batch 2060209 - SW846 3050B |        |                    |           |                |                  |              |                |          |              |       |
| BLANK (1204688652-BLK)      |        |                    |           |                | Prepared         | : 11/09/2020 | Analyzed: 11   | /09/2020 |              |       |
| Barium                      | ND     | 0.475              | mg/kg     |                |                  |              | -              |          |              | U     |
| Cadmium                     | ND     | 0.475              | "         |                |                  |              | -              |          |              | U     |
| Chromium                    | ND     | 0.951              | "         |                |                  |              | -              |          |              | U     |
| Lead                        | 0.719  | 1.90               | "         |                |                  |              | -              |          |              | J     |
| Selenium                    | ND     | 2.85               | "         |                |                  |              | -              |          |              | U     |
| Silver                      | 0.101  | 0.475              | "         |                |                  |              | -              |          |              | J     |
| Arsenic                     | ND     | 2.85               | "         |                |                  |              | -              |          |              | U     |
| LCS (1204688653-BKS)        |        |                    |           |                | Prepared         | : 11/09/2020 | Analyzed: 11   | /09/2020 |              |       |
| Arsenic                     | 44.0   | 2.91               | mg/kg     | 48.4           |                  | 90.8         | 80-120         |          |              |       |
| Silver                      | 9.38   | 0.484              | "         | 9.69           |                  | 96.8         | 80-120         |          |              |       |
| Selenium                    | 44.6   | 2.91               | "         | 48.4           |                  | 92           | 80-120         |          |              |       |
| Lead                        | 46.2   | 1.94               | "         | 48.4           |                  | 95.4         | 80-120         |          |              |       |
| Chromium                    | 45.7   | 0.969              | "         | 48.4           |                  | 94.2         | 80-120         |          |              |       |
| Barium                      | 45.1   | 0.484              | "         | 48.4           |                  | 93.2         | 80-120         |          |              |       |
| Cadmium                     | 44.4   | 0.484              | "         | 48.4           |                  | 91.7         | 80-120         |          |              |       |
| DUP (1204688654 D)          |        | Source: 52         | 6729001   |                | Prepared         | : 11/09/2020 | Analyzed: 11   | /09/2020 |              |       |
| Chromium                    | 52.9   | 1.12               | mg/kg dry |                | 45.2             |              | 0-20           | 15.6     | 20           |       |
| Arsenic                     | ND     | 16.9               | "         |                | <2.81            |              | 0-20           | 109      | 20           | U     |
| Lead                        | 3.22   | 2.25               | "         |                | 2.61             |              | 0-20           | 21.1     | 20           |       |
| Selenium                    | 2.05   | 3.37               | "         |                | 3.23             |              | 0-20           | 44.7     | 20           | J     |
| Silver                      | ND     | 0.562              | "         |                | <0.112           |              | 0-20           | 3.97     | 20           | U     |
| Barium                      | 161    | 0.562              | "         |                | 154              |              | 0-20           | 4.48     | 20           |       |
| Cadmium                     | 0.775  | 0.562              | "         |                | 0.727            |              | 0-20           | 6.41     | 20           |       |
| MS (1204688655 S)           |        | Source: 52         | 6729001   |                | Prepared         | : 11/09/2020 | Analyzed: 11   | /09/2020 |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

## RCRA 8 Metals by EPA 6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units     | Spike<br>Level | Source<br>Result | %REC          | %REC<br>Limits | RPD     | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|-----------|----------------|------------------|---------------|----------------|---------|--------------|-------|
| Batch 2060209 - SW846 3050B |        |                    |           |                |                  |               |                |         |              |       |
| MS (1204688655 S)           |        | Source: 52         | 26729001  |                | Prepared         | I: 11/09/2020 | Analyzed: 11/  | 09/2020 |              |       |
| Cadmium                     | 42.8   | 0.515              | mg/kg dry | 51.5           | 0.727            | 81.6          | 75-125         |         |              |       |
| Silver                      | 8.92   | 0.515              | "         | 10.3           | <0.103           | 86.6          | 75-125         |         |              |       |
| Selenium                    | 45.2   | 3.09               | "         | 51.5           | 3.23             | 81.5          | 75-125         |         |              |       |
| Chromium                    | 94.3   | 1.03               | "         | 51.5           | 45.2             | 95.2          | 75-125         |         |              |       |
| Barium                      | 188    | 0.515              | "         | 51.5           | 154              | 67.1          | 75-125         |         |              |       |
| Arsenic                     | 52.7   | 15.5               | "         | 51.5           | <2.58            | 102           | 75-125         |         |              |       |
| Lead                        | 43.8   | 2.06               | "         | 51.5           | 2.61             | 79.9          | 75-125         |         |              |       |
| PS (1204690074 S)           |        | Source: 52         | 26729001  |                | Prepared         | 1: 11/09/2020 | Analyzed: 11/  | 09/2020 |              |       |
| Barium                      | 2.04   | 0.00562            | mg/kg dry | 0.500          |                  | 83.9          | 75-125         |         |              |       |

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# Megan Wood Project Number: [none] Project: Central 70

## RCRA 8 Metals by EPA 7471 - Quality Control GEL Laboratories, LLC

| Analyte                          | Result | Reporting<br>Limit | Units  | Spike<br>Level | Source<br>Result                          | %REC         | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|----------------------------------|--------|--------------------|--------|----------------|---|--------------|----------------|----------|--------------|-------|
| Batch 2060563 - SW846 7471A Prep |        |                    |        |                |   |              |                |          |              |       |
| BLANK (1204689532-BLK)           |        |                    |        |                | Prepared                                  | : 11/09/2020 | Analyzed: 11   | /10/2020 |              |       |
| Mercury                          | ND     | 0.0218             | mg/kg  |                |   |              | -              |          |              | U     |
| LCS (1204689533-BKS)             |        |                    |        |                | Prepared                                  | : 11/09/2020 | Analyzed: 11   | /10/2020 |              |       |
| Mercury                          | 0.234  | 0.0223             | mg/kg  | 0.223          |   | 105          | 80-120         |          |              |       |
| MS (1204689537 S)                |        | Source: 525        | 102001 |                | Prepared: 11/09/2020 Analyzed: 11/10/2020 |              |                |          |              |       |
| Mercury                          | 0.217  | 0.0222             | mg/kg  | 0.222          | <0.00744                                  | 97.8         | 80-120         |          |              |       |
| MSD (1204689538 SD)              |        | Source: 525        | 102001 |                | Prepared                                  | : 11/09/2020 | Analyzed: 11   | /10/2020 |              |       |
| Mercury                          | 0.228  | 0.0233             | mg/kg  | 0.233          | <0.00779                                  | 98           | 80-120         | 4.75     | 20           |       |

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3543 E. 46th Ave.

Denver CO

Megan Wood Project Number: [none] Project: Central 70

## **Notes and Definitions**

- U Result not detected above the detection limit
- J Greater than the detection limit but less than the reporting limit

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- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference

All soil results are reported at a wet weight basis.

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efe Pellopii

# APPENDIX



TCLP LABORATORY ANALYSIS - MAY AND JUNE 2021



June 03, 2021

| Riewit         |      |       |
|----------------|------|-------|
| Kendra Kelly   |      |       |
| 3543 E. 46th / | Ave. |       |
| Denver         | CO   | 80216 |
|                |      |       |

## Project Name - Central 70

Project Number - [none]

Attached are your analytical results for Central 70 received by Origins Laboratory, Inc. May 24, 2021. This project is associated with Origins project number Y105455-01.

The analytical results in the following report were analyzed under the guidelines of EPA Methods. These methods are identified as follows; "SW" are defined in SW-846, "EPA" are defined in 40CFR part 136 and "SM" are defined in the most current revision of Standard Methods For the Examination of Water and Wastewater.

The analytical results apply specifically to the samples and analyses specified per the attached Chain of Custody. As such, this report shall not be reproduced except in full, without the written approval of Origin's laboratory.

Unless otherwise noted, the analytical results for all soil samples are reported on a wet weight basis. All analytical analyses were performed under NELAP guidelines unless noted by a data qualifier.

Any holding time exceedances, deviations from the method specifications or deviations from Origins Laboratory's Standard Operating Procedures are outlined in the case narrative.

Thank you for selecting Origins for your analytical needs. Please contact us with any questions concerning this report, or if we can help with anything at all.

Origins Laboratory, Inc. 303.433.1322 o-squad@oelabinc.com





| Kiewit<br>3543 E. 46th Av | e.      |               | Kendra Kelly<br>Project Number: [no | Kendra Kelly<br>Project Number: [none] |                  |  |  |  |  |  |  |
|---------------------------|---------|---------------|-------------------------------------|--|------------------|--|--|--|--|--|--|
| Denver                    | CO      | 80216         | Project: Central 70                 |  |                  |  |  |  |  |  |  |
| CROSS REFERENCE REPORT    |         |               |                                     |  |                  |  |  |  |  |  |  |
| Sample ID                 |         | Laboratory ID | Matrix                              | Date Sampled                           | Date Received    |  |  |  |  |  |  |
| C-Column39-TCLP           | -052321 | Y105455-01    | Solid                               | May 23, 2021 11:30                     | 05/24/2021 15:00 |  |  |  |  |  |  |

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Kendra Kelly Project Number: [none] Project: Central 70



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3543 E. 46th Ave.

Denver

80216

CO

Kendra Kelly Project Number: [none] Project: Central 70

| Sample Rec   | eipt Che | cklist .           |           | Enectiv         | e Date: 01/      | 09/ |
|--|----------|--------------------|-----------|-----------------|------------------|-----|
| visions Work Order V/05455   |          | K                  | irwi      | +               |                  |     |
|  | Clie     | nt Projec          | tip (     | 70              |                  |     |
| 56   | 12.013   |                    | 10        |                 |                  |     |
| hecklist Completed by:   | Ship     | oped Via:<br>(UPS) | FedEx, Ha | nd Delivere     | d, Pick-up, etc. | 5   |
| ate/time completed:  | Airb     | oill #:/           | VIO       | 90-90100.V38089 |                  |     |
| latrix(s) Received: (Check all that apply): X_Soil/So  | lid      | _Water _           | Oth       | er:             |                  | _   |
| ooler Number/Temperature://27.6 c  | /        | ° c                |           | * C             | (Describe)       |     |
| hermometer ID: <u>TOOS</u>   |          |                    |           |                 |                  |     |
| Requirement Description  | Yes      | No                 | N/A       | Comme           | nts (if any)     |     |
| If samples require cooling, was the temperature between 0°C to $\leq 6$ °C <sup>(1)</sup> ?  |          | ~                  |           |                 |                  |     |
| Is there ice present (document if blue ice is used)  |          | 1                  |           |                 |                  |     |
| Are custody seals present on cooler? (if so, document<br>in comments if they are signed and dated, broken or<br>intact)  |          | ~                  |           |                 |                  |     |
| Are custody seals present on each sample container?<br>(if so, document in comments if they are signed and<br>dated, broken or intact)   |          | /                  |           |                 |                  |     |
| Were all samples received intact <sup>(1)</sup> ?  | ~        |                    |           |                 |                  |     |
| Was adequate sample volume provided <sup>(1)</sup> ?   | ~        |                    |           |                 |                  |     |
| Are short holding time analytes or samples with HTs due within 48 hours present <sup>(1)</sup> ?   |          | /                  |           |                 |                  |     |
| s a chain-of-custody (COC) present and filled out<br>completely <sup>(1)</sup> ?   | 1        |                    |           |                 |                  |     |
| Does the COC agree with the number and type of sample bottles received <sup>(1)</sup> ?  | 1        |                    |           |                 |                  |     |
| Do the sample IDs on the bottle labels match the   | 1        |                    |           |                 |                  |     |
| s the COC properly relinquished by the client with date and time recorded <sup>(1)</sup> ?   | 1        |                    |           |                 |                  |     |
| For volatiles in water – is there headspace (> ¼ inch<br>oubble) present? If yes, contact client and note in<br>narrative.   |          |                    | ~         |                 |                  |     |
| Are samples preserved that require preservation<br>and was it checked <sup>(1)</sup> ? (note ID of confirmation<br>instrument used in comments) / (preservation is not<br>confirmed for subcontracted analyses in order to insure<br>sample integrity)/(pH <2 for samples preserved with H/NO3,<br>HCL, H2SO4) / (pH <10 for samples preserved with<br>NaAsO2+NaOH, znAc+NaOH) |          |                    | /         |                 |                  |     |
| Additional Comments (if any);  |          |                    |           | A               |                  |     |

"If NO, then contact the client before proceeding with analysis and note date/time and person contacted as well as the corrective action to in the additional comments (above) and the case narrative.

5-25-21 Date/Time Reviewed Reviewed by Project Manager)

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



## Kiewit

3543 E. 46th Ave.

Denver CO

Kendra Kelly Project Number: [none] Project: Central 70

| C-Column39-TCLP-052321    |          |  |  |  |  |  |  |  |  |  |
|---------------------------|----------|--|--|--|--|--|--|--|--|--|
| 5/23/2021 11:30:00AM      |          |  |  |  |  |  |  |  |  |  |
| Min Detection Reporting   |          |  |  |  |  |  |  |  |  |  |
| Analyzed                  | Notes    |  |  |  |  |  |  |  |  |  |
| GEL Laboratories, LLC     |          |  |  |  |  |  |  |  |  |  |
|                           |          |  |  |  |  |  |  |  |  |  |
|                           |          |  |  |  |  |  |  |  |  |  |
| TCLP Metals by 1311/6010C |          |  |  |  |  |  |  |  |  |  |
|                           | Analyzed |  |  |  |  |  |  |  |  |  |

| Chromium | 0.0154 | 0.0100 | 0.100 | mg/L | 1 | 2134118 | 06/02/2021 | 06/03/2021 | J |
|----------|--------|--------|-------|------|---|---------|------------|------------|---|
| Lead     | 0.0390 | 0.0330 | 0.200 | "    | " | "       | "          | "          | J |

Origins Laboratory, Inc.

e Pellepii

Jen Pellegrini For Noelle Doyle Mathis, President



## Kiewit

3543 E. 46th Ave.

Denver

CO

Kendra Kelly Project Number: [none] Project: Central 70

## TCLP Metals by 1311/6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units  | Spike<br>Level | Source<br>Result                          | %REC         | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|--------|----------------|---|--------------|----------------|----------|--------------|-------|
| Batch 2134118 - SW846 3010A |        |                    |        |                |   |              |                |          |              |       |
| TB (1204831817-BLK)         |        |                    |        |                | Prepared                                  | : 06/02/2021 | Analyzed: 06   | /03/2021 |              |       |
| Lead                        | ND     | 0.200              | mg/L   |                |   |              | -              |          |              | U     |
| Chromium                    | ND     | 0.100              | "      |                |   |              | -              |          |              | U     |
| MS (1204831818 S)           |        | Source: 545        | 745002 |                | Prepared                                  | : 06/02/2021 | Analyzed: 06   | /03/2021 |              |       |
| Lead                        | 5.13   | 0.200              | mg/L   | 5.00           | 0.411                                     | 94.4         | 75-125         |          |              |       |
| Chromium                    | 4.62   | 0.100              | "      | 5.00           | 0.0196                                    | 92           | 75-125         |          |              |       |
| BLANK (1204834366-BLK)      |        |                    |        |                | Prepared                                  | : 06/02/2021 | Analyzed: 06   | /03/2021 |              |       |
| Lead                        | ND     | 0.200              | mg/L   |                |   |              | -              |          |              | U     |
| Chromium                    | ND     | 0.100              | "      |                |   |              | -              |          |              | U     |
| LCS (1204834367-BKS)        |        |                    |        |                | Prepared                                  | : 06/02/2021 | Analyzed: 06   | /03/2021 |              |       |
| Lead                        | 4.74   | 0.200              | mg/L   | 5.00           |   | 94.9         | 80-120         |          |              |       |
| Chromium                    | 4.65   | 0.100              | "      | 5.00           |   | 92.9         | 80-120         |          |              |       |
| DUP (1204834368 D)          |        | Source: 545        | 745002 |                | Prepared: 06/02/2021 Analyzed: 06/03/2021 |              |                |          |              |       |
| Lead                        | 0.408  | 0.200              | mg/L   |                | 0.411                                     |              | 0-20           | 0.63     | 20           |       |
| Chromium                    | ND     | 0.100              | "      |                | 0.0196                                    |              | 0-20           | 107      | 20           | U     |

Origins Laboratory, Inc.

e Pellepii

Jen Pellegrini For Noelle Doyle Mathis, President



3543 E. 46th Ave.

Denver CO

Kendra Kelly Project Number: [none] Project: Central 70

## **Notes and Definitions**

- U Result not detected above the detection limit
- J Greater than the detection limit but less than the reporting limit

80216

- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference

All soil results are reported on a wet weight basis.

Origins Laboratory, Inc.

Pellepi

Jen Pellegrini For Noelle Doyle Mathis, President



June 24, 2021

| Megan Woo    | d    |       |
|--------------|------|-------|
| 3543 E. 46th | Ave. |       |
| Denver       | CO   | 80216 |
|              |      |       |

## Project Name - Central 70

Project Number - [none]

Attached are your analytical results for Central 70 received by Origins Laboratory, Inc. June 17, 2021. This project is associated with Origins project number Y106416-01.

The analytical results in the following report were analyzed under the guidelines of EPA Methods. These methods are identified as follows; "SW" are defined in SW-846, "EPA" are defined in 40CFR part 136 and "SM" are defined in the most current revision of Standard Methods For the Examination of Water and Wastewater.

The analytical results apply specifically to the samples and analyses specified per the attached Chain of Custody. As such, this report shall not be reproduced except in full, without the written approval of Origin's laboratory.

Unless otherwise noted, the analytical results for all soil samples are reported on a wet weight basis. All analytical analyses were performed under NELAP guidelines unless noted by a data qualifier.

Any holding time exceedances, deviations from the method specifications or deviations from Origins Laboratory's Standard Operating Procedures are outlined in the case narrative.

Thank you for selecting Origins for your analytical needs. Please contact us with any questions concerning this report, or if we can help with anything at all.

Origins Laboratory, Inc. 303.433.1322 o-squad@oelabinc.com





| Kiewit<br>3543 E. 46th Ave |          |               | Megan Wood<br>Project Number: [no | Megan Wood<br>Project Number:  [none] |                  |  |  |  |  |  |
|----------------------------|----------|---------------|-----------------------------------|---------------------------------------|------------------|--|--|--|--|--|
| Denver                     | CO       | 80216         | Project: Central 70               |                                       |                  |  |  |  |  |  |
| CROSS REFERENCE REPORT     |          |               |                                   |                                       |                  |  |  |  |  |  |
| Sample ID                  |          | Laboratory ID | Matrix                            | Date Sampled                          | Date Received    |  |  |  |  |  |
| C-Column104-TCLF           | 2-061721 | Y106416-01    | Solid                             | June 17, 2021 12:10                   | 06/17/2021 13:25 |  |  |  |  |  |

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



3543 E. 46th Ave.

Denver

80216

CO

Megan Wood Project Number: [none] Project: Central 70



Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



3543 E. 46th Ave.

Denver

80216

CO

Megan Wood Project Number: [none] Project: Central 70

|  | Receipt Ch | ecklist        | k's          | · +                          |
|--|------------|----------------|--------------|------------------------------|
| Srigins Work Order:Y / 00 110  | Cli        | ent:           | NICW         | 70                           |
| Checklist Completed by:  | Sh         | ipped Via      | HD. HD       |                              |
| Date/time completed:   | Air        | UPs<br>bill #: | S. FedEx. Ha | ind Delivered, Pick-up, etc. |
| Matrix(s) Received: (Check all that apply):  | Solid      |                | Oth          | er                           |
| Cooler Number/Temperature:/ 30.1 • c   | /          | * C            | /            | (Describe)<br>° C /          |
| Thermometer ID:  |            |                |              |                              |
| Requirement Description  | Yes        | No             | N/A          | Comments (if any)            |
| between 0°C to $\leq 6^{\circ}C^{(1)}$ ?   |            | <              |              |                              |
| Is there ice present (document if blue ice is used)  |            | -              |              |                              |
| Are custody seals present on cooler? (if so, documer<br>in comments if they are signed and dated, broken or<br>intact)   | nt         |                |              |                              |
| Are custody seals present on each sample container?<br>(if so, document in comments if they are signed and<br>dated, broken or intact)   | ?          | 1              |              |                              |
| Were all samples received intact <sup>(1)</sup> ?  | -          |                |              |                              |
| Was adequate sample volume provided <sup>(1)</sup> ?   | -          |                |              |                              |
| Are short holding time analytes or samples with HTs due within 48 hours present <sup>(1)</sup> ?   |            | -              |              |                              |
| Is a chain-of-custody (COC) present and filled out<br>completely <sup>(1)</sup> ?  | /          |                |              |                              |
| Does the COC agree with the number and type of<br>sample bottles received <sup>(1)</sup> ?   |            |                |              |                              |
| Do the sample IDs on the bottle labels match the<br>COC <sup>(1)</sup> ?   | -          |                |              |                              |
| is the COC properly relinquished by the client with dat<br>and time recorded <sup>(1)</sup> ?  | te /       |                | 1            |                              |
| For volatiles in water – is there headspace (> ¼ inch<br>bubble) present? If yes, contact client and note in<br>narrative.   |            |                |              |                              |
| Are samples preserved that require preservation<br>and was it checked <sup>(1)</sup> ? (note I/O confirmation<br>instrument used in comments) / (preservation is not<br>confirmed for subcontracted analyses in order to insure<br>sample integrity)/(pH <2 for samples preserved with HNO3,<br>HCL, H2SO4) / (pH >10 for samples preserved with<br>NaAsO2+NaOH, ZnA+NaOH) |            |                | /            |                              |
| Additional Comments (if any):  |            |                |              |                              |

action to in the additional comments (above) and the case narrative.

Reviewed by (Project Manager)

U-18-21 Date/Time Reviewed

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



CO

Kiewit

Denver

3543 E. 46th Ave.

Megan Wood Project Number: [none] Project: Central 70

| C-Column104-TCLP-061721<br>6/17/2021 12:10:00PM |           |                        |       |       |          |       |          |          |       |  |
|---|-----------|------------------------|-------|-------|----------|-------|----------|----------|-------|--|
|   | Departing |                        |       |       |          |       |          |          |       |  |
| Analyte   | Result    | Min Detection<br>Limit | Limit | Units | Dilution | Batch | Prepared | Analyzed | Notes |  |
| GEL Laboratories, LLC                           |           |                        |       |       |          |       |          |          |       |  |
| Y106416-01 (Solid)                              |           |                        |       |       |          |       |          |          |       |  |
| TCLP Metals by 1311/6010C                       |           |                        |       |       |          |       |          |          |       |  |

| Lead | ND | 0.0330 | 0.200 | mg/L | 1 | 2141988 | 06/22/2021 | 06/23/2021 | U |
|------|----|--------|-------|------|---|---------|------------|------------|---|
|      |    |        |       |      |   |         |            |            |   |

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President



## Kiewit

3543 E. 46th Ave.

Denver

CO

Megan Wood Project Number: [none] Project: Central 70

## TCLP Metals by 1311/6010C - Quality Control GEL Laboratories, LLC

| Analyte                     | Result | Reporting<br>Limit | Units   | Spike<br>Level | Source<br>Result | %REC       | %REC<br>Limits | RPD      | RPD<br>Limit | Notes |
|-----------------------------|--------|--------------------|---------|----------------|------------------|------------|----------------|----------|--------------|-------|
| Batch 2141988 - SW846 3010A |        |                    |         |                |                  |            |                |          |              |       |
| TB (1204847699-BLK)         |        |                    |         |                | Prepared:        | 06/22/2021 | Analyzed: 06   | /23/2021 |              |       |
| Lead                        | ND     | 0.200              | mg/L    |                |                  |            | -              |          |              | U     |
| MS (1204847700 S)           |        | Source: Y10        | 6416-01 |                | Prepared:        | 06/22/2021 | Analyzed: 06   | /23/2021 |              |       |
| Lead                        | 4.99   | 0.200              | mg/L    | 5.00           | <0.0330          | 99.5       | 75-125         |          |              |       |
| BLANK (1204848418-BLK)      |        |                    |         |                | Prepared:        | 06/22/2021 | Analyzed: 06   | /23/2021 |              |       |
| Lead                        | ND     | 0.200              | mg/L    |                |                  |            | -              |          |              | U     |
| LCS (1204848419-BKS)        |        |                    |         |                | Prepared:        | 06/22/2021 | Analyzed: 06   | /23/2021 |              |       |
| Lead                        | 5.01   | 0.200              | mg/L    | 5.00           |                  | 100        | 80-120         |          |              |       |
| DUP (1204848420 D)          |        | Source: Y10        | 6416-01 |                | Prepared:        | 06/22/2021 | Analyzed: 06   | /23/2021 |              |       |
| Lead                        | ND     | 0.200              | mg/L    |                | <0.0330          |            | 0-20           | 12.4     | 20           | U     |

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President


Kiewit

3543 E. 46th Ave.

Denver CO 80216

Megan Wood Project Number: [none] Project: Central 70

#### **Notes and Definitions**

- U Result not detected above the detection limit
- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference

All soil results are reported on a wet weight basis.

Origins Laboratory, Inc.

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Jen Pellegrini For Noelle Doyle Mathis, President

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

# **APPENDIX**

LABORATORY AND PERSONNEL ACCREDITATIONS

# wsp

#### Years with the firm

<1

Years total

6

#### **Areas of practice**

Phase I Environmental Site Assessments/Due Diligence

Phase II Subsurface Investigations

Underground Storage Tank Removals

Environmental Field Sampling (Soil, Groundwater, Surface Water, Sediment, & Asbestos Containing Material)

Groundwater Monitoring Well Installations

Soil Core Logging

Soil Excavation Oversight

Environmental Compliance Oversight for Construction Projects

Geographic Information Systems (CIS)

#### CAREER SUMMARY

STEPHEN DER TATEVASION

Environmental Scientist

Stephen Der Tatevasion is an environmental scientist with 6 years of experience supporting environmental due diligence, site investigation/characterization, and remediation projects in the environmental consulting industry. Stephen has experience performing CERCLA site characterization and remedial action projects for Department of Defense (DOD) clients across Alaska, and Phase I, II, and III Environmental Site Assessments (ESAs) for Oil & Gas, mining, transportation, real estate, commercial, dry cleaner, and gas station clients in Texas. Prior to joining WSP, Stephen was employed as an environmental scientist with Jacobs Engineering Group, Inc. in Anchorage, AK.

#### **EDUCATION**

| B.S., Environmental Studies, Virginia Commonwealth University,<br>Richmond, VA   | 2009 |
|--|------|
| GIS Marketable Skills Certificate, Geographic Information Systems<br>(GIS), Houston Community College, Houston, Texas. | 2010 |

#### ADDITIONAL TRAINING

| 40-Hour Initial OSHA HAZWOPER Training               | 2011 |
|--|------|
| 8-Hour OSHA HAZWOPER Refresher Training              | 2019 |
| 8-Hour Initial HAZWOPER Supervisor Training          | 2019 |
| 24-Hour Initial Asbestos Building Inspector Training | 2019 |

#### **PROFESSIONAL MEMBERSHIPS**

| Rocky Mountain Association of Environmental Professionals | 2019 |
|---|------|
| (RMAEP)   |      |

#### **PROFESSIONAL EXPERIENCE**

Phase I Environmental Site Assessments/Due Diligence

- Lovett Homes, Various Properties, Houston, TX: Performed Phase I ESAs prior to commercial real-estate transactions and development. Responsibilities included site visit/site reconnaissance, report preparation, and limited Phase II follow up sampling activities.
- Linn Energy, LLC., Oil & Gas Property Acquisition, Hugoton Basin, KS: Assisted a team of assessors with a pre-acquisition environmental assessment of an oil & gas property consisting of approximately 1,200 producing oil and gas well sites and associated infrastructure. Assessed compressor and metering stations, containment equipment, generators, tank batteries, tank farms, well pads, and drill sites and assisted with a naturally occurring radioactive material (NORM) inspection of a natural gas processing plant.

#### Phase II Subsurface Investigations

 Confidential Client, Former Celotex Corporation Asphalt Shingle Manufacturing Plant site, Houston, TX: Provided oversight and guidance of soil test trenching

#### **STEPHEN DER TATEVASION**

#### **Environmental Scientist**

activities and collected samples of subsurface roofing shingle debris to assess the presence, location and extent of asbestos-containing material (ACM) in subsurface soil prior to planned real-estate development.

- Rush Truck Centers, Former United Rentals Leaking UST Site, Houston, TX. Advanced soil borings and installed groundwater monitoring wells to investigate subsurface soil and groundwater adjacent to a leaking underground storage tank (LUST). Site received regulatory closure shortly after completion of the investigation and subsequent reporting, which successfully demonstrated site cleanup objectives were achieved.
- Trinity Episcopal School, 2215 Church Street Site, Galveston, TX: Began as a Phase II Limited Subsurface Investigation (LSI) consisting of a ground-penetrating radar (GPR) survey to investigate locations of historical USTs, and the advancement of soil borings, installation of temporary groundwater monitoring wells, and collection of soil and groundwater samples to assess subsurface conditions. Significant soil contamination encountered due to the presence of historical contaminated fill material and former leaking underground storage tanks. Performed oversight of the removal of an unexpected underground storage tank (UST) encountered during test trenching activities and performed subsequent confirmation soil sampling. Provided oversight of soil excavation and removal activities.
- Houston METRO, Former Industrial Parcel, Houston, TX: Performed a subsurface investigation of a former industrial parcel, including the advancement of soil borings, installation of groundwater monitoring wells, and collection of soil and groundwater samples to assess subsurface environmental conditions.

#### Soil Excavations

- USAF, Former North River Radio Relay Station Site, Unalakleet, AK: Assisted with polychlorinated biphenyl (PCB) and Petroleum, Oil, Lubricants (POL) contaminated soil excavation activities, including soil sampling, soil excavation oversight, transportation of soil samples to a mobile laboratory for analysis, oversight of the containerization of impacted soil in super sacks, organization and proper labeling of super sacks during onsite staging, and oversight of the transportation of super sacks to an offsite staging location in preparation for final transportation to a RCRA treatment, storage, and disposal (TSD) facility via barge. Assisted with preparation of a tech memo detailing field activities and results.
- Confidential Trinity Episcopal School, Galveston, TX: Coordinated and managed the excavation and offsite disposal of several hundred cubic yards of hydrocarbon and lead contaminated non-hazardous soil delineated through extensive soil sampling and analysis.
- Confidential Client, Historical Railroad Spur Investigation, Houston, TX: Performed oversight and guidance of the excavation of lead-impacted soil and buried slag resulting from historical industrial activities adjacent to the historical railroad spur. Utilized a hand-held XRF analyzer to field screen soil for metals concentrations and collected confirmation soil samples for analysis at an offsite laboratory. Collected waste characterization samples from soil stockpiles and provided oversight for the offsite disposal of soil in accordance with RCRA regulations.

#### **STEPHEN DER TATEVASION**

#### **Environmental Scientist**

#### Environmental Compliance Oversight for Construction Projects

Houston METRO, Harrisburg Overpass Construction Project, Houston, TX: Performed environmental compliance oversight of construction and excavation activities throughout the subsurface phase of a concrete overpass construction project, lasting approximately one year. Responsibilities included: field screening suspect soil with a photoionization detector (PID), coordinating and managing the loading and transport of suspect soil, water, and/or construction materials to a waste staging yard, collecting waste characterization samples for waste profiling, guiding the loading, transport and manifestation of regulated soil, water, and/or construction materials immediately prior to site removal, conducting storm water pollution prevention plan (SWPPP) compliance inspections and documentation.

#### Groundwater Monitoring & Product Recovery

- U.S. Army, Fort Wainwright, Fairbanks, AK: Performed low-flow groundwater sampling to monitor a contaminant plume adjacent to a proposed housing development.
- U.S. Air Force, Eielson AFB, Fairbanks, AK: Performed low-flow groundwater sampling for an Installation Wide Monitoring Program (IWMP) sampling event. Utilized peristaltic pumps, YSI water quality parameter control unit/flow thru cell, oil/water interface meters, etc. to perform sampling.
- Luminant Mining Company, LLC, Monticello Winfield South Mine, Winfield, TX: Performed periodic low-flow groundwater monitoring and product recovery to demonstrate non-aqueous phase liquid (NAPL) plume stability in an effort to achieve regulatory closure through the Texas Commission on Environmental Quality (TCEQ) Leaking Petroleum Storage Tank (LPST) program. Prepared Annual Groundwater Monitoring Reports (AGMR) summarizing results from these events for submission to the TCEQ.
- Linn Energy, Inc., Oil & Gas Lease Site, Tatum, NM. Performed biannual groundwater sampling to monitor chloride concentrations in groundwater.
- Various Clients, Gas Station LUST Sites, Texas: Performed quarterly and/or biannual groundwater monitoring and product recovery at various gas station LUST sites.

#### Geographic Information Systems (GIS)

 United States Army Corps of Engineers (USACE), Attu Island, Anchorage, AK: Assisted with the development and organization of a Geographic Information System (GIS) database for a Formerly Used Defense Site (FUDS) using historical data to assess, delineate, and prioritize potential hazardous waste release areas for further investigation and cleanup.



Colorado Department of Public Health and Environment

#### ASBESTOS CERTIFICATION\*

This certifies that

#### **Stephen T. DerTatevasion**

**Certification No.: 25330** 

has met the requirements of 25-7-507, C.R.S. and Air Quality Control Commission Regulation No. 8, Part B, and is hereby certified by the state of Colorado in the following discipline:

#### **Building Inspector\***

Issued: February 05, 2020

Expires: February 20, 2021

\* This certificate is valid only with the possession of a current Division-approved training course certification in the discipline specified above.

Authorized APCD Representative

SEAL

#### Acclaim Environmental Services, Inc.

7959 Ulster Court, Thornton, Colorado 80602 Tel: 303.424.4647 www.acclaim-enviro.com acclaim-enviro@comcast.net

**CERTIFIES THAT** 

#### **STEPHEN DER TATEVASION**

Has successfully completed

The **EPA-Approved AHERA Annual Refresher Course** for <u>**INSPECTOR**</u>. This course is EPA-approved under Section 206 of the Toxic Substances Control Act (TSCA) and meets the requirements of Colorado Regulation No. 8.

Course Date: Exam Date: Certificate No.: Expiration Date:

| 01/15/20         |
|------------------|
| N/A              |
| AE20-004-BI-R-03 |
| 01/15/2021       |
|                  |

K. Jay Gale, President



#### **STEPHEN DER TATEVASION**

In honor of successfully completing the course

HAZWOPER 2020 Refresher (8-Hour)

Awarded on 01/23/2020





#### **STEPHEN DER TATEVASION**

In honor of successfully completing the course

#### Hazwoper Supervisor

Awarded on 02/07/2020





7959 Ulster Court, Thornton, Colorado 80602 Tel: 303.424.4647 Fax: 303.432.8669

# **CERTIFIES THAT**

# STEPHEN DER TATEVASION

Has successfully completed

approved under Section 206 of the Toxic Substances Control Act (TSCA) and meets the The EPA-Approved AHERA Asbestos Course for INSPECTOR. This course is EPArequirements of Colorado Regulation No. 8.

Certificate No.: Course Date: Exam Date:

02/11/19 - 02/13/19 AE19-010-BI-I-02 02/13/19 02/13/20

Expiration Date:

K. Jay Gale President

| RONMENTAL<br>AGEMENT<br>RPORATED | f Training<br>20503<br><sup>Jumber</sup> | rtify that     | l atevasion                           | nergency Response - 40 Hours | 9 CFR 1910.120        | Class End Date: 6/17/2011<br>6/17/2012 Struart M. Jacanes | Dert. Exp. Date Director Direc | A CANANA AND AND AND AND AND AND AND AND AN |
|----------------------------------|--|----------------|---------------------------------------|------------------------------|-----------------------|---|--|---|
| ENVIH<br>MANA<br>INCOI           | Certificate of<br><u> </u>               | This is to cer | Stephen Uer<br>has satisfactorily com | م<br>Naste Operations & Em   | In compliance with 29 | Class Start Date: 6/13/2011                               | Schuler Exam Date C.   | N N N N N N N N N N N N N N N N N N N       |
|                                  |  |                |                                       | Hazardou                     |                       | A A   | Envir  |   |

## My Learning Portal

## CERTIFICATE OF ACHIEVEMENT STEPHEN DER TATEVASION

has successfully completed

HAZWOPER-8-Hour-2019 HAZWOPER 2019 Refresher (8-Hour)

02/21/2019

# My Learning Portal

## CERTIFICATE OF ACHIEVEMENT STEPHEN DER TATEVASION

has successfully completed

hazwopersupervisor.1 Hazwoper Supervisor

02/25/2019

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#### JAMES BOWIE Senior Environmental Scientist



Years with the firm 17 Years total 17 Areas of practice

Wastewater Sampling, Groundwater and Soil Sampling, Air Monitoring and Sampling, Remediation Systems, Asbestos and Lead Based Paint Inspector

#### CAREER SUMMARY

James Bowie provides 16 years of experience in environmental field investigation and project management expertise, supporting a diverse spectrum of site investigation and environmental construction sites. Jim has responsibility for monitoring and site characterization; site remediation and facility closure; overseeing remediation system operation, and maintenance and construction; and hazardous and non-hazardous waste compliance. Jim implements and oversees environmental remediation projects, as well as construction and excavation tasks; conducts asbestos containing building materials inspections and sampling, lead based paint, hazardous building materials, and mold inspections; creates and implements inspection work plans and prepares sampling reports, as well as reviews the work of others.

#### EDUCATION

B.S., Environmental Science, Water Resource Management, Metro State University, Denver, CO

#### ADDITIONAL TRAINING

40-Hour OSHA HAZWOPER Training, with current annual refresher Adult and Pediatric First Aid/CPR/AED Certification CDOT Erosion Control Supervisor Certification CDPHE Lead Based Paint Inspector Certification CDPHE Lead Based Paint Assessors Certification CDPHE Asbestos Building Inspector Certification CDPHE Asbestos Management Planner Certification OSHA Confined Space Entry Certification U.S. DOT Hazardous Materials Training RCRA Hazardous Waste Management Training Hazard Communication Training

#### **PROFESSIONAL EXPERIENCE**

#### Hazardous Materials and Remediation

- Provide construction oversight, coordination, and technical support for remedial excavations. This
  experience includes non-hazardous and hazardous waste management, utility coordination,
  stormwater and wastewater management (storage, *in-situ* treatment, permitted discharge), and
  environmental compliance; communicates with regulatory agencies regarding field modifications to
  site work plans.
- Managed projects involving soil and groundwater remediation and pilot test studies on numerous sites involving chlorinated solvents, heavy metals, petroleum, and other industrial contaminants.
- Extensive field experience in construction oversight, ambient air monitoring, remediation system equipment installation and start-up, remediation system operation and maintenance, and implementing scheduled system and groundwater monitoring. Projects include including remediation of lead contaminated soil including large excavations, underground tank excavations, wastewater treatment and discharge systems, vapor mitigation, heated air injection, in situ bioremediation, chemical injections, and construction of groundwater remediation systems.
- Mr. Bowie routinely performs scheduled system maintenance and makes system modifications to improve system performance on systems including groundwater capture and dewatering, air stripping units, carbon filtration systems, SVE systems, air sparge systems, ART well systems, slurry

#### 2001

#### JAMES BOWIE

#### **Environmental Scientist**

walls, extraction and injection wells, solid handling systems, nitrate treatment systems, and in-situ chemical injections.

#### Site Characterization

- Conducts air and water discharge monitoring, slug tests, indoor air monitoring, infiltration tests, and pump tests. Conducts pilot studies for multiphase and dual phase extraction systems, and soil vapor removal. Experience performing ground water remediation system evaluations.
- Environmental field manager of a large RCRA site in Colorado that included site investigation, oversight
  of scheduled monitoring, conduct daily instrument calibration and particulate monitoring, operation
  and maintenance of remediation systems, scheduled progress reports, and client support with local
  municipalities.
- Conducts environmental site assessments and participated in document reviews in support of EPA requests for information on CERCLA sites.

#### Occupational Safety and Health

- Conducts asbestos and lead based paint building inspections and sampling assessments. As part of the Central 70 project, Jim managed the inspection and reports for 42 commercial and residential properties for assessment of asbestos containing material, lead based paint, and hazardous building materials.
- Creates and updates Asbestos Management Plans.
- Conducts inspections for water intrusion and mold.
- Prepares and implements Health and Safety Plans.
- Conducts ambient air monitoring.
- Manages field team members and oversees the work of others.



Colorado Department of Public Health and Environment

#### ASBESTOS CERTIFICATION\*

This certifies that

#### **Jim Bowie**

#### **Certification No.: 21144**

has met the requirements of 25-7-507, C.R.S. and Air Quality Control Commission Regulation No. 8, Part B, and is hereby certified by the state of Colorado in the following discipline:

#### **Building Inspector\***

Issued: March 10, 2020

Expires: April 24, 2021

\* This certificate is valid only with the possession of a current Division-approved training course certification in the discipline specified above.

**APCD** Representative

SEAL

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Colorado Department of Public Health and Environment

#### LEAD-BASED PAINT CERTIFICATION\*

This certifies that

#### **James Bowie**

Certification No.: 21196

has met the requirements of 25-7-1104, C.R.S. and Air Quality Control Commission Regulation No. 19, and is hereby certified by the state of Colorado in the following discipline:

#### Inspector/Risk Assessor\*

**Issued**:

**Expires:** 

September 18, 2020 September 18, 2022

\* This certificate is valid only with he possessi n of a valid lead-based paint training certificate in the discipline specified abave, issued by either a Colorado approved training provider, an EPA approved training provider, or a training provider approved by another EPA authorized program.

Authorized APCD Representative SEAL



certifies that

# JAMES BOWIE

has successfully completed

# Hazwoper Refresher 2018

In accordance with the requirements of 29 CFR 1910.120(e) and has earned 0.8 IACET CEUs and 8 Contact Hours.

ACCREDI

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10/29/2018

STUDENT SIGNATURE

ROVIDER

COURSE DURATION

8 HOURS

I confirm that I personally took the course listed above.

SERIAL NUMBER 26947619

**COMPLETION DATE** 

## eTraining, Inc.



# Certificate of Completion

This certifies that

## James Bowie

has received 8 hours of training for successfully completing the

### HAZWOPER 8 Hour Supervisor Course 29 CFR 1910.120 - 8 Hours

February 21, 2018

Certificate Number: 96305

www.etraintoday.com

Niall O'Malley, President

Farry A. Baylor

Larry A. Baylor, VP Content Development

# State of Utah

Environmental Laboratory Certification Program Certification is hereby granted to Department of Health

Origins Laboratory, Inc.

1725 Elk Place Denver, CO 80211 Has conformed with the 2009 TNI Standard Scope of accreditation is limited to the State of Utah accredited fields that accompany this Certificate

EPA Number:CO01082Expiration Date:4/30/2021Certificate Number:CO010822020-9

Robyn M. Atkinson. Ph.D. F

Robyn M. Atkinson, Ph.D, HCLD Director, Utah Public Health Laboratory





Continued accredited status depends on successful ongoing participation in the program.



Colorado Department of Public Health and Environment

# ASBESTOS LABORATORY

This certifies that

# **Reservoirs Environmental, Inc.**

Registration No.: AL - 14820

has met the registration requirements of 25-7-507, C.R.S. and the Air Quality Control Commission Regulation No. 8, Part B, and is hereby authorized to perform asbestos laboratory testing activities, as required by Regulation No 8, Part B, in the state of Colorado.

February 12, 2020 Expires: Issued:

February 14, 2021

Authorized APCD Representative

SEAL

#### United States Department of Commerce National Institute of Standards and Technology



### Certificate of Accreditation to ISO/IEC 17025:2017

#### NVLAP LAB CODE: 101896-0

#### **Reservoirs Environmental, Inc.**

Denver, CO

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

#### **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2020-07-01 through 2021-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program