

455 W Fir Avenue Clovis, CA 93611-0242 Tel: (559) 449-2700 Fax: (559) 449-2715 www.provostandpritchard.com

# PRE-RENOVATION ASBESTOS SURVEY, LEAD-BASED PAINT INSPECTION, PCB & MERCURY SURVEY REPORT

# ROOSEVELT ELEMENTARY SCHOOL 2324 VERDE STREET BAKERSFIELD, CALIFORNIA

February 16, 2023

PREPARED FOR:

Mr. Daniel Wastaferro Assistant Director II Bakersfield City School District Maintenance, Operations & Facilities Department 1501 Feliz Drive Bakersfield, California 93307

PREPARED BY:

T. BROOKS & ASSOCIATES, A Division of Provost & Pritchard Consulting Group 455 W. Fir Ave. Clovis, California 93611 (559) 449-2700

> Troy F. Brooks, RRC, CAC, CIEC Registered Roof Consultant Certified Asbestos Consultant, #92-0186 DPH Inspector/Assessor for Lead, #193 Certified Indoor Environmental Consultant

# Roof Consulting / Asbestos, Lead & IAQ Consulting

Engineering • Surveying • Structural • Geostructural • Planning • Environmental • GIS • Construction Services • Hydrogeology • Consulting Clovis • Bakersfield • Visalia • Modesto • Los Banos • Chico • Sacramento • Sonora • San Luis Obispo • Boise, Idaho



455 W Fir Avenue Clovis, CA 93611-0242 Tel: (559) 449-2700 Fax: (559) 449-2715 www.provostandpritchard.com

February 16, 2023

Project # 02854-22-002

Mr. Daniel Wastaferro Assistant Director II Bakersfield City School District Maintenance, Operations & Facilities Department 1501 Feliz Drive Bakersfield, California 93307

#### SUBJECT: Pre-Renovation Asbestos Survey, Lead-Based Paint Inspection, PCB & Mercury Survey Report Roosevelt Elementary School 2324 Verde Street Bakersfield, California

Dear Mr. Wastaferro:

In accordance with your request and authorization, **T. Brooks & Associates, A division of Provost & Pritchard Consulting Group**, has conducted a limited survey involving the above referenced elementary school located in Bakersfield, California. The survey included a limited evaluation of suspect asbestos-containing materials, lead-based paint, PCB light ballasts, and mercury light tubes. The survey was requested due to planned renovation operations involving certain buildings on the referenced campus with a limited evaluation of the remaining buildings. The Client wishes to be notified as to the presence of building materials and fixtures to be impacted by proposed renovation operations involving the subject site which may include any of the above referenced hazardous materials.

We appreciate the opportunity to assist you. If you should have questions or require additional information, please contact us at (559) 298-9135.

Respectfully, T. BROOKS & ASSOCIATES, INC.

Troy F. Brooks, CAC, RRC, CIEC Certified Asbestos Consultant, State of California, No. 92-0186 CDPH Accredited Lead Inspector/Assessor No. 193 Certified Indoor Environmental Consultant Registered Roof Consultant

# TABLE OF CONTENTS

# <u>Page</u>

INTRODUCTION	1
ASBESTOS INVESTIGATION	1
SITE DESCRIPTION	1
ASBESTOS SAMPLING	1
COMPREHENSIVE BUILDING SURVEY	2
LABORATORY FINDINGS - COMPREHENSIVE BUILDING SURVEY	3
LIMITED BUILDING SURVEY	4
LABORATORY FINDINGS - LIMITED BUILDING SURVEY	5
ANALYSIS OF FINDINGS - ALL BUILDINGS	5
RECOMMENDATIONS- ASBESTOS	8
LEAD INVESTIGATION	8
SUMMARY OF FINDINGS - LEAD	
PAINT CONDITION	10
RECOMMENDATIONS- LEAD	10
LEAD WASTE DISPOSAL	11
PCB INVESTIGATION	11
STUDY AND CHARACTERIZATION	11
USE OF POLYCHLORINATED BYPHENYLS (PCB'S)	12
CLASSIFICATION	12
COMPARISON OF CALIFORNIA/U.S. EPA REGULATIONS	12
FINDINGS - PCB CONTAINING LIGHT BALLASTS	13
MERCURY-CONTAINING FLUORESCENT LIGHT TUBE INVESTIGATION	13
STUDY & CHARACTERIZATION	
RECYCLING/DISPOSAL OF MERCURY CONTAINING ELEMENTS	14
FINDINGS (MERCURY CONTAINING ELEMENTS)	14
MERCURY LIGHT TUBE ASSESSMENT	14
CLOSING STATEMENT	14
LIMITATIONS	14

#### BUILDING MATERIALS INVENTORY

TABLE 1

SUMMARY OF FLOURESCENT LIGHT BALLASTS & TUBES

TABLE 2

# APPENDICES

- Appendix A Laboratory Report for Asbestos (PLM analysis)
- Appendix B Floor Plan Indicating Asbestos Sampling Locations, Lead Sampling Orientation & Positive Lead-Based Paint Reading Locations
- Appendix C XRF Results for Lead All Readings
- Appendix D XRF Results for Lead Positive Readings in Excess of 1.0 mg/cm<sup>2</sup> (Lead-Based Paint)
- Appendix E Calibration Check Test Results
- Appendix F Lead Hazard Evaluation (Form 8552)
- Appendix G San Joaquin Valley Air Pollution Control District (Standard Forms)
- Appendix H Regulatory Resource List for Asbestos & Lead
- Appendix I Certifications Professional & Laboratory Certifications

# PRE-RENOVATION ASBESTOS SURVEY, LEAD-BASED PAINT INSPECTION, PCB & MERCURY SURVEY REPORT

# ROOSEVELT ELEMENTARY SCHOOL 2324 VERDE STREET BAKERSFIELD, CALIFORNIA

#### INTRODUCTION

In accordance with your request and authorization, **T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group,** has conducted a limited Asbestos Survey and Lead-Based Paint Inspection involving buildings located at the specified school campus located in Bakersfield, California. We also performed a limited, visual evaluation in regard to suspect PCB light ballasts and mercury-containing light tubes which included quantifying each on a room-by-room basis. The survey was requested due to proposed renovation operations impacting those structures at the site considered as part of our investigation. The following sections present a description of the structure, current site use, pertinent regulatory information, description of sampled materials and locations, analysis of findings and our recommendations specific to compliance with renovation operations based on our findings.

# ASBESTOS INVESTIGATION

#### SITE DESCRIPTION

The subject property consists of a public school operated by Bakersfield City School District. Building materials considered as part of our investigation were limited to building materials which may be impacted by planned renovations operations as directed by the Client.

#### **ASBESTOS SAMPLING**

The inspection and sampling event involving the subject structure was conducted by Troy F. Brooks, Certified Asbestos Consultant, No. 92-0186 on January 17 & 18, 2023.

Current OSHA regulations include the regulation of construction activities which involve disturbance of asbestos-containing materials with any detectable level of asbestos, as defined

under 8 CCR 1529. Work operations disturbing such materials must be conducted in accordance with Cal/OSHA regulations as well as SJVAPCD & EPA regulations and requirements.

We were requested by the client to provide two levels of investigation at the school site based on the proposed scope of renovation. Only those buildings which were to undergo a full renovation included comprehensive sampling of suspect building materials, referred to below as **Comprehensive Building Survey**. Those buildings proposed for a limited scope of work included a more focused sampling protocol limited to, in general, walls and ceilings, with random sampling of other finishes. These buildings are included below in the **Limited Building Survey**.

# COMPREHENSIVE BUILDING SURVEY

Representative samples were collected at specified interior and exterior locations of the following structures on the campus of the aforementioned elementary school as part of our onsite investigation. Those buildings on the referenced campus which included a comprehensive survey as requested by the Client included the following:

- Classrooms 5-22 & Associated Restrooms
- Accessory Rooms between Classrooms 11 and 12
- Accessory Rooms between Classrooms 15 and 16
- Restrooms west of Classroom 17
- Restrooms and Accessory Rooms west of Classroom 22
- Main Administration Staff Area Room
- Staff Restrooms, Custodial and Offices North of Admin. Bldg.
- Chiller Yard Materials

Materials to be sampled were at the discretion of the sampler and were selected based upon the likelihood of containing asbestos as an integral or incidental part of their construction. Samples were analyzed by an AIHA and NVLAP accredited analytical laboratory. Refer to **Appendix I** for Professional Certifications.

Materials selected for sampling and subsequent laboratory analysis included the following:

# LOCATION: Comprehensive Buildings

Sampled Materials	Classification	Friability *
Wall Materials		
<ul> <li>Plaster w/ Paint</li> <li>Plaster</li> <li>4" Cove Base w/ Adhesive</li> <li>3" Cove Base w/ Adhesive</li> <li>Stucco</li> <li>Particle Board Panel</li> <li>Drywall w/ Taping Mud &amp; Texture</li> <li>Drywall w/ Taping Mud</li> <li>FRP Adhesive</li> </ul>	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	Cat. II, N.F. Cat. II, N.F.
Ceiling Materials		
- 2'x4' Ceiling Tile (w/ pinholes) - 2'x2' Ceiling Tile - 2'x4' Ceiling Tile (w/ squiggly lines) - 12"x12" Ceiling Tile	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	RACM RACM RACM RACM
Flooring Materials		
<ul> <li>Carpet Mastic/Backing</li> <li>Vinyl Sheet Flooring w/ Mastic</li> <li>Carpet Adhesive</li> <li>Residual Floor Mastic</li> </ul>	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	Cat. II, N.F. RACM Cat. II, N.F.** Cat. I, N.F.**
Miscellaneous Materials		
- Built-up Roofing w/ Silver Coating - Built-up Roofing w/ Foam - Asphalt Shingle w/ Felt - Window Glazing - Attic Insulation	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	Cat. I, N.F. Cat. I, N.F. Cat. I, N.F. Cat. II, N.F. RACM

- \* These classifications are based on classifications by the AHERA regulations of the Environmental Protection Agency. All asbestos containing materials may be rendered friable by the forces acting upon them. The NESHAP category is based on the observed condition of each material at the time of the inspection and does not reflect the future condition of the materials impacted by the proposed renovation.
- \*\* Vinyl floor tile and flooring mastics are typically classified as Category I, Non-Friable for the purposes of abatement. If the event these materials are removed using mechanical means, they are reclassified as RACM and would fall under SJVAPCD regulations.

# LABORATORY FINDINGS – COMPREHENSIVE BUILDING SURVEY

#### **Bulk Sample Results**

Of those samples submitted for analysis, nine (9) tested positive for asbestos. The samples testing positive for asbestos content in amounts >1.0% included: **Window Glazing** (5)

samples), **Built-up Roofing w/ Silver Coating** (4 samples). The remaining samples tested negative for asbestos content.

#### **Assumed Asbestos-Containing Materials**

The following suspect building materials were assumed by the inspector as "Assumed" asbestos-containing materials:

- Insulated Piping Systems (in walls, above ceilings, and in attic spaces)
- Wall & Ceiling Adhesives at chalkboards, wall boards, wall and ceiling tiles mirrors and wall and ceiling-mounted fixtures
- Cementitious chalk boards

# LIMITED BUILDING SURVEY

Representative samples were collected at specified interior and exterior locations of the following structures on the campus of the aforementioned elementary school as part of our onsite investigation. Those buildings on the referenced campus which included a limited survey as requested by the Client included the following:

- Building "A" all remaining rooms west of Admin and Multi-Purpose, Main Corridor, Lounge, Stage & Kitchen,
- Relocatable Classrooms R9, 23-26, 28-29 & 34-36

Sampled Materials	<b>Classification</b>	<b>Friability</b>
Wall Materials		
<ul> <li>Plaster</li> <li>3" Cove Base w/ Adhesive</li> <li>4" Cove Base w/ Adhesive</li> <li>6" Cove Base w/ Adhesive</li> <li>Drywall w/ Taping Mud &amp; Texture</li> <li>Soft-Soak Wall Panel</li> <li>Soft-Soak Wall Panel w/ Drywall</li> <li>Stucco</li> </ul>	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	Cat. II, N.F. Cat. II, N.F.
Ceiling Materials		
- 2'x4' Ceiling Tile (squiggly lines) - 2'x4' Ceiling Tile (pinholes) - 12"x12" Ceiling Tile	Miscellaneous Material Miscellaneous Material Miscellaneous Material	RACM RACM RACM
Flooring Materials		
- Carpet Adhesive - Carpet Adhesive	Miscellaneous Material Miscellaneous Material	Cat. I, N.F Cat. II, N.F.**

<ul> <li>Vinyl Sheet Flooring w/ Mastic</li> </ul>	Miscellaneous Material
- Vinyl Sheet Flooring w/ Mastic/Lev	Miscellaneous Material
& Leveling Compound	

#### Cat. II, N.F. Cat. II, N.F.

#### **Miscellaneous Materials**

- No Samples Fit Category

# LABORATORY FINDINGS – LIMITED BUILDING SURVEYS

#### **Bulk Sample Results**

Of those samples submitted for analysis, none (0) tested positive for asbestos.

#### **Assumed Asbestos-Containing Materials**

The following suspect building materials were assumed by the inspector as "Assumed" asbestos-containing materials:

- Insulated Piping Systems (in walls, above ceilings, and in attic spaces)
- Wall & Ceiling Adhesives at chalkboards, wall boards, wall and ceiling tiles mirrors and wall and ceiling-mounted fixtures
- Cementitious chalk boards

Refer to **Tables 1 & 2** for additional information on sample descriptions and locations, including those samples testing positive for asbestos or assumed as positive.

# **ANALYSIS OF FINDINGS – ALL BUILDINGS**

Under EPA regulations, asbestos-containing materials are classified by their "Friability" which is defined as material that when dry may be crumbled, pulverized, or reduced to powder by hand pressure. In addition, the "Friability" classification is not only determined by the nature and condition of the ACM, but also by work practices to which the material may be exposed during demolition activities. The "Friability" classification is critical in determining the applicable regulations, work practices, and disposal requirements. Workers engaged in the abatement and/or demolition activities involving referenced materials would be covered by applicable Cal/OSHA regulations.

Those building materials testing positive for asbestos in amounts >1.0% would be classified as "Asbestos-Containing Materials" under OSHA regulations. Work activities involving disturbance of building materials containing asbestos in any amount would be classified as "Asbestos-Containing Construction Material (ACCM) under Cal/OSHA regulations. All building

materials at specified locations testing negative for asbestos content may be treated as nonasbestos containing in terms of proposed renovation operations.

The results herein enclosed are representative only of those locations of the subject structure where bulk sampling was performed. These results may not be construed as pertaining to building locations or locations not specifically referenced, or at other untested locations on the subject property. Should additional work be conducted which will disturb additional suspect asbestos-containing materials not referenced in this report, or at other untested locations, all such materials must be sampled in accordance with applicable regulations or assumed to be asbestos-containing. All waste must be transported and disposed of in accordance with applicable state, federal and local regulations.

#### Window Glazing

Representative samples of window glazing collected at the subject site were found to contain regulated levels of asbestos. Based on these findings, all window glazing on the subject property would be considered to be asbestos-containing for the purposes of demolition operations involving the subject property. The material would be classified as "Regulated Asbestos-Containing Material" and must transported and disposed of as "Asbestos-Containing Hazardous Waste" in accordance with state and federal requirements. Workers engaged in the abatement work would be covered under applicable Cal/OSHA regulations. The work would be a "Class II" job under Cal/OSHA regulations. The work would require compliance with the requirements of the San Joaquin Valley Air Pollution Control District. The material must be disposed of as "Asbestos-Containing Hazardous Waste".

#### **Reflective Roof Coating**

Reflective roof coatings commonly contain asbestos as fiber reinforcement. Under current Cal-OSHA regulations, reflective roof coatings are classified as "Regulated Asbestos-Containing Material". Abatement of this material would fall under the jurisdiction of the NESHAP for purposes of abatement, transportation and disposal. Removal must be completed utilizing hand tools only. Removal of asbestos-containing roof coatings would be classified as a Class II operation under Cal-OSHA. Transportation and disposal of "Regulated Asbestos Containing Material" requires the use of a Hazardous Waste Manifest and transportation must be by a hazardous waste hauler licensed in California.

# Asphalt Roof Components- Built-up Roofing

Asphalt based roofing products in intact condition are classified as non-friable in terms of abatement operations. Removal of roofing materials would be classified as a Class II operation.

Notification to the local Cal-OSHA office is required prior to commencement with operations which will disturb these materials. These materials would not be regulated by the EPA if removal is performed utilizing hand tools and prescribed methods. Those materials classified as friable materials, and therefore "Regulated Asbestos Containing Material" would require use of a "Hazardous Waste Manifest" to document proper transportation and disposal.

#### Wall/Ceiling and Fixture Adhesive - Assumed

All adhesives used for the purposes of adhering mirrors, white-boards, chalkboards, fibrous wall panels and wall and ceiling tiles, as well as other wall and ceiling-mounted fixtures area assumed as asbestos-containing material except for those specific locations where adhesive samples were collected and submitted for analysis and determined to be negative for asbestos content. Under current Cal/OSHA regulations, adhesives and mastics are classified as non-friable ACM. Removal must be completed utilizing hand tools only to preclude rendering the material friable. Removal of wall paneling adhesive would be a Class II operation under Cal/OSHA regulations, the waste may be disposed of as non-friable ACM at any landfill which accepts non-friable ACM.

#### Thermal System Insulation – Pipe Elbows & Insulation (Assumed & Identified)

Thermal System Insulation, consisting of pipe insulation and mudded elbows tested positive for regulated quantities of "Chrysotile" asbestos. Based on the laboratory findings, all pipe insulation and associated elbows and fittings material within specified areas of the subject school site must be treated as "Regulated Asbestos-Containing Material". Thermal System Insulation is always classified as friable for purposes of abatement, transportation and disposal. Based on its classification as "Thermal System Insulation" by applicable EPA regulations, abatement of this material would be classified as a "Class I" abatement operation. Transportation and disposal of "Regulated Asbestos Containing Material" requires the use of a Hazardous Waste Manifest to document proper transportation and disposal. Transportation must be by a hazardous waste hauler licensed in California.

#### Asbestos Cement Products – Chalkboards (Assumed)

Asbestos cement products are normally classified as Category II, non-friable materials in terms of abatement operations, transportation, and disposal. Category II materials require disposal at an EPA accredited landfill and require use of a non-hazardous manifest. Cement products must be maintained in intact condition to be classified as non-friable.

Refer to **Table 1** for the Building Materials Inventory which indicates materials testing or assumed positive for asbestos. The laboratory analytical report and floor plans indicating sampling locations are included as **Appendices A & B**.

#### **RECOMMENDATIONS - ASBESTOS**

Prior to proceeding with any scheduled renovation and/or demolition operations involving those structures at the subject school site considered as part of our limited investigation, have all materials identified in this report as containing asbestos in amounts <1.0% amount which will be disturbed as part of the planned renovation and/or demolition operations removed by a qualified, licensed abatement contractor with a demonstrated history of similar projects and regulatory compliance.

Conduct additional bulk sampling and analysis of any additional suspect materials to be impacted by the proposed work operations which were not considered as part of our investigation as required under state, local and federal regulations.

Prior to proceeding with any scheduled abatement, renovation, or demolition operations, comply with the Notification requirements of Cal/OSHA where abatement activities are involved. File a completed notification with the SJVAPCD for abatement of RACM exceeding >160 s.f. or 260 l.f. as well as for any work operation classified as a "Demolition" under their requirements. Pay any required fee and wait the required 10-day waiting period where required before proceeding.

# LEAD INVESTIGATION

Our investigation included a limited investigation involving lead in painted finishes affixed to interior and exterior areas of specified buildings on the subject school campus. The investigation included limited, representative testing of painted finishes for those structures at the subject school site which may be impacted by planned renovation activities using an XRF lead analyzing instrument to test for lead content. Testing of the remaining structures at the site which are proposed for minimal impact as part of the future renovation was limited to representative testing of interior and exterior walls only. The lead inspection was limited in scope in order to provide a general overview as to the lead content of painted finishes affixed to the subject structure. The inspection was not comprehensive and does not constitute a Lead Inspection as defined under CCR Title 17, Div. 1, Chapter 8.

The inspection and lead sampling event of the subject structures was conducted by Trevor Brooks, Lead Sampling Technician, No. 189 under the supervision of Troy Brooks, Inspector/Assessor for Lead, No. 193, and Timothy Thomas, Inspector/Assessor for Lead, No. 2883. Professional Certifications and Laboratory Certifications are presented in **Section 5**.

#### Scope of Investigation

The Lead-Based Paint Inspection was conducted in accordance with 8 CCR 1532.1 (Cal/OSHA) requirements. The sampling event was conducted in a manner which provides limited, representative evaluation of painted surfaces at referenced interior and exterior locations and was not comprehensive. The inspection provides a general overview as to the lead content in painted finishes affixed to the specified structure.

Sampling of painted surfaces for lead content included testing of three hundred and thirty-seven (337) separate testing combinations. The XRF instrument was calibrated prior to and following the prescribed sampling periods in accordance with the Performance Characteristic Sheet provided by the manufacturer. Calibration readings are included in the XRF sampling results as the initial and concluding readings and are designated as a "calibrate" reading. The calibration readings were compared to a known concentration of lead using a standard SRM sheet provided by the XRF manufacturer to verify accurate performance of the instrument at the beginning and the conclusion of the sampling episode.

#### **Definition of Lead-Based Paint**

Title X	>1.0 mg/cm <sup>2</sup> or >0.5% by weight
HUD	1.0 mg/cm <sup>2</sup> or >0.5% by weight
DPH	1.0 mg/cm <sup>2</sup> or > 0.5% by weight
CPSC	600 ppm or 06% by weight
OSHA	600 ppm or 06% by weight or
	any detectable amount

#### SUMMARY OF FINDINGS – LEAD

In summary, some of the testing combinations considered as part of our limited investigation were found to contain lead in some amount. Under Cal/OSHA regulations, paint containing in excess of 0.06% lead (600 parts per million) are considered lead-containing paint for non-trigger tasks under Cal/OSHA. For trigger tasks, any detectable amount of lead invokes Cal/OSHA regulations and assumes that airborne levels may exceed the "Action Level" (AL) of 30 ug/m<sup>3</sup>, and the "Permissible Exposure Limit" (PEL) of 50 ug/m<sup>3</sup>. Refer to Section 4 for additional information concerning regulatory requirements.

Current OSHA regulations require that building occupants, and workers involved in work disturbing lead containing surfaces be protected from exposure to lead above stipulated levels. Refer to the OSHA Construction Standard (CCR Title 8 1532.1 California Lead-In-Construction Standard) for work guidelines and requirements.

Of those testing combinations considered as part of our investigation, a total of seventytwo (72) were found to include lead in excess of the 1.0 mg/cm<sup>2</sup>, (0.5%), (5,000 ppm) and would be classified as "Lead-Based Paint" (LBP) under state and federal regulations. Refer to **Appendices B - D** for additional information concerning specific Testing Combination locations found to include painted finishes containing lead at levels defined as "Lead-Based Paint".

Any construction related work which will disturb building elements which include paint or surface coatings determined to include "Lead-Based Paint" must be conducted in accordance with applicable local, state, and federal regulations governing disturbance of lead. A lead waste characterization is required prior to disposing of components with lead, or the material must be disposed of as lead-containing waste under state and federal guidelines. In addition, Cal/OSHA regulates all activities involving the disturbance of paint which includes "any detectable" amount of lead.

# PAINT CONDITION

As part of the Lead-Based Paint Inspection, painted surfaces were visually examined for general condition. While this report does not constitute a lead "Risk Assessment", painted surfaces were generally categorized as being in intact, fair, poor, or peeling condition.

Refer to **Appendix D** for additional information concerning those testing combinations found to include "Lead-Based Paint".

# **RECOMMENDATIONS - LEAD**

All future construction-related work which includes the disturbance of "Lead-Based Paint" or "Lead-Containing Paint" must be conducted in compliance with Cal/OSHA requirements. Prior to engaging in work which will disturb lead finishes referenced herein, or other untested paints or surface coatings, the contractor engaged in the work must conduct an "Initial Exposure Assessment" for each planned "trigger task" in accordance with Cal/OSHA to determine potential lead exposures to workers. Prior to commencing such operations, the Contractor must assume workers will be exposed to airborne levels above the PEL and must

provide workers with Hazard Communication Training, and personal protective equipment, including HEPA-equipped respirators. A hand-washing facility must be present at the worksite.

Painted finishes classified as a "Lead Hazard" under state and federal regulations should be removed from the subject structures or stabilized prior to commencing work operations to prevent creating soil or dust hazards on the subject property. The work must be conducted in accordance with the HUD Guidelines and Cal/OSHA requirements using CDPH accredited lead workers and supervisors. A lead clearance must be conducted by an accredited lead Inspector/Assessor at the conclusion of the lead-related work.

Planned work operations involving disturbance of lead must be conducted in accordance with Cal/OSHA regulations, including use of a barrier system with water applied for dust suppression during the work operations. Refer to Cal/OSHA requirements.

# LEAD WASTE DISPOSAL

Prior to disposal of elements which include "lead", the State of California requires that representative sample(s) of the waste stream waste (along with the substrate where bonded) be submitted to an accredited laboratory and that a Total Threshold Limit Concentration (TTLC) test be performed to determine the total lead content. Depending upon the result, a SW846 (STLC) may be required to determine the amount of leachable lead. These tests will determine transportation and disposal requirements and may greatly impact the ultimate cost of the work.

# PCB INVESTIGATION

# **STUDY & CHARACTERIZATION**

Our investigation included a limited study of possible PCB-containing fluorescent light ballasts in fluorescent light fixtures at interior locations considered as part of our investigation. The scope included disassembly of randomly selected fluorescent light fixtures in order to visually evaluate whether the current light ballasts are considered suspect PCB-containing. Our investigation was limited to visual identification and did not include physical sampling of light ballasts. Under normal circumstances, light ballasts which do not contain PCB-containing compounds include language indicating such. Our investigation was limited to fluorescent light fixtures and did not consider other possible PCB-containing equipment, including transformers and other electrical equipment at the direction of the Client. As part of our evaluation, the total number of light ballasts present was quantified per room as well as could be determined based on visual determination and random disassembly of randomly selected light fixtures.

# USE OF POLYCHLORINATED BIPHENYLS (PCB'S)

Polychlorinated Biphenyl was formerly used as insulating fluid in transformers, capacitors, ballasts, and other electrical equipment. In general, these products were utilized up until 1978. Upon emptying electrical equipment, PCB may remain as a trace contaminant in the equipment, in turn to be found in the replacement fluid. PCB's can also be found in trace amounts in liquid residues that may accumulate normally in some natural gas pipelines.

Two (2) additional State of California, Proposition 65 elements defined as "chemicals known to cause cancer or reproductive toxicity" may be present as trace elements within PCB compounds and may be present in soot and smoke involving electrical equipment which contains PCB's. These include Polychlorinated dibenzo-p-diozins (PCDD) and polychlorinated dibenzofurans (PCDF).

# CLASSIFICATION

The Department of Toxic Substances Control (DTSC) has classified polychlorinated biphenyls (PCB's) as a hazardous waster when the concentrations are equal to or greater that 5 mg/l in liquids or when the total concentrations are equal or greater than 50 ppm, respectively. When the total concentrations of PCB's are equal to or greater than 5,000 ppm in water, DTSC then regulates this waster as an Extremely Hazardous Water (Title 22, CCR, 66261.11.113). The Office of Environmental Health Hazard Assessment is the primary agency concerning Proposition 65 Regulations. They can be reached at (916) 445-6900.

# COMPARISON OF CALIFORNIA/U.S. EPA REGULATIONS

- With few exemptions, the U.S. EPA does not regulate liquids with PCB concentrations below 50 ppm. In California, however, liquid wastes with PCB concentrations equal to or greater than 5 ppm are classified as hazardous waste.
- Under U.S. EPA regulations, drained PCB-contaminated transformer carcasses are allowed to be disposed of in municipal landfills. California has classified drained waste transformer carcasses as hazardous waste if the oil that was drained from the carcasses had transformer oil with PCB concentrations equal to or greater than 5 ppm.
- There is no exemption under California DTSC regulation due to PCB quantity or size of the waster material that contains PCB's. Items such as fluorescent light ballasts with PCB capacitors are covered under California DTSC Regulations. Whereas Federal regulations would exempt them under the TSCA small capacitor definition.
- Individual states, including California do not have the right or authority to regulate *use* of PCB's. Therefore, there are not DTSC regulations that would require removal of an item that contained PCB's such as a transformer or fluorescent light ballast. Generators, however would still have to comply with appropriate Federal removal requirements if

applicable. DTSC hazardous water regulations apply only when and if material(s) which contain PCB's *becomes a waste*.

In the State of California, burning of used oil that contains PCB's above their detection limit (≥2 ppm) can only be done at DTSC-authorized facilities that have also met Federal requirements for this type of activity as outlined in Division 40 of the Code of Federal Regulations (9 CRF, Part 761).

# FINDINGS – PCB CONTAINING LIGHT BALLASTS

During the course of our limited visual investigation, no (0) suspect PCB containing light ballasts were observed within any of the structures considered as part of our investigation.

The total estimated quantity of ballasts present at each room location, including suspect PCB-Containing and non-suspect PCB-containing ballasts were as follows:

Refer to **Table 2** for a summary of our ballast investigation at each room location.

# MERCURY-CONTAINING FLUORESCENT LIGHT TUBE INVESTIGATION

# **STUDY & CHARACTERIZATION**

As part of our site evaluation, we visually assessed existing fluorescent light tubes at randomly selected fluorescent light fixtures in order to determine if the light tubes were considered to be suspect mercury-containing. In addition, we provided an approximate quantity of light tubes in each room locations. Refer to the Table below for estimated quantities of light tubes.

Spent fluorescent light tubes and HID lamps are regulated by the Department of Toxic Substances Control because they contain mercury, which is listed as a presumptive hazardous waste in Appendix X, Chapter 11, Title 22, of the California Code of Regulations. Fluorescent light tubes and HID lamps typically contain concentrations of mercury (an inorganic persistent and bio-accumulative toxic substance) exceeding the Total Threshold Limit Concentration (TTLC) and/or Soluble Threshold Limit Concentration (STLC) values. The regulatory thresholds are 20 mg/kg and 0.2 mg/l, respectively, as noted in Section 66261.24 (a) (2) (A), 22 CCR.

# **RECYCLING/DISPOSAL OF MERCURY CONTAINING ELEMENTS**

Spent fluorescent light tubes can be recycled, allowing for the recovery of the mercury, glass, and aluminum end caps. Within California, there are several facilities with Department authorization to accept non-RCRA fluorescent tubes for recycling.

The State of California allows a Generator to dispose as non-hazardous waste no more than a combined total of 25 spent fluorescent light tubes, regardless of size, in a day. Quantities greater than this, which are destined for land disposal, must be managed as a hazardous waste and are subject to land disposal restrictions.

# FINDINGS (MERCURY CONTAINING ELEMENTS)

All spent fluorescent light tubes which are removed from light fixtures and disposed of in conjunction with the proposed renovation project may be disposed of as non-hazardous waste as long as the total does not exceed 25 total tubes per day. Should the total exceed 25 spent tubes per day, under State of California regulations, they must be treated as mercury-containing hazardous waste in California. Based upon our limited investigation, the total number of fluorescent light tubes was quantified and is included below. Quantification is by specific site location.

# MERCURY LIGHT TUBE ASSESSMENT

The total estimated quantity of fluorescent light tubes present at each room location are included in **Table 2**.

# **CLOSING STATEMENT**

This report is limited to the specified building locations and is not intended to represent other buildings or locations at the subject site.

# LIMITATIONS

The asbestos, lead-based paint, PCB and mercury investigation and review of the subject school site location was limited in scope and was intended to evaluate referenced hazards based on the proposed scope provided by the Client. This investigation is undertaken with the calculated risk that the presence, full nature, and extent of the presence and locations of asbestos-containing materials, lead-paint, PCB ballasts and mercury-containing elements would not be revealed by visual observation and limited, random sampling alone.

T. Brooks & Associates, a Division of Provost & Pritchard Consulting Group, makes no representations as the presence of asbestos, lead, PCB, or Mercury-containing materials and finishes involving materials or systems which were not considered as part of our investigation, or which were inaccessible to the inspector at the time of the investigation. The investigation of possible PCB and mercury-containing elements was based on a limited visual survey and did not include sampling or test analysis of the referenced elements. **T. Brooks & Associates, a Division of Provost & Pritchard Consulting Group,** relied upon information provided by equipment manufacturers in making conclusions related to PCB and mercurycontaining equipment and elements.

Certain opinions and recommendations expressed in this report are based on our knowledge and experience with applicable state, federal and local law, and do not reflect other possible adverse conditions not immediately visible or which may be discovered by a more extensive examination including a review of relevant documents which were not provided.

The sampling strategies for asbestos, lead-based paint, PCB ballast, and mercury light tubes were limited as indicated and are not intended to represent materials at untested locations.

Findings presented in this report were based on field observations, random sampling and analysis, review of available data and discussion with local regulatory and advisory agencies. Therefore, the data obtained are clear and accurate only to the degree implied by the sources and methods involved.

The information presented herewith was based on professional interpretation using presently accepted methods with a degree of conservation deemed proper as of the report date. It is not warranted that such data and/or methods cannot be superseded by future technical developments.

Sincerely, T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

Troy F. Brooks, CAC, CDPH, CIEC Principal Environmental & Roofing Specialist Certified Asbestos Consultant, No. 92-0186 CDPH Accredited Lead Inspector/Assessor No. 193 Certified Indoor Environmental Consultant

David Norman, Principal

# Table 1 BUILDING MATERIALS INVENTORY

# Roosevelt Elementary School 2324 Verde Street Bakersfield, California

Building: Adn			Name/No: com Ft <sup>2</sup> :	Office in Rem 200	odel Area 1	
Component	Sample No.	Material Description		Substrate	АСМ	Friable Y/N
Flooring	A-1-1	Tan Carpet & Mastic/Backing (Brown/Tan)		Wood	ND	
Walls	A-2-2	Plaster with Texture (Sand Finish)			ND	
Walls	Assumed	Tackboard & Adhesive - 3 Tackboards;		Plaster	ACM	N
		Note: Unable to sample without causing considerable damage				
Cove Base	A-7-1	4" Brown Cove Base & Mastic (Yellow)		Plaster	ND	
		Note: Room also includes wood base boards (1"x4" lumber)				
Ceiling	A-3-1	2' x 4' Ceiling Tile (Drop-down) with squiggly lines			ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing			NS	
Attic		Electrical Conduit/Wiring			NS	
Lights		4 Ballasts / 8 Light Tubes / 2 Fixtures				

Building: Adr	Building: Administration Building (A)       Room Name/No: Storage Room in Remodel Area 1					
Room Dimensions (ft.):    L:    6'    W:    3'    H:    8'    Total Room Ft <sup>2</sup> :    20						
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Brown Vinyl Sheet Flooring & Mastic Note: Per sample result A-5-1		Wood	ND	
Walls	A-2-1	Plaster with Texture (Sand Finish)		Plaster	ND	
Cove Base		4" Grey Cove Base & Mastic Note: Per sample result A-7-1			ND	
Ceiling		Drywall, Taping Mud & Texture Note: Per sample result A-6-2			ND	
Lights		N/A				

Building: Administration Building (A)       Room Name/No: Janitor Room in Remodel Area 1         Room Dimensions (ft.): L: 5' 8"       H: 8'         Total Room Ft <sup>2</sup> : 17					Area 1	
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Brown Vinyl Sheet Flooring & Mastic Note: Per sample result A-5-1		Wood	ND	
Walls	A-6-2	Drywall, Taping Mud & Texture (Sand Finish)			ND	
Cove Base		4" Grey Cove Base & Mastic Note: Per sample result A-7-1		Drywall	ND	
Ceiling		Drywall, Taping Mud & Texture Note: Per sample result A-6-2			ND	
Lights		N/A				

Building: Adr	uilding: Administration Building (A)Room Name/No: RRoom Dimensions (ft.): L: 7'W: 7'H: 8'Total Room Ft 2 : 4				a 1
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Brown Ceramic Tile & Mortar	Wood	NS	
Walls	A-6-1	Drywall, Taping Mud & Texture		ND	
Cove Base		None			
Ceiling		Drywall, Taping Mud & Texture Note: Per sample result A-6-1		ND	
Lights		N/A			

Building: Adr			Room Name/No: Total Room Ft <sup>2</sup> :	Staff Restroom in Remodel Area 1 39		
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Brown Ceramic Tile & Mortar		Wood	NS	-
Walls		Drywall & Taping Mud Note: Per sample result A-6-1			ND	
Walls		Ceramic Tile & Mortar		Drywall	NS	
		Note: Ceramic Tile, from floor up, covers 50% of Wall space				
Cove Base		None				
Ceiling		Drywall, Taping Mud & Texture Note: Per sample result A-6-2			ND	
Lights		N/A				

Building: Administration Building (A)       Room Name/No: Restroom Alcove in Remodel Area         Room Dimensions (ft.): L: 14' 6"       W: 6' 4"       H: 7' 9"       Total Room Ft <sup>2</sup> : 91					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-5-1	Brown Vinyl Sheet Flooring & Mastic (Yellow)	Wood	ND	
Walls		Plaster (Sand Finish) Note: Per sample result A-2-1		ND	
Cove Base		1" x 4" Wood Baseboard with Baseshoe (Nailed)	Plaster	NS	
Ceiling	A-4-1	2' x 4' Ceiling Tile (Drop-down) with Pinholes		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Attic		Electrical Conduit/Wiring		NS	
Lights		4 Ballasts / 8 Light Tubes / 2 Fixtures			

Building: Adn	ninistration	Building (A)Room Name/No:	Principal's Of	fice	
	Room Dim	ensions (ft.): Not Available Total Room Ft <sup>2</sup> :	Not Available	•	
Component	Sample No.	Material Description	Substrate	АСМ	Friable Y/N
		No Access			

Building: Adn		Building (A)         Room Name/No:           ensions (ft.):         L:         29' 9"         W:         29' 3"         H:         10'2"         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-8-1	Multi-Colored Green Carpet & Mastic	Wood	ND	
Walls	A-11-2	Drywall, Taping Mud & Texture		ND	
Walls	A-11-3	Drywall, Taping Mud & Texture		ND	
Walls	A-13-1, A-13-2 & A-13-3	Plaster		ND	
Walls		Note: Drywall - North & West Walls; Plaster - South Wall; Drywall & Plaster - East Wall			
Cove Base	A-10-1	4" Green Cove Base & Mastic	Drywall	ND	
Ceiling	A-9-1	2' x 4' Ceiling Tile - Drop Down		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		20 Ballasts / 40 Light Tubes / 10 Fixtures			

Building: Adn		• • •	•	/	
	Room Dim	ensions (ft.): L: 103' W: 13' H: 12' 9" Total Room Ft <sup>2</sup>	: 1,339		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Brown Vinyl Sheet Flooring & Mastic Note: Per sample result A-5-1	Wood	ND	
Walls	A-15-1	Plaster (Sand Finish)		ND	
Cove Base		1" x 4" Wood Baseboard with Baseshoe (Nailed)		NS	
Ceiling		Plaster (Sand Finish) Note: Per sample result A-15-1		ND	
Lights		12 Ballasts / 24 Light Tubes / 6 Fixtures			

Building: Adn		Building (A)         Room Name/No:           ensions (ft.): L: 16' 6"         W: 10' 3"         H: 9'         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Brown Vinyl Sheet Flooring & Mastic Note: Per sample result A-5-1	Wood	ND	
		Note: Same flooring as in Admin Hallway			
Walls	A-11-1	Drywall, Taping Mud & Texture		ND	
Cove Base	A-14-1	4" Tan Cove Base & Mastic (Yellow)		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result A-9-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-15-1		ND	
Lights		4 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: Administration Building (A)Room Name/No: HealthRoom Dimensions (ft.): L: 5' 3"W: 4' 8"H: 8'Total Room Ft 2: 25					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Grey Ceramic Tile & Grout	Wood	NS	
Walls		Drywall (Painted) Note: Per sample result A-11-1		ND	
Walls		Ceramic Tile & Grout <b>Note:</b> Ceramic Tile, from floor up, covers 40% of Wall space	Drywall	NS	
Cove Base		None			
Ceiling		Drywall, Taping Mud & Texture Note: Per sample result A-11-1			
Lights		N/A			

Building: Adn		Building (A)         Room Name/No:           ensions (ft.): L: 16' 6"         W: 11'         H: 9'         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Green Carpet & Carpet Mastic Note: Per sample result A-8-1	Wood	ND	
		Note: Same carpet as in Admin Office			
Walls		Drywall & Taping Mud (Painted) Note: Per sample result A-11-1		ND	
Column		Plaster (Smooth) Note: Per sample result A-13-1		ND	
Cove Base		4" Green Cove Base & Mastic Note: Per sample result A-14-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result A-9-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		6 Ballasts / 9 Light Tubes / 3 Fixtures			

Building: Adn		Building (A)         Room Name/No:           ensions (ft.):         L:         24' 9"         W:         5' 8"         H:         9' 10"         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Black Carpet & Carpet Mastic Note: Per sample result A-8-1	Wood	ND	
Walls		Drywall (Painted) Note: North, East & West Walls; Per sample result A-11-1		ND	
Walls		Plaster (Smooth) Note: South Wall; Per sample result A-13-1		ND	
Cove Base		4" Green Cove Base & Mastic Note: Per sample result A-14-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Same as Admin; Per sample result A-9-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		6 Ballasts / 6 Light Tubes / 3 Fixtures			

Building: Adm		Building (A)Room Name/No:ensions (ft.): L: 20'W: 19'H: 9' 10"Total Room Ft 2 :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet & Carpet Mastic Note: Per sample result A-8-1	Wood	ND	
Walls		Drywall (Painted) Note: South & East Walls; Per sample result A-11-1		ND	
Walls		Plaster (Smooth) Note: North & West Walls; Per sample result A-13-1		ND	
Cove Base		4" Green Cove Base & Mastic Note: Per sample result A-14-1	Plaster & Drywall	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Same as Admin; Per sample result 9-1-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		12 Ballasts / 14 Light Tubes / 6 Fixtures			

Building: Adm	ninistration	Building (A) Room Name/No:	Supervisor		
	Room Dim	ensions (ft.): L: 15' W: 9' 3" H: 9' 10" Total Room Ft <sup>2</sup> :	139		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Green Carpet & Carpet Mastic Note: Per sample result A-8-1	Wood		
		Note: Same carpet as in Admin Office			
Walls		Drywall Note: North & East Walls; Per sample result A-11-1		ND	
Walls		Plaster (Smooth) Note: South & West Walls; Per sample result A-13-1		ND	
Walls	Assumed	Soft Soak Wall Panel & Adhesive Note: Covers 25% of Wall		ACM	Ν
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Green Cove Base & Mastic Note: Per sample result A-14-1	Plaster & Drywall	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Same as Bookroom; Per sample result 9-1-1			
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		2 Ballasts / 4 Light Tubes / 1 Fixture			

Building: Administration Building (A)Room Name/No: Conference RoomRoom Dimensions (ft.): L: 15' 4"H: 10' 6"Total Room Ft 2: 158					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet & Adhesive - 95% of Flooring Note: Per sample result A-8-1			
Flooring		Black Carpet & Adhesive - 5% of Flooring at Entrance Note: Per sample result A-8-1			
Walls		Plaster (Smooth) Note: Per sample result A-13-1		ND	
Walls	Assumed	Soft Soak Wall Panel & Adhesive Note: Covers 60% of Wall	Plaster	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Black Cove Base & Mastic Note: Per sample result A-14-1		ND	
Ceiling		Plaster (Smooth) Note: Per sample result A-13-1		ND	
Lights		2 Ballasts / 4 Light Tubes / 1 Fixture			

Building: Adn	ninistration	Building (A) Room Name/No:	Foyer		
	Room Dimensions (ft.): Not Available Total Room Ft <sup>2</sup> : 1			)	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
		No Information			

Building: Adm		Building (A)         Room Name/No:           ensions (ft.): L: 40'         W: 26'         H: 11'         Total Room Ft <sup>2</sup> :	•		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Multi-Colored Carpet & Mastic Note: Per sample result A-8-1	Wood		
Walls		Plaster (Smooth) Note: Per sample result A-13-1		ND	
Walls	Assumed	Soft Soak Wall Panel & Adhesive Note: Covers 100% of Walls	Plaster	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Black Cove Base & Mastic (Beige) Note: Per sample result A-14-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result 9-1-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
2nd Ceiling		Plaster Note: Per sample result A-13-1		ND	
Lights		15 Ballasts / 60 Light Tubes / 15 Fixtures			

Building: Adn	ninistration	Building (A) Room Name/No:	MPR - Cafeteria		
	Room Dim	ensions (ft.): L: 70' W: 50' 6" H: 18' Total Room Ft <sup>2</sup> :	3,535		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-16-1	Tan Vinyl Sheet Flooring & Mastic	Wood	ND	
Walls		Plaster with Skim Coat Note: On 20% of Walls; Per sample result A-20-1	Concrete	ND	
Walls		1' x 1' Wall Tile <b>Note:</b> Throughout on Upper half of Walls	Concrete		
	Assumed	Adhesive on 1' x 1' Wall Tile; Note: Unable to sample without causing considerable dama	age	ACM	Ν
Walls	Assumed	Tackboard & Adhesive Note: Throughout on bottom half of Walls	Concrete	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	A-17-1	3" Tan Cove Base & Mastic (Yellow)		ND	
Ceiling		Plaster (Assumed - No Access) Note: Per sample result A-20-1		ND	
Ceiling		1' x 1' Ceiling Tile	Plaster		
	Assumed	Adhesive on 1' x 1' Ceiling Tile; Note: Unable to sample without causing considerable da	mage	ACM	Ν
Attic		No Access			
Lighting		No information documented			

Building: Adn	Building: Administration Building (A)Room Name/No: MPR - Staff LoungeRoom Dimensions (ft.): L: 26'W: 22' 6"H: 9'Total Room Ft 2 : 585					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring	A-18-1	Grey Vinyl Sheet Flooring & Mastic (Yellow) with Leveler		ND		
Walls	A-19-1	Drywall, Taping Mud & Texture		ND		
Walls	Assumed	Tackboard & Adhesive	Plaster	ACM	Ν	
		Note: Unable to sample without causing considerable damage				
Cove Base		4" Green Cove Base & Mastic (Brown) Note: Per sample result A-14-1		ND		
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result 9-1-1		ND		
Above Ceiling		Fiberglass Batt Insulation		NS		
2nd Ceiling		Plaster Note: Per sample result A-20-1		ND		
Lights		10 Ballasts / 30 Light Tubes / 10 Fixtures				

Building: Adn		Building (A)         Room Name/No:           ensions (ft.): L: 47'         W: 22' 6"         H: 12' 6"         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete with Epoxy Floor Coating	Concrete	NS	
Walls	A-20-1	Plaster (Smooth); Note: 50% of Wall area		ND	
Walls		Fiberglass Reinforced Panels Note: 40% of Wall area		NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Tackboard & Adhesive (4 Tackboards)	Plaster	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Stainless Steel Wall Panels; Note: 5% of Wall area	Plaster	NS	
Cove Base		6" Concrete with Epoxy Floor Coating	Concrete	NS	
Ceiling		Plaster Note: Per sample results A-22-1		ND	
Lights		28 Ballasts / 42 Light Tubes / 14 Fixtures			

Building: Adr	Building: Administration Building (A)Room Name/No: MPR - Stage AreaRoom Dimensions (ft.): L: 21'W: 50' 6"H: 15' 6"Total Room Ft 2: 1,060					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Brown Stair Tread over Wood	Plaster			
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N	
		Note: Stage level is raised 3' up from Cafeteria floor				
Walls	A-22-1	Plaster - Stage Office (East)	Concrete	ND		
Walls	A-22-2	Plaster	Concrete	ND		
Cove Base		None				
Lights		Not Fluorescent Lighting				

Building: Buil	-	Room Name/No:			
Component	Sample No.	ensions (ft.): L: 31'6" W: 29' H: 11' Total Room Ft <sup>2</sup> : Material Description	914 Substrate	ACM	Friable Y/N
Flooring	B-1-1	Blue Carpet Tiles & Adhesive (Green) - 95% of area	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance) - 5% of Area	Concrete		
		Note: Per sample result B-1-1		ND	
Walls	B-5-1	Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board - On East Wall		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base	B-2-1	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	B-3-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	B-4-1	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result B-4-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring			
2nd Ceiling	B-4-1	1' x 1' Ceiling Tile (Nailed/Screwed)		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	g	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil		Room Name/No: ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :			
					Friable
Component	Sample No.	Material Description	Substrate	ACM	Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area	Concrete	ND	
		Note: Residual Black Mastic under Blue Carpet Tiles; Not enough to sample			
		Note: Per sample result B-1-1			
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-1			
Walls		Particle Board with Wallpapered Face Glued to Plywood,	Plywood	ND	
		Note: Per sample results B-5-1 & B-5-2			
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result B-2-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result B-3-2		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result B-4-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring			
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result B-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	3	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	-	Room Name/No:	Classroom 7		
	Room Dim	ensions (ft.): L: 31'6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	B-1-2	Blue Carpet Tiles & Adhesive (Green) - 95% of area	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-1			
Walls		Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
		Note: Per sample results B-5-1 & B-5-2			
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base	B-2-2	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	B-3-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result B-4-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result B-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	]	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding B	Room Name/No:	Classroom 8		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-1	Concrete	ND	
		Note: Residual Black Mastic under Blue Carpet Tiles; Not enough to sample			
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-1			
Walls		Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
		Note: Per sample results B-5-1 & B-5-2			
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result B-2-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result B-3-1		ND	
Ceiling	B-4-2	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
Above Ceiling	B-8-1	Fiberglass Batt Insulation; Electrical Conduit & Wiring		ND	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result B-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	g	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCB	S	

Building: Buil	ding B	Room Name/No:	Classroom 9		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls	B-5-2	Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result B-2-2		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result B-3-2		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result B-4-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result B-4-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	9	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding B	Room Name/No:	Classroom 10		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-1	Concrete	ND	
		Note: Residual Black Mastic under Blue Carpet Tiles; Not enough to sample			
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-1			
Walls		Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
	Assumed	Note: Particle Board Adhesive Assumed Positive for Asbestos		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result B-2-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result B-3-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result B-4-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result B-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	9	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding C	Room Name/No:	Classroom 13		
	Room Dim	ensions (ft.): L: 31'6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete	ND	
	C-1-1	Note: Residual Black Mastic under Blue Carpet Tiles; Sampled (Negative for Asbestos)		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls	C-5-1	Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base	C-6-1	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	C-3-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	C-4-1	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-1		ND	
Attic	C-8-1	Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring		ND	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of I	Ballasts & PCBs		

Building: Buil	ding C	Room Name/No:	Classroom 14		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete	ND	
		Note: Residual Black Mastic under Blue Carpet Tiles; Per sample result C-1-1		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls		Particle Board with Wallpapered Face Glued to Plywood Note: Per sample result C-5-1	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result C-6-1		ND	
Ceiling	C-3-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
		Note: Per sample result C-4-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring		NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding C	Room Name/No:	Classroom 15		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete	ND	
	C-1-2	Note: Residual Black Mastic under Blue Carpet Tiles;		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls		Particle Board with Wallpapered Face Glued to Plywood Note: Per sample result C-5-1	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result C-6-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-3-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
		Note: Per sample result C-4-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	]	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding C	Room Name/No:	Staff Room		
	Room Dime	ensions (ft.): L: 15' 6" W: 29' H: 11' 0" Total Room Ft <sup>2</sup> :	450		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete		
		Note: Residual Black Mastic under Blue Carpet Tiles; Per sample result C-1-1		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls		Painted Plywood - All Walls	Wood	NS	
Walls		White Board (1 on West Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result C-6-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-3-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result C-4-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	g	NS	
Lights		10 Light Tubes / 5 Fixtures; Note: Unable to disassemble fixtures to confirm number of E	Ballasts & PCBs		

Building: Bui	-	Room Name/No: ensions (ft.): L: 11' W: 8' H: 11' Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	C-9-1	Gray Vinyl Sheet Flooring & Mastic	Concrete	ND	
Walls	C-11-1 & C-11-2	Drywall & Taping Mud (Painted)		ND	
Walls	C-10-1	Fiberglass Reinforced Panels & Adhesive - From Floor up to 4"	Drywall	ND	
Cove Base		Gray Vinyl Sheet Flooring & Adhesive curves up wall Note: Per sample result C-9-1		ND	
Ceiling		Drywall & Taping Mud (Painted) Note: Per sample result C-11-1		ND	
Lights		2 Light Tubes / 1 Fixture			

Building: Buil	-	Room Name/No:           ensions (ft.): L: 9'         W: 5'         H: 11'         Total Room Ft <sup>2</sup> :	-		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles	Concrete	NS	
		Note: Residual Black Mastic under Blue Carpet Tiles; Per sample result C-1-1		ND	
Walls	C-12-1 & C-12-2	Plaster (Painted)		ND	
Cove Base		None			
Ceiling		Plaster (Painted) Note: Per sample result C-12-1		ND	
Lights		1 Light Tubes / 1 Fixture			

Building: Buil	-	Room Name/No: ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete		
		Note: Residual Black Mastic under Blue Carpet Tiles; Per sample result C-1-1		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete		
		Note: Per sample result B-1-2			
Walls	C-5-2	Particle Board with Wallpapered Face Glued to Plywood	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Cove Base	C-6-2	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-3-1		ND	
Ceiling	C-4-2	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	' x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	)	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs		

Building: Buil	ding C	Room Name/No:	Classroom 17		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet Tiles & Adhesive (Green) - 95% of area Note: Per sample result B-1-2	Concrete	ND	
		Note: Residual Black Mastic under Blue Carpet Tiles; Per sample result C-1-1		ND	
Flooring		Black Carpet Tiles & Adhesive (Green) At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls		Particle Board with Wallpapered Face Glued to Plywood Note: Per sample result C-5-2	Plywood	ND	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		ACM	Ν
Walls		White Board (2 on East Wall)		NS	
	Assumed	Note: Adhesive Assumed; Unable to sample without causing considerable damage		AMC	Ν
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result C-6-2		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-3-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
		Note: Per sample result C-4-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result C-4-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	g	NS	
Lights		48 Light Tubes / 12 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCBs	5	

Building: Bui	-	Room Na ensions (ft.): L: 15' 6" W: 13' 6" H: 12' 6" Total Roc	Girls' Restroom 209	l	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS	
Walls	C-12-3	Plaster (Painted)		ND	
Walls		Tan Ceramic Tile & Mortar	Plaster	NS	
		Note: Ceramic Tile, from floor up, covers 40% of Wall space			
Cove Base		None			
Ceiling		Plaster (Painted) Note: Per sample result C-12-3		ND	
Lights		2 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: Bui	lding C	Room Name/	/No: Bo	oys' Restroom	I	
	Room Dim	ensions (ft.): L: 15' 6" W: 14' 6" H: 12 6"' Total Room F	t <sup>2</sup> : 2	25		
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Tan Ceramic Tile & Mortar		Concrete	NS	
Walls	C-12-4	Plaster (Painted)			ND	
Walls		Tan Ceramic Tile & Mortar		Plaster	NS	
		Note: Ceramic Tile, from floor up, covers 40% of Wall space				
Cove Base		None				
Ceiling		Plaster (Painted) Note: Per sample result C-12-3			ND	
Lights		2 Ballasts / 4 Light Tubes / 2 Fixtures				

Building: Buil	•	Room Name/No: ensions (ft.): L: 31'6" W: 29' H: 11' Total Room Ft <sup>2</sup> :			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring	D-2-1	Greenish Carpet Tiles & Adhesive (Green) - 95% of area	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive; At Door Entrance - 5% of Area	Concrete	ND	
		Note: Per sample result D-2-2			
Walls	D-1-1, D-1-2, & D-1-3	Plaster (Painted)		ND	
Walls	Assumed	Tackboard & Adhesive - On West Wall	Plaster	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Walls		White Board - 2 on South Wall	Plaster	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base	D-3-1	4" Gray Cove Base & Adhesive (White)		ND	
Ceiling	D-4-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	' x 4' CT	ND	
		Note: Per sample result D-5-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring			
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	]	NS	
Lights		12 Ballasts / 48 Light Tubes / 12 Fixtures;			

Building: Buil	ding D	Room Name/No:	19		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	D-2-2	Greenish Carpet & Adhesive (Yellow) - 95% of area	Concrete	ND	
Flooring		Black Carpet & Adhesive; At Door Entrance - 5% of Area <b>Note:</b> Per sample result D-2-2	Concrete	ND	
Walls		Wood (Painted)			
Walls		White Board - 2 on East Wall, 1 on South Wall	Wood		
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Cove Base	D-3-2	4" Green Cove Base & Adhesive (Beige)		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-4-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
		Note: Per sample result D-5-1			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring		NS	
Lights		12 Ballasts / 48 Light Tubes / 12 Fixtures;			

Building: Buil	ding D	Room Name/No:	20		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	АСМ	Friable Y/N
Flooring		Greenish Carpet & Adhesive (Yellow)- 95% of area Note: Per sample result D-2-1	Concrete	ND	
Flooring		Black Carpet & Adhesive; At Door Entrance - 5% of Area Note: Per sample result D-2-2	Concrete	ND	
Walls		Wood (Painted)		NS	
Walls		White Board - 2 on East Wall, 1 on South Wall	Wood	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result D-3-2		ND	
Ceiling	D-4-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	D-5-1	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	' x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	)	NS	
Lights		12 Ballasts / 48 Light Tubes / 12 Fixtures;			

Building: Buil	ding D	Room Name/No:	21		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Greenish Carpet & Adhesive (Yellow) - 95% of area Note: Per sample result D-2-1	Concrete	ND	
Flooring		Black Carpet & Adhesive; At Door Entrance - 5% of Area Note: Per sample result D-2-2	Concrete	ND	
Walls		Wood (Painted)		NS	
Walls		White Board - 2 on East Wall, 1 on South Wall	Wood		
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result D-3-2	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-4-2		ND	
Ceiling	D-5-2	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	' x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring	)	NS	
Lights		12 Ballasts / 48 Light Tubes / 12 Fixtures;			

Building: Buil	ding D	Room Name/No: 2	22		
	Room Dim	ensions (ft.): L: 31' 6" W: 29' H: 11' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Greenish Carpet & Adhesive (Yellow) - 95% of area Note: Per sample result D-2-1	Concrete	ND	
Flooring		Black Carpet & Adhesive; At Door Entrance - 5% of Area <b>Note:</b> Per sample result D-2-2	Concrete	ND	
Walls		Wood (Painted)		NS	
Walls		White Board - 2 on East Wall, 1 on South Wall	Wood	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result D-3-2		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-4-2		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
		Note: Per sample result D-5-2			
Above Ceiling		Fiberglass Batt Insulation; Electrical Conduit & Wiring		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-2		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation, Exposed Framing & Electrical Conduit & Wiring		NS	
Lights		12 Ballasts / 48 Light Tubes / 12 Fixtures;			

Building: Bui	-	Room Name/No: ensions (ft.): L: 7' W: 10' H: 10' 0" Total Room Ft <sup>2</sup> :			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring	D-10-1	Gray Vinyl Sheet Flooring & Adhesive	Concrete	ND	
Walls		Plaster (Painted) Note: Per sample result D-1-1		ND	
Walls	D-9-1	Fiberglass Reinforced Panels & Adhesive - From Floor up to 4"		ND	
Cove Base		Gray Vinyl Sheet Flooring & Adhesive curves 6" up wall Note: Per sample result D-10-1		ND	
Ceiling		Plaster (Painted) Note: Per sample result D-1-1		ND	
Lights		1 Ballast / 2 Light Tubes / 1 Fixture			

Building: Bui		Room Name/No: ensions (ft.): L: 15' 6" W: 21' H: 10' 0" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete		Outside Scope	
Walls	D-8-1	Plaster (Painted)		ND	
Walls		White Board - 1 White Board	Plaster	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Tackboard & Adhesive - 2 Tackboards;	Plaster	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		None			
Ceiling		Plaster (Painted) Note: Per sample result D-8-1		ND	
Lights		3 Ballasts / 6 Light Tubes / 3 Fixtures			

Building: Bui	-		oom Name/No: tal Room Ft <sup>2</sup> :	Girls' Restroom 221		
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Tan Ceramic Tile & Mortar		Concrete	NS	
Walls	D-8-2	Plaster (Painted)			ND	
Walls		Tan Ceramic Tile & Mortar		Plaster	NS	
		Note: Ceramic Tile, from floor up, covers 40% of Wall space				
Cove Base		None				
Ceiling		Plaster (Painted) Note: Per sample result D-8-2			ND	
Lights		1 Ballasts / 2 Light Tubes / 1 Fixtures				

Building: Buil		Room Name/ ensions (ft.): L: 15' 6" W: 14' H: 12' Total Room F	Boys' Restroor 225	n	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS	
Walls		Plaster (Painted) Note: Per sample result D-8-1		ND	
Walls		Tan Ceramic Tile & Mortar	Plaster	NS	
		Note: Ceramic Tile, from floor up, covers 40% of Wall space			
Cove Base		None			
Ceiling		Plaster (Painted) Note: Per sample result D-8-1		ND	
Lights		2 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: Bui	•	Room Name/No: ensions (ft.): L: 15' 6" W: 7' 6" H: 12' Total Room Ft <sup>2</sup>			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete (Unfinished)	Concrete	Outside Scope	
Walls		Wood (Unfinished)		NS	
Walls		Tan Ceramic Tile & Mortar	Plaster	NS	
		Note: Ceramic Tile, from floor up, covers 40% of Wall space			
Cove Base		None			
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result D-5-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
Lights		2 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: Bui	•	Room Name/No ensions (ft.): L: 7' 6" W: 7' H: 9' 6" Total Room Ft <sup>2</sup>	: Storage Roon : 53	n 1	
Component	Sample No.	Material Description	Substrate	АСМ	Friable Y/N
Flooring		Concrete		Outside Scope	Э
Walls	E-1-1	Plaster (Painted)		ND	
Cove Base	E-1-2	None		ND	
Ceiling		Plaster (Unfinished) Note: Per sample result E-1-1		ND	
Lights		1 Light Tube / 1 Fixtures			

Building: Buil	Iding: Building E Room Name/No:						Storage Room 2			
	Room Dimensions (ft.):         L:         7'         6"         Total Room Ft 2:         53			53						
Component	Sample No.			Material Description		Substrate	ACM	Friable Y/N		
		No information								

Building: Buil	ding E	Room Name/No:	11 - Kinderga	rten	
	Room Dim	ensions (ft.): L: 41'6" W: 29' H: 11'0" Total Room Ft <sup>2</sup> :	1,204		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	E-3-1	24"x24" Gray Vinyl Floor Tile & Adhesive - 60% of floor area	Concrete	ND	
Flooring		Blue Carpet Tiles & Adhesive (Green) - 38% of floor area Note: Per sample result B-1-2	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive; At Door Entrance - 2% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls	Assumed	Particle Board & Adhesive with Wallpapered Face Glued to Plywood	Plywood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Walls		Partial Exposed Painted Wood (West Wall)		NS	
Walls		White Board - 2 White Boards on East Wall	Plaster		
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base	E-2-1	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	E-4-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	E-5-1	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result E-5-1		ND	
Attic		Above 1' x 1' is more Fiberglass Insulation		NS	
Lights		60 Light Tubes / 15 Fixtures; Note: Unable to disassemble fixtures to confirm number of	Ballasts & PCI	Bs	

Building: Bui	-		Room Name/No: Room 11 Boy's & Girl's Restro Total Room Ft <sup>2</sup> : 108					
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N		
Flooring		Off-White & Brown Ceramic Tile & Mortar		Concrete	NS			
Walls		Wood (Painted)			NS			
Walls		Off-White Ceramic Tile & Mortar		Wood	NS			
		Note: Ceramic Tile goes 5' 3" up from floor up						
Cove Base		None						
Ceiling		Wood (Painted)			NS			
Lights		2 Light Tubes / 1 Fixture						

Building: Buil	•	Room Name/No:		ı	
	Room Dim	ensions (ft.): L: 15' 6" W: 9' H: 11' Total Room Ft <sup>2</sup> :	140		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		24"x24" Gray Vinyl Floor Tile & Adhesive Note: Per sample result E-3-1		ND	
Walls		Wood		NS	
Cove Base		4" Black Cove Base & Adhesive (Beige) Note: Per sample result E-2-1		ND	
Ceilings		1' x 1' Ceiling Tile (Nailed/Screwed) - Peg Holes Note: Per sample result E-5-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Attic		Fiberglass Insulation		NS	
Lights		2 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: Bui	uilding: Building E Room Name/No: Teacher's Restroom Room Dimensions (ft.): L: 7' 6" W: 5' H: 10' Total Room Ft <sup>2</sup> : 38					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Brown Ceramic Tile & Mortar		NS		
Walls	E-6-1	Plaster (Painted)		ND		
Walls		Off-White Ceramic Tile & Mortar		NS		
		Note: Ceramic Tile goes 5' up from floor up				
Cove Base		None				
Ceilings		Plaster (Painted) Note: Per sample result E-6-1		ND		
Lights		1 Ballast				

Building: Buil	ding E	Room Name/No:	12 - Kindergarte	n	
	Room Dim	ensions (ft.): L: 41' 6" W: 29' H: 11' 0" Total Room Ft <sup>2</sup> :	1,204		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	E-3-2	24"x24" Gray Vinyl Floor Tile & Adhesive - 60% of floor area	Concrete	ND	
Flooring		Blue Carpet Tiles & Adhesive (Green) - 38% of floor area Note: Per sample result B-1-2	Concrete	ND	
Flooring		Black Carpet Tiles & Adhesive; At Door Entrance - 2% of Area	Concrete	ND	
		Note: Per sample result B-1-2			
Walls	Assumed	Particle Board & Adhesive with Wallpapered Face Glued to Plywood	Plywood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Walls		White Board - 2 White Boards on East Wall	Plaster		
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base	E-2-2	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	E-4-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	E-5-2	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2'	x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result E-5-2		ND	
Attic	E-9-1	Above 1' x 1' is more Fiberglass Insulation		ND	
Lights		60 Light Tubes / 15 Fixtures; Note: Unable to disassemble fixtures to confirm number of I	Ballasts & PCBs		

Building: Building ERoom Name/No: Room 12 Boy's of Room Dimensions (ft.): L: 8' W: 13' 6" H: 8'Total Room Ft 2 : 108					s & Girl's Re	strooms
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Off-White & Brown Ceramic Tile & Mortar		Concrete	NS	
Walls	E-6-2	Plaster (Painted) in Sink Area			ND	
Walls		Wood (Painted)		Wood	NS	
Walls		Off-White Ceramic Tile & Mortar		Wood	NS	
		Note: Off-White Ceramic Tile goes 5' 3" up from floor up				
Cove Base		None				
Ceiling		Plaster (Painted) Note: Per sample result E-6-2			ND	
Lights		2 Light Tubes / 1 Fixture				

Building: R1	Room Dim	Room Name/No:           ensions (ft.):         L: 39' 6"         W: 23'         H: 8' 6"         Total Room Ft <sup>2</sup> :	•	Building)	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R1-2-1	Multi-Colored Brown/Tan Carpet Tiles & Adhesive	Wood	ND	
Walls	R1-5-1	Drywall (Unfinished)		ND	
Walls		White Board - 2 White Boards on South Wall	Drywall		
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	R1-4-1	Soft Soak Wall Panels	Drywall	ND	
vvans	R1-5-1	Adhesive on Soft Soak Panel	Diywali		
Cove Base	R1-3-1	4" Brown Cove Base & Adhesive (Beige)		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Fiberglass		NS	
Above Ceiling		Fiberglass Batt Insulation above Drop-down ceiling tile are secured to above Exposed Fran	ming	NS	
Lights		16 Ballasts / 32 Light Tubes / 8 Fixtures			

Building: R1	Room Dim	Room Name/No: ensions (ft.): L: 9' 6" W: 6' 6" H: 8' 6" Total Room Ft ² :	Room 36 Res	troom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R1-1-1	Off-White Speckled Vinyl Sheet Flooring & Adhesive	Wood	ND	
Walls	R1-5-1	Drywall (Unfinished)		ND	
Walls		Fiberglass Reinforced Panels; Note: 3' up Wall from floor	Drywall	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	R1-4-1	Soft Soak Wall Panels, glued to Unfinished Drywall	Drywall	ND	
vvaiis	R1-5-1	Adhesive on Soft Soak Panel	Diywall	ND	
Cove Base	R1-1-1	Off-White Speckled Vinyl Sheet Flooring & Adhesive - Curves 6" up wall		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Fiberglass		NS	
Above Ceiling		Fiberglass Batt Insulation above Drop-down ceiling tile are secured to above Exposed Fran	ming	NS	
Lights		4 Ballasts / 8 Light Tubes / 2 Fixtures			

Building: R2	Room Dim	Room Name/No: ensions (ft.): L: 39' 6" W: 23' H: 8' 6" Total Room Ft <sup>2</sup> :	•	Building)	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R2-1-1	Multi-Colored Brown/Tan Carpet Tiles & Adhesive	Wood	ND	
Walls	R2-2-1	Drywall (Unfinished)		ND	
Walls		White Board - 1 White Board on North Wall	Drywall		
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	R2-4-1	Soft Soak Wall Panels	Drywall	ND	Ν
	R2-2-1	Adhesive on Soft Soak Panel		ND	
Cove Base	R2-3-1	4" Brown Cove Base & Adhesive (Beige)		ND	
Ceiling	R2-5-1	2' x 4' Ceiling Tile (Drop-down) - Fiberglass		ND	
Above Ceiling		Fiberglass Batt Insulation above Drop-down ceiling tile are secured to above Exposed France	ming	NS	
Lights		16 Ballasts / 32 Light Tubes / 8 Fixtures			

Building: R2		Room Name/No:	Room 35 Rest	room	
	Room Dim	ensions (ft.): L: 9' 6" W: 6' 6" H: 8' 6" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Speckled Vinyl Sheet Flooring & Adhesive Note: Per sample result R1-1-1	Wood	ND	
Walls		Drywall (Unfinished) Note: Per sample result R2-2-1		ND	
Walls		Fiberglass Reinforced Panels; Note: 3' up Wall from floor			
	Assumed	Adhesive on FRP Note: Unable to sample without causing considerable damage	Drywall	ACM	Ν
Walls	R2-4-1	Soft Soak Wall Panels	Drywall	ND	
	R2-2-1	Adhesive on Soft Soak Panel	Diywall	ND	
Cove Base		Off-White Speckled Vinyl Sheet Flooring & Adhesive - Curves 6" up wall	Drywall	ND	
		Note: Per sample result R1-1-1			
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Fiberglass		NS	
Above Ceiling		Fiberglass Batt Insulation above Drop-down ceiling tile are secured to above Exposed Fran	ning	NS	
Lights		4 Ballasts / 8 Light Tubes / 2 Fixtures			

Building: R3	Room Dim	ensions (ft.): L: 29' W: 19' H: 10' Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R3-5-1	Green Carpet & Mastic - 95% of Flooring	Wood	ND	
Flooring		Vinyl Sheet Flooring & Mastic (Beige) at Entrance - 5% of Flooring	Wood	ND	
		Note: Per sample result R3-4-1			
Walls		Wood (Painted)		NS	
Walls		White Board - 2 White Boards on East Wall	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	R3-2-1	Soft Soak Wall Panels	Wood	ND	
	Assumed	Adhesive on Soft Soak Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base	R3-1-1	4" Green Cove Base & Adhesive (Beige)		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result R3-3-1		ND	
Lights		8 Ballasts / 16 Light Tubes / 4 Fixtures			

Building: R3	Room Dim	Room Name/No: ensions (ft.): L: 14' W: 11' 6" H: 10' Total Room Ft <sup>2</sup> :	•	oom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Green Carpet & Adhesive Note: Per sample result R3-5-1		ND	
Walls		Wood		NS	
Walls		White Board - 1 White Board on East Wall	Wood		
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls		Soft Soak Wall Panels Note: Per sample result R3-2-1	Wood	ND	
	Assumed	Adhesive on Soft Soak <b>Note:</b> Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result R3-1-1		ND	
Ceiling	R3-3-1	1' x 1' Ceiling Tile (Nailed/Screwed)		ND	
Lights		2 Ballasts / 4 Light Tubes / 1 Fixture			

Building: R3		Room Name/No:	29 - Office		
	Room Dim	ensions (ft.): L: 14' 6" W: 11' 6" H: 10' Total Room Ft <sup>2</sup> :	167		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Green Carpet & Mastic - 95% of Flooring Note: Per sample result R3-5-1	Wood	ND	
Flooring	R3-4-1	Vinyl Sheet Flooring & Mastic (Beige) at Entrance - 5% of Flooring	Wood	ND	
Walls		Wood (Painted)		NS	
Walls		White Board - 1 White Board on South Wall	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls		Soft Soak Wall Panels Note: Per sample result R3-2-1	Wood	ND	
	Assumed	Adhesive on Soft Soak Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result R3-1-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result R3-3-1		ND	
Lights		2 Ballasts / 4 Light Tubes / 1 Fixture			

Building: R4		Room Name/No:			
	Room Dim	ensions (ft.): L: 39' 4" W: 23' 3" H: 9' Total Room Ft <sup>2</sup> :	914		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R4-1-1	Multi-Colored Carpet & Mastic (Yellow) - 95% of Flooring	Wood	ND	
Flooring		Black Carpet & Adhesive at Entrance - 5% of Flooring Note: Per sample result R4-1-1	Wood	ND	
Walls		Wood (Painted)		NS	
Walls		White Boards - 2 on South Wall & 2 on East Wall	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	R4-4-1	4" Green Cove Base & Adhesive (Beige)		ND	
Ceiling	R4-2-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	R4-3-1	1' x 1' Ceiling Tile (Nailed/Screwed) Note: One 1' x 1' Row Visible; Remainder is above 2	' x 4' CT	ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
2nd Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result R4-3-1		ND	
Attic		Electrical Conduit & Wiring		NS	
Lights		14 Ballasts / 56 Light Tubes / 14 Fixtures			

Building: R5	Room Dim	Room Name/No: ensions (ft.): L: 31' 3" W: 29' 6" H: 10' 0" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R5-3-1	Multi-Colored Carpet & Mastic - 95% of Flooring	Wood	ND	
Flooring	R5-4-1	Green Vinyl Sheet Flooring & Adhesive at Entrance - 5% of Flooring	Wood	ND	
Walls		Wood (Painted)		NS	
Walls		White Boards - 3 on South and East Walls	Wood	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak & Adhesive	Wood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Cove Base	R5-2-1	4" Green Cove Base & Adhesive (Beige)		ND	
Ceiling	R5-1-1	1' x 1' Ceiling Tile (Nailed/Screwed)		ND	
Lights		36 Light Tubes / 9 Fixtures			

Building: R6	Room Dim	Room Name/No: ensions (ft.): L: 31' 3" W: 26' 6" H: 10' 0" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R6-2-1	Multi-Colored Carpet & Mastic - 95% of Flooring	Wood	ND	
Flooring	R6-4-1	Green Vinyl Sheet Flooring & Adhesive at Entrance - 5% of Flooring	Wood	ND	
Walls		Wood (Painted)		ND	
Walls		White Boards - 3 on South and East Walls	Wood	NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	R6-3-1	4" Green Cove Base & Adhesive (Beige)		ND	
Ceiling	R6-1-1	1' x 1' Ceiling Tile (Nailed/Screwed)		ND	
Lights		36 Light Tubes / 9 Fixtures			

Building: R7	Room Dim	Room Name/No: ensions (ft.): L: 31' 3" W: 26' 6" H: 10' 0" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet & Mastic - 95% of Flooring Note: Per sample result R6-2-1	Wood	ND	
Flooring		Green Vinyl Sheet Flooring & Adhesive at Entrance - 5% of Flooring	Wood	ND	
		Note: Per sample result R6-4-1			
Walls		Wood (Painted)		NS	
Walls		White Boards - 3 on South and East Walls	Wood	NS	
	Assumed	Adhesive Assumed; <b>Note:</b> Unable to sample without causing considerable damage		ACM	Ν
Walls	Assumed	Soft Soak & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		4" Green Cove Base & Adhesive (Beige) Note: Per sample result R6-3-1		ND	
Ceiling		1' x 1' Ceiling Tile (Nailed/Screwed) Note: Per sample result R6-1-1		ND	
Lights		36 Light Tubes / 9 Fixtures			

Building: R8	Room Dim	ensions (ft.): L: 10' 8" W: 9' 4" H: 8' 6" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R8-1-1	Off-White Vinyl Sheet Flooring & Mastic	Wood	ND	
Walls	R8-4-1 & R8-4-2	Drywall		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls	R8-4-1, R8-4-2 & R8-5-1	Soft Soak & Adhesive	Wood	ND	
Cove Base	R8-2-1	4" Gray Cove Base & Adhesive		ND	
Ceiling	R8-3-1	2' x 4' Ceiling Tiles (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation / Ceiling above 2' x 4's		NS	
Attic		Piping, Conduit & Wiring		NS	
Lights		22 Ballasts / 44 Light Tubes / 11 Fixture			

Building: R8	Room Dim		om Name/No: al Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet & Mastic Note: Per sample result R4-1-1		Wood	ND	
Walls		Drywall Note: Per sample result R8-4-1			ND	
	Assumed	Taping Mud Assumed Positive			ACM	F
Walls		Drywall & Taping Mud Note: Per sample result R8-4-1			ND	
Walls		Soft Soak & Adhesive Note: Per sample result R8-4-1 & R8-5-1		Wood	ND	
Cove Base		4" Gray Cove Base & Adhesive Note: Per sample result R8-2-1			ND	
Ceiling		2' x 4' Ceiling Tiles (Drop-down) Note: Per sample result R8-3-1			ND	
Above Ceiling		Fiberglass Batt Insulation / Ceiling above 2' x 4's			NS	
Attic		Piping, Conduit & Wiring			NS	
Lights		2 Ballasts / 4 Light Tubes / 1 Fixture				

Building: R8	Room Dim	Room Name/No: ensions (ft.): L: 7' W: 6' 6" H: 8' 6" Total Room Ft <sup>2</sup> :		stroom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Adhesive Note: Per sample result R8-1-1	Wood	ND	
Walls		Drywall Note: Per sample result R8-4-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		White Board - 1 on South	Drywall	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls		Fiberglass Reinforced Panels	Drywall	NS	
	Assumed	Adhesive is Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base		Off-White Vinyl Sheet Flooring & Adhesive Curves 6" up Wall Note: Per sample result R8	3-1-1	ND	
Ceiling		2' x 4' Ceiling Tiles (Drop-down) Note: Per sample result R8-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation / Ceiling above 2' x 4's		NS	
Attic		Piping, Conduit & Wiring		NS	
Lights		5 Ballasts / 12 Light Tubes / 3 Fixtures			

Building: R8	Room Dim	Room Name/No: ensions (ft.): L: 7' W: 6' 6" H: 8' 6" Total Room Ft <sup>2</sup> :		stroom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Adhesive Note: Per sample result R8-1-1	Wood	ND	
Walls		Drywall Note: Per sample result R8-4-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		White Board - 1 on South	Drywall	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls		Fiberglass Reinforced Panels	Drywall	NS	
	Assumed	Adhesive is Assumed; Note: Unable to sample without causing considerable damage		Y	Ν
Cove Base		Off-White Vinyl Sheet Flooring & Adhesive Curves 6" up Wall Note: Per sample result R8	-1-1	ND	
Ceiling		2' x 4' Ceiling Tiles (Drop-down) Note: Per sample result R8-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation / Ceiling above 2' x 4's		NS	
Attic		Piping, Conduit & Wiring		NS	
Lights		5 Ballasts / 12 Light Tubes / 3 Fixtures			

Building: R8	Room Dim	Room Name/No: ensions (ft.): L: 7' W: 6' 6" H: 8' 6" Total Room Ft <sup>2</sup> :		troom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Adhesive Note: Per sample result R8-1-1	Wood	ND	
Walls		Drywall Note: Per sample result R8-4-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		White Board - 1 on South	Drywall	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	Ν
Walls		Fiberglass Reinforced Panels	Drywall	NS	
	Assumed	Adhesive is Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base		Off-White Vinyl Sheet Flooring & Adhesive Curves 6" up Wall Note: Per sample result R8	8-1-1	ND	
Ceiling		2' x 4' Ceiling Tiles (Drop-down) Note: Per sample result R8-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation / Ceiling above 2' x 4's		NS	
Attic		Piping, Conduit & Wiring		NS	
Lights		5 Ballasts / 12 Light Tubes / 3 Fixtures			

Building: R9	Room Dim	Room Name ensions (ft.): L: 39' 3" W: 23' 9" H: 8' 6" Total Room			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Gray Carpet - Over Vinyl Sheet Flooring	VSF		
Flooring	R9-1-1	Gray Vinyl Sheet Flooring & Mastic (Green) - Under Carpet	Wood	ND	
Walls	R9-5-1	Drywall		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls	R9-4-1 & R9-5-1	Soft Soak & Adhesive	Drywall	ND	
Walls	Assumed	Tackboard & Adhesive - 1 Tackboard	Drywall	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	R9-2-1	6" Gray Cove Base & Adhesive (Beige)	Drywall	ND	
Ceiling	R9-3-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		24 Ballasts / 24 Light Tubes / 12 Fixtures			

Building: R9	Room Dim	Room Name/No: ensions (ft.): L: 14' 6" W: 10' 6" H: 8' 6" Total Room Ft <sup>2</sup> :	-		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Gray Carpet - Over Vinyl Sheet Flooring	VSF	ND	
Flooring		Gray Vinyl Sheet Flooring & Mastic (Green) - Under Carpet	Wood	ND	
		Note: Per sample result R9-1-1			
Walls		Drywall Note: Per sample result R9-5-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		Soft Soak & Adhesive Note: Per sample result R9-4-1	Drywall		
Cove Base		4" Gray Cove Base & Adhesive (Beige) Note: Per sample result R9-2-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result R9-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		4 Ballasts / 4 Light Tubes / 2 Fixtures			

Building: R9	Room Dim	Room Name/No:           ensions (ft.): L: 9'         W: 9' 3"         H: 8' 6"         Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Vinyl Sheet Flooring & Mastic (Green) Note: Per sample result R9-1-1	Wood	ND	
Walls		Drywall Note: Per sample result R9-5-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Cove Base		Vinyl Sheet Flooring & Mastic (Yellow) Curves up Wall Note: Per sample result R9-1-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result R9-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation		NS	
Lights		2 Ballasts / 2 Light Tubes / 1 Fixture			

Building: R9	Room Dim	ensions (ft.): L: 9' W: 5' 6" H: 8' Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R9-1-2	Vinyl Sheet Flooring & Mastic (Yellow)	Wood	ND	
Walls		Drywall Note: Per sample result R9-5-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		Fiberglass Reinforced Panels	Drywall	NS	
	Assumed	Adhesive is Assumed; Note: Unable to sample without causing considerable damage		Y	Ν
Cove Base		Vinyl Sheet Flooring & Mastic (Yellow) Curves up Wall Note: Per sample result R9-1-2		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result R9-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		2 Ballasts / 2 Light Tubes / 1 Fixture			

Building: R9	Room Dim	Room Name/No: ensions (ft.): L: 9' W: 9' H: 8'6" Total Room Ft <sup>2</sup> :		oom	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Vinyl Sheet Flooring & Mastic (Yellow) Note: Per sample result R9-1-2	Wood	ND	
Walls		Drywall Note: Per sample result R9-5-1		ND	
	Assumed	Taping Mud Assumed Positive		ACM	F
Walls		Fiberglass Reinforced Panels	Drywall	NS	
	Assumed	Adhesive is Assumed; Note: Unable to sample without causing considerable damage		ACM	Ν
Cove Base		Vinyl Sheet Flooring & Mastic (Yellow) Curves up Wall Note: Per sample result R9-1-2		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result R9-3-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		2 Ballasts / 2 Light Tubes / 1 Fixture			

Building: R10		Room Name/No: ensions (ft.): L: 28' 9" W: 30' 9" H: 8' 6" Total Room Ft <sup>2</sup> :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Brownish Carpet	Wood	ND	
	Assumed	Carpet Adhesive (Beige) Assumed		ACM	N
Walls	R10-4-1	Drywall (Unfinished)		ND	
Walls		White Boards - 2 on East Wall	Drywall	NS	
	Assumed	Adhesive on White Board; <b>Note:</b> Unable to sample without causing considerable damage		ACM	N
Walls	R10-3-1 & R10-4-1	Soft Soak Wall Panel & Adhesive	Drywall	ND	
Cove Base	R10-1-1	4" Black Cove Base & Adhesive (Beige)		ND	
Ceiling	R10-2-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing (Batts are secured to Exposed Framing)		NS	
Attic		Conduit & Wiring		NS	
Lights		18 Ballasts / 36 Light Tubes / 9 Fixtures			

Building: Car	-	ensions (ft.): N/A	Room Name/No: Total Room Ft <sup>2</sup> :		ions	
Component	Sample No.	Material Description	Locations	Substrate	ACM	Friable Y/N
Exterior	A-21-1 & A-21-2	Building A: MPR - Exterior Stucco	Building A		D	
Exterior	B-6-1 & B-6-2	Building B: Exterior Stucco	Building B		ND	
Exterior	C-7-1 & C-7-2	Building C: Exterior Stucco	Building C		ND	
Exterior	D-7-1 & D-7-2	Building D: Exterior Stucco	Building D		ND	
Exterior	E-8-1 & E 8-2	Building E: Exterior Stucco	Building E		ND	
Exterior	R4-5-1	Building R4 (Room 28): Exterior Stucco	Building R4 (Room 28)		ND	
Exterior	B-7-1 & B-7-2	Building B: Window Glazing	Building B		ND	
Exterior	C-2-1 & C-2-2	Building C: Window Glazing; Note: 3% Asbestos	Building C		ACM	
Exterior	D-6-1 & D-6-2	Building D: Window Glazing; Note: 3% Asbestos	Building D		ACM	
Exterior	E-7-1	Building E: Window Glazing	Building E		ND	
Exterior	E-7-2	Building E: Window Glazing; Note: 4% Asbestos	Building E		ACM	
Exterior	R3-6-1	Building R3: Exterior Stucco	Building R3 (Room 29)		ND	
Roof	R-1	Built-up Roof with Foam; Note: Felt 1 - 40%; Felt 2/Silver Paint - 50% Asbestos	Multi-Purpose Room Corridor		ACM	
Roof	R-2	Built-up Roof with Foam	Library		D	
Roof	R-3	Built-up Roof with Foam; Note: Felt 1 - 40%; Felt 2/Silver Paint - 50% Asbestos	Multi-Purpose Room		ACM	

Building: Car	•	ensions (ft.): N/A	Room Name/No: Exterior Locations Total Room Ft <sup>2</sup> : N/A				
Component	Sample No.	Material Description	Locations	Substrate	ACM	Friable Y/N	
Roof	R-4	Built-up Roof with Foam	Building B		ND		
Roof	R-5	Built-up Roof with Foam	Building C		ND		
Roof	R-6	Built-up Roof with Foam <b>Note:</b> Felt 1 - 40%; Felt 2 - 70%; Tar 3/Silver Paint - 2% Asbestos	Building Corridor East		ACM		
Roof	R-7	Built-up Roof with Foam	Building D		ND		
Roof	R-8	Built-up Roof with Foam; Note: Felt 1 - 40% Asbestos	Building Corridor West		ACM		
Roof	R-9	Built-up Roof with Foam	Building E		ND		

## Table 2

## SUMMARY OF BALLASTS & LIGHT TUBES

## Roosevelt Elementary School 2324 Verde Street Bakersfield, California

Administration Bui	ilding (A)			Building R4			
Ballasts	125	Light Tubes	253	Ballasts	14	Light Tubes	56
Building B				Building R5			
Ballasts	**	Light Tubes	288	Ballasts	0	Light Tubes	9
Building C				Building R6			
Ballasts	4**	Light Tubes	261	Ballasts	0	Light Tubes	36
Building D				Building R7			
Ballasts	69	Light Tubes	258	Ballasts	0	Light Tubes	36
Building E				Building R8			
Ballasts	3**	Light Tubes	129	Ballasts	39	Light Tubes	84
Building R1				Building R9			
Ballasts	20	Light Tubes	40	Ballasts		Light Tubes	
Building R2				Building R10			
Ballasts	20	Light Tubes	40	Ballasts	34	Light Tubes	34
Building R3							
Ballasts	12	Light Tubes	24				

# Appendix A

Laboratory Report for Asbestos & Chain of Custody (PLM Analysis)

EMSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/24/2023
		Collected Date:	01/17/2023 - 01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002	2	

			Non-Asbes	Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
A-1-1-Mastic/Backing	Carpet Mastic	Brown/Tan Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected		
Materials are inseparable.							
A-2-1	Plaster	Gray Non-Fibrous Homogeneous		<1% Mica 100% Non-fibrous (Other)	None Detected		
A-2-2	Plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0003		Homogeneous					
A-3-1	2 x 4 C.T. Squiggly Lines	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300461-0004		Heterogeneous					
A-4-1	2 x 4 C.T. Pinholes	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300461-0005 A-5-1-VSF	VSF W/ Mastic	Heterogeneous Gray Fibrous	15% Cellulose 3% Synthetic	80% Non-fibrous (Other)	None Detected		
122300461-0006		Heterogeneous	2% Glass				
A-5-1-Mastic	VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0006A		Homogeneous					
A-6-1-Texture	DW W/ TM / Text	White Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
122300461-0007		Homogeneous					
A-6-1-Taping Mud	DW W/ TM / Text	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
	DW W/ TM / Text	Brown/Green	10% Cellulose	85% Gypsum	None Detected		
A-6-1-Drywall	DW W/ IW/ Text	Fibrous Heterogeneous		5% Non-fibrous (Other)	None Delected		
A-6-2-Texture	DW W/ TM / Text	White		20% Ca Carbonate	None Detected		
122300461-0008		Non-Fibrous Homogeneous		80% Non-fibrous (Other)			
A-6-2-Taping Mud	DW W/ TM / Text	White Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
122300461-0008A		Homogeneous					
A-6-2-Drywall	DW W/ TM / Text	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected		
122300461-0008B		Heterogeneous					
A-7-1-Cove Base	4" CB W/ Mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
	4" CB W/ Mastic	Yellow		100% Non-fibrous (Other)	None Detected		
A-7-1-Mastic		Non-Fibrous Homogeneous			NOTE Delected		
A-8-1-Mastic/Backing	Carpet Mastic	Brown/Tan	90% Cellulose	10% Non-fibrous (Other)	None Detected		
122300461-0010		Fibrous Heterogeneous		,	• • •		



Samplo	Description	Annoaranaa	<u>Non-Asbes</u> % Eibrous		Asbestos % Type
Sample Materials are inseparable.	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
A-9-1	2 x 4 C.T.	Gray/White	50% Cellulose	10% Perlite	None Detected
A-9-1	2 x 4 0.1.	Fibrous	30% Min. Wool	10% Non-fibrous (Other)	None Delected
122300461-0011		Heterogeneous			
A-10-1-Cove Base	4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300461-0012		Homogeneous			
A-10-1-Mastic 1	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300461-0012A		Homogeneous			
A-10-1-Mastic 2	4" CB W/ Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
A-11-1-Texture/Taping	DW W/ TM / Text	White/Beige		20% Ca Carbonate	None Detected
Mud		Non-Fibrous		80% Non-fibrous (Other)	
122300461-0013 Materials are inseparable.		Heterogeneous			
A-11-1-Drywall	DW W/ TM / Text	Brown/White	10% Cellulose	85% Gypsum	None Detected
		Fibrous		5% Non-fibrous (Other)	
122300461-0013A		Heterogeneous			New Distant
A-11-2-Texture/Taping Mud	DW W/ TM / Text	White/Beige Non-Fibrous Heterogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
122300461-0014 Materials are inseparable.		Helelogeneous			
A-11-2-Drywall	DW W/ TM / Text				Insufficient Material
122300461-0014A					
A-11-3-Texture	DW W/ TM / Text	White/Beige Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
122300461-0015		Heterogeneous			
Textures are inseparable.					
A-11-3-Taping Mud	DW W/ TM / Text	Beige Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected
122300461-0015A		Homogeneous	400/ 0 10 10 10	05%	New Datated
A-11-3-Drywall	DW W/ TM / Text	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected
122300461-0015B		Heterogeneous			
A-13-1	Plaster	White Non-Fibrous		2% Mica 98% Non-fibrous (Other)	None Detected
122300461-0016		Homogeneous			
A-13-2	Plaster	White Non-Fibrous		2% Mica 98% Non-fibrous (Other)	None Detected
122300461-0017		Homogeneous			
A-13-3	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300461-0018		Homogeneous			
A-14-1-VSF	VSF W/ Mastic	Gray Fibrous	15% Cellulose 3% Synthetic	80% Non-fibrous (Other)	None Detected
122300461-0019		Heterogeneous	2% Glass		
A-14-1-Mastic	VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300461-0019A		Homogeneous			
A-15-1	Plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300461-0020		Homogeneous			

#### (Initial report from: 01/25/2023 11:40:13)



			Asbestos				
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
A-16-1-VSF/Mastic	VSF W/ Mastic	Various Fibrous Heterogeneous	10% Cellulose 2% Glass	88% Non-fibrous (Other)	None Detected		
Materials are inseparable.		0					
A-17-1-Cove Base	3" CB W/ Mastic	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected		
	3" CB W/ Mastic	Homogeneous Yellow		100% Non-fibrous (Other)	None Detected		
A-17-1-Mastic 122300461-0022A	5 CB W/ Mastic	Non-Fibrous Homogeneous			None Delected		
A-18-1-VSF	VSF W/ Mastic	Various Fibrous	5% Synthetic 2% Glass	93% Non-fibrous (Other)	None Detected		
122300461-0023		Heterogeneous					
A-18-1-Mastic	VSF W/ Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
A-18-1-Leveler	VSF W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0023B		Homogeneous					
A-19-1-Texture	DW W/ TM / Text	White Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
122300461-0024		Homogeneous					
A-19-1-Taping Mud	DW W/ TM / Text	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
A-19-1-Drywall	DW W/ TM / Text	Brown/White Fibrous	10% Cellulose <1% Glass	85% Gypsum 5% Non-fibrous (Other)	None Detected		
122300461-0024B		Heterogeneous					
A-20-1	Plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0025		Homogeneous					
A-21-1-Skim Coat	Ext. Stucco	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
A-21-1-Base Coat	Ext. Stucco	Gray		100% Non-fibrous (Other)	None Detected		
122300461-0026A		Non-Fibrous Homogeneous					
A-21-2-Skim Coat	Ext. Stucco	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0027		Homogeneous					
A-21-2-Base Coat	Ext. Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300461-0027A		Homogeneous					
A-22-1	Plaster	Gray Non-Fibrous Homogeneous		2% Mica 98% Non-fibrous (Other)	None Detected		
A-22-2	Plaster	Gray		100% Non-fibrous (Other)	None Detected		
122300461-0029		Non-Fibrous Homogeneous		· ·			



## **EMSL** Analytical, Inc.

**3356 West Catalina Drive Phoenix, AZ 85017** Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com EMSL Order: 122300461 Customer ID: BROK78 Customer PO: Project ID:

Analyst(s)

Erica Furphy (37) Jillian Gessner (11)

lson.

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:40:13

#122500461

PAGE	OF 3 SAMP	LING DAT	A & CH/	AIN OF CUSTODY		TURN-AROUND TIME					
DATE	1-18-23 TEST	ING LAB:	EMS	5L	6 HRS.	24HRS.	48HRS.	DJ72HRS.		10 Days :	
Margon and	BILL TO:			PROJECT INFORMATION			X	EMAIL RESULTS TO: Lab@ppeng.com			
	T. BROOKS &	PROJECT NAME		welt even so		And and and and a second state	ANALYSIS		12		
	ASSOCIATES	ADDRESS:	2324	VEROE STIB	extenser!	and	Statement and an and and the same	TANDARD		LEAD PAINT	
	A Division of	PROJECT #	and the second se	4-22-002	_	D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adhesive					
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357	TIM T. TREVOR B. 284-5573 301-2568	EG F. 360-3694			Sinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mastic, CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,			
SAMPLE #	SAMPLE DESCRIPTION	8		SAMPLE LOCATION		W-Wall C-Celling F-Floor	Condition (Good, Feir, Poor)	S-Surfacing T-Thermal M-Misc.	F - Friat NF - No Friable	Quantity	
A-1-1	carpet most	c		OFFICE		F					
A-2-1	Interior plas	he		stwage		W					
A-2-2	plaster			OFFICE		ω					
A-3-1	2+40.+. 3	11991 Y		office		C					
A-4-1	2+4 0+	Divholer	B<	Hunoem Alco	ve	<b>C</b>					
A-5-1	VSF w/ mas	tie	Œ	Barthroom Alc	ove	F					
A-6-1	Dw altalter?	F-	į.	2e Hroom		3					
A-6-2	Dw ultmltex	+	J	ander room		ω					
A-7-1	4" CB almAST	hé	(	PROF		З					
A-8-1	corpet mashe	i)	Pro	MIN OFFICE		F					
	TRANSACTIONS				NSACTIONS					SHIPPING PAID BY :	
RELINQUISHED BY S			DATE: 1-19-23 DATE:	(APPROVED BY SIGNATURE)	С	7	Ind	DATE:	240	LAB CLIENT BROOKS	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group Cfr 7665 591514 4 811

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

C

L (

£.

٣

(m)	#122300	461									
PAGE			A & CH/	IN OF CL	ISTODY			11.91	TURN-/	ROUND	TIME
DATE	1-18-23 TEST	ING LAB:	Ems	5L		6 HRS.	24HRS.	48HRS	PJJZHRS.	10	) Days
RANGE STREET,	BILL TO:		and the second se	PROJECT INFO	the state of the second second second			X	EMA	IL RESULTS 1	ro: Lab@ppeng.com
	T. BROOKS &	PROJECT NAME:	ROOSE	vect e	LEM SC	HODL		ANALYSIS	and the second second second	with the statement	
	ASSOCIATES	ADDRESS: PROJECT #	2524	VEROE 4-22-	- STB	NERUSPI	RUD		TANDARD		LEAD PAINT
	A Division of	CONTACT	TROY B.		and the second division of the second divisio	EG F.	-				<pre>rexture, CB&amp;A = Cove Base Adhesive heet Flooring, CM = Carpet Mastic,</pre>
PROVOST&PRITCHARD CONSULTING GROUP										n Acoustical Ceiling Material,	
SAMPLE #	SAMPLE DESCRIPTION			SAMPLE LC	OCATION		W-Wall C-Ceiling F-Floor	Condition (Good, Fak, Poor)	S-Surfacing T-Thermai M-Misc.		
A-9-1	2+4 C.F		Aom	IN OFF	ίαĘ		C				
A-10-1	4" CB W/ MA	shë	A	O HE MC	FRICE		W				
A-11-1	Dw ultrelter.	+	Н	tealth	<b>C</b>		$\sim$				
A-11-2	pw ul trulter		ADM	ILL OFF	ice		w				
A-11-3	Dw tof it lever	L	ADI	MIAC 01	Fig		w				
A-12-1	No Sample						-				
A-13-1	plaster			c( t	(		W				
A-13-2	plaster			() 4			W			. 4	
A-13-3	plaskr			4 U	٩		W				
A-14-1	VSF w/ mast	hc	Ac	milt	leattho	FROE	F				
100 P1 101 200 100	TRANSACTIONS					NSACTIONS					SHIPPING PAID BY :
RELINQUISHED BY SH	INA I URE)		1-19-23	APPROVED BY SIG	NATURE)				DATE:		LAB
RELINGUISHING	GNATURE)			APPROVED BY SIG	NATURE)				DATE:	_	CLIENT BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

C

t t

£.

# #122300461

3 OF 3 SAMPL	ING DAT	A & CH	AIN OF CUSTODY	Y TURN-AROUND TIME					
1-18-2) TESTI	ING LAB:	En	SL	6 HRS.	24HRS.	48HRS.	272HRS.	10	Days :
BILL TO:	-		PROJECT INFORMATION	- cetty al	See See	X	EMAI	L RESULTS TO	o: Lab@ppeng.com
T. BROOKS &	PROJECT NAME:					ANALYSIS	St	1.5.1	
ASSOCIATES	ADDRESS:	2324	VERDE STAB	WEADISPI	RLD	SPLM S	TANDARD		LEAD PAINT
A Division of									
PROVOST&PRITCHARD									
	MOBIL # (559)	287-8357	284-5573 301-2568	360-3694		CT		the second se	n Acoustical Ceiling Material,
SAMPLE DESCRIPTION			SAMPLE LOCATION		W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
plester		ADA	nul Hallway		W				
VSF w/ mastic		CR	<i>feteria</i>		F				
3 3" of what	stic	Ca	Release		W				
NEF UL MASTIC		5+	aff Louwe	E.	F				
Dw w/ trulte	et	St	aff Lawge		W				
Plaster		Fer	rd Kulden cle	yet	$\mathbb{W}$				
R ++ shes		V	mpr		$\sim$				
E+1. Stucco		r	npr		W				
plaster		Ş	age OPFICE-	Evot	w				
plester		Sh	AGR ANRA		W				
TRANSACTIONS			TRA	NSACTIONS	j.				SHIPPING PAID BY :
GNATURE)			(APPROVED BY SIGNATURE)				DATE:		
GNATURE)			ADDROVED BY SPENATURES					_	
		Mers Eller	harrier an austant OKS				DATE:		BROOKS
	I-15-2) BILL TO: T. BROOKS & ASSOCIATES PROVOST&PRITCHARD COMBLETING GROUP PROVOST&PRITCHARD COMBLETING GROUP PROVOST&PRITCHARD COMBLETING GROUP PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD COMBLETING PROVOST&PRITCHARD COMBLETING SAMPLE DESCRIPTION PROVOST&PRITCHARD SAMPLE DESCRIPTION PROVOST&PRITCHARD SAMPLE DESCRIPTION SAMPLE DESCRIPTION PROVOST&PRITCHARD SAMPLE DESCRIPTION PROVOST&PRITCHARD SAMPLE DESCRIPTION PROVOST&PRITCHARD SAMPLE DESCRIPTION PROVOST&PRITCHARD PROVOST&PRITCHARD PROVOST&PRITCHARD SAMPLE DESCRIPTION PROVOST&PRITCHARD PROVOST&PROVOST PROVOST&PROVOST PROVOST PROVOST&PROVOST PROVOST	I-18-2) BILL TO: T. BROOKS & ASSOCIATES PROJECT NAME: ADDRESS: PROJECT NAME: ADDRESS: PROJECT NAME: ADDRESS: PROJECT N CONTACT CONTACT MOBIL N (559) SAMPLE DESCRIPTION P(0.14/ VSF WI MASTIC JSF WI MASTIC JSF WI MASTIC JSF WI MASTIC DW WI fulfert Plaster Plaster Plaster TRANSACTIONS GNATURE)	I-18-2     TESTING LAB:     EMU       BILL TO:     T. BROOKS & ASSOCIATES     PROJECT NAME:     PROJECT NAME:     PROJECT NAME:       ASSOCIATES     ASSOCIATES     PROJECT NAME:     PROJECT NAME:     PROJECT NAME:       PROVOST&PRITCHARD     ADDRESS:     2374       PROVOST&PRITCHARD     CONTACT     PROJECT NAME:     PROJECT NAME:       PROVOST&PRITCHARD     PROJECT NAME:     CONTACT     PROJECT NAME:       PROJECT NAME:     PROJECT NAME:     PROJECT NAME:     PROJECT NAME:	I-18-2)       TESTING LAB:       EMSL         BILL TO:       PROJECT INFORMATION         T. BROOKS & ASSOCIATES       PROJECT NAME:       PROJECT INFORMATION         PROVOST&PRITCHARD       PROJECT NAME:       PROJECT NAME:       PROJECT NAME:         PROVOST&PRITCHARD       ADDRESS:       2374 VERVOR STAR         PROVOST&PRITCHARD       PROJECT NAME:       PROJECT NAME:       PROJECT NAME:         PROVOST&PRITCHARD       CREATEST       2374 VERVOR STAR         SAMPLE DESCRIPTION       SAMPLE LOCATION         PROVING SUMPLY       PROJECT NAME:       PROJECT NAME:         VOSF WI MASTIC       CREATESTS       SOLIDATION         VSF WI MASTIC       CREATESTS       SOLIDATION         VSF WI MASTIC       CREATESTS       STAFF         VSF WI MASTIC       CREATESTS       STAFF         VSF WI MASTIC       CREATESTS       STAFF         VSF WI MASTIC       STAFF       LOWIGH         DW WI HALLOCK       STAFF       LOWIGH         DW WI HALLOCK       STAFF       LOWIGH         DW WI HALLOCK       STAFF       LOWIGH         PROJECT NAME:       STAFF       LOWIGH         PROJECT NAME:       STAFF       LOWIGH         PROJECT NAME:<	1-18-2)       TESTING LAB:       EASL       DEHRS.         BILL TO:       PROJECT INFORMATION <b>T. BROOKS &amp;</b> ASSOCIATES         ASSOCIATES       23744 VERVER STADEST         PROVECTIARD       COUSSINGLY ELECAL SCHOOL LADDE         ADDRESS:       23744 VERVER STADEST         PROVECTIARD       COUSSINGLY ELECAL SCHOOL LADDE         PROVECTIARD       COUSSINGLY ELECAL SCHOOL LADDEST         PROVESTIGEPRITCHARD       OTHER:         COUSSINGLY       COUSSINGLY ELECATION         SAMPLE DESCRIPTION       SAMPLE LOCATION         PROVESTIGENAME       COUSSINGLY         PROVESTIGE PRINCE       ADDRESS:         SAMPLE DESCRIPTION       SAMPLE LOCATION         PROVESTIGE PRINCE       BILL (SS9)         SAMPLE DESCRIPTION       SAMPLE LOCATION         PROVESTIGE PRINCE       BILL (SS9)         SAMPLE DESCRIPTION       SAMPLE LOCATION         PROVESTIGE PRINCE       ADDM JAL HALLWAY         VSF WI MASTIC       C & Feterica         XF WI MASTIC       C & Feterica         VSF WI MASTIC       C & Feterica         JUN WI HALLWEL       STAFF LOOUNGE         DW WI HALLWEL       STAFF LOOUNGE         PROSTEC       STAFF	1-18-2)       TESTING LAB:       EMSL       OF HRS. 0 24HRS.         BILL TO:       PROJECT INFORMATION       PROJECT INFORMATION         T. BROOKS & ASSOCIATES       PROJECT NAME:       COOSEWELT ELEMA SCHOOL         ASSOCIATES       PROJECT NAME:       COOSEWELT ELEMA SCHOOL         ANDRES:       2374 VEROT. ST PROVENTSTERM         PROVOSTREACTION       CONTACT       PTOVE OF UNAME:         PROVOSTREACTION       SAMPLE DESCRIPTION       SAMPLE LOCATION         SAMPLE DESCRIPTION       SAMPLE LOCATION       WWHEI         VSF WI MASTIC       C a febria       F         J'' OB WI MASTIC       C a febria       F         J'' OB WI MASTIC       C a febria       WWHEI         VSF WI MASTIC       C a febria       W         VSF WI MASTIC       StaffF Lowwer       WWHEI         VSF WI MASTIC       StaffF Lowwer       W         WF WI MASTIC       StaffF Lowwer       W         VSF WI MASTIC       StaffF Lowwer       W         VSF WI MASTIC       StaffF Lowwer       W         MELL </td <td>1-18-2)       TESTING LAB:       EMSL       BHR. 24RS. 24RS. 48HRS.         BILL TO:       PROJECT INFORMATION       IX         T. BROOKS &amp; ASSOCIATES       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       ANALYSIS         PROVOST&amp;PROVENTICAL ARD       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       ANALYSIS         PROVOST&amp;PROVINCE       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       PROJECT NAME:         PROVOST&amp;PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.         PROVOST&amp;PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.         PROVOST&amp;PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.       DITON B.         SAMPLE DESCRIPTION       SAMPLE DOCATION       CONTACT       DITON B.       DITON B.       DITON B.       DITON B.       DITON B.       CONTACT         SAMPLE DESCRIPTION       SAMPLE DOCATION       SAMPLE DOCATION       CONTACT       DITON B.       CONTACT</td> <td>I-18-2)       TESTING LAB:       EMSL       BHRS. 24HRS. 24HRS. ABBRS. 272HRS.         BILL TO:       PROJECT INFORMATION       X       EMAIL         T. BROOKS &amp; ASSERTED       PROJECT INFORMATION       X       EMAILSIS         ASSOCIATES       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         ASSOCIATES       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         SAMPLE DESCRIPTION       2374337       2445373       301-3568       300-3894       VT = VIME FRONT FLEVEN         SAMPLE DESCRIPTION       SAMPLE LOCATION       CCENTRE       CCENTRE       CCENTRE       CCENTRE         P(+ LLY       ADMINI HALIWEY       W       CT = Centre FLEVEN       Southers       Frome         VSF WI MASTIC       C = 6 FEBTICE       FF       C       C       Southers       Frome       C         JW F JULIE       C = 6 FEBTICE       C = 6 FEBTICE       FF       C       C       C       FF       C       C         JW F JULIE       C = 6 FEBTICE       C = 6 FEBTIC</td> <td>J-19-2       TESTING LAB:       EMSL       BHRS.       24HRS.       BRING.       272HRS.       ID       ID       ID       ARALASSUTES         BILL TO:       PROJECT INNORMATION       X       EMALABULTS       ANALYSIS       ANALYSIS         T. BROOKS &amp; ASSOCIATES       PROJECT INNORMATION       X       EMALABULTS       ANALYSIS         PROVECT INNER       CONTACT       QCOSSILPTS       De Drivell, TM * Taping Mult, TS *         PROVECT INNER       CONTACT       QCOSTAPPRICIPAND       De Drivell, TM * Taping Mult, TS *         VIT SWIMPBOTTILE VIT SWI</td>	1-18-2)       TESTING LAB:       EMSL       BHR. 24RS. 24RS. 48HRS.         BILL TO:       PROJECT INFORMATION       IX         T. BROOKS & ASSOCIATES       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       ANALYSIS         PROVOST&PROVENTICAL ARD       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       ANALYSIS         PROVOST&PROVINCE       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       PROJECT NAME:       COOSSEVENT ELEM SCHOOL       PROJECT NAME:         PROVOST&PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.         PROVOST&PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.         PROVOST&PROVINCENT       CONTACT       DITON B.       ITIMT.       TERVORB.       DITON B.       DITON B.         SAMPLE DESCRIPTION       SAMPLE DOCATION       CONTACT       DITON B.       DITON B.       DITON B.       DITON B.       DITON B.       CONTACT         SAMPLE DESCRIPTION       SAMPLE DOCATION       SAMPLE DOCATION       CONTACT       DITON B.       CONTACT	I-18-2)       TESTING LAB:       EMSL       BHRS. 24HRS. 24HRS. ABBRS. 272HRS.         BILL TO:       PROJECT INFORMATION       X       EMAIL         T. BROOKS & ASSERTED       PROJECT INFORMATION       X       EMAILSIS         ASSOCIATES       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         ASSOCIATES       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         PROVOSTERPRICE       PROJECT INFORMATION       X       EMAILSIS         SAMPLE DESCRIPTION       2374337       2445373       301-3568       300-3894       VT = VIME FRONT FLEVEN         SAMPLE DESCRIPTION       SAMPLE LOCATION       CCENTRE       CCENTRE       CCENTRE       CCENTRE         P(+ LLY       ADMINI HALIWEY       W       CT = Centre FLEVEN       Southers       Frome         VSF WI MASTIC       C = 6 FEBTICE       FF       C       C       Southers       Frome       C         JW F JULIE       C = 6 FEBTICE       C = 6 FEBTICE       FF       C       C       C       FF       C       C         JW F JULIE       C = 6 FEBTICE       C = 6 FEBTIC	J-19-2       TESTING LAB:       EMSL       BHRS.       24HRS.       BRING.       272HRS.       ID       ID       ID       ARALASSUTES         BILL TO:       PROJECT INNORMATION       X       EMALABULTS       ANALYSIS       ANALYSIS         T. BROOKS & ASSOCIATES       PROJECT INNORMATION       X       EMALABULTS       ANALYSIS         PROVECT INNER       CONTACT       QCOSSILPTS       De Drivell, TM * Taping Mult, TS *         PROVECT INNER       CONTACT       QCOSTAPPRICIPAND       De Drivell, TM * Taping Mult, TS *         VIT SWIMPBOTTILE VIT SWI

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

(

ı ı

£

EMSL Order: 122300457 **EMSL** Analytical, Inc. Customer ID: BROK78 3356 West Catalina Drive Phoenix, AZ 85017 MSL **Customer PO:** Tel/Fax: (602) 276-4344 / (602) 276-4053 Project ID: http://www.EMSL.com / phoenixlab@emsl.com Attention: Lab Reports Phone: (559) 298-9135 Provost & Pritchard Consulting Group Fax: (559) 298-2281 455 West Fir Avenue Received Date: 01/20/2023 10:40 AM Clovis, CA 93611 Analysis Date: 01/24/2023 Collected Date: 01/17/2023 Project: Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002

## Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbes	stos	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
B-1-1	Carpet Adhesive	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0001		Homogeneous					
B-1-2	Carpet Adhesive	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0002		Homogeneous					
B-2-1-Cove Base	4" C.B. W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0003		Homogeneous					
B-2-1-Mastic	4" C.B. W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0003A		Homogeneous					
B-2-2-Cove Base	4" C.B. W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0004		Homogeneous					
B-2-2-Mastic	4" C.B. W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0004A		Homogeneous					
B-3-1	2' x 4' C.T.	Gray/Beige Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300457-0005		Heterogeneous					
B-3-2	2' x 4' C.T.	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300457-0006		Heterogeneous					
B-4-1	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected		
122300457-0007		Heterogeneous					
B-4-2	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected		
122300457-0008		Heterogeneous					
B-5-1	Particle Bd Wall Panel	White/Beige Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected		
122300457-0009		Heterogeneous					
B-5-2	Particle Bd Wall Panel	White/Beige Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected		
122300457-0010		Heterogeneous					
B-6-1-Stucco 1	Stucco	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0011		Homogeneous					
B-6-1-Stucco 2	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0011A		Homogeneous					
B-6-2- Stucco 1	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0012		Homogeneous					
B-6-2- Stucco 2	Stucco	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300457-0012A		Homogeneous					



			stos	Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
B-6-2- Stucco 3	Stucco	Gray Non-Fibrous Homogeneous		2% Mica 98% Non-fibrous (Other)	None Detected		
B-7-1 122300457-0013	Window Glazing	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
B-7-2 122300457-0014	Window Glazing	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
B-8-1-Wrap 122300457-0015	Attic Insulation W/ Facer	Brown/Black Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (Other)	None Detected		
B-8-1-Insulation	Attic Insulation W/ Facer	Gray Fibrous Homogeneous	99% Min. Wool	1% Non-fibrous (Other)	None Detected		

Analyst(s)

Erica Furphy (10) Jillian Gessner (11)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:25:12

PAGE	OF SAMP	LING DAT	A & CHAIN OF CUSTODY	and the set	TURN-AROUND TIME						
DATE	1-17-23 TEST	ING LAB:	EMSL	6 HRS.	24HRS.	48HRS.	8HRS. 472HRS. 10 Days :				
	BILL TO:		PROJECT INFORMATION			X EMAIL RESULTS TO: Lab@ppeng.com					
	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SC			ANALYSIS	R. Santa				
	ASSOCIATES	ADDRESS:	2324 VERDE ST BAKENSPIELD				TANDARD		LEAD PAINT		
	A Division of	PROJECT #	02854 - 22-002 TROY B. TIMT. TREVOR B.						ture, CB&A = Cove Base Adhesive		
	PROVOST&PRITCHARD	CONTACT MOBIL # (559)	287-8357 284-5573 301-2568	EG F. 360-3694					et Flooring, CM = Carpet Mastic, Acoustical Ceiling Material,		
SAMPLE #	SAMPLE DESCRIPTION	unere de ce	SAMPLE LOCATION	-	W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity		
3-1-1	carpet AOH	esive	Fine 5 the	5 B.	F	6	m				
3-1-2		-1	em 7		F	6	M				
8-2-1	4" د	modic	Rm 5		ω	6	M				
8-2-2	4" c.B. w/v	nathic	Rm7		ω	6	m				
8-3-1	2' + 4' c.t.	0	Rm 5		C	G	M				
B-32	2'+4' C.T		Rm7		٢	6	m				
8-4-1	12' +12" C	.+.	km J		С	6	M				
3-4-2			IZM B		C	6	m				
8-5-1	porticle be wall par	diel	rm J		5	6	m				
8-5-2	Pontiche bo Wall pon	el	Rm9		2	6	m				
				ANSACTIONS					SHIPPING PAID BY :		
ELINQUISHED BY S	SIGNATURE)		DATE: (APPROVED BY SIGNATURE)	2		zops	DATE:	. )	LAB		

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group 7965 [51998]  $\sim$ 

1 Of

Page

is

PAGE	CANAD		2300457		-		TUDALA	DOLUND T		
			A & CHAIN OF CUSTODY		ille gale		San and Alexan	ROUND		
DATE		TING LAB:	EMSL	6 HRS.						
	BILL TO:		PROJECT INFORMATION		EMAIL RESULTS TO: Lab@ppeng.com					
Sec. Sec.	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SC		1	ANALYSIS				
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE ST/B 02854 - 22-002	AKRUSPIEL	6			Mud T = To:		
	A Division of		TROY B. TIMT. TREVOR B.	EG F.	D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adhesive VFT = Vinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mastic, CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,					
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357 284-5573 301-2568	360-3694						
SAMPLE #	SAMPLE DESCRIPTION	N	SAMPLE LOCATION	A VALUE AND A DATE OF A DA	W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	
861	stucco Stucco		textenion		w					
B-6-2	Stuceo		Ettenich							
B-7-1	WINDOW GLAZNL		Frathing		w				. ž	
B-7.2	WINDOW 6CAZING		Ettenin	L	2					
B-3-4	Attic Insula	tree	Rm 8		3					
6-8-2			Eng		Ŷ					
	TRANSACTIONS		TR	ANSACTIONS					SHIPPING PAID BY :	
RELINQUISHED BY S	GIGNATURE)		DATE: (APPROVED BY SIGNATURE)	19 M		2.9	DATE:			
RELINQUISHED BY S	IGNATURE)		DATE: (APPROVED BY SIGNATURE)	A STATE	2.18		DATE:		LAB CLIENT BROOKS	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

122300457

OrderID:

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

 $\sim$ 

MSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/24/2023
		Collected Date:	01/17/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-00	2	

			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
C-1-1	Residual Floor Mastic (Beneath Carpet)	Black Non-Fibrous	100% Non-fibrous (Other)		None Detected	
122300460-0001 C-1-2	Residual Floor Mastic	Homogeneous Black		100% Non fibrous (Other)	None Detected	
122300460-0002	(Beneath Carpet)	Non-Fibrous		100% Non-fibrous (Other)	None Delected	
	Window Glazing	Homogeneous Tan		97% Non-fibrous (Other)	3% Chrysotile	
C-2-1-Glazing 1	Window Glazing	Non-Fibrous Homogeneous			3% Chrysotile	
C-2-1-Glazing 2	Window Glazing	Gray		100% Non-fibrous (Other)	None Detected	
122300460-0003A	Window Clazing	Non-Fibrous			None Delected	
	Window Olasian	Homogeneous			20/ Ohmunatila	
C-2-2	Window Glazing	Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile	
122300460-0004		Homogeneous			News Distants	
C-3-1	2' x 4' C.T.	Gray/White Fibrous Heterogeneous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300460-0005		Heterogeneous			News Distant	
C-3-2	2' x 4' C.T.	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300460-0006		Heterogeneous				
C-4-1	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300460-0007		Heterogeneous				
C-4-2	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300460-0008		Heterogeneous				
C-5-1	Particle Bd Wall Panel	White/Beige Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected	
122300460-0009		Heterogeneous				
C-5-2	Particle Bd Wall Panel	Tan/White Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected	
122300460-0010		Heterogeneous				
C-6-1-Cove Base	4" CB W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300460-0011		Homogeneous				
C-6-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300460-0011A		Homogeneous				
C-6-2-Cove Base	4" CB W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300460-0012		Homogeneous				
C-6-2-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300460-0012A		Homogeneous				
C-7-1-Stucco 1	Stucco	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300460-0013		Homogeneous				



			Non-Asbes	Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
C-7-1-Stucco 2	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0013A		Homogeneous					
C-7-2-Stucco 1	Stucco	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
C-7-2-Stucco 2	Stucco	Gray		100% Non-fibrous (Other)	None Detected		
122300460-0014A	Slucco	Non-Fibrous Homogeneous			None Delected		
	Attic Ins W/ Facer	Brown/Black	50% Cellulose	50% Non-fibrous (Other)	None Detected		
C-8-1-Wrap	Auc ins w/ Facer	Fibrous	50% Cellulose	50% Non-librous (Other)	None Delected		
122300460-0015		Heterogeneous					
C-8-1-Insulation	Attic Ins W/ Facer	Gray Fibrous	99% Min. Wool	1% Non-fibrous (Other)	None Detected		
122300460-0015A		Homogeneous	400% Q				
C-9-1-VSF	VSF W/ Mastic	Various Fibrous	10% Synthetic 3% Glass	87% Non-fibrous (Other)	None Detected		
122300460-0016		Heterogeneous					
C-9-1-Mastic	VSF W/ Mastic	Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0016A		Homogeneous					
C-10-1	FRP Adhesive	White Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0017		Homogeneous					
C-11-1-Texture	DW W/ TM	White Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
122300460-0018 No Drywall present.		Homogeneous					
		\A/L:4-			News Datastad		
C-11-1-Taping Mud	DW W/ TM	White Non-Fibrous		20% Ca Carbonate 80% Non-fibrous (Other)	None Detected		
122300460-0018A		Homogeneous					
C-11-2-Taping Mud	DW W/ TM	White		20% Ca Carbonate	None Detected		
-		Non-Fibrous		80% Non-fibrous (Other)			
122300460-0019 No Drywall present.		Homogeneous					
	Plastar	Croy		100% Non fibrous (Other)	Nono Detectod		
C-12-1	Plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0020		Homogeneous					
C-12-2	Plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0021		Homogeneous					
C-12-3	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0022		Homogeneous					
C-12-4	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300460-0023		Homogeneous					



## **EMSL** Analytical, Inc.

**3356 West Catalina Drive Phoenix, AZ 85017** Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com EMSL Order: 122300460 Customer ID: BROK78 Customer PO: Project ID:

Analyst(s)

Jillian Gessner (20) Paul Gosh (11)

lson.

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:43:10

PAGE	OF 3 SAMP	LING DATA	& CHAIN OF CUSTODY	TURN-AROUND TIME						
DATE	110 00	ING LAB:	EMSL	6 HRS.	24HRS.	5. 48HRS. 72HRS. 10 Days :				
	BILL TO:		PROJECT INFORMATION			X	EMAI	IL RESULTS TO	Lab@ppeng.com	
- And	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SC			ANALYSIS	a the second second second second			
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE STB 02854-22-002	AKRUSPIR	up					
	PROVOST&PRITCHARD		TROY B.         TIM T.         TREVOR B.           287-8357         284-5573         301-2568	EG F. 360-3694						
SAMPLE #	SAMPLE DESCRIPTION		SAMPLE LOCATION	- Avenue	W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	
:-1-1	pesidual FL mostic (beneat		12m 13		F	6				
-1-2			RM 15		F	6				
-2-1	WIMDOW GUAZING		ホナナ		5	6				
-2-2			8++		ω	6				
-3-1	2'+4' C.T		12m 13		c	6				
3-2	2+4' 0.7		Rm 14		C	6			÷	
-4-1	12"+12" C.	+	Em 13		c	F				
-4-2	12" 412" 0	.+.	Rn 16		C	F			Ч.	
2-51	porticle por pone	(	Rm 13		W	6			- 	
c-5-2	portide pa	el	Km #51	6	w	6				
	TRANSACTIONS			ANSACTIONS		SHIPPING PAID BY :				
LINQUISHED BY S	SIGNATURE)	C	ATE: (APPROVED BY SIGNATURE)	15		norza	DATE:	0	LAB	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

33

122300460

OrderID:

77965 1519 4811

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

 $\sim$ 

#### 

PAGE	J OF 3 SAMP	LING DATA 8	CHAIN OF CUSTODY			CONTRACTOR OF STREET	TURN-A	ROUNDT	IME
DATE	1-17-23 TEST	ING LAB:	EMSL	6 HRS.	24HRS.	48HRS. 72HRS. 10 Days :			
	BILL TO:		PROJECT INFORMATION			X	EMA	IL RESULTS TO	Lab@ppeng.com
	T. BROOKS &		oosevelt elem sc			ANALYSIS			
	ASSOCIATES	ADDRESS: 2	324 VERDE STB	AKENSPIE	up		TANDARD		_LEAD PAINT
	A Division of	PROJECT # O	2854 - 22-002 ROY B. TIMT. TREVOR B.	EG F.					cture, CB&A = Cove Base Adhesive et Flooring, CM = Carpet Mastic,
	PROVOST&PRITCHARD		7-8357 284-5573 301-2568	360-3694					Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTION		SAMPLE LOCATION	-manual -	W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
-6-1	Jucco	site	Ett. RM	13	w				
-6-2	4" CR WIW	tsh c	Ett Rom	#16	ω				
5-7-1	sturco		E+t.		w				
-7-2	gucco		Ert		w				
-8-1	Attic Tus	ul acer	Attic						
-9-1	VSF w) mai	He	SLAFF BELTMOON	•	F				
-10-1	FRP ADHES	NE	SHAFF RESTROOM	•	w				
-11-(	Dwnltm		Staff RESTROOM	med	w			1	
:11-2	Dw w/try		xx - 4		w				
C-12-1	plesse-		sturage RM		w				
	TRANSACTIONS			ANSACTIONS		hagt a			SHIPPING PAID BY :
ELINQUISHED BY S	IGNATURE)	DATE:	(APPROVED BY SIGNATURE)			S	DATE:		
ELINQUISHED BY S	IGNATURE)	DATE:	(APPROVED BY SIGNATURE)	1.1.1.1			DATE:		CLIENT BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

122300460

OrderID:

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

# #122300460

PAGE	3 OF 3 SAMP	LING DAT	A & CHAIN O	F CUSTODY		Server and	e e e entret	TURN-A	ROUNDT	IME
DATE -		ING LAB:	EMSL		G HRS.	24HRS.	A8HRS.	72HRS.		
Constant and a	BILL TO:	Constant.		TINFORMATION			X	-		Lab@ppeng.com
	T. BROOKS &	PROJECT NAME:			150021	1000 (1000 S	ANALYSIS		L RESULTS TO	a cabe ppeng.com
	ASSOCIATES	ADDRESS:	2324 VER	DESTR	AKEVERI	aus	A STATE OF A	TANDARD		LEAD PAINT
	ASSOCIATES	PROJECT #	02854-2	22-002					g Mud, T = Te	xture, CB&A = Cove Base Adhesive
	PROVOST&PRITCHARD	CONTACT		T. TREVOR B.	EG F.		VFT = Vi	nyl Floor Tile, V	SF = Vinyl She	eet Flooring, CM = Carpet Mastic,
		MOBIL # (559)	287-8357 284-557	3 301-2568	360-3694		CT :	= Ceiling Tile, A	CS = Spray-on	Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTION		SAM	PLE LOCATION		W-Wali C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
onr	plaster		Ster	age		ω	6	s	NF	
0-12-3 C-12-3	plaster Plaster plaster		GUZLS	Restrou	~	3	6	2	N	
C-12-4	plaster		Boys	Restroo	~	r	6	N	N	
										-
						2				
				· *	8 2					
	TRANSACTIONS				ANSACTIONS	1				SHIPPING PAID BY :
(RELINQUISHED BY SI	a fille	-		D BY SIGNATURE)				DATE:		LAB
	und one)		DATE: (APPROVED	D BT SIGNATURE)				DATE:		BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

ς

Page 3 Of

EMSL Order: 122300459 **EMSL** Analytical, Inc. Customer ID: BROK78 3356 West Catalina Drive Phoenix, AZ 85017 MSI **Customer PO:** Tel/Fax: (602) 276-4344 / (602) 276-4053 Project ID: http://www.EMSL.com / phoenixlab@emsl.com Attention: Lab Reports Phone: (559) 298-9135 Provost & Pritchard Consulting Group Fax: (559) 298-2281 455 West Fir Avenue Received Date: 01/20/2023 10:40 AM Clovis, CA 93611 Analysis Date: 01/24/2023 Collected Date: 01/17/2023 Project: Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002

### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

0	Description		Non-Asbes		Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
D-1-1-Plaster	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected		
D-1-2-Plaster	Plaster	Homogeneous White/Yellow	2% Glass	98% Non-fibrous (Other)	None Detected		
122300459-0002		Fibrous Heterogeneous					
D-1-3-Plaster	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected		
D-1-3-Drywall	Plaster	Homogeneous Gray/Beige Fibrous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected		
122300459-0003A		Heterogeneous					
D-2-1	Carpet Mastic	Yellow/Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300459-0004 Mastics are inseparable.		Heterogeneous					
D-2-2	Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300459-0005		Homogeneous					
D-3-1-Cove Base	4" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300459-0006		Homogeneous					
D-3-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
D-3-2-Cove Base	4" CB W/ Mastic	Blue		100% Non-fibrous (Other)	None Detected		
122300459-0007		Non-Fibrous Homogeneous			None Delected		
D-3-2-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300459-0007A		Homogeneous					
D-4-1	2' x 4' C.T.	Gray/White Fibrous	78% Cellulose 2% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300459-0008		Heterogeneous		10% Portito	None Detect-d		
D-4-2 122300459-0009	2' x 4' C.T.	Gray/White Fibrous Heterogeneous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
D-5-1	12" x 12" C.T.	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected		
122300459-0010		Heterogeneous					
D-5-2	12" x 12" C.T.	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected		
122300459-0011		Heterogeneous					
D-6-1	Window Glazing	Beige Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile		
122300459-0012		Homogeneous			00/ 01 //		
D-6-2	Window Glazing	Beige Non-Fibrous Homogeneous		97% Non-fibrous (Other)	3% Chrysotile		

ASB PLM 0008 0001 - 1.78 Printed: 1/25/2023 9:30 AM



			Non-Asbe	estos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
D-7-1-Coating	Stucco	White/Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Heterogeneous			
D-7-1-Stucco	Stucco	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
D-7-2-Stucco	Stucco	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300459-0015		Homogeneous			
D-8-1-Skim Coat	Plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300459-0016		Homogeneous			
D-8-1-Base Coat	Plaster	Gray Non-Fibrous		<1% Mica 100% Non-fibrous (Other)	None Detected
122300459-0016A		Homogeneous			
D-8-2-Plaster	Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300459-0017		Homogeneous			
D-9-1	FRP Adh	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300459-0018		Homogeneous			
D-10-1-VSF	VSF W/ Mastic	Gray/Beige Fibrous	5% Synthetic 2% Glass	93% Non-fibrous (Other)	None Detected
122300459-0019		Heterogeneous			
D-10-1-Mastic	VSF W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300459-0019A		Homogeneous			

Analyst(s)

Erica Furphy (15) Jillian Gessner (10)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:30:11

## #122300459

T. BROOKS & ASSOCIATES ASSOCIATES DEVISIONS/ PROVERTION       PROJECT NAME: PROMISED CONSULTATION       ANAMPLE DESCRIPTION         SAMPLE #       SAMPLE DESCRIPTION       SAMPLE LOCATION       PROMISE NAME: PROMISED	m				
BILL TO:       PROJECT INFORMATION       X       EMAIL RESULTS TO: Lab@ppeng.col         T. BROOKS & ASSOCIATES       PROJECT NAME       COOSEVELT ELEM SCHOOL       ANALYSIS         ANALYSIS       ANALYSIS       ANALYSIS         ASSOCIATES       23 24 VERVER       PROJECT NAME       COOSEVELT ELEM SCHOOL       ANALYSIS         PROVECT #       02854 - 22-002       PLM STANDARD       LEAD PAINT         PROVECT #       02854 - 22-002       D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Administry         PROVECT #       02854 - 22-002       D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Administry         ONTACT       TROY B.       Imm T.	m				
T. BROOKS & ASSOCIATES ASSOCIATES PROVERTIGENES PROVERT PRITCHARD       PROJECT NAME: PROJECT NAME: PROJECT NAME: PROVER STATE S	EMAIL RESULTS TO: Lab@ppeng.com				
ASSOCIATES       ADDRESS:       2324 VEXOR STBANKISHED       PUM STANDARD       LEAD PAINT         MDRESS:       ADDRESS:       2324 VEXOR STBANKISHED       PUM STANDARD       LEAD PAINT         MDRESS:       ADDRESS:       2324 VEXOR STBANKISHED       PUM STANDARD       LEAD PAINT         MDRESS:       ADDRESS:       2324 VEXOR STBANKISHED       PUM STANDARD       LEAD PAINT         MDRESS:       ADDRESS:       2324 VEXOR STBANKISHED       PUM STANDARD       LEAD PAINT         PROVOST&PRITCHARD       ITIM T.       TROY B.       TIM T.       TREVOR B.       De Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adh.         SAMPLE #       SAMPLE DESCRIPTION       287-8357       284-5573       301-2568       360-3694       CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,         SAMPLE #       SAMPLE DESCRIPTION       SAMPLE LOCATION       W-Wall       Condition       S-Surfacing       F-Friable       F-Friable       F-Friable       F-Friable       Poor)       Quant         P-1-1       Plaster       RM 18       RM 18       M       G       M       M       M       G       M       M       G       M       M       G       M       M       G       M       M       G       M       M       <					
A Division of PROVEOST& PRITCHARD       PROJECT #       O 2854 - 22-00 L CONTACT       D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adm. VFT = Vinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mas CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material, MOBIL # (559)         SAMPLE #       SAMPLE DESCRIPTION       SAMPLE LOCATION       W-Wall CCeiling F-Floor       Condition (Good, Fair, Poor)       S-Surfacing N-Friable       F-Friable NF = Non Friable       Quantity NM (Source)         D-1-1       plaster       F-M 188       W       6       M       NF         D-1-2       plaster       FAM 18       W       6       M       NF					
MOBIL# (559)       287-8357       284-5573       301-2568       360-3694       CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,         SAMPLE #       SAMPLE DESCRIPTION       MOBIL# (559)       287-8357       284-5573       301-2568       360-3694       CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,         SAMPLE #       SAMPLE DESCRIPTION       Image: Condition of the cond	esive				
SAMPLE #       SAMPLE DESCRIPTION       SAMPLE LOCATION       W-Wall C-Celling F-Floor       Condition (Good, Fair, Poor)       S-Surfacing N-Internal M-Misc.       F-Friable NF - Non Friable       Quant M-Misc.         D-1-1       plaster       Rm 18       W       6       M       NF         D-1-2       plaster       Rm 18       W       6       M       NF	tic,				
SAMPLE #       SAMPLE DESCRIPTION       SAMPLE LOCATION       C-Celling F-Floor       (Good, Fair, Poor)       T-Thermal M-Misc.       NF - Non Friable       Quantity         D-1-1       plaster       Rm 18       W       6       M       NF         D-1-2       plaster       Rm 18       W       6       M       NF					
D-1-2 plaster pm 18 w 6 m NF	tity				
D-1-3 plaster Em 18 W 6 m NF					
p-2-1 corpet mastic 12m18 F 6 m NF					
0-22 carpet mostic Rm19 FGMUF	2				
D-31 4" OB WI MOSTIC RM 18 WGM					
P-3-2 P-4-1 4"CB WINASTIC RM19 WGM					
D-4-1 2'44'C.T Em18 C 6 M F					
24-2 2'44'C.T. RN220 C 6 M F	10 12				
D-5-1 12" × 12" C.+ RM20 C 86 M 8					
TRANSACTIONS TRANSACTIONS SHIPPING PA	ID BY :				
(RELINQUISHED BY SIGNATURE) DATE: (APPROVED BY SIGNATURE) DATE:					
(RELINQUISHED BY SIGNATURE) DATE: (APPROVED BY SIGNATURE) DATE: CLIENT					
(RELINQUISHED BY SIGNATURE) DATE: (APPROVED BY SIGNATURE) DATE: BROOKS	The second				

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

122300459

OrderID:

7965 145 19481]

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

 $\sim$ 

Page 1 Of

	#	1223	300459						
PAGE	2 OF SAMP	LING DAT	A & CHAIN OF CUSTODY		100		TURN-A	ROUND TI	ME
DATE		TING LAB:	EMSL	6 HRS.	24HRS.	48HRS. 72HRS. 10 Days			
	BILL TO:	and the second	PROJECT INFORMATION			EMAIL RESULTS TO: Lab@ppeng.com			
	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SC			ANALYSIS			
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE STB	2324 VERDE ST BAKENSPIELD					LEAD PAINT ture, CB&A = Cove Base Adhesive
	A Division of PROVOST&PRITCHARD CONBULTING GROUP	CONTACT MOBIL # (559)	TROY B. TIM T. TREVOR B.	EG F.		VFT = Vi	nyl Floor Tile, V	SF = Vinyl Shee	et Flooring, CM = Carpet Mastic,
SAMPLE #	SAMPLE DESCRIPTIO	and setting and the	287-8357 284-5573 301-2568 SAMPLE LOCATION	360-3694	W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Acoustical Ceiling Material,
D-5.2	· 12" + 12" C.+		Rm 21		c	6	m	F	
0-6-1	WINDOW GLAZING		R Ext.		w	6	m	NF	
D-6-2	WINDOW GLAZING		Ext.		w	6	m	NF	
P-7-(	Stucco		Ett		w	6	m	NF	
0-7-2	stucco		K++		w	6	m	NP	
D-8-1	plaster		( ustodian off	ice	w	6	M	NE	
P-8-2	ploster	4	Givers 1205trom		w	6	M	NE	
0-91	Freep ADH VSF WI MASSAC		Staff Nor-Gender Restroom		ω	6	M	NF	
D-10-1	VEF w/ max	.dec	How Georger Restr	men	F	6	m	NF	
								1	
6 6000	TRANSACTIONS			ANSACTIONS					SHIPPING PAID BY :
(RELINQUISHED BY S	GIGNATURE)		DATE: (APPROVED BY SIGNATURE)	1.2.2.2			DATE:		LAB
(RELINQUISHED BY S	SIGNATURE)	400	DATE: (APPROVED BY SIGNATURE)	. Capital			DATE:		BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

 $\sim$ 

2 Of

Page

OrderID: 122300459

EMSL Order: 122300458 **EMSL** Analytical, Inc. Customer ID: BROK78 3356 West Catalina Drive Phoenix, AZ 85017 **Customer PO:** Tel/Fax: (602) 276-4344 / (602) 276-4053 Project ID: http://www.EMSL.com / phoenixlab@emsl.com Attention: Lab Reports Phone: (559) 298-9135 Provost & Pritchard Consulting Group Fax: (559) 298-2281 455 West Fir Avenue Received Date: 01/20/2023 10:40 AM Clovis, CA 93611 Analysis Date: 01/24/2023 Collected Date: 01/17/2023 Project: Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002

### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos				
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
E-1-1-Paint	Plaster W/ Paint	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
E-1-1-Skim Coat	Plaster W/ Paint	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0001A		Homogeneous					
E-1-1-Base Coat	Plaster W/ Paint	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0001B		Homogeneous			News Detected		
E-1-2-Paint	Plaster W/ Paint	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
E-1-2-Skim Coat	Plaster W/ Paint	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
E-1-2-Base Coat	Plaster W/ Paint	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0002B E-2-1-Cove Base	4" C.B. W/ Mastic	Homogeneous Black Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0003		Homogeneous					
E-2-1-Mastic	4" C.B. W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0003A		Homogeneous					
E-2-2-Cove Base	4" C.B. W/ Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected		
E-2-2-Mastic	4" C.B. W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0004A		Homogeneous					
E-3-1-Floor Tile	24" x 24" Floor Tile W/ Mastic	Various Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected		
122300458-0005		Heterogeneous					
E-3-1-Mastic/Leveler	24" x 24" Floor Tile W/ Mastic	Gray/Green Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected		
Materials are inseparable.		-					
E-3-2-Floor Tile	24" x 24" Floor Tile W/ Mastic	Various Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected		
122300458-0006		Heterogeneous					
E-3-2-Mastic/Leveler	24" x 24" Floor Tile W/ Mastic	Gray/Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300458-0006A Materials are inseparable.		Heterogeneous					
E-4-1	24" x 24" C.T.	Various Fibrous	78% Cellulose 2% Min, Wool	10% Perlite 10% Non-fibrous (Other)	None Detected		
122300458-0007		Heterogeneous	2 /0 101111. 00001				



			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
E-4-2	24" x 24" C.T.	Various Fibrous	78% Cellulose 2% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300458-0008		Heterogeneous				
E-5-1	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300458-0009		Heterogeneous				
E-5-2	12" x 12" C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
		Heterogeneous				
E-6-1	Plaster	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
	Distan				New Detect	
E-6-2	Plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300458-0012		Homogeneous				
E-7-1	Window Glazing	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300458-0013		Homogeneous				
E-7-2	Window Glazing	Tan Non-Fibrous		96% Non-fibrous (Other)	4% Chrysotile	
122300458-0014		Homogeneous				
E-8-1-Stucco 1	Stucco	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300458-0015		Homogeneous				
E-8-1-Stucco 2	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300458-0015A		Homogeneous				
E-8-2-Stucco 1	Stucco	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
E-8-2-Stucco 2	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300458-0016A		Homogeneous				
E-9-1-Wrap	F6.1 Ins W/ Facer	Brown/Black Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected	
122300458-0017		Heterogeneous				
E-9-1-Insulation	F6.1 Ins W/ Facer	Gray Fibrous	99% Min. Wool	1% Non-fibrous (Other)	None Detected	
122300458-0017A		Homogeneous				

Analyst(s)

Erica Furphy (13) Jillian Gessner (15)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:28:22

	#12230	045	8						
PAGE	OF 2 SAMP	LING DAT	A & CHAIN OF CUSTODY		and the second		TURN-A	ROUND	TIME
DATE	1-17-23 TEST	ING LAB:	EMSL	6 HRS.	24HRS.	48HRS.	72HRS.	10	Days 🔲:
Company inc	BILL TO:		PROJECT INFORMATION	a second	41348 AN 3	X	EMA	L RESULTS TO	: Lab@ppeng.com
ASS AS MARAY	T. BROOKS &	PROJECT NAME				ANALYSIS			
	ASSOCIATES	ADDRESS: PROJECT #	2324 VEROE ST BALANSPIELS 02854 - 22-002				TANDARD		_LEAD PAINT
	A Division of	CONTACT		EG F.	D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adhesive VFT = Vinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mastic.				
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357 284-5573 301-2568 360-3694						Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTION	ł	SAMPLE LOCATION		W-Wall C-Celling I-Floor	Condition (Good, Feir, Poor)	S-Surfacing T-Thermal M-Misc,	F - Frlable NF - Non Frlable	Quantity
E-1-1	plaster w/ po		storage Rm 1		h	F	M		
5-1-2	plaster w	pawl	Storage Rm 1		5	F	M		
E-2-1	4"cBulma	she	12m 11		$\mathbf{\omega}$	6	Μ		
\$ 2.2	4" OB w/ MC		12m 12		5	6	M		
1-3-1	24"+24" FLOOR Hile		12m 11		F	6	Μ		
5.3.2	24" + 24"	on the	Dm 12		F	6	м		
E-4-1	2+4'0-	۲.	12~ 11		C	6	Μ		
6-4-2	N 11	6	Rm 12		С	6	m		
E-5-1	12"+12". 0	· T.	12m		C	2	M		
E-5.2	<u> (</u> 4		Rm 12		c	9	М		
IPPI ILI CI OPTIPITA PILI	TRANSACTIONS			NSACTIONS					SHIPPING PAID BY :
(RELINQUISHED BY S			DATE: (APPROVED BY SIGNATURE) DATE: (APPROVED BY SIGNATURE)	(/)	des	10	DATE:		LAB CLIENT BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

C

L (

1

7965 15194811

Ŧ

# #122300458

PAGE	2 OF 2 SAMPL				TURN-AROUND TIME					
DATE		NG LAB:	EMSL	6 HRS.	24HRS.	48HRS.	72HRS.	10	Days :	
all and a start of	BILL TO:		PROJECT INFORMATION	Sec. 1	Part and	X	EMAI	L RESULTS T	o: Lab@ppeng.com	
	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SCI	LOOK		ANALYSIS		A		
	ASSOCIATES	ADDRESS:	2324 VERDE ST BA	KENSPIR	rip	SPLM S	TANDARD		LEAD PAINT	
	A Division of	PROJECT #	02854-22-002			D = Dryw	all, TM = Taping	Mud, T = T	exture, CB&A = Cove Base Adhesive	
	PROVOST&PRITCHARD			EG F.	VFT = Vinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mastic,					
		MOBIL # (559)	287-8357 284-5573 301-2568	284-5573 301-2568 360-3694				_	n Acoustical Ceiling Material,	
SAMPLE #	SAMPLE DESCRIPTION		SAMPLE LOCATION		W-Wall C-Celling F-Floor	Condition (Good, Feir, Poor)	S-Surfacing T-Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	
E-6-1 E-6-2	plaster		teaders Re	troom	5	6	M	NF		
6-6-2	plaster		RM 12-Girls Reit	RM 12-Girls Reitroom		6	м	99		
E-7-1	WIMOOW GLAZING		Eylerior	Eylerior		6	m	vf		
E-7-2	MINDON 66021NG		Extense		$\sim$	6	M	NF		
E-8-1	Shucco		E-MENION		ŝ	6	M	PF		
E-8-2	Stucco		ExtRAion Soffit		C	6	w	NF		
E-9-1	F.G Ins wh f	acer	Rm 12-Att	ic	c	6	m	F		
TRANSACTIONS			TRAI	NSACTIONS					SHIPPING PAID BY :	
RELINQUISHED BY SI	GNATURE)	0	DATE: (APPROVED BY SIGNATURE)				DATE:	1		
(RELINQUISHED BY SIGNATURE)			DATE: (APPROVED BY SIGNATURE)				LAB CLIENT BROOKS			

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

C

t t

1

EMSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002	2	

			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type None Detected	
R1-1-1-VSF	VSF W/ Mastic	Various Fibrous	15% Cellulose 3% Synthetic	80% Non-fibrous (Other)		
122300438-0001		Heterogeneous	2% Glass			
R1-1-1-Mastic/Leveler 122300438-0001A Materials are inseparable.	VSF W/ Mastic	Gray/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
R1-2-1	Carpet Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
		, i i i i i i i i i i i i i i i i i i i				
R1-3-1-Cove Base	4" CB W/ Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R1-3-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R1-4-1 122300438-0004	Soft Soak Panel	Various Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected	
R1-5-1-Adhesive	DW W/ Soft Soak Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300438-0005		Homogeneous				
R1-5-1-Drywall	DW W/ Soft Soak Adh	Brown/White Fibrous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected	
122300438-0005A		Heterogeneous				

Analyst(s)

Jillian Gessner (8)

SOM

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:07:37

PAGE	OF SAMP	ING DAT	A & CHAIN OF CUSTODY	TURN-AROUND TIME					
DATE	1-18-23 TEST	ING LAB:	EMSL	24HRS. 48HRS. 772HRS. 10 Days :					
and the second	BILL TO:		PROJECT INFORMATION	Ser.	<b>在</b> 这个月季日	X	EMA	L RESULTS TO: Lab	@ppeng.com
	T. BROOKS &	PROJECT NAME:	ROOSEVELT ELEM SC			ANALYSIS			and the Electron and
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE ST B	-KENSPI	aup	and the second se	TANDARD	Approximated	PAINT
	A Division of			EG F.	1				3&A = Cove Base Adhesive ing, CM = Carpet Mastic,
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357 284-5573 301-2568	360-3694				CS = Spray-on Acoustic	
SAMPLE #	SAMPLE DESCRIPTION	r	SAMPLE LOCATION		W-Wall C-Celling F-Floor	Condition (Good, Feir, Poor)	S-Surfacing T-Thermal M-Milsc.	F - Frlable NF - Nom Frlable	Quantity
21-1-1	VSF W/WASH Compet MA	<	R1- RM36R	R	F				
21-2-1	carpet ma	the	R-1-Rm 36		F				
21-3-1	4" CB W M Softscall P Dwwlsoftscall	shic	4		6				
21-4-1	Sotiscakp	mel	9		6				
21-5-1	Pw w sattsack	AOH	Ч		Ś				
	TRANSACTIONS								
UNQUISHED BY SK			ATE: (APPROVED BY SIGNATURE)	NSACTIONS	•		DATE:		SHIPPING PAID BY :
LINQUISHED BY SIG			(	B			DATE:	1040	CLIENT BROOKS
Brooks & Asso	ociates, A Division of Provost & Pr	itchard Consu	Iting Group				4	55 M/ Eir Aug I	Fresno, CA 93611 (559) 449

۳

L. • τ

1

7465 4519 4811

EMSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002	2	

			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
R2-1-1-Adhesive/ Leveler	Carpet Adh	White/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
122300440-0001 Materials are inseparable.						
R2-2-1-Adhesive	Unfinished DW W/ Soft Soak Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300440-0002		Homogeneous				
R2-2-1-Drywall	Unfinished DW W/ Soft Soak Adh	Brown/White Fibrous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected	
122300440-0002A		Heterogeneous				
R2-3-1-Cove Base	4" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300440-0003		Homogeneous				
R2-3-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300440-0003A		Homogeneous				
R2-4-1	Soft Soak Panel	Various Fibrous	90% Cellulose	10% Non-fibrous (Other)	None Detected	
122300440-0004		Heterogeneous				
R2-5-1	2 x 4 C.T.	White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected	
122300440-0005		Heterogeneous				

Analyst(s)

Jillian Gessner (7)

SOM

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:12:09

			#122:	3004	40						
PAGE	OF SAMPI	LING DAT	A & CHAIN OF C	Statement of the local division in which the local division in which the local division is not the local division of the local division in the local divis	TURN-AROUND TIME						
DATE	1-19.23 TEST	ING LAB:	EMSL		6 HRS.	24HRS.	48HRS. 72HRS. 10 Days				
	BILL TO:	and the second	PROJECT INI	and the second			X	EMAI	L RESULTS TO:	Lab@ppeng.com	
of the	T. BROOKS &	PROJECT NAME:	ROOSEVELT E			2/.	ANALYSIS	TANDADD	11		
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE 02854 - 22	-002	AKRINSPIR	up	D = Dryw	and the second data and the se	g Mud, T = Tex	_LEAD PAINT cture, CB&A = Cove Base Adhesive	
	PROVOST&PRITCHARD	CONTACT MOBIL # (559)		TREVOR B. 301-2568	EG F. 360-3694					et Flooring, CM = Carpet Mastic, Acoustical Ceiling Material,	
SAMPLE #	SAMPLE DESCRIPTION		SAMPLE	OCATION		W-Wali C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	
122-1-1	capet ADH		Run 3	it		F					
12-2-1	corpet ADA unfinished Da softsoak ADH		((			W					
122-3-1			Rm	35		W					
122-4-1	softsaak ponel		- (			W					
122.5-1	2×4 C.T		5			C					
<i>.</i>				A							
			Sec.	÷.							
				192. 							
TRANSACTIONS			TRA	NSACTIONS	5			L	SHIPPING PAID BY :		
(RELINQUISHE <del>D BY S</del>	IGNATURE)		DATE: APPROVED BY S	IGNATURE)	m			DATE: 1027	410		
(RELINQUISHED BY S	IGNATURE)		DATE: (APPROVED BY S	IGNATURE)	011	1. 10		DATE:		CLIENT BROOKS	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

5

OrderID: 122300440

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

Page 1 Of

	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	Customer ID: Customer PO: Project ID:	BROK78
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-00	2	

			Asbestos			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type None Detected	
R3-1-1-Cove Base	4" CB W/ Adhesive	Green Non-Fibrous		100% Non-fibrous (Other)		
122300442-0001		Homogeneous				
R3-1-1-Adhesive	4" CB W/ Adhesive	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300442-0001A		Homogeneous				
R3-2-1	Soft Soak Panel	Tan/White Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected	
122300442-0002		Heterogeneous				
R3-3-1	12 x 12 C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300442-0003		Heterogeneous				
R3-4-1-VSF	VSF W/ Mastic	Various Fibrous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected	
122300442-0004		Heterogeneous				
R3-4-1-Mastic	VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300442-0004A		Homogeneous				
R3-5-1	Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300442-0005		Homogeneous				
R3-6-1-Stucco 1	Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300442-0006		Homogeneous				
R3-6-1-Stucco 2	Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300442-0006A		Homogeneous				

Analyst(s)

Jillian Gessner (9)

SON

EMSI Order: 122300442

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:22:40

#12230044	2	
-----------	---	--

PAGE	OF SAMPLING DATA & CHAIN OF CUSTODY			TURN-AROUND TIME						
DATE		ING LAB:	EMSL	6 HRS.	24HRS.	48HRS.	72HRS.	10 10 1	Days 🔲:	
BILL TO: T. BROOKS & PROJECT NAME			PROJECT INFORMATION ME: ROOSEVELT ELEM SCHOOL			EMAIL RESULTS TO: Lab@ppeng.com				
						ANALYSIS				
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE ST BAKENSPIELD 02854-22-002			PLM STANDARD				
	A Division of	CONTACT			D = Drywall, TM = Taping Mud, T = Texture, CB&A = Cove Base Adhesive VFT = Vinyl Floor Tile, VSF = Vinyl Sheet Flooring, CM = Carpet Mastic,					
	PROVOST&PRITCHARD CONSULTING GROUP		287-8357 284-5573 301-2568 360-3694		CT = Ceiling Tile, ACS = Spray-on Acoustical Ceiling Material,					
SAMPLE #	SAMPLE DESCRIPTION	٧	SAMPLE LOCATION		W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	S. Contract
123-1-1	4" CB WI POL	HESINE	main room		w					
123-2-1	4" CB ill pottesine Soltsoerk ponel		main Ruom		w					
123-3-1	12+12 C.T.		Speech Room		с					
23-4-1	VSF al mastic		office		F					
123-5-1	corpet mastic stucco		main 1200m	)	F					
R3-6-1	stucko		exterior	1	3				1	- 3 - 4 - 2
				E.						1.4
					1					
					1					
	TRANSACTIONS			ANSACTIONS		1400 (1409)			SHIPPING PAID BY :	
(RELINQUISHED BY SI	GNATURE)		DATE: (APPROVED BY SIGNATURE)	-			DATE:	in	LAB_	250
(RELINQUISHED BY SI	GNATURES		DATE: (APPROVED BY SIGNATURE)	(r)	- Selec	1/10	DATE:	ny	CLIENT BROOKS	

6

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

et

7965.18 5 199811

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

Page 1 Of

EMSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002	2	

#### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R4-1-1	Carpet Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R4-2-1 122300439-0002	2 x 4 C.T.	Tan/Beige Fibrous Heterogeneous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
R4-3-1	12" x 12" C.T.	Brown/White Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
R4-4-1-Cove Base	4" CB W/ Mastic	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R4-4-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R4-5-1-Stucco 1	Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R4-5-1-Stucco 2	Stucco	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Jillian Gessner (7)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:08:56

PAGE	DE SAMP	LING DAT	A & CHAIN O	F CUSTODY	TURN-AROUND TIME					IME
DATE	1-18-23 TEST	ING LAB:	EMSL		6 HRS.	RS. 24HRS. 48HRS. 72HRS. 10 Days				Days :
	BILL TO:			TINFORMATION	X EMAIL RESULTS TO: La					Lab@ppeng.com
	T. BROOKS &	PROJECT NAME					ANALYSIS	A DIS LOUIS TRANSPORT OF STR	-	and a second second second
	ASSOCIATES	ADDRESS: PROJECT #	2324 VER 02854 -	20E ST B	AKENSPIE	aus		TANDARD	ø Mud. T = Te	_LEAD PAINT xture, CB&A = Cove Base Adhesive
	A Division of	CONTACT			EG F.					et Flooring, CM = Carpet Mastic,
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357 284-55	73 301-2568	360-3694		СТ	= Ceiling Tile, A	CS = Spray-on	Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTION	4	SAN	IPLE LOCATION	Game .	W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
24-1-1	carpet ma	stič	Ray	28		F				
24.2-1	244 0.7	5			1	С				
24-3-1	12412'0	1.				C				
24-4-1	4" CB w/ mr	stić	ü			w				
24-5-(	Sheco		Ett			5				
			2							
						$\sim$				
TRANSACTIONS			5.4	TR	ANSACTIONS	S				SHIPPING PAID BY :
LINQUISHED BY S	IGNATURE)		DATE: (APPROVI	D BY SIGNATURE)	Cn		Inop		18	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group ef 796514519 9811

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

1 Of

Page

5

EMSL Order: 122300444 **EMSL** Analytical, Inc. Customer ID: BROK78 3356 West Catalina Drive Phoenix, AZ 85017 MSL **Customer PO:** Tel/Fax: (602) 276-4344 / (602) 276-4053 Project ID: http://www.EMSL.com / phoenixlab@emsl.com Attention: Lab Reports Phone: (559) 298-9135 Provost & Pritchard Consulting Group Fax: (559) 298-2281 455 West Fir Avenue Received Date: 01/20/2023 10:40 AM Clovis, CA 93611 Analysis Date: 01/23/2023 Collected Date: 01/18/2023 Project: Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R5-1-1	12" x 12 C.T.	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
122300444-0001		Heterogeneous			
R5-2-1-Cove Base	4" CB W/ Mastic	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0002		Homogeneous			
R5-2-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0002A		Homogeneous			
R5-3-1	Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0003		Homogeneous			
R5-4-1-VSF	VSF W/ Mastic	Various Fibrous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
122300444-0004 No Mastic present.		Heterogeneous			
R6-1-1	12 x 12 C.T.	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
122300444-0005		Heterogeneous			
R6-2-1-Mastic/Leveler	Carpet Mastic	Gray/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0006 Materials are inseparable.		Heterogeneous			
R6-3-1-Cove Base	4" CB W/ Mastic	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0007		Homogeneous			
R6-3-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300444-0007A		Homogeneous			
R6-4-1-VSF	VSF W/ Mastic	Various Fibrous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
122300444-0008 No Mastic present.		Heterogeneous			



### **EMSL** Analytical, Inc.

**3356 West Catalina Drive Phoenix, AZ 85017** Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com EMSL Order: 122300444 Customer ID: BROK78 Customer PO: Project ID:

Analyst(s)

Jillian Gessner (10)

lson.

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:06:16

DACT	#122	and a second sec		NV I			-		
PAGE		TING LAB:	A & CHAIN OF CUSTOD					ROUNDT	
DATE	10-0)	ING LAB:	EMSL		24HRS.	48HRS. 72HRS. 10 Days :			
THE R. L.	T. BROOKS &	PROJECT NAME	PROJECT INFORMATI			ANALYSIS		IL RESULTS TO	Lab@ppeng.com
	ASSOCIATES	ADDRESS:	2324 VERDE ST		ELD	and the second division of the second divisio	TANDARD		LEAD PAINT
	ASSOCIATES	PROJECT #	02854-22-002	-		D = Dryw	vall, TM = Tapin	g Mud, T = Tex	ture, CB&A = Cove Base Adhesive
	PROVOST&PRITCHARD	CONTACT MOBIL # (559)	287-8357 284-5573 301-2568	3. EG F. 360-3694					et Flooring, CM = Carpet Mastic,
SAMPLE #	SAMPLE DESCRIPTIO		287-8357 284-5573 301-2568 SAMPLE LOCATION	8 I (SR)	W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T-Thermal M-Misc.	F - Friable NF - Non Friable	Acoustical Ceiling Material, Quantity
25-1-1	12"×12 C.7		Room 25	-	c	6	m	F	
125-2-1	4" CB w/ ma	-shé	Room 2	5	W	6	M	NE	
25-3-1	compet mos	shi	Room 2.	5	F	6	m	NE	
15-4-1	VSF W/WD	shc	poor 2	25	F	6	m	NENT	-
26-1-1	1241207	•	Room 2	4	C	6	m	F	
26-2-1	carpet wash	c	Pour 2	.9	F	6	m	NF	
126-3-1	4"CB wins	shi	Room 24		$\omega$	6	m	NF	
26-17-1	VSF w/ mash	C	2m 24		F	6	w	WF	
									and the second second
	TRANSACTIONS		TRANSACTION	S				SHIPPING PAID BY :	
REUNQUISHED B <del>Y S</del>		-	DATE: (APPROVED BY SIGNATURE) DATE: (APPROVED BY SIGNATURE) DATE:	M		1/20	DATE: 73 IC DATE:	4.0	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

τ

۱ ۲

1

nacco breacisil

	EMISL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	Customer ID: Customer PO: Project ID:	BROK78
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-00	2	

#### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R8-1-1-Vinyl	Vinyl Sheet Flooring W/ Mastic	Various Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected
122300441-0001		Heterogeneous			
R8-1-1-Mastic	Vinyl Sheet Flooring W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300441-0001A		Homogeneous			
R8-2-1-Cove Base	4" Cove Base W/ Adhesive	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300441-0002		Homogeneous			
R8-2-1-Adhesive	4" Cove Base W/ Adhesive	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300441-0002A		Homogeneous			
R8-3-1	2' x 4' Ceiling Tile	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300441-0003		Heterogeneous			
R8-4-1-Adhesive	Drywall W/ Soft Soak	Green		100% Non-fibrous (Other)	None Detected
122300441-0004	Adhesive	Non-Fibrous Homogeneous			
R8-4-1-Drywall	Drywall W/ Soft Soak	Brown/White	10% Cellulose	85% Gypsum	None Detected
122300441-0004A	Adhesive	Fibrous Heterogeneous	2% Glass	3% Non-fibrous (Other)	
R8-4-2-Adhesive	DW W/ Soft Soak	Green		100% Non-fibrous (Other)	None Detected
122300441-0005	Adh	Non-Fibrous Homogeneous			
R8-4-2-Drywall	DW W/ Soft Soak	Brown/White	10% Cellulose	85% Gypsum	None Detected
122300441-0005A	Adh	Fibrous Heterogeneous	2% Glass	3% Non-fibrous (Other)	
R8-5-1	Soft Soak Panel	Various	80% Cellulose	10% Non-fibrous (Other)	None Detected
122300441-0006		Fibrous Heterogeneous	10% Synthetic		

Analyst(s)

Jillian Gessner (10)

SON

EMSI Order: 122300441

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:20:17

	#1223	3004	4 1						
PAGE	OF SAMP	A & CHAIN OF CUSTODY	TURN-AROUND TIME						
DATE	1/18/23 TEST	TING LAB:	EMSL	6 HRS.	24HRS.	S. 48HRS. 72HRS. 10 Days :			
	BILL TO:		PROJECT INFORMATION			X	EMAI	L RESULTS TO	Lab@ppeng.com
	T. BROOKS &	PROJECT NAME	ROOSEVELT ELEM SC	The second se	11.	ANALYSIS	TANDADD		
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE STB 02854-22-002	PREMORIE	up_		TANDARD	g Mud, T = Te	_LEAD PAINT xture, CB&A = Cove Base Adhesive
	A Division of PROVOST&PRITCHARD CONSULTING GROUP	CONTACT MOBIL # (559)	TROY B. TIM T. TREVOR B. 287-8357 284-5573 301-2568	EG F. 360-3694					eet Flooring, CM = Carpet Mastic, Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTIO	N	SAMPLE LOCATION		W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
the second s	Vinyl Sheet Floori		tic pen 34	_	F				
R8-2-1	4" Core Base w/ Ad	lhesire	5 t		w				
R8-3-1	2×4 Ceiling Ti	Te	4	С					
R8-4-1	-1 Drywall wy Soft Soak Adhesive		<b>K</b> .		ω				
R8-4-2	DW wy Soft Soak Ad Soft Soak Panel	h.	4		3				
R8-5-1	Soft Soak Panel		6		3				
			5 m						
			and the second s		1877				
				1					
	TRANSACTIONS		I Jual 2B TR	ANSACTIONS		1		I	SHIPPING PAID BY :
(RELINQUISHED BY	-186		DATE: (APPROVED BY SIGNATURE)	M	7	1/20p		40	
			(a noved bi signatione)		<u></u>		UNIC.		BROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group  $7965 = \frac{1}{4}S194811$ 

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

Page 1 Of

6

	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	Customer ID: Customer PO: Project ID:	BROK78
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002	2	

#### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R9-1-1-VSF	VSF W/ Mastic	Various Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected
122300443-0001		Heterogeneous			
R9-1-1-Mastic	VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300443-0001A		Homogeneous			
R9-1-2-VSF	VSF W/ Mastic	Various Fibrous	3% Glass	97% Non-fibrous (Other)	None Detected
122300443-0002		Heterogeneous			
R9-1-2-Mastic	VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300443-0002A		Homogeneous			
R9-2-1-Cove Base	6" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300443-0003		Homogeneous			
R9-2-1-Mastic	6" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300443-0003A		Homogeneous			
R9-3-1	2 x 4 C.T.	Gray/White Fibrous	78% Cellulose 2% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300443-0004		Heterogeneous			
R9-4-1	Soft Soak Panel	Brown/Beige Fibrous	80% Cellulose 10% Synthetic	10% Non-fibrous (Other)	None Detected
122300443-0005		Heterogeneous	,		
R9-5-1-Adhesive	DW W/ Soft Soak Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300443-0006		Homogeneous			
R9-5-1-Drywall	DW W/ Soft Soak	Brown/White	10% Cellulose	85% Gypsum	None Detected
122300443-0006A	Adh	Fibrous Heterogeneous		5% Non-fibrous (Other)	

Analyst(s)

Jillian Gessner (10)

SON

EMSI Order: 122300443

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:26:05

	#1223	5004	43							
PAGE	OF SAMP	LING DAT	TA & CH	AIN OF CUSTODY	TURN-AROUND TIME					
DATE	1-18-27 TEST		Em		6 HRS.	24HRS.	48HRS.	72HRS.	10	
This warmen	BILL TO:	_	128	PROJECT INFORMATION	Survey and the survey		a Lab@ppeng.com			
	T. BROOKS &	PROJECT NAME		welt even sc			ANALYSIS			
	ASSOCIATES	ADDRESS:	2324	VEROE STB	AKTONSPI	an	and the second se	TANDARD		
	A Division of	PROJECT #	TROY B.	4 - 22-002 ☐ TIM T. ☐ TREVOR 8.	EG F.	-				xture, CB&A = Cove Base Adhesive eet Flooring, CM = Carpet Mastic,
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357	284-5573 301-2568	360-3694					Acoustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTION	N				W-Wall C-Ceiling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T-Thermal M-Misc.	F - Frieble NF - Non Frieble	Quentity
129-1-1	USF WIMAST	of whoshe premain				F				
R9-1-2	VSF WIMAS	12estroom		F						
129-2-1	6" cB al was	he	PTC	main Roo.	4	$\mathbb{W}$				
129-3-1			PTC Main Ram		w					
129-4-1	Dequall = sof	ACH	PTC main room			W				
129-5-1	Prywall w/Soft	SOAK	PTC	- mains the	in.	$\sim$				
			3							
	TRANSACTIONS			TRA	NSACTIONS					SHIPPING PAID BY :
RELINQUISHED BY S			DATE: (APPROVED BY SIGNATURE)			131	DATE:			
RELINQUISHED BY STOTATURE			DATE:	(APPROVED BY SIGNATURE)				DATE:		CLIENTBROOKS

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

τ

נ נ

1

et 7965131519 4811

OrderID: 122300443

EMSL	EMSL Analytical, Inc. 3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053 http://www.EMSL.com / phoenixlab@emsl.com	EMSL Order: Customer ID: Customer PO: Project ID:	
Attention:	Lab Reports	Phone:	(559) 298-9135
	Provost & Pritchard Consulting Group	Fax:	(559) 298-2281
	455 West Fir Avenue	Received Date:	01/20/2023 10:40 AM
	Clovis, CA 93611	Analysis Date:	01/23/2023
		Collected Date:	01/18/2023
Project:	Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002		

#### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R10-1-1-Cove Base	4" CB W/ Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R10-1-1-Mastic	4" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R10-2-1 122300437-0002	2' x 4' C.T.	Various Fibrous Heterogeneous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
R10-3-1 122300437-0003	Soft Soak Panel	Various Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
R10-4-1-Adhesive	DW W/ Soft Soak Adh	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R10-4-1-Drywall	DW W/ Soft Soak Adh	Brown/White Fibrous Heterogeneous	10% Cellulose	85% Gypsum 5% Non-fibrous (Other)	None Detected

Analyst(s)

Jillian Gessner (6)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/24/2023 19:06:27

PAGE	OF SAMP	LING DATA	& CHAIN OF CU	STODY	TURN-AROUND TIME					
DATE	1-18-23 TEST	TING LAB:	EMSL		6 HRS.	24HRS.	48HRS.	72HRS.	10 Day	s 🗋:
	BILL TO:		PROJECT INFO	DRMATION	1.1.1.1	San and	X			ab@ppeng.com
	T. BROOKS &	PROJECT NAME:	ROOSEVELT EL				ANALYSIS			
	ASSOCIATES	ADDRESS:	2324 VERDE	.StB	AKTONSPIT	240		TANDARD		AD PAINT
	A Division of	PROJECT #	02854-22- TROY B. TIMT.			1.1.1.1				e, CB&A = Cove Base Adhesiv
	PROVOST&PRITCHARD	CONTACT C MOBIL # (559)		TREVOR B.	EG F. 360-3694					looring, CM = Carpet Mastic, pustical Ceiling Material,
SAMPLE #	SAMPLE DESCRIPTIO		SAMPLE LO			W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity
0-1-1	4" CO WI MAS	the	1200m	26		w	6	~	NF	
10-2-1	244' C.T	à	(^			C	6	M	F	
10-3-1	4" CO WI MASS 2'N4' C.T Softsoak p Softsoak p	mel	ù			w	6	~	NF	
10-4-(	sof Pw al	104	٦			42	6	m	NF	
				10						
			y •		-					
			1. je 1. j. j.	1						<u>.</u>
	TRANSACTIONS		and another	TR	ANSACTIONS	5	L		LL	SHIPPING PAID
LINQUISHED BY S	IGNATURE)	Dł	ATE: (APPROVED BY SIG	and the second se	-		)	DATE:	1	
ELINQUISHED BY S		1	-19-23	NATURE)	UN	2 1	non	104	0	

T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

1

OrderID: 122300437

796575194811

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

Of

Page 1

EMSL Order: 122300445 **EMSL** Analytical, Inc. Customer ID: BROK78 3356 West Catalina Drive Phoenix, AZ 85017 MSL **Customer PO:** Tel/Fax: (602) 276-4344 / (602) 276-4053 Project ID: http://www.EMSL.com / phoenixlab@emsl.com Attention: Lab Reports Phone: (559) 298-9135 Provost & Pritchard Consulting Group Fax: (559) 298-2281 455 West Fir Avenue Received Date: 01/20/2023 10:40 AM Clovis, CA 93611 Analysis Date: 01/24/2023 Collected Date: 01/18/2023 Project: Roosevelt Elem School / 2324 Verde St, Bakersfield / 02854-22-002

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R-1-Tar 1	Built-Up Roof W/ Foam	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R-1-Felt 1	Built-Up Roof W/ Foam	Brown Fibrous	40% Cellulose	20% Non-fibrous (Other)	40% Chrysotile
122300445-0001A	- oum	Homogeneous			
R-1-Tar 2	Built-Up Roof W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0001B		Homogeneous			
R-1-Felt 2/Silver Paint 122300445-0001C Materials are inseparable.	Built-Up Roof W/ Foam	Brown/Silver Fibrous Heterogeneous	30% Cellulose	20% Non-fibrous (Other)	50% Chrysotile
R-1-Tar 3	Built-Up Roof W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0001D		Homogeneous	000/ 01		
R-1-Felt 3	Built-Up Roof W/ Foam	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
R-1-Foam	Built-Up Roof W/	Yellow		100% Non-fibrous (Other)	None Detected
R-1-F0a11 122300445-0001F	Foam	Non-Fibrous Homogeneous			None Detected
R-2-Shingle 1	Built-Up Roof W/ Foam	Tan/Black Fibrous	15% Glass	85% Non-fibrous (Other)	None Detected
122300445-0002		Heterogeneous			
R-2-Shingle 2	Built-Up Roof W/ Foam	Tan/Black Fibrous	15% Glass	85% Non-fibrous (Other)	None Detected
122300445-0002A		Heterogeneous			
R-2-Felt	Built-Up Roof W/ Foam	Black Fibrous	30% Glass	70% Non-fibrous (Other)	None Detected
122300445-0002B		Homogeneous			
R-2-Foam	Built-Up Roof W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
R-3-Tar 1	BUR W/ Foam	Homogeneous Black		100% Non fibration (Other)	None Detected
R-3-1ar 1 122300445-0003	DUR W/ FOam	ыаск Non-Fibrous Homogeneous		100% Non-fibrous (Other)	NOTIE DELECIED
R-3-Felt 1	BUR W/ Foam	Black Fibrous	40% Cellulose	20% Non-fibrous (Other)	40% Chrysotile
122300445-0003A		Homogeneous			
R-3-Tar 2	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0003B		Homogeneous			
R-3-Felt 2/Silver Paint	BUR W/ Foam	Black/Silver Fibrous Heterogeneous	30% Cellulose	20% Non-fibrous (Other)	50% Chrysotile
Materials are inseparable.		neterogeneous			



3356 West Catalina Drive Phoenix, AZ 85017 Tel/Fax: (602) 276-4344 / (602) 276-4053

EMSL Order: 122300445 Customer ID: BROK78 **Customer PO:** Project ID:

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R-3-Felt 3	BUR W/ Foam	Black Fibrous Homogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
R-3-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0003E		Homogeneous			
R-4-Shingle 1	BUR W/ Foam	Various Fibrous Heterogeneous	30% Glass	70% Non-fibrous (Other)	None Detected
R-4-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0004A		Homogeneous			
R-4-Shingle 2	BUR W/ Foam	Gray/Black Fibrous	30% Glass	70% Non-fibrous (Other)	None Detected
122300445-0004B		Heterogeneous			
R-4-Tar	BUR W/ Foam	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R-4-Felt	BUR W/ Foam	Black	80% Cellulose	20% Non-fibrous (Other)	None Detected
R-4-Feit 122300445-0004D	BOIL W/ I Dain	Fibrous Homogeneous			None Delected
R-5-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0005		Homogeneous			
R-5-Shingle 1	BUR W/ Foam	Tan/Black Fibrous	30% Glass	70% Non-fibrous (Other)	None Detected
122300445-0005A		Heterogeneous			
R-5-Tar	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0005B		Homogeneous	00% 01		New Datastal
R-5-Shingle 2	BUR W/ Foam	Gray/Black Fibrous Heterogeneous	30% Glass	70% Non-fibrous (Other)	None Detected
R-6-Tar 1	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0006		Homogeneous			
R-6-Felt 1	BUR W/ Foam	Black Fibrous	40% Cellulose	20% Non-fibrous (Other)	40% Chrysotile
122300445-0006A		Homogeneous			
R-6-Tar 2	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0006B	BUR W/ Foam	Homogeneous		20% Non fibravia (Other)	70% Charactile
R-6-Felt 2	DUR W/ FOAM	Black Fibrous Homogeneous	10% Cellulose	20% Non-fibrous (Other)	70% Chrysotile
R-6-Tar 3/Silver Paint	BUR W/ Foam	Black/Silver Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
122300445-0006D Materials are inseparable.		Heterogeneous			
R-6-Felt 3	BUR W/ Foam	Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
122300445-0006E		Homogeneous			
R-6-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0006F		Homogeneous			



			Non-Asbe	stos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
R-7-Shingle 1	BUR W/ Foam	Tan/Black Fibrous	30% Glass	70% Non-fibrous (Other)	None Detected
122300445-0007		Heterogeneous			
R-7-Shingle 2	BUR W/ Foam	Black/Green Fibrous	30% Cellulose	70% Non-fibrous (Other)	None Detected
122300445-0007A		Heterogeneous			
R-7-Felt	BUR W/ Foam	Black Fibrous	40% Cellulose	60% Non-fibrous (Other)	None Detected
122300445-0007B		Homogeneous			
R-7-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0007C		Homogeneous			
R-7-Shingle 3	BUR W/ Foam	Gray/Black Fibrous	40% Glass	60% Non-fibrous (Other)	None Detected
122300445-0007D		Heterogeneous			
R-8-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0008		Homogeneous			
R-8-Shingle	BUR W/ Foam	Gray/Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
122300445-0008A		Heterogeneous			
R-8-Tar 1	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0008B		Homogeneous			
R-8-Felt 1	BUR W/ Foam	Brown Fibrous	40% Cellulose	20% Non-fibrous (Other)	40% Chrysotile
122300445-0008C		Homogeneous			
R-8-Tar 2	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
		Homogeneous	200/ 01		News Datastad
R-8-Felt 2	BUR W/ Foam	Black Fibrous Homogeneous	30% Glass	70% Non-fibrous (Other)	None Detected
R-9-Shingle 1	BUR W/ Foam	Various	50% Cellulose	50% Non-fibrous (Other)	None Detected
122300445-0009	BOIX W/ I Gain	Fibrous Heterogeneous			None Delected
R-9-Shingle 2	BUR W/ Foam	Black/Green	50% Cellulose	50% Non-fibrous (Other)	None Detected
122300445-0009A	DOIX W/ I Gam	Fibrous Heterogeneous			None Deletied
R-9-Shingle 3	BUR W/ Foam	Gray/Black	15% Glass	85% Non-fibrous (Other)	None Detected
122300445-0009B	Dort W/T barn	Fibrous Heterogeneous	1070 01033		None Deletieu
R-9-Shingle 4	BUR W/ Foam	Various	15% Glass	85% Non-fibrous (Other)	None Detected
122300445-0009C		Fibrous Heterogeneous			
R-9-Shingle 5	BUR W/ Foam	Various Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected
122300445-0009D		Heterogeneous			
R-9-Felt 1	BUR W/ Foam	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
122300445-0009E		Homogeneous			
R-9-Tar	BUR W/ Foam	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300445-0009F		Homogeneous			
R-9-Felt 2	BUR W/ Foam	Black Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected
122300445-0009G		Homogeneous			



#### Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbestos		Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре		
R-9-Foam	BUR W/ Foam	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected		
122300445-0009H		Homogeneous					

Analyst(s)

Jillian Gessner (31) Nathan Stancik (22)

SON

Michelle Wilson, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Phoenix, AZ NVLAP Lab Code 200811-0, AZ0937, CO AL-19027, CA 2761, TX 300484, HI L-14-004, LA 05113

Initial report from: 01/25/2023 11:10:18

			00445		and the second					
PAGE	OF SAMPLING DATA & CHAIN OF CUSTODY				TURN-AROUND TIME					
DATE	1-18-23 TEST	ING LAB:	EMSL	6 HRS.	24HRS.	48HRS.	72HRS.	10 10 1	Days :	
	BILL TO:		PROJECT INFORMATION			X	EMAI	IL RESULTS TO	Lab@ppeng.com	
	T. BROOKS &	PROJECT NAME		HOOL		ANALYSIS		panting		
	ASSOCIATES	ADDRESS: PROJECT #	2324 VERDE STB 02854 - 22-002	AKRUSPIK	aus		TANDARD			
	A Division of	CONTACT		EG F.	1				xture, CB&A = Cove Base Adhesive eet Flooring, CM = Carpet Mastic,	
	PROVOST&PRITCHARD	MOBIL # (559)	287-8357 284-5573 301-2568	360-3694	12-1200				Acoustical Ceiling Material,	
SAMPLE #	SAMPLE DESCRIPTION	N	SAMPLE LOCATION		W-Wall C-Celling F-Floor	Condition (Good, Fair, Poor)	S-Surfacing T- Thermal M-Misc.	F - Friable NF - Non Friable	Quantity	
12-1	Built of Roof	F Fbam	multi-purper	e corridor	12					
12-2	BUILTUP ROOF W	Fran	Library		ч					
R-3	BUR W FO	am	MPR		a					
R-4	BUR WI FO	am	BLOG B		4					
R-5	BUR W For	en	BLOG C		4					
2-6	BUR W For	am	BLOG Consider- BLOG Ear-F	ZAS7	N.					
12-7	BUR W Foa	w	13406 D		5					
12-8	BUR W/ Foar	~	w. corridor		ci					
2-9	BUR W Foa	~	BW6 E		ч					
	TRANSACTIONS			ANSACTIONS	5				SHIPPING PAID BY :	
RELINQUISHED BY			DATE: (APPROVED BY SIGNATURE) 1 - 19 - 23 DATE: (APPROVED BY SIGNATURE)	0	n 1/	2 dr3		)		
Y-					Carrie and				BROOKS	

9

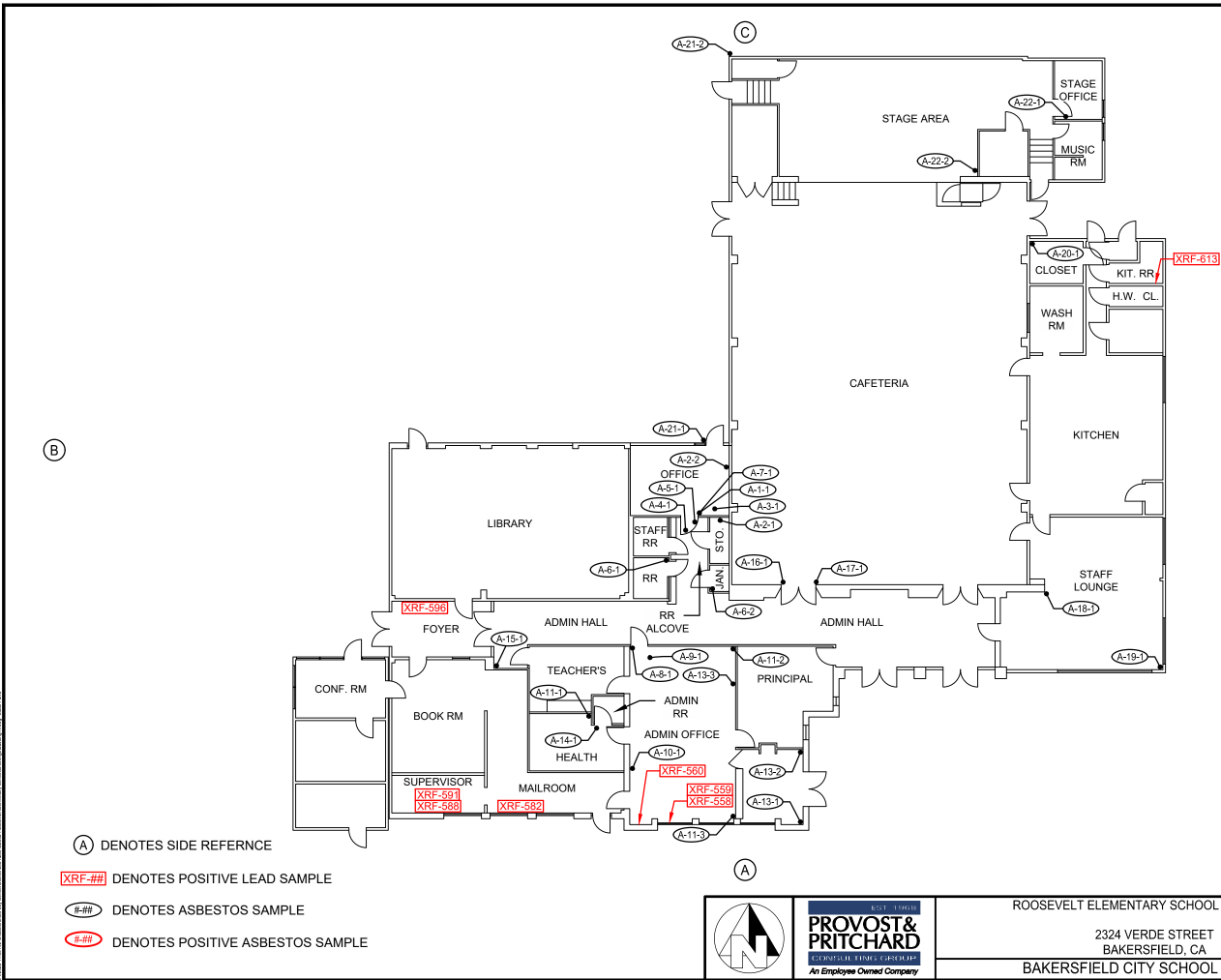
T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

455 W. Fir Ave., Fresno, CA 93611 (559) 449-2700

Ч

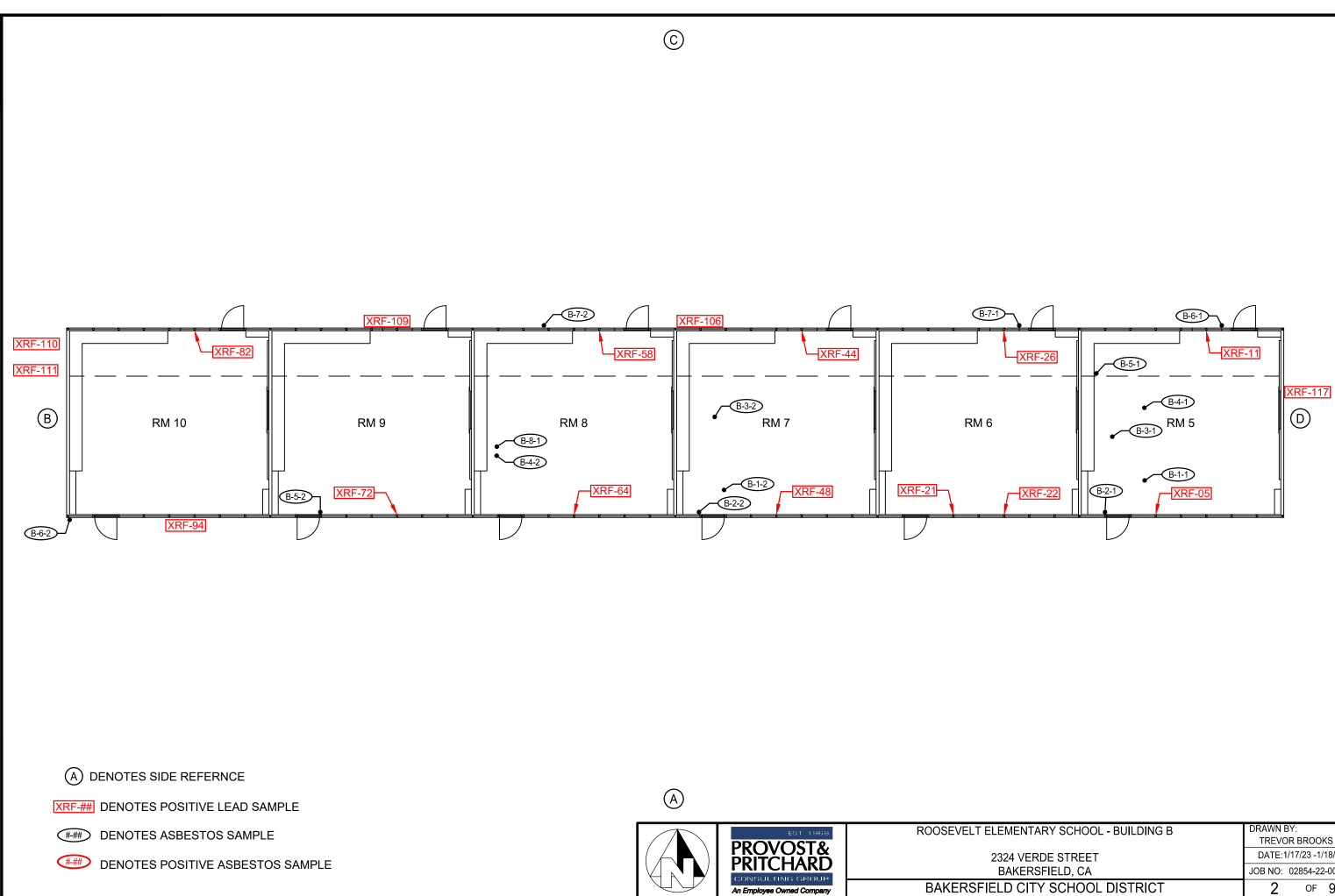
# Appendix B

Site Plans Indicating Asbestos Sample Locations, Lead Sampling Orientation & Positive Lead-Based Paint Reading Locations

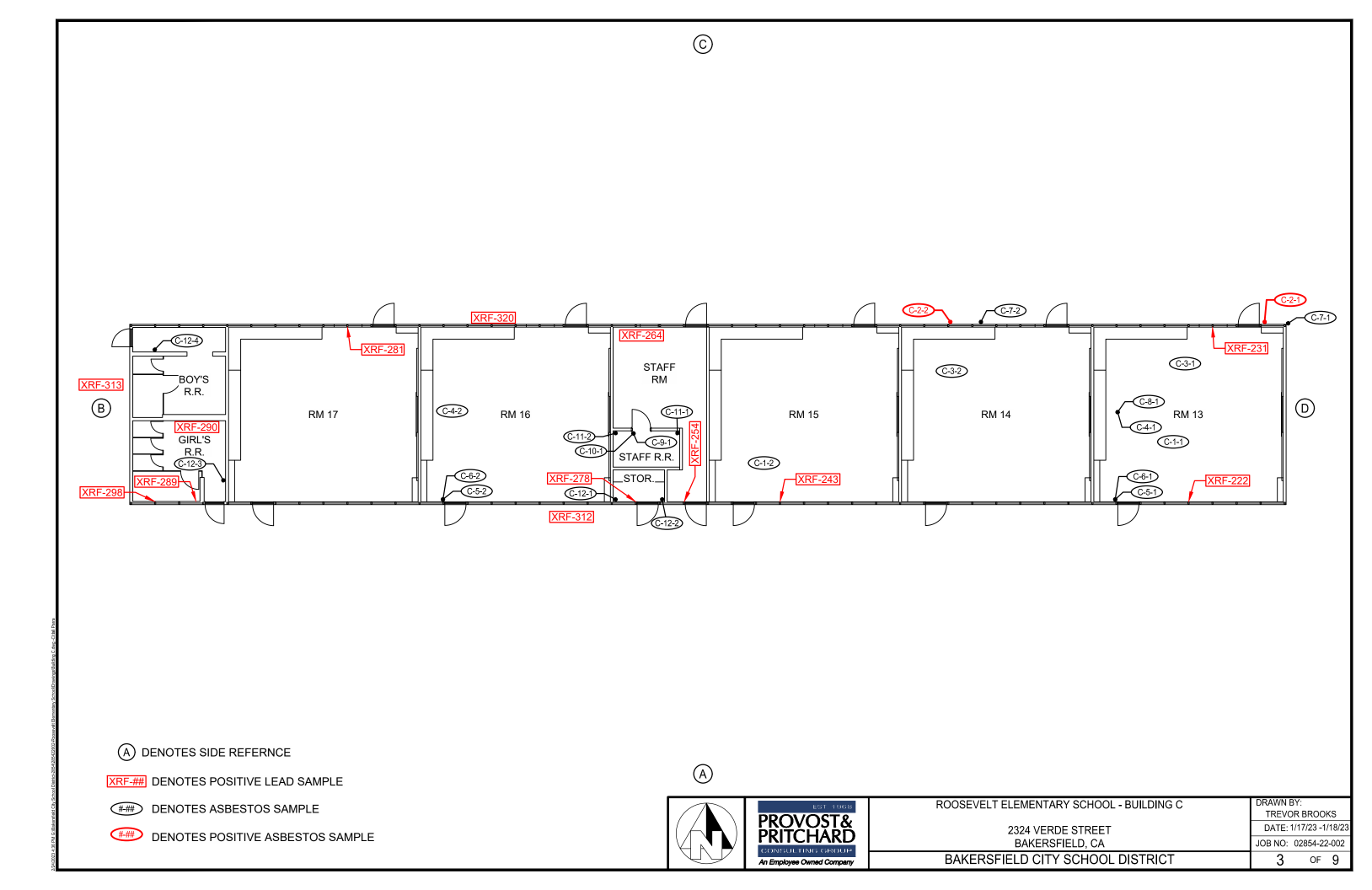


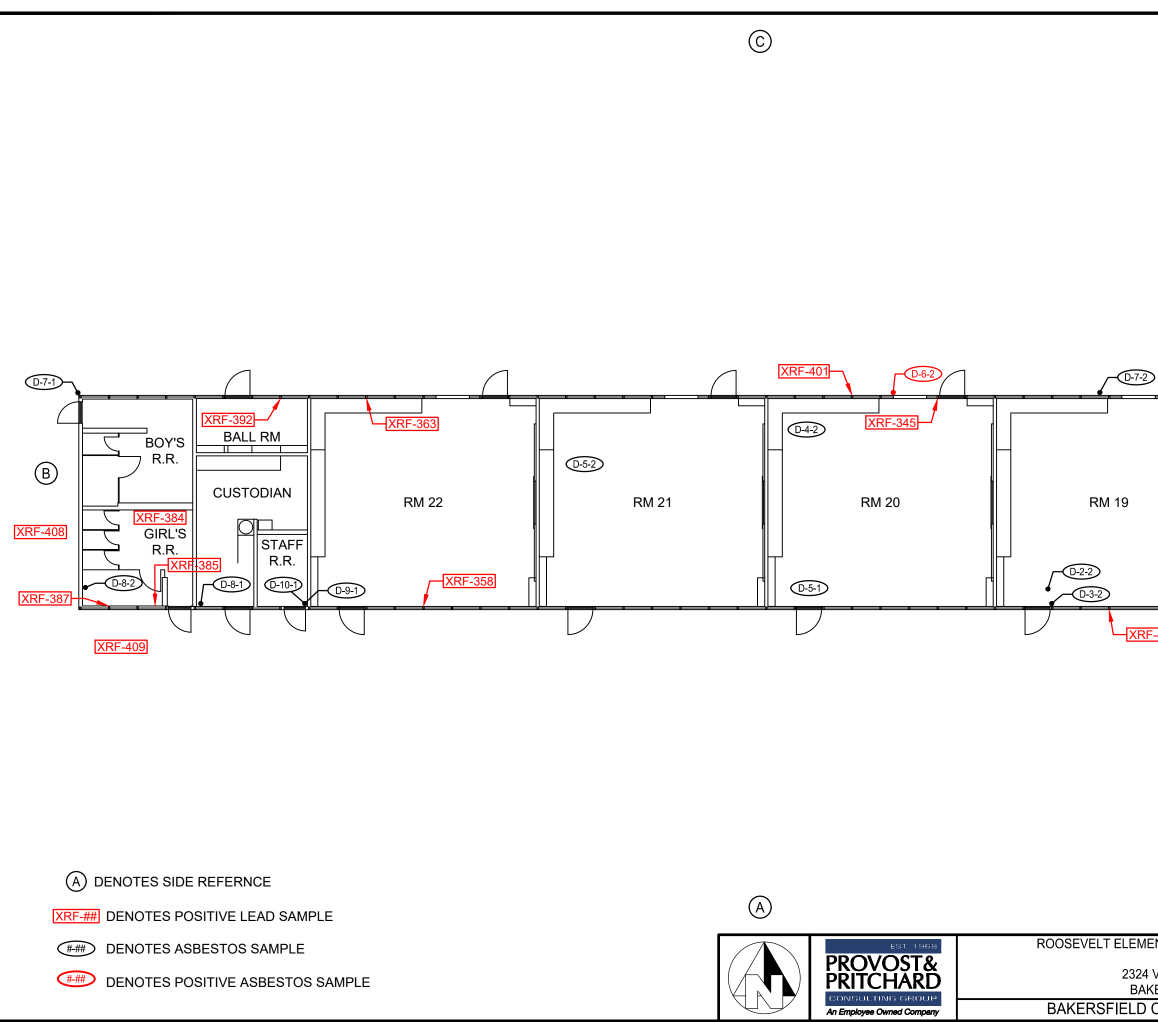
ELEMENTARY SCHOOL - BUILDING A	DRAWN BY:
	TREVOR BROOKS
2324 VERDE STREET	DATE: 1/17/23 -1/18/23
BAKERSFIELD, CA	JOB NO: 02854-22-002
ELD CITY SCHOOL DISTRICT	1 OF 9

 $\bigcirc$ 



		<b>4</b>	<u> </u>	'
ELEMENTARY SCHOO			DRAWN	BY∙
ELEMENTART SCHOO				OR BROOKS
2324 VERDE STREE	Т		DATE:	1/17/23 -1/18/23
BAKERSFIELD, CA			JOB NO:	02854-22-002
IELD CITY SCHOC	L DISTRIC	Γ	2	of <b>9</b>



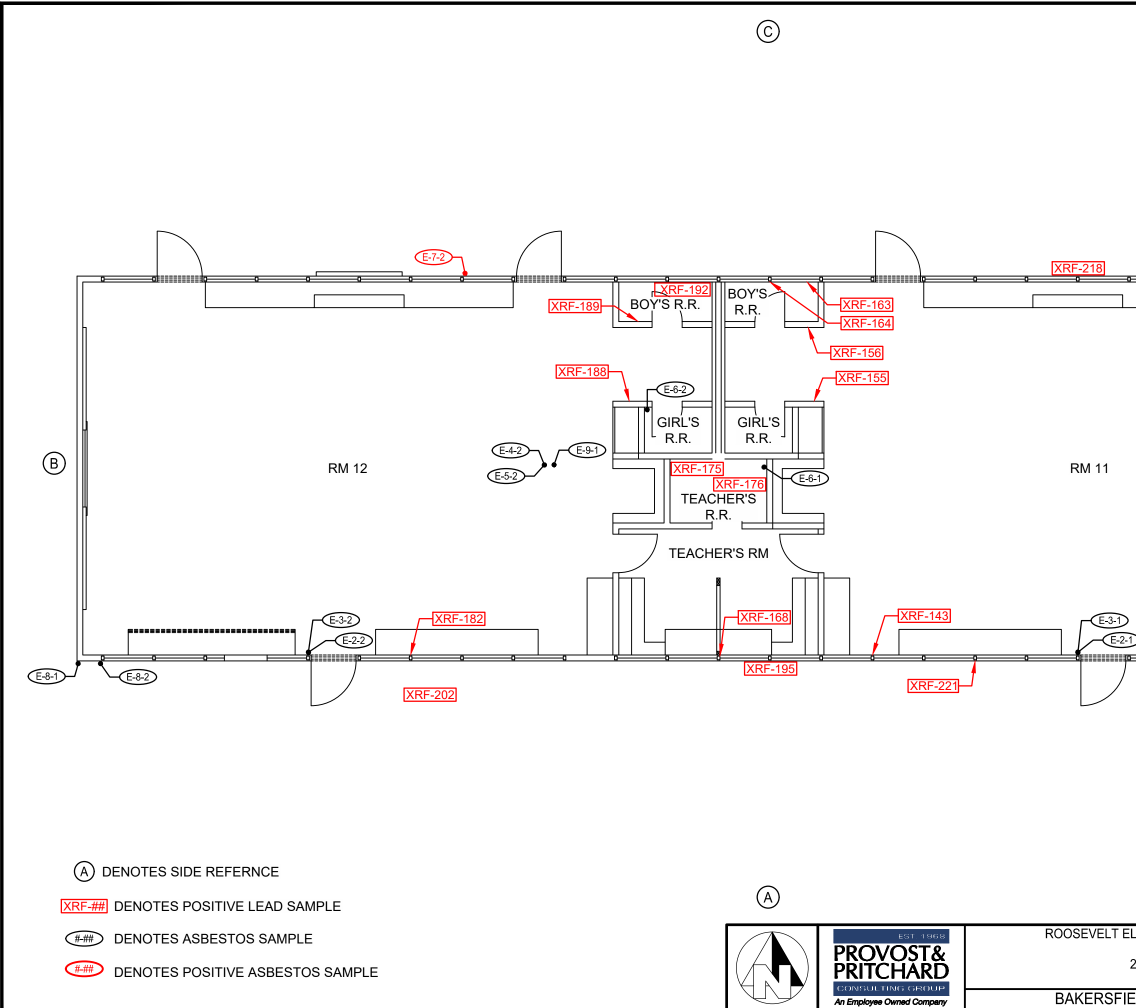


19    	RM 18	D-1-2	D	
ELEMENTARY SCH	OOL - BUILDING D	DRAWN TREV	BY: OR BROO	ĸs
2324 VERDE STRE	FT		: 1/17/23 -1	
BAKERSFIELD, C			: 02854-22	
ELD CITY SCHO		4	OF	9
		•		

D-6-1

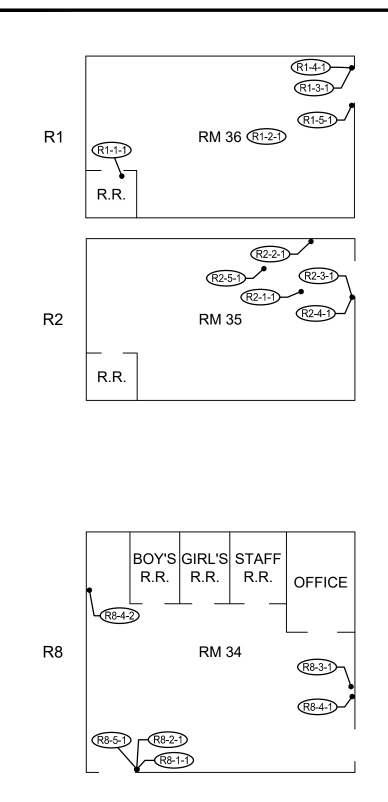
XRF-335

D-4-1



	STORAGE RM 2 E-1-2 STORAGE RM 1
ELEMENTARY SCHOOL - BUILDING E	DRAWN BY: TREVOR BROOKS
2324 VERDE STREET	DATE:1/17/23 -1/18/23
	JOB NO: 02854-22-002
IELD CITY SCHOOL DISTRICT	5 OF 9

 $\bigcirc$ 



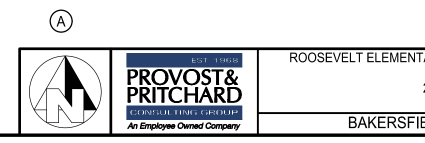
A DENOTES SIDE REFERNCE

B

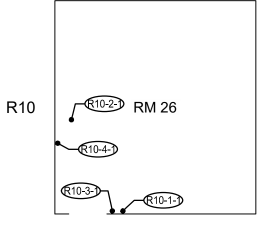
XRF-## DENOTES POSITIVE LEAD SAMPLE

(###) DENOTES ASBESTOS SAMPLE

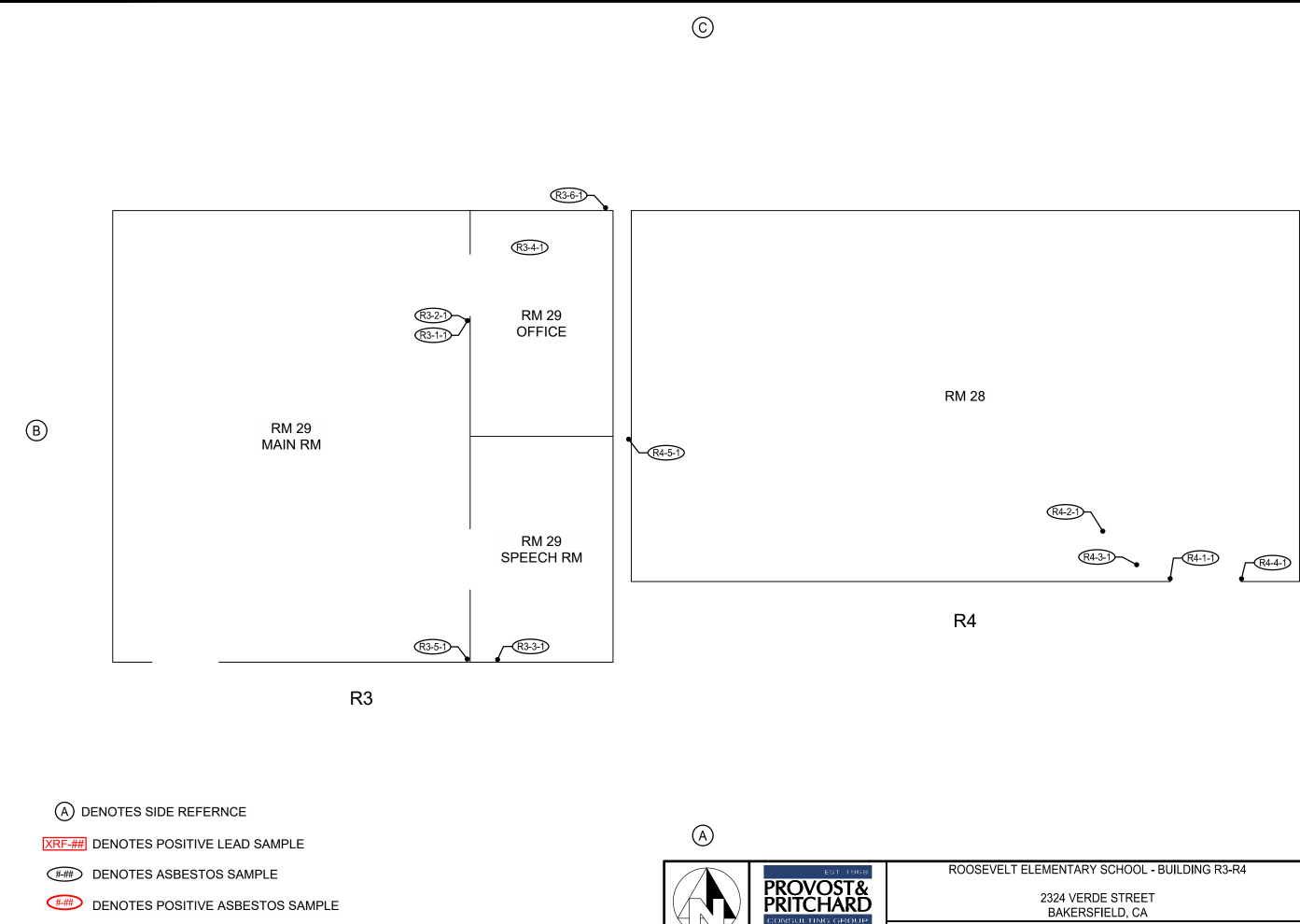
DENOTES POSITIVE ASBESTOS SAMPLE



TARY SCHOOL - BUILDINGS R1-R2, R8, & R10	DRAWN BY:
·····-, ···, ····	TREVOR BROOKS
2324 VERDE STREET	DATE: 1/17/23 -1/18/23
BAKERSFIELD, CA	JOB NO: 02854-22-002
ELD CITY SCHOOL DISTRICT	6 OF 9



 $\bigcirc$ 

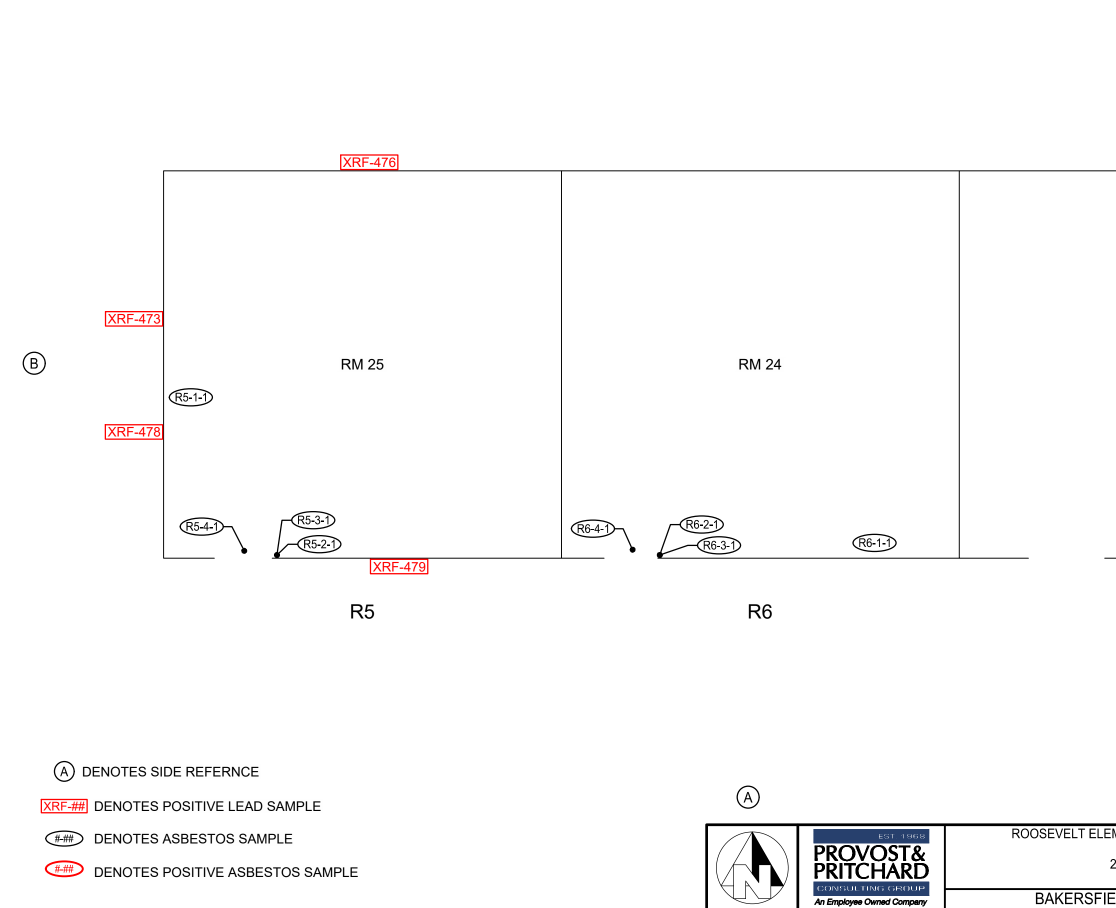


BAKERSFI

An Employee Owned Company

EMENTARY SCHOOL - BUILDING R3-R4	DRAWN	- · ·	
	TREVO	OR BROC	OKS
2324 VERDE STREET	DATE:	1/17/23 -	1/18/23
BAKERSFIELD, CA	JOB NO:	02854-2	2-002
IELD CITY SCHOOL DISTRICT	7	OF	9

 $\bigcirc$ 



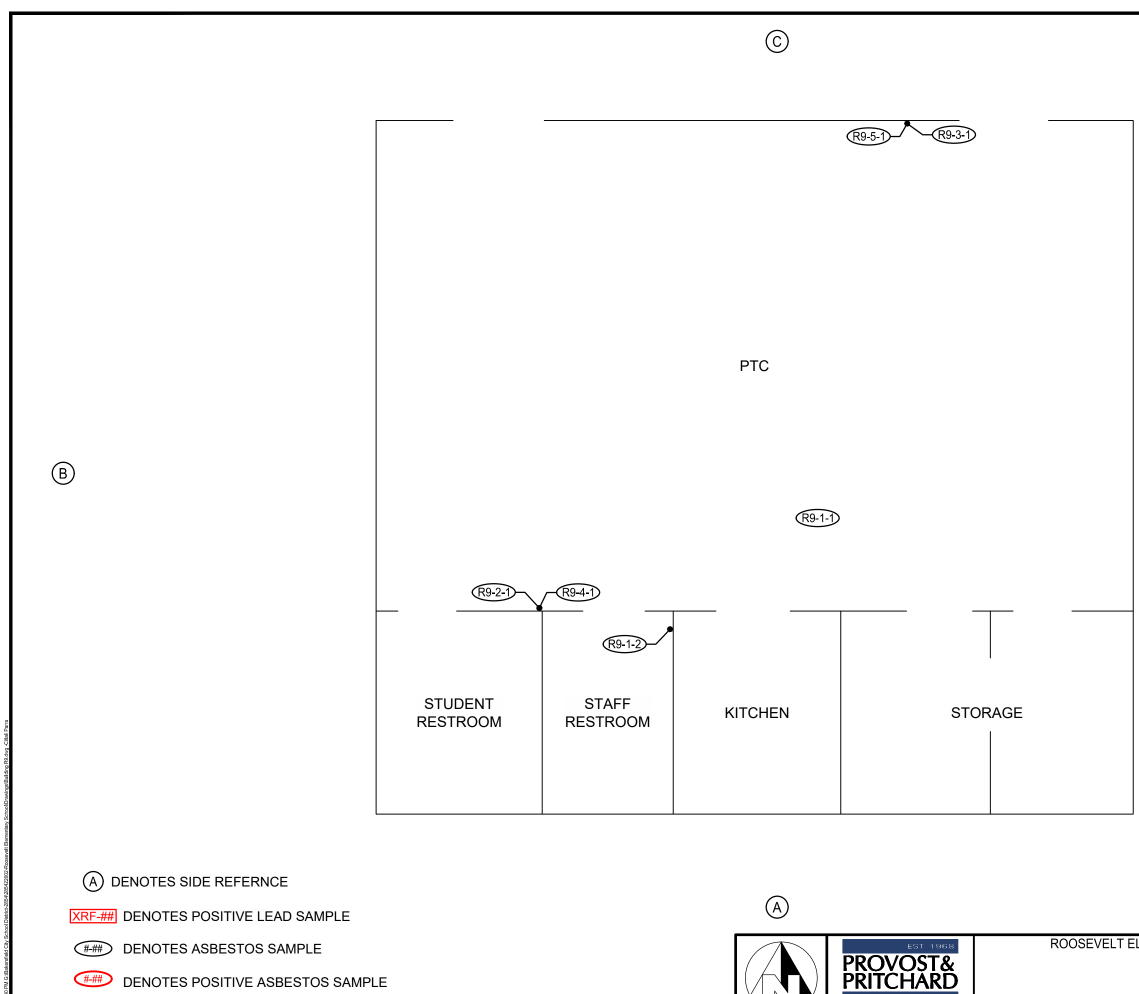
 $\bigcirc$ 

BAKERSFI

R7	
EMENTARY SCHOOL - BUILDING R5-R7	DRAWN BY: TREVOR BROOKS
2324 VERDE STREET	DATE: 1/17/23 -1/18/23
BAKERSFIELD, CA	JOB NO: 02854-22-002
IELD CITY SCHOOL DISTRICT	8 OF 9

RM 23

 $\bigcirc$ 



DENOTES POSITIVE ASBESTOS SAMPLE



An Employee Owned Company

LEMENTARY SCHOOL - BUILDING R9	DRAWN BY:
	TREVOR BROOKS
2324 VERDE STREET	DATE:1/17/23 -1/18/23
BAKERSFIELD, CA	JOB NO: 02854-22-002
IELD CITY SCHOOL DISTRICT	9 OF 9

 $\bigcirc$ 

# Appendix C

XRF Results for Lead All Readings

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl ± Pre	c Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
1	1.00 0.20	) Positive	5.00	1/17/2023	17:09:54			CALIBRATION	N - FRONT			
2	1.00 0.20	) Positive	5.00	1/17/2023	17:10:22			CALIBRATION	N - FRONT			
3	1.10 0.20	) Positive	5.00	1/17/2023	17:10:49			CALIBRATION	N - FRONT			
4	0.20 0.30	) Negative	2.00	1/17/2023	17:18:17	Bldg B	Room #5	А	Window Case	Metal	Intact	Beige
5	2.60 0.30	) Positive	2.00	1/17/2023	17:19:11	Bldg B	Room #5	А	Column	Concrete	Intact	Gray
6	0.10 0.30	Negative	2.00	1/17/2023	17:19:32	Bldg B	Room #5	А	Window Sill	Wood	Intact	Gray
7	0.10 0.30	) Negative	2.00	1/17/2023	17:20:01	Bldg B	Room #5	А	Mullions	Metal	Intact	Gray
8	0.10 0.30	) Negative	2.00	1/17/2023	17:20:38	Bldg B	Room #5	С	Mullions	Metal	Intact	Gray
9	0.20 0.30	) Negative	2.00	1/17/2023	17:21:04	Bldg B	Room #5	С	Window Case	Metal	Intact	Gray
10	0.10 0.30	) Negative	2.00	1/17/2023	17:21:31	Bldg B	Room #5	С	Window Sill	Wood	Intact	Gray
11	2.40 0.30	) Positive	2.00	1/17/2023	17:21:53	Bldg B	Room #5	С	Column	Concrete	Intact	Gray
12	0.50 0.30	) Negative	2.00	1/17/2023	17:23:15	Bldg B	Room #5	С	Door	Metal	Intact	Gray
13	0.20 0.30	Negative	2.00	1/17/2023	17:23:39	Bldg B	Room #5	С	Door Jamb	Metal	Intact	Gray
14	0.20 0.30	) Negative	2.00	1/17/2023	17:24:05	Bldg B	Room #5	С	Door Casing	Metal	Intact	Gray
15	0.30 0.30	) Negative	2.00	1/17/2023	17:24:38	Bldg B	Room #5	А	Door Casing	Wood	Intact	Gray
16	0.30 0.30	) Negative	2.00	1/17/2023	17:25:02	Bldg B	Room #5	А	Door Jamb	Metal	Intact	Gray
17	0.50 0.30	) Negative	2.00	1/17/2023	17:25:59	Bldg B	Room #5	А	Door	Metal	Intact	Gray
18	0.10 0.30	) Negative	2.00	1/17/2023	17:27:30	Bldg B	Room #5		Ceiling	Wood	Intact	White
19	0.40 0.30	) Negative	2.00	1/17/2023	17:28:18	Bldg B	Room #5	С	Window Trim	Wood	Intact	Gray
20	0.50 0.30	) Negative	2.00	1/17/2023	17:29:04	Bldg B	Room #5	А	Window Trim	Wood	Intact	Gray
21	1.00 0.20	) Positive	5.00	1/17/2023	17:47:04	Bldg B	Room #6	А	Column	Concrete	Intact	Gray
22	3.40 0.30	) Positive	2.00	1/17/2023	17:48:10	Bldg B	Room #6	А	Column	Concrete	Intact	Gray
23	0.10 0.30	) Negative	2.00	1/17/2023	17:49:02	Bldg B	Room #6	А	Window Case	Metal	Intact	Gray
24	0.10 0.30	) Negative	2.00	1/17/2023	17:49:43	Bldg B	Room #6	А	Window Sill	Wood	Intact	Gray
25	0.10 0.30	Negative	2.00	1/17/2023	17:50:21	Bldg B	Room #6	С	Window Sill	Wood	Intact	Gray
26	2.30 0.30	) Positive	2.00	1/17/2023	17:50:54	Bldg B	Room #6	С	Column	Concrete	Intact	Gray
27	0.30 0.30	Negative	2.00	1/17/2023	17:51:20	Bldg B	Room #6	С	Window Case	Metal	Intact	Gray
28	0.10 0.30	Negative	2.00	1/17/2023	17:52:04	Bldg B	Room #6		Ceiling	Wood	Intact	White
29	0.10 0.30	Negative	2.00	1/17/2023	17:53:05	Bldg B	Room #6	С	Cabinet Door	Wood	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl ±	Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
30	0.50	0.30	Negative	2.00	1/17/2023	17:53:57	Bldg B	Room #6	С	Door	Metal	Intact	Gray
31	0.20	0.30	Negative	2.00	1/17/2023	17:55:06	Bldg B	Room #6	С	Door Casing	Metal	Intact	Gray
32	0.10	0.30	Negative	2.00	1/17/2023	17:55:36	Bldg B	Room #6	С	Door Jamb	Metal	Intact	Gray
33	0.20	0.30	Negative	2.00	1/17/2023	17:56:06	Bldg B	Room #6	А	Door Jamb	Metal	Fair	Gray
34	0.20	0.30	Negative	2.00	1/17/2023	17:56:32	Bldg B	Room #6	А	Door Casing	Wood	Intact	Gray
35	0.50	0.30	Negative	2.00	1/17/2023	17:57:05	Bldg B	Room #6	А	Door	Metal	Intact	Blue
36	0.40	0.30	Negative	2.00	1/17/2023	18:04:19	Bldg B	Room #7	А	Door	Metal	Intact	Blue
37	0.20	0.30	Negative	2.00	1/17/2023	18:04:47	Bldg B	Room #7	А	Door Jamb	Metal	Intact	Gray
38	0.20	0.30	Negative	2.00	1/17/2023	18:05:18	Bldg B	Room #7	А	Door Casing	Wood	Intact	Gray
39	0.50	0.30	Negative	2.00	1/17/2023	18:07:03	Bldg B	Room #7	С	Door	Metal	Intact	Blue
40	0.20	0.30	Negative	2.00	1/17/2023	18:07:27	Bldg B	Room #7	С	Door Jamb	Metal	Intact	Gray
41	0.20	0.30	Negative	2.00	1/17/2023	18:08:05	Bldg B	Room #7	С	Door Casing	Metal	Intact	Gray
42	0.20	0.30	Negative	2.00	1/17/2023	18:08:26	Bldg B	Room #7	С	Door Casing	Wood	Intact	Gray
43	0.10	0.30	Negative	2.00	1/17/2023	18:08:53	Bldg B	Room #7	С	Window Sill	Wood	Intact	Gray
44	2.00	0.30	Positive	2.00	1/17/2023	18:09:19	Bldg B	Room #7	С	Column	Concrete	Intact	Gray
45	0.20	0.30	Negative	2.00	1/17/2023	18:09:49	Bldg B	Room #7	С	Window Case	Metal	Intact	Gray
46	0.10	0.30	Negative	2.00	1/17/2023	18:10:18	Bldg B	Room #7	С	Mullions	Metal	Intact	Gray
47	0.10	0.30	Negative	2.00	1/17/2023	18:11:04	Bldg B	Room #7		Ceiling	Wood	Intact	White
48	1.80	0.30	Positive	2.00	1/17/2023	18:12:21	Bldg B	Room #7	А	Column	Concrete	Intact	Gray
49	0.30	0.30	Negative	2.00	1/17/2023	18:12:50	Bldg B	Room #7	А	Window Case	Metal	Intact	Gray
50	0.20	0.30	Negative	2.00	1/17/2023	18:13:28	Bldg B	Room #7	А	Window Sill	Wood	Intact	Gray
51	0.00	0.30	Negative	2.00	1/17/2023	18:14:03	Bldg B	Room #7	В	Cabinet Door	Wood	Intact	Gray
52	-0.10	0.30	Negative	2.00	1/17/2023	18:14:26	Bldg B	Room #7	С	Cabinet Frame	Wood	Intact	Gray
53	0.60	0.30	Negative	2.00	1/17/2023	18:24:14	Bldg B	Room #8	А	Door	Metal	Intact	Blue
54	0.30	0.30	Negative	2.00	1/17/2023	18:24:47	Bldg B	Room #8	А	Door Casing	Wood	Intact	Gray
55	0.30	0.30	Negative	2.00	1/17/2023	18:25:17	Bldg B	Room #8	С	Door Casing	Metal	Intact	Gray
56	0.50	0.30	Negative	2.00	1/17/2023	18:25:44	Bldg B	Room #8	С	Door	Metal	Intact	Blue
57	0.20	0.30	Negative	2.00	1/17/2023	18:26:07	Bldg B	Room #8	С	Door Jamb	Metal	Intact	Gray
58	1.30	0.20	Positive	5.00	1/17/2023	18:26:35	Bldg B	Room #8	С	Column	Concrete	Intact	Gray

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
59	0.10	0.30	Negative	2.00	1/17/2023	18:27:17	Bldg B	Room #8	С	Window Sill	Wood	Intact	Gray
60	0.20	0.30	Negative	2.00	1/17/2023	18:27:41	Bldg B	Room #8	С	Window Case	Metal	Intact	Gray
61	0.20	0.30	Negative	2.00	1/17/2023	18:28:13	Bldg B	Room #8	С	Mullions	Metal	Intact	Gray
62	0.10	0.30	Negative	2.00	1/17/2023	18:28:59	Bldg B	Room #8	С	Window Trim	Metal	Intact	Gray
63	0.30	0.30	Negative	2.00	1/17/2023	18:29:37	Bldg B	Room #8	А	Window Trim	Wood	Intact	Gray
64	2.20	0.30	Positive	2.00	1/17/2023	18:30:20	Bldg B	Room #8	А	Column	Concrete	Intact	Gray
65	0.10	0.30	Negative	2.00	1/17/2023	18:31:10	Bldg B	Room #8	А	Window Sill	Wood	Intact	Gray
66	0.20	0.30	Negative	2.00	1/17/2023	18:31:40	Bldg B	Room #8	А	Window Case	Metal	Intact	Gray
67	-0.10	0.30	Negative	2.00	1/17/2023	18:32:20	Bldg B	Room #8		Ceiling	Wood	Intact	White
68	0.00	0.30	Negative	2.00	1/17/2023	18:35:36	Bldg B	Room #9		Ceiling	Wood	Intact	White
69	0.00	0.30	Negative	2.00	1/17/2023	18:37:25	Bldg B	Room #9	А	Door	Metal	Intact	Blue
70	0.30	0.30	Negative	2.00	1/17/2023	18:39:43	Bldg B	Room #9	А	Door Jamb	Metal	Intact	Gray
71	0.20	0.30	Negative	2.00	1/17/2023	18:40:11	Bldg B	Room #9	А	Door Casing	Wood	Intact	Gray
72	1.80	0.30	Positive	2.00	1/17/2023	18:41:08	Bldg B	Room #9	А	Column	Concrete	Intact	Gray
73	0.00	0.30	Negative	2.00	1/17/2023	18:41:35	Bldg B	Room #9	А	Window Sill	Wood	Intact	Gray
74	0.10	0.30	Negative	2.00	1/17/2023	18:42:13	Bldg B	Room #9	А	Window Case	Metal	Intact	Gray
75	0.10	0.30	Negative	2.00	1/17/2023	18:43:00	Bldg B	Room #9	А	Window Trim	Wood	Intact	Gray
76	0.00	0.30	Negative	2.00	1/17/2023	18:46:29	Bldg B	Room #9	А	Mullions	Metal	Intact	Gray
77	0.10	0.30	Negative	2.00	1/17/2023	18:47:36	Bldg B	Room #9		Ceiling	Wood	Intact	Gray
78	0.10	0.30	Negative	2.00	1/17/2023	18:51:03	Bldg B	Room #10	С	Ceiling	Wood	Intact	White
79	0.50	0.30	Negative	2.00	1/17/2023	18:51:43	Bldg B	Room #10	С	Window Trim	Wood	Intact	Gray
80	0.10	0.30	Negative	2.00	1/17/2023	18:52:48	Bldg B	Room #10	С	Window Case	Metal	Intact	Gray
81	0.10	0.30	Negative	2.00	1/17/2023	18:53:39	Bldg B	Room #10	С	Mullions	Metal	Intact	Gray
82	1.70	0.30	Positive	2.00	1/17/2023	18:54:22	Bldg B	Room #10	С	Column	Concrete	Intact	Gray
83	0.00	0.30	Negative	2.00	1/17/2023	18:55:08	Bldg B	Room #10	С	Window Sill	Wood	Intact	Gray
84	0.30	0.30	Negative	2.00	1/17/2023	18:55:57	Bldg B	Room #10	С	Door Casing	Wood	Intact	Gray
85	0.10	0.30	Negative	2.00	1/17/2023	18:56:29	Bldg B	Room #10	С	Door Jamb	Metal	Intact	Gray
86	0.00	0.30	Negative	2.00	1/17/2023	18:56:52	Bldg B	Room #10	С	Door	Metal	Intact	Blue
87	0.60	0.30	Negative	2.00	1/17/2023	19:02:32	Bldg B	Exterior	А	Door	Metal	Intact	Blue

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
88	0.10	0.30	Negative	2.00	1/17/2023	19:02:57	Bldg B	Exterior	А	Door Casing	Metal	Fair	Blue
89	0.10	0.30	Negative	2.00	1/17/2023	19:03:27	Bldg B	Exterior	А	Post	Metal	Intact	Blue
90	0.10	0.30	Negative	2.00	1/17/2023	19:04:24	Bldg B	Exterior	А	Floor	Concrete	Intact	Yellow
91	0.20	0.30	Negative	2.00	1/17/2023	19:05:45	Bldg B	Exterior	А	Window Case	Wood	Intact	White
92	0.10	0.30	Negative	2.00	1/17/2023	19:06:09	Bldg B	Exterior	А	Column	Concrete	Intact	White
93	-0.10	0.30	Negative	2.00	1/17/2023	19:06:33	Bldg B	Exterior	А	Window Sill	Wood	Intact	White
94	1.10	0.20	Positive	5.00	1/17/2023	19:08:00	Bldg B	Exterior	А	Wall	Wood	Intact	White
95	0.10	0.30	Negative	2.00	1/17/2023	19:08:52	Bldg B	Exterior	А	Vent Cover	Metal	Intact	White
96	0.10	0.30	Negative	2.00	1/17/2023	19:09:19	Bldg B	Exterior	А	Wall	Metal	Intact	White
97	0.70	0.20	Negative	4.00	1/17/2023	19:10:06	Bldg B	Exterior	А	Mullions	Metal	Intact	White
98	0.00	0.30	Negative	2.00	1/17/2023	19:11:11	Bldg B	Exterior	А	Ceiling	Stucco	Intact	Beige
99	0.30	0.30	Negative	2.00	1/17/2023	19:12:37	Bldg B	Exterior	А	Flashing	Metal	Intact	Blue
100	0.00	0.30	Negative	2.00	1/17/2023	19:13:13	Bldg B	Exterior	А	Wall	Stucco	Intact	Beige
101	0.00	0.30	Negative	2.00	1/17/2023	19:13:34	Bldg B	Exterior	В	Wall	Stucco	Intact	Beige
102	0.20	0.30	Negative	2.00	1/17/2023	19:13:58	Bldg B	Exterior	С	Wall	Stucco	Intact	Beige
103	0.10	0.30	Negative	2.00	1/17/2023	19:14:23	Bldg B	Exterior	D	Wall	Stucco	Intact	Beige
104	0.00	0.30	Negative	2.00	1/17/2023	19:15:06	Bldg B	Exterior	С	Ceiling	Stucco	Intact	Beige
105	0.00	0.30	Negative	2.00	1/17/2023	19:15:52	Bldg B	Exterior	С	Window Sill	Wood	Intact	White
106	1.80	0.30	Positive	2.00	1/17/2023	19:16:29	Bldg B	Exterior	С	Column	Concrete	Intact	White
107	0.30	0.30	Negative	2.00	1/17/2023	19:16:55	Bldg B	Exterior	С	Window Case	Metal	Intact	White
108	0.50	0.30	Negative	2.00	1/17/2023	19:17:37	Bldg B	Exterior	С	Mullions	Metal	Intact	White
109	1.70	0.30	Positive	2.00	1/17/2023	19:18:49	Bldg B	Exterior	С	Wall	Wood	Intact	Beige
110	2.60	0.30	Positive	2.00	1/17/2023	19:19:32	Bldg B	Exterior	В	Post	Metal	Intact	Blue
111	1.20	0.20	Positive	5.00	1/17/2023	19:19:50	Bldg B	Exterior	В	Post	Metal	Intact	Blue
112	0.10	0.30	Negative	2.00	1/17/2023	19:20:36	Bldg B	Exterior	В	Floor	Concrete	Intact	Yellow
113	0.10	0.30	Negative	2.00	1/17/2023	19:21:15	Bldg B	Exterior	С	Door	Metal	Intact	Blue
114	0.30	0.30	Negative	2.00	1/17/2023	19:21:34	Bldg B	Exterior	С	Door Casing	Metal	Intact	Blue
115	0.20	0.30	Negative	2.00	1/17/2023	19:25:35	Bldg B	Exterior	С	Flashing	Metal	Intact	Blue
116	0.10	0.30	Negative	2.00	1/17/2023	19:26:14	Bldg B	Exterior	D	Ceiling	Stucco	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
117	1.30	0.20	Positive	5.00	1/17/2023	19:26:56	Bldg B	Exterior	D	Wall	Concrete	Intact	Beige
118	0.10	0.30	Negative	2.00	1/17/2023	19:27:38	Bldg B	Exterior	D	Floor	Concrete	Intact	White
119	0.10	0.30	Negative	2.00	1/17/2023	19:44:08	Bldg E	Storage 1	А	Wall	Plaster	Intact	Beige
120	0.30	0.30	Negative	2.00	1/17/2023	19:44:29	Bldg E	Storage 1	D	Wall	Plaster	Intact	Beige
121	0.10	0.30	Negative	2.00	1/17/2023	19:44:59	Bldg E	Storage 1	С	Wall	Plaster	Fair	Green
122	0.00	0.30	Negative	2.00	1/17/2023	19:45:22	Bldg E	Storage 1	В	Wall	Plaster	Fair	Green
123	0.20	0.30	Negative	2.00	1/17/2023	19:45:55	Bldg E	Storage 1		Ceiling	Plaster	Intact	Beige
124	0.50	0.30	Negative	2.00	1/17/2023	19:46:45	Bldg E	Storage 1	А	Door	Metal	Intact	Blue
125	0.20	0.30	Negative	2.00	1/17/2023	19:47:10	Bldg E	Storage 1	А	Door Jamb	Metal	Fair	Green
126	0.20	0.30	Negative	2.00	1/17/2023	19:47:27	Bldg E	Storage 1	А	Door Casing	Metal	Fair	Green
127	0.80	0.20	Negative	5.00	1/17/2023	19:48:27	Bldg E	Storage 1	А	Window Case	Metal	Intact	Pink
128	0.30	0.30	Negative	2.00	1/17/2023	19:50:15	Bldg E	Storage 2	D	Window Case	Metal	Fair	Green
129	0.20	0.30	Negative	2.00	1/17/2023	19:50:58	Bldg E	Storage 2	D	Column	Concrete	Fair	Green
130	0.50	0.30	Negative	2.00	1/17/2023	19:51:39	Bldg E	Storage 2	D	Window Sill	Plaster	Fair	Green
131	-0.10	0.30	Negative	2.00	1/17/2023	19:53:18	Bldg E	Storage 2	А	Wall	Plaster	Poor	Yellow
132	-0.10	0.30	Negative	2.00	1/17/2023	19:53:40	Bldg E	Storage 2	С	Wall	Plaster	Fair	Yellow
133	0.00	0.30	Negative	2.00	1/17/2023	19:53:58	Bldg E	Storage 2	D	Wall	Plaster	Fair	Yellow
134	0.10	0.30	Negative	2.00	1/17/2023	19:54:46	Bldg E	Storage 2		Ceiling	Plaster	Intact	Yellow
135	0.10	0.30	Negative	2.00	1/17/2023	19:55:28	Bldg E	Storage 2	С	Door Jamb	Metal	Fair	Green
136	0.10	0.30	Negative	2.00	1/17/2023	19:55:46	Bldg E	Storage 2	С	Door Casing	Metal	Fair	Green
137	0.30	0.30	Negative	2.00	1/17/2023	19:56:21	Bldg E	Storage 2	С	Door	Metal	Intact	Blue
138	0.20	0.30	Negative	2.00	1/17/2023	20:08:43	Bldg E	Rm #11	А	Door	Metal	Intact	Blue
139	0.40	0.30	Negative	2.00	1/17/2023	20:09:21	Bldg E	Rm #11	А	Door Jamb	Metal	Intact	Gray
140	0.30	0.30	Negative	2.00	1/17/2023	20:09:45	Bldg E	Rm #11	А	Door Casing	Wood	Intact	Gray
141	0.20	0.30	Negative	2.00	1/17/2023	20:10:22	Bldg E	Rm #11	А	Window Sill	Wood	Intact	Gray
142	0.30	0.30	Negative	2.00	1/17/2023	20:11:12	Bldg E	Rm #11	А	Window Case	Wood	Intact	Gray
143	2.10	0.30	Positive	2.00	1/17/2023	20:11:40	Bldg E	Rm #11	А	Column	Concrete	Intact	Gray
144	0.10	0.30	Negative	2.00	1/17/2023	20:12:26	Bldg E	Rm #11	А	Mullions	Metal	Intact	Gray
145	0.10	0.30	Negative	2.00	1/17/2023	20:13:07	Bldg E	Rm #11		Ceiling	Wood	Intact	White

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
146	2.80	0.30	Positive	2.00	1/17/2023	20:14:00	Bldg E	Rm #11	С	Column	Concrete	Intact	Gray
147	0.20	0.30	Negative	2.00	1/17/2023	20:14:23	Bldg E	Rm #11	С	Window Sill	Wood	Intact	Gray
148	0.10	0.30	Negative	2.00	1/17/2023	20:14:52	Bldg E	Rm #11	С	Window Case	Wood	Intact	Gray
149	0.20	0.30	Negative	2.00	1/17/2023	20:15:27	Bldg E	Rm #11	С	Mullions	Metal	Intact	Gray
150	0.60	0.30	Negative	3.00	1/17/2023	20:16:21	Bldg E	Rm #11	С	Door	Metal	Intact	Blue
151	0.20	0.30	Negative	2.00	1/17/2023	20:16:46	Bldg E	Rm #11	С	Door Casing	Metal	Intact	Gray
152	0.20	0.30	Negative	2.00	1/17/2023	20:17:25	Bldg E	Rm #11	В	Wall	Wood	Intact	Beige
153	0.30	0.30	Negative	2.00	1/17/2023	20:17:42	Bldg E	Rm #11	А	Wall	Wood	Intact	Beige
154	0.10	0.30	Negative	2.00	1/17/2023	20:18:18	Bldg E	Rm #11		Ceiling	Wood	Intact	Beige
155	25.10	0.30	Positive	2.00	1/17/2023	20:18:49	Bldg E	Rm #11	А	Wall	Ceramic Tile	e Intact	Yellow
156	23.80	0.30	Positive	2.00	1/17/2023	20:19:18	Bldg E	Rm #11	С	Wall	Ceramic Tile	e Intact	Yellow
157	0.30	0.30	Negative	2.00	1/17/2023	20:19:48	Bldg E	Rm #11	С	Door Casing	Wood	Intact	Beige
158	0.20	0.30	Negative	2.00	1/17/2023	20:20:18	Bldg E	Rm #11	С	Door Jamb	Wood	Fair	Beige
159	0.10	0.30	Negative	2.00	1/17/2023	20:22:09	Bldg E	Rm #11		Floor	Ceramic Tile	e Intact	Brown
160	0.50	0.30	Negative	2.00	1/17/2023	20:24:11	Bldg E	Rm #11 Boys R.R.		Ceiling	Wood	Intact	Beige
161	0.00	0.30	Negative	2.00	1/17/2023	20:24:35	Bldg E	Rm #11 Boys R.R.	А	Wall	Wood	Intact	Beige
162	0.40	0.30	Negative	2.00	1/17/2023	20:24:52	Bldg E	Rm #11 Boys R.R.	В	Wall	Wood	Intact	Beige
163	24.20	0.30	Positive	2.00	1/17/2023	20:25:16	Bldg E	Rm #11 Boys R.R.	С	Wall	Ceramic Tile	e Intact	Yellow
164	1.10	0.20	Positive	5.00	1/17/2023	20:25:43	Bldg E	Rm #11 Boys R.R.	С	Column	Concrete	Intact	Beige
165	0.10	0.30	Negative	2.00	1/17/2023	20:26:21	Bldg E	Rm #11 Boys R.R.	С	Window Case	Metal	Intact	Beige
166	0.20	0.30	Negative	2.00	1/17/2023	20:56:49	Bldg E	Teacher's Rm	А	Window Case	Wood	Intact	Beige
167	0.00	0.30	Negative	2.00	1/17/2023	20:57:15	Bldg E	Teacher's Rm	А	Window Sill	Wood	Intact	Beige
168	1.70	0.30	Positive	2.00	1/17/2023	20:57:42	Bldg E	Teacher's Rm	А	Column	Concrete	Intact	Beige
169	0.40	0.30	Negative	2.00	1/17/2023	20:58:08	Bldg E	Teacher's Rm	А	Window Trim	Wood	Intact	Beige
170	-0.10	0.30	Negative	2.00	1/17/2023	20:58:35	Bldg E	Teacher's Rm		Ceiling	Wood	Intact	Beige
171	0.00	0.30	Negative	2.00	1/17/2023	20:59:46	Bldg E	Teacher's Rm	D	Wall	Wood	Intact	Beige
172	0.20	0.30	Negative	2.00	1/17/2023	21:00:04	Bldg E	Teacher's Rm	В	Wall	Wood	Intact	Beige
173	0.00	0.30	Negative	2.00	1/17/2023	21:02:40	Bldg E	Teacher's R.R.	А	Wall	Plaster	Intact	Beige
174	0.00	0.30	Negative	2.00	1/17/2023	21:03:14	Bldg E	Teacher's R.R.	С	Wall	Plaster	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
175	23.30	0.30	Positive	2.00	1/17/2023	21:03:49	Bldg E	Teacher's R.R.	В	Wall	Ceramic Tile	Intact	Yellow
176	23.50	0.30	Positive	2.00	1/17/2023	21:04:06	Bldg E	Teacher's R.R.	D	Wall	Ceramic Tile	Intact	Yellow
177	-0.20	0.30	Negative	2.00	1/17/2023	21:04:39	Bldg E	Teacher's R.R.		Ceiling	Plaster	Intact	Beige
178	0.20	0.30	Negative	2.00	1/17/2023	21:05:37	Bldg E	Teacher's R.R.	А	Door Jamb	Wood	Intact	Beige
179	0.30	0.30	Negative	2.00	1/17/2023	21:06:06	Bldg E	Teacher's R.R.		Floor	Ceramic Tile	Intact	Brown
180	0.10	0.30	Negative	2.00	1/17/2023	21:08:10	Bldg E	Room #12	А	Door	Metal	Intact	Blue
181	0.30	0.30	Negative	2.00	1/17/2023	21:08:34	Bldg E	Room #12	А	Door Casing	Wood	Intact	Blue
182	3.40	0.30	Positive	2.00	1/17/2023	21:09:18	Bldg E	Room #12	А	Column	Concrete	Intact	Gray
183	0.20	0.30	Negative	2.00	1/17/2023	21:09:41	Bldg E	Room #12	А	Window Sill	Wood	Intact	Gray
184	0.30	0.30	Negative	2.00	1/17/2023	21:10:05	Bldg E	Room #12	А	Window Case	Wood	Intact	Gray
185	0.50	0.30	Negative	2.00	1/17/2023	21:10:26	Bldg E	Room #12	А	Window Trim	Wood	Intact	Gray
186	0.10	0.30	Negative	2.00	1/17/2023	21:11:11	Bldg E	Room #12	А	Wall	Wood	Intact	Beige
187	0.10	0.30	Negative	2.00	1/17/2023	21:11:34	Bldg E	Room #12		Ceiling	Wood	Intact	Beige
188	25.30	0.30	Positive	2.00	1/17/2023	21:12:33	Bldg E	Room #12	А	Wall	Ceramic Tile	Intact	Yellow
189	21.90	0.30	Positive	2.00	1/17/2023	21:13:30	Bldg E	Room #12 Boys R.R	. A	Wall	Ceramic Tile	Intact	Yellow
190	0.50	0.30	Negative	2.00	1/17/2023	21:13:53	Bldg E	Room #12 Boys R.R	. A	Wall	Wood	Intact	Beige
191	0.20	0.30	Negative	2.00	1/17/2023	21:14:23	Bldg E	Room #12 Boys R.R	. A	Door Jamb	Wood	Intact	Beige
192	1.40	0.20	Positive	3.00	1/17/2023	21:14:51	Bldg E	Room #12 Boys R.R	. C	Column	Concrete	Intact	Beige
193	0.10	0.30	Negative	2.00	1/17/2023	21:15:28	Bldg E	Room #12 Boys R.R	. C	Window Case	Metal	Intact	Beige
194	0.30	0.30	Negative	2.00	1/17/2023	21:17:47	Bldg E	Exterior	А	Window Case	Metal	Intact	Beige
195	1.90	0.30	Positive	2.00	1/17/2023	21:18:45	Bldg E	Exterior	А	Column	Concrete	Intact	Beige
196	0.10	0.30	Negative	2.00	1/17/2023	21:19:09	Bldg E	Exterior	А	Window Sill	Wood	Intact	Beige
197	0.80	0.20	Negative	5.00	1/17/2023	21:20:07	Bldg E	Exterior	А	Mullions	Metal	Intact	Beige
198	0.10	0.30	Negative	2.00	1/17/2023	21:21:00	Bldg E	Exterior	А	Vent Cover	Metal	Intact	Beige
199	0.10	0.30	Negative	2.00	1/17/2023	21:21:39	Bldg E	Exterior	А	Door	Metal	Intact	Blue
200	0.40	0.30	Negative	2.00	1/17/2023	21:22:13	Bldg E	Exterior	А	Door Casing	Metal	Intact	Blue
201	0.10	0.30	Negative	2.00	1/17/2023	21:23:29	Bldg E	Exterior	А	Flashing	Metal	Intact	Blue
202	2.40	0.30	Positive	2.00	1/17/2023	21:23:56	Bldg E	Exterior	А	Post	Metal	Intact	Blue
203	0.30	0.30	Negative	2.00	1/17/2023	21:24:31	Bldg E	Exterior	А	Floor	Concrete	Intact	Yellow

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
204	0.30	0.30	Negative	2.00	1/17/2023	21:24:51	Bldg E	Exterior	D	Floor	Concrete	Intact	Yellow
205	0.00	0.30	Negative	2.00	1/17/2023	21:25:29	Bldg E	Exterior	А	Wall	Stucco	Intact	Beige
206	0.00	0.30	Negative	2.00	1/17/2023	21:25:53	Bldg E	Exterior	D	Wall	Stucco	Intact	Beige
207	0.20	0.30	Negative	2.00	1/17/2023	21:26:11	Bldg E	Exterior	С	Wall	Stucco	Intact	Beige
208	0.10	0.30	Negative	2.00	1/17/2023	21:26:30	Bldg E	Exterior	В	Wall	Stucco	Intact	Beige
209	0.00	0.30	Negative	2.00	1/17/2023	21:27:15	Bldg E	Exterior	D	Ceiling	Stucco	Intact	Beige
210	0.00	0.30	Negative	2.00	1/17/2023	21:27:38	Bldg E	Exterior	А	Ceiling	Stucco	Intact	Beige
211	-0.10	0.30	Negative	2.00	1/17/2023	21:28:53	Bldg E	Exterior	В	Flashing	Metal	Intact	Blue
212	0.00	0.30	Negative	2.00	1/17/2023	21:30:31	Bldg E	Exterior	В	Flashing	Metal	Intact	Beige
213	0.10	0.30	Negative	2.00	1/17/2023	21:31:17	Bldg E	Exterior	D	Window Sill	Wood	Intact	Beige
214	0.20	0.30	Negative	2.00	1/17/2023	21:31:54	Bldg E	Exterior	D	Window Case	Metal	Intact	Beige
215	0.20	0.30	Negative	2.00	1/17/2023	21:32:13	Bldg E	Exterior	D	Window Frame	Metal	Intact	Beige
216	0.20	0.30	Negative	2.00	1/17/2023	21:33:29	Bldg E	Exterior	С	Window Case	Metal	Intact	Beige
217	0.30	0.30	Negative	2.00	1/17/2023	21:33:50	Bldg E	Exterior	С	Window Frame	Metal	Intact	Beige
218	1.50	0.30	Positive	2.00	1/17/2023	21:34:14	Bldg E	Exterior	С	Column	Concrete	Intact	Beige
219	0.40	0.30	Negative	2.00	1/17/2023	21:34:38	Bldg E	Exterior	С	Door Casing	Metal	Intact	Blue
220	0.50	0.30	Negative	2.00	1/17/2023	21:35:00	Bldg E	Exterior	С	Door	Metal	Intact	Blue
221	1.50	0.30	Positive	2.00	1/17/2023	21:36:03	Bldg E	Exterior	А	Column	Concrete	Intact	Beige
222	2.90	0.30	Positive	2.00	1/17/2023	21:47:07	Bldg C	Room #13	А	Column	Concrete	Intact	Gray
223	0.00	0.30	Negative	2.00	1/17/2023	21:48:07	Bldg C	Room #13	А	Window Case	Wood	Intact	Gray
224	0.00	0.30	Negative	2.00	1/17/2023	21:48:46	Bldg C	Room #13	А	Window Sill	Wood	Intact	Gray
225	0.60	0.30	Negative	2.00	1/17/2023	21:49:48	Bldg C	Room #13	А	Door	Metal	Fair	Blue
226	0.10	0.30	Negative	2.00	1/17/2023	21:50:14	Bldg C	Room #13	А	Door Casing	Wood	Intact	Blue
227	0.20	0.30	Negative	2.00	1/17/2023	21:50:45	Bldg C	Room #13	А	Door Jamb	Metal	Intact	Blue
228	0.40	0.30	Negative	2.00	1/17/2023	21:51:57	Bldg C	Room #13	А	Window Trim	Wood	Intact	Gray
229	0.00	0.30	Negative	2.00	1/17/2023	21:53:22	Bldg C	Room #13	А	Mullions	Metal	Intact	Gray
230	0.00	0.30	Negative	2.00	1/17/2023	21:54:12	Bldg C	Room #13		Ceiling	Wood	Intact	White
231	1.80	0.30	Positive	2.00	1/17/2023	21:55:02	Bldg C	Room #13	С	Column	Concrete	Intact	Beige
232	0.40	0.30	Negative	2.00	1/17/2023	21:55:33	Bldg C	Room #13	С	Door Casing	Wood	Intact	Gray

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
233	0.00	0.30	Negative	2.00	1/17/2023	21:56:10	Bldg C	Room #13	С	Window Sill	Wood	Intact	Gray
234	0.40	0.30	Negative	2.00	1/17/2023	21:56:35	Bldg C	Room #13	С	Window Case	Wood	Intact	Gray
235	0.10	0.30	Negative	2.00	1/17/2023	21:57:12	Bldg C	Room #13	С	Door Casing	Wood	Intact	Gray
236	0.20	0.30	Negative	2.00	1/17/2023	21:57:39	Bldg C	Room #13	С	Door Jamb	Metal	Intact	Gray
237	0.50	0.30	Negative	2.00	1/17/2023	21:58:04	Bldg C	Room #13	С	Door	Metal	Intact	Blue
238	0.10	0.30	Negative	2.00	1/17/2023	21:58:46	Bldg C	Room #13	В	Cabinet Door	Wood	Intact	Gray
239	0.10	0.30	Negative	2.00	1/17/2023	22:04:06	Bldg C	Room #15	В	Cabinet Door	Wood	Intact	Gray
240	0.20	0.30	Negative	2.00	1/17/2023	22:06:08	Bldg C	Room #15	А	Door	Metal	Intact	Blue
241	0.20	0.30	Negative	2.00	1/17/2023	22:06:58	Bldg C	Room #15	А	Door Casing	Wood	Intact	Gray
242	0.30	0.30	Negative	2.00	1/17/2023	22:07:25	Bldg C	Room #15	А	Door Jamb	Metal	Intact	Gray
243	1.30	0.20	Positive	5.00	1/17/2023	22:08:16	Bldg C	Room #15	А	Column	Concrete	Intact	Gray
244	0.20	0.30	Negative	2.00	1/17/2023	22:10:06	Bldg C	Room #15	А	Window Case	Wood	Intact	Gray
245	-0.10	0.30	Negative	2.00	1/17/2023	22:10:31	Bldg C	Room #15	А	Window Sill	Wood	Intact	Gray
246	0.00	0.30	Negative	2.00	1/17/2023	22:11:22	Bldg C	Room #15	А	Window Trim	Wood	Intact	Gray
247	0.20	0.30	Negative	2.00	1/17/2023	22:12:04	Bldg C	Room #15	А	Mullions	Metal	Intact	Gray
248	0.20	0.30	Negative	2.00	1/17/2023	22:12:44	Bldg C	Room #15		Ceiling	Wood	Intact	White
249	0.00	0.30	Negative	2.00	1/17/2023	22:18:45	Bldg C	Staff Rm		Ceiling	Wood	Intact	White
250	0.00	0.30	Negative	2.00	1/17/2023	22:20:40	Bldg C	Staff Rm	А	Door	Metal	Intact	Blue
251	0.20	0.30	Negative	2.00	1/17/2023	22:21:12	Bldg C	Staff Rm	А	Door Casing	Metal	Intact	Blue
252	0.10	0.30	Negative	2.00	1/17/2023	22:22:19	Bldg C	Staff Rm	А	Window Sill	Wood	Fair	Blue
253	0.30	0.30	Negative	2.00	1/17/2023	22:22:51	Bldg C	Staff Rm	А	Window Case	Wood	Intact	Blue
254	1.80	0.30	Positive	2.00	1/17/2023	22:23:42	Bldg C	Staff Rm	А	Window Frame	Wood	Intact	Blue
255	0.00	0.30	Negative	2.00	1/17/2023	22:24:27	Bldg C	Staff Rm	А	Wall	Wood	Intact	Beige
256	0.20	0.30	Negative	2.00	1/17/2023	22:24:47	Bldg C	Staff Rm	D	Wall	Wood	Intact	Beige
257	0.10	0.30	Negative	2.00	1/17/2023	22:25:06	Bldg C	Staff Rm	В	Wall	Wood	Intact	Beige
258	0.10	0.30	Negative	2.00	1/17/2023	22:25:25	Bldg C	Staff Rm	С	Wall	Wood	Intact	Beige
259	0.10	0.30	Negative	2.00	1/17/2023	22:25:57	Bldg C	Staff Rm	С	Door	Metal	Intact	Blue
260	0.10	0.30	Negative	2.00	1/17/2023	22:26:20	Bldg C	Staff Rm	С	Door Casing	Metal	Fair	Blue
261	-0.10	0.30	Negative	2.00	1/17/2023	22:26:50	Bldg C	Staff Rm	С	Door Casing	Wood	Fair	Blue

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
262	0.20	0.30	Negative	2.00	1/17/2023	22:27:22	Bldg C	Staff Rm	С	Window Sill	Wood	Fair	Blue
263	0.30	0.30	Negative	2.00	1/17/2023	22:27:58	Bldg C	Staff Rm	С	Window Case	Wood	Intact	Blue
264	3.00	0.30	Positive	2.00	1/17/2023	22:28:30	Bldg C	Staff Rm	С	Column	Concrete	Intact	Blue
265	0.30	0.30	Negative	2.00	1/17/2023	22:29:21	Bldg C	Staff Rm	С	Window Trim	Wood	Intact	Blue
266	0.00	0.30	Negative	2.00	1/17/2023	22:30:06	Bldg C	Staff Rm		Ceiling	Wood	Intact	Blue
267	0.40	0.30	Negative	2.00	1/17/2023	22:31:44	Bldg C	Staff R.R.		Ceiling	Drywall	Intact	Beige
268	0.20	0.30	Negative	2.00	1/17/2023	22:32:15	Bldg C	Staff R.R.	А	Wall	Drywall	Intact	Beige
269	0.30	0.30	Negative	2.00	1/17/2023	22:32:32	Bldg C	Staff R.R.	С	Wall	Drywall	Intact	Beige
270	0.10	0.30	Negative	2.00	1/17/2023	22:33:02	Bldg C	Staff R.R.	С	Door Casing	Metal	Intact	Blue
271	0.10	0.30	Negative	2.00	1/17/2023	22:33:23	Bldg C	Staff R.R.	С	Door	Metal	Intact	Blue
272	0.50	0.30	Negative	2.00	1/17/2023	22:34:35	Bldg C	Storage	А	Door	Metal	Intact	Blue
273	0.20	0.30	Negative	2.00	1/17/2023	22:35:11	Bldg C	Storage	А	Door Casing	Metal	Fair	Tan
274	-0.20	0.30	Negative	2.00	1/17/2023	22:36:34	Bldg C	Storage		Ceiling	Plaster	Intact	White
275	0.00	0.30	Negative	2.00	1/17/2023	22:37:24	Bldg C	Storage	А	Wall	Plaster	Intact	White
276	0.00	0.30	Negative	2.00	1/17/2023	22:38:07	Bldg C	Storage	D	Wall	Plaster	Intact	White
277	0.00	0.30	Negative	2.00	1/17/2023	22:39:39	Bldg C	Storage	А	Window Case	Metal	Intact	White
278	2.10	0.30	Positive	2.00	1/17/2023	22:40:08	Bldg C	Storage	А	Column	Concrete	Intact	White
279	0.00	0.30	Negative	2.00	1/17/2023	22:41:03	Bldg C	Storage	А	Mullions	Concrete	Intact	White
280	0.30	0.30	Negative	2.00	1/17/2023	22:47:56	Bldg C	Rm #17	С	Mullions	Metal	Intact	Gray
281	2.60	0.30	Positive	2.00	1/17/2023	22:48:54	Bldg C	Rm #17	С	Column	Concrete	Intact	Gray
282	0.30	0.30	Negative	2.00	1/17/2023	22:49:24	Bldg C	Rm #17	С	Window Sill	Metal	Intact	Gray
283	0.10	0.30	Negative	2.00	1/17/2023	22:49:57	Bldg C	Rm #17	С	Window Case	Metal	Intact	Gray
284	0.30	0.30	Negative	2.00	1/17/2023	22:50:40	Bldg C	Rm #17	С	Window Trim	Wood	Intact	Gray
285	0.00	0.30	Negative	2.00	1/17/2023	22:51:26	Bldg C	Rm #17		Ceiling	Wood	Intact	White
286	0.50	0.30	Negative	2.00	1/17/2023	22:52:08	Bldg C	Rm #17	С	Door	Metal	Intact	Blue
287	0.30	0.30	Negative	2.00	1/17/2023	22:52:45	Bldg C	Rm #17	С	Door Casing	Metal	Intact	Gray
288	0.10	0.30	Negative	2.00	1/17/2023	22:53:24	Bldg C	Rm #17	В	Cabinet Door	Wood	Intact	Gray
289	3.20	0.30	Positive	2.00	1/17/2023	23:00:28	Bldg C	Girls R.R.	А	Wall	Ceramic Tile	e Intact	Beige
290	19.50	0.30	Positive	2.00	1/17/2023	23:00:47	Bldg C	Girls R.R.	С	Wall	Ceramic Tile	e Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
291	0.40	0.30	Negative	2.00	1/17/2023	23:02:23	Bldg C	Girls R.R.	D	Wall	Plaster	Intact	Beige
292	-0.10	0.30	Negative	2.00	1/17/2023	23:03:17	Bldg C	Girls R.R.	С	Wall	Plaster	Intact	Beige
293	0.10	0.30	Negative	2.00	1/17/2023	23:03:49	Bldg C	Girls R.R.		Ceiling	Plaster	Intact	Beige
294	0.10	0.30	Negative	2.00	1/17/2023	23:04:57	Bldg C	Girls R.R.	А	Door	Metal	Intact	Blue
295	0.50	0.30	Negative	2.00	1/17/2023	23:05:21	Bldg C	Girls R.R.	А	Door Jamb	Metal	Intact	Blue
296	0.50	0.30	Negative	2.00	1/17/2023	23:05:44	Bldg C	Girls R.R.	А	Door Casing	Metal	Intact	Blue
297	0.00	0.30	Negative	2.00	1/17/2023	23:06:21	Bldg C	Girls R.R.	А	Window Case	Metal	Intact	Beige
298	1.80	0.30	Positive	2.00	1/17/2023	23:07:01	Bldg C	Girls R.R.	А	Column	Concrete	Intact	Beige
299	-0.10	0.30	Negative	2.00	1/17/2023	23:07:41	Bldg C	Girls R.R.	А	Mullions	Metal	Intact	Beige
300	0.20	0.30	Negative	2.00	1/17/2023	23:11:16	Bldg C	Exterior	А	Door	Metal	Intact	Blue
301	0.40	0.30	Negative	2.00	1/17/2023	23:11:36	Bldg C	Exterior	А	Door Casing	Metal	Intact	Blue
302	0.00	0.30	Negative	2.00	1/17/2023	23:12:10	Bldg C	Exterior	А	Wall	Stucco	Intact	Beige
303	-0.10	0.30	Negative	2.00	1/17/2023	23:12:46	Bldg C	Exterior	С	Wall	Stucco	Intact	Beige
304	0.20	0.30	Negative	2.00	1/17/2023	23:13:18	Bldg C	Exterior	А	Ceiling	Stucco	Intact	Beige
305	0.30	0.30	Negative	2.00	1/17/2023	23:15:52	Bldg C	Exterior	С	Ceiling	Stucco	Intact	Beige
306	0.00	0.30	Negative	2.00	1/17/2023	23:16:59	Bldg C	Exterior	А	Window Sill	Wood	Intact	White
307	0.10	0.30	Negative	2.00	1/17/2023	23:17:33	Bldg C	Exterior	А	Window Case	Metal	Intact	White
308	0.10	0.30	Negative	2.00	1/17/2023	23:18:00	Bldg C	Exterior	А	Window Frame	Metal	Intact	White
309	0.50	0.30	Negative	2.00	1/17/2023	23:19:59	Bldg C	Exterior	А	Mullions	Metal	Intact	White
310	0.10	0.30	Negative	2.00	1/17/2023	23:20:56	Bldg C	Exterior	A	Vent Cover	Metal	Intact	White
311	0.30	0.30	Negative	2.00	1/17/2023	23:21:24	Bldg C	Exterior	A	Floor	Concrete	Intact	Yellow
312	2.80	0.30	Positive	2.00	1/17/2023	23:21:58	Bldg C	Exterior	A	Post	Metal	Fair	Blue
313	2.60	0.30	Positive	2.00	1/17/2023	23:22:19	Bldg C	Exterior	В	Post	Metal	Fair	Blue
314	0.20	0.30	Negative	2.00	1/17/2023	23:22:56	Bldg C	Exterior	А	Flashing	Metal	Intact	Blue
315	0.50	0.30	Negative	2.00	1/17/2023	23:24:25	Bldg C	Exterior	В	Door Casing	Metal	Intact	Blue
316	0.30	0.30	Negative	2.00	1/17/2023	23:25:09	Bldg C	Exterior	С	Door Casing	Metal	Intact	Blue
317	0.50	0.30	Negative	2.00	1/17/2023	23:25:30	Bldg C	Exterior	С	Door	Metal	Intact	Blue
318	0.10	0.30	Negative	2.00	1/17/2023	23:26:01	Bldg C	Exterior	С	Window Sill	Wood	Intact	Beige
319	0.30	0.30	Negative	2.00	1/17/2023	23:26:36	Bldg C	Exterior	С	Window Case	Metal	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
320	1.60	0.30	Positive	2.00	1/17/2023	23:27:06	Bldg C	Exterior	С	Column	Concrete	Intact	Beige
321	0.30	0.30	Negative	2.00	1/17/2023	23:27:40	Bldg C	Exterior	С	Mullions	Metal	Fair	Beige
322	-0.10	0.30	Negative	2.00	1/17/2023	23:28:35	Bldg C	Exterior	С	Flashing	Metal	Intact	Blue
323	0.20	0.30	Negative	2.00	1/17/2023	23:35:19	Bldg D	Rm #18	А	Wall	Plaster	Intact	White
324	0.20	0.30	Negative	2.00	1/17/2023	23:35:43	Bldg D	Rm #18	D	Wall	Plaster	Intact	Green
325	0.20	0.30	Negative	2.00	1/17/2023	23:36:07	Bldg D	Rm #18	В	Wall	Plaster	Intact	Tan
326	0.60	0.30	Negative	3.00	1/17/2023	23:36:47	Bldg D	Rm #18	А	Door	Metal	Fair	Blue
327	0.20	0.30	Negative	2.00	1/17/2023	23:37:26	Bldg D	Rm #18	А	Door Jamb	Metal	Fair	Gray
328	0.20	0.30	Negative	2.00	1/17/2023	23:37:46	Bldg D	Rm #18	А	Door Casing	Metal	Fair	Gray
329	1.60	0.30	Positive	2.00	1/17/2023	23:38:14	Bldg D	Rm #18	А	Column	Concrete	Intact	Gray
330	0.20	0.30	Negative	2.00	1/17/2023	23:39:07	Bldg D	Rm #18	А	Window Case	Wood	Intact	Gray
331	0.00	0.30	Negative	2.00	1/17/2023	23:39:40	Bldg D	Rm #18	А	Window Sill	Wood	Intact	Gray
332	0.10	0.30	Negative	2.00	1/17/2023	23:40:17	Bldg D	Rm #18		Ceiling	Wood	Intact	Gray
333	0.20	0.30	Negative	2.00	1/17/2023	23:40:52	Bldg D	Rm #18	С	Window Sill	Wood	Intact	Gray
334	0.20	0.30	Negative	2.00	1/17/2023	23:41:17	Bldg D	Rm #18	С	Window Case	Metal	Intact	Gray
335	2.00	0.30	Positive	2.00	1/17/2023	23:41:42	Bldg D	Rm #18	С	Column	Concrete	Intact	Gray
336	0.20	0.30	Negative	2.00	1/17/2023	23:42:23	Bldg D	Rm #18	С	Mullions	Metal	Fair	Gray
337	0.50	0.30	Negative	2.00	1/17/2023	23:43:29	Bldg D	Rm #18	С	Door	Metal	Fair	Blue
338	0.10	0.30	Negative	2.00	1/17/2023	23:46:08	Bldg D	Rm #18	С	Door Casing	Metal	Intact	Gray
339	0.20	0.30	Negative	2.00	1/17/2023	23:47:01	Bldg D	Rm #18		Ceiling	Drywall	Intact	White
340	0.10	0.30	Negative	2.00	1/17/2023	23:50:48	Bldg D	Rm #20		Ceiling	Wood	Intact	White
341	0.60	0.20	Negative	4.00	1/17/2023	23:51:56	Bldg D	Rm #20	С	Window Trim	Wood	Fair	Blue
342	0.00	0.30	Negative	2.00	1/17/2023	23:52:47	Bldg D	Rm #20	С	Mullions	Metal	Fair	Blue
343	0.10	0.30	Negative	2.00	1/17/2023	23:53:34	Bldg D	Rm #20	С	Window Case	Wood	Intact	Blue
344	0.10	0.30	Negative	2.00	1/17/2023	23:54:00	Bldg D	Rm #20	С	Window Case	Wood	Intact	Blue
345	1.80	0.30	Positive	2.00	1/17/2023	23:54:43	Bldg D	Rm #20	С	Column	Concrete	Intact	Blue
346	0.00	0.30	Negative	2.00	1/17/2023	23:55:07	Bldg D	Rm #20	С	Window Sill	Wood	Fair	Blue
347	0.50	0.30	Negative	2.00	1/17/2023	23:55:35	Bldg D	Rm #20	С	Door	Metal	Intact	Blue
348	0.00	0.30	Negative	2.00	1/17/2023	23:56:00	Bldg D	Rm #20	С	Door Casing	Metal	Fair	Blue

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
349	0.20	0.30	Negative	2.00	1/17/2023	23:56:49	Bldg D	Rm #20	D	Wall	Wood	Intact	Beige
350	0.00	0.30	Negative	2.00	1/17/2023	23:57:15	Bldg D	Rm #20	В	Wall	Wood	Fair	Beige
351	0.10	0.30	Negative	2.00	1/18/2023	0:03:59	Bldg D	Rm #22	А	Wall	Wood	Fair	Beige
352	0.10	0.30	Negative	2.00	1/18/2023	0:04:30	Bldg D	Rm #22	В	Wall	Wood	Intact	Beige
353	0.10	0.30	Negative	2.00	1/18/2023	0:04:51	Bldg D	Rm #22	D	Wall	Wood	Intact	Beige
354	0.20	0.30	Negative	2.00	1/18/2023	0:05:35	Bldg D	Rm #22	А	Door	Metal	Intact	Blue
355	0.20	0.30	Negative	2.00	1/18/2023	0:06:01	Bldg D	Rm #22	А	Door Casing	Wood	Fair	Blue
356	0.00	0.30	Negative	2.00	1/18/2023	0:06:37	Bldg D	Rm #22	А	Window Sill	Wood	Fair	Blue
357	0.10	0.30	Negative	2.00	1/18/2023	0:07:40	Bldg D	Rm #22	А	Window Case	Wood	Intact	Blue
358	1.00	0.20	Positive	5.00	1/18/2023	0:08:16	Bldg D	Rm #22	А	Column	Concrete	Intact	Blue
359	0.30	0.30	Negative	2.00	1/18/2023	0:09:14	Bldg D	Rm #22	А	Window Trim	Wood	Fair	Blue
360	0.20	0.30	Negative	2.00	1/18/2023	0:09:46	Bldg D	Rm #22	А	Mullions	Wood	Fair	Blue
361	0.00	0.30	Negative	2.00	1/18/2023	0:12:25	Bldg D	Rm #22	А	Wall	Wood	Fair	Beige
362	0.00	0.30	Negative	2.00	1/18/2023	0:13:09	Bldg D	Rm #22	С	Wall	Wood	Intact	Beige
363	1.30	0.20	Positive	4.00	1/18/2023	0:14:30	Bldg D	Rm #22	С	Column	Concrete	Intact	Blue
364	0.00	0.30	Negative	2.00	1/18/2023	0:15:15	Bldg D	Rm #22	С	Window Case	Wood	Intact	Blue
365	0.10	0.30	Negative	2.00	1/18/2023	0:15:44	Bldg D	Rm #22	С	Window Sill	Wood	Fair	Blue
366	0.00	0.30	Negative	2.00	1/18/2023	0:20:28	Bldg D	Staff R.R.	А	Window Case	Metal	Intact	Beige
367	0.20	0.30	Negative	2.00	1/18/2023	0:20:57	Bldg D	Staff R.R.	А	Wall	Plaster	Intact	Beige
368	0.10	0.30	Negative	2.00	1/18/2023	0:21:15	Bldg D	Staff R.R.	С	Wall	Plaster	Intact	Beige
369	0.10	0.30	Negative	2.00	1/18/2023	0:21:51	Bldg D	Staff R.R.	А	Door	Metal	Intact	Blue
370	0.20	0.30	Negative	2.00	1/18/2023	0:22:12	Bldg D	Staff R.R.	А	Door Jamb	Metal	Intact	Blue
371	0.10	0.30	Negative	2.00	1/18/2023	0:22:47	Bldg D	Staff R.R.		Ceiling	Plaster	Intact	Beige
372	0.10	0.30	Negative	2.00	1/18/2023	0:23:53	Bldg D	Custodian		Ceiling	Plaster	Intact	Beige
373	0.10	0.30	Negative	2.00	1/18/2023	0:24:19	Bldg D	Custodian	А	Wall	Plaster	Intact	Beige
374	0.30	0.30	Negative	2.00	1/18/2023	0:24:40	Bldg D	Custodian	D	Wall	Plaster	Intact	Beige
375	0.50	0.30	Negative	2.00	1/18/2023	0:25:05	Bldg D	Custodian	В	Wall	Plaster	Intact	Beige
376	0.20	0.30	Negative	2.00	1/18/2023	0:25:39	Bldg D	Custodian	А	Door Casing	Metal	Fair	Beige
377	0.10	0.30	Negative	2.00	1/18/2023	0:26:05	Bldg D	Custodian	А	Door Jamb	Metal	Fair	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
378	0.10	0.30	Negative	2.00	1/18/2023	0:26:48	Bldg D	Custodian	А	Door	Metal	Intact	Blue
379	0.50	0.30	Negative	2.00	1/18/2023	0:29:08	Bldg D	Girls R.R.	А	Door	Metal	Intact	Blue
380	0.20	0.30	Negative	2.00	1/18/2023	0:29:42	Bldg D	Girls R.R.	А	Door Casing	Metal	Fair	Blue
381	0.40	0.30	Negative	2.00	1/18/2023	0:30:49	Bldg D	Girls R.R.		Ceiling	Plaster	Intact	Beige
382	0.40	0.30	Negative	2.00	1/18/2023	0:31:27	Bldg D	Girls R.R.	D	Wall	Plaster	Intact	Beige
383	0.40	0.30	Negative	2.00	1/18/2023	0:31:49	Bldg D	Girls R.R.	В	Wall	Plaster	Intact	Beige
384	23.10	0.30	Positive	2.00	1/18/2023	0:32:37	Bldg D	Girls R.R.	С	Wall	Ceramic Tile	Intact	Yellow
385	23.40	0.30	Positive	2.00	1/18/2023	0:32:58	Bldg D	Girls R.R.	А	Wall	Ceramic Tile	Intact	Yellow
386	0.10	0.30	Negative	2.00	1/18/2023	0:33:25	Bldg D	Girls R.R.		Floor	Ceramic Tile	Intact	Brown
387	1.60	0.30	Positive	2.00	1/18/2023	0:34:10	Bldg D	Girls R.R.	А	Column	Concrete	Intact	Beige
388	0.00	0.30	Negative	2.00	1/18/2023	0:34:44	Bldg D	Girls R.R.	А	Window Case	Metal	Intact	Beige
389	0.20	0.30	Negative	2.00	1/18/2023	0:36:59	Bldg D	Girls R.R.	А	Mullions	Metal	Intact	Beige
390	0.10	0.30	Negative	2.00	1/18/2023	0:39:13	Bldg D	Ball Rm	С	Mullions	Metal	Fair	Beige
391	0.10	0.30	Negative	2.00	1/18/2023	0:40:04	Bldg D	Ball Rm	С	Window Sill	Wood	Poor	Beige
392	2.40	0.30	Positive	2.00	1/18/2023	0:41:06	Bldg D	Ball Rm	С	Column	Concrete	Fair	Beige
393	0.10	0.30	Negative	2.00	1/18/2023	0:41:35	Bldg D	Ball Rm	С	Window Case	Metal	Fair	Beige
394	0.20	0.30	Negative	2.00	1/18/2023	0:42:01	Bldg D	Ball Rm	С	Door Casing	Metal	Fair	Beige
395	0.30	0.30	Negative	2.00	1/18/2023	0:42:48	Bldg D	Ball Rm	С	Door	Metal	Poor	Brown
396	0.50	0.30	Negative	2.00	1/18/2023	0:43:29	Bldg D	Ball Rm	С	Door	Metal	Poor	Black
397	0.60	0.30	Negative	2.00	1/18/2023	0:44:42	Bldg D	Exterior	С	Door	Metal	Fair	Blue
398	0.50	0.30	Negative	3.00	1/18/2023	0:45:01	Bldg D	Exterior	С	Door Casing	Metal	Fair	Blue
399	0.20	0.30	Negative	2.00	1/18/2023	0:45:35	Bldg D	Exterior	С	Window Sill	Wood	Fair	Beige
400	0.20	0.30	Negative	2.00	1/18/2023	0:46:24	Bldg D	Exterior	С	Window Case	Metal	Fair	Beige
401	1.60	0.30	Positive	2.00	1/18/2023	0:46:59	Bldg D	Exterior	С	Column	Concrete	Intact	Beige
402	0.30	0.30	Negative	2.00	1/18/2023	0:47:35	Bldg D	Exterior	С	Mullions	Metal	Fair	Beige
403	0.40	0.30	Negative	2.00	1/18/2023	0:48:12	Bldg D	Exterior	С	Wall	Stucco	Intact	Beige
404	0.10	0.30	Negative	2.00	1/18/2023	0:48:40	Bldg D	Exterior	В	Wall	Stucco	Intact	Beige
405	-0.20	0.30	Negative	2.00	1/18/2023	0:49:01	Bldg D	Exterior	А	Wall	Stucco	Intact	Beige
406	0.30	0.30	Negative	2.00	1/18/2023	0:49:39	Bldg D	Exterior	В	Ceiling	Stucco	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
407	0.10	0.30	Negative	2.00	1/18/2023	0:50:42	Bldg D	Exterior	А	Ceiling	Stucco	Intact	Beige
408	2.70	0.30	Positive	2.00	1/18/2023	0:51:38	Bldg D	Exterior	В	Post	Metal	Fair	Blue
409	1.80	0.30	Positive	2.00	1/18/2023	0:52:13	Bldg D	Exterior	А	Post	Metal	Fair	Blue
410	0.20	0.30	Negative	2.00	1/18/2023	0:52:42	Bldg D	Exterior	А	Floor	Concrete	Intact	Yellow
411	0.10	0.30	Negative	2.00	1/18/2023	0:53:32	Bldg D	Exterior	А	Flashing	Metal	Intact	Blue
412	0.60	0.20	Negative	3.00	1/18/2023	0:53:57	Bldg D	Exterior	А	Door	Metal	Intact	Blue
413	0.20	0.30	Negative	2.00	1/18/2023	0:54:31	Bldg D	Exterior	А	Window Sill	Wood	Fair	White
414	0.20	0.30	Negative	2.00	1/18/2023	0:55:01	Bldg D	Exterior	А	Window Case	Metal	Intact	White
415	3.20	0.30	Positive	2.00	1/18/2023	0:55:33	Bldg D	Exterior	А	Column	Concrete	Intact	White
416	0.00	0.30	Negative	2.00	1/18/2023	0:56:29	Bldg D	Exterior	А	Wall	Metal	Intact	White
417	0.30	0.30	Negative	2.00	1/18/2023	0:57:39	Bldg D	Exterior	D	Flashing	Metal	Intact	Blue
418	1.00	0.20	Positive	5.00	1/18/2023	1:02:26			CALIBRATIO	N - BACK			
419	1.10	0.20	Positive	5.00	1/18/2023	1:02:53			CALIBRATIO	N - BACK			
420	1.10	0.20	Positive	5.00	1/18/2023	1:03:20			CALIBRATIO	N - BACK			
421	1.00	0.20	Positive	5.00	1/18/2023	16:43:27			CALIBRATION	I - FRONT			
422	1.00	0.20	Positive	5.00	1/18/2023	16:43:55			CALIBRATION	I - FRONT			
423	1.00	0.20	Positive	5.00	1/18/2023	16:44:22			CALIBRATION	I - FRONT			
424	0.10	0.30	Negative	2.00	1/18/2023	16:48:25	Bldg R8	Rm #34 Ext.	А	Wall	Wood	Intact	Beige
425	0.00	0.30	Negative	2.00	1/18/2023	16:48:44	Bldg R8	Rm #34 Ext.	D	Wall	Wood	Intact	Beige
426	0.00	0.30	Negative	2.00	1/18/2023	16:49:14	Bldg R8	Rm #34 Ext.	С	Wall	Wood	Intact	Beige
427	0.10	0.30	Negative	2.00	1/18/2023	16:49:53	Bldg R8	Rm #34 Ext.	В	Wall	Wood	Intact	Beige
428	0.10	0.30	Negative	2.00	1/18/2023	17:09:29	Bldg R10	Rm #26 Ext.	А	Wall	Wood	Intact	Beige
429	0.10	0.30	Negative	2.00	1/18/2023	17:09:49	Bldg R10	Rm #26 Ext.	D	Wall	Wood	Intact	Beige
430	0.00	0.30	Negative	2.00	1/18/2023	17:10:09	Bldg R10	Rm #26 Ext.	С	Wall	Wood	Intact	Beige
431	0.10	0.30	Negative	2.00	1/18/2023	17:10:43	Bldg R10	Rm #26 Ext.	В	Wall	Wood	Intact	Beige
432	0.10	0.30	Negative	2.00	1/18/2023	17:11:19	Bldg R10	Rm #26 Ext.	С	Column	Steel	Intact	Beige
433	0.20	0.30	Negative	2.00	1/18/2023	17:12:30	Bldg R10	Rm #26 Ext.	А	Column	Steel	Intact	Beige
434	0.20	0.30	Negative	2.00	1/18/2023	17:14:55	Bldg R10	Rm #26 Ext.	D	Wall	Steel	Intact	Brown
435	0.10	0.30	Negative	2.00	1/18/2023	17:26:44	Bldg R2	Rm #35 Ext.	А	Wall	Wood	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
436	0.00	0.30	Negative	2.00	1/18/2023	17:28:46	Bldg R2	Rm #35 Ext.	D	Wall	Wood	Intact	Beige
437	0.10	0.30	Negative	2.00	1/18/2023	17:29:24	Bldg R2	Rm #35 Ext.	С	Wall	Wood	Intact	Beige
438	0.20	0.30	Negative	2.00	1/18/2023	17:29:46	Bldg R2	Rm #35 Ext.	В	Wall	Wood	Intact	Beige
439	0.10	0.30	Negative	2.00	1/18/2023	17:30:30	Bldg R2	Rm #35 Ext.	А	Column	Wood	Intact	Beige
440	0.00	0.30	Negative	2.00	1/18/2023	17:31:27	Bldg R1	Rm #36 Ext.	А	Column	Wood	Intact	Beige
441	0.10	0.30	Negative	2.00	1/18/2023	17:32:39	Bldg R1	Rm #36 Ext.	А	Wall	Wood	Intact	Beige
442	0.20	0.30	Negative	2.00	1/18/2023	17:32:59	Bldg R1	Rm #36 Ext.	D	Wall	Wood	Intact	Beige
443	0.10	0.30	Negative	2.00	1/18/2023	17:33:22	Bldg R1	Rm #36 Ext.	С	Wall	Wood	Intact	Beige
444	0.10	0.30	Negative	2.00	1/18/2023	17:34:00	Bldg R1	Rm #36 Ext.	В	Wall	Wood	Fair	Beige
445	0.00	0.30	Negative	2.00	1/18/2023	17:34:35	Bldg R1	Rm #36 Ext.	С	Foundation	Wood	Intact	Beige
446	0.10	0.30	Negative	2.00	1/18/2023	17:35:05	Bldg R1	Rm #36 Ext.	D	Foundation	Wood	Intact	Beige
447	0.20	0.30	Negative	2.00	1/18/2023	18:03:02	Bldg R9	Rm PTC Ext.	С	Wall	Wood	Intact	White
448	0.10	0.30	Negative	2.00	1/18/2023	18:03:30	Bldg R9	Rm PTC Ext.	В	Wall	Wood	Intact	White
449	0.20	0.30	Negative	2.00	1/18/2023	18:03:55	Bldg R9	Rm PTC Ext.	D	Wall	Wood	Intact	White
450	0.10	0.30	Negative	2.00	1/18/2023	18:04:26	Bldg R9	Rm PTC Ext.	А	Wall	Wood	Intact	White
451	0.00	0.30	Negative	2.00	1/18/2023	18:05:24	Bldg R9	Rm PTC Ext.	А	Trim	Wood	Intact	Blue
452	0.10	0.30	Negative	2.00	1/18/2023	18:06:14	Bldg R9	Rm PTC Ext.	D	Foundation	Wood	Intact	White
453	0.10	0.30	Negative	2.00	1/18/2023	18:06:41	Bldg R9	Rm PTC Ext.	С	Foundation	Wood	Intact	White
454	0.00	0.30	Negative	2.00	1/18/2023	18:07:19	Bldg R9	Rm PTC Ext.	С	Trim	Wood	Fair	Blue
455	0.10	0.30	Negative	2.00	1/18/2023	18:30:57	Bldg R3	Rm #29 Main	А	Wall	Wood	Intact	White
456	0.20	0.30	Negative	2.00	1/18/2023	18:31:25	Bldg R3	Rm #29 Main	В	Wall	Wood	Intact	White
457	0.20	0.30	Negative	2.00	1/18/2023	18:31:46	Bldg R3	Rm #29 Main	С	Wall	Wood	Intact	White
458	0.00	0.30	Negative	2.00	1/18/2023	18:32:44	Bldg R3	Rm #29 Main	С	Wall	Wood	Intact	White
459	0.00	0.30	Negative	2.00	1/18/2023	18:33:17	Bldg R3	Rm #29 Office	А	Wall	Wood	Intact	White
460	-0.10	0.30	Negative	2.00	1/18/2023	18:34:03	Bldg R3	Rm #29 Speech	А	Wall	Stucco	Intact	Beige
461	0.00	0.30	Negative	2.00	1/18/2023	18:34:35	Bldg R3	Rm 29 Ext.	D	Wall	Stucco	Intact	Beige
462	-0.20	0.30	Negative	2.00	1/18/2023	18:35:16	Bldg R3	Rm 29 Ext.	С	Wall	Stucco	Intact	Beige
463	0.10	0.30	Negative	2.00	1/18/2023	18:35:45	Bldg R3	Rm 29 Ext.	В	Wall	Stucco	Intact	Beige
464	0.10	0.30	Negative	2.00	1/18/2023	18:50:49	Bldg R4	Rm #28 Ext.	А	Wall	Stucco	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
465	-0.10	0.30	Negative	2.00	1/18/2023	18:51:11	Bldg R4	Rm #28 Ext.	В	Wall	Stucco	Intact	Beige
466	0.00	0.30	Negative	2.00	1/18/2023	18:51:40	Bldg R4	Rm #28 Ext.	D	Wall	Stucco	Intact	Beige
467	0.10	0.30	Negative	2.00	1/18/2023	18:52:33	Bldg R4	Rm #28 Ext.	С	Wall	Stucco	Intact	Beige
468	0.10	0.30	Negative	2.00	1/18/2023	18:55:01	Bldg R4	Rm #28	А	Wall	Wood	Intact	White
469	0.00	0.30	Negative	2.00	1/18/2023	18:55:24	Bldg R4	Rm #28	В	Wall	Wood	Intact	White
470	0.30	0.30	Negative	2.00	1/18/2023	18:55:45	Bldg R4	Rm #28	С	Wall	Wood	Intact	White
471	0.10	0.30	Negative	2.00	1/18/2023	18:56:09	Bldg R4	Rm #28	D	Wall	Wood	Intact	White
472	0.90	0.20	Negative	5.00	1/18/2023	19:05:08	Bldg R5-R7	Rms 23-25 Ext.	А	Wall	Wood	Fair	Beige
473	1.20	0.20	Positive	5.00	1/18/2023	19:06:08	Bldg R5-R7	Rms 23-25 Ext.	В	Wall	Wood	Fair	Beige
474	0.10	0.30	Negative	2.00	1/18/2023	19:08:08	Bldg R5-R7	Rms 23-25 Ext.	D	Wall	Wood	Fair	Beige
475	0.20	0.30	Negative	2.00	1/18/2023	19:09:05	Bldg R5-R7	Rms 23-25 Ext.	С	Wall	Wood	Intact	Beige
476	1.00	0.20	Positive	5.00	1/18/2023	19:09:39	Bldg R5-R7	Rms 23-25 Ext.	С	Wall	Wood	Intact	Beige
477	0.20	0.30	Negative	2.00	1/18/2023	19:10:24	Bldg R5-R7	Rms 23-25 Ext.	С	Column	Wood	Intact	Beige
478	1.20	0.20	Positive	5.00	1/18/2023	19:11:03	Bldg R5-R7	Rms 23-25 Ext.	В	Wall	Wood	Fair	Beige
479	1.00	0.20	Positive	5.00	1/18/2023	19:12:02	Bldg R5-R7	Rms 23-25 Ext.	А	Wall	Wood	Intact	Beige
480	0.10	0.30	Negative	2.00	1/18/2023	19:12:34	Bldg R5-R7	Rms 23-25 Ext.	А	Wall	Wood	Intact	Beige
481	0.10	0.30	Negative	2.00	1/18/2023	19:14:00	Bldg R5-R7	Rms 23-25 Ext.	А	Wall	Wood	Intact	Beige
482	0.20	0.30	Negative	2.00	1/18/2023	19:14:34	Bldg R5-R7	Rms 23-25 Ext.	С	Wall	Wood	Intact	Beige
483	0.30	0.30	Negative	2.00	1/18/2023	19:15:50	Bldg R5	Rm #25	А	Wall	Wood	Intact	Beige
484	0.20	0.30	Negative	2.00	1/18/2023	19:16:13	Bldg R5	Rm #25	В	Wall	Wood	Intact	Beige
485	0.20	0.30	Negative	2.00	1/18/2023	19:16:59	Bldg R5	Rm #25	С	Wall	Wood	Intact	Beige
486	0.10	0.30	Negative	2.00	1/18/2023	19:20:22	Bldg R6	Rm #24	А	Wall	Wood	Intact	Beige
487	0.10	0.30	Negative	2.00	1/18/2023	19:20:42	Bldg R6	Rm #24	В	Wall	Wood	Intact	Beige
488	0.10	0.30	Negative	2.00	1/18/2023	19:21:06	Bldg R6	Rm #24	С	Wall	Wood	Intact	Beige
489	0.20	0.30	Negative	2.00	1/18/2023	19:21:29	Bldg R6	Rm #24	D	Wall	Wood	Intact	Beige
490	0.00	0.30	Negative	2.00	1/18/2023	19:29:31	Bldg R7	Rm #23	А	Wall	Wood	Intact	Beige
491	0.00	0.30	Negative	2.00	1/18/2023	19:29:58	Bldg R7	Rm #23	В	Wall	Wood	Fair	Beige
492	0.10	0.30	Negative	2.00	1/18/2023	19:30:22	Bldg R7	Rm #23	С	Wall	Wood	Fair	Beige
18	0.10	0.30	Negative	2.00	1/18/2023	19:30:49	Bldg R7	Rm #23	D	Wall	Wood	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
494	1.10	0.20	Positive	5.00	1/18/2023	19:51:06		CA	LIBRATIO	N - BACK			
495	1.00	0.20	Positive	5.00	1/18/2023	19:51:33		CA	LIBRATIO	N - BACK			
496	1.10	0.20	Positive	5.00	1/18/2023	19:52:02		CA	LIBRATIO	N - BACK			
497	1.00	0.20	Positive	5.00	1/18/2023	19:53:35		CA	LIBRATION	I - FRONT			
498	1.00	0.20	Positive	5.00	1/18/2023	19:54:02		CA	LIBRATION	I - FRONT			
499	1.10	0.20	Positive	5.00	1/18/2023	19:54:29		CAI	LIBRATION	I - FRONT			
500	0.00	0.30	Negative	2.00	1/18/2023	19:56:33	Bldg A	Restroom	А	Wall	Drywall	Intact	Beige
501	0.10	0.30	Negative	2.00	1/18/2023	19:56:52	Bldg A	Restroom	В	Wall	Drywall	Intact	Beige
502	0.10	0.30	Negative	2.00	1/18/2023	19:57:10	Bldg A	Restroom	С	Wall	Drywall	Intact	Beige
503	0.10	0.30	Negative	2.00	1/18/2023	19:57:29	Bldg A	Restroom	D	Wall	Drywall	Intact	Beige
504	0.30	0.30	Negative	2.00	1/18/2023	19:57:54	Bldg A	Restroom	А	Wall	Ceramic Tile	Intact	Beige
505	0.30	0.30	Negative	2.00	1/18/2023	19:58:14	Bldg A	Restroom	С	Wall	Ceramic Tile	Intact	Beige
506	-0.10	0.30	Negative	2.00	1/18/2023	19:58:44	Bldg A	Restroom		Floor	Ceramic Tile	Intact	Brown
507	0.10	0.30	Negative	2.00	1/18/2023	19:59:41	Bldg A	Restroom	D	Door Casing	Metal	Fair	Beige
508	0.10	0.30	Negative	2.00	1/18/2023	20:00:50	Bldg A	Restroom		Ceiling	Drywall	Intact	Beige
509	0.10	0.30	Negative	2.00	1/18/2023	20:01:35	Bldg A	Staff Restroom		Ceiling	Drywall	Intact	Beige
510	0.20	0.30	Negative	2.00	1/18/2023	20:02:01	Bldg A	Staff Restroom	А	Wall	Drywall	Intact	Beige
511	0.20	0.30	Negative	2.00	1/18/2023	20:02:20	Bldg A	Staff Restroom	С	Wall	Drywall	Intact	Beige
512	0.40	0.30	Negative	2.00	1/18/2023	20:02:44	Bldg A	Staff Restroom	В	Wall	Ceramic Tile	Intact	Beige
513	0.20	0.30	Negative	2.00	1/18/2023	20:03:09	Bldg A	Staff Restroom	D	Wall	Ceramic Tile	Intact	Beige
514	-0.30	0.30	Negative	2.00	1/18/2023	20:03:41	Bldg A	Staff Restroom		Floor	Ceramic Tile	Intact	Brown
515	0.10	0.30	Negative	2.00	1/18/2023	20:04:31	Bldg A	Staff Restroom	D	Door Casing	Metal	Fair	Beige
516	0.10	0.30	Negative	2.00	1/18/2023	20:05:23	Bldg A	Janitor	В	Door Casing	Metal	Fair	Beige
517	0.10	0.30	Negative	2.00	1/18/2023	20:05:42	Bldg A	Janitor	В	Door Jamb	Metal	Intact	Beige
518	0.10	0.30	Negative	2.00	1/18/2023	20:06:11	Bldg A	Janitor	А	Wall	Drywall	Intact	Beige
519	0.00	0.30	Negative	2.00	1/18/2023	20:06:30	Bldg A	Janitor	В	Wall	Drywall	Intact	Beige
520	0.10	0.30	Negative	2.00	1/18/2023	20:06:48	Bldg A	Janitor	С	Wall	Drywall	Intact	Beige
521	0.10	0.30	Negative	2.00	1/18/2023	20:07:15	Bldg A	Janitor	D	Wall	Concrete	Intact	Beige
522	0.10	0.30	Negative	2.00	1/18/2023	20:07:41	Bldg A	Janitor		Ceiling	Drywall	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
523	0.10	0.30	Negative	2.00	1/18/2023	20:08:21	Bldg A	Storage		Ceiling	Drywall	Intact	Beige
524	0.00	0.30	Negative	2.00	1/18/2023	20:08:50	Bldg A	Storage	А	Wall	Drywall	Intact	Beige
525	0.10	0.30	Negative	2.00	1/18/2023	20:09:14	Bldg A	Storage	В	Wall	Drywall	Intact	Beige
526	0.20	0.30	Negative	2.00	1/18/2023	20:09:48	Bldg A	Storage	D	Wall	Concrete	Fair	Beige
527	0.10	0.30	Negative	2.00	1/18/2023	20:10:52	Bldg A	Storage	В	Door Casing	Metal	Intact	Beige
528	0.10	0.30	Negative	2.00	1/18/2023	20:11:53	Bldg A	R.R. Alcove	В	Door Casing	Metal	Fair	Beige
529	0.10	0.30	Negative	2.00	1/18/2023	20:12:12	Bldg A	R.R. Alcove	С	Door Casing	Metal	Fair	Beige
530	0.10	0.30	Negative	2.00	1/18/2023	20:13:03	Bldg A	R.R. Alcove	В	Baseboard	Wood	Intact	Beige
531	0.00	0.30	Negative	2.00	1/18/2023	20:13:27	Bldg A	R.R. Alcove	D	Baseboard	Wood	Intact	Beige
532	0.40	0.30	Negative	2.00	1/18/2023	20:14:00	Bldg A	R.R. Alcove	В	Wall	Plaster	Fair	Beige
533	0.40	0.30	Negative	2.00	1/18/2023	20:14:18	Bldg A	R.R. Alcove	D	Wall	Plaster	Fair	Beige
534	0.40	0.30	Negative	2.00	1/18/2023	20:14:38	Bldg A	R.R. Alcove	С	Wall	Plaster	Fair	Beige
535	0.30	0.30	Negative	2.00	1/18/2023	20:22:11	Bldg A	Office	А	Wall	Plaster	Fair	Beige
536	0.30	0.30	Negative	2.00	1/18/2023	20:22:58	Bldg A	Office	В	Wall	Plaster	Intact	Purple
537	-0.10	0.30	Negative	2.00	1/18/2023	20:23:51	Bldg A	Office	С	Wall	Concrete	Intact	Beige
538	0.10	0.30	Negative	2.00	1/18/2023	20:24:17	Bldg A	Office	D	Wall	Concrete	Intact	Beige
539	0.10	0.30	Negative	2.00	1/18/2023	20:24:51	Bldg A	Office	А	Door Casing	Metal	Intact	Beige
540	0.50	0.30	Negative	2.00	1/18/2023	20:25:34	Bldg A	Office	С	Window Frame	Metal	Fair	Beige
541	0.90	0.20	Negative	5.00	1/18/2023	20:26:04	Bldg A	Office	С	Window Case	Metal	Fair	Beige
542	0.20	0.30	Negative	2.00	1/18/2023	20:27:22	Bldg A	Office	С	Door	Metal	Intact	Blue
543	0.10	0.30	Negative	2.00	1/18/2023	20:27:53	Bldg A	Office	С	Door Casing	Metal	Fair	Blue
544	-0.10	0.30	Negative	2.00	1/18/2023	20:28:20	Bldg A	Office	С	Door Casing	Wood	Intact	Blue
545	0.20	0.30	Negative	2.00	1/18/2023	20:28:55	Bldg A	Office	С	Window Case	Metal	Intact	Blue
546	0.10	0.30	Negative	2.00	1/18/2023	20:29:49	Bldg A	Office	В	Baseboard	Wood	Intact	Purple
547	0.20	0.30	Negative	2.00	1/18/2023	20:43:08	Bldg A	Admin Office	А	Wall	Concrete	Intact	White
548	0.10	0.30	Negative	2.00	1/18/2023	20:43:44	Bldg A	Admin Office	В	Wall	Drywall	Intact	White
549	0.10	0.30	Negative	2.00	1/18/2023	20:44:36	Bldg A	Admin Office	С	Wall	Plaster	Intact	White
550	0.20	0.30	Negative	2.00	1/18/2023	20:45:11	Bldg A	Admin Office	D	Wall	Drywall	Intact	White
551	0.10	0.30	Negative	2.00	1/18/2023	21:13:33	Bldg A	Admin Office	D	Door Casing	Wood	Intact	White

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl ±	Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
552	0.10	0.30	Negative	2.00	1/18/2023	21:13:58	Bldg A	Admin Office	D	Door Jamb	Metal	Intact	White
553	0.20	0.30	Negative	2.00	1/18/2023	21:14:34	Bldg A	Admin Office	D	Window Case	Metal	Intact	White
554	0.10	0.30	Negative	2.00	1/18/2023	21:15:19	Bldg A	Admin Office	D	Window Frame	Metal	Intact	White
555	0.40	0.30	Negative	2.00	1/18/2023	21:16:04	Bldg A	Admin Office	А	Window Frame	Metal	Intact	White
556	0.60	0.20	Negative	3.00	1/18/2023	21:16:26	Bldg A	Admin Office	А	Window Case	Metal	Intact	White
557	0.00	0.30	Negative	2.00	1/18/2023	21:17:29	Bldg A	Admin Office	А	Window Sill	Wood	Intact	White
558	3.10	0.30	Positive	2.00	1/18/2023	21:17:55	Bldg A	Admin Office	А	Window Apron	Wood	Intact	White
559	2.20	0.30	Positive	2.00	1/18/2023	21:18:51	Bldg A	Admin Office	А	Door Casing	Wood	Intact	White
560	2.20	0.30	Positive	2.00	1/18/2023	21:19:19	Bldg A	Admin Office	А	Cabinet Door	Wood	Intact	White
561	0.00	0.30	Negative	2.00	1/18/2023	21:19:47	Bldg A	Admin Office	В	Door	Wood	Fair	White
562	0.10	0.30	Negative	2.00	1/18/2023	21:20:12	Bldg A	Admin Office	В	Door Jamb	Metal	Fair	White
563	0.10	0.30	Negative	2.00	1/18/2023	21:20:31	Bldg A	Admin Office	В	Door Casing	Metal	Fair	White
564	0.10	0.30	Negative	2.00	1/18/2023	21:21:00	Bldg A	Admin Office	С	Door Casing	Metal	Fair	White
565	0.10	0.30	Negative	2.00	1/18/2023	21:21:26	Bldg A	Admin Office	С	Door	Wood	Intact	White
566	0.00	0.30	Negative	2.00	1/18/2023	21:21:58	Bldg A	Admin Office	D	Column	Concrete	Intact	White
567	0.30	0.30	Negative	2.00	1/18/2023	21:22:36	Bldg A	Admin Office	С	Wall	Wood	Intact	White
568	0.20	0.30	Negative	2.00	1/18/2023	21:29:31	Bldg A	Admin Health Ofc	А	Wall	Drywall	Intact	White
569	0.10	0.30	Negative	2.00	1/18/2023	21:29:49	Bldg A	Admin Health Ofc	В	Wall	Drywall	Intact	White
570	0.20	0.30	Negative	2.00	1/18/2023	21:30:11	Bldg A	Admin Health Ofc	С	Wall	Drywall	Intact	White
571	0.10	0.30	Negative	2.00	1/18/2023	21:30:52	Bldg A	Admin Health Ofc	D	Wall	Plaster	Intact	White
572	0.20	0.30	Negative	2.00	1/18/2023	21:31:48	Bldg A	Teachers	А	Wall	Plaster	Intact	Beige
573	0.00	0.30	Negative	2.00	1/18/2023	21:32:17	Bldg A	Teachers	В	Wall	Plaster	Intact	Beige
574	0.10	0.30	Negative	2.00	1/18/2023	21:32:47	Bldg A	Teachers	С	Wall	Drywall	Intact	Beige
575	0.10	0.30	Negative	2.00	1/18/2023	21:33:42	Bldg A	Teachers	D	Wall	Plaster	Fair	Beige
576	0.20	0.30	Negative	2.00	1/18/2023	21:35:19	Bldg A	Admin R.R.	А	Wall	Drywall	Intact	White
577	0.10	0.30	Negative	2.00	1/18/2023	21:35:37	Bldg A	Admin R.R.	В	Wall	Drywall	Intact	White
578	0.10	0.30	Negative	2.00	1/18/2023	21:35:57	Bldg A	Admin R.R.	С	Wall	Drywall	Intact	White
579		0.30	Negative	2.00	1/18/2023	21:36:14	Bldg A	Admin R.R.	D	Wall	Drywall	Intact	White
580	0.30	0.30	Negative	2.00	1/18/2023	21:36:39	Bldg A	Admin R.R.	D	Wall	Ceramic Tile	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl ±	Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
581	0.20	0.30	Negative	2.00	1/18/2023	21:36:56	Bldg A	Admin R.R.	В	Wall	Ceramic Til	e Intact	Beige
582	4.10	0.30	Positive	2.00	1/18/2023	21:43:48	Bldg A	Mail Rm	А	Wall	Concrete	Intact	Beige
583	0.10	0.30	Negative	2.00	1/18/2023	21:44:15	Bldg A	Mail Rm	С	Wall	Drywall	Intact	Beige
584	0.10	0.30	Negative	2.00	1/18/2023	21:46:21	Bldg A	Mail Rm	D	Wall	Plaster	Intact	Beige
585	0.40	0.30	Negative	2.00	1/18/2023	21:47:37	Bldg A	Book Rm	В	Wall	Plaster	Intact	Beige
586	0.40	0.30	Negative	2.00	1/18/2023	21:47:56	Bldg A	Book Rm	С	Wall	Plaster	Intact	Beige
587	0.10	0.30	Negative	2.00	1/18/2023	21:48:24	Bldg A	Book Rm	D	Wall	Drywall	Intact	Beige
588	3.70	0.30	Positive	2.00	1/18/2023	21:49:03	Bldg A	Supervisor	А	Wall	Concrete	Intact	Beige
589	0.30	0.30	Negative	2.00	1/18/2023	21:49:36	Bldg A	Supervisor	В	Wall	Plaster	Intact	Beige
590	0.10	0.30	Negative	2.00	1/18/2023	21:50:22	Bldg A	Supervisor	А	Wall	Plaster	Intact	Beige
591	3.00	0.30	Positive	2.00	1/18/2023	21:50:47	Bldg A	Supervisor	А	Wall	Concrete	Intact	Beige
592	0.40	0.30	Negative	2.00	1/18/2023	21:52:50	Bldg A	Conf. Rm	D	Wall	Plaster	Intact	Beige
593	0.30	0.30	Negative	2.00	1/18/2023	21:53:21	Bldg A	Conf. Rm	В	Wall	Plaster	Intact	Beige
594	-0.10	0.30	Negative	2.00	1/18/2023	21:55:23	Bldg A	Foyer	А	Wall	Plaster	Intact	Beige
595	-0.10	0.30	Negative	2.00	1/18/2023	21:55:43	Bldg A	Foyer	В	Wall	Plaster	Intact	Beige
596	3.80	0.30	Positive	2.00	1/18/2023	21:56:04	Bldg A	Foyer	С	Wall	Plaster	Intact	Beige
597	0.20	0.30	Negative	2.00	1/18/2023	22:02:43	Bldg A	Library	С	Wall	Wood	Intact	Beige
598	0.10	0.30	Negative	2.00	1/18/2023	22:05:09	Bldg A	Admin Hallway	А	Wall	Plaster	Intact	Beige
599	0.30	0.30	Negative	2.00	1/18/2023	22:05:29	Bldg A	Admin Hallway	С	Wall	Plaster	Intact	Beige
600	0.10	0.30	Negative	2.00	1/18/2023	22:05:52	Bldg A	Admin Hallway	В	Wall	Plaster	Intact	Beige
601	0.20	0.30	Negative	2.00	1/18/2023	22:06:31	Bldg A	Admin Hallway	D	Wall	Plaster	Intact	Beige
602	0.10	0.30	Negative	2.00	1/18/2023	22:06:53	Bldg A	Admin Hallway	А	Wall	Plaster	Intact	Beige
603	0.10	0.30	Negative	2.00	1/18/2023	22:08:41	Bldg A	Staff Lounge	А	Wall	Drywall	Intact	Beige
604	0.00	0.30	Negative	2.00	1/18/2023	22:09:03	Bldg A	Staff Lounge	В	Wall	Drywall	Fair	Beige
605	0.40	0.30	Negative	2.00	1/18/2023	22:09:34	Bldg A	Staff Lounge	С	Wall	Plaster	Intact	Beige
606	-0.10	0.30	Negative	2.00	1/18/2023	22:09:56	Bldg A	Staff Lounge	D	Wall	Plaster	Intact	Beige
607	0.20	0.30	Negative	2.00	1/18/2023	22:11:11	Bldg A	Staff Lounge	А	Wall	Plaster	Intact	Beige
608		0.30	Negative	2.00	1/18/2023	22:11:30	Bldg A	Staff Lounge	В	Wall	Plaster	Intact	Beige
609	0.30	0.30	Negative	2.00	1/18/2023	22:11:54	Bldg A	Staff Lounge	С	Wall	Plaster	Intact	Beige

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

No.	Lead Lvl ±	Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
610	0.40	0.30	Negative	2.00	1/18/2023	22:12:24	Bldg A	Staff Lounge	D	Wall	Plaster	Fair	Beige
611	-0.10	0.30	Negative	2.00	1/18/2023	22:17:03	Bldg A	Kitchen R.R.	А	Wall	Plaster	Intact	Beige
612	0.40	0.30	Negative	2.00	1/18/2023	22:17:25	Bldg A	Kitchen R.R.	С	Wall	Plaster	Intact	Beige
613	24.90	0.30	Positive	2.00	1/18/2023	22:17:56	Bldg A	Kitchen R.R.	А	Wall	Ceramic Tile	Intact	Yellow
614	0.50	0.30	Negative	2.00	1/18/2023	22:19:59	Bldg A	Cafeteria	А	Wall	Concrete	Intact	Beige
615	0.50	0.30	Negative	2.00	1/18/2023	22:20:34	Bldg A	Cafeteria	В	Wall	Concrete	Intact	Beige
616	0.10	0.30	Negative	2.00	1/18/2023	22:21:15	Bldg A	Cafeteria	В	Wall	Plaster	Intact	Beige
617	0.20	0.30	Negative	2.00	1/18/2023	22:21:40	Bldg A	Cafeteria	D	Wall	Plaster	Intact	Beige
618	0.40	0.30	Negative	2.00	1/18/2023	22:22:01	Bldg A	Cafeteria	D	Wall	Concrete	Intact	Beige
619	0.50	0.30	Negative	2.00	1/18/2023	22:22:27	Bldg A	Cafeteria	С	Wall	Concrete	Intact	Beige
620	0.20	0.30	Negative	2.00	1/18/2023	22:22:47	Bldg A	Cafeteria	С	Wall	Plaster	Intact	Beige
621	-0.10	0.30	Negative	2.00	1/18/2023	22:24:09	Bldg A	Stage Area	В	Wall	Plaster	Intact	Beige
622	-0.10	0.30	Negative	2.00	1/18/2023	22:24:28	Bldg A	Stage Area	А	Wall	Plaster	Intact	Beige
623	0.10	0.30	Negative	2.00	1/18/2023	22:24:48	Bldg A	Stage Area	С	Wall	Plaster	Intact	Beige
624	-0.20	0.30	Negative	2.00	1/18/2023	22:25:44	Bldg A	Stage Area	D	Wall	Plaster	Intact	Beige
625	-0.10	0.30	Negative	2.00	1/18/2023	22:29:08	Bldg A	Stage Office	А	Wall	Plaster	Intact	Beige
626	0.10	0.30	Negative	2.00	1/18/2023	22:29:26	Bldg A	Stage Office	С	Wall	Plaster	Intact	Beige
627	0.10	0.30	Negative	2.00	1/18/2023	22:29:44	Bldg A	Stage Office	D	Wall	Plaster	Intact	Beige
628	0.20	0.30	Negative	2.00	1/18/2023	22:30:31	Bldg A	Music Rm	А	Wall	Plaster	Intact	Beige
629	0.10	0.30	Negative	2.00	1/18/2023	22:30:51	Bldg A	Music Rm	D	Wall	Plaster	Intact	Beige
630	0.00	0.30	Negative	2.00	1/18/2023	22:31:10	Bldg A	Music Rm	В	Wall	Plaster	Intact	Beige
631	0.20	0.30	Negative	2.00	1/18/2023	22:33:34	Bldg A	Exterior	В	Wall	Stucco	Intact	Beige
632	0.30	0.30	Negative	2.00	1/18/2023	22:35:33	Bldg A	Exterior	В	Wall	Stucco	Intact	Beige
633	0.10	0.30	Negative	2.00	1/18/2023	22:36:13	Bldg A	Exterior	С	Wall	Concrete	Intact	Beige
634	0.50	0.30	Negative	2.00	1/18/2023	22:37:18	Bldg A	Exterior	С	Wall	Stucco	Intact	Beige
635	0.20	0.30	Negative	2.00	1/18/2023	22:37:44	Bldg A	Exterior	В	Wall	Stucco	Intact	Beige
636	0.50	0.30	Negative	2.00	1/18/2023	22:38:19	Bldg A	Exterior	А	Wall	Stucco	Intact	Beige

Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

#### Prepared for: Bakersfield City School District

Date: January 18, 2023

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
637	1.00	0.20	Positive	5.00	1/18/2023	22:40:07			CALIBRATION	N - BACK			
638	1.10	0.20	Positive	5.00	1/18/2023	22:40:34			CALIBRATION	N - BACK			
639	1.10	0.20	Positive	5.00	1/18/2023	22:41:02			CALIBRATION	N - BACK			

\* Indications as to Positive or Negative are based on comparison to 1.0 mg/cm<sup>2</sup>.
 Cal/OSHA regulates operations which disturb lead in any detectable amount.
 Refer to the enclosed Cal/OSHA Regulation 8 CCR 1532.1 for requirements.

### Appendix D

XRF Results for Lead Positive Readings in Excess of 1.0 mg/cm<sup>2</sup>

#### LEAD-BASED PAINT INSPECTION POSITIVE RESULTS

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

Prepared for: Bakersfield City School District

Date: January 17 & 18, 2023

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
5	2.60	0.30	Positive	2.00	1/17/2023	17:19:11	Bldg B	Room #5	А	Column	Concrete	Intact	Gray
11	2.40	0.30	Positive	2.00	1/17/2023	17:21:53	Bldg B	Room #5	С	Column	Concrete	Intact	Gray
21	1.00	0.20	Positive	5.00	1/17/2023	17:47:04	Bldg B	Room #6	Α	Column	Concrete	Intact	Gray
22	3.40	0.30	Positive	2.00	1/17/2023	17:48:10	Bldg B	Room #6	А	Column	Concrete	Intact	Gray
26	2.30	0.30	Positive	2.00	1/17/2023	17:50:54	Bldg B	Room #6	С	Column	Concrete	Intact	Gray
44	2.00	0.30	Positive	2.00	1/17/2023	18:09:19	Bldg B	Room #7	С	Column	Concrete	Intact	Gray
48	1.80	0.30	Positive	2.00	1/17/2023	18:12:21	Bldg B	Room #7	Α	Column	Concrete	Intact	Gray
58	1.30	0.20	Positive	5.00	1/17/2023	18:26:35	Bldg B	Room #8	С	Column	Concrete	Intact	Gray
64	2.20	0.30	Positive	2.00	1/17/2023	18:30:20	Bldg B	Room #8	А	Column	Concrete	Intact	Gray
72	1.80	0.30	Positive	2.00	1/17/2023	18:41:08	Bldg B	Room #9	Α	Column	Concrete	Intact	Gray
82	1.70	0.30	Positive	2.00	1/17/2023	18:54:22	Bldg B	Room #10	С	Column	Concrete	Intact	Gray
94	1.10	0.20	Positive	5.00	1/17/2023	19:08:00	Bldg B	Exterior	Α	Wall	Wood	Intact	White
106	1.80	0.30	Positive	2.00	1/17/2023	19:16:29	Bldg B	Exterior	С	Column	Concrete	Intact	White
109	1.70	0.30	Positive	2.00	1/17/2023	19:18:49	Bldg B	Exterior	С	Wall	Wood	Intact	Beige
110	2.60	0.30	Positive	2.00	1/17/2023	19:19:32	Bldg B	Exterior	В	Post	Metal	Intact	Blue
111	1.20	0.20	Positive	5.00	1/17/2023	19:19:50	Bldg B	Exterior	В	Post	Metal	Intact	Blue
117	1.30	0.20	Positive	5.00	1/17/2023	19:26:56	Bldg B	Exterior	D	Wall	Concrete	Intact	Beige
143	2.10	0.30	Positive	2.00	1/17/2023	20:11:40	Bldg E	Rm #11	Α	Column	Concrete	Intact	Gray
146	2.80	0.30	Positive	2.00	1/17/2023	20:14:00	Bldg E	Rm #11	С	Column	Concrete	Intact	Gray
155	25.10	0.30	Positive	2.00	1/17/2023	20:18:49	Bldg E	Rm #11	А	Wall	Ceramic Tile	Intact	Yellow
156	23.80	0.30	Positive	2.00	1/17/2023	20:19:18	Bldg E	Rm #11	С	Wall	Ceramic Tile	Intact	Yellow
163	24.20	0.30	Positive	2.00	1/17/2023	20:25:16	Bldg E	Rm #11 Boys R.R.	С	Wall	Ceramic Tile	Intact	Yellow
164	1.10	0.20	Positive	5.00	1/17/2023	20:25:43	Bldg E	Rm #11 Boys R.R.	С	Column	Concrete	Intact	Beige
168	1.70	0.30	Positive	2.00	1/17/2023	20:57:42	Bldg E	Teacher's Rm	А	Column	Concrete	Intact	Beige
175	23.30	0.30	Positive	2.00	1/17/2023	21:03:49	Bldg E	Teacher's R.R.	В	Wall	Ceramic Tile	Intact	Yellow
176	23.50	0.30	Positive	2.00	1/17/2023	21:04:06	Bldg E	Teacher's R.R.	D	Wall	Ceramic Tile	Intact	Yellow
182	3.40	0.30	Positive	2.00	1/17/2023	21:09:18	Bldg E	Room #12	А	Column	Concrete	Intact	Gray
188	25.30	0.30	Positive	2.00	1/17/2023	21:12:33	Bldg E	Room #12	Α	Wall	Ceramic Tile	Intact	Yellow

#### LEAD-BASED PAINT INSPECTION POSITIVE RESULTS

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

Prepared for: Bakersfield City School District

Date: January 17 & 18, 2023

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
189	21.90	0.30	Positive	2.00	1/17/2023	21:13:30	Bldg E	Room #12 Boys R.R.	А	Wall	Ceramic Tile	Intact	Yellow
192	1.40	0.20	Positive	3.00	1/17/2023	21:14:51	Bldg E	Room #12 Boys R.R.	С	Column	Concrete	Intact	Beige
195	1.90	0.30	Positive	2.00	1/17/2023	21:18:45	Bldg E	Exterior	А	Column	Concrete	Intact	Beige
202	2.40	0.30	Positive	2.00	1/17/2023	21:23:56	Bldg E	Exterior	А	Post	Metal	Intact	Blue
218	1.50	0.30	Positive	2.00	1/17/2023	21:34:14	Bldg E	Exterior	С	Column	Concrete	Intact	Beige
221	1.50	0.30	Positive	2.00	1/17/2023	21:36:03	Bldg E	Exterior	А	Column	Concrete	Intact	Beige
222	2.90	0.30	Positive	2.00	1/17/2023	21:47:07	Bldg C	Room #13	А	Column	Concrete	Intact	Gray
231	1.80	0.30	Positive	2.00	1/17/2023	21:55:02	Bldg C	Room #13	С	Column	Concrete	Intact	Beige
243	1.30	0.20	Positive	5.00	1/17/2023	22:08:16	Bldg C	Room #15	А	Column	Concrete	Intact	Gray
254	1.80	0.30	Positive	2.00	1/17/2023	22:23:42	Bldg C	Staff Rm	А	Window Frame	Wood	Intact	Blue
264	3.00	0.30	Positive	2.00	1/17/2023	22:28:30	Bldg C	Staff Rm	С	Column	Concrete	Intact	Blue
278	2.10	0.30	Positive	2.00	1/17/2023	22:40:08	Bldg C	Storage	А	Column	Concrete	Intact	White
281	2.60	0.30	Positive	2.00	1/17/2023	22:48:54	Bldg C	Rm #17	С	Column	Concrete	Intact	Gray
289	3.20	0.30	Positive	2.00	1/17/2023	23:00:28	Bldg C	Girls R.R.	А	Wall	Ceramic Tile	Intact	Beige
290	19.50	0.30	Positive	2.00	1/17/2023	23:00:47	Bldg C	Girls R.R.	С	Wall	Ceramic Tile	Intact	Beige
298	1.80	0.30	Positive	2.00	1/17/2023	23:07:01	Bldg C	Girls R.R.	А	Column	Concrete	Intact	Beige
312	2.80	0.30	Positive	2.00	1/17/2023	23:21:58	Bldg C	Exterior	А	Post	Metal	Fair	Blue
313	2.60	0.30	Positive	2.00	1/17/2023	23:22:19	Bldg C	Exterior	В	Post	Metal	Fair	Blue
320	1.60	0.30	Positive	2.00	1/17/2023	23:27:06	Bldg C	Exterior	С	Column	Concrete	Intact	Beige
329	1.60	0.30	Positive	2.00	1/17/2023	23:38:14	Bldg D	Rm #18	А	Column	Concrete	Intact	Gray
335	2.00	0.30	Positive	2.00	1/17/2023	23:41:42	Bldg D	Rm #18	С	Column	Concrete	Intact	Gray
345	1.80	0.30	Positive	2.00	1/17/2023	23:54:43	Bldg D	Rm #20	С	Column	Concrete	Intact	Blue
358	1.00	0.20	Positive	5.00	1/18/2023	0:08:16	Bldg D	Rm #22	А	Column	Concrete	Intact	Blue
363	1.30	0.20	Positive	4.00	1/18/2023	0:14:30	Bldg D	Rm #22	С	Column	Concrete	Intact	Blue
384	23.10	0.30	Positive	2.00	1/18/2023	0:32:37	Bldg D	Girls R.R.	С	Wall	Ceramic Tile	Intact	Yellow
385	23.40	0.30	Positive	2.00	1/18/2023	0:32:58	Bldg D	Girls R.R.	А	Wall	Ceramic Tile	Intact	Yellow
387	1.60	0.30	Positive	2.00	1/18/2023	0:34:10	Bldg D	Girls R.R.	А	Column	Concrete	Intact	Beige
392	2.40	0.30	Positive	2.00	1/18/2023	0:41:06	Bldg D	Ball Rm	С	Column	Concrete	Fair	Beige

#### LEAD-BASED PAINT INSPECTION POSITIVE RESULTS

#### Site: Roosevelt Elementary School 2324 Verde Street Bakersfield, California

#### Project No. 02854-22-002

Prepared for: Bakersfield City School District

Date: January 17 & 18, 2023

No.	Lead Lvl ±	- Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
401	1.60 C	0.30	Positive	2.00	1/18/2023	0:46:59	Bldg D	Exterior	С	Column	Concrete	Intact	Beige
408	2.70 0	0.30	Positive	2.00	1/18/2023	0:51:38	Bldg D	Exterior	В	Post	Metal	Fair	Blue
409	1.80 C	0.30	Positive	2.00	1/18/2023	0:52:13	Bldg D	Exterior	А	Post	Metal	Fair	Blue
415	3.20 C	0.30	Positive	2.00	1/18/2023	0:55:33	Bldg D	Exterior	А	Column	Concrete	Intact	White
473	1.20 0	0.20	Positive	5.00	1/18/2023	19:06:08	Bldg R5-R7	Rms 23-25 Ext.	В	Wall	Wood	Fair	Beige
476	1.00 C	0.20	Positive	5.00	1/18/2023	19:09:39	Bldg R5-R7	Rms 23-25 Ext.	С	Wall	Wood	Intact	Beige
478	1.20 0	0.20	Positive	5.00	1/18/2023	19:11:03	Bldg R5-R7	Rms 23-25 Ext.	В	Wall	Wood	Fair	Beige
479	1.00 C	0.20	Positive	5.00	1/18/2023	19:12:02	Bldg R5-R7	Rms 23-25 Ext.	А	Wall	Wood	Intact	Beige
558	3.10 C	0.30	Positive	2.00	1/18/2023	21:17:55	Bldg A	Admin Office	А	Window Apron	Wood	Intact	White
559	2.20 0	0.30	Positive	2.00	1/18/2023	21:18:51	Bldg A	Admin Office	А	Door Casing	Wood	Intact	White
560	2.20 0	0.30	Positive	2.00	1/18/2023	21:19:19	Bldg A	Admin Office	А	Cabinet Door	Wood	Intact	White
582	4.10 C	0.30	Positive	2.00	1/18/2023	21:43:48	Bldg A	Mail Rm	А	Wall	Concrete	Intact	Beige
588	3.70 0	0.30	Positive	2.00	1/18/2023	21:49:03	Bldg A	Supervisor	А	Wall	Concrete	Intact	Beige
591	3.00 C	0.30	Positive	2.00	1/18/2023	21:50:47	Bldg A	Supervisor	А	Wall	Concrete	Intact	Beige
596	3.80 C	0.30	Positive	2.00	1/18/2023	21:56:04	Bldg A	Foyer	С	Wall	Plaster	Intact	Beige
613	24.90 0	0.30	Positive	2.00	1/18/2023	22:17:56	Bldg A	Kitchen R.R.	А	Wall	Ceramic Tile	Intact	Yellow

\* Indications as to Positive or Negative are based on comparison to 1.0 mg/cm<sup>2</sup>. Cal/OSHA regulates operations which disturb lead in any detectable amount. Refer to the enclosed Cal/OSHA Regulation 8 CCR 1532.1 for requirements.

# Appendix E

## **Calibration Check Test Results**

PROVOST & PRITCHARD CONSULTING		
455 W. Fir Avenue	PROJECT NO.	02854-22-002
Clovis, California 93611		
(559) 449-2700 - Office	DATE	1/17 & 18/2023

#### **CALIBRATION CHECK TEST RESULTS**

TBA FORM #7

Address / Unit No.	Roosevelt Elementary School
	2324 Verde Street
	Bakersfield, California
Name of Inspector	Trevor Brooks
Device	Viken Detection Spectrum Analyzer
XRF Serial No.	1029

Calibration Check Tolerance Used 0.8 - 1.2

#### **First Calibration Check**

Calibration Ac	ceptable Range: 0.80	- 1.20 mg/cm <sup>2</sup>	First Average	Result		
First Reading	Second Reading	Third Reading	First Average	Result		
1.00	1.00	1.10	1.03	Pass		

#### Second Calibration Check

Calibration Ac	ceptable Range: 0.80	- 1.20 mg/cm²	First Average	Result
First Reading	Second Reading	Third Reading	First Average	Result
1.00	1.10	1.10	1.07	Pass

#### **Third Calibration Check**

Calibration Ac	ceptable Range: 0.80	- 1.20 mg/cm <sup>2</sup>	First Average	Result
First Reading	Second Reading	Third Reading	First Average	Result
1.00	1.00	1.00	1.00	Pass

Fourth Calibration Check

Calibration Ac	ceptable Range: 0.80	- 1.20 mg/cm²	First Average	Result
First Reading	Second Reading	Third Reading	First Average	Result
1.10	1.00	1.10	1.07	Pass

#### **Fifth Calibration Check**

Calibration Ac	ceptable Range: 0.80	) - 1.20 mg/cm²	First Average	Result
First Reading	Second Reading	Third Reading	First Average	Result
1.00	1.00	1.10	1.03	Pass

#### Sixth Calibration Check

Calibration Ac	ceptable Range: 0.80	) - 1.20 mg/cm²	First Average Result				
First Reading	Second Reading	Third Reading	First Average	Result			
1.00	1.10	1.10	1.07	Pass			

\* If the average of the three (3) Calibration readings is outside the specified range, consult the manufacturer's recommendations to bring the instrument back into control. Retest all testing combinations tested since the last successful Calibration Check test.

## Appendix F

# Lead Hazard Evaluation Form (8552)

#### LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead I	lazard Evaluation 1/17	7/23 - 1/18/23				
Section 2 — Type of Lead I	Hazard Evaluation (Cheo	ck one box only)				
Lead Inspection	Risk assessment	Clearance Inspection	Other (specify)			
Section 3 – Structure Whe	ere Lead Hazard Evaluat	ion Was Conducted				
Address [number, street, apartm	ent (if applicable)]	City	County	Zip Code		
2324 Verde Street		Bakersfield	Kern	93304		
Construction date (year) of structure	Type of structure	School or daycare	Children living in str	ructure?		
Various	Single family dwelling		Don't Know			
Section 4 — Owner of Strue	cture (if business/agenc	y, list contact person)				
Name			Telephone number			
Bakersfield City Sc	hool District		661-631-4600			
Address [number, street, apartm	ent (if applicable)]	City	State	Zip Code		
130 Baker Street		Bakersfield	CA	93305		
Section 5 — Results of Lea	d Hazard Evaluation (ch	eck all that apply)				
No lead-based paint detect No lead hazards detected Section 6 — Individual Con	Lead-contaminated		Deteriorated lea minated soil found	ad-based paint detected		
Name			Telephone number			
Trevor Brooks			(559) 298-9135			
Address [number, street, apartme	ent (if applicable)]	City	State	Zip Code		
613 Harvard Avenue	, Ste. 201	Clovis	CA	93612		
CDPH certification number	S	Signature		Date		
LRC -00000189		X	2/17/23			
Name and CDPH certification nur Troy Brooks, Ins			(if applicable)			
Section 7 — Attachments						
A. A foundation diagram or sk lead-based paint;	etch of the structure indic	ating the specifc locations o	f each lead hazard or p	presence of		

B. Each testing method, device, and sampling procedure used;

C. All data collected, including quality control data, laboratory results, including laboratory name, address, and phone number.

First copy and attachments retained by inspector

Second copy and attachments retained by owner

Third copy only (no attachments) mailed or faxed to:

California Department of Public Health Childhood Lead Poisoning Prevention Branch Reports 850 Marina Bay Parkway, Building P, Third Floor Richmond, CA 94804-6403 Fax: (510) 620-5656

### Appendix G

San Joaquin Valley Air Pollution Control District Standard Forms & Fee Schedule



# San Joaquin Valley Unified Air Pollution Control District

#### COMPLIANCE ASSISTANCE BULLETIN July 2006 - Revised July 2015

#### ASBESTOS REQUIREMENTS for DEMOLITION and RENOVATIONS

The San Joaquin Valley Air Pollution Control District (District) Rule 4002 requires compliance with the *National Emission Standards for Hazardous Air Pollutants* (NESHAP) regulation, 40 CFR, Part 61, Subpart M developed by the Unified States Environmental Protection Agency (EPA). The purpose of this bulletin is to provide an overview of the NESHAP notification, inspection and emission control requirements as they relate to asbestos.

#### **SUMMARY**

For any renovation or demolition of a regulated facility, you must do the following:

• **INSPECT:** Conduct a thorough asbestos inspection of the facility before:

Any renovation in which more than 160 square feet or more of building materials, or 260 linear feet or more of pipe insulation, will be disturbed at a regulated facility, or

Any demolition at a regulated facility. (See page 2 for the definition of demolition)

**Regulated facilities** (Facilities subject to the NESHAP) include all commercial building, residential buildings with more than four dwelling units, other structures and non-portable equipment. A single family dwelling or residential buildings with four or fewer units may be exempt, depending on its past use and future use of the property. The EPA has extensive policy on the NESHAP applicability to these structures. Contact the District to determine if your project is regulated.

- **ASBESTOS ABATEMENT:** If asbestos-containing material (ACM) is discovered, which will be disturbed during a renovation or demolition, they must be removed prior to those projects under most circumstances. Also, Cal-OSHA and Cal-EPA hazardous waste regulations apply in most cases.
- **NOTIFY:** Submit a complete asbestos notification form to the District for any regulated asbestos abatement project or demolition, 10 working days before the activity begins.

A *regulated asbestos abatement project* is one in which at least 160 Square feet of <u>regulated asbestos-containing</u> <u>building materials</u> (RACM) or 260 linear feet of asbestos-containing pipe insulation is disturbed.

*Regulated demolitions* are demolitions of "facilities" described above. Notification is required for any regulated demolition, whether or not asbestos is present.

• **FEES:** Pursuant to District Rule 3050, fees must be submitted to the District with all regulated renovations and demolitions notifications. Notifications received without the appropriate fee will be considered incomplete.

**DEMOLITION PERMIT RELEASE FORM:** Any demolition (regulated or not), for which a building department demolition permit is applicable, requires a completed Demolition Permit Release form. Building officials will require an approved copy of this form, signed by the District, prior to the issuance of a building department demolition permit.

#### SOME DEFINITIONS: 61.141

- 1. **FACILITIES -** Facilities subject to the rule include "all structures, installations, buildings and equipment, except for a single family dwelling (SFD) or a residential building with more than four dwelling units. However SFD or building with four or fewer units is also subject to the regulation if:
  - a. It has been used for, or is being removed to be replaced by a non-residential use, or
  - **b**. It is to be used as a training burn exercise.
  - c. Sites with more than one such building remodeled or demolished are always regulated.
- 2. **DEMOLITION** In addition to the total destruction of a structure, demolitions include "the removal of any structural load-bearing member from a facility together with any related handling operations or the intentional burning of a building" (training burns conducted by a fire fighting agency only). Also, the separation of a structure from its foundation prior to relocation is a demolition.
- 3. **RENOVATION** means "altering a facility or one or more facility components in any way, including the stripping or removal RACM from a facility component." Renovations include all activities in which asbestos could be disturbed at a regulated facility, including the clean up and removal of debris from buildings which have burned.

#### 4. NON-FRIABLE ACM

- a. Category I non-friable is "asbestos-containing packing, gaskets, resilient floor covering and asphalt roofing products containing more then 1 percent asbestos as determined by PLM testing that, when dry, <u>cannot</u> be crumbled, pulverized, or reduced to powder by hand pressure."
- b. **Category II non-friable ACM** is "any ACM, excluding Category 1 ACM, containing more then 1 percent asbestos as determined by PLM testing, that when dry, *cannot* be crumbled, pulverized, or reduced to powder by hand pressure."

#### 5. **RACM - include:**

- a. **Friable ACM**, which is any material containing more than 1 percent asbestos, as determined by Polarized Light Microscopy (PLM) testing, which, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure.
- **b.** Category I nonfriable ACM that is in poor condition and "has become friable" or "that has or will be subjected to sanding, grinding, cutting, or abrading."
- c. Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation.

#### **INSPECTION:** 61.145 (a)

#### An asbestos inspection must be performed by the owner or operator prior to:

- a. Any regulated demolition.
- **b.** Any renovation activity in which more than 160 square feet of building material or 260 linear feet of pipe insulation will be disturbed. An inspection is not necessary, however, if the material to be disturbed is stipulated to be asbestos containing and will be removed in accordance with the NESHAP.

Cal-OSHA regulations in the California Labor Code, 9021.5 through 9021.8, require that asbestos-consulting services (inspections) shall be performed by a person who is certified by Cal-OSHA, and who has taken and passed an EPA-approved Building Inspector course and performs the inspection according to the procedures outlined in the course.

#### The District requires that inspection reports (surveys) must include:

- a. A schematic showing the location of all tested materials.
- b. The following data for all asbestos-containing materials:
  - 1. The amount and description of each material.
  - 2. Percent asbestos content (10% and below must be point counted).
  - 3. Whether or not the material is friable.

# A report of the asbestos inspection (survey) must be received with each demolition notification.

#### **NOTIFICATION** 61.145 (b)

#### A hard copy of the asbestos notification must be submitted to the District, at least 10 working days prior to:

- a. Any regulated demolition (see definitions of *demolition* and *facility* above).
- b. Any renovation in which more than 160 Square feet or 260 Linear feet of RACM will be disturbed.

The District notification form and instructions for filling it out are with the bulletin.

# Notifications will not be complete, nor will the 10 working day notice period begin, until all of the required information and fees have been submitted to the District.

Notifications may be submitted by hand delivery, U.S mail or commercial courier. Facsimile is and e-mails are not acceptable methods of delivery.

#### ASBESTOS ABATEMENT: 61.145 (c)

Asbestos-containing materials discovered during the inspection process, which will be disturbed during renovation or demolition, must be removed properly prior to the demolition or renovation. Employees engaged in asbestos abatement work must be properly trained and equipped for the work in accordance with Cal-OSHA regulations. The Cal-OSHA and NESHAP regulations have specific work practice requirements to be followed during the removal of these materials. Also, the NESHAP regulation and Cal-EPA have waste handling, transportation and disposal requirements applicable that must be adhered to.

#### SJVUAPCD Rule 3050 (Fees)

A nonrefundable fee must be paid with each demolition and renovation notification, in accordance with SJVUAPCD Rule 3050, Asbestos Removal Fees, which is attached. Fees for asbestos abatement projects are based on the amount of RACM removed. If a project involves at least 160 square feet, 260 linear feet and/or 35 cubic feet or more of RACM, fees for each quantity of material are determined and added together to arrive at the total fee for the project.

#### **DEMOLITION PERMIT RELEASE FORM**

CH &S Section 19827.5 requires city or county building officials to have proof of compliance with, or exemption from, the asbestos NESHAP notification requirements before they issues demolition permits. In order to facilitate this, the District has developed a Demolition Permit Release form (attached). For facilities subject to the NESHAP, the District will issue a Demolition Permit Release form once it has been properly noticed of the work that is to occur. *The Signed release form does not guarantee that asbestos abatement or demolition work is being done properly*. For all demolitions, including facilities exempt from the NESHAP, the applicant must fill out the Demolition Permit Release form and have it signed by the District before obtaining a building department demolition permit. The District allows facsimile transmittal of release forms.

#### **RECYCLING/WASTE DISPOSAL**

In addition to waste disposal information about RACM, the asbestos notification must identify any building materials, which will be recycled after removal from a project. The name of the recycling contractor and location of such activity must be identified.

#### No asbestos containing or asbestos contaminated material may be recycled.

If you have any questions, we encourage you to contact one of our three regional offices.

Northern region	<b>Central Region</b>	Southern Region
Merced, San Joaquin and	Fresno, Kings and Madera	Kern and Tulare
Stanislaus Counties	Counties	Counties
4800 Enterprise Way,	1990 Gettysburg Avenue,	34946 Flyover Court
Modesto, CA 95356	Fresno, CA 93726	Bakersfield, CA 93308
(209) 557-6400	(559) 230-6000	(661) 392-5500
Fax (209) 557-6475	Fax (559) 230-6062	Fax (661) 392-5586

#### San Joaquin Valley Unified Air Pollution Control District

ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM GENERAL INFORMATION

The Asbestos NESHAP, 40 CFR Part 61, Subpart M, requires written notification of demolition or renovation operations under Section 61.145. The form below form may be used to fulfill this requirement. Only complete notification forms are acceptable. Incomplete notification may result in enforcement action.

The notification must be postmarked or delivered no later than ten working days prior to the beginning of the asbestos removal activity (dates specified in section 7) or demolition (dates specified in Section 8). Please submit this form and corresponding fees to the appropriate office:

For Fresno, Madera and Kings Counties: SJVUAPCD Attention: Asbestos Program 1990 E. Gettysburg Avenue Fresno, California 93726

For San Joaquin, Stanislaus and Merced Counties: SJVUAPCD Attention: Asbestos Program 4800 Enterprise Way Modesto, CA 95356 For Tulare and Kern Counties: SJVUAPCD Attention: Asbestos Program 34946 Flyover Court Bakersfield, CA 93308

#### INSTRUCTIONS

- 1. <u>Type of Notification:</u> Check Original if the notification is a first time or original notification; Revised (Dates) if the notification is a revision dates only; Revised (Others) if the notification is a revision of other data (highlight changes); Canceled if the project has been canceled; or "Courtesy" if the activity is not regulated. When submitting a revised notification add a number (starting with the number 1) after "revised" to differentiated between revisions.
- 2. <u>Type of Operation:</u> Check for facility demolition, ordered demolition, facility renovation, or Emergency renovations.
- 3. <u>Facility Description</u>: Provide detailed information on the areas being renovated or demolished. If applicable, provide the floor numbers and room numbers where renovations are to be conducted.

Site Location: Provide information needed to locate the site in the event that the address alone is inadequate.

Present Use/Prior Use/Future Use: Describe the primary use of the facility or enter the following: Hospital; School; Public Building; Office; Industrial; University or College; Ship; Commercial; Residence; or Subdivision.

- 4. <u>Is Asbestos Present?</u> Answer "Yes" or "No" regardless of the amount or type of asbestos.
- 5. Include a complete asbestos report (survey) that accurately depicts amounts, percent, analytical method used
- 6. <u>Approximate Amount of Asbestos including:</u> (1) Regulated ACM to be removed (including non-friable ACM to be sanded, ground or abraded); (2) Category I/II ACM not removed; and for "courtesy notices" (3) Non-friable ACM to be removed. Enter amounts in square feet or linear feet. Describe volume in cubic feet <u>only</u> if the amount cannot be approximated in square feet or linear feet.
- 7. <u>Removal Dates (MM/DD/YY)</u>: Enter scheduled dates for asbestos removal work. Asbestos removal work includes any activity, including site preparation, which will break up, dislodge or disturb asbestos material.
- 8. <u>Demo/Renovation Dates (MM/DD/YY)</u>: Enter scheduled dates for beginning and ending the planned demolition or renovation.
- 9. <u>FACILITY OWNER INFORMATION:</u> Enter the name of the site supervisor and contact person for the notification. If additional parties share responsibility for the site, demolition activity, renovations or ACM removal, include complete information (including name, address. contact person and telephone number) below.
- 10. <u>Removal Contractor</u>: Contractor hired to remove asbestos.
- 11. <u>Other Contractor</u>: Demolition contractor, general contractor, or any other person, who leases, operates, controls or supervises the site.

- 12. <u>Description of Planned Demolition or Renovation Work and Method(s) to be Used:</u> Include in this area a description of the demolition and renovation techniques to be used and the types of facility components and materials which will be affected by this work.
- 13. <u>Description of Engineering Controls and Work Practices to be Used to Prevent Emissions at the Site:</u> Describe the work practices and engineering controls selected to ensure compliance with the requirements of the regulations, including both asbestos removal and waste-handling emission control procedures.
- 14. <u>ACWM Transporter(s)</u>: Enter the names, addresses, contact persons and telephone numbers of the persons or companies responsible for transporting ACM from the removal site to the waste disposal site. If the removal contractor or owner is the waste transporter, state "same as owner" or "same as removal contractor." If additional parties are responsible include complete information on an additional sheet submitted with the form.
- 15. <u>ACWM Disposal Site:</u> Identify the waste disposal site, including the complete name, location and telephone number of the facility. If ACM is to be disposed of at more than one site, provide complete information on an additional sheet submitted with the form.
- 16. <u>Recycling of Waste Material (No ACM may be recycled)</u>: Identify the site, including the complete name, location and telephone number of the facility, where any material is to be taken for recycling.
- 17. <u>If Demolition Ordered by a Government Agency, Please Identity the Agency:</u> Provide the name of the responsible official, title and agency, authority under which the order was issued, the dates of the order and the dates of the ordered demolition. A copy of the order shall be attached to the notification.
- 18. <u>For Emergency Renovation</u>: Provide the date and time of the emergency, a description of the event and a description of unsafe conditions, equipment damage or financial burden resulting from the event. The information should be detailed enough to evaluate whether a renovation falls within the emergency exception.
- 19. <u>Description of Procedures to be Followed in the Event that Unexpected Asbestos is Found or Previously Nonfriable Asbestos</u> <u>Material Becomes Crumbled, Pulverized, or Reduced to Powder:</u> provide adequate information to demonstrate that appropriate actions have been considered and can be implemented to control asbestos emissions adequately, including at a minimum, conformance with applicable work practice standards.
- 20. <u>Certification of Presence of Trained Supervisor</u>: The notifier must certify that a person trained in asbestos-removal procedures will supervise the demolition or renovation. The supervisor is responsible for the activity on-site. Evidence that the supervisor has completed the training must be available for inspection during normal business hours.
- 21. <u>Verification:</u> Please certify the accuracy and completeness of the information provided by signing and dating the notification form.

RULE 3050 ASBESTOS REMOVAL FEES (Adopted May 21, 1992; Amended December 17, 1992; Amended February 18, 1993; Amended August 21, 1997; Amended January 17, 2008; Amended April 16, 2015; Amended April 19, 2018, effective July 1, 2019)

Note: This rule is effective on and after July 1, 2019.

1.0 Applicability

The National Emission Standards for Hazardous Air Pollutants (NESHAP), adopted by reference as District Rule 4002, and therefore these fees are applicable to:

- 1.1 all demolitions whether or not asbestos is present; and
- 1.2 renovations in which 260 linear feet, 160 square feet, or 35 cubic feet or more of regulated asbestos containing materials are disturbed.
- 2.0 Fees

Every person filing notification of an asbestos removal project, subject to the provisions of Rule 4002 (National Emissions Standards for Hazardous Air Pollutants), shall pay upon filing, the nonrefundable fee prescribed herein. The total fee for any project shall be the sum of the applicable fee components below.

			· · · · · · · · · · · · · · · · · · ·
Linear Feet	Square Feet	Cubic Feet	Fee Component (\$)
0 - 259*	0 - 159*	0 - 34*	188
260 - 499	160 - 499	35 - 109	188
500 - 999	500 - 999	110 - 218	317
1,000 - 2,499	1,000 - 2,499	219 - 547	634
2,500 - 4,999	2,500 - 4,999	548 - 1,094	1,054
5,000 - 9,999	5,000 - 9,999	1,095 - 2,188	1,580
10,000 or more	10,000 or more	2,189 or more	2,107

Demolition or Renovation:

\* Demolition only. Does not apply to renovations.

#### San Joaquin Valley Unified Air Pollution Control District Asbestos Notification

	_			ASU	COLUS .		meation								
Operator Project #	Postmark	x Date	1	Received D	late			Fee	Received \$		District 1	Notification	#		
Completed by:	Completed by: Company:					Phone:									
1. TYPE OF NOTIF	ICATION:	Original 🗌	Revis	sed (Dates	s) 🗌	Revised (Others) (Highlight Changes) Canceled					Courtes	у 🗌			
2. TYPE OF OPERA	TION:	Demo 🗌	Orde	red Demo		Rei	novation					Emergenc	y Rer	ovation	
3. FACILITY DESC	RIPTION: (I	Include building nar	ne, nu	mber, and t	loor or r	om n	umber)								
Building Name:							Lease 1	Name							
Address:							City:					County:			
Site Location on property	7:														
Is demolition in prep	aration for co	enstruction?	Yes	No No		Bı	uilding Size:		Sq Ft	Num	ber of Floo	rs:	A	ge:	
Present Use:		Prior U	se:						Future U	se:					
4. IS ASBESTOS PR	RESENT:	Yes No S	SURV	EY CON	<b>IPLE</b> T	ED:	🗌 Yes 🗌	] No	TO TO	BE CO	NDUCTE	D			
5. A COPY OF THE PRESENCE OF A												D TO DE	TEC	CT THE	C
2. Category I/II ACM not removed.			(1) RACM to be emoved (<1%)		Λ	Image: All indications of the second secon		ble ACM removed	emoved		(3) -friable ACM <u>to be remove</u> (Courtesy) ategory I Category II				
Pipes (Linear Feet)															
Surface Area (Square Feet)	)														
Volume (Cubic Feet-If Lnft	Or Sqft Could No	t Be Measured)													
ASBESTOS REMOV	ED FROM	Surfaces:	] Ye	s 🗌 No	P	ipes:	Yes		No	Comp	onents:	Yes [		0	
AMOUNT OF EACH ASBESTOS (in squar		Acoustic ceil	ing	Sheet V	inyl	In	sulation	ion Fire Proofing Ducting Stucco			Masti	ic			
Floor Tile (VAT)	Dry Wall	Plaster	ter Transite Roofing Others (Describe)												
7. REMOVAL DAT	ES: (MM/DD/Y	Y)		Start:	_			С	omplete:						
8. DEMO/RENOVA	FION DATES	(MM/DD/YY)		Start:				С	omplete:						
9. FACILITY OWNE	ER INFORM	ATION:		- <u> </u>											
Address:					City:					State:	:	2	Zip:		6
Contact: Telephone:							Site	Supervisor:							
10. REMOVAL CONTRACTOR:								(	CAL-OSE	IA RE	GISTRA	TION #:			
Address:				City:					State:	:	2	Zip:			
Contact: Telephone:						Site	Supervisor:								
11. OTHER CONTR	ACTOR:								CSI	LB LIC	CENSE #:				
Address:					City:					State:		2	Zip:		
Contact: Telephone:						Site	Supervisor:								

12. DESCRIPTION OF PLA	NNED DEMOLITION OR RENOV	ATION WORK, AND METI	HOD(S) TO BE USED:	
				·
13. DESCRIPTION OF WOR THE SITE:	RK PRACTICES AND ENGINEERI	NG CONTROLS TO BE US	ED TO PREVENT ASBESTOS	EMISSIONS AT
···· - · · · · · · · · · · ·	·····			
· ·····				
14. ACWM WASTE TRANSI	PORTER:			
Address:	City:	State:	Zip:	
Contact:		Telephone:		
15. ACWM WASTE DISPOSA	AL SITE:			
Address:	City:	State:	Zip:	
Contact:		Telephone:	· · · · · · · · · · · · · · · · · · ·	
16. RECYCLING OF WASTE	E MATERIAL ( <u>NO ACM MAY BE REC</u>	<u>CYCLED</u> ):		
Name:				
Location:	City:	State:	Zip:	
Contact:		Telephone:		
17. DEMOLITION ORDERE	D BY A GOVERNMENT AGENCY	; identify the agency, attach co	py of the order)	
Name:	Title:			
Authority:	***			
Date of order (MM/DD/YY):	Date orde	er to begin: (MM/DD/YY):		
18. FOR EMERGENCY REN	OVATIONS:			
GIVE THE NAME AND PHO EMERGENCY AND DESCRI	NE NUMBER OF THE PERSON DI PTION OF THE SUDDEN, UNEXPI	ECLARING/AUTHORIZING ECTED EVENT:	G THE EMERGENCY, DATE A	ND HOUR OF
EXPLANATION OF HOW TH UNREASONABLE FINANCL	HE EVENT CAUSED UNSAFE CON AL BURDEN:	DITIONS OR WOULD CAN	USE EQUIPMENT DAMAGE (	DR AN
			· · · · · · · · · · · · · · · · · · ·	
19. DESCRIPTION OF PROC PREVIOUSLY NON-FRIABL	CEDURES TO BE FOLLOWED IN T E ASBESTOS MATERIAL BECON	THE EVENT THAT UNEXP MES CRUMBLED, PULVER	ECTED ASBESTOS IS FOUNI IZED, OR REDUCED TO POV	OR VDER:
M) WILL BE ON SITE DURI	AN INDIVIDUAL TRAINED IN THI NG THE DEMOLITION OR RENO THIS PERSON WILL BE AVAILAI	VATION AND EVIDENCE	EGULATION (40 CFR., PART THAT THE REQUIRED TRAI	61, SUBPART NING HAS
21. I CERTIFY THAT THE	ABOVE INFORMATION IS CORR	ECT TO THE BEST OF MY	KNOWLEDGE.	
PRINT NAME OF OWNER/OPERA	TOR SIGNATURE OF	OWNER/OPERATOR	DATE	

Category I non-friable asbestos-containing material (ACM) means asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products containing more than 1 percent asbestos.

Category II non-friable ACM means any material, excluding Category I non-friable ACM, containing more than 1 percent asbestos.

Regulated asbestos-containing material (RACM) means (a) Friable asbestos material, (b) Category I nonfriable ACM that has become friable, (c) Category I nonfriable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by this subpart.

#### SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT

Northern Region Office

4800 Enterprise Way Modesto, CA 95356-8718 (209) 557-6400 ♦ FAX (209) 557-6475 (San Joaquin, Stanislaus and Merced Counties) asbestos.north@valleyair.org

#### Central Region Office

1990 East Gettysburg Avenue Fresno, CA 93726-0244 (559) 230-6000 ♦ FAX (559) 230-6062 (Fresno, Madera and Kings Counties) asbestos.central@valleyair.org

#### Southern Region Office

34946 Flyover Court Bakersfield, CA 93308-9725 (661) 392-5500 FAX (661) 392-5585 (Tulare and Kern Counties) asbestos.south@valleyair.org

#### **DEMOLITION PERMIT RELEASE**

The purpose of this form is to verify compliance with or exemption from the National Emission Standards for Hazardous Air Pollutants (NESHAP) asbestos **notification** requirements. It is the Applicant's responsibility to obtain the required signature from the District and return this form to the appropriate city or county building department **prior to obtaining a demolition permit.** 

#### **Project Description**

Job Site Address:			City:		Zip Code		
Owner's name:			Telephone:	Fax:			
Owner's Address:			City:		Zip Code	:	
Contractor's Name:			Telephone:	Fax:			
Contractor's Address:			City:	-	Zip Code	:	
Contact's Email:					-		
1. Structure(s) being demolished:	Yes	No	2. Proposed project:			Yes	No
One structure (non-commercial),			Single Family Dwelling				
with four or fewer units.			Subdivision, Retail or Commercial Project				
Other (describe):			Public Project (School, Highway	, etc)			
Is demolition by intentional burning?			Other (describe):				
Comments:							
				× . · · ·			

Signature of applicant

Title

Date

#### FOR SJVUAPCD USE ONLY

This certifies that the demolition applicant has satisfied the APCD's notification requirements. The APCD allows the demolition to proceed on or after

This certifies that the Demolition application is exempt from the APCD's requirements.

District approval on this form only indicates compliance with or exemption from the NESHAP notification requirements. Enforcement action will be taken if asbestos NESHAP violations are found at the project.

# Further, there are other agencies that regulate the handling and disposal of ACM, such as OSHA, Cal-OSHA, and DTSC regardless of NESHAP applicability to your property.

Comments:

[]

Printed Name:

Title:

Approval Signature:

Date:

## Appendix H

Regulatory Resource List for Asbestos & Lead

#### **REGULATORY RESOURCE LIST – ASBESTOS**

#### California Occupational Safety & Health Administration (Cal/OSHA):

#### 8 CCR 1529 Asbestos in Construction Standard

Websites: http://www.dir.ca.gov/title8/1529.html\ (Regulation)

http://www.dir.ca.gov/dosh/ACRU/ACRUhome.html (Report of Use)

#### Summary of Regulation:

- 1. Regulates Friable and Non-Friable ACBMs which contain asbestos in excess of 0.1% by weight.
- 2. Applicable to workers engaged in disturbance of ACBM (>1.0%) and ACCM (0.1 1.0%) and workers in close proximity to the work area.
- 3. Contractors who disturb in excess of 100 sq. ft. must be a "Certified Abatement Contractor" with the State of California Contractors State License Board and have an ASB attachment on their license with the exception of flooring, roofing, and asbestos-cement products.
- 4. Contractors that disturb less than 100 sq. ft. must also file a "Report of Use" with the State of California.
- 5. Contractors who disturb <u>any</u> amount of ACBM must ensure worker protection by providing accredited training, medical surveillance, PPE and a negative exposure assessment.
- 6. All work must be conducted in accordance with the regulation.

#### **NESHAP Regulation – United States Environmental Protection Agency:**

#### 40 CFR Part 6, Subpart M- National Emission Standard for Asbestos

Website: http://www.epa.gov/asbestos/pubs/asbreg.html

#### Summary of Regulation:

- 1. Regulates renovation projects on all commercial structures, certain residential properties, and multi-family properties with four (4) or more units.
- 2. Has jurisdiction over projects involving disturbance of greater than 160 sq. ft. or 260 lin. ft. of ACBM (>1.0%) or "Presumed Asbestos-Containing Material.
- 3. Regulates all demolition, regardless of whether asbestos is present on targeted structures.
- 4. Enforced by local air quality management district or EPA region office in non-delegated districts.

#### San Joaquin Valley Air Pollution Control District

Website: http://www.valleyair.org/busind/comply/asbestosbultn.htm

#### Summary of Regulation:

- 1. Enforces NESHAP regulation.
- 2. Requires filing of completed notification, payment of fees, and ten (10) day waiting-period prior to commencing abatement related work in excess of threshold levels of RACM, non-friable ACBM which may become friable, and for all demolition activities.
- 3. Requires that an asbestos survey be conducted and prepared by a Certified Asbestos Consultant and that a copy be submitted to the air district along with the completed notification.

#### **REGULATORY RESOURCE LIST – LEAD**

#### California Occupational Safety & Health Administration (Cal/OSHA): 8 CCR 1532.1 (Lead in Construction Standard)

#### Website: http://www.dir.ca.gov/title8/1532\_1.html

#### Summary of Regulation:

- 1. Regulates all work-related activities in which workers may be exposed to lead and any workers in close proximity to the work area.
- 2. Regulated levels of lead are based on level of training and experience of contractor and maintenance of historical data based on initial exposure assessments for individual "trigger tasks".
- 3. Contractors that disturb in excess of 100 sq. ft. must file a "Temporary Jobsite Notification" with the local Cal/OSHA Compliance Office at least 24 hours prior to start of work.
- 4. Contractor shall be licensed with the State of California, Contractors State License Board and have provided all employees who will engage in the work or enter a lead "regulated area" with level of training commensurate with anticipated exposure level.
- 5. Employees are required under certain circumstances to be certified by the State of California Department of Public Health (CDPH) to conduct lead work.
- 6. The employer or contractor must send notification prior to the start of the job unless:
  - the lead content of the material disturbed is less than 0.5 percent, (5,000 parts per million) or 1.0 mg./cm<sup>2</sup>;
  - the amount of lead-containing material is less than 100 square feet or 100 linear feet;
  - the only task is torch cutting or welding for no longer than one hour per shift.
- 7. Contractors who disturb any amount of lead must ensure worker protection by providing accredited training, medical surveillance, PPE and conduct an initial exposure assessment per "trigger task".
- 8. Employers are required to conduct biological monitoring on employees based on the schedule mandated by OSHA.

#### State of California – Department of Public Health – Title 17, Division 1, Chapter 8

#### Website: http://www.cdph.ca.gov/programs/CLPPB/Documents/Title17.pdf

#### Summary of Regulation:

- 1. Regulates projects involving disturbance of "Lead-Based Paint" on public and residential structures.
- 2. If conducting "Abatement", defined as work designed to reduce or eliminate lead hazards, only CDPH accredited workers and supervisor may conduct the work, and a completed 8551 form shall be filed with CDPH a minimum of five (5) days prior to commencing abatement operations.
- 3. For work classified as "Abatement", a Lead Clearance is required. Standard includes a minimum standard for performance of work and states that all lead related work shall be conducted in accordance with the HUD Guidelines.

#### **HUD Guidelines**

#### Website:

http://portal.hud.gov/hudportal/HUD?src=/program\_offices/healthy\_homes/lbp/hudguidelines

A standard developed by the Department of Housing and Urban Development which has generally been adopted as "state of the art" in the lead industry. This standard has been adopted by the State of California as a regulatory requirement.

#### **U.S. Environmental Protection Agency**

#### Repair, Renovation & Painting Rule

Website: www.epa.gov/lead/pubs/renovation.htm

#### Summary of Regulation:

- 1. Regulates all contractors that engage in work involving disturbance of lead in pre-1978 residential housing and child-occupied facilities.
- 2. Requires that painted finishes to be impacted by proposed scope of work must be tested to determine if they are classified as "Lead-Based Paint" or presumed as such.
- 3. Requires that contractors utilize lead safe work practices.
- 4. In California, only a CDPH certified Inspector/Assessor may test for the presence of Lead-Based Paint.
- 5. Contractors must provide a copy of the "Renovate Right" pamphlet to owners or occupants of properties prior to commencing work which falls under the regulation.
- 6. Each job regulated under the RRP requires at least one RRP Certified Renovator be present on any job which falls under the regulation. In addition, each firm must also be RRP certified.
- 7. Regulation allows contractors to conduct their own clearance test known as a "Cleaning Verification".
- 8. The homeowner may elect to hire a 'third-party" consultant to conduct clearance testing on their behalf.

## Appendix I

### Professional & Laboratory Certifications



Troy F. Brooks Certified Asbestos Consultant



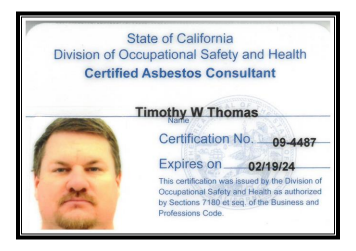


# **LEAD-RELATED CONSTRUCTION CERTIFICATE**

INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	<b>EXPIRATION DATE:</b>
(MAR)	Lead Project Monitor	LRC-00000194	10/3/2023
00	Lead Supervisor	LRC-00000192	10/3/2023
	Lead Inspector/Assessor	LRC-00000193	7/21/2023

**Troy Brooks** 

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 <a href="http://www.cdph.ca.gov/programs/clppb">www.cdph.ca.gov/programs/clppb</a> or calling (800) 597-LEAD



Timothy W. Thomas Certified Asbestos Consultant





# **LEAD-RELATED CONSTRUCTION CERTIFICATE**

**INDIVIDUAL:** 

**CERTIFICATE TYPE:** 

**NUMBER:** 

**EXPIRATION DATE:** 



Lead Inspector/Assessor

LRC-00008088

2/3/2023

**Timothy Thomas** 

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 <a href="http://www.cdph.ca.gov/programs/clppb">www.cdph.ca.gov/programs/clppb</a> or calling (800) 597-LEAD





# **LEAD-RELATED CONSTRUCTION CERTIFICATE**

**INDIVIDUAL:** 

**CERTIFICATE TYPE:** 

NUMBER:

**EXPIRATION DATE:** 



Lead Sampling Technician

LRC-00000189

6/15/2023

**Trevor Brooks** 

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 <a href="http://www.cdph.ca.gov/programs/clppb">www.cdph.ca.gov/programs/clppb</a> or calling (800) 597-LEAD





# **LEAD-RELATED CONSTRUCTION CERTIFICATE**

**INDIVIDUAL:** 

**CERTIFICATE TYPE:** 

**NUMBER:** 

**EXPIRATION DATE:** 



Lead Sampling Technician

LRC-00009609

1/13/2023

**Gregory Feaver** 

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





# Certificate of Accreditation to ISO/IEC 17025:2017

#### NVLAP LAB CODE: 200811-0

### **EMSL Analytical, Inc.**

Phoenix, AZ

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

### **Asbestos Fiber Analysis**

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

2022-04-01 through 2023-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program



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

#### EMSL Analytical, Inc.

3356 West Catalina Drive Phoenix, AZ 85017 Ms. Jillian Chesson Phone: 602-276-4344 Email: jchesson@emsl.com http://www.emsl.com

#### ASBESTOS FIBER ANALYSIS

#### NVLAP LAB CODE 200811-0

#### **Bulk Asbestos Analysis**

<u>Code</u>	<u>Description</u>
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

For the National Voluntary Laboratory Accreditation Program