

#### **ADDENDUM NO. 2**

May 13, 2022

#### **RE: IFB 202122-11 BUILDING DEMOLITION**

The foregoing documents are amended and/or clarified in the respects as herein set forth. This addendum and the amendments herein shall become part of said documents and of any contract entered into pursuant to said documents.

| IFB | DOCUMENT MODIFI                                     | CATIONS AND CLARIFICATIONS   | No. OF PAGES |
|-----|---|--|--------------|
| 1.  | Bid Due Date  | All references in the IFB and attachments to the RFP related to BID DUE DATE is CHANGED to 2:00 PM, TUESDAY, MAY 24, 2022.   | NONE         |
| 2.  | Bid Item<br>Descriptions, Bid<br>Schedule B-1 & B-2 | Remove & replace bid item descriptions for Bid Schedule B-1 & B-2, Location 2, bid items 3, 12, & 13 with attached bid item descriptions for Bid Schedule B-1 & B-2, Location 2, bid items 3, 12, & 13.  | 2            |
| 3.  | Bid Schedule B-1 &<br>Bid Schedule B-3              | Remove & replace Bid Schedule B-1 & B-2 with attached revised Bids Schedule B-1 & B-2 with revised Bid Item 3: Removal of Asbestos Containing Materials (ACM) & Lead Containing Materials (LCM) at 16557 Austin Street, and revised Bid Item 13: Septic System Destruction increase quantity to 2 EA | 1            |
| 4.  | Location 2,<br>Asbestos & Lead<br>Survey Report     | Remove & replace Asbestos & Lead Survey Report for Location 2 with attached revised Asbestos & Lead Survey Report for Location 2, Dated 05/10/2022   | 47           |
| 5.  | Madera County<br>Engineering<br>Document            | Private Sewage Disposal System Application Sheet for 16557 Austin Street, Location 2, Dated 11/14/1987   | 1            |
| 6.  | Madera County<br>Environmental<br>Health Document   | Add Well/Sewage System Application along with Sewage System As-Built for 16597 Austin Street, Location 2, Dated 05/29/1988   | 2            |
| 7.  | Madera County<br>RMA Document                       | Sewage System Construction Permit along with Seepage Pit As-Built for 16597 Austin Street, Location 2, Dated 07/03/2008  | 2            |

Issued by:

Jennifer Stickman

**Procurement Services Manager** 

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 2 of 57

| To verify receipt of this Addendum No. 2, please <a href="mailto:jstickman@madera.gov">jstickman@madera.gov</a> before the proposal due date. | email | this | sheet | to | Jennifer | Stickman | at |
|---|-------|------|-------|----|----------|----------|----|
| Name of Firm:   |       |      |       |    |          |          |    |
| Acknowledged by:  |       |      |       |    |          |          |    |

REVISED DESCRIPTION OF BID ITEMS- SCHEDULE B-1 AND B-2, 16557 AUSTIN STREET, BID ITEMS 3, 12, & 13

# BID ITEM 3 – REMOVAL OF LEAD CONTAINING MATERIALS (LCM) and ABESTOS CONTAINING MATERIALS (ACM)

This is a lump-sum bid item for removal of LCM and ACM identified in Revised Asbestos & Lead Survey Report, Dated 05/10/2022 at locations shown in Appendix A and shall include the cost for abatement and notification fees, hauling and disposal of LCM and ACM to an approved site using appropriate procedures as mandated by Federal, State, Regional and Local agencies.

Removal of LCM and **ACM** shall also include appropriate safety compliance, permits, licenses and certifications, air monitory sampling at completion and removal of LCM and **ACM**, transport to an approved site, dust control, cleanup, and appurtenances necessary for completion of the work as specified, in conformance with the provisions in the Specifications, and as directed by the Engineer

Note closure of Manifest for LCM and **ACM** is required to be completed within 30 days of LCM and **ACM** abatement.

#### **BID ITEM 12 – WATER WELL DESTRUCTION**

This is a lump sum bid item for "Water Well Destruction", at the location(s) shown on As-Built permits provide by County of Madera noted under **Addendum No. 2**, and shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals for "Demolition of Water Well, in accordance with Detail W-17 Water Well Destruction of City of Madera Standards and Specification, and these specifications and Special Conditions, and as directed by the Engineer.

The Contractor is required to provide and pull a **no cost** permit from the Building Department and coordinate the required inspections with the Building Department.

Full compensation for all expenses involved in "Demolition of Water Well" including hauling and disposal of debris shall be considered as included in the unit price paid as lump sum, and no additional compensation will be permitted.

#### BID ITEM 13 – SEPTIC SYSTEM DESTRUCTION

This item is bid per each for "Septic System Destruction", at the location(s) shown on As-Built permits provide by County of Madera noted under **Addendum No. 2**, and shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals for "Demolition of Septic System", in accordance Building Department permit requirements, and these specifications and Special Conditions, and as directed by the Engineer.

The Contractor is required to provide and pull a no cost permit from the Building Department and

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 4 of 57

coordinate the required inspections with the Building Department.

Full compensation for all expenses involved in "Demolition of Septic Systems" including hauling and disposal of debris shall be considered as included in the unit price paid as EA, and no additional compensation will be permitted.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### **SCHEDULE B-1, 16557 AUSTIN STREET**

|      |   | Unit of | Approx. | Unit Price | <b>Total Amount</b> |
|------|---|---------|---------|------------|---------------------|
| Item | Description   | Measure | Qty     | (\$)       |                     |
|      | Mobilization, Insurance and Bonds (NOT TO EXCEED \$1,000)   | LS      | 1       |            |                     |
|      | Traffic Control, Public Convenience and<br>Safety   | LS      | 1       |            |                     |
|      | Removal of Asbestos Containing Materials (ACM) & Lead Containing Materials (LCM) at 16557 Austin Street | LS      | 1       |            |                     |
|      | Miscellaneous Work<br>(NOT TO EXCEED \$1,000)   | LS      | 1       |            |                     |

**SCHEDULE B-2, 16557 AUSTIN STREET** 

| Item | Description   | Unit of<br>Measure | Approx.<br>Qty | Unit Price<br>(\$) | Total Amount |
|------|---|--------------------|----------------|--------------------|--------------|
| 5    | Mobilization, Insurance and Bonds<br>(NOT TO EXCEED \$1,000)  | LS                 | 1              |                    |              |
|      | Traffic Control, Public Convenience and<br>Safety             | LS                 | 1              |                    |              |
| 7    | SJVAPCD Air Quality, Emission & Dust<br>Control Plan          | LS                 | 1              |                    |              |
|      | Water Pollution Control Plan (WPCP) & Dust<br>Control Plan    | LS                 | 1              |                    |              |
| 9    | Clearing and Grubbing, Disposal, and Site<br>Grading          | LS                 | 1              |                    |              |
|      | Demolition of Building and accessories at 16557 Austin Street | LS                 | 1              |                    |              |
|      | Miscellaneous Facilities & Operations (NOT TO EXCEED \$5,000) | LS                 | 1              |                    |              |
| 12   | Water Well Destruction  | LS                 | 1              |                    |              |
| 13   | Septic System Destruction                                     | EA                 | 2              |                    |              |

| TOTAL 1 THROUGH 13, INCLUSIVE: \$  |                    |
|--|--------------------|
| Total Amount of Bid (in words) is Dollars and                                | Cents.             |
| (In case of discrepancy between words and figures, the words shall prevail). |                    |
| TOTAL BASE BID (SCHEDULE A + SCHEDULE B) \$                                  |                    |
| Total Amount of Bid (in words) is  | Dollars and Cents. |
| (In case of discrepancy between words and figures, the words shall prevail). |                    |



May 10, 2022

# Revised Asbestos & Lead Survey Report

City of Madera Site Demolition Project 16557 Austin Street Madera, CA 93638

Prepared for:

Jennifer Stickman
Procurement Services Manager
City of Madera
205 West 4<sup>th</sup> Street
Madera, CA 93637
(559) 661-5463 | jstickman@madera.gov

Prepared By:

Chris Chipponeri, CAC I/A Forensic Analytical Consulting Services

207 McHenry Avenue Modesto, CA 95354 209-551-2000 | cchipponeri@forensicanalytical.com

FACS Project #PJ68496

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 7 of 57

## **Contents**

Laboratories

| . Ј |
|-----|
| . 2 |
| . 3 |
| . 3 |
| . 3 |
| . 3 |
| . 6 |
| . 8 |
| . 9 |
|     |

Appendix A: Asbestos Survey Summary, Sample
Chains-of-Custody, and Laboratory Results Reports
Appendix B: Lead Paint Chips Results Summary,
Sample Chains-of-Custody, Laboratory Results
Reports, and CDPH 8552 Form
Appendix C: Site Photos and Sample Location Drawings
Appendix D: Certifications of Personnel and

#### **List of Acronyms**

ACCM Asbestos Containing Construction Material

ACM Asbestos Containing Material

AHERA Asbestos Hazard Emergency Response Act
AIHA American Industrial Hygiene Association
CAC California - Certified Asbestos Consultant

Cal/OSHA California Occupational Safety and Health Association

CCR Code of California Regulations
CFR Code of Federal Regulation

DOSH Department of Occupational Safety and Health
ELAP Environmental Laboratory Accreditation Program

EPA Environmental Protection Agency (EPA)

FACS Forensic Analytical Consulting Services, Inc.

FALI Forensic Analytical Laboratories, Inc.

ND None Detected

NESHAP National Emissions Standard Hazardous Air Pollutants NIOSH National Institute for Occupational Safety and Health

NIST National Institute of Science and Technology

NVLAP National Voluntary Laboratory Accreditation Program

PLM Polarized Light Microscopy

TEM Transmission Electron Microscopy
TTLC Total Threshold Limit Concentration

City of Madera

Page 9 of 57

ADDENDUM-No. 2

#### **Executive Summary**

Forensic Analytical Consulting Services, Inc. (FACS) was retained by the City of Madera to perform an asbestos and lead paint survey of the buildings located at 16557 Austin Street in Madera, California. The survey included any suspect asbestos-containing materials (ACM) and lead-containing paints or coatings which may be disturbed during a planned demolition project. A summary list of suspect materials which were identified and sampled is included in Appendix A (asbestos) and Appendix B (lead) of this report. The survey was performed on January 31, 2022. An additional survey was performed on May 4, 2022.

#### **Asbestos**

The following suspect materials were sampled and identified to contain asbestos by laboratory analysis during this survey:

Flue Pipe Mastic – Grey (10% Chrysotile)

All other materials sampled were identified to not contain asbestos by laboratory analysis.

Please refer to Appendix A for a list of all materials sampled during this survey.

Any suspect materials not included in this inspection must be assumed to be asbestos-containing materials until tested and proven not to contain asbestos.

#### Lead

The following paints/coatings were found to be **lead-containing** by laboratory analysis:

- Yellow Paint on Wood Eaves
- Yellow Paint on CMU Wall
- White Paint on Stucco Wall

- . Blue Paint on Plaster Wall
- White Paint on Wood Fascia

Please refer to Appendix B for a list of all paints/coatings sampled during this survey.

Suspect paints or coatings not included in this inspection must be assumed to be lead-containing materials until tested and proven not to contain lead.

FACS recommends that the results of this report be incorporated into any demolition plans provided for this project for informational purposes.

#### Introduction

Forensic Analytical Consulting Services, Inc. (FACS) was retained by the City of Madera to perform an asbestos and lead paint survey of the buildings located at 16557 Austin Street in Madera, California. The survey included any suspect asbestos-containing materials (ACM) and lead-containing paints or coatings which may be disturbed during a planned demolition project. The survey was performed on January 31, 2022. An additional survey was performed on May 4, 2022.

#### Scope of Work

The purpose of this survey was to identify asbestos-containing materials (ACMs) and lead-containing paints which may be disturbed during a planned demolition project at this site. The visual inspection, bulk sampling, and survey documentation was performed by Tyler Faison, Noel Amirkhanian and Joseph Blair. Mr. Faison is a Division of Occupational Safety and Health (DOSH) Certified Asbestos Consultant (CAC #10-6824) and a California Department of Public Health (CDPH) Certified Lead Inspector/Assessor (#LRC-00002454), as required under California regulations. Mr. Amirkhanian and Mr. Blair are DOSH Certified Site Surveillance Technicians (CSST #18-6387, #11-6955) and CDPH Certified Lead Sampling Technicians (#LRC-00003977, #LRC-00008673). The scope of the survey and the services provided by FACS included:

- Performing a visual inspection of the structures to identify accessible suspect asbestos-containing materials (ACMs) and lead-containing paints and coatings that will be disturbed during the planned project;
- Collection of bulk material samples for asbestos analysis by polarized light microscopy (PLM);
- Collection of bulk paint chip samples for lead analysis using atomic absorption spectrometry;
- Ensuring the technical quality of all work by using Asbestos Hazard Emergency Response Act (AHERA) accredited Inspectors:
- Ensuring the technical quality of all work by using California Department of Public Health (CDPH)
   Certified Lead Sampling Technicians and Inspector/Assessors;
- Consolidating data and findings into a report format.

#### Site Characterization

The buildings located at 16557 Austin Street contain a variety of common building materials. These include, but are not limited to, drywall, carpet, cellulose insulation, concrete, linoleum and mastic, ceramic tile, CMU and mortar, vinyl baseboards and glue, brick and mortar, and composition shingle roofing.

#### **Survey Methods**

#### **Document Review**

No previous survey documents were reviewed prior to conducting this inspection.

#### Visual Inspection

Accessible building materials were visually inspected using the methods presented in the Federal AHERA regulations (40 CFR, Part 763). AHERA inspection methodology is required to be used for inspections of K-12 schools and is generally accepted as the industry standard for all ACM inspections regardless of structure or facility type. Suspect ACMs were also physically assessed for friability, condition and possible disturbance factors.

All areas were accessible during this inspection.

#### Asbestos Inspection

#### **Bulk Sample Collection**

Bulk samples of identified homogeneous materials were collected in the limited project area that may be impacted by the planned renovation activity. Samples were collected of each separate homogeneous area. A homogeneous area is defined as a surfacing material, thermal system insulation, or miscellaneous material that is uniform in use, color and texture. Examples of homogeneous areas could include:

Vinyl floor tiles
False ceiling panels
Drywall with joint compound
Vinyl sheet flooring

The specific number of samples collected was determined by using the methods required by the Federal AHERA regulations (40 CFR, Part 763.86) as noted below:

1) For Surfacing Material:

1,000 ft<sup>2</sup> or less - collect 3 samples 1,001 to 5,000 ft<sup>2</sup> - collect 5 samples 5,001 ft<sup>2</sup> or greater - collect 7 samples

2) For Thermal System Insulation:

"In a randomly distributed manner" - collect 3 samples 6 linear feet of patching or less - collect 1 sample cementitious pipe fittings - "In a manner sufficient to determine"

3) For all Miscellaneous Material:

Collect samples "In a manner sufficient to determine whether material is ACM (asbestos-containing material) or not ACM..."

The suspect ACMs were sampled using a knife, chisel, scraper, drill or other similar coring device suitable to the type of material sampled to cut through its entire thickness and to ensure that a cross-section of the material was obtained. The material was then placed in an appropriately labeled container that was sealed and submitted to SGS-Forensic Laboratories for analysis. A unique sample number (e.g. PJ68496-01A) was assigned to each sample.

Bulk samples will be retained by the laboratory for one month unless otherwise instructed. After this period, the samples will be disposed of appropriately.

#### Bulk Sample Analysis

A total of twenty (29) bulk samples were collected from eleven (15) suspect materials. The bulk samples were analyzed by SGS-Forensic Laboratories (SGS) in Hayward, California. SGS is accredited by the California Department of Public Health (CDPH) Environmental Laboratory Accreditation Program (ELAP) and the National Institute of Science and Technology's (NIST) National Voluntary Laboratory Accreditation Program (NVLAP). SGS participates in the National Institute for Occupational Safety and Health (NIOSH) Proficiency Analytical Testing Program and has substantial experience in the analysis of asbestos.

All samples were analyzed using Polarized Light Microscopy with Dispersion Staining (PLM/DS) techniques in accordance with the methodology approved by the U.S. Environmental Protection Agency (EPA). The percentage of asbestos present in the samples was determined on the basis of a visual area estimation. The EPA defines asbestos-containing materials (ACM) as any material containing more than one percent (1%) asbestos as determined using the method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, Polarized Light Microscopy (PLM). 40 CFR Part 763 identifies the lower limit of reliable quantification for asbestos using the PLM method as approximately one percent (1%) by volume. Regulations in California (CAL/OSHA Title 8 CCR 1529) define asbestos-containing construction materials (ACCM) as those materials having asbestos content of greater than one tenth of one percent (> 0.1%); therefore, for the purpose of this survey, any amount of asbestos detected will be considered positive. In addition to the percentages, the types of asbestos minerals are also reported. The PLM method is the standard method used to analyze asbestos bulk samples.

When "None Detected" (ND) appears in the laboratory results, it should be interpreted as meaning asbestos was not observed in the sample material.

#### **Lead Inspection**

The client-defined lead inspection was conducted in accordance with the CDPH Lead-Related Construction Program and modeled upon the sampling protocol described in "Chapter 7: Lead Based Paint Inspection" of the HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (1997 Revision).

Cal/OSHA, in Title 8 California Code of Regulations (CCR) Section 1532.1, Lead in Construction Standard which implements California Labor Code 8716-6717, regulates all construction work where an employee may be occupationally exposed to lead. Paint or materials with any detectable level of lead is considered lead-containing by Cal/OSHA.

#### **Bulk Sampling Methodology**

During these inspections, FACS personnel collected five (5) bulk paint chip samples for laboratory confirmation of lead-content. Each sample was scraped from the substrate it had been applied to using a knife or chisel to obtain sufficient material for analysis. Each sample was given a unique marker number, identified on a chain-of-custody, packaged, and sent via FedEx to SGS in Hayward, California for analysis. SGS is accredited by the American Industrial Hygiene Association's Environmental Lead Laboratory Accreditation Program for the analysis of lead in bulk paint chips by flame atomic absorption.

#### Regulations

#### Background

Asbestos is the name of a class of magnesium-silicate minerals that occur in fibrous form. Minerals that are included in this group are chrysotile, crocidolite, amosite, anthophyllite asbestos, tremolite asbestos, and actinolite asbestos. Although the chrysotile minerals are the most common type of asbestos found in the construction industry, all types of asbestos are regulated in the same manner. Asbestos has been used in more than 3,000 different building materials. Asbestos was added to building materials to: increase fire-resistance, insulate against heat, cold and sound, resist corrosion, and increase tensile strength. Common building materials that may contain asbestos include but are not limited to the following: floor tile, resilient sheet flooring, ceiling tile, mastics, roofing materials, fireproofing, acoustical treatments, wallboard, pipe and boiler insulations. Adverse health effects have been associated with the inhalation of airborne asbestos. However, asbestos fibers that are tightly bound in the building material, may not represent an exposure hazard, unless disturbed in such a way that releases airborne fibers (i.e., cutting, drilling, sanding, and other abrasive methods).

#### **Building Surveys**

The following is a summary of some current Federal and California State regulations which contain requirements related to the performance of building surveys for asbestos. These summaries are not intended to be all inclusive and do not contain every aspect of the regulations discussed.

#### U.S. EPA National Emission Standard for Hazardous Air Pollutants (NESHAPs), 40 CFR Part 61

Under the NESHAPs regulation, no visible emissions are allowed during building demolition or renovation activities which involve regulated asbestos-containing materials. For this reason, all buildings must be surveyed for asbestos-containing materials prior to demolition or renovation. The EPA, CARB, and/or the local Air Quality Management District which implements EPA actions, must be notified prior to any building demolition even if no asbestos-containing materials are present. Regulated asbestos-containing material (RACM) is defined as a) any friable material with an asbestos content of greater than one percent, or b) any non-friable material with asbestos content of greater than one percent that will, or could, become friable.

#### Asbestos Hazard Emergency Response Act (AHERA), 40 CFR Part 763, Subpart E

AHERA requires performance of asbestos surveys and the development of Asbestos Management Plans for all primary and secondary schools in the United States. Although this regulation applies to primary and secondary schools only, the procedures mandated under AHERA are considered the industry standard and are applied to all surveys performed by FACS unless otherwise specified by the building owner.

#### **Worker Protection**

# <u>California Assembly Bill AB3713, Health and Safety Code Division 20, Chapter 10.4, Section 25915-25924</u>

The state of California has enacted legislation that requires building owners, employers, lessees, etc. to notify tenants, employees and contractors of the presence of asbestos in both friable and non-friable forms. In addition, preventive maintenance activities must be developed and communicated to these parties. Notification is required 15 days after the identification of ACM in the building, and annually thereafter.

#### Occupational Safety and Health Administration (OSHA) 29 CFR 1926.1101 and 8 CCR 1529

The Federal and State Occupational Safety and Health Administrations (OSHA) require employers to implement specific work practices which protect workers from airborne asbestos exposure.

Building materials which contain even low levels of asbestos (<1%) can potentially generate significant concentrations of airborne asbestos fibers when disturbed. Therefore, control measures should be instituted which adequately address worker health and safety during planned renovation or demolition activities involving these materials. Cal/OSHA defines asbestos-containing construction materials as those materials having greater than one tenth of one percent asbestos (>0.1%). As stated previously, there is currently no viable method to accurately quantify asbestos at this level.

#### **Hazardous Waste**

Building materials reported to contain less than one percent (<1%) of asbestos are not considered hazardous by the U.S. EPA, and hence, may not require removal and disposal prior to demolition or renovation. Regulations may vary, however, between regional air quality management districts and/or other state agencies responsible for implementing EPA's rules. Therefore, local agencies should be contacted for specific ACM definitions and handling requirements. Cal/OSHA may also require special packaging and labeling on containers with asbestos-containing construction materials.

Composite sampling, which may potentially reduce the total asbestos content of the material, is only permitted when sampling joint compound, tape, and gypsum wallboard according to EPA's Asbestos NESHAP Clarification Regarding Analysis of Multi-Layered Systems (40 CFR Part 61 FRL-4821-7).

#### Lead

#### Cal/OSHA Lead (8 CCR 1532.1) & CDPH (Title 17)

If existing paints or coatings will be impacted, a project should be considered regulated by Cal/OSHA as lead-related construction (8 CCR 1532.1).

A contractor who has employees that may be occupationally exposed to lead during this project must perform an initial determination regarding worker exposures to lead, which may be based on personal air monitoring at the start of the project, prior employee monitoring from the past 12 months under workplace conditions closely resembling the current project, or objective data demonstrating that exposures will not exceed the Cal/OSHA action level (30 micrograms per cubic meter of air). It is the contractor's responsibility to conduct their initial determination and comply with any relevant Cal/OSHA requirements.

Workers disturbing existing paints or coatings during a project must have lead awareness or action level training depending on the initial exposure determination and lead-safe work practices must be used. Disturbance of lead-containing paints or coatings must be performed within a contained area to prevent the spread and build-up of lead dust in order to comply with CDPH requirements. HEPA vacuums, dustless tools or shrouds, and/or intact removal of components should be employed to minimize lead dust generation and properly cleanup work areas following disturbance to lead-containing materials during a project. Waste generated during disturbance to lead-containing materials must be profiled in a hazardous waste determination to ascertain proper disposal requirements.

If the initial determination or initial exposure monitoring shows that workers impacting lead can be expected to be or are shown to be exposed to lead above the Cal/OSHA permissible exposure level (50 micrograms per cubic meter of air) workers and supervisors must have the requisite training and CDPH lead worker or supervisor certification.

#### **Findings and Recommendations**

Forensic Analytical Consulting Services, Inc. (FACS) was retained by the City of Madera on January 31, 2022, and May 4, 2022 to perform an asbestos and lead paint survey of the buildings at 16557 Austin Street in Madera, California.

#### Asbestos

The following suspect materials were sampled and identified to **contain** asbestos by laboratory analysis during this survey:

Flue Pipe Mastic – Grey (10% Chrysotile)

All other materials sampled were identified to not contain asbestos by laboratory analysis.

Please refer to Appendix A for a list of all materials sampled during this survey.

Any suspect materials not included in this inspection must be assumed to be asbestos-containing materials until tested and proven not to contain asbestos.

While less than 100 square feet of asbestos-containing material is present, FACS recommends that a DOSH-registered abatement contractor perform the abatement. This is due to the contractor having a labor force with the training, technical expertise and necessary equipment and supplies to meet regulatory requirements.

Workers abating asbestos-containing materials must have AHERA Worker training and one worker shall be trained to the AHERA Contractor-Supervisor level. Workers will need to use containment, work practices, and engineering controls as required by Cal/OSHA for the various classes of work that may be required to be performed. The contractor performing abatement must also file a "report of use" temporary worksite notification to the local Cal/OSHA office at least 24 hours prior to mobilizing to the site.

The US EPA NESHAP regulation requires the abatement of asbestos-containing materials that are friable or likely to become friable by forces impacting them as part of any demolition activities. Non-friable materials that are not made friable may be disposed of as non-hazardous asbestos-containing waste material at a landfill that will accept the waste.

While the asbestos-containing materials detected during this project a notification for abatement is not required to be filed with the San Joaquin Valley Air Pollution Control District, a 10-working day notification must be filed for the demolition of the structures. This notification will require a copy of this report and the payment of a fee to start the notification period to the San Joaquin Valley Air Pollution Control District.

#### Lead

The following paints/coatings were found to be **lead-containing** by laboratory analysis:

- Yellow Paint on Wood Eaves
- Yellow Paint on CMU Wall
- White Paint on Stucco Wall

- Blue Paint on Plaster Wall
- White Paint on Wood Fascia

Please refer to Appendix B for a list of all paints/coatings sampled during this survey.

Suspect paints or coatings not included in this inspection must be assumed to be lead-containing materials until tested and proven not to contain lead.

To comply with CDPH requirements, any disturbance to paints or coatings that contain lead must be completed within a contained area to prevent the creation of a lead hazard. To comply with California Department of Toxic Substance Control and Title 22 requirements, any waste streams containing lead must be profiled prior to disposal. If the structure will be demolished in place using heavy equipment, only limited Cal/OSHA lead training would be required for workers; if there is manual demolition to be performed as part of the project, additional training, exposure and respiratory protection, and work practices/engineering controls requirements may be required to be met by the employer performing the work and their employees.

FACS recommends that the results of this report be incorporated into any renovation plans provided for this project for informational purposes.

#### Limitations

This investigation is limited to the conditions and practices observed, and information made available to FACS. The methods, conclusions and recommendations provided are based on FACS' judgment, expertise and the standard of practice for professional service. They are subject to the limitations and variability inherent in the methodology employed. As with all environmental investigations, this investigation is limited to the defined scope and does not purport to set forth all hazards, nor indicate that other hazards do not exist.

Please do not hesitate to contact our office at 209-551-2000 with any questions or concerns. Thank you for the opportunity to assist the City of Madera with promoting worker safety and a healthy environment.

Respectfully,

FORENSIC ANALYTICAL

Daniel Prado

Associate Project Manager, Reno

Cal/OSHA CAC #12-7045

CDPH I/A #LRC-00006184

Reviewed by:

FORENSIC ANALYTICAL

Chris Chipponeri

Director, Central Valley Offices

Cal/OSHA CAC #10-4633

CDPH I/A #LRC-00000782

# City of Madera – 16557 Austin Street – Site Demolition Project Revised Asbestos & Lead Survey Report

# Appendix A

# Asbestos Survey Summary, Sample Chain-of-Custody and Laboratory Results Report

|                   |                               | Asbestos Survey<br>6557 Austin Street,<br>Survey | / Summary<br>Madera, C,<br>/ Date: Jan | Asbestos Survey Summary (Lab Report #B328677)<br>16557 Austin Street, Madera, CA – Site Demolition Project<br>Survey Date: January 31, 2022 |                                |                     |
|-------------------|-------------------------------|--|--|---|--------------------------------|---------------------|
| Sample<br>Numbers | Material Description          | Location(s) of<br>Material                       | Material<br>Number                     | Asbestos Content (percent)  | Asbestos<br>NESHAP<br>Category | Approx.<br>Quantity |
| 31A-31C           | Drywall with Joint Compound   | Main Building                                    | 31                                     | None detect in white drywall<br>None detect in white tape<br>None detect in off-white joint compound<br>None detect in paint                | N/A                            | N/A                 |
| 32A-32C           | Drywall with Joint Compound   | Shed Rubble                                      | 32                                     | None detect in white drywall<br>None detect in white tape<br>None detect in off-white joint compound<br>None detect in paint                | N/A                            | N/A                 |
| 33A               | Carpet & Mastic – Tan         | Main Building                                    | 33                                     | None detect in tan carpet<br>None detect in tan mastic<br>None detect in multicolored foam  | N/A                            | N/A                 |
| 34A-34B           | Cellulose Insulation          | Main Building                                    | 34                                     | None detect in tan fibrous material   | N/A                            | N/A                 |
| 35A               | Concrete                      | Main Building                                    | 35                                     | None detect in grey cementitious material   | N/A                            | N/A                 |
| 36A-36B           | Linoleum & Mastic – Brown     | Main Building                                    | 36                                     | None detect in brown sheet flooring<br>None detect in black mastic  | N/A                            | N/A                 |
| 37A               | CT & Grout – White            | Main Building                                    | 37                                     | None detect in white ceramic tile<br>None detect in white grout   | N/A                            | N/A                 |
| 78E               | Baseboard & Mastic – 4" Brown | Main Building                                    | 38                                     | None detect in brown non-fibrous material<br>None detect in beige mastic  | N/A                            | N/A                 |
| 39A-39B           | CMU & Mortar                  | Main Building &<br>Shed                          | 39                                     | None detect in grey cementitious material<br>None detect in paint   | N/A                            | N/A                 |
| 40A-40C           | Composition Roof Shingles     | Main Building &<br>Shed                          | 40                                     | None detect in green roof shingle   | N/A                            | N/A                 |
| 41A               | Brick & Mortar                | Main Building                                    | 41                                     | None detect in red cementitious material<br>None detect in grey mortar  | N/A                            | N/A                 |

|  | Approx.<br>Quantity            | N/A   | N/A                                   | N/A     | 30 ft <sup>2</sup>            |
|--|--------------------------------|---|---------------------------------------|---------|-------------------------------|
| Asbestos Survey Summary (Lab Report #B332617)<br>16557 Austin Street, Madera, CA – Site Demolition Project<br>Survey Date: May 5, 2022 | Asbestos<br>NESHAP<br>Category | N/A   | N/A                                   | N/A     | Category II<br>Non-Friable    |
|  | Asbestos Content (percent)     | Asbestos Content (percent)  None detect in grey cementitious material None detect in paint  None detect in white plaster None detect in white plaster None detect in white plaster None detect in white roof single None detect in white roof single None detect in white roof single |                                       |         | 10% Chrysotile in Grey Mastic |
| Summary<br>Madera, C,<br>ey Date: M  | Material<br>Number             | 43  | 44                                    | 45      | 46                            |
| Asbestos Survey<br>6557 Austin Street, I<br>Surv   | Location(s) of<br>Material     | Exterior of House   | Entire House                          | Roof    | Roof                          |
| A<br>1655  | Material Description           | Stucco  | Plaster<br>Rolled Composition Roofing |         | Flue Pipe Mastic – Grey       |
|  | Sample<br>Numbers              | 01A-01B   | 02A-02C                               | 03A-03C | 04A                           |

# FORENSIC LABORATORIES

#### Analysis Request Form (COC)

| Client Name & Address:                          |   |   |   | J68496       | 6              |             | Date          | 1.31.22              |              |
|---|---|---|---|--------------|----------------|-------------|---------------|----------------------|--------------|
| FACS Modesto 207 McHenry Ave                    |   |   | Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5 xy |              |                |             |               |                      |              |
| Modesto, CA 95354                               | PCM: NIOSH 7400A / NIOSH 7400B Rotometer  |   |   |              |                |             |               |                      |              |
|   | ☑ PLM: ☑ Standard / ☐ Point Count 400 - 1000 / ☐ CARB 435   |   |   |              |                |             |               |                      |              |
| Contact: Tyler Faison                           | ☐ TEM Air: ☐ TEM Bulk: ☐  | Quan  | ititati   | ve / 🗖 Qu    | alitative /    | Chatfie     |               |                      |              |
| E-mail: tfaison@forensica                       | ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Weight % ☐ TEM Dust: ☐ D5755 (microvac) / ☐ D6480 (wipe) |   |   |              |                |             |               |                      |              |
| Site Name: City of Madera                       | ☐ IAQ Particle Identification (PLM LAB) ☐ Particle Identification (TEM LAB) ☐ Special Project       |   |   |              |                |             |               |                      |              |
| Site Location: 16557 Austi                      | Metals Analysis Matrix: Method: Analytes:   |   |   |              |                |             |               |                      |              |
| Comments:                                       |   |   |   |              |                |             | Silica Quar   |                      | v/Gravimetry |
|   |   |   |   | FOR AIR SA   | MPLES ON       | NLY         | Sample        |                      |              |
| Sample ID                                       | Date /<br>Time  | Sample Location /   | Ту  | ре           | Time<br>On/Off | Avg<br>LPM  | Total<br>Time | Area /<br>Air Volume |              |
| PJ68496 - 31A                                   | 1.31.22   |   |   |              | -<br>-         |             |               |                      |              |
| PJ68496 - 31B                                   | 1.31.22   | Drywall w/ joint compound Main House - Master Bed - East Center         |   |              |                |             |               |                      |              |
| PJ68496 - 31C                                   | 1.31.22   | Drywall w/ joint compound Main House - Master Bed - East Side. North En |   |              |                |             |               |                      |              |
| PJ68496 - 32A                                   | 1.31.22   | Drywall w/ joint compound Shed Rubble                                   |   |              |                |             |               |                      |              |
| PJ68496 - 32B                                   | 1.31.22   | Drywall w/ joint compound<br>Shed Rubble                                |   |              | D              |             |               |                      |              |
| PJ68496 - 32C                                   | 1.31.22   | Drywall w/ joint compound<br>Shed Rubble                                |   | <b>+</b>     |                |             |               |                      |              |
| PJ68496 - 33A                                   | 1.31.22   | Carpet and Mastic - Tan<br>Main House - NE Room - V                     | Vest Center   |              | P              |             |               |                      |              |
| PJ68496 - 34A                                   | 1.31.22   | Cellulose Insulation<br>NE Room - East Center                           |   | E A          | P              |             |               |                      |              |
| PJ68496 - 34B                                   | 1.31.22   | Cellulose Insulation NE Room - West Center                              |   |              |                |             |               |                      |              |
| PJ68496 - 35A                                   | 1.31.22   | Concrete<br>Main House - East Side Ce                                   | E A   | P C          |                |             |               |                      |              |
| Sampled By: Tyler Faison                        | Date/Time   | : 1.31.22 Shipped Via: Relinquished By:                                 | Fed Ex TUPS   | s filu       | S Mo           |             |               | op Off 🗖             | Other:       |
| Relinquished By:                                |   |   | -   | Relinquished | Ву:            |             |               |                      |              |
| Date / Time:                                    | 21.22   | Date / Time:  |   |              |                | Date / Time | :             |                      |              |
| Received By:                                    |   | Received By:  |   |              |                | Received By | ;             |                      |              |
| Date / Time: 1 V 1 D Condition Acceptable? 1 Ye | s 🗖 No  | Date / Time:<br>Condition Acceptable                                    | Date / Time:  Condition Acceptable?                           |              |                |             |               | □ No                 |              |

FEB 0 2 2022SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.
San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274

N-3452Los Angeles Office: 20535 South Belshaw Ave., Carson, CA 90746 • Phone: 310/763-2374 • 888/813-9417

Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

# SGS FORENSIC LABORATORIES

#### Analysis Request Form (COC)

| Client Name & Address:               |  | Client No.: Mod08  | PO / Job#: PJ   | 168496 |                | Date        | 1.31.22       | 2                    |  |
|--------------------------------------|--|--|---|--------|----------------|-------------|---------------|----------------------|--|
| FACS Modesto                         |  |  | Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5 Vy |        |                |             |               |                      |  |
| 207 McHenry Ave<br>Modesto, CA 95354 |  |  | PCM: NIOSH 7400A / NIOSH 7400B Rotometer                      |        |                |             |               |                      |  |
|                                      |  | ☑ PLM: ☑ Standard / ☐ Point Count 400 -1000 / ☐ CARB 435   |   |        |                |             |               |                      |  |
| Contact: Tyler Faison                | Phone  | ☐ TEM Air: ☐ AHERA / ☐ Yamate2 / ☐ NIOSH 7402 ☐ TEM Bulk: ☐ Quantitative / ☐ Qualitative / ☐ Chatfield |   |        |                |             |               |                      |  |
| E-mail: tfaison@forensica            | ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Weight % ☐ TEM Dust: ☐ D5755 (microvac) / ☐ D6480 (wipe)              |  |   |        |                |             |               |                      |  |
| Site Name: City of Mader             | ☐ IAQ Particle Identification (PLM LAB) ☐ PLM Opaques/Soot ☐ Particle Identification (TEM LAB) ☐ Special Project |  |   |        |                |             |               |                      |  |
| Site Location: 16557 Aust            | Metals Analysis Matrix: Method: Analytes:  |  |   |        |                |             |               |                      |  |
| Comments:                            |  |  |   |        |                | Silica Quar |               | w/Gravimetry         |  |
|                                      | Date /   |  |   |        | FOR AIR SA     | MPLES ON    | 1FA           | Sample               |  |
| Sample ID                            | Time   | Sample Location / Description  |   |        | Time<br>On/Off | Avg<br>LPM  | Total<br>Time | Area /<br>Air Volume |  |
| PJ68496 - 36A                        | 1.31.22  | Linoleum and Mastic - Brow<br>Main Building - Restroom -   | 1   |        |                |             |               |                      |  |
| PJ68496 - 36B                        | 1.31.22  | Linoleum and Mastic - Brown Main Building - Restroom - South Center                                    |   |        |                |             |               |                      |  |
| PJ68496 - 37A                        | 1.31.22  | Ceramic Tile and Grout - White  Main Building - Restroom - NE at Damage                                |   |        | ]              |             |               |                      |  |
| PJ68496 - 38A                        | 1.31.22  | 4" BB and Mastic - Brown Main Building - Restroom - SW Corner  |   |        | ]              |             |               |                      |  |
| PJ68496 - 39A                        | 1.31.22  | CMU and Mortar<br>Shed - NW Corner   |   |        | ]              |             |               |                      |  |
| PJ68496 - 39B                        | 1.31.22  | CMU and Mortar<br>Main - SE Corner   | P C   |        |                |             |               |                      |  |
| PJ68496 - 40A                        | 1.31.22  | Comp Shingles<br>Main - SE Corner  |   | F C    |                |             |               |                      |  |
| PJ68496 - 40B                        | 1.31.22  | Comp Shingles<br>Shed - NW Corner  |   | A P    |                |             |               |                      |  |
| PJ68496 - 40C                        | 1.31.22  | Comp Shingles Main - SE Corner  Brick and Mortar Main - South Side Conter                              |   |        |                |             |               |                      |  |
| PJ68496 - 41A                        | 1.31.22  | Brick and Mortar<br>Main - South Side, Center  | 1   |        |                |             |               |                      |  |
| Sampled By: Tyler Faison             | Date/Time:   | 1.31.22 Shipped Via:   | Fed Ex TUPS   | □ US A | Mail Touri     | er 🗖 Dro    | op Off 🗖      | Other:               |  |
| Relinquished By:                     |  |  | Relinquished  | Ву:    |                |             |               |                      |  |
| Date / Time:                         | Date / Time:   |  |   |        |                |             |               |                      |  |
| Received By:                         | 7.1.22   | Received By:   |   |        | Received By    |             |               |                      |  |
| Date / Time: Condition Acceptable?   | es 🗖 No  | Date / Time:<br>Condition Acceptable   | Date / Time:  |        |                |             | □ No          |                      |  |

SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Sah Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274

Los Angeles Office: 20535 South Belshaw Ave., Carson, CA 90746 • Phone: 310/763-2374 • 888/813-9417

Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

FEB 0 2 2022 Las Ves



Bulk Asbestos Analysis
(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 200908-0

| FACS - Fresno<br>Tyler Faison<br>21228 Cabot Blvd.<br>Hayward, CA 94545  |                   |                  |                      |                  | Client ID:<br>Report Numb<br>Date Received<br>Date Analyzed<br>Date Printed:<br>First Reported | l: 02/02/2<br>d: 02/09/2<br>02/09/2<br>d: 02/09/2 | 22<br>22<br>22   |
|--|-------------------|------------------|----------------------|------------------|--|---|------------------|
| Job ID/Site: PJ68496; City of Madera 6 93637  Date(s) Collected: 01/31/2022  | 521 East 4th Stre | et & 16557 A     | ustin Street M       | adera CA         | SGSFL Job II<br>Total Samples<br>Total Samples   | Submitted:  | 20<br>20         |
| Sample ID  | Lab Number        | Asbestos<br>Type | Percent in Layer     | Asbestos<br>Type | Percent in Layer   | Asbestos<br>Type                                  | Percent in Layer |
| PJ68496-31A Layer: White Drywall Layer: White Tape Layer: Off-White Joint Compound Layer: Paint Total Composite Values of Non-Asbes Cellulose (20 %) Fibrous Glass (10 | •                 | ponents:         | ND<br>ND<br>ND<br>ND |                  |  |   |                  |
| PJ68496-31B  Layer: White Drywall  Layer: White Tape  Layer: Off-White Joint Compound  Layer: Paint  | 12527436          |                  | ND<br>ND<br>ND<br>ND |                  |  |   |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (20 %) Fibrous Glass (10  | ·                 | ponents:         |                      |                  |  |   |                  |
| PJ68496-31C Layer: White Drywall Layer: White Tape Layer: Off-White Joint Compound Layer: Paint  | 12527437          |                  | ND<br>ND<br>ND<br>ND |                  |  |   |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (20 %) Fibrous Glass (10  | ·                 | ponents:         |                      |                  |  |   |                  |
| PJ68496-32A  Layer: White Drywall  Layer: White Tape  Layer: Off-White Joint Compound  Layer: Paint  | 12527438          |                  | ND<br>ND<br>ND<br>ND |                  |  |   |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (20 %) Fibrous Glass (10  | ·                 | ponents:         |                      |                  |  |   |                  |

Client Name: FACS - Fresno

Layer: White Drywall

Layer: Off-White Joint Compound

Layer: Off-White Joint Compound

Layer: White Tape

Cellulose (20 %)

Layer: White Drywall Layer: White Tape

Sample ID

PJ68496-32B

Layer: Paint

PJ68496-32C

Layer: Paint

PJ68496-33A

PJ68496-34A

Cellulose (20 %)

Layer: Tan Carpet

Layer: Tan Mastic

Cellulose (Trace)

Layer: Multicolored Foam

**Report Number:** B328677 **Date Printed:** 02/09/22 Asbestos Percent in Asbestos Percent in Asbestos Percent in Lab Number Type Type Layer Layer Layer Type 12527439 ND ND ND ND Total Composite Values of Non-Asbestos Fibrous Components: Fibrous Glass (10 %) 12527440 ND ND ND ND Total Composite Values of Non-Asbestos Fibrous Components: Fibrous Glass (10 %) 12527441 ND ND ND Total Composite Values of Non-Asbestos Fibrous Components: Synthetic (85 %) 12527442

| Layer: Tan Fibrous Material                                   | 1232/442              | ND       |
|---|-----------------------|----------|
| Total Composite Values of Non-Asbesto<br>Cellulose (95 %)     | s Fibrous Components: |          |
| PJ68496-34B<br>Layer: Tan Fibrous Material                    | 12527443              | ND       |
| Total Composite Values of Non-Asbesto<br>Cellulose (95 %)     | s Fibrous Components: |          |
| PJ68496-35A Layer: Grey Cementitious Material                 | 12527444              | ND       |
| Total Composite Values of Non-Asbesto<br>Cellulose (Trace)    | s Fibrous Components: |          |
| PJ68496-36A Layer: Brown Sheet Flooring Layer: Black Mastic   | 12527445              | ND<br>ND |
| Total Composite Values of Non-Asbesto<br>Cellulose (Trace)    | s Fibrous Components: |          |
| PJ68496-36B  Layer: Brown Sheet Flooring  Layer: Black Mastic | 12527446              | ND<br>ND |
| Total Composite Values of Non-Asbesto<br>Cellulose (Trace)    | s Fibrous Components: |          |
|   |                       |          |

Client Name: FACS - Fresno

**Report Number:** B328677 **Date Printed:** 02/09/22

| Sample ID   | Lab Number      | Asbestos<br>Type | Percent in Layer | Asbestos<br>Type | Percent in Layer | Asbestos<br>Type | Percent in<br>Layer |
|---|-----------------|------------------|------------------|------------------|------------------|------------------|---------------------|
| PJ68496-37A Layer: White Ceramic Tile Layer: White Grout          | 12527447        |                  | ND<br>ND         |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)          | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-38A Layer: Brown Non-Fibrous Material Layer: Beige Mastic | 12527448        |                  | ND<br>ND         |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)          | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-39A Layer: Grey Cementitious Material Layer: Paint        | 12527449        |                  | ND<br>ND         |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)          | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-39B  Layer: Grey Cementitious Material  Layer: Paint      | 12527450        |                  | ND<br>ND         |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)          | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-40A<br>Layer: Green Roof Shingle                          | 12527451        |                  | ND               |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (45 %)           | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-40B<br>Layer: Green Roof Shingle                          | 12527452        |                  | ND               |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (45 %)           | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-40C<br>Layer: Green Roof Shingle                          | 12527453        |                  | ND               |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (45 %)           | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |
| PJ68496-41A Layer: Red Cementitious Material Layer: Grey Mortar   | 12527454        |                  | ND<br>ND         |                  |                  |                  |                     |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)          | tos Fibrous Com | ponents:         |                  |                  |                  |                  |                     |

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 24 of 57

Report Number: B328677

Client Name: FACS - Fresno Date Printed: 02/09/22

|           |            | Asbestos | Percent in | Asbestos | Percent in | Asbestos | Percent in |
|-----------|------------|----------|------------|----------|------------|----------|------------|
| Sample ID | Lab Number | Type     | Layer      | Type     | Layer      | Type     | Layer      |



Vincent To, Laboratory Supervisor, Las Vegas Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 25 of 57

#### Analysis Request Form (COC)

| Client Name & Address:                      |                | Client No.: FR09                                    | PO / Job#: P  | J68496       |   | Date       | 05-4-2                | 022                  |  |
|---|----------------|---|---|--------------|---|------------|-----------------------|----------------------|--|
| FACS Fresno                                 |                |   | Turn Around 1   | Time: Sam    | e Day / 1Day  | 1200x      | / 3Day /              | 4Day / 5Day          |  |
| 371 E. Bullard ave. #10<br>Fresno, CA 93710 | 9              |   | PCM: D  | NOSH 74      | DOA / I NIC   | SH 7400    | B 🗖 R                 | otometer             |  |
| 1103110, 077 007 10                         |                |   | ■ PLM: ■ Standard / □ Point Count 400 - 1000 / □ CARB 435 |              |   |            |                       |                      |  |
| Contact: Tyler Faison                       | Phor           | (559) 436-0277                                      |   |              | A / ☐ Yamate2 / ☐ NIOSH 7402<br>ntitative / ☐ Qualitative / ☐ Chatfield |            |                       |                      |  |
| E-mail: Tfaison@forensica                   | nalytical.     | com   |   |              | ole / Non-F<br>val / D5755  |            |                       |                      |  |
| Site Name: City of Madera                   |                |   |   | e Identifica | ation (PLM LAB)   | E          |                       | iques/Soot           |  |
| Site Location: 16557 Austin                 | Street, M      | adera, CA 93638                                     | ☐ Metals And  | alysis Ma    |   |            | ethod:                |                      |  |
| Comments: Please also email                 | results to j   | oe.blair@forensicanalyti                            | ical.com  | 7 410        | a, y, oo a  | ☐ Silica   | And the second second | w/Gravimetry         |  |
|   | D              |   |   |              | FOR AIR SA  |            |                       | Sample               |  |
| Sample ID                                   | Date /<br>Time | Sample Locatio                                      | on / Description  | Туре         | Time<br>On/Off  | Avg<br>LPM | Total<br>Time         | Area /<br>Air Volume |  |
| PJ68496 - 01A                               | 5-4-22         | Stucco -<br>House 2 Exterior - South                | H P   |              |   |            |                       |                      |  |
| PJ68496 - 01B                               | 5-4-22         | Stucco -<br>House 2 Exterior - North                | P C   | ]            |   |            |                       |                      |  |
| PJ68496 - 02A                               | 5-4-22         | Plaster - House 2 Main Entry - West Side. North End |   |              | -   |            |                       |                      |  |
| PJ68496 - 02B                               | 5-4-22         | Plaster - House 2 Bedroom 1 - South Side Center     |   |              |   |            |                       |                      |  |
| PJ68496 - 02C                               | 5-4-22         | Plaster -<br>House 2 Kitchen - East S               | Side  | P C          |   |            |                       |                      |  |
| PJ68496 - 03A                               | 5-4-22         | Rolled Composition Roo<br>House 2 Roof - Southwe    |   | P C          | J   |            |                       |                      |  |
| PJ68496 - 03B                               | 5-4-22         | Rolled Composition Roo<br>House 2 Roof - Southea    |   | A P          | 7   |            |                       |                      |  |
| PJ68496 - 03C                               | 5-4-22         | Rolled Composition Roo<br>House 2 Roof - Northeas   |   | # A P        |   |            |                       |                      |  |
| PJ68496 - 04A                               | 5-4-22         | Flue Pipe Mastic - Grey<br>House 2 Roof - Southea   |   | A P          | ***************************************                                 |            |                       |                      |  |
|   |                |   |   | A<br>P       | -   |            |                       |                      |  |
| Sampled By: Joe Blair                       | Date/Time:     | 5/4/22 Shipped Vid                                  | a: 🛪 Fed Ex 🗂 UPS   |              | Mail T Courie   | er 🗖 Dro   | op Off 🗖              | Other:               |  |
| Relinquished By:                            | 2              | Relinquished By:                                    |   |              | Relinquished  | Ву:        |                       |                      |  |
| Date / Time: 5/4/22 / 1200                  |                | Date / Time:  |   |              | Date / Time:  |            |                       |                      |  |
| Received By:                                |                | Received By:  |   |              | Received By:  |            |                       |                      |  |
| Date / Time: Condition Acceptable? ☐ Yes    | □ No           | Date / Time:<br>Condition Accepto                   | able? 🗆 Yes 🗆 N   | 0            | Date / Time:<br>Condition Ac  | centable?  | TI Yes                | □ No                 |  |
| Condition / secoplable: Difes               | 21,0           | CONSTITUTION / CCCPIC                               | Б.  |              | Solidillon AC   | cobinpies  | D 163                 | D 140                |  |

SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274

Los Angeles Office: 20535 South Belshaw Ave., Carson, CA 90746 • Phone: 310/763-2374 • 888/813-9417

MAY 0 5 2022

Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

BYSVR FX-8296 11:30



Bulk Asbestos Analysis
(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-0

| FACS - Fresno Tyler Faison 21228 Cabot Blvd. Hayward, CA 94545  Job ID/Site: PJ68496; City of Madera 93637  Date(s) Collected: 05/04/2022 | 621 East 4th Stre | et & 16557 A     |                  | adera CA         | Client ID: Report Numb Date Received Date Analyzed Date Printed: First Reported SGSFL Job II Total Samples Total Samples | 1: 05/05/2<br>1: 05/09/2<br>05/09/2<br>1: 05/09/2<br>1: 05/09/2<br>1: FR09<br>2: Submitted: | 22<br>22<br>22<br>22<br>22 |
|---|-------------------|------------------|------------------|------------------|--|---|----------------------------|
| Sample ID   | Lab Number        | Asbestos<br>Type | Percent in Layer | Asbestos<br>Type | Percent in Layer   | Asbestos<br>Type  | Percent in Layer           |
| PJ68496-01A  Layer: Grey Cementitious Material  Layer: Paint  | 12561611          |                  | ND<br>ND         |                  |  |   |                            |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com   | ponents:         |                  |                  |  |   |                            |
| PJ68496-01B  Layer: Grey Cementitious Material  Layer: Paint  | 12561612          |                  | ND<br>ND         |                  |  |   |                            |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com   | ponents:         |                  |                  |  |   |                            |
| PJ68496-02A  Layer: Beige Plaster  Layer: White Plaster  Layer: Paint   | 12561613          |                  | ND<br>ND<br>ND   |                  |  |   |                            |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com   | ponents:         |                  |                  |  |   |                            |
| PJ68496-02B  Layer: Beige Plaster  Layer: White Plaster  Layer: Paint   | 12561614          |                  | ND<br>ND<br>ND   |                  |  |   |                            |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com   | ponents:         |                  |                  |  |   |                            |
| PJ68496-02C  Layer: Beige Plaster  Layer: White Plaster  Layer: Paint   | 12561615          |                  | ND<br>ND<br>ND   |                  |  |   |                            |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com   | ponents:         |                  |                  |  |   |                            |

|                            |            |            |            | Report Number        | r: B33261' | 7  |
|----------------------------|------------|------------|------------|----------------------|------------|----|
| Client Name: FACS - Fresno |            |            |            | <b>Date Printed:</b> | 05/09/22   | 2  |
|                            | A alegates | Donoont in | A alegates | Donoontin            | A alegates | Da |

| Sample ID   | Lab Number      | Asbestos<br>Type | Percent in Layer     | Asbestos<br>Type | Percent in Layer | Asbestos<br>Type | Percent in Layer |
|---|-----------------|------------------|----------------------|------------------|------------------|------------------|------------------|
| PJ68496-03A  Layer: Green Roof Shingle  Layer: White Roof Shingle  Layer: White Roof Shingle  Layer: Black Felt | 12561616        |                  | ND<br>ND<br>ND<br>ND |                  |                  |                  |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (10 %) Fibrous Glass (40<br>Comment: Bulk complex sample.      |                 | ponents:         |                      |                  |                  |                  |                  |
| PJ68496-03B  Layer: Green Roof Shingle  Layer: White Roof Shingle  Layer: White Roof Shingle  Layer: Black Felt | 12561617        |                  | ND<br>ND<br>ND<br>ND |                  |                  |                  |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (10 %) Fibrous Glass (40<br>Comment: Bulk complex sample.      |                 | ponents:         |                      |                  |                  |                  |                  |
| PJ68496-03C  Layer: Green Roof Shingle  Layer: White Roof Shingle  Layer: White Roof Shingle  Layer: Black Felt | 12561618        |                  | ND<br>ND<br>ND<br>ND |                  |                  |                  |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (10 %) Fibrous Glass (40<br>Comment: Bulk complex sample.      |                 | ponents:         |                      |                  |                  |                  |                  |
| PJ68496-04A  Layer: Grey Mastic   | 12561619        | Chrysotile       | 10 %                 |                  |                  |                  |                  |
| Total Composite Values of Non-Asbes<br>Cellulose (Trace)  | tos Fibrous Com | ponents:         |                      |                  |                  |                  |                  |

Tad Thrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

#### Appendix B

### Lead Paint Chips Results Summary, Sample Chain-of-Custody, Laboratory Results Report and CDPH 8552 Form

| Lead Paint Chip Results Summary (Lab Report #M239356)<br>16557 Austin Street, Madera, CA – Site Demolition Project<br>Survey Date: January 31, 2022 |                                     |           |        |           |                       |  |  |  |  |
|---|-------------------------------------|-----------|--------|-----------|-----------------------|--|--|--|--|
| Sample<br>Number  | Component Location                  | Component | Color  | Substrate | Analytical<br>Results |  |  |  |  |
| 09Pb  | Main Building – Back Patio – Center | Eaves     | Yellow | Wood      | 0.065                 |  |  |  |  |
| 10Pb  | Main Building – SE Corner           | Fascia    | White  | Wood      | 0.25                  |  |  |  |  |
| 11Pb  | Main Building – NE Corner           | Wall      | Yellow | CMU       | 0.013                 |  |  |  |  |

| Lead Paint Chip Results Summary (Lab Report #M241507)<br>16557 Austin Street, Madera, CA – Site Demolition Project<br>Survey Date: May 5, 2022 |  |           |       |           |                       |  |  |  |  |
|--|--|-----------|-------|-----------|-----------------------|--|--|--|--|
| Sample<br>Number   | Component Location                     | Component | Color | Substrate | Analytical<br>Results |  |  |  |  |
| Pb01   | House 2 Exterior – Southwest<br>Corner | Wall      | White | Stucco    | 0.017                 |  |  |  |  |
| Pb02   | House 2 Interior – Bedroom 1, S side   | Wall      | Blue  | Plaster   | 0.027                 |  |  |  |  |

# SGS FORENSIC LABORATORIES

#### Analysis Request Form (COC)

| Client Name & Address:  FACS Modesto      | Cl            | lient No.: Mod08                                      | PO / Job#: PJ6                    | 8496        |                               | Date       | <sup>3:</sup> 1.31.22 |                      |  |
|---|---------------|---|-----------------------------------|-------------|-------------------------------|------------|-----------------------|----------------------|--|
| 207 McHenry Ave                           |               |   | Turn Around Time                  | e: Sam      | e Day / I Day                 | /2Day      | /3Day /4              | Day / 504y           |  |
| Modesto, CA 95354                         |               |   | PCM: NIO                          | SH 740      | 00A / 🗖 NIO                   | SH 7400    | B 🗖 R                 | otometer             |  |
|   | 1 -1          |   | PLM: 🗖 Stand                      |             | 928.0                         | J. J       |                       | ARB 435              |  |
| Contact: Tyler Faison                     | Phone:        | (209) 551-2000  | TEM Air: A                        |             |                               |            |                       | ∍ld                  |  |
| E-mail: tfaison@forensicanaly             | ical.com      | ~ ~   | ☐ TEM Water: ☐<br>☐ TEM Dust: ☐ I |             |                               |            |                       | %                    |  |
| Site Name: City of Madera                 | II 04500E     |   | ☐ IAQ Particle Identif            |             |                               |            | PLM Opa               |                      |  |
| Site Location: 16557 Austin Stre          | Metals Analys | is Mat  |                                   |             | ethod: FLAN                   |            |                       |                      |  |
| Comments:                                 |               |   | •                                 |             | Silico                        |            | /Gravimetry           |                      |  |
|   | Date /        |   |                                   |             | FOR AIR SA                    |            |                       |                      |  |
| Sample ID                                 | Time          | Sample Location / Des                                 | scriptian                         | Туре        | Time<br>On/Off                | Avg<br>LPM | Total<br>Time         | Area /<br>Air Volume |  |
| PJ68496 - 09Pb 1.                         | 1000          | Yellow Paint on Wood Eaves Main - Back Patio - Center |                                   |             |                               |            |                       |                      |  |
| РЈ68496 - 10Рь 1.                         |               | hite Paint on Wood Fascia<br>ain - SE Corner          |                                   | [A]         |                               |            | 9.                    |                      |  |
| PJ68496 - 11Pb 1.                         |               | ellow Paint on CMU Wall<br>ain - NE Comer             | +                                 | IP<br>IP    |                               |            | - 1850-1852 - SA      |                      |  |
|   |               |   |                                   | A<br>P<br>C |                               |            |                       |                      |  |
|   |               |   |                                   | IA<br>IP    |                               |            |                       |                      |  |
|   |               |   |                                   | A<br>P      |                               |            |                       |                      |  |
|   |               |   | , <u></u>                         | IA.         |                               |            | •                     |                      |  |
|   |               |   | <u> </u>                          |             |                               |            | <u> </u>              |                      |  |
|   |               |   | +                                 | A<br>P      |                               |            |                       |                      |  |
|   |               |   |                                   | IA]<br>IP   |                               |            |                       |                      |  |
|   |               |   | 25 34<br>28                       | A C         |                               |            |                       |                      |  |
| Sampled By: Tyler Faison Date             | e/Time: 1.3   | Shipped Via: Fe                                       | ed Ex TOUPS F                     | T US M      | ail 🗖 Courie                  | r Fi Dro   | op Off 🛅 C            | )ther:               |  |
| Relinquished By:                          | > `           | Relinquished By:                                      |                                   | T           | Relinquished                  | Ву:        |                       |                      |  |
| Date / Time: 2.7.                         | 22            | Date / Time:  |                                   |             | Date / Time:                  |            |                       |                      |  |
| Received By:                              |               | Received By:  |                                   |             | Received By:                  |            |                       |                      |  |
| Date / Time: Condition Acceptable? [] Yes | J No          | Date / Time: Condition Acceptable?                    | [Yes □ No                         |             | Date / Time:<br>Condition Acc | ceptable?  | □Yes                  | □ No                 |  |

FEB 0 2 2027 os Angeles Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040

BY: SR EX-3452 11:40



# Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

**Client ID:** FACS - Fresno FR09 Tyler Faison **Report Number:** M239356 21228 Cabot Blvd. 02/02/22 **Date Received:** 02/09/22 **Date Analyzed:** 02/09/22 Hayward, CA 94545 **Date Printed:** First Reported: 02/09/22

Job ID / Site: PJ68496; City of Madera 621 East 4th Street & 16557 Austin Street Madera CA

Date(s) Collected: 1/31/22 **Total Samples Submitted:** 3

**Total Samples Analyzed:** 

FR09

**SGSFL Job ID:** 

| Sample Number | Lab Number | Analyte | Result | Result<br>Units | Reporting Limit* | Method<br>Reference |
|---------------|------------|---------|--------|-----------------|------------------|---------------------|
| PJ68496-09PB  | 30900912   | Pb      | 0.065  | wt%             | 0.007            | EPA 3050B/7000B     |
| PJ68496-10PB  | 30900913   | Pb      | 0.25   | wt%             | 0.02             | EPA 3050B/7000B     |
| PJ68496-11PB  | 30900914   | Pb      | 0.013  | wt%             | 0.007            | EPA 3050B/7000B     |

Kevin Poon, Laboratory Analyst, Hayward Laboratory

Levin Poon

Analytical results and reports are generated by SGS Forensic Laboratories at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGS Forensic Laboratories to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGS Forensic Laboratories. The client is solely responsible for the use and interpretation of test results and reports requested from SGS Forensic Laboratories. SGS Forensic Laboratories is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in SGS Forensic Laboratories' Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.

Note\* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

<sup>\*</sup> The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

# SGS FORENSIC LABORATORIES

#### Analysis Request Form (COC)

| Client Name & Address:   |            | Client  | NI.                                      |   |             |   |            |                          |                      |  |  |
|--|------------|---------|--|---|-------------|---|------------|--------------------------|----------------------|--|--|
| FACS Fresno  |            | Client  | No.: FR09                                | PO / Job#: PJ6  | 68496       |   | Dat        | e: 05-4-20               | 022                  |  |  |
| 371 E. Bullard ave. #109   |            |         |  | Turn Around Tim   | ne: Sam     | e Day / 1Day                            | / 2 Gy     | /3Day /                  | Day / 5Day           |  |  |
| Fresno, CA 93710   |            |         |  | PCM: NIC  |             |   |            | -1                       | otometer             |  |  |
|  |            |         |  | PLM: Stand  | dard /      | Point Coun                              | 400 - 10   | 000 / <b>I</b> I C       | ARB 435              |  |  |
| Contact: Tyler Faison  | Phon       | ne: (55 | 9) 436-0277                              | TEM Air:  | AHERA       | ERA / 🏻 Yamate2 / 🖂 NIOSH 7402          |            |                          |                      |  |  |
| E-mail: Tfaison@forensican   | alytical.c | com     |  | ☐ TEM Bulk: ☐ Quantitotive / ☐ Qualitative / ☐ Chatfield ☐ TEM Water: ☐ Potoble / ☐ Non-Potable / ☐ Weight % ☐ TEM Microvac: ☐ Qual / ☐ D5755(str/area) / ☐ D5756(str/mass) |             |   |            |                          |                      |  |  |
| Site Name: City of Madera  |            |         |  | □ IAQ Particle Id   | dentifica   | ition (PLM LAB)                         |            | □ PLM Opa                | ques/Soot            |  |  |
| Site Location: 16557 Austin Street, Madera, CA 93638                   |            |         | CA 93638                                 | Metals Analys   | sis Ma      |   |            | □ Special Prethod: Flame | 5.000.000            |  |  |
| Comments: Please also email results to joe.blair@forensicanalytical.co |            |         |  |   | nyiot. Lead | ☐ Silico                                |            | /Gravimetry              |                      |  |  |
| Sample ID  Date / Sample Location / De                                 |            |         |  |   | FOR AIR SA  |   |            | Sample                   |                      |  |  |
| Sumple ID  | Time       | _       | Sample Location / Description            |   |             | Time<br>On/Off                          | Avg<br>LPM | Total<br>Time            | Area /<br>Air Valume |  |  |
| PJ68496 - Pb01   | 5-4-22     |         | Mhite Paint on Stucco Wall - IP          |   |             | *****                                   |            |                          |                      |  |  |
| PJ68496 - Pb02   | 5-4-22     | Blue P  | lue Paint on Plaster Wall -              |   |             | -                                       |            |                          |                      |  |  |
|  |            |         |  | 777-58-   | IA"         |   |            |                          |                      |  |  |
|  |            |         |  |   | IP<br>C     |   |            |                          |                      |  |  |
|  |            |         | _  | - 0   | P<br>C      |   |            | -                        |                      |  |  |
|  |            |         |  |   | IA<br>IP    |   |            |                          |                      |  |  |
|  |            |         |  | -   | IZ.         |   |            |                          |                      |  |  |
|  | _          |         | <del>-</del>                             | <b>+</b>  | 3.          |   |            |                          |                      |  |  |
| i<br>I   |            |         |  |   | IA<br>IP    | *************************************** |            |                          |                      |  |  |
|  |            |         |  |   | IA<br>IP    | *****************                       |            |                          |                      |  |  |
|  |            |         |  |   | IX_         |   | -          | _                        |                      |  |  |
|  |            |         |  |   | P           |   |            |                          |                      |  |  |
|  |            |         |  |   | A<br>P      |   |            |                          |                      |  |  |
| Sampled By: Joe Blair D  | ate/Time:  | 5/4/22  | Shipped Vio: 🗷 Fe                        | d Ex TOUPS F  | USM         | ail T Courie                            | r Ti Dro   | p Off Fill O             | ther:                |  |  |
| Relinquished By:   |            | R       | elinquished By:                          |   |             | Relinquished E                          | By:        |                          |                      |  |  |
| Date / Time: 5/4/22 / 1200 Date / Time:                                |            |         | Pate / Time:                             |   |             | Date / Time:                            |            |                          |                      |  |  |
| Received By:   |            | R       | eceived By:                              |   |             | Received By:                            | -          |                          |                      |  |  |
| Date / Time: Condition Acceptable? TYes                                | D No       |         | ate / Time:<br>Condition Acceptable? [7] | Yes 🗇 No  |             | Date / Time:<br>Condition Acc           | eptable?   | □ Yes                    | ET No                |  |  |

RECESTROSPICE Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

Caracteristic Laboratories may subcontracteristic Labo

BY. NR FX-8296 (1:30)



# Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

**Client ID:** FACS - Fresno FR09 Tyler Faison **Report Number:** M241507 21228 Cabot Blvd. 05/05/22 **Date Received: Date Analyzed:** 05/09/22 05/09/22 Hayward, CA 94545 **Date Printed:** First Reported: 05/09/22

Job ID / Site: PJ68496; City of Madera 621 East 4th Street & 16557 Austin Street Madera CA

Date(s) Collected: 5/4/22

**Total Samples Submitted: 2 Total Samples Analyzed:** 

FR09

**SGSFL Job ID:** 

| Sample Number | Lab Number | Analyte | Result | Result<br>Units | Reporting<br>Limit* | Method<br>Reference |
|---------------|------------|---------|--------|-----------------|---------------------|---------------------|
| PJ68496-PB01  | 30904925   | Pb      | 0.017  | wt%             | 0.007               | EPA 3050B/7000B     |
| PJ68496-PB02  | 30904926   | Pb      | 0.027  | wt%             | 0.006               | EPA 3050B/7000B     |

Kevin Poon, Laboratory Analyst, Hayward Laboratory

Levin Poon

Analytical results and reports are generated by SGS Forensic Laboratories at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGS Forensic Laboratories to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGS Forensic Laboratories. The client is solely responsible for the use and interpretation of test results and reports requested from SGS Forensic Laboratories. SGS Forensic Laboratories is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in SGS Forensic Laboratories' Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.

Note\* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

<sup>\*</sup> The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

#### California Department of Public Health

#### **LEAD HAZARD EVALUATION REPORT**

| Section 1 — Date of Lead   | Hazard Evaluation 5-4-22  |                                |   |                      |
|--|---|--------------------------------|---|----------------------|
| Personal Control of the Control of t | Thazard Evaluation  |                                |   |                      |
|  | Hazard Evaluation (Check  |                                |   |                      |
| ✓ Lead Inspection  | Risk assessment C   | earance Inspection             | Other (specify)   |                      |
| Section 3 — Structure W  | here Lead Hazard Evaluation   | n Was Conducted                |   |                      |
| Address [number, street, apar  | tment (if applicable)]  | City                           | County  | Zip Code             |
| 16557 Austin Street  |   | Madera                         | Madera  | 93638                |
| Construction date (year)   | Type of structure   |                                | Children living in str  | ucture?              |
| of structure   | Multi-unit building   | School or daycare              | Yes 7   | ] No                 |
| Unknown  | ✓ Single family dwelling  | Other_                         | Don't Know  | 3 1.0                |
|  |   |                                |   |                      |
|  | ructure (if business/agency,  | list contact person)           |   |                      |
| Name   | E. NEW C  |                                | Telephone number  |                      |
| City of Madera / Jenn  | ifer Stickman   |                                | 559-661-5463  |                      |
| Address [number, street, apar  | tment (if applicable)]  | City                           | State   | Zip Code             |
| 205 West 4th Street  |   | Madera                         | CA  | 93637                |
| Section 5 - Results of L   | ead Hazard Evaluation (che  | ck all that apply)             |   |                      |
| Chris Chipponeri   |   |                                | Telephone number 559-436-0277                                     |                      |
| Address [number, street, apar  | rtment (if applicable))   | City                           | State   | Zip Code             |
| 371 E. Bullard Ave   |   | Fresno                         | CA  | 93710                |
| CDPH certification number  |   | ignature),                     |   | Date                 |
| LRC-00000782   |   | 1- (hh                         |   | 05/10/22             |
| CANDINGS CONTRACTOR STATE  |   | Or Off                         | Pr  | 03/10/22             |
|  | number of any other individuals   | conducting sampling of testing | (ii applicable)   |                      |
| Joe Blair LRC-00   | 008673  |                                |   |                      |
| Section 7 — Attachment   | s   |                                |   |                      |
| lead-based paint; B. Each testing method, d  | r sketch of the structure indica<br>evice, and sampling procedure<br>ding quality control data, labor | e used;                        |   |                      |
| - Thi data confected, inclu  | any quality control data, labor   | atory results, moluting lab    | oratory marrie, address   | s, and phone number. |
| First copy and attachments re  | etained by inspector  | Third capy only /no.           | attachments) mailed or fa   | aved to:             |
|  |   | 100 Targ                       |   | IXEG IO.             |
| Second copy and attachment   | s retained by owner   |                                | soning Prevention Branch<br>kway, Building P, Third Fl<br>14-6403 |                      |

## **Appendix C**

# **Site Photos and Sample Location Drawings**



Site Location



Shed



Composition Shingle Roofing



Linoleum & Mastic - Brown



Drywall Main House



Shed Rubble



Stucco – House Two



Plaster - House Two



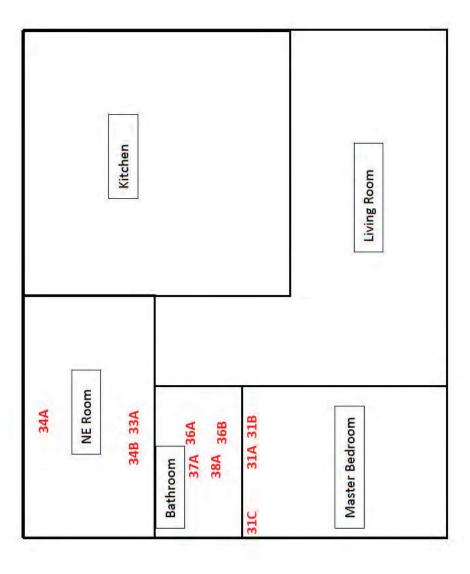
Rolled Composition Roofing – House Two



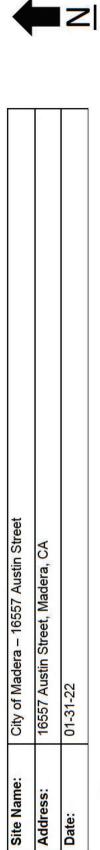
Penetration Mastic - Grey - House Two



| istin Street                         | ıra, CA                         |          |
|--------------------------------------|---------------------------------|----------|
| City of Madera - 16557 Austin Street | 16557 Austin Street, Madera, CA | 01-31-22 |





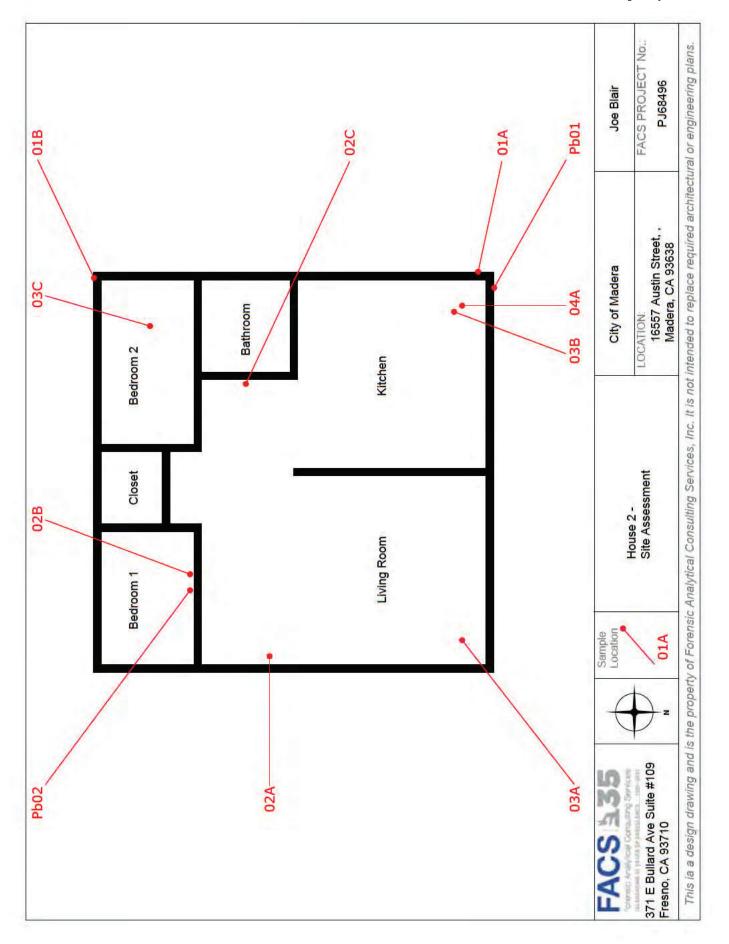


Address:

Date:







City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 39 of 57

### **Appendix D**

**Certifications of Personnel and Laboratories** 

### STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS

Division of Occupational Safety and Health

Asbestos Certification & Training Unit

1750 Howe Avenue, Suite 460

Sacramento, CA 95825

(916) 574-2993 Office <a href="http://www.dir.ca.gov/dosh/asbestos.html">http://www.dir.ca.gov/dosh/asbestos.html</a> actu@dir.ca.gov



008186824C

461

463

February 01, 2022

Tyler J Faison

Dear Certified Asbestos Consultant or Technician:

Congratulations, you have passed your certification examination!

Enclosed is your certification card. To maintain your certification, please abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card in accordance with Title 8, California Code of Regulations, Division 1, Chapter 3.2, Article 2.6, Section 341.15(h) (1).

Please keep and do not send copies of your required AHERA refresher renewal certificates to the Division until you apply for renewal of your certification.

Please submit via U.S. Postal Service or other carrier, of any changes in your mailing or work address within 15 days of the change.

Sincerely,

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

State of California
Division of Occupational Safety and Health
Certified Asbestos Consultant

Tyler J Faison

Name

Certification No. 10-6824

Expires on 01/21/23

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

# Forensic Analytical Consulting Services, Inc.

This is to confirm that

## Tyler Faison

Has attended the four-hour

## **AHERA Refresher Course for Asbestos Inspectors**

And has completed the requisite training and passed the exam for

asbestos accreditation under TSCA Title II

### **September 10, 2021**

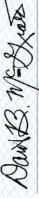
Certificate Number: FACSBIR1142

Valid Until: September 10, 2022

Cal/OSHA Approval Number: CA-025-06

Consulting Services

**FACS** 



David B. McGrath, Corborate Training Director Forensic Analytical Consulting Services,Inc. 21228 Cabot Blvd, Hayward, CA 94545 (800) 677-1483



### STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



## LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

Lead Inspector/Assessor Lead Project Monitor

NUMBER:

EXPIRATION DATE:

LRC-00002454

LRC-00002383

002383

12/26/2021

8/13/2022

Tyler Faison

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD.

### STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS
Division of Occupational Safety and Health
Asbestos Certification & Training Unit
1750 Howe Avenue, Suite 460
Sacramento, CA 95825
(916) 574-2993 Office http://www.dir.ca.gov/dosh/asbestos.html acru@dir.ca.gov



811016387T

441

443

Forensic Analytical Consulting Services Noel Amirkhanian February 16, 2022

Dear Certified Asbestos Consultant or Technician:

Enclosed is your certification card. To maintain your certification, you must abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to our office until you apply for renewal of your certification.

Certificates must be kept current if you are actively working as a CAC or CSST. The grace period is only for those who are not actively working as an asbestos consultant or site surveillance technician.

Please notify our office via U.S. Postal Service or other carrier of any changes in your mailing or work address within 15 days of the change.

Sincerely.

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

State of California
Division of Occupational Safety and Health
Certified Site Surveillance Technician

Noel Amirkhanian

Name

Certification No. 18-6387

Expires on \_\_02/13/23

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

Renewal - Card Attached (Revised 06/2020)

# Forensic Analytical Consulting Services, Inc.

This is to confirm that

## Noel Amirkhanian

Has attended the four-hour

## **AHERA Refresher Course for Asbestos Inspectors**

And has completed the requisite training and passed the exam for

asbestos accreditation under TSCA Title II

### September 10, 2021

Certificate Number: FACSBIR1138

Valid Until: September 10, 2022

Cal/OSHA Approval Number: CA-025-06

Consulting Services

**FACS** 



David B. McGrath, Corborate Training Director Forensic Analytical Consulting Services,Inc. 21228 Cabot Blvd, Hayward, CA 94545 (800) 677-1483



### DEPARTMENT OF PUBLIC HEALTH STATE OF CALIFORNIA

## LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Sampling Technician

LRC-00003977

11/25/2022

Noel Amirkhanian

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

### STATE OF CALIFORNIA

Gavin Newsom, Governor

DEPARTMENT OF INDUSTRIAL RELATIONS

Division of Occupational Safety and Health

Asbestos Certification & Training Unit

1750 Howe Avenue, Suite 460

Sacramento, CA 95825

(916) 574-2993 Office <a href="http://www.dir.ca.gov/dosh/asbestos.html">http://www.dir.ca.gov/dosh/asbestos.html</a> actu@dir.ca.gov



110076955T

461

Forensic Analytical Consulting Services, Inc.
Joseph T Blair

December 15, 2021

Dear Certified Asbestos Consultant or Technician:

Congratulations, you have passed your certification examination!

Enclosed is your certification card. To maintain your certification, please abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card in accordance with Title 8, California Code of Regulations, Division 1, Chapter 3.2, Article 2.6, Section 341.15(h) (1).

Please keep and do not send copies of your required AHERA refresher renewal certificates to the Division until you apply for renewal of your certification.

Please submit via U.S. Postal Service or other carrier, of any changes in your mailing or work address within 15 days of the change.

Sincerely,

Jeff Ferrell

Senior Safety Engineer

Attachment: Certification Card

cc: File

State of California
Division of Occupational Safety and Health
Certified Site Surveillance Technician

Joseph T Blair

Name

Certification No. \_11-6955

Expires on \_\_11/19/22

This certification was issued by the Division of Occupational Safety and Health as authorized by

Professions Code

Sections 7180 et seq. of the Business and

# Forensic Analytical Consulting Services, Inc.

This is to confirm that

### Joe T. Blair

Has attended the four-hour

## **AHERA Refresher Course for Asbestos Inspectors**

And has completed the requisite training and passed the exam for

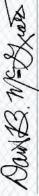
asbestos accreditation under TSCA Title II

## September 10, 2021

Certificate Number: FACSBIR1139

Valid Until: September 10, 2022

Cal/OSHA Approval Number: CA-025-06



David B. McGrath, Corporate Training Director Forensic Analytical Consulting Services,Inc. 21228 Cabot Blvd, Hayward, CA 94545 (800) 677-1483

FACS 21228
Forensic Analytical
Consulting Services



## STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH

# LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

4/30/2023

**EXPIRATION DATE:** 

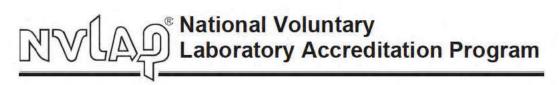
NDIVIDUA

Lead Sampling Technician

Joseph Blair

LRC-00008673

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD





### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### **SGS Forensic Laboratories**

3777 Depot Road, Suite 409 Hayward, CA 94545-2761 Mr. Steven Takahashi

Phone: 310-294-4365 Fax: 310-764-1136 Email: steven.takahashi@sgs.com http://www.falaboratories.com

### ASBESTOS FIBER ANALYSIS

### NVLAP LAB CODE 101459-0

### **Bulk Asbestos Analysis**

Code Description

18/A01 EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

### Airborne Asbestos Analysis

Code Description

18/A02 U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and

Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program

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



# Certificate of Accreditation to ISO/IEC 17025:2017

**NVLAP LAB CODE: 101459-0** 

## **SGS Forensic Laboratories**

Hayward, CA

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

## **Asbestos Fiber Analysis**

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

2021-07-01 through 2022-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program



## AIHA Laboratory Accreditation Programs, LLC

acknowledges that

### SGS Forensic Laboratories 3777 Depot Rd, Suite 409, Hayward, CA 94545-2761

Laboratory ID: LAP-101762

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

## LABORATORY ACCREDITATION PROGRAMS

 ✓
 INDUSTRIAL HYGIENE
 Accreditation Expires: February 01, 2023

 ✓
 ENVIRONMENTAL LEAD
 Accreditation Expires: February 01, 2023

 ✓
 FOOD
 Accreditation Expires: Tebruary 01, 2023

 Imagine
 Accreditation Expires: Tebruary 01, 2023

 Accreditation Expires: Accreditati

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Cheng of Charten

Cheryl O Morton Managing Director, AIHA Laboratory Accreditation Programs, LLC

Revision19: 09/01/2020

Date Issued: 02/01/2021

City of Madera IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 52 of 57

Right People
Right Perspective
Right Now

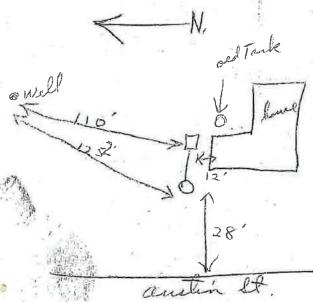
www.forensicanalytical.com

MADERA COUNTY

MADENA COUNTY
DEPARTMENT OF ENGINEERING AND GENERAL SERVICES - DIVISION OF BUILDING AND SAFETY
135 W. YOSEMITE AVE., MADERA, CA. 93637 - TELE.: 674-4641 EXT. 272

### PRIVATE SEWAGE DISPOSAL SYSTEM APPLICATION SHEET

| NAME OF APPLICANT   | al Pardit         | - 1  | PHONE                      |     |
|---|-------------------|--|----------------------------|-----|
| MAILING ADDRESS   |                   |  |                            |     |
| JOB ADDRESS 163   | 5 Janst           | ltred  | 91.                        |     |
| CONTRACTOR'S NAME   | 2                 | Luxes  | PHONE 73-11                | 21  |
| THIS SEC  | TION TO BE FILLED | OUT BY THE HEALTH D  | EPARTMENT                  |     |
| SOIL TYPE : Kan A   | GOC DEPTH         | TO WATER TABLE   | 17                         | سنو |
| 1000  | ,                 | WATER SUPPLY   | SOURCE WE                  | T   |
| IS THIS AN EXISTING                                       |                   |  |                            |     |
| ind el  | new syste         | - bucht  | el de                      |     |
| sports.   | septer land       | Ton.   |                            |     |
| SEPTIC TANK   | AEROBIC UNIT      | DISPOSAL FIXED   | SEEPAGE P                  | IT  |
| SIZE /S/OGALS. PRECAST CONC. POURED CONC. FIBERGLASS MFG. | MFG.<br>MODEL NO. | TOTAL ABEA TRENCH WIDTH TOTAL LENGTH NO OF LINES ROCK BELOW LINE | NUMBER // DIAM. DEPTH / JU | £ . |
|   |                   |  | We to                      | 11- |
|   | TITO T ACTIT      | DEPT. APPROVAL   | MARIE                      |     |



### 16597 AUSTIN

MADERA COUNTY DATE: ENVIRONMENTAL HEALTH CANNED 135 W. Yosemite Avenue, Madera, CA 93637 (209)675-7823 WELL/SEWAGE SYSTEM APPLICATION PHONE MAILING ADDRESS 1816 JOB ADDRESS PHONE 673 CONTRACTOR'S NAME Sewage Systèm Water Well New Well Bedrooms Domestic Fixture Units Agricultural Reconstruction I · · Repair I Industrial-Water Supply Sources 134 10 311 · Unio Community (1911) Doi: Destruction New (13) 1 1 C 1 3 - 3 4 61 Ale Die I TAL HI. "I BARE. Repair XX Construction Information 5 - 11. AEROBIC UNIT SEPTIC TANK. J. Type of Well 3 ... : 1 '100' - Cable tool ... Rotary ... Gravel Pack .. Size tout to t sampet nicest eror to Hardrock Other Other Gallons JEL . CT279 Model# Stead Bollow J Casing Diameter ... Causing Gauge SUMBledendi. Precast Conc. ... Size Poured Conc of the three trans Casing Material .... Annular Seal Material ... Seal Depth . . Fiberglassimmonisi -11565 5 51 114 50 Comments; King the series was your transport DISPOSAL FIELD SEEPAGE PIT 1- 103 Absorption . Number Trench -Diameter PERMIT VALID WHEN NUMBER IS ASSIGNED Width Depth Length Permit not valid after six months prol Number Rock Below Line PLOT PLAN - Show street, nearest intersection, distances from buildings and property lines, location of septic tanks, leach fields, pits, buildings, and contamination sources. Dws //

Left note to Add Louise from (E.H. backlove) + Co. sign all wells 1504+

Original: Env. Health Yellows Engineering

Pink: Permit Goldenrod: Applicant

### 16597 AUSTIN IFB 202122-11 Building Demolition ADDENDUM No. 2 Page 55 of 57 Sewage System CAS Buil Job Address 16597 A.P.N. Installer Elmon Harroll Corners of building are the two (ALB) reference points. (if not available other permanent markers property stake, tree, boulder) Sketch of System Distance from streets, wells, draws, creeks, property lines House Distance from to diverter Value [ 17' 20111

### 16597 AUSTIN

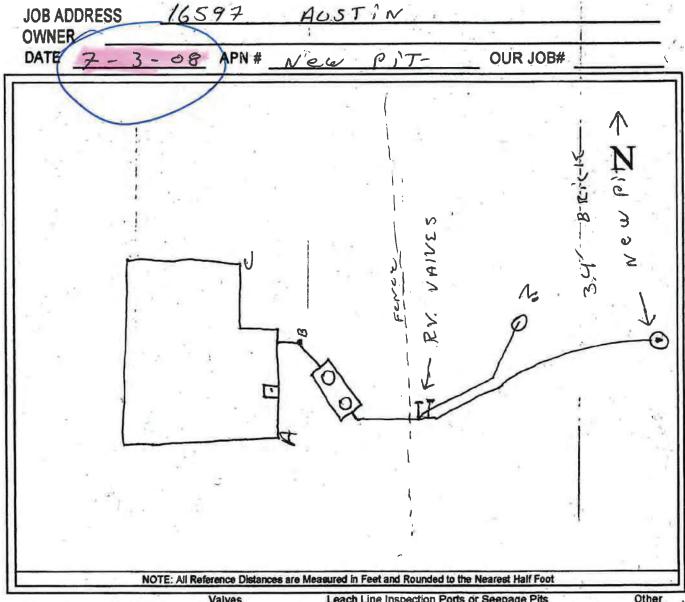
City of Madera
IFB 202122-11 Building Demolition
ADDENDUM No. 2

| 1650  | POT 1 CA  | 11   | Page 56 of 57   |
|---|---|--|---|
| ERMIT IS VALID ONLY WHEN SIGNED & PERMIT # ISSUED               | 1 + Afrista                                     | ONSI   | TE#   PERMIT#   |
| RESOUR  | CE MANAGEMENT                                   | AGENCY   | 1009206   |
| Env   | ironmental Health Depar                         | tment SCANNED  | 205   |
| 2037 CI (559)   | eveland, Madera, CA 93<br>661-6333 FAX (559) 67 | 5-7919   | 7-2-08  |
|   | STEM CONSTRUCT                                  | CHEC   | K# CATCK#A  |
|   |   |  | 152722  |
| PROPERTY OWNER (S) THAKOR PAU                                   | ADIT  | PHONE  | 119.5. 2.4.2  |
| MAILING ADDRESS 5077 WGOd.                                      | BRAC CT   | PARCEL MAP   | #   |
| JOB ADDRESS 16597 AUSTINE                                       | ST AP   | N#038-030 -  | 0 2 1 LOT #   |
| CONTRACTOR'S NAME BIC Perce D                                   | rillim  | PHONE 264-4  | 601   |
| LICENSE TYPE: C42   | LICEN   | SE# 579423   |   |
| Site Review Inspector:  |   | s Performed by:  | ·   |
| GENERAL INFORMATION   | SEPTIC TANK                                     | SEEPAG   | E PIT (S)   |
| Soil Description: Brown #Bedrooms 2                             | Size:Gallons                                    | # New Pits:  | Diameter: -36" 48"  |
| Installation: New Topan   | Precast Concrete:                               | # Existing Pits  |   |
| System Will/May Require Pumping Via Approved Sump Unit.         | Other: Manufactured by:                         | Other: Ft. to Flo  | ow with minimum 10 feet plus of                                     |
| Location: Mountain Valle Residential Commercial                 |   | good soil  |   |
| Water Supply Source: Ind. Domestic Domestic Community           | Model #   | Concrete Brick Lined   | Rock Filled   |
| LEACH LINE (S)  | AEROBIC UNIT                                    | This permit is valid only for the p                                    | roperty owner of the proposed rable. Any other movement of soil on  |
| Absorption Area: SqFt. Rock: Tons  # New Lines Rock Below Pipe: | Approval Unit.                                  | this parcel may be subject to grad                                     | ing permit requirements issued by Department, phone (559) 675-7817. |
| Trench Width: Inches Total Length Feet                          | MFG   | Maintain ALL County Setbacks   | 10-19-4   |
| Existing Leach Lines#:  | • SEE REVERSE FOR                               | Unauthorized changes to the per  |   |
| Approved Chamber Units Allowed? Yes No                          | SEPTIC SYSTEM SETBACKS                          | If rock, clay, or water encounter<br>installation immediately call for |   |
| # Units: #Lines MFG: Type:                                      | ☐ Setback variances                             | USHUD FLOOD HAZARD ZONE "A"  | FORM  |
| THE CONTRACTOR SHALL PROVIDE A SEWAGE AS BUILT                  | requested and obtained.                         | ATTACHED. O K.   |   |
| PLOT PLAN For subject parcel and all affected adjacent la       | Initial   | ection, buildings, distances from                                      | buildings and property lines.                                       |
| easements, right of ways, all existing wells proposed sewage sy | stem components as well as po                   | otential sensitive receptors.  |   |
| €75 → Q   |   | , le   | IFS - Put   |
| 1   | 9   | 1/   | 22 50   |
|   |   | 1.   | 70 31 36-6  |
| · / / / / / / / / / / / / / / / / / / /                         |   | 150 W  | -100 03 33 p  |
| 0   | SUPER TAXABLE                                   | 1  | 295   |
| 15  | 2.00  |  | 0   |
|   | A Transaction                                   |  |   |
|   |   | 1 -  | ļ   |
|   |   |  | Ĭ.  |
| 6   | · AUSTIA  | -N ST  |   |
| Original: Env. Health   | Permit Approve                                  | Leitel   | Date 7-3-08   |
| (ellow: Assessor<br>ink: Permit<br>Joldenrod: Applicant         | Inspection:                                     | Lewee  | Date 7-7-08   |



### BIG BORE DRILLING INC CERTIFIED CESSPOOL COMPANY

1522 W. Pine Street - Fresno, CA 93728 PH 559-264-4601 FAX 559-264-2313



| Reference To-     | Tank/Solids | Valves<br>V1 V2 |    | Leach Line Inspection Ports or Seepage Pits |  |   |     |   | Other |
|-------------------|-------------|-----------------|----|---|--|---|-----|---|-------|
|                   | 16-         | 33              | 33 | 81  |  |   |     |   |       |
| <b>B</b> Cleanout | 10-         | 29              | 29 | 73  |  |   |     |   |       |
| С                 | 31          | 50              | 50 | 90  |  |   |     | 1 |       |
| D                 |             |                 |    |   |  | 1 | 941 | 1 | I.    |
| E                 |             |                 |    |   |  |   |     |   |       |
| F                 |             |                 |    |   |  |   |     |   |       |
| W Well            |             |                 |    |   |  |   | 1   |   |       |