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

MT. VERNON ELEMENTARY SCHOOL 2161 POTOMAC AVENUE BAKERSFIELD, CALIFORNIA

March 31, 2023

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March 31, 2023 Project # 02854-23-001

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 Mt. Vernon Elementary School

2161 Potomac Avenue 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) 449-2700.

Respectfully,

T. BROOKS & ASSOCIATES, INC.

Troy F. Brooks, CAC, RRC, CIEC

Certified Asbestos Consultant, State of California, No. 92-0186

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

MT. VERNON ELEMENTARY SCHOOL 2161 POTOMAC AVENUE 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 February 2 & 6, 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 1-18, Computer Lab, Room 19 & Library, Room 20
- All Accessory Restrooms east of Classroom 5
- All Accessory Restrooms east of Classroom 10
- All Accessory Restrooms east of Classroom 15
- All Accessory Rooms east of Library 20
- Chiller Yard & Mechanical Bldg.

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		
 Plaster 4" Cove Base w/ Adhesive 2" Cove Base w/ Adhesive 6" Cove Base w/ Adhesive Stucco Particle Board Panel Tack Board w/ Adhesive 	Miscellaneous Material	Cat. II, N.F.
Ceiling Materials		
- 2'x4' Ceiling Tile- 12"x12" Ceiling Tile	Miscellaneous Material Miscellaneous Material	RACM RACM
Flooring Materials		
Carpet MasticEpoxy Coating	Miscellaneous Material Miscellaneous Material	Cat. II, N.F. Cat. II, N.F.
Miscellaneous Materials		
- Built-up Roofing w/ Silver Coating	Miscellaneous Material	Cat. I, N.F.

- * 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, four (4) tested positive for asbestos. The samples testing positive for asbestos content in amounts >1.0% included: **Built-up Roofing** with Silver Coating (3 samples), and **Built-up Roofing** with Felt & Silver Coating (1 sample).

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, walls 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	<u>Classification</u>	<u>Friability</u>
Wall Materials		
 Plaster 2" Cove Base w/ Adhesive 4" Cove Base w/ Adhesive 6" Cove Base w/ Adhesive Drywall w/ Taping Mud Soft-Soak Wall Panel w/ Adhesive Soft-Soak Wall Panel w/ Adh. & Drywall Stucco 12"x12" Wall Tile FRP Panel Adhesive 	Miscellaneous Material	Cat. II, N.F.
Ceiling Materials		
 - 2' x 4' Ceiling Tile - 14" x 14" Ceiling Tile - 12" x 12" Ceiling Tile - CMU w/ Paint - Ceramic Tile Adhesive 	Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material Miscellaneous Material	RACM RACM RACM Cat. II, N.F. Cat. II, N.F.
Flooring Materials		
Carpet Adhesive12" x 12" Vinyl Floor Tile & MasticVinyl Sheet Flooring w/ Mastic	Miscellaneous Material Miscellaneous Material Miscellaneous Material	Cat. II, N.F.** 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, seven (7) tested positive for asbestos. The samples testing positive for asbestos content in amounts >1.0% included: Vinyl Floor Tile Mastic (1 sample), Vinyl Floor Tile & Mastic (1 sample), Cove Base Adhesive (4 samples, Ceiling Tile Adhesive (1 sample).

In addition, a total of four (4) samples tested positive of asbestos at levels <1.0%. Those samples testing positive for "trace" levels of asbestos included: **Drywall w/ Taping Mud** (3 samples), and **Vinyl Floor Tile Mastic** (1 sample).

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

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 non-asbestos 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.

Asphalt Roof Components- Built-up Roofing w/ Silver Roof Coating

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. Reflective roof coatings commonly contain asbestos as fiber reinforcement. Reflective roof coatings are classified as "Regulated Asbestos-Containing Material" if in friable condition. 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.

Vinyl Floor Tile

Vinyl floor tile is normally classified as non-friable material in terms of abatement operations, transportation, and disposal. Non-friable materials, when packaged properly, may be disposed of at a local landfill accepting non-friable ACM. Under the NESHAP, removal of vinyl floor tile using mechanical means would render the materials friable, changing its status to RACM. Abatement of RACM in amounts exceeding the minimum threshold amounts would require filing of a completed Notification with the SJVAPCD, a ten-day waiting period, transportation by a licensed hazardous waste hauler, and disposal as hazardous waste. Removal of these materials would be classified as a Class II operation under current OSHA

regulations. Notification to the local Cal-OSHA office is required prior to commencement with operations which will disturb these materials.

Vinyl Floor Tile/Mastic

Vinyl floor tile and associated mastic is normally classified as non-friable material in terms of abatement operations, transportation, and disposal. Non-friable materials, when packaged properly, may be disposed of at a local landfill accepting non-friable ACM. Mastic must be in a non-liquid state to be accepted by most landfills. Under the NESHAP, removal of vinyl floor tile and associated mastic using mechanical means would render the materials friable, changing their status to RACM. Abatement of RACM in amounts exceeding the minimum threshold amounts would require filing of a completed Notification with the SJVAPCD, a ten-day waiting period, transportation by a licensed hazardous waste hauler, and disposal as hazardous waste. Removal of these materials would be classified as a Class II operation under current OSHA regulations. Notification to the local Cal-OSHA office is required prior to commencement with operations which will disturb these materials.

Coving Adhesive

A sample of base coving adhesive was found to include 2% "Anthopholite" asbestos. Removal of asbestos-containing coving adhesive would be a Class II activity under Cal/OSHA. In terms of abatement operations, the asbestos-containing adhesive cannot easily be separated from the coving material, therefore, both materials must be treated as asbestos-containing in terms of handling and disposal even if the coving is non-asbestos containing. Coving adhesive is normally classified as non-friable material in terms of abatement operations, transportation, and disposal. Non-friable materials, when packaged properly, may be disposed of at a local landfill accepting non-friable ACM.

Vinyl Floor Tile Mastic (<1.0%) without Point Count

A sample of vinyl floor tile mastic was found to contain <1.0% "Chrysotile" asbestos content. Vinyl floor tile mastic which contains "trace" amounts of asbestos in classified as "classified as >1.0% if not reanalyzed by Point Count and confirmed as containing asbestos at levels <1.0%. The waste would be classified as non-friable if removed using non-mechanical methods. If removed using mechanical means, it would be classified as RACM and would require transportation, and disposal as California Hazardous Waste. Mastic must be in a non-liquid state to be accepted by most landfills. Removal of these materials would be a Class II operation under current OSHA regulations. Notification to the local Cal-OSHA office is required

prior to commencement with operations which will disturb these materials. Workers engaged in removal operations would be covered under applicable OSHA regulations.

Drywall Taping Mud (<1.0% without Point-Count Analysis)

A sample of drywall was found to include taping compound which contain asbestos in amounts <1.0%. Drywall represented by this result would be classified as "Regulated Asbestos Containing Material" (RACM) unless the sample is reanalyzed by "Point-Count Method" and found to contain asbestos at levels below 1.0%. The waste must be disposed of as California Hazardous Waste. Workers engaged in the removal process would be covered by applicable Cal/OSHA regulations for asbestos. Hauling of hazardous waste must be by a licensed hazardous waste hauler using a Hazardous Waste Manifest.

Ceiling Tile Adhesive without "Point-Count Analysis"

A sample of ceiling tile adhesive on 1' x 1' tiles collected tested positive for asbestos in amounts <1.0% asbestos. Removal of ceiling tiles with which includes "trace" amounts of asbestos would be a "Category II" activity under Cal/OSHA unless the adhesive is "Point-Counted" and confirmed as being <1.0%. Without a Point Count, or if confirmed as containing asbestos in amounts >1.0% it would be presumed to contain >1.0% asbestos under the NESHAP regulation and is classified as California Hazardous Waste Hauling of hazardous waste requiring transport by a licensed hazardous waste hauler using a Hazardous Waste Manifest. Workers engaged in the removal would be covered under applicable OSHA regulations.

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. If if non-friable condition, 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 **Appendix I.**

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 five hundred and five (505) 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 ² or >0.5% by weight
HUD	1.0 mg/cm ² or >0.5% by weight
DPH	$1.0 \text{ mg/cm}^2 \text{ or } > 0.5\% \text{ by weight}$
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/m³, and the "Permissible Exposure Limit" (PEL) of 50 ug/m³. Refer to **Appendix H** 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 forty-eight (48) were found to include lead in excess of the 1.0 mg/cm², (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. Based on the limited nature of our investigation, PCB-containing ballasts may exist at unexamined locations within rooms on the subject campus. For purposes of future renovation-related work, all ballasts which do not include verbiage specifically stating that they do not contain PCB's should be treated as PCB-containing if impacted by the work.

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

For the purposes of future renovation work involving those buildings considered as part of our investigation, all fluorescent light tubes should be treated as mercury-containing unless they state that they are non-mercury containing.

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 mercury-containing equipment and elements.

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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

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Certified Asbestos Consultant, No. 92-0186

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Certified Indoor Environmental Consultant

David Norman, Principal

TABLE 1

INSPECTION REPORT

Mt. Vernon Elementary School 2161 Potomac Ave. Bakersfield, California

Building: A		Room Na	ame/No: MPR - Room 1		
	Room Dime	ensions (ft.): L: 63' 3" W: 46' 3" H: 17' 8" Total Ro	om Ft ² : 2,925		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-55-1	12"x12" Off-White Vinyl Floor Tile, Mastic 1 (Yellow) & Leveler	Concrete	ND	
		Mastic 1 (Black) Note: 4% Chrysotile		ACM	N
Walls		Wood - North & South Walls Note: On bottom 50% of Walls	Plaster	NS	
Walls	A-57-1	Smooth Plaster - All Walls Note: On top 50% of Walls	Wood	ND	
Walls	Assumed	Soft Soak Wall Panel & Adhesive - South Wall		ACM	N
		Note: Unable to sample without causing considerable damage			
Walls	A-54-1	1' x 1' Wall Tile & Adhesive (Brown) - West Wall	Plaster	ND	
Cove Base	A-56-1	4" Blue Cove Base & Adhesive (Beige)		ND	
Ceiling	Assumed	1' x 1' Ceiling Tile & Adhesive (Holes)		ACM	Υ
		Note: Unable to sample due to height of ceiling			
Lights		36 Ballasts / 72 Light Tubes; Note: Assumed 3 Ballasts per fixture			

Project: Mt. Vernon Elementary School Client: Bakersfield City School District

ACM = Asbestos Containing; Assumed ACM = Unsampled ND = No Asbestos Detected; NS = Non-Suspect for Asbestos

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Building: A	Room Dime	Room Name/No: ensions (ft.): L: 29' 6" W: 25' 6" H: 10' 10" Total Room Ft ² : 7		12	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-58-1	Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow)	Concrete	ND	
Walls	A-57-2	Smooth Plaster/Skim Coat - All Walls	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		13 Ballasts / 52 Light Tubes			

Building: A		Room Name/No: I	Room 3		
	Room Dime	ensions (ft.): L: 10' 6" W: 7' 6" H: 8' Total Room Ft ² : 7	'9		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) Note: Per sample result A-58-1	Concrete	ND	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: A	Room Dime	Room Name/No: ensions (ft.): L: 10' 6" W: 7' 6" H: 8' Total Room Ft 2: 7			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	A-59-1	Blue Vinyl Sheet Flooring & Mastic/Leveler (Clearow)	Concrete	ND	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 1 Light Tubes			

Building: A		Room Name/No:	5		
	Room Dime	ensions (ft.): L: 7' 4" W: 6' 4" H: 8' Total Room Ft 2	: 46		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Baby Blue Vinyl Sheet Flooring & Mastic (Clear) Note: Per sample result A-59-1	Concrete	ND	
		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood		
Walls		Fiberglass Reinforced Panel - All Walls Note: Goes up wall 4' from floor	Plaster		
	Assumed	Adhesive Assumed		ACM	N
Cove Base		None			
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: A					Room Name/No: 6			
	Room Dime	ensions (ft.): L:	W:	H:	Total Room Ft ² :			
Component	Sample No.				Material Description	Substrate	ACM	Friable Y/N
		No Information						

Building: A		Room Name/No: 7	•		
	Room Dime	ensions (ft.): L: 8' 6" W: 6' 6" H: 8' Total Room Ft ² : 5	5		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) Note: Per sample result A-58-1	Concrete	ND	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 4 Light Tubes			

Building: A	Room Dime	Room Name/No: 8 ensions (ft.): L: 12' 3" W: 8' 4" H: 8' Total Room Ft 2: 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) Note: Per sample result A-58-1	Concrete	ND	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 4 Light Tubes			

Building: A		Room Name/No: 9			
	Room Dime	ensions (ft.): L: 11' 6" W: 7' 4" H: 8' Total Room Ft ² : 8	4		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) Note: Per sample result A-58-1	Concrete	ND	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1	Wood (Assumed)	ND	
Cove Base		Blue Vinyl Sheet Flooring & Mastic/Leveler (Gray/Yellow) curves up wall Note: Per sample result A-58-1	Wood (Assumed)	ND	
Ceiling		Wood (Smooth)		NS	
Lights		1 Ballasts / 4 Light Tubes			

Building: A	Room Dime	Room Name/No: Room 10 - Lounge ions (ft.): L: 25' 6" W: 19' 8" H: 9' Total Room Ft ² : 502					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring	A-60-1	12"x12" Blue Vinyl Floor Tile & Mastic (Yellow)	Concrete	ND			
Walls		Wood		NS			
Walls		Smooth Plaster; Note: All Walls are a combination of Wood & Plaster Note: Per sample result A-57-1	Wood	ND			
Cove Base	Assumed	4" Grey Cove Base & Adhesive (White)		ACM	N		
Ceiling		Smooth Plaster Note: Per sample result A-57-1		ND			
Lights		4 Ballasts / 16 Light Tubes					

Building: A		Room Name/No: 11 - Men's Restroom					
	Room Dimensions (ft.): L: 9' 4" W: 6' 9" H: 10' Total Room Ft 2: 63						
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Grey Ceramic Tile & Mortar		NS			
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1		ND			
Walls		Ceramic Tile & Mortar Note: Goes from floor to 4' up on all walls	Plaster	NS			
Cove Base		None					
Ceiling		Smooth Plaster Note: Per sample result A-57-1		ND			
Lights		1 Ballasts / 2 Light Tubes					

Building: A	Room Name/No: 12 - Women's Restroom Room Dimensions (ft.): L: 9' 4" W: 6' 9" H: 10' Total Room Ft 2: 63					
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Grey Ceramic Tile & Mortar			NS	
Walls		Smooth Plaster - All Walls Note: Per sample result A-57-1			ND	
Walls		Ceramic Tile & Mortar Note: Goes from floor to 4' up on all walls		Plaster	NS	
Cove Base		None				
Ceiling		Smooth Plaster Note: Per sample result A-57-1			ND	
Lights		1 Ballasts / 2 Light Tubes				

Building: A		Room Name/No:	13		
	Room Dime	ensions (ft.): L: W: H: Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete	C	Outside Scop	е
Walls		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1	Wood	ND	
Cove Base		None			
Ceiling		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: A	Room Dime	Room Name/No: ensions (ft.): L: W: H: Total Room Ft ² :	14		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete		Outside Scop	ре
Walls		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1	Wood	ND	
Cove Base		None			
Ceiling		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: A		Room Name/No: 1	5		
	Room Dime	ensions (ft.): L: 15' 6" W: 9' 6" H: 12' Total Room Ft ² : 1	47		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		12"x12" Blue Vinyl Floor Tile & Mastic (Yellow) Note: Per sample result A-55-1		ND	
Walls		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1	Wood	ND	
Cove Base		None			
Ceiling		Plaster with Sand Finish Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Project: Mt. Vernon Elementary School Client: Bakersfield City School District ACM = Asbestos Containing; Assumed ACM = Unsampled ND = No Asbestos Detected; NS = Non-Suspect for Asbestos

Building: A	Room Dime	Room Name/No: ensions (ft.): L: 10' 6" W: 9' 6" H: 8' Total Room Ft ² :	. •		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	Assumed	12"x12" Vinyl Floor Tile & Mastic	Wood	ACM	N
Walls		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1	Wood	ND	
Cove Base		4" Grey Cove Base & Mastic Note: Per sample result A-56-1	Plaster	ND	
Ceiling		Plaster with Sand Finish Note: Per sample result A-57-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: A			: 17 - Stage Area	ı	
	Room Dime	ensions (ft.): L: 17' 3" W: 14' H: 18' Total Room Ft 2	: 242		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Exposed Wood		NS	
Walls		Plaster with Sand Finish - All Walls Note: Per sample result A-57-1	Wood	ND	
		Note: Blue paint on east wall			
Cove Base		6" Black Cove Base & Mastic Note: Per sample result A-56-1	Plaster	ND	
Ceiling		Plaster with Sand Finish Note: Per sample result A-57-1		ND	
Lights		3 Ballasts / 12 Light Tubes			

Project: Mt. Vernon Elementary School Client: Bakersfield City School District ACM = Asbestos Containing; Assumed ACM = Unsampled ND = No Asbestos Detected; NS = Non-Suspect for Asbestos

Building: B	Room Dime	Room Name/No: 1 ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
		Mastic (Yellow) Note: Per sample result B-3-1; Mastic absorbed by wood		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	B-1-1	Tackboard - All Walls	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive Note: West Wall	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base	B-4-1	2" Blue Cove Base & Mastic (Beige)	Wood	ND	
Ceiling	B-2-1	2' x 4' Ceiling Tile (Drop-down) - Dashes markings		ND	
Above Ceiling		Fiberglass Batt Insulation resting on 2' x 4' Ceiling Tile; Exposed Wood Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: B		Room Name/No: 0	Classroom 2		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:	924		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
	B-3-1	Mastic (Yellow) Note: Mastic absorbed by wood		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	B-1-2	Tackboard - All Walls	Wood	ND	
	Assumed	Mastic on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board; On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive on South Wall	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Cove Base & Mastic (Beige) Note: Per sample result B-4-1	Wood	ND	
Ceiling	B-2-2	2' x 4' Ceiling Tile (Drop-down) - Dashes markings		ND	
Above Ceiling		Fiberglass Batt Insulation resting on 2' x 4' Ceiling Tile; Exposed Wood Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: B	Room Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
		Mastic (Yellow) Note: Per sample result B-3-1; Mastic absorbed by wood		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard - All Walls Note: Per sample result B-1-2	Wood	ND	
	Assumed	Mastic on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board; On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Cove Base & Mastic (Beige) Note: Per sample result B-4-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Dashes markings Note: Per sample result B-2-2		ND	
Above Ceiling		Fiberglass Batt Insulation resting on 2' x 4' Ceiling Tile; Exposed Wood Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: B	Room Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
	B-3-3	Mastic (Yellow) Note: Mastic absorbed by wood		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard - All Walls Note: Per sample result B-1-2	Wood	ND	
	Assumed	Mastic on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board; On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Cove Base & Mastic (Beige) Note: Per sample result B-4-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Dashes markings Note: Per sample result B-2-2		ND	
Above Ceiling		Fiberglass Batt Insulation resting on 2' x 4' Ceiling Tile; Exposed Wood Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: B	Room Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
	B-3-2	Mastic (Yellow) Note: Mastic absorbed by wood		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	B-1-3	Tackboard - All Walls	Wood	N	
	Assumed	Mastic on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board; On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base	B-4-2	2" Blue Cove Base & Mastic (Beige)	Wood	ND	
Ceiling	B-2-3	2' x 4' Ceiling Tile (Drop-down) - Dashes markings		ND	
Above Ceiling		Fiberglass Batt Insulation resting on 2' x 4' Ceiling Tile; Exposed Wood Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: B	Room Dime	Room Name/Nooms (ft.): L: 24' 6" W: 11' H: 9' Total Room Ft	o: Girls' Restroom	1	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	B-7-1	Off-White Epoxy Floor Coating	Concrete	ND	
Walls		Wood (Smooth) - East Wall		NS	
Walls	B-6-1 & B-6-2	Plaster (Smooth) - All Walls	Wood	ND	
Walls		Ceramic Tile & Mortar Note: From floor to approx. 6' up	Plaster	NS	
Cove Base		None			
Ceiling		Plaster (Smooth) Note: Per sample results B-6-1 & B-6-2		ND	
Lights		3 Ballasts / 6 Light Tubes			

Building: C		Room Name/No:	Classroom 6		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 8' 6" Total Room Ft ² :	924		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
		Mastic (Yellow) Note: Per sample result C-9-2		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard & Mastic - All Walls Note: Per sample result C-12-1	Wood	ND	
Walls		White Board; On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive - On South Wall	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Clove Base & Mastic (Beige) Note: Per sample result C-11-2	Wood	ND	
Ceiling	C-10-3	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: C		Room Name/No:	Classroom 7		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft ² :	926		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
		Mastic (Yellow) Note: Per sample result C-9-2		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard & Mastic - On North, South & West Walls Note: Per sample result C-12-1	Wood	ND	
Walls		White Board - On East Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South and East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Clove Base & Mastic (Beige) Note: Per sample result C-11-2	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-10-2		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: C		Room Name/No:	Classroom 8		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft ² :	926		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
	C-9-2	Mastic (Yellow)		ND	
Walls		Wood Smooth - All Walls		NS	
Walls	C-12-2	Tackboard & Mastic - On North, South & West Walls Note: Per sample result C-12-1	Wood	ND	
Walls		White Board - On East Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South and East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base	C-11-2	2" Blue Clove Base & Mastic (Beige)	Wood	ND	
Ceiling	C-10-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: C		Room Name/No:	Classroom 9		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft ² :	926		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
		Mastic (Yellow) Note: Per sample result C-9-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard & Mastic - On North, South & West Walls Note: Per sample result C-12-1	Wood	ND	
Walls		White Board - On East Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South and East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		2" Blue Clove Base & Mastic (Beige) Note: Per sample result C-11-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result C-10-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: C		Room Name/No:	Classroom 10		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft ² :	926		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Wood	NS	
	C-9-1	Mastic (Yellow)		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	C-12-1	Tackboard & Mastic (Brown) - On North, South & West Walls	Wood	ND	
Walls		White Board - On East Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive; On South and East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base	C-11-1	2" Blue Clove Base & Mastic (White)	Wood	ND	
Ceiling	C-10-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: C	Room Dime	ensions (ft.): L: 24' W: 12'3" H: 9'	Room Name/No: Total Room Ft ² :	•		
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Off-White Epoxy Floor Coating Note: Per sample result B-7-1		Concrete	ND	
Walls		Wood (Smooth) - East Wall			NS	
Walls	C-8-1 & C-8-2	Plaster (Smooth)		Wood	ND	
Walls		Ceramic Tile & Mortar Note: From floor to approx. 6' up		Plaster	NS	
Cove Base		None				
Ceiling		Plaster (Smooth) Note: Per sample results B-6-1 & B-6-2			ND	
Lights		3 Ballasts / 6 Light Tubes				

Building: D		Room Name/No: C	Classroom 11		
	Room Dime	ensions (ft.): L: 38' 6" W: 24' 4" H: 9' Total Room Ft ² : 9	37		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Yellow) Note: Per sample result D-16-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard - On South & West Walls Note: Per sample result D-18-1	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base		4" Blue Cove Base & Mastic (Yellow) Note: Per sample result D-15-2 Note: 2" Cove Base present in corner		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-14-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Above Ceiling		1' x 1' Ceiling Tiles nailed to Framing in partial rows Note: Per sample results D-19-1		ND	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: D	Room Dime	Room Name/No: 0			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
	D-16-1	Mastic (Yellow)		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	D-18-1	Tackboard - On South & West Walls	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base	D-15-2	4" Blue Cove Base & Mastic (Yellow)		ND	
		Note: 2" Cove Base present in corner			
Ceiling	D-14-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Above Ceiling	D-19-1	1' x 1' Ceiling Tiles nailed to Framing in partial rows		ND	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: D	Room Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' 4" H: 9' Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Yellow) Note: Per sample result D-16-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard - On South & West Walls Note: Per sample result D-18-1	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base		4" Blue Cove Base & Mastic (Yellow) Note: Per sample result D-15-2 Note: 2" Cove Base present in corner		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-14-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Above Ceiling		1' x 1' Ceiling Tiles nailed to Framing in partial rows Note: Per sample results D-19-1		ND	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: D	Room Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' 4" H: 9' Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
	D-16-2	Mastic (Yellow)		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls	D-18-2	Tackboard - On South & West Walls	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base	D-15-1	4" Blue Cove Base & Mastic (Yellow)		ND	
		Note: 2" Cove Base present in corner			
Ceiling	D-14-2	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Above Ceiling	D-19-2	1' x 1' Ceiling Tiles nailed to Framing in partial rows		ND	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: D	Room Dime	Room Name/No: 0 ensions (ft.): L: 38' 6" W: 24' 4" H: 9' Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Yellow) Note: Per sample result D-16-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		Tackboard - On South & West Walls Note: Per sample result D-18-1	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base		4" Blue Cove Base & Mastic (Yellow) Note: Per sample result D-15-2 Note: 2" Cove Base present in corner		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result D-14-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Framing		NS	
Above Ceiling		1' x 1' Ceiling Tiles nailed to Framing in partial rows Note: Per sample results D-19-1		ND	
Lights		20 Ballasts / 40 Light Tubes / 20 Fixtures			

Building: D	Room Dime	Room Name/No: \$ensions (ft.): L: 7' 6" W: 5' 8" H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	D-21-1	Off-White Epoxy Floor Coating	Concrete	ND	
Walls	D-20-1	Smooth Plaster - All Walls		ND	
Walls		Ceramic Tile & Mortar Note: From floor to approx. 3' up	Plaster	NS	
Cove Base		None			
Ceiling		Smooth Plaster Note: Per sample result D-20-1		ND	
Lights		1 Ballasts / 2 Light Tubes			

Building: D		Room Name/No:	Storage Room			
	Room Dimensions (ft.): L: 12' W: 4' H: 9' Total Room Ft ² : 48					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Green Concrete (Paint Chipping)	C	Outside Scope		
Walls		Smooth Plaster - All Walls Note: Per sample result D-20-1		ND		
Cove Base		None				
Ceiling		Smooth Plaster Note: Per sample result D-20-1		ND		
Lights		1 Ballasts / 2 Light Tubes				

Building: D		Room Name/No:	Women's' Rest	room			
	Room Dimensions (ft.): L: 17' 6" W: 12' 3" H: 9' Total Room Ft 2: 214						
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Off-White Epoxy Floor Coating Note: Per sample result D-21-1	Concrete	ND			
Walls	D-20-2	Smooth Plaster		ND			
Walls		Ceramic Tile & Mortar Note: From floor to approx. 6' up	Plaster	NS			
Cove Base		None					
Ceiling		Smooth Plaster Note: Per sample result D-20-2		ND			
Lights		1 Ballasts / 2 Light Tubes					

Building: E	Room Dime	Room Name/No: Censions (ft.): L: 38' 8" W: 24' H: 9' Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Yellow) Note: Per sample result E-29-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive on South, East & West Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Particle Board Note: Per sample result E-42-1; On South Wall	Wood	ND	
	Assumed	Adhesive on Particle Board Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base		6" Blue Cove Base & Mastic (Yellow/Brown) Note: Per sample result E-41-1	Wood	ND	
Ceilings		2' x 4' Ceiling Tile - Pinholes (Drop-down) Note: Per sample result E-40-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		26 Ballasts / 52 Light Tubes			

Building: E	Room Dime	Room Name/No: Censions (ft.): L: 38' 8" W: 24' H: 9' Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Yellow) Note: Per sample result E-29-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive on South, East & West Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls	E-42-1	Particle Board Note: On South Wall	Wood	ND	
	Assumed	Adhesive on Particle Board Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows Note: North Wall		NS	
Cove Base	E-41-1	6" Blue Cove Base & Mastic (Yellow/Brown)	Wood	ND	
Ceilings	E-40-1	2' x 4' Ceiling Tile - Pinholes (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		26 Ballasts / 52 Light Tubes			

Building: E	Poom Dime	Room Name/No: (ensions (ft.): L: 38' 6" W: 24' H: 9' Total Room Ft 2:			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
		Mastic (Green) Note: Per sample result E-24-1		ND	
Walls		Wood (Smooth) - All Walls		NS	
Walls		White Board - On South & East Walls	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive on South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base		6" Blue Cove Base & Mastic (White) Note: Per sample result E-41-1	Wood	ND	
Ceilings		2' x 4' Ceiling Tile - Pinholes (Drop-down) Note: Per sample result E-32-1		ND	
Above Ceiling		Exposed Framing		NS	
Lights		26 Ballasts / 52 Light Tubes			

Building: E	Room Dime	Room Name/No: ensions (ft.): L: 38' 8" W: 24' H: 9' Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color 12"x12" Carpet Tile	Concrete	NS	
	E-31-1	Mastic (Green)		ND	
Walls	E-35-1 & E-36-1	Plaster (Smooth) - All Walls	Wood	ND	
Walls		Windows Note: North Wall		NS	
Ceilings	E-32-1	2' x 4' Ceiling Tile - Squiggly Lines (Drop-down)		ND	
Ceilings	E-37-1	2' x 4' Ceiling Tile - Pinholes (Drop-down)		ND	
Cove Base	E-34-1	4" Silver Cove Base & Mastic	Wood	ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Above Ceiling	E-33-1 & E-39-1	1' x 1' Ceiling Tiles nailed to Framing in partial rows		ND	
Lights		20 Ballasts / 40 Light Tubes			

Building: E	Room Dime	Room Name/No: ensions (ft.): L: 38' 8" W: 24' H: 9' Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color Carpet	Concrete	NS	
	E-29-1	Mastic (Yellow)		ND	
Walls		Wood - All Walls		NS	
Walls	E-30-1	Tackboard - On South & East Walls	Wood	ND	
	Assumed	Adhesive on Tackboard; Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalk Board & Adhesive on South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		Windows Note: North Wall		NS	
Cove Base	E-28-1	4" Blue Cove Base & Mastic (Beige) Note: On North, East & West Walls	Wood	ND	
Cove Base	E-27-1	2" Blue Cove Base & Mastic (Beige) Note: On South Wall	Wood	ND	
Ceilings	E-26-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation (on top of Ceiling Tile); Exposed Framing		NS	
Above Ceiling		1' x 1' Ceiling Tiles nailed to Framing in partial rows Note: Per sample results E-33-1		ND	
Lights		20 Ballasts / 40 Light Tubes			

Building: E	Room Dime	Room Name/No: 4 ensions (ft.): L: 12'3" W: 11'8" H: 8'6" Total Room Ft ² : 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color 2' x 2' Carpet Tile	Concrete	NS	
		Mastic (Grey) Note: Per sample result E-24-1		ND	
Walls		Fiberboard Panel with Factory Sand Finish; Note: Per sample result E-25-1	Wood	ND	
		Note: Fiberboard Panel continues above Ceiling Line			
Walls		White Board	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Black Cove Base & Mastic Note: Per sample result E-22-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result E-23-1		ND	
Above Ceiling		No Insulation; Exposed Wood Framing		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: E	Room Dime	Room Name/No: 4 ensions (ft.): L: 12'3" W: 11'8" H: 8'6" Total Room Ft ² : 1	. •		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Color 2' x 2' Carpet Tile	Concrete	NS	
	E-24-1	Mastic (Grey)		ND	
Walls	E-25-1	Fiberboard Panel with Factory Sand Finish;	Wood	ND	
		Note: Fiberboard Panel continues above Ceiling Line			
Walls		White Board	Wood	NS	
	Assumed	Adhesive on White Board; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	E-22-1	4" Black Cove Base & Mastic	Wood	ND	
Ceiling	E-23-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		No Insulation; Exposed Wood Framing		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: F	Room Dime	Room Name/No: 1 ensions (ft.): L: 31' 6" W: 23' 4" H: 10' Total Room Ft 2: 7			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	F-84-1	Off-White 12"x12" Vinyl Floor Tile, Mastic 1 & 2 & Leveler	Concrete	ND	
Walls		Wood - All Walls		NS	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	F-87-1	2" & 4" Grey Cove Base & Mastic (Beige) Note: 50% of each Cove Base		ND	
Ceiling	F-85-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Ceiling	Assumed	Painted Particle Board & Adhesive Note: Portion of Ceiling		ACM	N
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		12 Ballasts / 24 Light Tubes			

Building: F	Room Dime		Room Name/No: 2 sions (ft.): L: 20' W: 6' H: 8' Total Room Ft ² : 120				
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic Note: Per sample result F-89-1	Concrete	ND			
Walls		Wood - All Walls		NS			
Walls		Lockers on East & West Walls	Wood	NS			
Cove Base		2" Grey Cove Base & Mastic (Beige) Note: Per sample result F-87-1	Wood	ND			
Ceiling		14"x14" Ceiling Tile & Mastic Note: Per sample result F-88-1		ND			
Ceiling	Assumed	Painted Particle Board & Adhesive Note: Portion of Ceiling		ACM	N		
Above Ceiling	Assumed	Loose Insulation & Exposed Wood Framing		ACM	Υ		
Lights		2 Ballasts / 4 Light Tubes					

Building: F		Room Name/No: 3	.		
	Room Dime	ensions (ft.): L: 9' 6" W: 6' H: 8' Total Room Ft ² : 5	57		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic Note: Per sample result F-89-1	Concrete	ND	
Walls		Wood - All Walls		NS	
Cove Base		2" Grey Cove Base & Mastic (Beige) Note: Per sample result F-87-1	Wood	ND	
Ceiling	F-88-1	14"x14" Ceiling Tile & Mastic Note: Particle Board painted		ND	
Ceiling	Assumed	Painted Particle Board & Adhesive Note: Portion of Ceiling		ACM	N
Above Ceiling	Assumed	Loose Insulation & Exposed Wood Framing		ACM	Υ
Lights		2 Ballasts / 4 Light Tubes			

Building: F		Room Name/No:	4		
	Room Dime	ensions (ft.): L: 9' 6" W: 6' H: 8' Total Room Ft 2:	57		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete	C	outside Scop	е
Walls		Wood - All Walls		NS	
Cove Base		None			
Ceiling		Wood Paneling		NS	
Ceiling	F-86-1	1' x 1' Ceiling Tile & Mastic (Brown)		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		1 Ballasts / 2 Light Tubes			

Building: F		Room Name/No:	5		
	Room Dime	ensions (ft.): L: 9' 6" W: 6' H: 8' Total Room Ft 2:	57		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic Note: Per sample result F-89-1	Concrete	ND	
Walls		Wood - All Walls		NS	
Cove Base		2" Grey Cove Base & Mastic (Beige) Note: Per sample result F-87-1	Wood	ND	
Ceiling		14"x14" Ceiling Tile & Mastic Note: Per sample result F-88-1; Particle Board painted		ND	
Ceiling	Assumed	Painted Particle Board & Adhesive Note: Portion of Ceiling		ACM	N
Above Ceiling	Assumed	Loose Insulation & Exposed Wood Framing		ACM	Υ
Lights		2 Ballasts / 4 Light Tubes			

Building: F	Room Dime	Room Name/No: 6 ensions (ft.): L: 9' 6" W: 6' H: 8' Total Room Ft 2: 5			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile, Mastic 1 & 2 & Leveler Note: Per sample result F-84-1	Concrete	ND	
Walls		Wood - All Walls		NS	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panels & Adhesive on some walls	Wood	ACM	N
Cove Base		2" & 4" Grey Cove Base & Mastic (Beige) Note: 50% of each Cove Base Note: Per sample result F-87-1		ND	
Ceiling		1' x 1' Ceiling Tile & Mastic (Brown) Note: Per sample result F-86-1		ND	
Ceiling	Assumed	Painted Particle Board & Adhesive Note: Portion of Ceiling		ACM	N
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights	-	1 Ballasts / 2 Light Tubes			

Building: F	Room Dime	Room Name/No: 7 ensions (ft.): L: 39' 6" W: 31' 6" H: 14' - 19' Total Room Ft 2: 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	F-89-1	Off-White 12"x12" Vinyl Floor Tile & Mastic (Yellow) Note: Covers 50% of Floor Area	Concrete	ND	
Flooring		Multi-Colored Carpet Note: Covers 50% of Floor Area		NS	
	Assumed	Mastic Assumed		ACM	N
Walls		Wood - All Walls		NS	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panels & Adhesive on some walls	Wood	ACM	N
Cove Base	F-90-1	2" & 4" Grey Cove Base & Mastic (Beige) Note: 50% of each Cove Base		ND	
Ceiling		1' x 1' Ceiling Tile (Pinholes) & Mastic Note: Per sample result F-92-1		ND	
Lights		12 Ballasts / 48 Light Tubes			

Building: F	Room Dime	Room Name/No: 8 ensions (ft.): L: 31' 6" W: 23' 6" H: 10' Total Room Ft 2: 7		0	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Wood		NS	
Walls		Wood (Smooth & Painted)		NS	
Cove Base	F-91-1	4" Black Cove Base & Mastic (Yellow)		ND	
Countertop	Assumed	Assumed Adhesive under Formica Countertop on West Wall (likely Glued on)		ACM	N
Ceiling	F-92-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		12 Ballasts / 48 Light Tubes			

Building: R14		Room Name/No: ensions (ft.): L: 21' 6" W: 8' 9" H: 9' Total Room Ft ² :		1	
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	Assumed	Off-White Vinyl Sheet Flooring & Mastic		ACM	Υ
Walls		Wood - All walls		NS	
Walls		Ceramic Tile - East Wall, 5' up wall from floor		NS	
		Adhesive on Ceramic Tile Note: Per sample result R14-94-1		ND	
Cove Base	Assumed	Off-White Vinyl Sheet Flooring & Mastic curves up wall		ACM	Υ
Ceiling		Ceiling Tile (Pinholes) Note: Per sample result R14-93-1		ND	
	Assumed	Adhesive on Ceiling Tile Note: Unable to sample without causing considerable damage		ACM	N
Ceiling		Wood Paneling nailed to Ceiling Tile		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: R14	ilding: R14 Room Name/No: Boys' Restroom							
	Room Dimensions (ft.): L: 21'6" W: 8'9" H: 9' Total Room Ft ² : 186							
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N			
Flooring	Assumed	Off-White Vinyl Sheet Flooring & Mastic		ACM	Υ			
Walls		Wood - All walls		NS				
Walls		Ceramic Tile - East Wall, 5' up wall from floor		NS				
	R14-94-1	Adhesive on Ceramic Tile		ND				
Cove Base	Assumed	Off-White Vinyl Sheet Flooring & Mastic curves up wall		ACM	Υ			
Ceiling	R14-93-1	Ceiling Tile (Pinholes)		ND				
	Assumed	Adhesive on Ceiling Tile Note: Unable to sample without causing considerable damage		ACM	N			
Ceiling		Wood nailed to Ceiling Tile		NS				
Lights		2 Ballasts / 4 Light Tubes						

Building: R14		Room Name/No: 0	Custodian Offi	се	
	Room Dime	ensions (ft.): L: 19' 3" W: 7' 6" H: 9' Total Room Ft ² : 1	44		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R14C-95-1	Off-White 12"x12" Vinyl Floor Tile & Mastic (Black)	Wood	ACM	N
		Note: VFT - 2% Chrysotile; Mastic - 5% Chrysotile; Exposed areas of substrate in some	locations		
Walls	R14-97-1	Drywall Note: All Walls	Wood	ND	
		Taping Mud Note: <1% Chrysotile		ACM	N
Cove Base	R14C-96-1	4" Grey Cove Base Note: Cove Base not continuous around entire perimeter		ND	
		Mastic (Brown) Note: 2% Anthophyllite		ACM	N
Ceiling		Smooth Wood		NS	
Lights		4 Ballasts / 8 Light Tubes			

Building: G		Room Name/No:	1		
	Room Dime	ensions (ft.): L: 16' 3" W: 12' H: 8' Total Room Ft ² :	195		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		12"x12" Multi-Colored Carpet Tile (No Adhesive)	Concrete	NS	
Walls		Wood Panels - All Walls (Nailed)		NS	
Cove Base	Assumed	6" Black Cove Base & Mastic	Wood	ACM	N
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: 2nd Look Style Tile.		ND	
		Note: Per sample result G-108-1			
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		6 Ballasts / 12 Light Tubes			

Building: G	Room Dime	ensions (ft.): L: 16' 3" W: 12' H: 8'	Room Name/No: 2 Total Room Ft ² : 195		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		12"x12" Multi-Colored Carpet Tile (No Adhesive)	Concrete	NS	
Walls		Wood - On North, South & East Walls		NS	
Walls	Assumed	Particle Board & Adhesive - On West Wall		ACM	N
Cove Base	Assumed	6" Black Cove Base & Mastic	Wood	ACM	N
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Looks like 2' x 2' Ceiling Tile Note: Per sample result G-108-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		6 Ballasts / 12 Light Tubes			

Building: G	Room Dime	ensions (ft.): L: 30' W: 22' 3" H: 9' 3"	Room Name/No: 3			
Component	Sample No.			Substrate	ACM	Friable Y/N
Flooring		12"x12" Multi-Colored Carpet Tile (No Adhesive)		Concrete	NS	
Walls	Assumed	Particle Board (with Grit finish) & Adhesive - All Walls		Wood	ACM	N
Cove Base	Assumed	6" Black Cove Base & Mastic		Wood	ACM	N
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Looks like 2' x 2' Ceiling Tile Note: Per sample result G-108-1			ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing			NS	
Lights		21 Ballasts / 42 Light Tubes				

Building: G	Poom Dime	Room Name/No: ensions (ft.): L: 8' W: 5' 9" H: 9' Total Room Ft ² :			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring		Yellow Ceramic Tile & Mortar	Concrete	NS	
Walls		Wood - All Walls		NS	
Walls	G-111-1	Drywall	Wood	ND	
		Taping Mud Note: <1% Chrysotile		ACM	Υ
Walls		Ceramic Tile & Mortar Note: Goes 5' up wall from floor	Drywall	NS	
Cove Base		None			
Ceiling		Wood Panels		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: G	Room Dime	Room Name/No: 5 ensions (ft.): L: 15' 9" W: 12' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic Note: Per sample result G-109-1	Concrete	ND	
Walls		Wood - All Walls Note: North Wall has Wood Paneling		NS	
Cove Base	Assumed	6" Blue Cove Base & Mastic	Wood	ACM	N
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Pinhole Note : Per sample result G-108-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing			
Lights		3 Ballasts / 6 Light Tubes			

Building: G		Room Name/No: 6			
	Room Dime	ensions (ft.): L: 27' 9" W: 8' to 24' 6" H: 9' Total Room Ft ² : 5	06		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	G-109-2	Off-White 12"x12" Vinyl Floor Tile & Mastic (Yellow/Clear)	Concrete	ND	
Walls		Wood - All Walls		NS	
Cove Base		6" Grey Cove Base & Mastic 1 (Beige) Note: Per sample result G-107-1	Wood	ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Countertop	Assumed	Assumed Adhesive under Formica Countertops in Narrow Hallway (likely Glued on)		ACM	N
Ceiling	G-112-1	2' x 4' Ceiling Tile (Drop-down) - Pinhole		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		19 Ballasts / 38 Light Tubes			

Building: G			Room Name/No:	•			
	Room Dimensions (ft.): L: 29' 8" W: 4' H: 8' Total Room Ft ² : 119						
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N	
Flooring		12"x12" Multi-Colored Carpet Tile (No adhesive)		Concrete	NS		
Walls	Assumed	Particle Board (with Grit finish) & Adhesive - All Walls		Wood	ACM	N	
Cove Base	Assumed	6" Black Cove Base & Mastic		Wood	ACM	N	
Ceiling	G-108-1	2' x 4' Ceiling Tile (Drop-down) Note: Looks like 2' x 2' Ceiling Tile			ND		
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing			NS		
Lights		3 Ballasts / 6 Light Tubes					

Building: G		Room Name/No: 7			
	Room Dime	ensions (ft.): L: 21' 6" W: 17' H: 8' 9" Total Room Ft ² : 3	66		Frieble
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic (Yellow/Clear)	Concrete	ND	
		Note: Per sample result G-109-1			
Walls		Wood - On North & West Walls		NS	
Walls	Assumed	Particle Board & Adhesive - On South, East & West Walls		ACM	N
Cove Base		6" Grey Cove Base & Mastic 1 (Beige) Note: Per sample result G-107-1	Wood	ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Countertop	Assumed	Assumed Adhesive under Formica Countertops (likely Glued on)		ACM	N
Ceiling		1' x 1' Ceiling Tile (Pinhole) Note: Per sample result G-110-1		ND	
		Mastic (Brown) Note: 2% Anthophyllite		ACM	N
Above Ceiling		Fiberglass Batt Insulation		NS	
Lights		4 Ballasts / 12 Light Tubes			

Building: G	Room Dime	Room Name/No: 8 ensions (ft.): L: 13' 3" W: 7' 6" H: 7' 9" Total Room Ft 2 : 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Green Ceramic Tile & Mortar		NS	
Walls		Wood - All Walls		NS	
Walls		Ceramic Tile & Mortar Note: Goes up wall 5' from floor	Wood	NS	
Cove Base		None			
Ceiling		1' x 1' Ceiling Tile (Pinhole) Note: Per sample result G-110-1		ND	
		Mastic (Brown) Note: 2% Anthophyllite		ACM	N
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing			

Building: G			Room Name/No: 9			
	Room Dime	ensions (ft.): L: 13' 3" W: 7' 6" H: 7' 9"	Total Room Ft 2: 9	9		
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Flooring		Green Ceramic Tile & Mortar			NS	
Walls		Wood - All Walls			NS	
Walls		Ceramic Tile & Mortar Note: Goes up wall 5' from floor		Wood	NS	
Cove Base		None				
Ceiling		1' x 1' Ceiling Tile (Pinhole) Note: Per sample result G-110-1			ND	
		Mastic (Brown) Note: 2% Anthophyllite			ACM	N
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing				

Building: G	Room Dime	Room Name/No: 1 ensions (ft.): L: 9' W: 8' H: 9' Total Room Ft ² : 7			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet		NS	
	Assumed	Mastic Assumed		ACM	N
Walls		Wood - All Walls Note: North & East Walls have Wood Paneling (Nailed)		NS	
Cove Base		6" Blue Cove Base & Adhesive Note: Per sample result G-107-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Pinhole Note: Per sample result G-112-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: G		Room Name/No: 1	1		
	Room Dime	ensions (ft.): L: 24' W: 15' H: 8'3" Total Room Ft ² : 3	60		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	G-109-1	12"x12" Off-White Vinyl Floor Tile & Mastic/Leveler (Gray/Yellow)	Concrete	ND	
Walls	Assumed	Drywall & Taping Mud		ACM	N
Cove Base		6" Grey Cove Base & Mastic 1 (Beige) Note: Per sample result G-107-1	Wood	ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Ceiling	G-110-1	1' x 1' Ceiling Tile (Pinhole)	Drywall	ND	
		Mastic (Brown) Note: 2% Anthophyllite		ACM	N
Lights		4 Ballasts / 12 Light Tubes			

Building: G		Room Name/	No: 12		
	Room Dime	ensions (ft.): L: 16' W: 8' H: 8'3" Total Room F	Ft ² : 128		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	Assumed	12"x12" Vinyl Floor Tile & Mastic	Concrete	ACM	N
Walls	Assumed	Plaster		ACM	N
Cove Base	G-107-1	6" Grey Cove Base & Mastic 1 (Beige)	Wood	ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Ceiling	G-110-1	1' x 1' Ceiling Tile (Pinhole)	Plaster	ND	
		Mastic (Brown) Note: 2% Anthophyllite		ACM	N
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		1 Ballasts / 4 Light Tubes			

Building: G		Room Name/No:	13				
	Room Dime	nsions (ft.): L: 18' 3" W: 6' H: 8' 3" Total Room Ft ² : 110					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Concrete	C	outside Scop	е		
Walls		Wood - All Walls		NS			
Cove Base		None					
Ceiling		Fiberglass Batt Insulation & Wood Framing	NS				
Lights		1 Ballasts / 4 Light Tubes					

Building: G	Room Dime	Room Name/No: ensions (ft.): L: 7' 8" W: 8' H: 8' 3" Total Room Ft 2:					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Concrete	C	Outside Scope			
Walls		Wood - All Walls		NS			
Cove Base		None					
Ceiling		Fiberglass Batt Insulation & Wood Framing		NS			
Lights		1 Ballasts / 4 Light Tubes					

Building: G		Room Name/No: 1	15		
	Room Dimer	sions (ft.): L: 6' W: 5'6" H: 8'3" Total Room Ft 2: 3	33		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	(Concrete	C	outside Scop	е
Walls	V	Vood - All Walls		NS	
Cove Base	١	lone			
Ceiling	F	Fiberglass Batt Insulation & Wood Framing NS			
Lights	1	Ballasts / 4 Light Tubes			

Building: H	Room Dime	Room Name/No: Janitor Room nsions (ft.): L: 10' 9" W: 4' 9" H: 10' Total Room Ft ² : 51					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N		
Flooring		Concrete	Outside Scope				
Walls	H-66-1	Plaster (Smooth) - All Walls		ND			
Walls		Fiberglass Reinforced Panel - North East & Walls Note: Goes 4' up wall from floor	Plaster	NS			
	H-67-1	Adhesive (Yellow)		ND			
Cove Base		4" Tile & Mortar		NS			
Ceiling		Plaster (Smooth) Note: Per sample result H-66-1		ND			
Lights		1 Ballasts / 2 Light Tubes					

Building: H		Room Name/No: I	Boys' Restroon	า	
	Room Dime	230			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS	
Walls		Plaster - All Walls Note: Per sample result H-66-1	Wood	ND	
Walls		Ceramic Tile & Mortar Note: Goes 6' up wall from floor	Plaster	NS	
Cove Base		None			
Ceiling		Plaster (Smooth) Note: Per sample result H-66-1		ND	
Lights		3 Ballasts / 6 Light Tubes			

Building: H	Room Name/No: Girls' Restroom Total Room Ft ² : 230					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS		
Walls		Plaster - All Walls Note: Per sample result H-66-1	Wood	ND		
Walls		Ceramic Tile & Mortar Note: Goes 6' up wall from floor	Plaster	NS		
Cove Base		None				
Ceiling		Plaster (Smooth) Note: Per sample result H-66-1		ND		
Lights		3 Ballasts / 6 Light Tubes				

Building: H	Room Name/No: Men's Restroom Room Dimensions (ft.): L: 11' 4" W: 10' 3" H: 10' Total Room Ft 2: 116					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS	1714	
Walls		Plaster - All Walls Note: Per sample result H-66-1	Wood	ND		
Walls		Ceramic Tile & Mortar Note: Goes 6' up wall from floor	Plaster	NS		
Cove Base		None				
Ceiling		Plaster (Smooth) Note: Per sample result H-66-1		ND		
Lights		2 Ballasts / 4 Light Tubes				

Building: H	Room Name/No: Women's Restroom Room Dimensions (ft.): L: 11' 4" W: 10' 3" H: 10' Total Room Ft ² : 116					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Tan Ceramic Tile & Mortar	Concrete	NS		
Walls		Plaster - All Walls Note: Per sample result H-66-1	Wood	ND		
Walls		Ceramic Tile & Mortar Note: Goes 6' up wall from floor	Plaster	NS		
Cove Base		None				
Ceiling		Plaster (Smooth) Note: Per sample result H-66-1		ND		
Lights		2 Ballasts / 4 Light Tubes				

Building: H	Room Name/No: Plumbing Corridor (Hallway) Room Dimensions (ft.): L: 25' 9" W: 5' H: 15' Total Room Ft ² : 129					
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N	
Flooring		Concrete	C	utside Scop	е	
Walls		Wood framing with exposed plumbing		NS		
Cove Base		None				
Ceiling		Exposed Wood		NS		
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS		
Lights		2 Ballasts / 4 Light Tubes				

Building: R1	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft 2: 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
	R1-80-1	Carpet Mastic/Backing (Tan/Yellow)		ND	
Walls	R1-79-1	Drywall - All Walls	Wood	ND	
Walls	R1-79-1	Soft Soak Wall Panels & Adhesive (Yellow) - All Walls	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	R1-78-1	4" Blue Cove Base & Mastic (Beige)	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	g Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R2	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft 2: 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic/Backing (Tan/Yellow) Note: Per sample result R1-80-1		ND	
Walls		Drywall - All Walls Note: Per sample result R1-79-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R1-79-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R1-78-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	g Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R3	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft 2: 8	_		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
	R3-82-1	Carpet Mastic (Yellow)		ND	
Walls	R3-83-1	Drywall - All Walls	Wood	ND	
Walls	R3-83-1	Soft Soak Wall Panels & Adhesive (Yellow) - All Walls	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	R3-81-1	4" Blue Cove Base & Mastic (Beige)	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	g Tile	NS	
Lights		10 Ballasts / 40 Light Tubes	_		_

Building: R4	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic (Yellow) Note: Per sample result R3-82-1		ND	
Walls		Drywall - All Walls Note: Per sample result R3-83-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R3-83-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R3-81-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R5	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic (Yellow) Note: Per sample result R3-82-1		ND	
Walls		Drywall - All Walls Note: Per sample result R3-83-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R3-83-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R3-81-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R6	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic (Yellow) Note: Per sample result R3-82-1		ND	
Walls		Drywall - All Walls Note: Per sample result R3-83-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R3-83-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R3-81-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R7	Room Dime	Room Name/No: 4 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic/Leveler (Grey/Yellow) Note: Per sample result R10-76-1		ND	
Walls		Drywall - All Walls Note: Per sample result R10-77-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R10-77-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R10-75-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R8	Room Dime	Room Name/No: 4 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8	•		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic/Leveler (Grey/Yellow) Note: Per sample result R10-76-1		ND	
Walls		Drywall - All Walls Note: Per sample result R10-77-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R10-77-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R10-75-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			_

Building: R9	Room Dime	Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8	_		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic/Leveler (Grey/Yellow) Note: Per sample result R10-76-1		ND	
Walls		Drywall - All Walls Note: Per sample result R10-77-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive (Yellow) - All Walls Note: Per sample result R10-77-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R10-75-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R10		Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft 2: 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
	R10-76-1	Carpet Mastic/Leveler (Grey/Yellow)		ND	
Walls	R10-77-1	Drywall - All Walls	Wood	ND	
Walls	R10-77-1	Soft Soak Wall Panels & Adhesive (Yellow) - All Walls	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	R10-75-1	4" Blue Cove Base & Mastic (Beige)	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	g Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R11		Room Name/No: 3 ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft 2: 8	-		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
		Carpet Mastic (Tan/Yellow) Note: Per sample result R12-72-1		ND	
Walls		Drywall - All Walls Note: Per sample result R10-77-1	Wood	ND	
Walls		Soft Soak Wall Panels & Adhesive - All Walls Note: Per sample result R12-73-1	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic (Beige) Note: Per sample result R12-74-1	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	j Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Building: R12		Room Name/No: 3	36		
	Room Dime	ensions (ft.): L: 39' 6" W: 22' 9" H: 8' 6" Total Room Ft ² : 8	99		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
	R12-72-1	Carpet Mastic/Backing (Tan/Yellow)		ND	
Walls		Drywall - All Walls Note: Per sample result R10-77-1	Wood	ND	
Walls	R12-73-1	Soft Soak Wall Panels & Adhesive - All Walls	Drywall	ND	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	R12-74-1	4" Blue Cove Base & Mastic (Beige)	Soft Soak	ND	
Ceiling		2' x 4' Ceiling Tile (Fiberglass)		NS	
Above Ceiling		Fiberglass Batt Insulation & Exposed Metal Framing Note: Drywall continues above Ceiling	g Tile	NS	
Lights		10 Ballasts / 40 Light Tubes			

Project: Mt. Vernon Elementary School Client: Bakersfield City School District ACM = Asbestos Containing; Assumed ACM = Unsampled ND = No Asbestos Detected; NS = Non-Suspect for Asbestos

Building: R13		Room Name/No: 1			
	Room Dime	ensions (ft.): L: 29' 3" W: 14' 6" H: 8' 3" Total Room Ft ² : 4	24		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored Carpet	Wood	NS	
	Assumed	Carpet Mastic		ACM	N
Walls		Wood Note: North and West Walls		NS	
Walls	R13-104-1	Drywall Note: South & East Walls		ND	
		Taping Mud Note: <1% Chrysotile		ACM	N
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		4" Blue Cove Base & Mastic 1 (Beige) Note: Per sample result R13-105-1		ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Ceiling	R13-106-1	2' x 4' Ceiling Tile (Pinholes)		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		4 Ballasts / 16 Light Tubes			

Building: R13		Room Name/No: 2 ensions (ft.): L: 20' 3" W: 14' 6" H: 8' 3" Total Room Ft ² : 2			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R13-103-1	Off-White 12"x12" Vinyl Floor Tile & Mastic (Yellow/Clear)	Wood	ND	
Walls		Wood - All Walls		NS	
Walls		White Board	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Cove Base	R13-105-1	4" Blue Cove Base & Mastic 1 (Beige)		ND	
		Mastic 2 (Brown) Note: 2% Anthophyllite		ACM	N
Ceiling		2' x 4' Ceiling Tile (Pinholes) Note: R13-106-1		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		4 Ballasts / 16 Light Tubes			

Building: R15	Room Name/No: 21 Room Dimensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² : 885							
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N			
Flooring		Blue 12"x12" Vinyl Floor Tile Note: Per sample result R23-68-1	Wood	ND				
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N			
Walls		Wood Note: All Walls		NS				
Walls		Windows: Note: North Wall		NS				
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N			
		Note: Unable to sample without causing considerable damage						
Walls		White Board Note: South & East Walls	Wood	NS				
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N			
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N			
		Note: Unable to sample without causing considerable damage						
Cove Base		6" Grey Cove Base & Mastic 1 Note: Per sample result R23-70-1		ND				
		Mastic 2 Note: 2% Anthophyllite		ACM	N			
Ceiling		1' x 1' Interlocking Ceiling Tiles (Pinholes) Note: Per sample result R23-69-1		ND				
Lights		12 Ballasts / 48 Light Tubes						

Building: R16	Room Name/No: 22 Room Dimensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² : 885							
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N			
Flooring		Blue 12"x12" Vinyl Floor Tile Note: Per sample result R23-68-1	Wood	ND				
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N			
Walls		Wood Note: All Walls		NS				
Walls		Windows: Note: North Wall		NS				
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N			
		Note: Unable to sample without causing considerable damage						
Walls		White Board Note: South & East Walls	Wood	NS				
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N			
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N			
		Note: Unable to sample without causing considerable damage						
Cove Base		6" Grey Cove Base & Mastic 1 Note: Per sample result R23-70-1		ND				
		Mastic 2 Note: 2% Anthophyllite		ACM	N			
Ceiling		1' x 1' Interlocking Ceiling Tiles (Pinholes) Note: Per sample result R23-69-1		ND				
Lights		12 Ballasts / 48 Light Tubes						

Building: R17	,	Room Name/No:	23		
	Room Dime	ensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² :	885		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R23-68-1	Blue 12"x12" Vinyl Floor Tile	Wood	ND	
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N
Walls		Wood Note: All Walls		NS	
Walls		Windows: Note: North Wall		NS	
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		White Board Note: South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	R23-70-1	6" Grey Cove Base & Mastic 1		ND	
		Mastic 2 Note: 2% Anthophyllite		ACM	N
Ceiling	R23-69-1	1' x 1' Interlocking Ceiling Tiles (Pinholes)		ND	
Lights		12 Ballasts / 48 Light Tubes			

Building: R18		Room Name/No: ensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue 12"x12" Vinyl Floor Tile Note: Per sample result R23-68-1	Wood	ND	
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N
Walls		Wood Note: All Walls		NS	
Walls		Windows: Note: North Wall		NS	
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		White Board Note: South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		6" Grey Cove Base & Mastic 1 Note: Per sample result R23-70-1		ND	
		Mastic 2 Note: 2% Anthophyllite		ACM	N
Ceiling		1' x 1' Interlocking Ceiling Tiles (Pinholes) Note: Per sample result R19-69-2		ND	
Lights		12 Ballasts / 48 Light Tubes			

Building: R19		Room Name/No:	25		
	Room Dime	ensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² :	885		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue 12"x12" Vinyl Floor Tile Note: Per sample result R23-68-1	Wood	ND	
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N
Walls		Wood Note: All Walls		NS	
Walls		Windows: Note: North Wall		NS	
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		White Board Note: South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	Ν
		Note: Unable to sample without causing considerable damage			
Cove Base		6" Grey Cove Base & Mastic 1 Note: Per sample result R23-70-1	Wood	ND	
		Mastic 2 Note: 2% Anthophyllite		ACM	N
Ceiling	R19-69-2	1' x 1' Interlocking Ceiling Tiles (Pinholes)		ND	
Lights		12 Ballasts / 48 Light Tubes			

Building: R20		Room Name/No: ensions (ft.): L: 31' 4" W: 28' 3" H: 9' Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue 12"x12" Vinyl Floor Tile Note: Per sample result R23-68-1	Wood	ND	
		VFT Mastic (Black/Yellow) Note: <1% Chrysotile		ACM	N
Walls		Wood Note: All Walls		NS	
Walls		Windows: Note: North Wall		NS	
Walls	Assumed	Tackboard & Adhesive Note: South & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		White Board Note: South & East Walls	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Soft Soak Wall Panel & Adhesive	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		6" Grey Cove Base & Mastic 1 Note: Per sample result R23-70-1	Wood	ND	
		Mastic 2 Note: 2% Anthophyllite		ACM	N
Ceiling		1' x 1' Interlocking Ceiling Tiles (Pinholes) Note: Per sample result R19-69-2		ND	
Lights		12 Ballasts / 48 Light Tubes			

Building: R21		Room Name/No: 2	28		
	Room Dime	ensions (ft.): L: 31' 3" W: 29' 3" H: 10" Total Room Ft 2: 9)14		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R21-62-1	Blue 12"X12" Vinyl Floor Tile & Mastic (Yellow)	Wood	ND	
Walls		Wood - All Walls		NS	
Walls	Assumed	Tackboard & Adhesive North & East Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Walls		White Board Note: North Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalkboard & Adhesive Note: East Wall	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base	R21-63-1	4" Grey Cove Base & Mastic (Beige)		ND	
Ceiling	R21-61-1	2' x 4' Ceiling Tile (Drop-down)		ND	
Above Ceiling	R21-64-1	1' x 1' Ceiling Tile		ND	
	Assumed	Ceiling Tile Adhesive Note: Unable to sample without causing considerable damage		ACM	N
Lights		6 Ballasts / 24 Light Tubes			

Building: R22		Room Name/No: 29 ansions (ft.): L: 31' 3" W: 29' 3" H: 10" Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue 12"X12" Vinyl Floor Tile & Mastic (Yellow) Note: Per sample result R21-62-1	Wood	ND	
Walls		Wood - All Walls		NS	
Walls	Assumed	Tackboard & Adhesive Note: North & East Walls Note: Unable to sample without causing considerable damage	Wood	ACM	N
Walls		White Board Note: North Wall	Wood	NS	
	Assumed	Adhesive Assumed Note: Unable to sample without causing considerable damage		ACM	N
Walls	Assumed	Chalkboard & Adhesive Note: East Wall Note: Unable to sample without causing considerable damage	Wood	ACM	N
Cove Base		4" Grey Cove Base & Mastic (Beige) Note: Per sample result R21-63-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) Note: Per sample result R21-61-1		ND	
Ceiling		1' x 1' Ceiling Tile Note: Per sample result R21-64-1		ND	
	Assumed	Ceiling Tile Adhesive Note: Unable to sample without causing considerable damage		ACM	N
Lights		6 Ballasts / 24 Light Tubes			

Building: R23		Room Name/No: Pensions (ft.): L: 51' 6" W: 30' 3" H: 9' Total Room Ft 2: "			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	Assumed	Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige); Note: 70% of Flooring Area	Wood	ACM	N
Flooring		Multi-Color Carpet Note: 30% of Flooring Area Mastic Assumed	Wood	NS ACM	N
Walls		Soft Soak Wall Panel - All Walls Adhesive Assumed; Note: Unable to sample without causing considerable damage	Wood	ND ACM	N
Walls		Windows		NS	
Cove Base	R24-50-1	6" Gray Cove Base & Adhesive (Beige & Brown)		ND	
Ceiling	R24-49-1	2' x 4' Ceiling Tile - Squiggly Lines (Drop-down)		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		41 Ballasts / 82 Light Tubes			

Building: R23	3					Room Name/No:	Bathroom 4		
	Room Dime	ensions (ft.): L: 5' 6"	W: 5'	H: 9'		Total Room Ft ² :	28		
Component	Sample No.			Material Des	scription		Substrate	ACM	Friable Y/N
Flooring		Grey/Blue with Specks V Note: Per sample res	•	•	astic (Yellow) & Leveler	r	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adh Note: Unable to samp			siderable damage		Wood	ACM	N
Cove Base		Grey/Blue with Specks V	•	J	lastic curves up wall		Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squi	ggly Lines	(Drop-down)	Note: Per sample re	esult R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation	n; Expose	d Wood Fran	ning			NS	
Lights		1 Ballasts / 1 Light Tube	s						

Building: R23		Room Name/N ensions (ft.): L: 4' 9" W: 2' 4" H: 9' Total Room Ft	lo: Bathroom 5		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Grey/Blue with Specks Vinyl Sheet Flooring, Mastic (Yellow) & Leveler Note: Per sample result R24-48-1	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls Note: Unable to sample without causing considerable damage	Wood	ACM	N
Cove Base		Grey/Blue with Specks Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R24-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R23	3	Room Name/No:	Bathroom 6		
	Room Dime	ensions (ft.): L: 4' 9" W: 2' 4" H: 9' Total Room Ft 2	: 11		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Grey/Blue with Specks Vinyl Sheet Flooring, Mastic (Yellow) & Leveler Note: Per sample result R24-48-1	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls Note: Unable to sample without causing considerable damage	Wood	ACM	N
Walls		1' high Wood Fiberboard splash guard above VSF (Screwed)	Wood	NS	
Cove Base		Grey/Blue with Specks Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R24-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R24		Room Name/No: I	K-2		
	Room Dime	ensions (ft.): L: 51' 6" W: 30' 3" H: 9' Total Room Ft ² : ¹	1,558		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	Assumed	Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige); Note: 70% of Flooring Area	Wood	ACM	N
Flooring		Multi-Color Carpet Note: 30% of Flooring Area	Wood	NS	
	Assumed	Mastic Assumed		ACM	N
Walls		Soft Soak Wall Panel - All Walls Note: Per sample result R24-52-1	Wood	ND	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	N
Walls		Windows		NS	
Cove Base		6" Gray Cove Base & Adhesive (Beige & Brown) Note: Per sample result R24-50-1		ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		41 Ballasts / 82 Light Tubes			

Building: R24		Room Name/No ensions (ft.): L: 4' 6" W: 2' 4" H: 9' Total Room Ft ²			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Grey/Blue with Specks Vinyl Sheet Flooring, Mastic (Yellow) & Leveler Note: Per sample result R24-48-1	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls Note: Unable to sample without causing considerable damage	Wood	ACM	N
Walls		1' high Wood Fiberboard splash guard above VSF (Screwed)	Wood	NS	
Cove Base		Grey/Blue with Specks Vinyl Sheet Flooring & Mastic coved up wall Note: Per sample result R24-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R24			o: Bathroom 2		
	Room Dime	nsions (ft.): L: 4' 6" W: 2' 4" H: 9' Total Room Ft	²: 11		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Grey/Blue with Specks Vinyl Sheet Flooring, Mastic (Yellow) & Leveler	Wood	ND	
		Note: Per sample result R24-48-1			
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		Grey/Blue with Specks Vinyl Sheet Flooring & Mastic curves up wall	Wood	ND	
		Note: Per sample result R24-48-1			
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		1 Ballasts / 1 Light Tubes			

Project: Mt. Vernon Elementary School Client: Bakersfield City School District

Building: R24		Room Name/No: ensions (ft.): L: 5' W: 5' H: 9' Total Room Ft 2:			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R24-48-1	Grey/Blue with Specks Vinyl Sheet Flooring, Mastic (Yellow) & Leveler	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls Note: Unable to sample without causing considerable damage	Wood	ACM	N
Cove Base		Grey/Blue with Specks Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R24-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R23	/R24	Room Name/No: C	Common Hallw	ay	
	Room Dime	ensions (ft.): L: 19' 6" W: 13' H: 9' Total Room Ft ² : 2	254		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R24-51-1	Off-White Vinyl Sheet Flooring & Adhesive (Yellow)		ND	
Walls		Soft Soak Wall Panel - All Walls Note: Per sample result R24-52-1	Wood	ND	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		6" Gray Cove Base & Adhesive (Beige & Brown) Note: Per sample result R24-50-1		ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly Lines (Drop-down) Note: Per sample result R24-49-1		ND	
Above Ceiling		Fiberglass Batt Insulation; Exposed Wood Framing		NS	
Lights		41 Ballasts / 82 Light Tubes			

Building: R25		Room Name/No: Pensions (ft.): L: 46' 6" W: 30' H: 9' Total Room Ft 2: 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige); Note: 70% of Flooring Area Note: Per sample result R26-44-1	Wood	ND	
Flooring	Assumed	Multi-Color Carpet Note: 30% of Flooring Area Carpet Mastic Assumed	Wood	NS ACM	N
Walls	Assumed	Fiberglass Reinforced Panels - All Walls Adhesive Assumed Note: Unable to sample without causing considerable damage	Wood	ND ACM	N
Cove Base		6" Silver Cove Base & Adhesive (Beige & Yellow) Note: Per sample result R26-45-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		24 Ballasts / 48 Light Tubes			

Building: R25		Room Name/No: B	athroom 1		
	Room Dime	ensions (ft.): L: 4' 3" W: 2' 6" H: 9' Total Room Ft ² : 1	1		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Mastic Note: Per sample result R26-48-1	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R26-48-1	W	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R25		Room Name/No: B			
		ensions (ft.): L: 4' 3" W: 2' 6" H: 9' Total Room Ft ² : 1			Friable
Component	Sample No.	Material Description	Substrate	ACM	Y/N
Flooring		Off-White Vinyl Sheet Flooring & Mastic Note: Per sample result R26-48-1	Wood	ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R26-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 2 Light Tubes			

Building: R25		Room Name/No: B	Bathroom 3		
	Room Dime	ensions (ft.): L: 7' W: 5' H: 9' Total Room Ft ² : 3	35		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Mastic Note: Per sample result R26-48-1		ND	
Walls	Assumed	Marlite Wall Panel & Adhesive - All Walls	Wood	ACM	N
		Note: Unable to sample without causing considerable damage			
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R26-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R25		Room Name/No: 0			
	Room Dime	ensions (ft.): L: 13' W: 9' 3" H: 9' Total Room Ft ² : 1	20		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige)	Wood	ND	
		Note: Per sample result R26-44-1			
Walls		Soft Soak Wall Panel - All Walls Note: Per sample result R26-47-1	Wood	ND	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		6" Silver Cove Base & Adhesive (Beige & Yellow) Note: Per sample result R24-50-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: R26		Room Name/No: Fensions (ft.): L: 39' 3" W: 31' H: 8' 6" Total Room Ft 2: 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R26-44-1	Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige); Note: 70% of Flooring Area	Wood	ND	
Flooring	Assumed	Multi-Color Carpet Note: 30% of Flooring Area Carpet Mastic Assumed	Wood	NS ACM	N
Walls		Soft Soak Wall Panel - All Walls Adhesive Assumed; Note: Unable to sample without causing considerable damage	Wood	N ACM	N
Cove Base	R26-45-1	6" Blue Cove Base & Adhesive (Beige & Yellow)	Wood	ND	
Ceiling	R26-46-1	2' x 4' Ceiling Tile - Squiggly lines (Drop-down)		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		24 Ballasts / 48 Light Tubes			

Building: R26		Room Name/No: B	athroom 1		
	Room Dime	ensions (ft.): L: 4' 6" W: 2' 8" H: 8' 6" Total Room Ft ² : 1	2		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Mastic Note: Per sample result R26-48-1	Wood	ND	
Walls	Assumed	Smooth Plaster - All Walls	Wood	ACM	N
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R26-48-1	Wood	ND	
Ceiling	Assumed	2' x 2' Ceiling Tile - Squiggly Lines (Drop-down)		ACM	Υ
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 1 Light Tubes			

Building: R26	Room Dime	Room Name/No: B ensions (ft.): L: 7' 6" W: 5' 3" H: 7' 9" Total Room Ft ² : 3			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring	R26-48-1	Off-White Vinyl Sheet Flooring & Mastic		ND	
Walls		Fiberglass Reinforced Panel		NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall Note: Per sample result R26-48-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Fiberglass (Drop-down)		NS	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 2 Light Tubes			

Building: R26		Room Name/No: B	Bathroom 3		
	Room Dime	ensions (ft.): L: 7' 3" W: 5' 9" H: 7' 10" Total Room Ft ² : 4	42		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Adhesive Note: Per sample result R26-48-1		ND	
Walls		Fiberglass Reinforced Panel		NS	
	Assumed	Adhesive Assumed; Note: Unable to sample without causing considerable damage		ACM	N
Cove Base		Off-White Vinyl Sheet Flooring & Mastic curves up wall	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Fiberglass (Drop-down)		NS	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		1 Ballasts / 2 Light Tubes			

Building: R26		Room Name/No: Censions (ft.): L: 12' 8" W: 9' H: 7' 9" Total Room Ft ² : 1			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Off-White 12"x12" Vinyl Floor Tile & Mastic (Beige); Note: 70% of Flooring Area Note: Per sample result R26-44-1	Wood	ND	
Flooring	Assumed	Multi-Color Carpet Note: 30% of Flooring Area Mastic Assumed	Wood	NS ACM	N
Walls	Assumed	Soft Soak Wall Panel - All Walls Note: Per sample result R26-47-1 Adhesive Assumed; Note: Unable to sample without causing considerable damage	Wood	ND ACM	N
Cove Base		4" Blue Cove Base & Adhesive (Beige & Yellow) Note: Per sample result R26-45-1	Wood	ND	
Ceiling		2' x 4' Ceiling Tile - Squiggly lines (Drop-down) Note: Per sample result R26-46-1		ND	
Above Ceiling		Sheet Metal Deck (No Insulation)		NS	
Lights		2 Ballasts / 4 Light Tubes			

Building: R27		Room Name/No: 4 ensions (ft.): L: 38' 8" W: 23' H: 8' 6" Total Room Ft ² : 8	_		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet	Wood	NS	
	Assumed	Carpet Mastic (Yellow)		ACM	N
Walls		Drywall - All Walls Note: Per sample result R28-116-1		ND	
Walls		Soft Soak Wall Panel & Adhesive Note: Per sample result R28-116-1		ND	
Cove Base		4" Grey & Green Cove Base & Adhesive (Beige) Note: Per sample result R28-115-1		ND	
Ceiling	Assumed	2' x 4' Ceiling Tile (Squiggly Lines)		ACM	Υ
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		12 Ballasts / 48 Light Tubes			

Building: R28		Room Name/No: 4 ensions (ft.): L: 38' 8" W: 23' H: 8' 6" Total Room Ft ² : 8			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet	Wood	NS	
	Assumed	Carpet Mastic (Yellow)		ACM	N
Walls	R28-116-1	Drywall - All Walls		ND	
Walls	R28-116-1	Soft Soak Wall Panel & Adhesive		ND	
Cove Base	R28-115-1	4" Grey & Green Cove Base & Adhesive (Beige)		ND	
Ceiling	Assumed	2' x 4' Ceiling Tile (Squiggly Lines)		ACM	Υ
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		12 Ballasts / 48 Light Tubes			

Building: R29	Room Dime	Room Name/No: 4 ensions (ft.): L: 38' 8" W: 23' H: 8' 6" Total Room Ft ² : 8	•		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Blue Carpet	Wood	NS	
	Assumed	Carpet Mastic (Yellow)		ACM	N
Walls		Drywall - All Walls Note: Per sample result R28-116-1		ND	
Walls		Soft Soak Wall Panel & Adhesive Note: Per sample result R28-116-1		ND	
Cove Base		4" Grey & Green Cove Base & Adhesive (Beige) Note: Per sample result R28-115-1		ND	
Ceiling	Assumed	2' x 4' Ceiling Tile (Squiggly Lines)		ACM	Υ
Above Ceiling		Fiberglass Batt Insulation & Exposed Framing		NS	
Lights		12 Ballasts / 48 Light Tubes			

Building: R30		Room Name/No: ensions (ft.): L: 39' 3" W: 33' 8" H: 8' 6" Total Room Ft ² :			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring	R30-97-1	Multi-Colored 12"x12" Vinyl Floor Tile		ND	
	Assumed	Mastic Assumed Note: No mastic present in sample		ACM	N
Walls	R30-101-1	Drywall Note: All Walls		ND	
Walls	R30-101-1	Soft Soak Wall Panel & Adhesive (Yellow/Clear) Note: All Walls		ND	
Cove Base	R30-99-1	4" Dark Brown Cove Base & Adhesive (Beige)		ND	
Ceiling	R30-98-1	2' x 4' Ceiling Tile (Drop-down) - Squiggly lines		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		10 Ballasts / 30 Light Tubes			

Building: R30		Room Name/No: 2			
Component	Sample No.		Substrate	ACM	Friable Y/N
Flooring		Off-White Vinyl Sheet Flooring & Mastic (Yellow) Note: Per sample result R30-100-1		ND	
Walls		Drywall Note: Per sample R30-101-1		ND	
Walls	R30-102-1	Fiberglass Reinforced Panel Adhesive (Yellow/Clear) - All Walls	Drywall	ND	
Cove Base		Off-White Vinyl Sheet Flooring & Mastic (Yellow) curves up wall Note: Per sample result R30-100-1	FRP	ND	
Ceiling	Assumed	2' x 4' Ceiling Tile (Drop-down) - Pinholes		ACM	Υ
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		1 Ballasts / 3 Light Tubes			

Building: R30		Room Name/No: 3 ensions (ft.): L: 10' 4" W: 9' 6" H: 8' 6" Total Room Ft 2: 9			
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Multi-Colored 12"x12" Vinyl Floor Tile Note: Per sample result R30-97-1		ND	
	Assumed	Mastic Assumed Note: No mastic present in sample		ACM	N
Walls		Drywall Note: All Walls; Per sample result R30-101-1		ND	
Walls		Soft Soak Wall Panel & Adhesive (Yellow/Clear) - All Walls;		ND	
		Note: Per sample result R30-101-1			
Cove Base		4" Dark Brown Cove Base & Adhesive (Beige) Note: Per sample result R30-99-1		ND	
Ceiling		2' x 4' Ceiling Tile (Drop-down) - Squiggly lines		ND	
Above Ceiling		Fiberglass Batt Insulation & Exposed Wood Framing		NS	
Lights		1 Ballasts / 3 Light Tubes			

Building: Chi					
	Room Dime	ensions (ft.): L: 16' W: 15' 9" H: 9' Total Room Ft ² : 2	:52		
Component	Sample No.	Material Description	Substrate	ACM	Friable Y/N
Flooring		Concrete	C	utside Scop	е
Walls	MEC-53-1	CMU (Concrete Masonry) & Paint		ND	
Cove Base		None			
Ceilings		Exposed Metal Framing		NS	
Lights		2 Ballasts / 8 Light Tubes			
		Note: Operating Boiler; No sampling possible; Pipe Insulation determined to be Fiberglass		NS	

Building: Can	Room Name/No: Exterior Locations Room Dimensions (ft.): N/A Total Room Ft ² : N/A					
Component	Sample No.	Material Description		Substrate	ACM	Friable Y/N
Exterior	B-5-1 & B-5-2	Building B: Exterior Stucco			ND	
Exterior	C-13-1 & C-13-2	Building C: Exterior Stucco			ND	
Exterior	D-17-1 & D-17-2	Building D: Exterior Stucco			ND	
Exterior	E-43-1 & E-43-2	Building E: Exterior Stucco			ND	
Exterior	G-113-1	Building G: Exterior Stucco			ND	
Exterior	H-65-1	Building H: Exterior Stucco			ND	
Exterior	R19-71	R15 - R20 Classroom Wing: Exterior Stucco			ND	
Exterior	R28-114-1	R27 - R29 Classroom Wing: Exterior Stucco			ND	
Roof	B-1	Building B: Built-up Roof - Tar, Felt, Shingles & Foam Note: Silver Paint is 3% Chrysotile			ACM	N
Roof	C-1	Building C: Built-up Roof - Shingles & Felt Note: Silver Paint is 4% Chrysotile			ACM	N
Roof	D-1	Building D: Built-up Roof - Tar, Shingles & Foam Note: Felt is 50% & 30% Chrysotile; Silver Paint is 4% Chrysotile			ACM	N
Roof	E-1	Building E: Built-up Roof - Felt, Tar, Shingles, Foam & Paper Backing Note: Silver Paint is 4% Chrysotile			ACM	N

Table 2 SUMMARY OF BALLASTS & LIGHT TUBES

Mt. Vernon Elementary School 2161 Potomac Ave. Bakersfield, California

Building A				Building R7 - R12	2 Wing		
Ballasts	68	Light Tubes	181	Ballasts	60	Light Tubes	240
Building B				Building R13			
Ballasts	103	Light Tubes	206	Ballasts	8	Light Tubes	32
Building C				Building R23 - 24	4 Wing		
Ballasts	103	Light Tubes	206	Ballasts	129	Light Tubes	252
Building D				Building R25 - R2	26 Wing		
Ballasts	103	Light Tubes	206	Ballasts	58	Light Tubes	113
Building E				Building R30			
Ballasts	122	Light Tubes	244	Ballasts	12	Light Tubes	36
Building F				Building R15 - R2	20 Wing		
Ballasts	44	Light Tubes	136	Ballasts	72	Light Tubes	288
Building R14				Building R21 - R2	22 Wing		
Ballasts	8	Light Tubes	16	Ballasts	12	Light Tubes	48
Building G				Building R27 - R2	29 Wing		
Ballasts	69	Light Tubes	149	Ballasts	36	Light Tubes	144
Building H				Chiller-Mechanic	al Room		
Ballasts	13	Light Tubes	26	Ballasts	2	Light Tubes	8
Building R1 - R6 V	Ving						

240

Project: Mt. Vernon Elementary School Client: Bakersfield City School District

Light Tubes

60

Ballasts

Appendix A

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



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: 02/08/2023 11:15 AM
Clovis, CA 93611 Analysis Date: 02/10/2023 - 02/13/2023

Collected Date: 02/02/2023

Project: 02854-23-001 / Mt Vernon Elementary School / 2161 Potomac Ave Bakersfield, CA

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	% Type
B-1-1 122300884-0001	Bldg B - Rm 1 / Tack BD	Brown/Tan Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
B-1-2	Bldg B - Rm 2 / Tack BD	Heterogeneous Brown/Tan Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
122300884-0002		Heterogeneous			
B-1-3	Bldg B - Rm 5 / Tack BD	Brown/Tan Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
122300884-0003		Heterogeneous			
3-2-1	Bldg B - Rm 1 / 2 x 4 C.T.	White/Beige Fibrous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0004		Heterogeneous			
B-2-2	Bldg B - Rm 2 / 2 x 4 C.T.	White/Beige Fibrous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0005		Heterogeneous			
B-2-3 122300884-0006	Bldg B - Rm 5 / 2 x 4 C.T.	White/Beige Fibrous	70% Cellulose 10% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
	DI	Heterogeneous		4000/ N	
B-3-1 122300884-0007	Bldg B - Rm 2 / Carpet Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
B-3-2	Bldg B - Rm 5 /	Yellow		100% Non-fibrous (Other)	None Detected
122300884-0008	Carpet Mastic	Non-Fibrous Homogeneous		100% Noti-librous (Other)	None Detected
B-4-1-Cove Base	Bldg B - Rm 1 / 2" CB	Blue		100% Non-fibrous (Other)	None Detected
122300884-0009	W/ Mastic	Non-Fibrous Homogeneous		100% Noti-librous (Other)	None Detected
3-4-1-Mastic	Bldg B - Rm 1 / 2" CB	Beige		100% Non-fibrous (Other)	None Detected
122300884-0009A	W/ Mastic	Non-Fibrous Homogeneous		100 % Noti-librous (Other)	None Detected
B-4-2-Cove Base	Bldg B - Rm 5 / 2" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0010	TT/ Macus	Homogeneous			
B-4-2-Mastic	Bldg B - Rm 5 / 2" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0010A		Homogeneous			
3-5-1-Skim Coat	Bldg B - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0011		Homogeneous			
B-5-1-Base Coat	Bldg B - Ext / Stucco	Gray Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
122300884-0011A		Homogeneous			
B-5-2-Skim Coat	Bldg B - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0012		Homogeneous			
B-5-2-Base Coat	Bldg B - Ext / Stucco	Gray Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
122300884-0012A		Homogeneous			



Customer PO: Project ID:

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	% Type
B-3-3	Bldg B - Rm 4 / Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0013		Homogeneous			
B-6-1	Bldg B - Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0014		Homogeneous			
3-6-2	Bldg B - Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0015		Homogeneous			
3-7-1	Bldg B - Restroom / Epoxy Coating	Various Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0016		Homogeneous			
C-8-1	Bldg C - Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
22300884-0017		Homogeneous			
C-8-2	Bldg C - Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0018		Homogeneous			
C-9-1	Bldg C - Rm 10 / Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0019		Homogeneous			
C-9-2	Bldg C - Rm 8 / Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0020		Homogeneous			
C-10-1	Bldg C - Rm 10 / 2 x 4 C.T	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0021		Heterogeneous			
C-10-2	Bldg C - Rm 8 / 2 x 4 C.T	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0022		Heterogeneous			
C-10-3	Bldg C - Rm 6 / 2 x 4 C.T	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0023	DI I . O . D 40 / Oll	Heterogeneous		4000/ Nov. (Duran)	N D. t t I
C-11-1-Cove Base	Bldg C - Rm 10 / 2" CB W/ Mastic	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	DId C D 40 / 0!!			4000/ Nov. Element (Othern)	Nama Datastad
C-11-1-Mastic	Bldg C - Rm 10 / 2" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Plda C - P / 0" CP			1000/ Non Shrous (Others)	None Data-ta-4
C-11-2-Cove Base	Bldg C - Rm 8 / 2" CB W/ Mastic	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	Plda C - P 0 / 0" OP			1000/ Non fibrary (Other)	None Detected
C-11-2-Mastic	Bldg C - Rm 8 / 2" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
C-12-1-Tack Board	Bldg C - Rm 10 / Tack	Brown/Tan	5% Cellulose	95% Non-fibrous (Other)	None Detected
0-12-1-1ack board	BD W/ Mastic	Fibrous Heterogeneous	570 Cellulose	33 /0 NON-HIDIOUS (OUIEI)	None Detected
C-12-1-Mastic	Bldg C - Rm 10 / Tack	Brown		100% Non-fibrous (Other)	None Detected
2-12-1-Mastic	BD W/ Mastic	Non-Fibrous Homogeneous		100 /0 Noti-libious (Otilei)	None Detected
	Rida C Dm 9 / Tool:	Brown/Tan	50/ Collulana	95% Non-fibrous (Other)	None Detected
C-12-2-Tack Board	Bldg C - Rm 8 / Tack BD	Fibrous Heterogeneous	5% Cellulose	90% INUIT-IIDIOUS (Other)	None Detected
C-13-1-Skim Coat	Bldg C - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0028		Homogeneous			



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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	% Type
C-13-1-Base Coat	Bldg C - Ext / Stucco	Gray Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
C-13-2-Skim Coat	Bldg C - Ext / Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
C-13-2-Base Coat	Bldg C - Ext / Stucco	Gray Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
122300884-0029A C-14-1	Bldg D - Rm 12 / 2 x 4	Homogeneous Gray/White	50% Cellulose	10% Perlite	None Detected
122300884-0030	C.T	Fibrous Heterogeneous	30% Min. Wool	10% Non-fibrous (Other)	
C-14-2	Bldg D - Rm 14 / 2 x 4 C.T	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0031	Did = D	Heterogeneous		4000/ Non-Sharan (Othern)	Nama Datastad
D-15-1-Cove Base	Bldg D - Rm 14 / 4" CB W/ Mastic	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
D-15-1-Mastic	Bldg D - Rm 14 / 4" CB W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0032A	DUL D. D. 10.14"	Homogeneous		4000/ Nov. 51 (011)	Non-Brist
D-15-2-Cove Base	Bldg D - Rm 12 / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
D-15-2-Mastic	Bldg D - Rm 12 / 4" CB W/ Mastic	Homogeneous Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0033A	OB W Waste	Homogeneous			
D-16-1 122300884-0034	Bldg D - Rm 12 / Carpet Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
D-16-2	Bldg D - Rm 14 /	Yellow		100% Non-fibrous (Other)	None Detected
122300884-0035	Carpet Mastic	Non-Fibrous Homogeneous		100 % Noil librous (Other)	None Beledied
D-17-1-Skim Coat	Bldg D - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0036	Plda D. Evt / Stugge	Homogeneous		5% Mica	None Detected
D-17-1-Base Coat	Bldg D - Ext / Stucco	Gray Non-Fibrous Homogeneous		95% Non-fibrous (Other)	None Detected
D-17-2-Skim Coat	Bldg D - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0037		Homogeneous			
D-17-2-Base Coat	Bldg D - Ext / Stucco	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0037A		Homogeneous			
D-18-1-Wallpaper	Bldg D - Rm 12 / Tack BD	Beige Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
D-18-1-Tack Board	Bldg D - Rm 12 / Tack	Brown/Tan	98% Cellulose	2% Non-fibrous (Other)	None Detected
122300884-0038A	BD - Rill 12 / Tack	Fibrous Heterogeneous	90 /0 Cellulose	2 /0 INOTI-TIDIOUS (OTTIET)	None Detected
D-18-2-Tack Board	Bldg D - Rm 17 / Tack	Brown/Tan	5% Cellulose	95% Non-fibrous (Other)	None Detected
122300884-0039	BD BD	Fibrous Heterogeneous	2.12.20		
D-19-1	Bldg D - Rm 12 / 12" x 12" C.T	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
122300884-0040		Heterogeneous			



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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	% Type
D-19-2	Bldg D - Rm 14 / 12" x 12" C.T	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
122300884-0041		Heterogeneous			
D-20-1	Bldg D - Staff Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0042		Homogeneous			
D-20-2	Bldg D - Women's Restroom / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0043		Homogeneous			
E-21-1	Bldg D - Staff Restroom / Expoxy	Various Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0044	Flooring	Heterogeneous			
E-22-1-Cove Base	Bldg E - Rm 46 / 4" CB W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0045		Homogeneous			
E-22-1-Mastic	Bldg E - Rm 46 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0045A		Homogeneous			
E-23-1	Bldg E - Rm 46 / 2 x 4 C.T.	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0046		Heterogeneous			
E-24-1	Bldg E - Rm 46 / Carpet Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0047		Homogeneous			
E-25-1 122300884-0048	Bldg E - Rm 46 / Fiberboard Panel	Various Fibrous	90% Cellulose 5% Synthetic	5% Non-fibrous (Other)	None Detected
	DI I - F - D - 00 / 0 - 4	Heterogeneous	400/. 0 . 11 . 1	400/ Poslik	N D. t t l
E-26-1 122300884-0049	Bldg E - Rm 20 / 2 x 4 C.T.	Gray/White Fibrous Heterogeneous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
E-27-1-Cove Base	Bldg E - Rm 20 / 2"	Blue		100% Non-fibrous (Other)	None Detected
122300884-0050	CB W/ Mastic	Non-Fibrous Homogeneous		100 / Non-Indicus (Other)	None Detected
E-27-1-Mastic	Bldg E - Rm 20 / 2"	Beige		100% Non-fibrous (Other)	None Detected
122300884-0050A	CB W/ Mastic	Non-Fibrous Homogeneous		100 % Non-indicas (Outer)	None Detected
E-28-1-Cove Base	Bldg E - Rm 20 / 4"	Blue		100% Non-fibrous (Other)	None Detected
122300884-0051	CB W/ Mastic	Non-Fibrous Homogeneous			20.00.04
E-28-1-Mastic 1	Bldg E - Rm 20 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0051A		Homogeneous			
E-28-1-Mastic 2	Bldg E - Rm 20 / 4" CB W/ Mastic	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0051B		Homogeneous			
E-29-1	Bldg E - Rm 20 / Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0052		Homogeneous			
E-30-1	Bldg E - Rm 20 / Tack BD	Brown/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0053		Heterogeneous			
E-31-1	Bldg E - Rm 19 / Carpet Mastic	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0054		Homogeneous			
E-32-1	Bldg E - Rm 19 / 2 x 4 C.T.	Gray/White Fibrous	75% Cellulose 5% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0055		Heterogeneous			



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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

Sample			<u>Asbestos</u>		
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
E-33-1 122300884-0056	Bldg E - Rm 19 / 12 x 12 C.T.	Brown/White Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
E-34-1-Cove Base	Bldg E - Rm 19 / 4" CB W/ Mastic	Silver Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0057 E-34-1-Mastic	Bldg E - Rm 19 / 4" CB W/ Mastic	Homogeneous Beige		100% Non-fibrous (Other)	None Detected
122300884-0057A	CB W/ Mastic	Non-Fibrous Homogeneous			
E-35-1	Bldg E - Rm 19 / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0058		Homogeneous			
E-36-1	Bldg E - Rm 19 / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0059 E-37-1	Bldg E - Rm 19 / 2 x 4 C.T. (Pinholes)	Homogeneous Gray/White Fibrous	30% Cellulose 50% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0060 E-38-1	Bldg E - Rm 19 / 6"	Heterogeneous			Not Submitted
122300884-0061 Empty sample bag.	CB W/ Mastic				
E-39-1	Bldg E - Rm 19 / 12 x 12 C.T	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
122300884-0062		Heterogeneous			
E-40-1	Bldg E - Rm 17 / 2 x 4 C.T. (Pinholes)	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0063 E-41-1-Cove Base	Bldg E - Rm 17 / 6" C.B W/ Mastic	Heterogeneous Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0064		Homogeneous			
E-41-1-Mastic 1	Bldg E - Rm 17 / 6" C.B W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0064A	DI	Homogeneous	40/ E'' (O')	1000(1) 51 (01)	N 5
E-41-1-Mastic 2	Bldg E - Rm 17 / 6" C.B W/ Mastic	Brown Non-Fibrous Homogeneous	<1% Fibrous (Other)	100% Non-fibrous (Other)	None Detected
E-42-1-Wallpaper	Bldg E - Rm 17 / Particle Board	Various Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
122300884-0065		Homogeneous			
E-42-1-Particle Board	Bldg E - Rm 17 / Particle Board	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0065A		Homogeneous			
E-43-1-Skim Coat	Ext. Bldg E / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0066	Ext. Didg F / Ctuca-	Homogeneous		F9/ Mico	None Datastad
E-43-1-Base Coat	Ext. Bldg E / Stucco	Gray Non-Fibrous Homogeneous		5% Mica 95% Non-fibrous (Other)	None Detected
E-43-2-Skim Coat	Ext. Bldg E / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0067		Homogeneous			
E-43-2-Base Coat	Ext. Bldg E / Stucco	Gray Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected
122300884-0067A		Homogeneous			



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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			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
R26-44-1-VFT	R26 - Pre K / 12 x 12 VFT / Mastic	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0068		Heterogeneous				
R26-44-1-Mastic	R26 - Pre K / 12 x 12 VFT / Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0068A		Homogeneous				
R26-45-1-Cove Base	R26 - Pre K / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0069		Homogeneous				
R26-45-1-Mastic 1	R26 - Pre K / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0069A		Homogeneous				
R26-45-1-Mastic 2	R26 - Pre K / 4" CB W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
22300884-0069B		Homogeneous				
R26-46-1	R26 - Pre K / 2 x 4 C.T	Various Fibrous	75% Cellulose 5% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0070		Heterogeneous				
R26-47-1	R26 - Pre K / Soft Soak	Various Fibrous	75% Cellulose 5% Synthetic	20% Non-fibrous (Other)	None Detected	
122300884-0071		Heterogeneous				
R26-48-1-VSF	R26 - Pre K / VSF W/ Mastic	Various Fibrous	15% Synthetic	85% Non-fibrous (Other)	None Detected	
122300884-0072		Heterogeneous				
R26-48-1-Mastic	R26 - Pre K / VSF W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0072A		Homogeneous				
R24-49-1	R24 - K1 / 2 x 4 C.T	Various Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0073		Heterogeneous				
R24-50-1-Cove Base	R24 - K1 / 6" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0074		Homogeneous				
R24-50-1-Mastic 1	R24 - K1 / 6" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
	DO4 1/4 / 011 OD 14//	Homogeneous		(00)		
R24-50-1-Mastic 2	R24 - K1 / 6" CB W/ Mastic	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
	D04 K0 / V0E W//			1000/ Non fil (Oth)	None D-tt	
R24-51-1-VSF 122300884-0075	R24 - K2 / VSF W/ Mastic	White/Black Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
	R24 - K2 / VSF W/			100% Non fibrary (Other)	None Detected	
R24-51-1-Mastic	R24 - K2 / VSF W/ Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
	D04 K4 / C-# C/-		80% Cellulose	450/ Non Share (Other)	None D-tt	
R24-52-1 122300884-0076	R24 - K1 / Soft Soak Panel	Various Fibrous Heterogeneous	5% Synthetic	15% Non-fibrous (Other)	None Detected	
	Chillor Moch Dm /			100% Non fibrary (Other)	None Detected	
MEC-53-1-Paint	Chilller Mech Rm / CMU W/ Paint	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
	Chilles Mark Day /			1000/ N== 51==== (011 ==)	Non- D-4: 4: 4	
MEC-53-1-CMU 122300884-0077A	Chilller Mech Rm / CMU W/ Paint	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
A-54-1-Wall Tile	MPR - Rm 1 (Bldg A) / 12 x 12 Wall Tile W/	Tan/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300884-0078	Mastic	Heterogeneous				



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		Non-Asbestos			Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
A-54-1-Mastic	MPR - Rm 1 (Bldg A) / 12 x 12 Wall Tile W/	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0078A	Mastic	Homogeneous				
A-55-1-VFT 122300884-0079	MPR - Rm 1 (Bldg A) / 12 x 12 VFT / Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
		Heterogeneous				
A-55-1-Mastic 1	MPR - Rm 1 (Bldg A) / 12 x 12 VFT / Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0079A		Homogeneous				
A-55-1-Leveler	MPR - Rm 1 (Bldg A) / 12 x 12 VFT / Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0079B		Homogeneous				
A-55-1-Mastic 2	MPR - Rm 1 (Bldg A) / 12 x 12 VFT / Mastic	Black Non-Fibrous		96% Non-fibrous (Other)	4% Chrysotile	
122300884-0079C		Homogeneous				
A-56-1-Cove Base	MPR - Rm 1 - Bldg A / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0080	MDD D. 4 BU 1	Homogeneous		4000/ Nov. 5/	Non- Division	
A-56-1-Mastic	MPR - Rm 1 - Bldg A / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
	MDD DIL A /	Homogeneous		4000/ N		
A-57-1-Plaster 1	MPR - Bldg A / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
		Homogeneous				
A-57-1-Plaster 2	MPR - Bldg A / Plaster	White Non-Fibrous		2% Mica 98% Non-fibrous (Other)	None Detected	
	MDD Kitchen Dide A	Homogeneous		4000/ Nov. Element (Othern)	Nama Datastad	
A-57-2-Skim Coat/ Plaster	MPR Kitchen - Bldg A / Plaster W/ Skim Coat	White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
122300884-0082		3				
Materials are inseparable.						
A-58-1-VSF	MPR - Kit (Bldg A) / VSF W/Mastic	Gray/Blue Fibrous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected	
122300884-0083		Heterogeneous				
A-58-1-Mastic/Leveler	MPR - Kit (Bldg A) / VSF W/Mastic	Gray/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0083A		Heterogeneous				
Materials are inseparable.						
A-59-1-VSF	MPR - Back Area / VSF W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0084		Heterogeneous				
A-59-1-Mastic	MPR - Back Area / VSF W/ Mastic	Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0084A		Homogeneous		1000/ N		
A-60-1-VFT 122300884-0085	Lounge / 12 x 12 VFT W/ Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
	1 / 40 40 \ /ET			4000/ Now 61 (OIL)	Mana Districts d	
A-60-1-Mastic	Lounge / 12 x 12 VFT W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
	DI4- D00 / 0 - 4 0 T	Homogeneous	F00/ O Hed	400/ Design	Many Det 1	
R21-61-1	Bldg R28 / 2 x 4 C.T.	Various Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0086 R21-62-1-VFT	Rm 28 / 12 x 12 VFT /	Heterogeneous Gray		100% Non-fibrous (Other)	None Detected	
122300884-0087	Mastic	Non-Fibrous Homogeneous				



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		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
R21-62-1-Mastic	Rm 28 / 12 x 12 VFT / Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R21-63-1-Cove Base	Rm 28 / 4" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0088		Homogeneous				
R21-63-1-Mastic	Rm 28 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0088A		Homogeneous				
R21-64-1	Rm 28 / 12 x 12 C.T.	Various Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300884-0089	Futurian / Oturan	Heterogeneous		4000/ Non-Ebassia (Others)	Nama Data ata d	
H-65-1-Skim Coat	Exterior / Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
H-65-1-Base Coat	Exterior / Stucco	Gray		2% Mica	None Detected	
122300884-0090A	Extendi / Otucco	Non-Fibrous Homogeneous		98% Non-fibrous (Other)	None Detected	
H-66-1	Janitor Rm / Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0091		Homogeneous				
H-67-1	Janitor Rm / FRP Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0092		Homogeneous				
R23-68-1-VFT	Bldg R17 - Rm 23 / 12 x 12 VFT / Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0093		Homogeneous				
R23-68-1-Mastic	Bldg R17 - Rm 23 / 12 x 12 VFT / Mastic	Black/Yellow Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
Mastics are inseparable.		Heterogeneous				
R23-69-1	Bldg R17 - Rm 23 /	Tan/White	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300884-0094	12 x 12 C.T.	Fibrous Heterogeneous	30 % Cenalose	ON HOIT IIDIOUS (Curior)	None Beledied	
R23-70-1-Cove Base	Bldg R17 - Rm 23 / 6" CB W/ Mastic	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R23-70-1-Mastic 1	Bldg R17 - Rm 23 / 6" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0095A		Homogeneous				
R23-70-1-Mastic 2	Bldg R17 - Rm 23 / 6" CB W/ Mastic	Brown Non-Fibrous		98% Non-fibrous (Other)	2% Anthophyllite	
122300884-0095B		Homogeneous				
R19-68-2-VFT	Bldg R19 - Rm 25 / 12 x 12 VFT / Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0096		Heterogeneous				
R19-68-2-Mastic	Bldg R19 - Rm 25 / 12 x 12 VFT / Mastic				Insufficient Material	
122300884-0096A	Plda D40 D 05 /	Ton/Mhit-	050/ 0-11:-1	50/ Non 55 (O45)	None Data da	
R19-69-2 122300884-0097	Bldg R19 - Rm 25 / 12 x 12 C.T.	Tan/White Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
R19-70-2-Cove Base	Bldg R19 - Rm 25 / 6" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0098	SD 117 Maddo	Homogeneous				



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Sample R19-70-2-Mastic 122300884-0098A R19-71-1-Skim Coat 122300884-0099 R19-71-1-Base Coat 122300884-0099A	Description Bldg R19 - Rm 25 / 6" CB W/ Mastic Exterior / Stucco	Appearance Beige Non-Fibrous Homogeneous White	% Fibrous	% Non-Fibrous 100% Non-fibrous (Other)	% Type None Detected
122300884-0098A R19-71-1-Skim Coat 122300884-0099 R19-71-1-Base Coat	CB W/ Mastic	Non-Fibrous Homogeneous White		100% Non-fibrous (Other)	None Detected
R19-71-1-Skim Coat 122300884-0099 R19-71-1-Base Coat 122300884-0099A	Exterior / Stucco	White			
122300884-0099 R19-71-1-Base Coat 122300884-0099A	Exterior / Stucco			4000/ Nov. 51 (Otton)	Non-Britain
R19-71-1-Base Coat		Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
122300884-0099A	F. 4 - 1 - 1 C4			00/ M:	Nama Datastad
	Exterior / Stucco	Gray Non-Fibrous Homogeneous		2% Mica 98% Non-fibrous (Other)	None Detected
	D40 D 00 / 0	-		400% Nov. 51 (015)	Non-But-it-I
R12-72-1 122300884-0100	R12 - Rm 36 / Carpet Mastic	Tan/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
Mastics are inseparable.		rictorogeneous			
R12-73-1-Soft Soak/Adhesive	R12 - Rm 36 / Soft Soak W/ Adh	Various Fibrous Heterogeneous	75% Cellulose 5% Synthetic	20% Non-fibrous (Other)	None Detected
122300884-0101 Materials are inseparable.		-			
R12-74-1-Cove Base	R12 - Rm 36 / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0102		Homogeneous			
R12-74-1-Mastic	R12 - Rm 36 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0102A		Homogeneous			
R10-75-1-Cove Base	R10 - Rm 38 / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0103		Homogeneous			
R10-75-1-Mastic	R10 - Rm 38 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0103A		Homogeneous			
R10-76-1-Mastic/ Leveler	R10 - Rm 38 / Carpet Mastic	Gray/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
122300884-0104 Materials are inseparable.					
R10-77-1-Soft Soak	R10 - Rm 38 / Soft Soak W/ DW / Adh	Various Fibrous	80% Cellulose 5% Synthetic	15% Non-fibrous (Other)	None Detected
122300884-0105		Heterogeneous			
R10-77-1-Adhesive	R10 - Rm 38 / Soft Soak W/ DW / Adh	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0105A		Homogeneous			
R10-77-1-Drywall	R10 - Rm 38 / Soft Soak W/ DW / Adh	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected
122300884-0105B		Heterogeneous			
R1-78-1-Cove Base	R1 - Rm 30 / 4" CB W/ Mastic	Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	D4 D. 00 / 4" 00			4000(N 5! (O!!)	Non-Britis
R1-78-1-Mastic	R1 - Rm 30 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
	D4 D 00 / 0 %	Homogeneous	000/ 0 " '	450/ No. 51 (Ott.)	N B. C. C.
R1-79-1-Soft Soak	R1 - Rm 30 / Soft Soak W/ DW / Adh	Various Fibrous Heterogeneous	80% Cellulose 5% Synthetic	15% Non-fibrous (Other)	None Detected
R1-79-1-Adhesive	R1 - Rm 30 / Soft Soak W/ DW / Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0107A	JOAN W. DW / AUII	Homogeneous			



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		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
R1-79-1-Drywall	R1 - Rm 30 / Soft Soak W/ DW / Adh	Gray/White Fibrous	20% Cellulose	60% Gypsum 10% Perlite	None Detected
	D1 Dm 20 / Cornet	Heterogeneous	40% Cellulose	10% Non-fibrous (Other)	None Detected
R1-80-1-Mastic/Backing	R1 - Rm 30 / Carpet Mastic	Tan/Yellow Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected
Materials are inseparable.		Heterogeneous			
R3-81-1-Cove Base	R3 - Rm 32 / 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0109		Homogeneous			
R3-81-1-Mastic	R3 - Rm 32 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0109A		Homogeneous			
R3-82-1	R3 - Rm 32 / Carpet Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0110	D2 Dm 20 / C-#	Homogeneous	000/ 0-11:-1	450/ Non 5h (Oth)	Nana Data ata d
R3-83-1-Soft Soak	R3 - Rm 32 / Soft Soak W/ DW / Adh	Various Fibrous Heterogeneous	80% Cellulose 5% Synthetic	15% Non-fibrous (Other)	None Detected
R3-83-1-Adhesive	R3 - Rm 32 / Soft Soak W/ DW / Adh	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0111A		Homogeneous			
R3-83-1-Drywall	R3 - Rm 32 / Soft Soak W/ DW / Adh	Brown/White Fibrous	50% Cellulose	30% Gypsum 20% Non-fibrous (Other)	None Detected
122300884-0111B		Heterogeneous		,	
F-84-1-Mastic 1/Leveler	Bldg F - Rm 1 / 12 x 12 VFT / Mastic	Gray/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0112 Materials are inseparable.		Heterogeneous			
F-84-1-VFT	Bldg F - Rm 1 / 12 x 12 VFT / Mastic	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0112A		Heterogeneous			
F-84-1-Mastic 2	Bldg F - Rm 1 / 12 x 12 VFT / Mastic	Black Non-Fibrous	5% Cellulose	95% Non-fibrous (Other)	None Detected
122300884-0112B		Homogeneous			
F-85-1	Bldg F - Rm 1 / 2 x 4 C.T.	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0113	Plda E . Dm 4 / 40 ··	Heterogeneous	10% Cellulose	10% Perlite	None Detected
F-86-1-Ceiling Tile	Bldg F - Rm 4 / 12 x 12 CT.	Gray/White Fibrous Heterogeneous	70% Cellulose 70% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
	Bldg F - Rm 4 / 12 x	Brown		100% Non-fibrous (Other)	None Detected
F-86-1-Mastic	12 CT.	Non-Fibrous Homogeneous		100 /0 140H-HDIOUS (Other)	None Detected
F-87-1-Cove Base	Bldg F - Rm 1 / 2" CB	Gray		100% Non-fibrous (Other)	None Detected
122300884-0115	W/ Mastic	Non-Fibrous Homogeneous		100 % Hon-librous (Other)	None Detected
F-87-1-Mastic	Bldg F - Rm 1 / 2" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0115A	,	Homogeneous			
F-88-1-Ceiling Tile	Bldg F - Rm 3 / 14" x 14" C.T.	Gray/White Fibrous	20% Cellulose 60% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0116		Heterogeneous			
F-88-1-Mastic	Bldg F - Rm 3 / 14" x 14" C.T.	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0116A		Homogeneous			



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Sample		Non-Asbestos			Asbestos	
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
F-89-1-VFT	Bldg F - Rm 7 / 12 x 12 VFT / Mastic	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0117		Heterogeneous				
F-89-1-Mastic	Bldg F - Rm 7 / 12 x 12 VFT / Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0117A		Homogeneous				
F-90-1-Cove Base	Bldg F - Rm 7 / 2" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0118		Homogeneous				
F-90-1-Mastic	Bldg F - Rm 7 / 2" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0118A		Homogeneous				
F-91-1-Cove Base	Bldg F - Rm 8 / 4" CB W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0119		Homogeneous				
F-91-1-Mastic	Bldg F - Rm 8 / 4" CB W/ Mastic	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0119A		Homogeneous				
F-92-1	Bldg F - Rm 8 / 2 x 4 C.T	Gray/White Fibrous	40% Cellulose 40% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0120		Heterogeneous				
R14-93-1	R14 - Boys R.R. / 12 x 12 C.T	Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300884-0121		Heterogeneous				
R14-94-1	R14 - Boys R.R. / Ceramic Tile Adh	Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0122		Homogeneous				
R14C-95-1-VFT	R14 - Custodian Office / 12 x 12 VFT /	Beige Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile	
122300884-0123	Mastic	Homogeneous				
R14C-95-1-Mastic	R14 - Custodian Office / 12 x 12 VFT /	Black Non-Fibrous		95% Non-fibrous (Other)	5% Chrysotile	
122300884-0123A	Mastic	Homogeneous				
R14C-96-1-Cove Base	R14 - Custodian Office / 4" CB W/	Green Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0124	Mastic	Homogeneous				
R14C-96-1-Mastic	R14 - Custodian Office / 4" CB W/	Brown Non-Fibrous	2% Fibrous (Other)	96% Non-fibrous (Other)	2% Anthophyllite	
122300884-0124A	Mastic	Homogeneous				
R30-97-1-VFT	R30 / 12 x 12 VFT / Mastic	Various Fibrous	45% Cellulose 10% Synthetic	45% Non-fibrous (Other)	None Detected	
122300884-0125		Heterogeneous	•			
No Mastic present.						
R30-98-1	R30 / 2 x 4 C.T.	Gray/White Fibrous	30% Cellulose 50% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0126		Heterogeneous				
R30-99-1-Cove Base	R30 / 4" CB W/ Mastic	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0127		Homogeneous				
R30-99-1-Mastic	R30 / 4" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0127A		Homogeneous				
R30-100-1-VSF	R30 / VSF W/ Mastic	Various Fibrous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected	
122300884-0128		Heterogeneous	270 Glass			



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			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
R30-100-1-Mastic	R30 / VSF W/ Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R30-101-1-Soft Soak	R30 / Soft Soak W/ DW & Adh	Various Fibrous	80% Cellulose 5% Synthetic	15% Non-fibrous (Other)	None Detected
122300884-0129	DV W/Idil	Heterogeneous	070 Cyriaioao		
R30-101-1-Adhesive	R30 / Soft Soak W/ DW & Adh	Yellow/Clear Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0129A		Homogeneous			
R30-101-1-Drywall	R30 / Soft Soak W/ DW & Adh	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected
122300884-0129B		Heterogeneous			
R30-102-1 122300884-0130	R30 / FRP Adh	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R13-103-1-VFT	R13 - Rm 2 / 12 x 12	White/Black		100% Non-fibrous (Other)	None Detected
122300884-0131	VFT / Mastic	Non-Fibrous Heterogeneous		100 /0 NOTHINDOUS (Other)	None Detected
R13-103-1-Mastic	R13 - Rm 2 / 12 x 12	Yellow/Clear		100% Non-fibrous (Other)	None Detected
	VFT / Mastic	Non-Fibrous		(- /	
122300884-0131A		Homogeneous			
R13-104-1-Taping Mud 1	R13 - Rm 1 - Drywall W/ TM	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
122300884-0132		Homogeneous			
R13-104-1-Taping Mud 2	R13 - Rm 1 - Drywall W/ TM	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
122300884-0132A		Homogonoodo			
R13-104-1-Drywall	R13 - Rm 1 - Drywall W/ TM	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected
122300884-0132B		Heterogeneous			
R13-105-1-Cove Base	R13 - Rm 1 - 4" CB W/ Mastic	Blue Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0133		Homogeneous			
R13-105-1-Mastic 1	R13 - Rm 1 - 4" CB W/ Mastic	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R13-105-1-Mastic 2	R13 - Rm 1 - 4" CB	Brown	2% Fibrous (Other)	96% Non-fibrous (Other)	2% Anthophyllite
122300884-0133B	W/ Mastic	Non-Fibrous Homogeneous	2 /0 1 Ibi Ous (Otilet)	30 /0 NON-HINDOUS (OUNEI)	2 / Anthophyllite
R13-106-1	R13 - Rm 1 / 2 x 4 C.T.	Various Fibrous	5% Cellulose 75% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0134		Heterogeneous		. ,	
G-107-1-Cove Base	Bldg G - Rm 12 / 6" CB W/ Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0135		Homogeneous			
G-107-1-Mastic 1	Bldg G - Rm 12 / 6" CB W/ Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300884-0135A		Homogeneous			
G-107-1-Mastic 2	Bldg G - Rm 12 / 6" CB W/ Mastic	Brown Non-Fibrous Homogeneous	2% Fibrous (Other)	96% Non-fibrous (Other)	2% Anthophyllite
G-108-1	Bldg Hallway / 2 x 4 C.T.	Various Fibrous	75% Cellulose 5% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected
122300884-0136	J.1.	Heterogeneous	O / O IVIII I. VVOOI	1070 Hon-instituts (Ottier)	



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		Non-Asbestos			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
G-109-1-VFT 122300884-0137	Bldg G - Rm 11 / 12 x 12 VFT / Mastic	White/Black Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
G-109-1-Mastic/Leveler	Bldg G - Rm 11 / 12 x 12 VFT / Mastic	Gray/Yellow Non-Fibrous	2% Cellulose	98% Non-fibrous (Other)	None Detected	
122300884-0137A Materials are inseparable.		Heterogeneous				
G-109-2-VFT	Bldg G - Rm 6 / 12 x 12 VFT / Mastic	White/Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
G-109-2-Mastic	Bldg G - Rm 6 / 12 x	Heterogeneous Yellow/Clear		100% Non-fibrous (Other)	None Detected	
122300884-0138A	12 VFT / Mastic	Non-Fibrous Homogeneous				
G-110-1-Ceiling Tile	Bldg G - Rm 12 / 12 x 12 C.T. W/ Mastic	Gray/White Fibrous	50% Cellulose 30% Min. Wool	10% Perlite 10% Non-fibrous (Other)	None Detected	
122300884-0139		Heterogeneous				
G-110-1-Mastic	Bldg G - Rm 12 / 12 x 12 C.T. W/ Mastic	Brown Non-Fibrous	2% Fibrous (Other)	96% Non-fibrous (Other)	2% Anthophyllite	
122300884-0139A		Homogeneous				
G-111-1-Taping Mud	Bldg G - Rm 4 / DW W/ TM	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile	
122300884-0140 G-111-1-Drywydl	Bldg G - Rm 4 / DW	Brown/White	10% Cellulose	85% Gypsum	None Detected	
G-111-1-Drywall	W/ TM	Fibrous Heterogeneous	2% Glass	3% Non-fibrous (Other)	None Detected	
G-112-1	Bldg G - Rm 6 / 2' x 4'	Brown/White	95% Cellulose	5% Non-fibrous (Other)	None Detected	
122300884-0141	C.T.	Fibrous Heterogeneous	93% Cellulose	5% Non-librous (Other)	None Detected	
G-113-1-Skim Coat	Bldg G - Ext / Stucco	White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0142		Homogeneous				
G-113-1-Base Coat	Bldg G - Ext / Stucco	Gray Non-Fibrous		5% Mica 95% Non-fibrous (Other)	None Detected	
122300884-0142A	DI-I D00 D 40	Homogeneous		4000/ Non-Element (Othern)	Nama Data ata d	
R28-114-1-Skim Coat	Bldg R28 - Rm 43 - Ext / Stucco	Tan Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R28-114-1-Base Coat	Bldg R28 - Rm 43 -	Gray		2% Mica 98% Non-fibrous (Other)	None Detected	
122300884-0143A	Ext / Stucco	Non-Fibrous Homogeneous		90 % NOTI-IIDIOUS (Other)		
R28-115-1-Cove Base	Bldg R28 - Rm 43 / 4" Cove Base & Mastic	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0144		Homogeneous				
R28-115-1-Mastic	Bldg R28 - Rm 43 / 4" Cove Base & Mastic	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300884-0144A		Homogeneous				
R28-116-1-Soft Soak	Bldg R28 - Rm 43 / Soft Soak W/ DW &	Various Fibrous	80% Cellulose 5% Synthetic	15% Non-fibrous (Other)	None Detected	
122300884-0145	Adh.	Heterogeneous		100% Non fibrary (Other)	None Detected	
R28-116-1-Adhesive	Bldg R28 - Rm 43 / Soft Soak W/ DW & Adh.	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
R28-116-1-Drywall	Bldg R28 - Rm 43 / Soft Soak W/ DW &	Brown/White Fibrous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected	
122300884-0145B	Adh.	Heterogeneous	2 /0 Oid33	O / O HOTH HISTORS (OTHER)		



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		<u>Asbestos</u>			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
R14-97-1-Taping Mud 1	R14 / Drywall W/ TM	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
R14-97-1-Taping Mud 2	R14 / Drywall W/ TM	White Non-Fibrous Homogeneous		20% Ca Carbonate 80% Non-fibrous (Other)	<1% Chrysotile
R14-97-1-Drywall	R14 / Drywall W/ TM	Brown/White Fibrous Heterogeneous	10% Cellulose 2% Glass	85% Gypsum 3% Non-fibrous (Other)	None Detected
R24-48-1-VSF	R24 / VSF W/ Mastic	Various Fibrous Heterogeneous	2% Synthetic 3% Glass	95% Non-fibrous (Other)	None Detected
R24-48-1-Mastic	R24 / VSF W/ Mastic	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R24-48-1-Leveler	R24 / VSF W/ Mastic	Gray Non-Fibrous Homogeneous	5% Cellulose	95% Non-fibrous (Other)	None Detected
R14-95-1-Skim Coat	R14 / Stucco	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
R14-95-1-Base Coat	R14 / Stucco	Gray Non-Fibrous Homogeneous	<1% Glass	5% Mica 95% Non-fibrous (Other)	None Detected

Analyst(s)

Erica Furphy (70) Jillian Gessner (10) Nathan Stancik (134) Paul Gosh (27) Michelle Wilson

Michelle Wilson, Laboratory Manager or Other Approved Signatory

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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



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:** 02/08/2023 11:15 AM

Clovis, CA 93611 Analysis Date: 02/10/2023 Collected Date: 02/08/2023

Project: Mt Vernon Elementary School / 2161 Potomac Ave, Bakersfield, CA / 02854-23-001

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	Asbestos	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
B-1-Tar	Bldg B / Built-Up Roof	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300876-0001		Homogeneous			
B-1-Felt	Bldg B / Built-Up Roof	Black Fibrous	30% Glass	70% Non-fibrous (Other)	None Detected
122300876-0001A		Homogeneous			
B-1-Silver Paint	Bldg B / Built-Up Roof	Silver Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
122300876-0001B	Dido D / Dolla Ho Dout	Homogeneous	500/ O. H. L.	500/ Nov. 51 (OH)	Non-But-stad
B-1-Shingle 1	Bldg B / Built-Up Roof	Gray/Black Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected
	Dido D / Doile Ho Dor (Heterogeneous	000/ 01	000(Nov. Classos (Others)	Non-Batasta I
B-1-Shingle 2	Bldg B / Built-Up Roof	Gray/Black Fibrous Heterogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
B-1-Foam	Rida R / Ruilt Lin Boof	Yellow		100% Non-fibrous (Other)	None Detected
122300876-0001E	Bldg B / Built-Up Roof	Non-Fibrous Homogeneous		100 % INOTHIDIOUS (Other)	None Detected
C-1-Shingle 1	Bldg C / Built-Up Roof	Gray/Black	20% Glass	80% Non-fibrous (Other)	None Detected
0-1-Sningle 1 122300876-0002	Blag C / Built-Op Rooi	Fibrous Heterogeneous	20% Glass	60% Noti-librous (Other)	None Detected
C-1-Silver Paint	Bldg C / Built-Up Roof	Silver		96% Non-fibrous (Other)	4% Chrysotile
122300876-0002A	Blug 0 / Built op 1000	Non-Fibrous Homogeneous		30% Non-instance (Suiter)	470 Omysourc
C-1-Shingle 2	Bldg C / Built-Up Roof	Gray/Black	50% Cellulose	50% Non-fibrous (Other)	None Detected
122300876-0002B	Blug O / Built-Op (100)	Fibrous Heterogeneous	30 % Centilose	30 % Non-librous (Other)	None Detected
C-1-Felt	Bldg C / Built-Up Roof	Black	80% Cellulose	20% Non-fibrous (Other)	None Detected
122300876-0002C	Blug O / Built-Op (100)	Fibrous Homogeneous	00 % Centilose	20% Non-librous (Other)	None Detected
 D-1-Tar 1	Bldg D / Built-Up Roof	Black		100% Non-fibrous (Other)	None Detected
122300876-0003	Blug B / Built-Op (100)	Non-Fibrous Homogeneous		100 % Non-librous (Guler)	None Beleated
D-1-Felt 1	Bldg D / Built-Up Roof	Black Fibrous	30% Cellulose	20% Non-fibrous (Other)	50% Chrysotile
122300876-0003A		Homogeneous			
D-1-Silver Paint	Bldg D / Built-Up Roof	Silver Non-Fibrous		96% Non-fibrous (Other)	4% Chrysotile
122300876-0003B		Homogeneous			
D-1-Shingle 1	Bldg D / Built-Up Roof	Gray/Black Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected
122300876-0003C		Heterogeneous			
D-1-Tar 2	Bldg D / Built-Up Roof	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected
122300876-0003D		Homogeneous			
D-1-Felt 2	Bldg D / Built-Up Roof	Black Fibrous	50% Cellulose	20% Non-fibrous (Other)	30% Chrysotile
122300876-0003E		Homogeneous			



Customer PO: Project ID:

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			<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
D-1-Shingle 2	Bldg D / Built-Up Roof	Various Fibrous	20% Glass	80% Non-fibrous (Other)	None Detected	
122300876-0003F		Heterogeneous				
D-1-Foam	Bldg D / Built-Up Roof	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300876-0003G		Homogeneous				
E-1-Felt 1	Bldg E / Built-Up Roof	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected	
122300876-0004		Homogeneous				
E-1-Felt 2	Bldg E / Built-Up Roof	Black Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected	
122300876-0004A		Homogeneous				
E-1-Tar	Bldg E / Built-Up Roof	Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300876-0004B		Homogeneous				
E-1-Shingle	Bldg E / Built-Up Roof	Gray/Black Fibrous	50% Cellulose	50% Non-fibrous (Other)	None Detected	
122300876-0004C		Heterogeneous				
E-1-Silver Paint	Bldg E / Built-Up Roof	Silver Non-Fibrous		96% Non-fibrous (Other)	4% Chrysotile	
122300876-0004D		Homogeneous				
E-1-Foam	Bldg E / Built-Up Roof	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
122300876-0004E		Homogeneous				
E-1-Paper Backing	Bldg E / Built-Up Roof	Brown Fibrous	99% Cellulose	1% Non-fibrous (Other)	None Detected	
122300876-0004F		Homogeneous				

Analyst(s)
Erica Furphy (18)

Paul Gosh (7)

Michelle Wilson, Laboratory Manager

or Other Approved Signatory

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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

	OF CUSTODY RECO	ORD		TURN-AR	OUND TI	ME		
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PROVOST&PRITCHARD CONSULTING GROUP	CONTACT TROY B.	TIMT. TREVO	R B. GREG F.			A	N D	D
	MOBIL# (559) 287-8357	284-5573 301-2568	360-369	94	PP	H E	0 I	A
SAMPLE DESCRIPTION		TIME OFF TOTAL TIME	E START STO	P VOLUME	M M	R	S P H E	RT
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3-2-2 MAT DESC. 2-4 C-7								
MATLOC.: SUNG B- ZON	WALL OF FL						_	
MAT DESC. 27-4 C.T								
	WALL CLG.							
	KIDC							
R-3-2 MATLOC: BUOG B- CU	107				1,\/			-
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T. Brooks & Associates, A Division of Provost & Pritchard Consulting Group

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SAMPLE #	SAMPLE DESCRIPTION			TIME OFF	TOTAL TIME	START	STOP	VOLUME	C M	L M	2 2	R	SH	P	I R	I N T
D A .	MATLOC: SUNG B-		ALL CLG. FL.							. ,						
B-4-1	MAT DESC. 2 65 w	matic								7						
B-4-2			ALL CLG. FL		-					1						
09-0		MARTIN C	ALL OLG. FL.		-		-	-						_		
13-5-1	MAT LOC.: MAT DESC.	EXT @	ALL GLG. PL													
	MATLOC .: YOUNG B-	ed (WI	ALL CLG. FL.				_			1			\dashv	_	\dashv	_
2.54	MAT DESC.															
033	MATLOC .: BUDG B. PA	W/ W/	ALL CLG FL											\top	\forall	
221	MAT DESC. COOP MOST															
R-6-1	MATLOC: Scot B- Zent	TIY W	CLG. FL.												T	
00	MAT DESC. MAT LOC.:	LADAN (CLG. FL.				-	-				_	_	4	_	
3-6-2	MAT LOC.: BUD 5 - LOSAL MAT DESC.	4000 4	NG CEG. PL													
	MATLOC.: SUIG 15- WSH	NO WA	ALL CLG (FL)						=			\dashv	+	-	\dashv	
3-1-1	MAT DESC. TO CO CONTEN															
1-9-1	MATLOC .: YSUB C- HE	special c	LL CLG. FL.							П		\neg				
	MAT DESC.															
C-8-2	MAT LOC.:	- ALCOON (NA	ALLICLG. FL.													
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PAGE	3 OF 15 CHAIN	OF CUSTO	DY REC	ORD				TURN-ARC	OUN	D TIM	1E	100			199
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SAMPLE#	SAMPLE DESCRIPTION			TIME OFF	TOTAL TIME	START	STOP	VOLUME	M	M	R	S	P E	R	N T
6-9-1	MAT LOC.:	, V	WALL CLG.		-					,					
1	MAT DESC. MAT LOC.: SUM & VAN	√1-0 v	WALL CLG.				+	-		H	+	+	\rightarrow	-	
C-9-2	MAT DESC. CORREL MOS		0.01												
-a22		V.	WALL CLG.							7	\neg			\neg	
Chab	MAT DESC. CONSULTANT	The second secon	<i>c</i> A .				-			/				\rightarrow	
C404	MAT LOC.: SUM COMMAT DESC.	20010 V	WALL (LG) FL.		-										
240	MAT LOC: 15406 C - 12	144 8 V	WALL PLG FL.				1			\forall	+		+	\dashv	
C-10-5		4			1										
C40-3	MATLOC.: SUBS C- RA	46 v	WALL CLO FL.		-							П			
	MAT DESC. MAT LOC.:	em 10 k	WALL CLG. FL.				+	-		+	+	+	+	\dashv	
011-1		AM													
C-11-2	MAT LOC.: 5406 C - 1		WALD CLG. FL.	•											-
		MATC	CIG EI				-			4			\dashv	\dashv	_
6-12-1	MAT DESC. SUBSECTION OF THE PROPERTY OF THE PR		WAL CLG. FL.							11					
4 10 2	MATLOC: BUSC - 124	W8 (VILL CLG. FL.								+	\Box	\top	\dashv	
C-13-7	MAT DESC. TOEL BO								1	V					
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	PROVOST&PRITCHARD CONBULTING GROUP	MOBIL# (559)	287-8357	284-5573				-			A		l w l		P
		(333)	207-0337	TIME ON	301-2568	different of the large	60-3694	W 1 7 7 9 10	C	P	E			A	Â
SAMPLE#	SAMPLE DESCRIPTION		1.00	TIME OFF	TOTALTIME	START	STOP	VOLUME	М	М	Ä	S H	P E	R	N T
C-13-1	MAT LOC.: C - E - S		WALDCLG. FL.							X	Annual of Carlotte				
C-13-2	MAT LOC.: SUS C - KE	.44	WALL CLG. FL.		-					X				П	
0-14-1	MATLOC : BUDG D - 12W	111	WALL CLG FL.								\neg	+		-	
מרדיבע	MAT DESC. 2+4 C.				1					4					
0-14-2	MAT LOC.: SUPE D-124 MAT DESC. 244 C.4		WALL (1.G.) FL.							V	\top			\neg	
<u> </u>	MATLOC.: SLOB - Can		(VA) CLG. FL.							-	_	+	\vdash	_	
D-15-1	MAT DESC. 4 21° CB W W	- Nav	WAGE CEG. PE		1				1	4					
D-12-5	MATLOC : (3106 D - 120	MIL	VALUCIG. FL.							Y				\neg	
- 10 1	MATLOC : BUB D-P-	411	WALL CLG.						\neg			+		\dashv	\neg
D18-1	MAT DESC. CORPORED NO.	Charles of the latest of the l	,							4					
D-16-2	MAT LOC.: SUB D-1	Ron 13	LL CLG.							4					
			WALL CLG. FL.						4	-		\vdash	\rightarrow	_	
10-17-1	MAT LOC.: SLOG D - MAT DESC.	1 9	CLG. FL.		1				No.	4	900				
	MATLOC : PLOS D - EY		VALL CLG. FL.						1	X		+	\dashv	\dashv	\dashv
D-17-2	MAT DESC.									1					
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PAGE	OF 16 CHAIN	OF CUSTO	CUSTODY RECORD TO						NUC	D TIN	ΛE				
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	A Division of PROVOST&PRITCHARD CONSULTING GROUP	CONTACT MOBIL # (559)	TROY B. 287-8357		TREVOR 1		REG F. 60-3694	-	p	р		N	D W	A D	D P
SAMPLE#	SAMPLE DESCRIPTION			TIME OF	TOTAL TIME	START	STOP	VOLUME	C M	L		S	PE	R	Ņ
D-18-1	MAT LOC.: BUS D - TO MAT DESC.	swil (WALD CLG. FL.							4					
048-5	MAT LOC.: PLOG D - V		CLG. FL.		-					4					
049-1		// ws	WALL CLG. FL							4					
D-14-5	MAT LOC.: SUGO O-	C.T	WALLCEG FL							+					
7-20-1	MAT LOC.: SUGA STATE	Restrour	WALE CLG. FL.							*					
D-202	MAT LOC.: BYG D- WAN									4					
221-1		mr restran	WALL CLG. EL							4					
E-22-1	The state of the s	wello								*					
8-23-1	MAT LOC.: 8466-RAM MAT DESC. 244 C . 4		WALLES. FL.							X					
E-24-1	MAT LOC.: BUNG E-		WALL CLG.							+					
	TRANSACTIONS					ISACTIO	NS				SI	IPPIN	IG PA	AID BY	:
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DATE 2-2-3 TESTING LAB: SILL TO: PROJECT INFORMATION EMAIL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION CALL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION CALL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION CALL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION CALL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION CALL RESULTS TO: Lab@ppeng.com T. BROOKS & ASSOCIATES PROJECT INFORMATION THOUSE TH	PAGE	6 OF 15 CHAIN	OF CUSTO	ODY REC	ORD				TURN-AR	DUN	D TIN	1E		3-9-1	2 II F	
T. BROOKS & ASSOCIATES ASSOCIATES PROVECTION PROVOST PRITCHARD PROVOST PRITCHARD SAMPLE B SAMPLE DESCRIPTION MAT LOC: MAT DESC. MAT LOC: MAT	DATE	2-2-23 TESTING L	AB:				3 Hrs	6 Hr	5 2	4 Hrs		8 Hrs	¥	: 7:	2 h	2
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MAT DESC. TRANSACTIONS SHIPPING PAID BY:	South CC W		мШ-	OTADA CIG. EL	TIME OFF	TOTAL TIME	SIARI	STOP	VOLUME	M	М	A	H	E	R	7
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PAGE	7 OF / CHAIN	OF CUSTODY RE	CUSTODY RECORD TURN-AROUND TIME											
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	T. BROOKS &	PROJECT NAME: MT VE	ERHONE !	LEMEN	ANY	SCHO	OL							
	ASSOCIATES		Potom	~ AUE,	BAKI	EUS FIXE	D, GA				1	L E	L	E
开 有	ASSOCIATES		354-23					- 2		^	The second	A D	A	A
F	PROVOST&PRITCHARD	CONTACT TROY B.	☐ TIMT.	TREVOR	B. G	REG F.		5			N	1 1	D	P
10 AV	PROVOST&PRITCHARD CONBULTING GROUP	MOBIL # (559) 287-8357	284-5573	301-2568	3	60-3694		P	P		0	w	A	A
SAMPLE#	SAMPLE DESCRIPTION		TIME OFF	TOTAL TIME	START	STOP	VOLUME	M	M	0.00	5 H	PE	I R	N T
1 201	MAT LOC.: DEASE - 1204	CLG. FI	-						,					
8-354	MAT DESC.													
5-36-4	MATLOC: PSYON E- CA	ALI CLG. FI	-											
20 20	MAT DESC. DIASHET													
5-37-1	MATLOC: COSE-C	M 19 WALL 65 FI	-											
8	MAT DESC. 2446.	· (ahholes)												
	MAT LOC.:	CATO CLG. FI	-											
	MAT DESC.													
E-39-1		2MIG WALL COSFI												
E. J. L.		• 5		-										
6-16-1		- ZM T WALL CLG. FL	-											
B 10-1	MAT DESC. 244 C.T.	(DIMMIEL)							4			\sqcup		
6-41-1	MAT LOC:	MALL SLG. FL	-											
8 111	MAT DESC.	out Mastri		-		-	-		\perp			\vdash	_	
E-42-1	10.75	MIT WALL OLG. FL												
	MAT DESC.	300		-		-	-		\sqcup	_	+	\vdash	_	
E-43-1	MATLOC: BU	€ WALL CLG. FL	-	-										
	MAT DESC. STVCCO			-		-	-		4	_	+-	_	_	
E-43-1		6R WALL CLG. FL	-	-										
C.01.2	MAT DESC.			TDA	ISACTIO	NC NC			M		LIDE!!			
RELINQUISHED	TRANSACTIONS BY SIGNATURE)	DATE: 2 -7 - 2	(RECEIVED BY		13AC110	(A)		DATE:		- 51	IIPPIN	J PAN	BY:	-
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PAGES OF 16 CHAIN	OF CUSTODY REC	ORD			TURN-ARC	INUC	D TIM	E			
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BILL TO:	PRO	JECT INFOR	MATION		☐ EMA	IL RES	JLTS TO	Lab@	ppe	ng.cor	n
T. BROOKS & ASSOCIATES	ADDRESS: 2161		C AUE, BA					T E	T	l L E E	l E
A Division of PROVOST&PRITCHARD CONBULTING GROUP	CONTACT TROY B. MOBIL # (559) 287-8357	□ TIM T. 284-5573	P	GREG F. 360-3694	-	P	P	M A H E	M N I	A D D W A	A D P A
SAMPLE # SAMPLE DESCRIPTION		TIME OFF	TOTAL TIME START	STOP	VOLUME	- C	L M	R	S	PR	N T
MAT DESC. 12 412 000	moste.										
MAT LOC.: 226 - WE MAT DESC. 6" CB W	WARDCLG. FL.										
226 - MAT LOC.: 7226 - Pre 46-1 MAT DESC. 2746	WALL CO FL.										
226 - MAT LOC.: 1226 - PM	WALL CLG. FL.										
7.26 MAT LOC.: 1226 - D. 4 MAT DESC. 135 W. M	BIR 2 WALL CLG.						1	\top			
1224 MAT LOC.: 224 - X MAT DESC. 244 C	WALL CLG. FL.						\top		П		
MAT LOC.: 224 - V	WAR CLG. FL.										
	Hallway WALL CLG (FD										
52-1 MAT DESC. 50-7. 50GL	WALL CLG. C										
IMAT DESC.	WALL CLG.										
TRANSACTIONS			TRANSACTI	ONS				SH	PPING	PAID BY	/:
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	T. BROOKS & ASSOCIATES	ADDRESS: 2161	Potoma 154-23	C AUE,	BAK	SCHO	D, GA				T E M	T E M	L E A	L E		
	PROVOST&PRITCHARD CONSULTING GROUP	CONTACT TROY B. MOBIL # (559) 287-8357	284-5573	TREVOR 301-2568	market	P	p		A H E	N O	D W	D				
SAMPLE #	SAMPLE DESCRIPTION		TIME OFF	TOTAL TIME	START	STOP	VOLUME	M	M		R A	S H	P E	R		
PARCES	MATLOC.: CHILLET ME MATDESC. CMU W PR								1							
A-54-11	MATLOC :: MAPE - PMI	Bus A PALDOLG. FL														
1 F-17-CL	MATLOC.: MPZ - PAN MAT DESC. 12412-VFH	Chiof A VALL CLG. FL.							T							
Bother		PLAS A WALL CLG. FL.											1			
A 4 4 4		SEP SWALL CLG. FL.							T				\top			
0-31-5		WALL CLG. FL.											\top			
ひつひかいト	MATLOC .: WAPE _ LLT	WALL CLG. FL.							1					7		
	MAT LOC.: MPR - RM	WALL CLG. E													_	
neal -	MAT DESC. LOWGE (RY	wall cig. (1)														
MAT LOC.: BLOG SER 28 WALL TO FL. MAT DESC. 244 C.T.									1							
TRANSACTIONS			TRANSACTIONS							SHIP	PING	PAID	BY:	_		
2-		DATE: 2-7-23 DATE:	(RECEIVED BY SIGNATURE) (RECEIVED BY SIGNATURE)					DATE: LAB _ CLIENT BROOKS					NT			

PAGE	_io_ of 15 CHAIN	CORD	ORD TURN-AROUND TIME										
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Landan	BILL TO:	OJECT INFOR	INFORMATION EMAIL RESULTS TO: Lab@ppeng.com										
	T. BROOKS &	PROJECT NAME: MT VI		ELEMENTAN- C AUE, BA		06			Ť	ST.			ı
	ASSOCIATES	PROJECT# 02	-U, CA			E M	F	E A	E	E A			
	PROVOST&PRITCHARD	CONTACT TROY B. MOBIL # (559) 287-8357	TIM T. 284-5573	TREVOR B. 301-2568	GREG F. 360-3694	100-	P	Р	A H	N	D W	D	D P
SAMPLE#	SAMPLE DESCRIPTION		TIME ON	TOTAL TIME STAR	T STOP	VOLUME	С	L	E R	S	P E	A I R	I N
121-62-1	MAT LOC: RA 28	WALL CLG						,				-	·
	MATLOC.: RM 28	WALL CLG. F	L					1	+	\vdash	\dashv	\dashv	
221-63-1	MAT DESC. 4 CB WA WA	WALL CLG F	<u> </u>	+	+			Н	+	\vdash	\rightarrow	-	
R21-64-1	MAT DESC. 12412												
4-65-1	MAT LOC.: MAT DESC.	WALL CLG. F	L.					M					
4-61	Wicoular Storage Ru	VALL CLG. F	L.					1			\dashv	\dashv	\exists
	MAT DESC.	VALD CLG. F	L.	-	+			\mathbb{H}	The state of the s	\vdash	+	\dashv	\dashv
4-67-1	MAT DESC. FRP AOY	23 WALL CLG.								Ш	\dashv	_	
123-68		29 WALL CLG.											
p23-69-	MAT LOC.: BUR 917 - RA	M23 WALL (G.)	L	-							\top	\forall	
223-10-	MATLOC .: Rm 217-1	ZM 28 WAIDCLG. FI	La					\dagger			+	\dashv	\dashv
		WALL CLG. FI						#	_		_	_	
F23-11-	MAT DESC.												0
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DATE	1-6-23 TESTING	LAB:		3	Hrs	☐ 6 Hr	's 2	4 Hrs		48 Hrs	3	<u> </u>	72	h
100	BILL TO:	PRO	DIECT INFOR	MATION		100	☐ EMA	IL RES	ULTS 1	ro: Lab				
	T. BROOKS &	PROJECT NAME: MT VE	PHONE F	LEMENTA	41-1	SCHO	v/_					_		
	ASSOCIATES	ADDRESS: 2161	Potoms	C AUE,							T E	T	L	L
	ASSOCIATES	PROJECT # 028	154-23	-001								E M	Α	E
	A Division of	CONTACT TROY B.	□ TIMT.	TREVOR B.	GF	REG F.				11	A	N	D I	0
E FA	PROVOST&PRITCHARD CONSULTING GROUP	MOBIL # (559) 287-8357	284-5573	301-2568	36	50-3694		Р	Р	100	н	1	w	A
SAMPLE #	SAMPLE DESCRIPTION		TIME OF	TOTAL TIME ST	TART	STOP	VOLUME	C M	L M		R	S	P	1
219-68	MATLOC .: BUDG 219- 12	AA 75 WALL CLG. PL	THE RESERVE THE PERSON NAMED IN					5.072			7	n -	E I	R
2	MAT DESC. 12412V	F4 WATE							7					
nada-	MAT LOC.:	WALL CTG. FL									\top	\top		\neg
179	MAT DESC. 12 + 12	5.4.							1					
214-70	MAT LOC.:	MALI CLG. FL							T		\top		\top	
2	MAT DESC. 6" CS W	usster												
19 -11-	MAT LOC .: Explesse	WALL CLG. FL.									T		\top	
0.1.1	MAT DESC.											- -		
212-72-	MAT LOC.: (4) 2/2- 12.	WALL CLG. (E									\top		\top	\forall
	MAT DESC. Carpet ma	yh e										1-		
212-75	WIMT LOC	VALL CLG. FL.												7
1	MAT DESC. Soll Soul	W AOH												
1274-	MAT LOC.:	WALL CLG. FL.							П			T	1	\neg
1		Ashe												
1-21-013		8 WALL CLG. FL	-									T		T
		WO YI C												
40-76-1		WALL CLG. FC)											
	WIAT DESC.								Ш	\perp	\perp			
HTT-015	MAT LOC.: 720 - 24 3	WALL CLG. FL.	-						1					
	TRANSACTIONS	WADH		TRANSA	CTION	ic .							\perp	\perp
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		2-7-23						DATE:			LAE	3		
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PAGE	12 of 15 CHAIN	OF CUSTO	DDY RECORD TURN-AROUND TIME													
DATE		TESTING LAB:				3 Hrs	☐ 6 Hr	s 2	Hrs		48 Hr:	s	4 :	72	h	2
le de la company	BILL TO:		PROJ	ECT INFORI	MATION			☐ EMA	MAIL RESULTS TO: Lab@ppeng.com							
	T. BROOKS &	PROJECT NAME:	MT VEC									Ŧ.				
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图 多 图	A Division of	CONTACT	TROY B.	TIMT.	TREVOR	Пс	REG F.					М	М	A D	A	ā
	PROVOST&PRITCHARD CONSULTING GROUP	MOBIL # (559)	287-8357	284-5573	301-2568		60-3694	-	р	р		H	N	w		P
SAMPLE #	SAMPLE DESCRIPTION	(000)	10.055	TIME OF	TOTAL TIME	E 100 100 100 100 100 100 100 100 100 10		VOLUME	C M	L		E R	0 5 H	P E	A I R	I N
	MATLOC: 121 - 12M 30	(WALL LIG. FL.	TIME OFF	DOLLARS SERVICES								- H	-	,R	
R1-78-1		MIC														
ma 9 40 1	MATLOC: 121 - 12M3 D		WALL CLG. FL.							\						
121-79-1	MAT DESC. Solt Soak wo	W Papel														
21-80-1	MAT LOC.: 121 - 1204 30	<u> </u>	WALL CLG (FL.)													
			WALL CLG. FL.				-	-		+	_	_	-	-	_	
123-81-1	MAT LOC.: MAT DESC.	Acres	WALL CLG. PL.													
1	MATLOC: 23- RAS		WALL CLG.				 	+	-	+	-		-	+	-	\dashv
123-824	MAT DESC. CAPPAL UNAS		<u> </u>													
	MATLOC: 123 - Ray 3-		WALL CLG. FL.								\neg			_		
123-83-1	MAT DESC. Soft Soak will	DWI AOH														-CONCENSION
F-84-1	MATLOC .: BUOG F-ROM		WALL CLG. (FL.)													
1-10-4	MAT DESC. 12-412 UPA															
6-85-1	MATLOC: BUS F-7		WALL CO FL							11						
	MAT DESC. 244 C.T	·					-		\dashv		-	-	-	\rightarrow	-	
F#86-	MAT LOC.: SUPER TO SERVICE CONTROL OF THE CONTROL O	Zun E & C	WALL CEOS PL													
	MATLOC: Bush F - D		WALL ELG. FL.				 	+	\dashv		\dashv	\dashv	\dashv	+	-	-
8-87-1	MAT DESC. 21 CR W	MASTIC														
TRANSACTIONS			TRANSACTIONS SHIPPING PAID BY :													
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PAGE	13 OF 6 CHAIN	OF CUST	ODY REC	CORD TURN-AROUND TIME							子语					
DATE	2-4- 23 TESTING	LAB:	AB: 3 Hrs 6 Hrs 24 Hrs 48 Hrs 2: 72 h							2 h	27					
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	T. BROOKS &	PROJECT NAME	MT VE	shore E	LEMEN	HARY	SCH									
SECRETAL SEC.	ASSOCIATES	ADDRESS:	2161	Potours	Y ANE							T E	TE	L	L	L E
\$ 18 W	ACCOUNTEG	PROJECT #	028	54-23	-00							м	М	A	E	A
	PROVOST&PRITCHARD	CONTACT	TROY B.	TIMT.	TREVOR	B. 🔲 G	REG F.				-	A .	N	D	D	D
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SAMPLE#	SAMPLE DESCRIPTION			TIME OFF	TOTAL TIME	START	STOP	VOLUME	C	L		R	SH	P E	I R	N N
1001	MATLOC.: 346 C	43	WALL OLG FL							1		Ĥ	n	-	N.	-
F-88-1	MAT DESC. 4 414 C-	- Land			1					11					- 1	
C 60 1	MATLOC.: PLOG F- ZA		WALL CLG													-
F-39-1	MAT DESC. 2412 VFM	washe			1											ı
CANA	MATLOC .: BLOG F-RM	17,	WAL CLG. FL.							7						
8-10-1		washe														
F-41-1	118.50		WALL ELG. FL.													
		SOK-AN														
F92-1	MAT LOC.: YOUR FOR	N. B	WALL (LG.) L.		-											
		2.37	WALL CLG. FL.					-		4		_	-	_	_	
धमक्र	MAT DESC. (2 412 6 4		White Blog is		1											
- III (b) t	MATLOC: My Boys	R.R.	MALL CLG. FL.							+		-	\dashv	-	-	
219797	MAT DESC.	6 DOW														
PULC-15-	MATLOC .: 114 COSCIA A	CPROF	WALL CLG.									\dashv	\rightarrow	\dashv	\rightarrow	
100	MAT DESC. 12+12 VE	t master														
CIUC-	MATLOC.: 214 - %		WALL CLG. FL.										\dashv	\dashv	_	-
1		she	0							Total Control					-	1
1230-994	MATLOC.: (230		WALL CLG FL							\top			1			
(-0- 1-		noshe													STREET	
	TRANSACTIONS					ISACTIO	VS					SHIP	PING	PAIL	BY:	
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CHAIN OF CUSTODY RECORD

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and the same	BILL TO:		PROJ	ECT INFORM	MOITAN		Market	☐ EMAIL RESULTS TO: Lab@ppeng.co				com				
经 对对字数	T. BROOKS &	PROJECT NAME:	MT VER	SHON E	LEMEN	HAN	SCHO	NL								
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E W	A Division of	CONTACT	TROY B.	TIMT.	TREVOR	B. G	REG F.				- 16	A	N	D	D	J
M MA	PROVOST&PRITCHARD CONSULTING GROUP	MOBIL # (559)	287-8357	284-5573	301-2568	3	60-3694		P	P	Р		0	w	A	A
SAMPLE #	SAMPLE DESCRIPTION		10.1	TIME OFF	TOTAL TIME	START	STOP	VOLUME	C M	L M		R	S H	P E	I R	N T
	MAT LOC.: 2.30		WALLOS. FL.							1						
13070-1	MAT DESC. 2+46.5	•			1											
-00. O2 1	MAT LOC.: 230		WALL ELG. FL.							1						
160-11-1	MAT DESC. H" CB W	mastee														
000 toll-	MATLOC.: 7230		WALL CLG.													
130 40%-	MAT DESC. USF WWA	the														
230-101-	MAT LOC.: 230		WALL CLG. FL.													
RADO .	MAT DESC. SOLL-SOCK W	DW ! AO	4													
120-10%	MATLOC: 250 RM	2	WAL CLG. FL.													
1004	MAT DESC. Se Free Ad	44														
R13-103.		12	WALL CLG. (EL)													
Kara	MAT DESC. 12 + 12 UF	el mach														
012 194	MATEOC .: 1213 - 1214		CLG. FL.													
1012-502	MAT DESC. DIYMAIL WIX	M														
012-183:	MATLOC: 215 - 12m 2		WALL CLG. FL.													
3	MAT DESC. 4 CB W/W	ashe														
R13-156	MATLOC: 213 - 124	~1	WALL TO FL													
	MAT DESC.		- CVA-1111-11-11-11-11-11-11-11-11-11-11-11-													
6-107-1	MATLOC.: SLOG G - K	mir	WALL CLG. FL.											- 1		
0	MAT DESC. 6" CB W M	957								-						
	TRANSACTIONS		DATE:	IDECED IN ALL		NSACTIO	NS					SHIF	PINC	PAI	D BY	:
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3 Hrs

6 Hrs

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

* pen Tray emil 19/23

TURN-AROUND TIME

24 Hrs 48 Hrs

2: 72 hrs

# 1 2	2300884														
PAGE	S OF 16 CHAIN	OF 16 CHAIN OF CUSTODY RECO				ORD TURN-AROUND TIME									
DATE	TESTING L	AB:				3 Hrs	☐ 6 Hr	rs 2	4 Hrs		48 Hrs	E	: 72	2 h	27
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	ASSOCIATES	ADDRESS:	2161	Potouna	c Ave.							TEE	L E	L	i.
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100 AP	PROVOST&PRITCHARD	MOBIL# (559)	287-8357	284-5573	301-2568	3	60-3694		р	p		1 1	w	A	A
SAMPLE #	SAMPLE DESCRIPTION	Hallway		TIME OF	TOTAL TIME	START	STOP	VOLUME	C M	L M	200	R S	P	l R	N T
G-108-1	MATLOC.: A Rose Sub-	- 5W	WALL AG FL.							1					
G700-1	MAT DESC.														
6-109-1	MATLOC.: BLOG G - PLon		WALL CLG.												
0-1-1-	MAT DESC. 12-412-1														
109.2	MATLOC: SUDE G- 12	46.	WALL CLG. FL.												
94107	MAT DESC. 2412 VEN	morte													
G-110-1	MATLOC: Bullo G - RM	2	WALL CIG. L.												
67,0															
6-111-1	MATLOC: BUDG G- SA	4	WALL CLG. FL.												
0-111-1	MAT DESC.														
6-112-1	Transaction of the Control of the Co	p. 6	WALL CLG. FL.												
0 110		3. T.								\perp					
6-113-1	MATLOC .: Bush Co -	Perst.	WALL CLG. FL.												
2 1101	MAT DESC.		_												
070 in 1	MATLOC.: BLAG R28-RM	143-EXT	VALU CLG. FL.												
R28-114-1	MAT DESC. 54 CCO														
R28415-	MATLOC: BIDA KOR- KM		VALL CLG. FL.												
		+ Mast	ic								_				
R28-116-1	MATLOC: BLA KARYM MAT DESC, SOFF SOAK WI	143	WALL ELG. FL												1
100 101	MAT DESCS OFF SDAK WIS	DW + 140	Lh.												
	TRANSACTIONS			Inches		ISACTIO	NS				SI	IPPIN	G PAI	D BY:	
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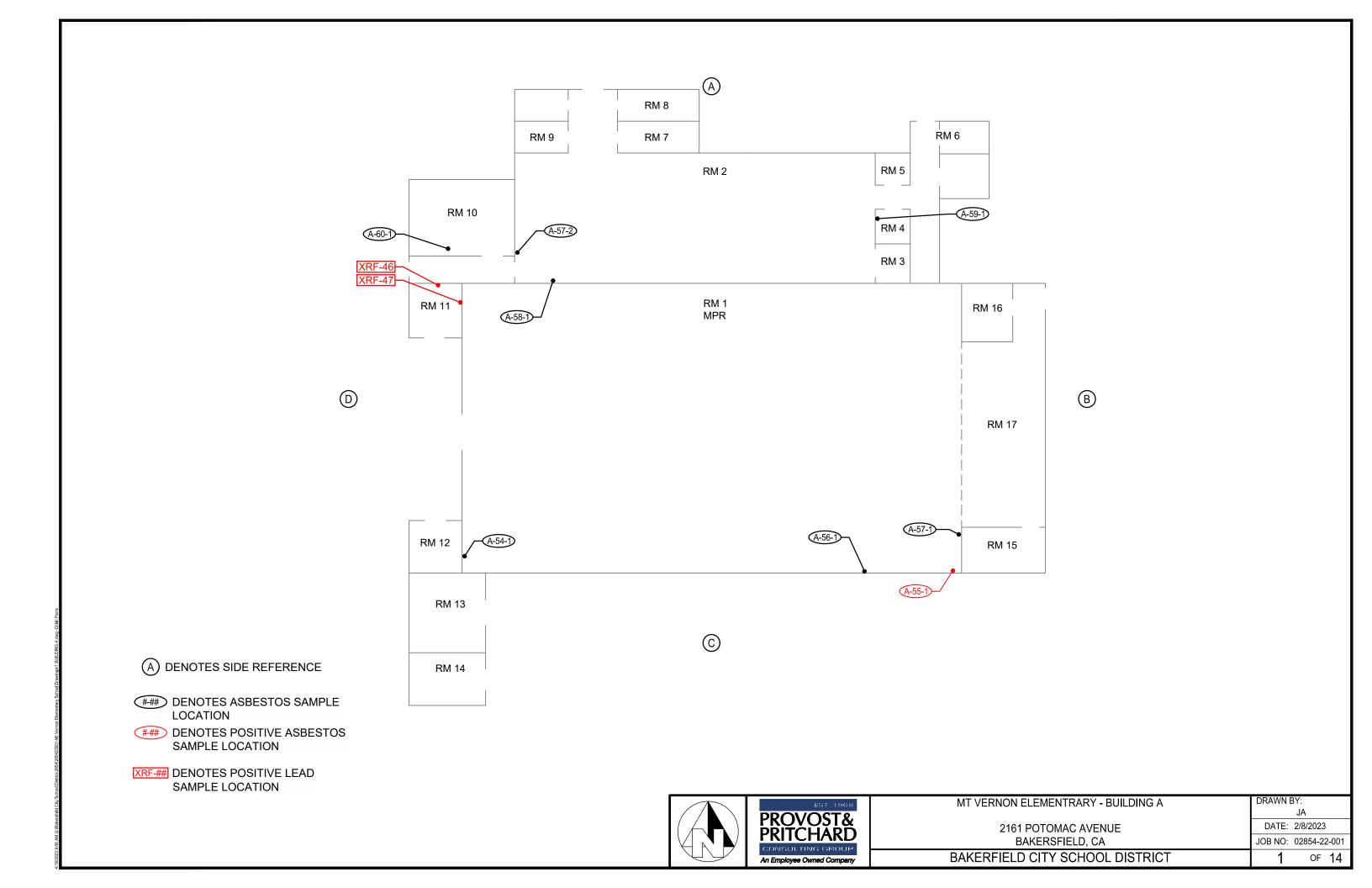
	BILL TO:	LAB: EN		ECT INFORI	VIATION		190-	☐ EMA	IL RES	ULTS TO	Lab@	മമ	eng.	com
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	A Division of	CONTACT	TROY B.	TIMT.	TREVOR	B. G	REG F.				A	N	D	D
	PROVOST&PRITCHARD CONSULTING GROUP	MOBIL# (559)	287-8357	284-5573	301-2568		60-3694	number of the state of the stat	р	P	н	100	w	
SAMPLE#	SAMPLE DESCRIPTION			TIME ON	TOTAL TIME	De Santilla	STOP	VOLUME	c	L	E R	S	P	ı ı
	MAT LOC.:		WAL CLG. FL.	TIME OFF		JIAN	3101	VOLOIVIL	М	М	A	H	E	R
R14-97-	MAT DESC. Druey wit		0.0.12		1				- 4	1				
R24-48-			WALL CLG. FL.		 		_	 	_			+	\vdash	
R24-48-	MAT DESC. USF W/mast				1									
214-95-1	MATLOC .: FIY FX		WALL CLG. FL.				 	_	_	-	_	+		
214-75-1	MAT DESC. STUCLO													
	MAT LOC.:		WALL CLG. FL.				†				_	+	\vdash	
	MAT DESC.				1									
	MAT LOC.:		WALL CLG. FL.				—				\neg	+	\vdash	
	MAT DESC.													
	MAT LOC.:		WALL CLG. FL.								_	+		
	MAT DESC.													
	MAT ŁOC.:		WALL CLG. FL.											
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	MAT DESC.													
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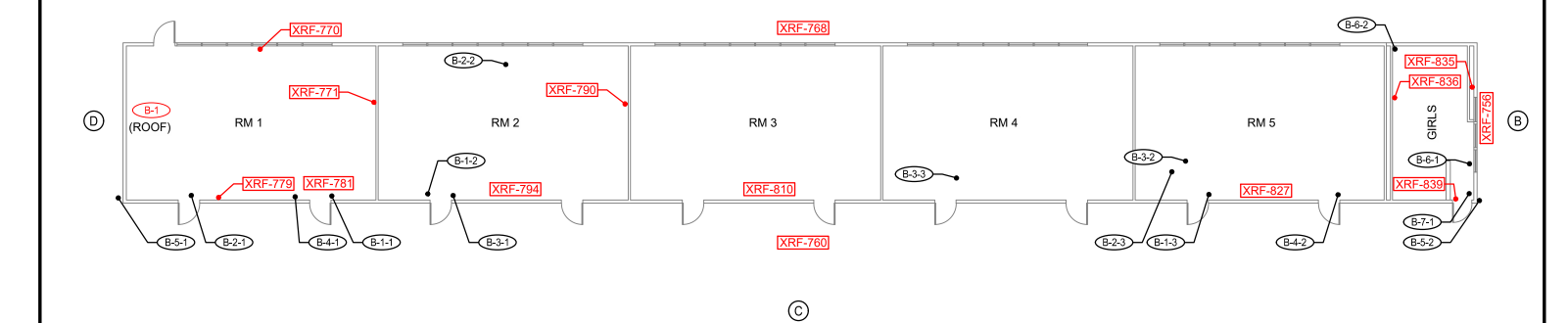
PAGE	\ OF \ CHAIN	OF CUST	ODY REC	ORD	TURN-AROUND TIME												
DATE	2 - 8 - 23 TESTING	AB:	3 Hrs 6 Hrs 24 Hrs 48 Hrs 2: 72						-hi	rs							
	BILL TO:		PRO	ECT INFOR	MATION			☐ EMA	MAIL RESULTS TO: Lab@ppeng.com								
	T. BROOKS &	PROJECT NAME:	MT VE	shore E	LEMEN	LANY	SCHO	06									
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12 12 1	CONSULTING GROUP	MOBIL # (559)	287-8357	284-5573	301-2568	3	60-3694		P	P		H E	0	W	A	A	
SAMPLE #	SAMPLE DESCRIPTION			TIME OFF	TOTAL TIME	START	STOP	VOLUME	C M	M	6	R A	S	PE	R	N T	
0 1	MAT LOC.:		WALL CLG. FL.														
B-1	MAT DESC. BULL UP Zo	F								M							
2 3	MAT LOC.:		WALL CLG. FL.														
132	MAT DESC. Build-up	POOF								72							
0-1	MAT LOC.: 8 LOG D	n	WALL CLG. FL.														
-	MAT DESC.									7							
E-I	MATLOC: BLOG E		WALL CLG. FL.	-	-		1										
D	MAT DESC.	COF			_		-			X		_	_		_		
	MAT LOC.: MAT DESC.		WALL CLG. FL.	-	-												
	MAT LOC.:		WALL CLG. FL.				-				_	-	+	\rightarrow	_		
	MAT DESC.		WALL CLG. FL		1												
	MAT LOC.:		WALL CLG. FL.				-	_	_					+	4		
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	MAT DESC.																
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Appendix B

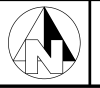
Site Plans Indicating Asbestos Sample Locations, Lead Sampling Orientation & Positive Lead-Based Paint Reading Locations



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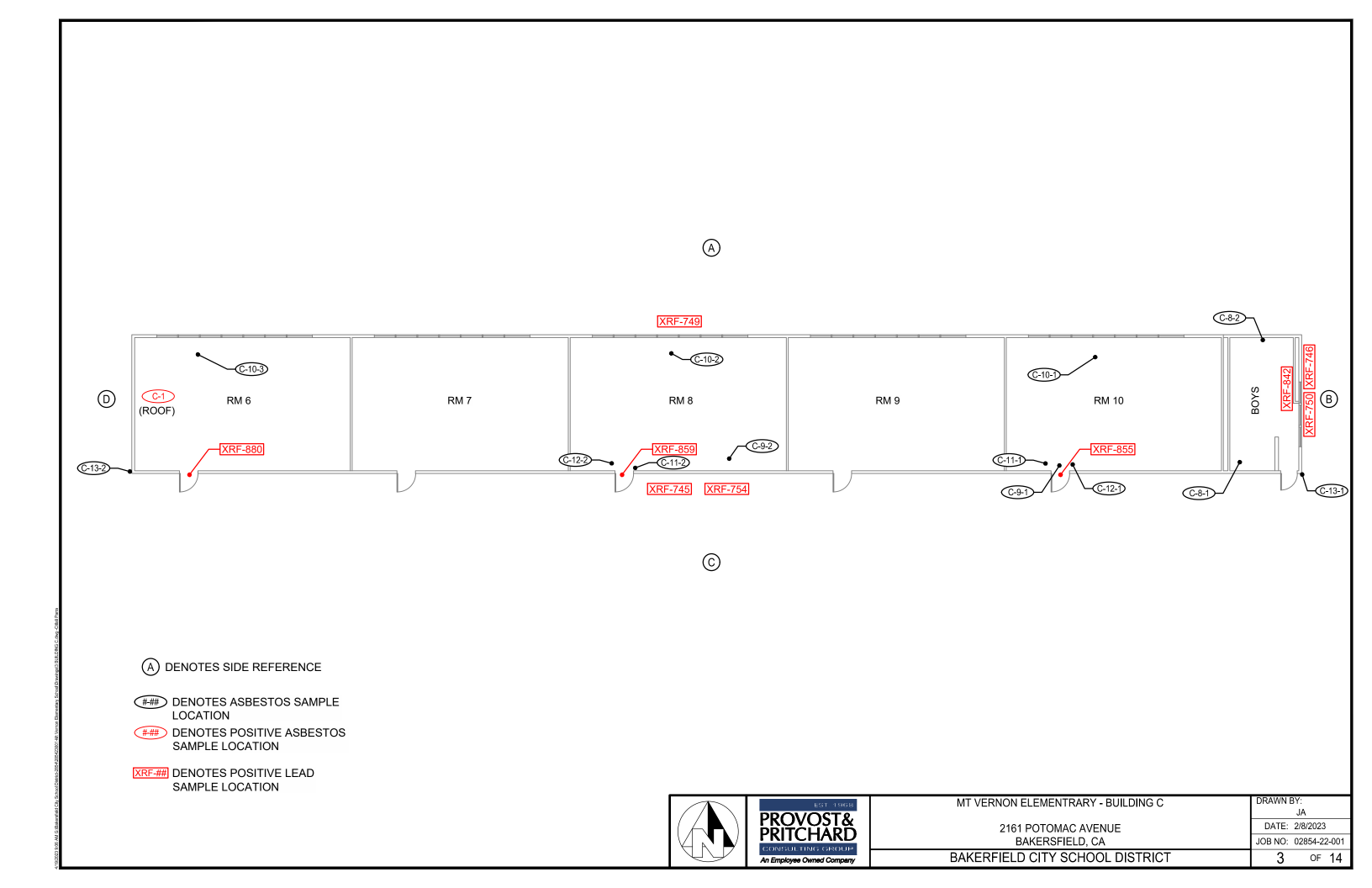


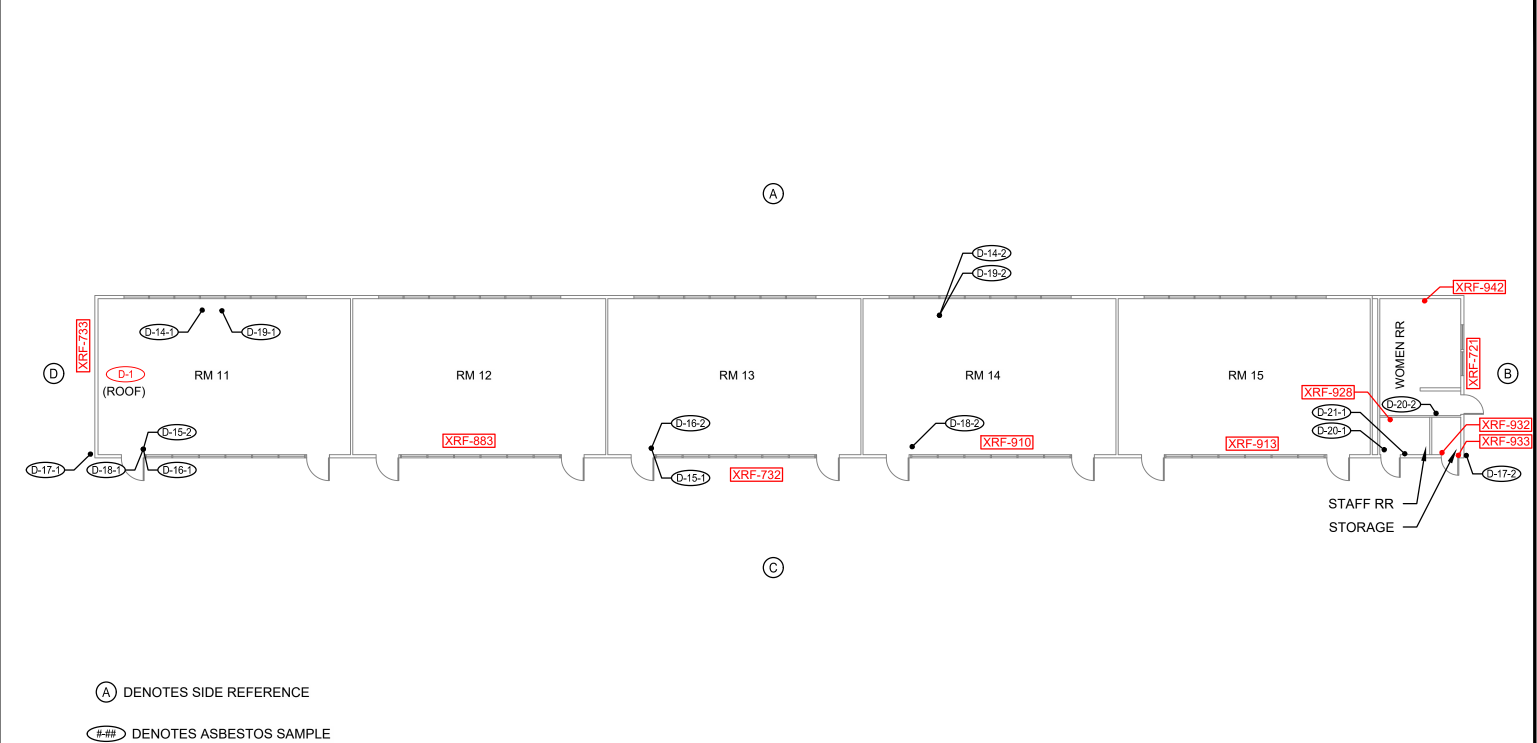
- A DENOTES SIDE REFERENCE
- ### DENOTES ASBESTOS SAMPLE LOCATION
- ### DENOTES POSITIVE ASBESTOS SAMPLE LOCATION
- XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION





MT VERNON ELEMENTRARY - BUILDIND B	DRAWN BY:
	JA
2161 POTOMAC AVENUE	DATE: 2/8/2023
BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	2 OF 14





LOCATION

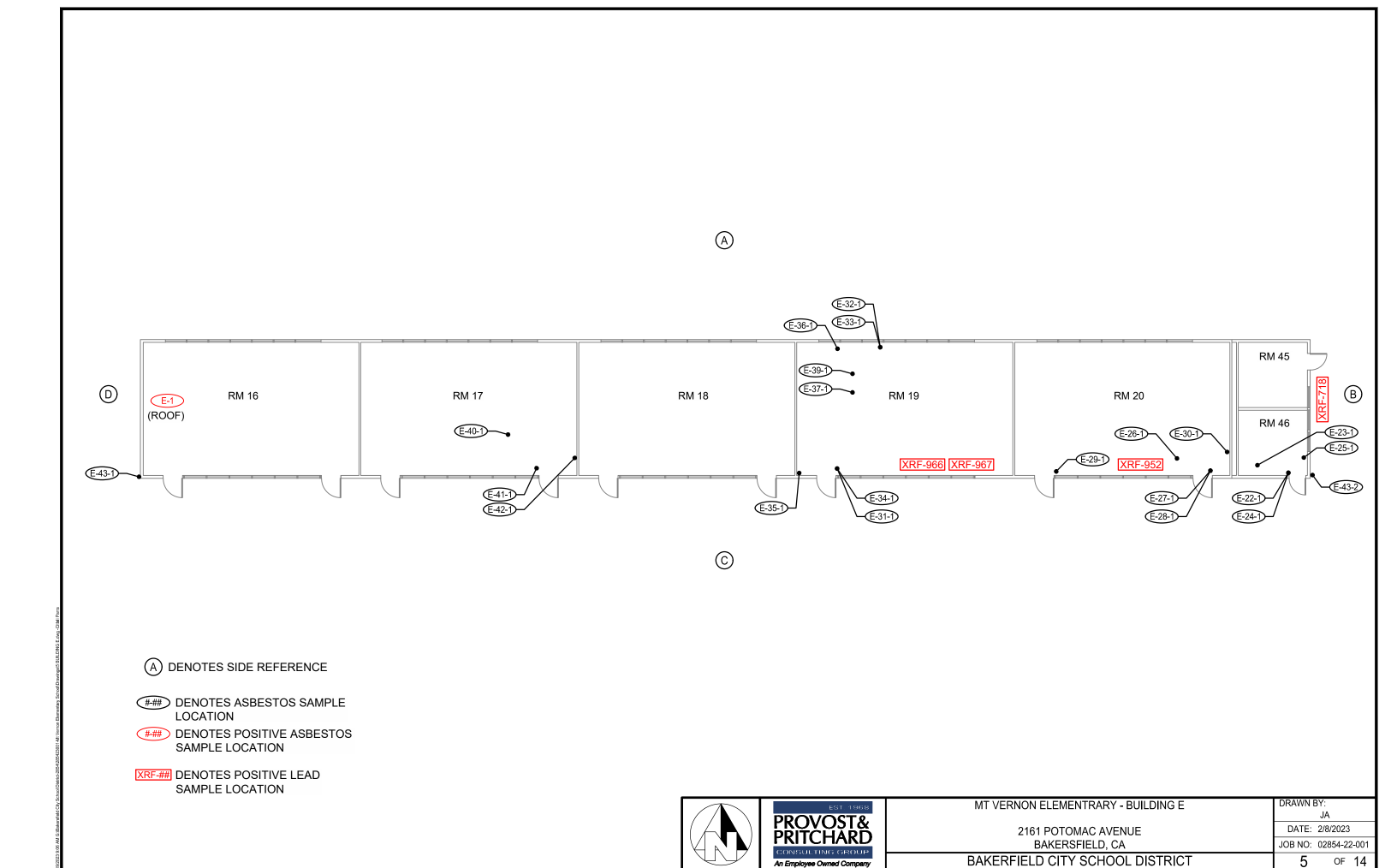
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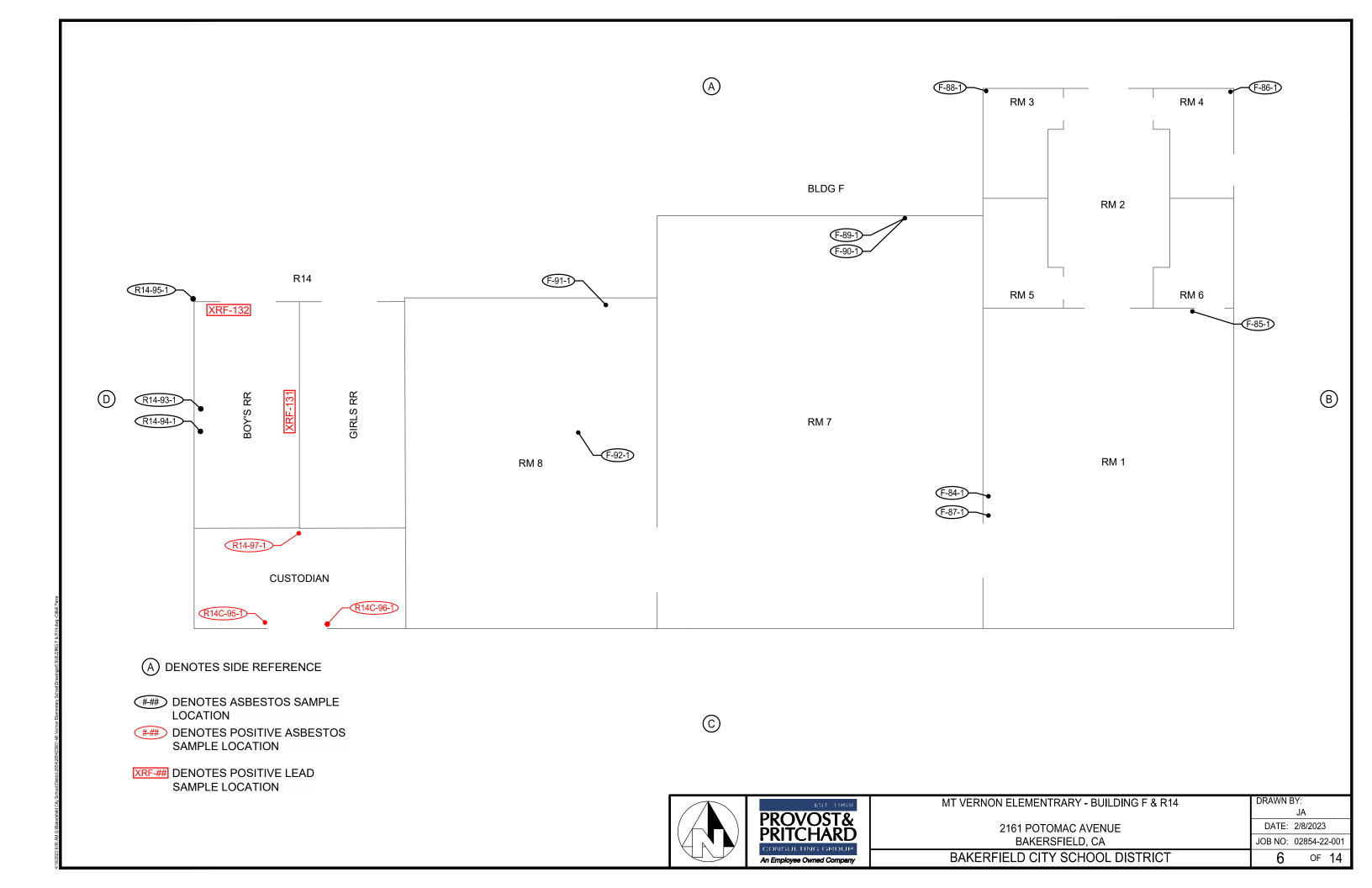
XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION

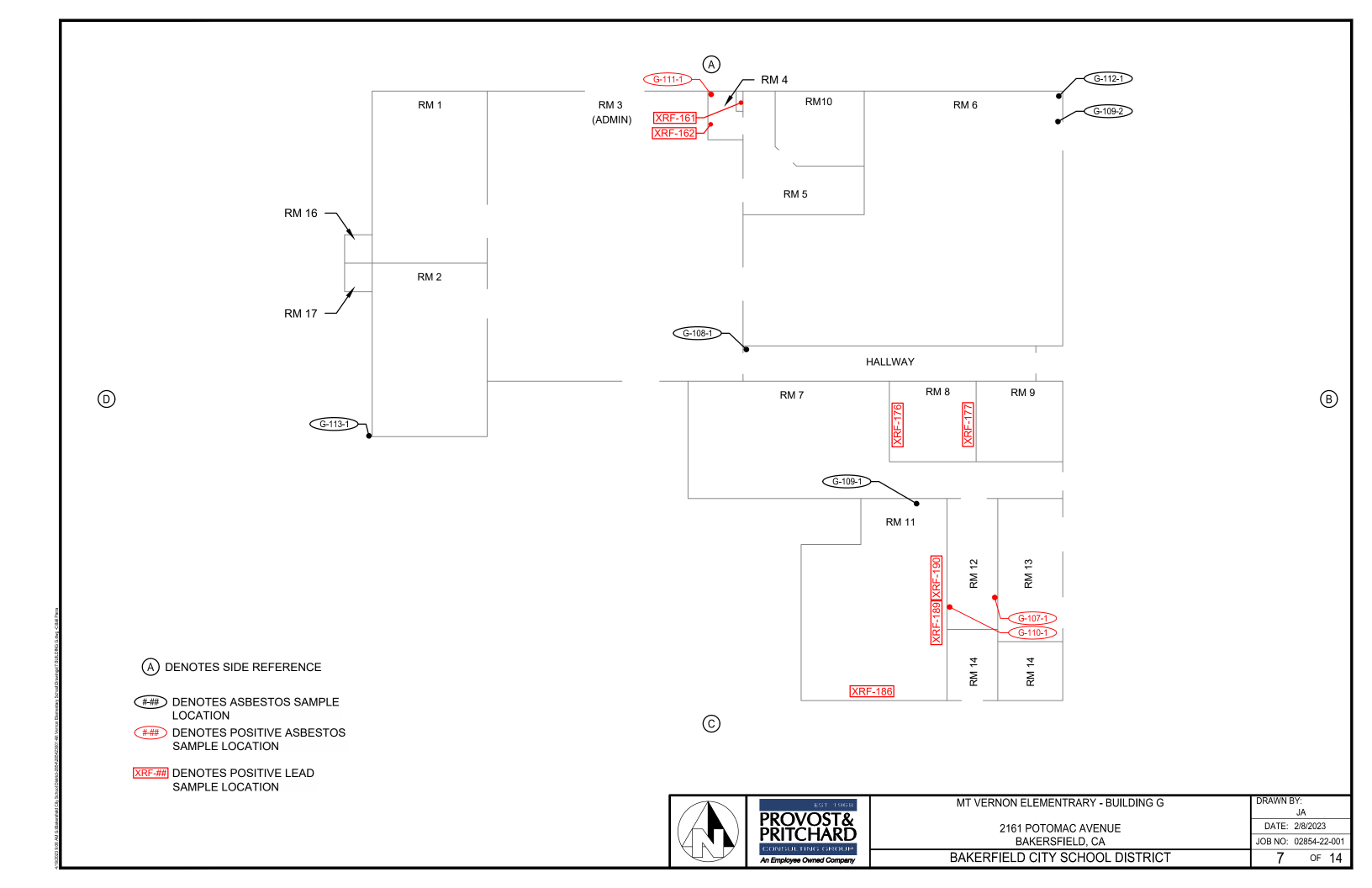




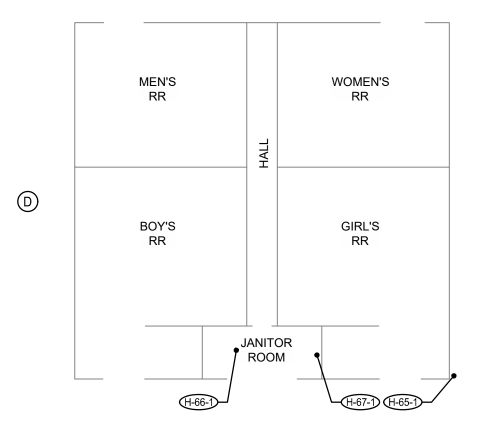
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2161 POTOMAC AVENUE	DATE: 2/8/2023
BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	4 OF 14

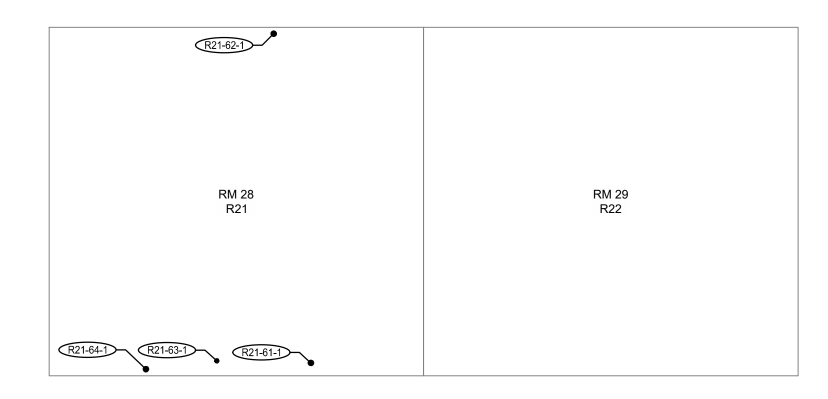






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A DENOTES SIDE REFERENCE

DENOTES ASBESTOS SAMPLE LOCATION

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XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION

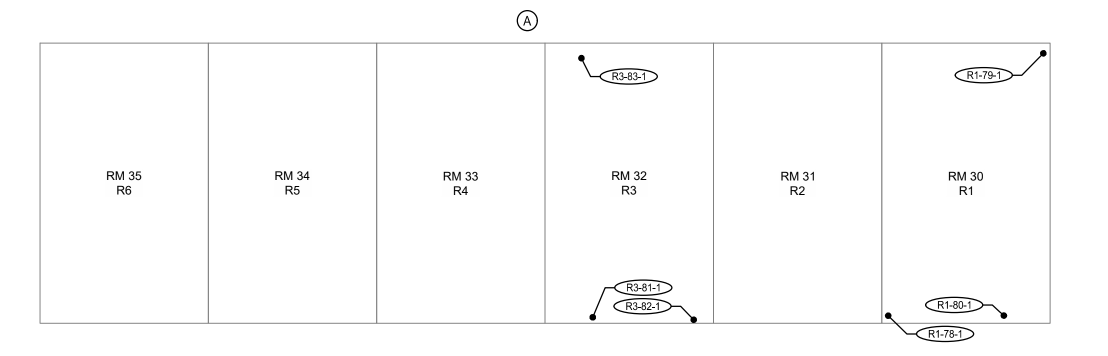
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2161 POTOMAC AVENUE	DATE: 2/8/2023
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BAKERFIELD CITY SCHOOL DISTRICT	8 OF 14

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RM 41 RM 40 RM 39 RM 38 RM 37 RM 36 R7 R8 R9 R10 R11 R12

A DENOTES SIDE REFERENCE

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DENOTES ASBESTOS SAMPLE LOCATION

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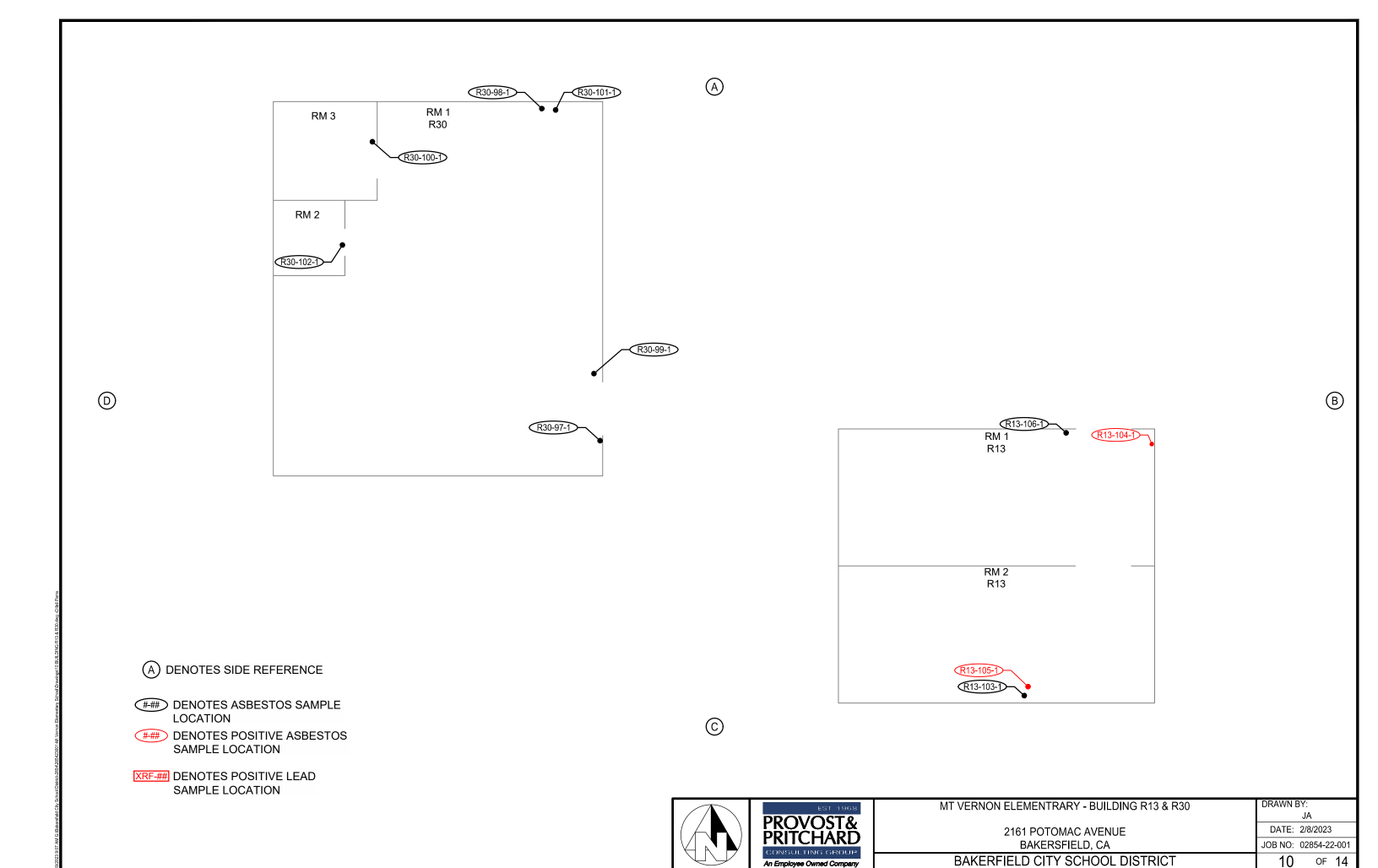


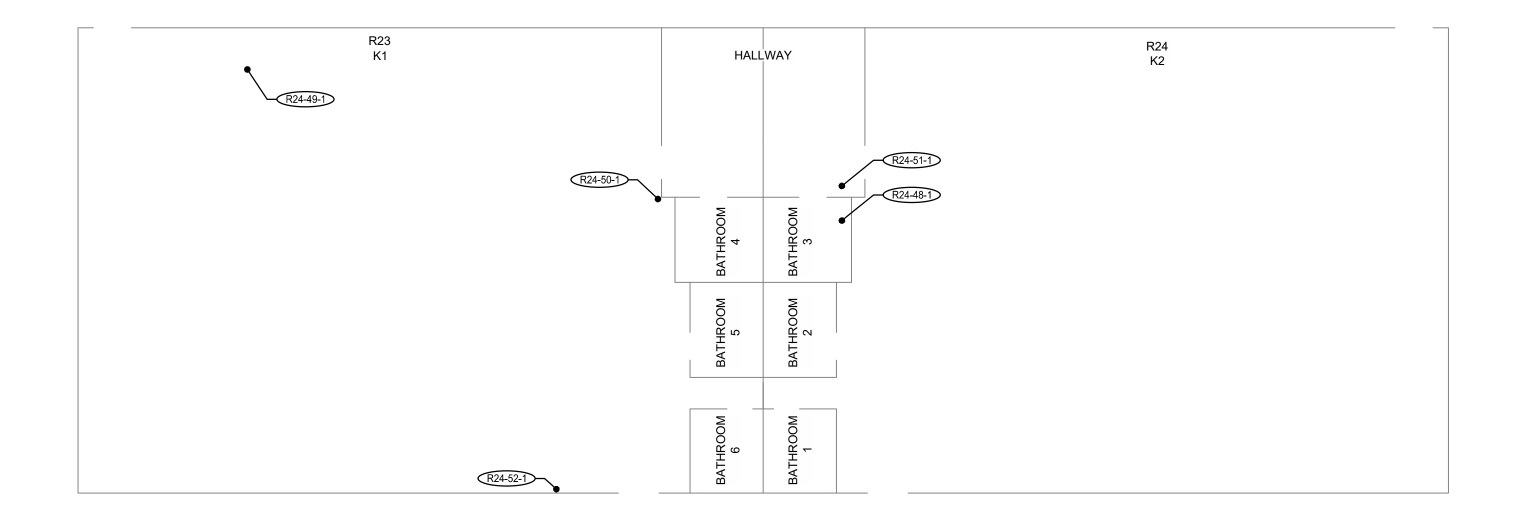
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2161 POTOMAC AVENUE	DATE: 2/8/2023
BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	9 of 14

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A DENOTES SIDE REFERENCE

DENOTES ASBESTOS SAMPLE LOCATION

DENOTES POSITIVE ASBESTOS SAMPLE LOCATION

XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION





MT VERNON ELEMENTRARY - BUILDING R23 & R24	DRAWN BY:
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2161 POTOMAC AVENUE	DATE: 2/8/2023
BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	11 OF 14

lacksquareBATHROOM 6 R25 R26 K3 PRE-K OFFICE BATHROOM 5 BATHROOM 3 BATHROOM 4 \bigcirc (C) BATHROOM 2 R26-47-1 (D) A DENOTES SIDE REFERENCE ### DENOTES ASBESTOS SAMPLE LOCATION ### DENOTES POSITIVE ASBESTOS SAMPLE LOCATION XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION MT VERNON ELEMENTRARY - BUILDING R25 & R26 DRAWN BY:

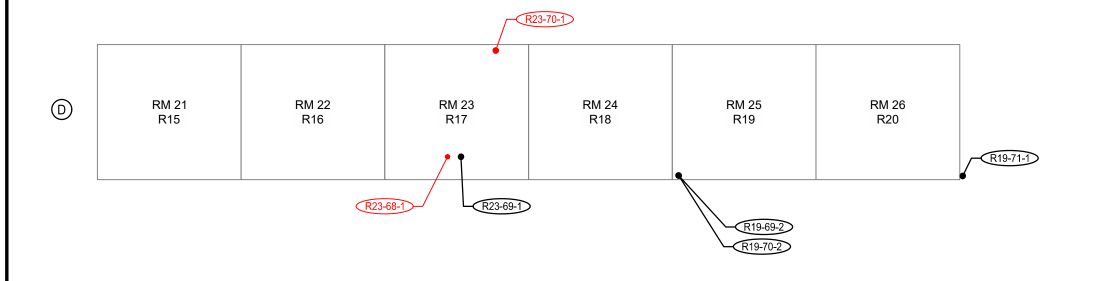


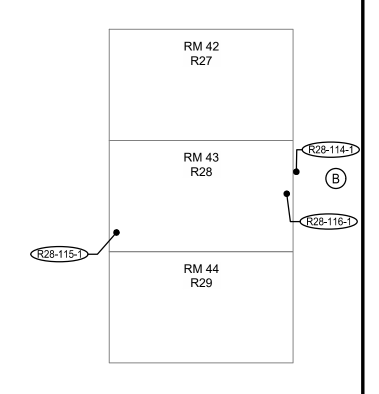


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OF 14

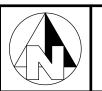






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- ### DENOTES ASBESTOS SAMPLE LOCATION
- ### DENOTES POSITIVE ASBESTOS SAMPLE LOCATION

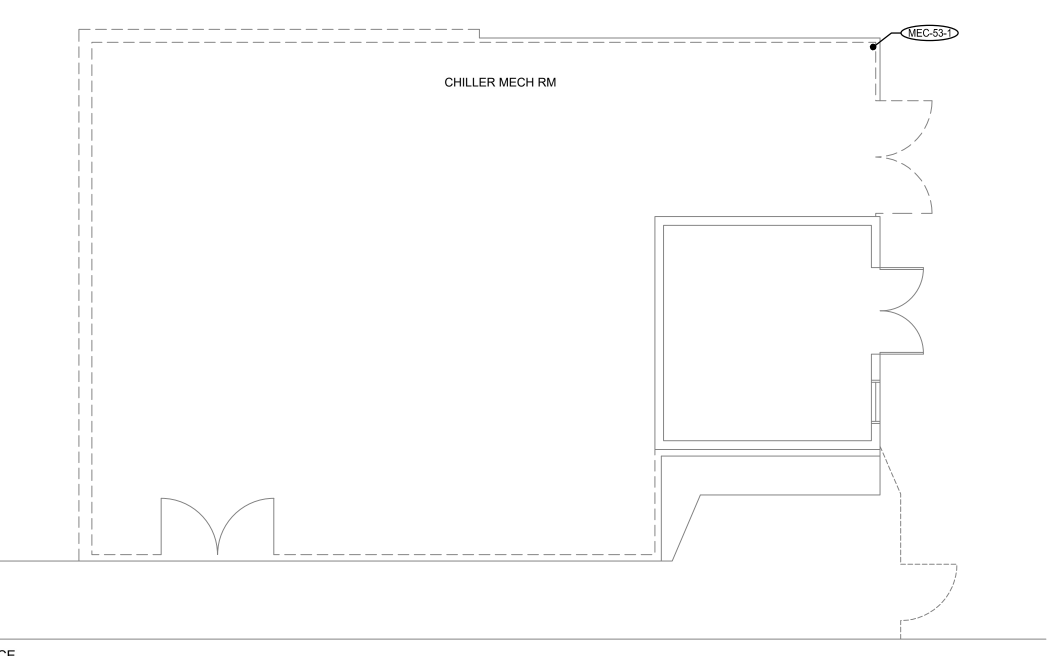
XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION



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BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	13 OF 14

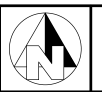


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XRF-## DENOTES POSITIVE LEAD SAMPLE LOCATION





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2161 POTOMAC AVENUE	DATE: 2/2/2023
BAKERSFIELD, CA	JOB NO: 02854-22-001
BAKERFIELD CITY SCHOOL DISTRICT	14 OF 14

Appendix C XRF Results for Lead All Readings

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
698	1.10	0.20	Positive	5.00	2/2/2023	15:48:45		CAL	IBRATIO	N - FRONT			
699	1.10	0.20	Positive	5.00	2/2/2023	15:49:13		CAL	.IBRATIOI	N - FRONT			
700	1.10	0.20	Positive	5.00	2/2/2023	15:49:43		CAL	.IBRATIOI	N - FRONT			
701	-0.10	0.30	Negative	2.00	2/2/2023	16:02:36	Bldg E	Exterior	С	Wall	Stucco	Intact	White
702	0.20	0.30	Negative	2.00	2/2/2023	16:03:18	Bldg E	Exterior	С	Door	Metal	Intact	Blue
703	0.50	0.30	Negative	2.00	2/2/2023	16:03:57	Bldg E	Exterior	С	Door Casing	Wood	Intact	Gray
704	0.30	0.30	Negative	2.00	2/2/2023	16:04:42	Bldg E	Exterior	С	Post	Metal	Intact	Blue
705	0.20	0.30	Negative	2.00	2/2/2023	16:05:38	Bldg E	Exterior	С	Floor	Concrete	Fair	Blue
706	0.20	0.30	Negative	2.00	2/2/2023	16:06:06	Bldg E	Exterior	С	Floor	Concrete	Intact	White
707	0.20	0.30	Negative	2.00	2/2/2023	16:06:28	Bldg E	Exterior	С	Floor	Concrete	Intact	Yellow
708	-0.20	0.30	Negative	2.00	2/2/2023	16:07:49	Bldg E	Exterior	С	Ceiling	Stucco	Intact	White
709	-0.10	0.30	Negative	2.00	2/2/2023	16:08:36	Bldg E	Exterior	D	Ceiling	Stucco	Intact	White
710	-0.20	0.30	Negative	2.00	2/2/2023	16:09:15	Bldg E	Exterior	D	Wall	Stucco	Intact	Yellow
711	0.50	0.30	Negative	2.00	2/2/2023	16:10:26	Bldg E	Exterior	Α	Wall	Stucco	Intact	White
712	0.00	0.30	Negative	2.00	2/2/2023	16:10:50	Bldg E	Exterior	Α	Wall	Stucco	Intact	Gray
713	0.00	0.30	Negative	2.00	2/2/2023	16:12:06	Bldg E	Exterior	Α	Downspout	Metal	Intact	White
714	0.10	0.30	Negative	2.00	2/2/2023	16:12:40	Bldg E	Exterior	Α	Gutter	Metal	Intact	White
715	0.00	0.30	Negative	2.00	2/2/2023	16:13:56	Bldg E	Exterior	В	Wall	Stucco	Intact	White
716	0.10	0.30	Negative	2.00	2/2/2023	16:14:26	Bldg E	Exterior	В	Door	Metal	Intact	Blue
717	0.10	0.30	Negative	2.00	2/2/2023	16:14:50	Bldg E	Exterior	В	Door Casing	Metal	Fair	Gray
718	3.70	0.30	Positive	2.00	2/2/2023	16:15:20	Bldg E	Exterior	В	Post	Metal	Fair	Blue
719	0.30	0.30	Negative	2.00	2/2/2023	16:15:51	Bldg E	Exterior	В	Floor	Concrete	Intact	Yellow
720	0.20	0.30	Negative	2.00	2/2/2023	16:17:14	Bldg D	Exterior	В	Floor	Concrete	Intact	Yellow
721	4.80	0.30	Positive	2.00	2/2/2023	16:17:52	Bldg D	Exterior	В	Post	Metal	Fair	Blue
722	0.10	0.30	Negative	2.00	2/2/2023	16:19:38	Bldg D	Exterior	В	Door	Metal	Intact	Blue
723	0.10	0.30	Negative	2.00	2/2/2023	16:20:25	Bldg D	Exterior	В	Door	Metal	Intact	Gray
724	0.10	0.30	Negative	2.00	2/2/2023	16:20:48	Bldg D	Exterior	В	Door	Metal	Intact	Gray
725	-0.10	0.30	Negative	2.00	2/2/2023	16:21:24	Bldg D	Exterior	В	Wall	Stucco	Intact	Yellow
726	-0.10	0.30	Negative	2.00	2/2/2023	16:22:21	Bldg D	Exterior	С	Wall	Stucco	Intact	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
727	0.30	0.30	Negative	2.00	2/2/2023	16:23:26	Bldg D	Exterior	С	Door	Wood	Intact	Blue
728	0.30	0.30	Negative	2.00	2/2/2023	16:24:04	Bldg D	Exterior	С	Door Casing	Wood	Intact	Gray
729	0.10	0.30	Negative	2.00	2/2/2023	16:25:55	Bldg D	Exterior	С	Floor	Concrete	Intact	White
730	0.00	0.30	Negative	2.00	2/2/2023	16:26:23	Bldg D	Exterior	С	Floor	Concrete	Intact	Yellow
731	0.10	0.30	Negative	2.00	2/2/2023	16:27:51	Bldg D	Exterior	С	Flashing	Metal	Intact	Blue
732	4.20	0.30	Positive	2.00	2/2/2023	16:32:09	Bldg D	Exterior	С	Post	Metal	Fair	Blue
733	4.40	0.30	Positive	2.00	2/2/2023	16:33:07	Bldg D	Exterior	D	Post	Metal	Fair	Blue
734	0.40	0.30	Negative	2.00	2/2/2023	16:33:44	Bldg D	Exterior	D	Wall	Stucco	Intact	White
735	-0.10	0.30	Negative	2.00	2/2/2023	16:34:23	Bldg D	Exterior	Α	Wall	Stucco	Intact	White
736	0.40	0.30	Negative	2.00	2/2/2023	16:34:50	Bldg D	Exterior	Α	Wall	Stucco	Intact	Gray
737	-0.10	0.30	Negative	2.00	2/2/2023	16:35:55	Bldg D	Exterior	Α	Downspout	Metal	Intact	White
738	0.10	0.30	Negative	2.00	2/2/2023	16:37:17	Bldg D	Exterior	Α	Flashing	Metal	Fair	Blue
739	0.40	0.30	Negative	2.00	2/2/2023	16:49:56	Bldg C	Exterior	D	Wall	Stucco	Intact	Yellow
740	0.10	0.30	Negative	2.00	2/2/2023	16:51:14	Bldg C	Exterior	D	Ceiling	Stucco	Intact	White
741	0.40	0.30	Negative	2.00	2/2/2023	16:52:03	Bldg C	Exterior	С	Wall	Stucco	Intact	White
742	0.10	0.30	Negative	2.00	2/2/2023	16:52:48	Bldg C	Exterior	С	Door	Metal	Intact	Blue
743	0.30	0.30	Negative	2.00	2/2/2023	16:53:14	Bldg C	Exterior	С	Door Casing	Wood	Intact	Gray
744	0.30	0.30	Negative	2.00	2/2/2023	16:54:12	Bldg C	Exterior	С	Flashing	Metal	Intact	Blue
745	3.70	0.30	Positive	2.00	2/2/2023	16:54:38	Bldg C	Exterior	С	Post	Metal	Fair	Blue
746	7.00	0.30	Positive	2.00	2/2/2023	16:56:04	Bldg C	Exterior	В	Post	Metal	Fair	Blue
747	0.50	0.30	Negative	2.00	2/2/2023	16:56:43	Bldg C	Exterior	В	Wall	Stucco	Intact	White
748	-0.20	0.30	Negative	2.00	2/2/2023	16:57:24	Bldg C	Exterior	Α	Wall	Stucco	Intact	White
749	5.90	0.30	Positive	2.00	2/2/2023	16:58:07	Bldg C	Exterior	Α	Wall	Concrete	Fair	Gray
750	3.90	0.30	Positive	2.00	2/2/2023	16:58:57	Bldg C	Exterior	В	Wall	Concrete	Fair	White
751	0.10	0.30	Negative	2.00	2/2/2023	17:01:05	Bldg D	Exterior	Α	Wall	Stucco	Fair	Gray
752	0.20	0.30	Negative	2.00	2/2/2023	17:02:51	Bldg D	Exterior	Α	Wall	Concrete	Fair	Gray
753	0.20	0.30	Negative	2.00	2/2/2023	17:03:50	Bldg E	Exterior	Α	Wall	Concrete	Fair	Gray
754	1.90	0.30	Positive	2.00	2/2/2023	17:05:36	Bldg C	Exterior	С	Wall	Concrete	Fair	White
755	0.50	0.30	Negative	2.00	2/2/2023	17:06:43	Bldg B	Exterior	С	Wall	Concrete	Fair	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
756	5.10	0.30	Positive	2.00	2/2/2023	17:07:18	Bldg B	Exterior	В	Wall	Concrete	Fair	Yellow
757	-0.10	0.30	Negative	2.00	2/2/2023	17:07:59	Bldg B	Exterior	В	Wall	Stucco	Intact	Yellow
758	0.20	0.30	Negative	2.00	2/2/2023	17:09:21	Bldg B	Exterior	В	Flashing	Metal	Intact	Blue
759	0.30	0.30	Negative	2.00	2/2/2023	17:09:51	Bldg B	Exterior	С	Flashing	Metal	Intact	Blue
760	6.50	0.30	Positive	2.00	2/2/2023	17:10:14	Bldg B	Exterior	С	Post	Metal	Fair	Blue
761	0.00	0.30	Negative	2.00	2/2/2023	17:10:40	Bldg B	Exterior	С	Door	Metal	Intact	Blue
762	0.30	0.30	Negative	2.00	2/2/2023	17:11:07	Bldg B	Exterior	С	Door Casing	Wood	Intact	Gray
763	-0.30	0.30	Negative	2.00	2/2/2023	17:11:35	Bldg B	Exterior	С	Wall	Stucco	Intact	White
764	0.30	0.30	Negative	2.00	2/2/2023	17:13:46	Bldg B	Exterior	С	Floor	Concrete	Intact	White
765	0.30	0.30	Negative	2.00	2/2/2023	17:14:20	Bldg B	Exterior	D	Floor	Concrete	Intact	Yellow
766	-0.20	0.30	Negative	2.00	2/2/2023	17:14:52	Bldg B	Exterior	D	Wall	Stucco	Intact	White
767	0.20	0.30	Negative	2.00	2/2/2023	17:17:19	Bldg B	Exterior	С	Stair Tread	Concrete	Fair	Yellow
768	5.50	0.30	Positive	2.00	2/2/2023	17:19:49	Bldg B	Exterior	Α	Wall	Concrete	Fair	Gray
769	0.00	0.30	Negative	2.00	2/2/2023	17:20:28	Bldg B	Exterior	Α	Wall	Stucco	Intact	Gray
770	1.40	0.20	Positive	3.00	2/2/2023	17:32:45	Bldg B	Room #1	Α	Wall	Misc.	Intact	White
771	1.30	0.20	Positive	4.00	2/2/2023	17:33:16	Bldg B	Room #1	В	Wall	Misc.	Intact	Yellow
772	-0.10	0.30	Negative	2.00	2/2/2023	17:33:55	Bldg B	Room #1	Α	Window Sill	Wood	Intact	White
773	0.00	0.30	Negative	2.00	2/2/2023	17:34:18	Bldg B	Room #1	Α	Window Case	Wood	Intact	White
774	0.20	0.30	Negative	2.00	2/2/2023	17:34:50	Bldg B	Room #1	Α	Door Casing	Wood	Intact	White
775	0.10	0.30	Negative	2.00	2/2/2023	17:35:09	Bldg B	Room #1	Α	Door Jamb	Wood	Intact	White
776	0.20	0.30	Negative	2.00	2/2/2023	17:35:59	Bldg B	Room #1	Α	Wall	Wood	Intact	White
777	0.10	0.30	Negative	2.00	2/2/2023	17:37:07	Bldg B	Room #1	В	Wall	Wood	Intact	Yellow
778	0.10	0.30	Negative	2.00	2/2/2023	17:37:36	Bldg B	Room #1	С	Wall	Wood	Intact	White
779	1.20	0.20	Positive	5.00	2/2/2023	17:37:58	Bldg B	Room #1	С	Wall	Misc.	Intact	White
780	0.40	0.30	Negative	2.00	2/2/2023	17:38:54	Bldg B	Room #1	С	Door	Wood	Fair	Blue
781	1.50	0.30	Positive	2.00	2/2/2023	17:39:14	Bldg B	Room #1	С	Door Jamb	Wood	Fair	Blue
782	0.10	0.30	Negative	2.00	2/2/2023	17:39:38	Bldg B	Room #1	С	Door	Metal	Intact	Blue
783	0.30	0.30	Negative	2.00	2/2/2023	17:40:26	Bldg B	Room #1	С	Wall	Wood	Intact	White
784	0.30	0.30	Negative	2.00	2/2/2023	17:40:56	Bldg B	Room #1	D	Wall	Wood	Intact	Blue

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
785	0.20	0.30	Negative	2.00	2/2/2023	17:41:09	Bldg B	Room #1	D	Wall	Wood	Intact	Blue
786	0.00	0.30	Negative	2.00	2/2/2023	17:45:43	Bldg B	Room #2	Α	Wall	Wood	Intact	White
787	-0.10	0.30	Negative	2.00	2/2/2023	17:46:07	Bldg B	Room #2	Α	Window Case	Wood	Intact	White
788	0.00	0.30	Negative	2.00	2/2/2023	17:46:33	Bldg B	Room #2	Α	Window Sill	Wood	Intact	White
789	0.20	0.30	Negative	2.00	2/2/2023	17:47:26	Bldg B	Room #2	В	Wall	Wood	Intact	White
790	1.30	0.20	Positive	4.00	2/2/2023	17:47:56	Bldg B	Room #2	В	Wall	Misc.	Intact	White
791	0.20	0.30	Negative	2.00	2/2/2023	17:48:40	Bldg B	Room #2	В	Baseboard	Wood	Fair	White
792	0.30	0.30	Negative	2.00	2/2/2023	17:49:16	Bldg B	Room #2	С	Baseboard	Wood	Fair	White
793	0.30	0.30	Negative	2.00	2/2/2023	17:49:53	Bldg B	Room #2	С	Door Casing	Wood	Fair	Blue
794	1.60	0.30	Positive	2.00	2/2/2023	17:50:11	Bldg B	Room #2	С	Door Jamb	Wood	Fair	Blue
795	0.00	0.30	Negative	2.00	2/2/2023	17:50:41	Bldg B	Room #2	С	Door	Metal	Intact	Blue
796	0.10	0.30	Negative	2.00	2/2/2023	17:51:17	Bldg B	Room #2	С	Wall	Wood	Intact	White
797	0.00	0.30	Negative	2.00	2/2/2023	17:51:44	Bldg B	Room #2	D	Wall	Wood	Intact	White
798	0.20	0.30	Negative	2.00	2/2/2023	17:52:15	Bldg B	Room #2	D	Wall	Wood	Intact	White
799	0.10	0.30	Negative	2.00	2/2/2023	17:56:26	Bldg B	Room #3	Α	Wall	Wood	Intact	White
800	0.30	0.30	Negative	2.00	2/2/2023	17:57:02	Bldg B	Room #3	Α	Wall	Wood	Fair	White
801	0.20	0.30	Negative	2.00	2/2/2023	17:57:24	Bldg B	Room #3	В	Wall	Wood	Fair	White
802	0.30	0.30	Negative	2.00	2/2/2023	17:58:55	Bldg B	Room #3	С	Wall	Wood	Fair	White
803	0.20	0.30	Negative	2.00	2/2/2023	17:59:41	Bldg B	Room #3	С	Wall	Wood	Intact	White
804	0.20	0.30	Negative	2.00	2/2/2023	18:00:02	Bldg B	Room #3	D	Wall	Wood	Intact	White
805	0.20	0.30	Negative	2.00	2/2/2023	18:00:51	Bldg B	Room #3	D	Wall	Wood	Fair	White
806	0.00	0.30	Negative	2.00	2/2/2023	18:01:29	Bldg B	Room #3	Α	Window Case	Wood	Fair	White
807	-0.10	0.30	Negative	2.00	2/2/2023	18:01:49	Bldg B	Room #3	Α	Window Sill	Wood	Fair	White
808	0.10	0.30	Negative	2.00	2/2/2023	18:03:08	Bldg B	Room #3	Α	Window Sill	Wood	Intact	White
809	0.10	0.30	Negative	2.00	2/2/2023	18:03:42	Bldg B	Room #3	Α	Cabinet Door	Wood	Intact	White
810	1.30	0.20	Positive	5.00	2/2/2023	18:04:16	Bldg B	Room #3	С	Door Jamb	Wood	Fair	Blue
811	0.50	0.30	Negative	2.00	2/2/2023	18:05:00	Bldg B	Room #3	С	Door Casing	Wood	Fair	Blue
812	0.40	0.30	Negative	2.00	2/2/2023	18:06:56	Bldg B	Room #3	С	Door Casing	Wood	Fair	Blue
813	0.10	0.30	Negative	2.00	2/2/2023	18:07:29	Bldg B	Room #3	С	Door	Metal	Intact	Blue

Site: Mt. Vernon Elementary School

Project No. 02854-23-001 2161 Potomac Avenue

Prepared for: Bakersfield City School District Bakersfield, California

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
814	0.50	0.30	Negative	2.00	2/2/2023	18:08:04	Bldg B	Room #3	С	Baseboard	Wood	Intact	White
815	0.30	0.30	Negative	2.00	2/2/2023	18:10:09	Bldg B	Room #5	Α	Wall	Wood	Fair	White
816	0.40	0.30	Negative	2.00	2/2/2023	18:10:40	Bldg B	Room #5	Α	Wall	Wood	Fair	White
817	0.10	0.30	Negative	2.00	2/2/2023	18:11:13	Bldg B	Room #5	Α	Window Case	Wood	Intact	White
818	0.00	0.30	Negative	2.00	2/2/2023	18:11:33	Bldg B	Room #5	Α	Window Sill	Wood	Intact	White
819	0.30	0.30	Negative	2.00	2/2/2023	18:12:13	Bldg B	Room #5	В	Wall	Wood	Fair	White
820	0.40	0.30	Negative	2.00	2/2/2023	18:12:27	Bldg B	Room #5	В	Wall	Wood	Fair	White
821	0.20	0.30	Negative	2.00	2/2/2023	18:12:53	Bldg B	Room #5	С	Wall	Wood	Fair	White
822	0.20	0.30	Negative	2.00	2/2/2023	18:13:12	Bldg B	Room #5	С	Wall	Wood	Fair	White
823	0.10	0.30	Negative	2.00	2/2/2023	18:13:34	Bldg B	Room #5	D	Wall	Wood	Fair	White
824	0.10	0.30	Negative	2.00	2/2/2023	18:14:42	Bldg B	Room #5	D	Wall	Wood	Fair	White
825	0.20	0.30	Negative	2.00	2/2/2023	18:15:16	Bldg B	Room #5	С	Baseboard	Wood	Fair	White
826	0.30	0.30	Negative	2.00	2/2/2023	18:15:51	Bldg B	Room #5	D	Baseboard	Wood	Fair	White
827	1.20	0.20	Positive	5.00	2/2/2023	18:16:51	Bldg B	Room #5	С	Door Jamb	Wood	Fair	Blue
828	0.50	0.30	Negative	2.00	2/2/2023	18:17:24	Bldg B	Room #5	С	Door Casing	Wood	Fair	Blue
829	0.00	0.30	Negative	2.00	2/2/2023	18:17:52	Bldg B	Room #5	С	Door	Metal	Intact	Blue
830	0.50	0.30	Negative	2.00	2/2/2023	18:18:46	Bldg B	Room #5	С	Wall	Wood	Fair	Green
831	0.00	0.30	Negative	2.00	2/2/2023	18:21:33	Bldg B	Girl's R.R.	Α	Wall	Plaster	Intact	White
832	0.10	0.30	Negative	2.00	2/2/2023	18:21:55	Bldg B	Girl's R.R.	D	Wall	Plaster	Intact	White
833	0.00	0.30	Negative	2.00	2/2/2023	18:22:18	Bldg B	Girl's R.R.	В	Wall	Plaster	Intact	White
834	0.10	0.30	Negative	2.00	2/2/2023	18:23:13	Bldg B	Girl's R.R.		Ceiling	Plaster	Intact	White
835	19.80	0.30	Positive	2.00	2/2/2023	18:23:58	Bldg B	Girl's R.R.	В	Wall	Ceramic Tile	Intact	Gray
836	19.40	0.30	Positive	2.00	2/2/2023	18:24:19	Bldg B	Girl's R.R.	D	Wall	Ceramic Tile	Intact	Gray
837	-0.10	0.30	Negative	2.00	2/2/2023	18:24:54	Bldg B	Girl's R.R.	В	Window Case	Wood	Intact	White
838	0.10	0.30	Negative	2.00	2/2/2023	18:26:34	Bldg B	Girl's R.R.	С	Door	Metal	Intact	Blue
839	2.40	0.60	Positive	1.00	2/2/2023	18:29:36	Bldg B	Girl's R.R.	С	Door Casing	Metal	Intact	Gray
840	0.20	0.30	Negative	2.00	2/2/2023	18:32:30	Bldg C	Boy's R.R.	С	Door Casing	Metal	Intact	Green
841	0.10	0.30	Negative	2.00	2/2/2023	18:32:54	Bldg C	Boy's R.R.	С	Door	Metal	Intact	Blue
842	20.00	0.30	Positive	2.00	2/2/2023	18:33:37	Bldg C	Boy's R.R.	В	Wall	Ceramic Tile	Intact	Gray

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
843	0.10	0.30	Negative	2.00	2/2/2023	18:34:17	Bldg C	Boy's R.R.	В	Wall	Plaster	Intact	White
844	0.10	0.30	Negative	2.00	2/2/2023	18:34:45	Bldg C	Boy's R.R.	D	Wall	Plaster	Intact	White
845	-0.10	0.30	Negative	2.00	2/2/2023	18:35:15	Bldg C	Boy's R.R.		Ceiling	Plaster	Intact	White
846	0.10	0.30	Negative	2.00	2/2/2023	18:35:45	Bldg C	Boy's R.R.	В	Window Case	Wood	Intact	White
847	0.00	0.30	Negative	2.00	2/2/2023	18:38:00	Bldg C	Room #10	Α	Wall	Wood	Intact	White
848	0.20	0.30	Negative	2.00	2/2/2023	18:38:19	Bldg C	Room #10	Α	Wall	Wood	Intact	White
849	0.20	0.30	Negative	2.00	2/2/2023	18:38:43	Bldg C	Room #10	В	Wall	Wood	Intact	White
850	0.20	0.30	Negative	2.00	2/2/2023	18:39:06	Bldg C	Room #10	С	Wall	Wood	Fair	White
851	0.00	0.30	Negative	2.00	2/2/2023	18:40:14	Bldg C	Room #10	С	Window Sill	Wood	Poor	White
852	0.20	0.30	Negative	2.00	2/2/2023	18:40:44	Bldg C	Room #10	D	Wall	Wood	Fair	White
853	0.30	0.30	Negative	2.00	2/2/2023	18:41:17	Bldg C	Room #10	D	Baseboard	Wood	Fair	White
854	0.50	0.30	Negative	2.00	2/2/2023	18:41:42	Bldg C	Room #10	Α	Baseboard	Wood	Fair	White
855	1.20	0.20	Positive	5.00	2/2/2023	18:42:37	Bldg C	Room #10	С	Door Jamb	Wood	Poor	Blue
856	0.40	0.30	Negative	2.00	2/2/2023	18:43:12	Bldg C	Room #10	С	Door Casing	Wood	Poor	Blue
857	0.10	0.30	Negative	2.00	2/2/2023	18:43:41	Bldg C	Room #10	С	Door	Metal	Intact	Blue
858	0.10	0.30	Negative	2.00	2/2/2023	18:46:12	Bldg C	Room #8	С	Door	Wood	Intact	Blue
859	1.70	0.30	Positive	2.00	2/2/2023	18:47:05	Bldg C	Room #8	С	Door Jamb	Wood	Fair	Blue
860	0.70	0.20	Negative	4.00	2/2/2023	18:47:25	Bldg C	Room #8	С	Door Casing	Wood	Fair	Blue
861	0.30	0.30	Negative	2.00	2/2/2023	18:48:08	Bldg C	Room #8	С	Baseboard	Wood	Fair	White
862	0.30	0.30	Negative	2.00	2/2/2023	18:49:01	Bldg C	Room #8	D	Baseboard	Wood	Fair	White
863	0.20	0.30	Negative	2.00	2/2/2023	18:49:50	Bldg C	Room #8	С	Wall	Wood	Fair	White
864	0.20	0.30	Negative	2.00	2/2/2023	18:50:10	Bldg C	Room #8	С	Wall	Wood	Fair	White
865	0.20	0.30	Negative	2.00	2/2/2023	18:50:32	Bldg C	Room #8	D	Wall	Wood	Fair	White
866	0.10	0.30	Negative	2.00	2/2/2023	18:50:51	Bldg C	Room #8	D	Wall	Wood	Fair	White
867	0.10	0.30	Negative	2.00	2/2/2023	18:51:15	Bldg C	Room #8	Α	Wall	Wood	Intact	White
868	0.30	0.30	Negative	2.00	2/2/2023	18:51:40	Bldg C	Room #8	Α	Wall	Wood	Intact	White
869	0.10	0.30	Negative	2.00	2/2/2023	18:52:09	Bldg C	Room #8	В	Wall	Wood	Fair	White
870	0.20	0.30	Negative	2.00	2/2/2023	18:52:44	Bldg C	Room #8	В	Wall	Wood	Fair	White
871	0.00	0.30	Negative	2.00	2/2/2023	18:53:18	Bldg C	Room #8	Α	Window Case	Wood	Intact	White

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
872	0.10	0.30	Negative	2.00	2/2/2023	18:53:38	Bldg C	Room #8	Α	Window Sill	Wood	Intact	White
873	0.20	0.30	Negative	2.00	2/2/2023	18:57:54	Bldg C	Room #6	Α	Window Sill	Wood	Intact	White
874	-0.10	0.30	Negative	2.00	2/2/2023	18:58:21	Bldg C	Room #6	Α	Window Case	Wood	Intact	White
875	0.00	0.30	Negative	2.00	2/2/2023	18:59:21	Bldg C	Room #6	Α	Wall	Wood	Intact	White
876	0.10	0.30	Negative	2.00	2/2/2023	18:59:49	Bldg C	Room #6	В	Wall	Wood	Fair	White
877	0.10	0.30	Negative	2.00	2/2/2023	19:00:10	Bldg C	Room #6	С	Wall	Wood	Fair	White
878	0.20	0.30	Negative	2.00	2/2/2023	19:00:23	Bldg C	Room #6	С	Wall	Wood	Fair	White
879	0.10	0.30	Negative	2.00	2/2/2023	19:00:54	Bldg C	Room #6	С	Baseboard	Wood	Fair	White
880	1.30	0.20	Positive	4.00	2/2/2023	19:01:27	Bldg C	Room #6	С	Door Jamb	Wood	Poor	Blue
881	0.50	0.30	Negative	2.00	2/2/2023	19:02:01	Bldg C	Room #6	С	Door Casing	Wood	Poor	Blue
882	0.40	0.30	Negative	2.00	2/2/2023	19:04:47	Bldg D	Room #12	С	Door Casing	Wood	Poor	Blue
883	1.90	0.30	Positive	2.00	2/2/2023	19:05:07	Bldg D	Room #12	С	Door Jamb	Wood	Poor	Blue
884	0.00	0.30	Negative	2.00	2/2/2023	19:05:29	Bldg D	Room #12	С	Door	Wood	Intact	Blue
885	0.20	0.30	Negative	2.00	2/2/2023	19:06:18	Bldg D	Room #12	С	Baseboard	Wood	Fair	White
886	0.60	0.20	Negative	3.00	2/2/2023	19:06:44	Bldg D	Room #12	Α	Baseboard	Wood	Fair	White
887	-0.10	0.30	Negative	2.00	2/2/2023	19:07:20	Bldg D	Room #12	Α	Window Case	Wood	Fair	White
888	0.10	0.30	Negative	2.00	2/2/2023	19:07:56	Bldg D	Room #12	Α	Window Sill	Wood	Intact	White
889	0.10	0.30	Negative	2.00	2/2/2023	19:08:16	Bldg D	Room #12	Α	Window Apron	Wood	Intact	White
890	0.00	0.30	Negative	2.00	2/2/2023	19:08:48	Bldg D	Room #12	С	Window Apron	Wood	Intact	White
891	0.00	0.30	Negative	2.00	2/2/2023	19:09:10	Bldg D	Room #12	С	Window Sill	Wood	Intact	White
892	0.20	0.30	Negative	2.00	2/2/2023	19:09:58	Bldg D	Room #12	С	Wall	Wood	Fair	White
893	0.30	0.30	Negative	2.00	2/2/2023	19:10:24	Bldg D	Room #12	D	Wall	Wood	Fair	White
894	0.30	0.30	Negative	2.00	2/2/2023	19:10:47	Bldg D	Room #12	Α	Wall	Wood	Fair	White
895	0.70	0.20	Negative	4.00	2/2/2023	19:11:11	Bldg D	Room #12	Α	Wall	Wood	Fair	White
896	0.20	0.30	Negative	2.00	2/2/2023	19:12:44	Bldg D	Room #12	D	Wall	Wood	Intact	Blue
897	0.00	0.30	Negative	2.00	2/2/2023	19:13:07	Bldg D	Room #12	D	Wall	Misc.	Intact	Blue
898	0.30	0.30	Negative	2.00	2/2/2023	19:19:11	Bldg D	Room #14	Α	Wall	Wood	Intact	White
899	0.30	0.30	Negative	2.00	2/2/2023	19:19:35	Bldg D	Room #14	Α	Wall	Wood	Intact	White
900	0.20	0.30	Negative	2.00	2/2/2023	19:20:01	Bldg D	Room #14	В	Wall	Wood	Intact	White

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
901	0.50	0.30	Negative	2.00	2/2/2023	19:20:55	Bldg D	Room #14	В	Wall	Wood	Fair	White
902	0.30	0.30	Negative	2.00	2/2/2023	19:21:24	Bldg D	Room #14	С	Wall	Wood	Fair	White
903	0.50	0.30	Negative	2.00	2/2/2023	19:22:03	Bldg D	Room #14	С	Wall	Wood	Fair	White
904	0.40	0.30	Negative	2.00	2/2/2023	19:22:36	Bldg D	Room #14	С	Baseboard	Wood	Fair	White
905	0.10	0.30	Negative	2.00	2/2/2023	19:23:01	Bldg D	Room #14	D	Baseboard	Wood	Fair	White
906	0.00	0.30	Negative	2.00	2/2/2023	19:23:36	Bldg D	Room #14	С	Window Case	Wood	Intact	White
907	-0.10	0.30	Negative	2.00	2/2/2023	19:24:10	Bldg D	Room #14	Α	Window Case	Wood	Intact	White
908	0.00	0.30	Negative	2.00	2/2/2023	19:24:34	Bldg D	Room #14	Α	Window Sill	Wood	Intact	White
909	0.20	0.30	Negative	2.00	2/2/2023	19:25:13	Bldg D	Room #14	С	Door Casing	Wood	Poor	Blue
910	2.90	0.30	Positive	2.00	2/2/2023	19:25:34	Bldg D	Room #14	С	Door Jamb	Wood	Poor	Blue
911	0.00	0.30	Negative	2.00	2/2/2023	19:26:28	Bldg D	Room #14	С	Door	Wood	Intact	Blue
912	0.00	0.30	Negative	2.00	2/2/2023	19:28:21	Bldg D	Room #15	С	Door	Wood	Intact	Blue
913	1.90	0.30	Positive	2.00	2/2/2023	19:31:12	Bldg D	Room #15	С	Door Jamb	Wood	Fair	Blue
914	0.10	0.30	Negative	2.00	2/2/2023	19:31:32	Bldg D	Room #15	С	Door Casing	Wood	Fair	Blue
915	0.10	0.30	Negative	2.00	2/2/2023	19:32:20	Bldg D	Room #15	С	Baseboard	Wood	Fair	White
916	0.10	0.30	Negative	2.00	2/2/2023	19:32:40	Bldg D	Room #15	D	Baseboard	Wood	Fair	White
917	-0.10	0.30	Negative	2.00	2/2/2023	19:33:26	Bldg D	Room #15	С	Window Sill	Wood	Intact	White
918	0.10	0.30	Negative	2.00	2/2/2023	19:33:54	Bldg D	Room #15	С	Window Case	Wood	Intact	White
919	0.00	0.30	Negative	2.00	2/2/2023	19:34:26	Bldg D	Room #15	Α	Window Case	Wood	Intact	White
920	0.10	0.30	Negative	2.00	2/2/2023	19:34:47	Bldg D	Room #15	Α	Window Sill	Wood	Intact	White
921	0.10	0.30	Negative	2.00	2/2/2023	19:35:08	Bldg D	Room #15	Α	Window Apron	Wood	Intact	White
922	0.00	0.30	Negative	2.00	2/2/2023	19:35:58	Bldg D	Room #15	Α	Wall	Wood	Intact	White
923	0.30	0.30	Negative	2.00	2/2/2023	19:36:30	Bldg D	Room #15	В	Wall	Wood	Intact	Gray
924	0.10	0.30	Negative	2.00	2/2/2023	19:37:09	Bldg D	Room #15	В	Wall	Misc.	Intact	Gray
925	0.20	0.30	Negative	2.00	2/2/2023	19:37:46	Bldg D	Room #15	С	Wall	Wood	Intact	White
926	0.00	0.30	Negative	2.00	2/2/2023	19:40:30	Bldg D	Staff RR	С	Wall	Plaster	Intact	Beige
927	-0.10	0.30	Negative	2.00	2/2/2023	19:41:18	Bldg D	Staff RR	В	Wall	Plaster	Intact	Beige
928	19.40	0.30	Positive	2.00	2/2/2023	19:41:48	Bldg D	Staff RR	Α	Wall	Ceramic Tile	Intact	Gray
929	0.10	0.30	Negative	2.00	2/2/2023	19:42:33	Bldg D	Staff RR	С	Door Casing	Metal	Intact	Green

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
930	0.20	0.30	Negative	2.00	2/2/2023	19:42:58	Bldg D	Staff RR	С	Door	Metal	Intact	Blue
931	0.90	0.20	Negative	5.00	2/2/2023	19:44:36	Bldg D	Storage	С	Door	Wood	Fair	Blue
932	2.00	0.30	Positive	2.00	2/2/2023	19:45:22	Bldg D	Storage	С	Door Jamb	Wood	Fair	Gray
933	1.70	0.30	Positive	2.00	2/2/2023	19:45:47	Bldg D	Storage	С	Door Casing	Wood	Fair	White
934	0.30	0.30	Negative	2.00	2/2/2023	19:46:29	Bldg D	Storage	D	Wall	Plaster	Fair	White
935	0.30	0.30	Negative	2.00	2/2/2023	19:46:53	Bldg D	Storage	В	Wall	Plaster	Fair	White
936	0.00	0.30	Negative	2.00	2/2/2023	19:47:35	Bldg D	Storage	С	Baseboard	Wood	Fair	White
937	0.10	0.30	Negative	2.00	2/2/2023	19:49:13	Bldg D	Storage	В	Window Case	Wood	Fair	White
938	0.20	0.30	Negative	2.00	2/2/2023	19:50:09	Bldg D	Storage		Floor	Concrete	Poor	Green
939	0.10	0.30	Negative	2.00	2/2/2023	19:52:03	Bldg D	Women's RR	Α	Wall	Plaster	Fair	White
940	0.00	0.30	Negative	2.00	2/2/2023	19:52:26	Bldg D	Women's RR	В	Wall	Plaster	Fair	White
941	0.00	0.30	Negative	2.00	2/2/2023	19:53:23	Bldg D	Women's RR	Α	Wall	Wood	Intact	Blue
942	20.50	0.30	Positive	2.00	2/2/2023	19:57:26	Bldg D	Women's RR	Α	Wall	Ceramic Tile	Intact	Gray
943	0.00	0.30	Negative	2.00	2/2/2023	19:58:15	Bldg D	Women's RR	В	Window Case	Wood	Fair	Blue
944	0.00	0.30	Negative	2.00	2/2/2023	19:58:45	Bldg D	Women's RR	В	Window Sill	Wood	Fair	Blue
945	0.20	0.30	Negative	2.00	2/2/2023	19:59:40	Bldg D	Women's RR		Ceiling	Plaster	Fair	White
946	0.20	0.30	Negative	2.00	2/2/2023	20:02:27	Bldg D	Women's RR	В	Door Casing	Metal	Intact	Green
947	0.20	0.30	Negative	2.00	2/2/2023	20:02:50	Bldg D	Women's RR	В	Door Jamb	Metal	Intact	Green
948	0.10	0.30	Negative	2.00	2/2/2023	20:03:19	Bldg D	Women's RR	В	Door	Metal	Intact	Blue
949	0.10	0.30	Negative	2.00	2/2/2023	20:06:38	Bldg E	Room #45	В	Door	Metal	Fair	Blue
950	0.10	0.30	Negative	2.00	2/2/2023	20:08:18	Bldg E	Room #45	В	Door Casing	Metal	Intact	Gray
951	0.30	0.30	Negative	2.00	2/2/2023	20:13:22	Bldg E	Room #20	С	Door Casing	Wood	Fair	Blue
952	1.70	0.30	Positive	2.00	2/2/2023	20:13:44	Bldg E	Room #20	С	Door Jamb	Wood	Fair	Blue
953	0.00	0.30	Negative	2.00	2/2/2023	20:14:09	Bldg E	Room #20	С	Door	Wood	Intact	Blue
954	0.30	0.30	Negative	2.00	2/2/2023	20:15:34	Bldg E	Room #20	С	Baseboard	Wood	Fair	White
955	0.30	0.30	Negative	2.00	2/2/2023	20:16:03	Bldg E	Room #20	В	Baseboard	Wood	Fair	White
956	0.20	0.30	Negative	2.00	2/2/2023	20:16:43	Bldg E	Room #20	С	Wall	Wood	Fair	White
957	0.20	0.30	Negative	2.00	2/2/2023	20:17:18	Bldg E	Room #20	В	Wall	Wood	Intact	White
958	0.20	0.30	Negative	2.00	2/2/2023	20:18:40	Bldg E	Room #20	Α	Wall	Wood	Intact	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue

Bakersfield, California Prepared for: Bakersfield City School District

Date: February 2 & 6, 2023

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
959	0.10	0.30	Negative	2.00	2/2/2023	20:19:08	Bldg E	Room #20	Α	Window Case	Wood	Intact	Blue
960	0.00	0.30	Negative	2.00	2/2/2023	20:19:30	Bldg E	Room #20	Α	Window Sill	Wood	Intact	Blue
961	-0.20	0.30	Negative	2.00	2/2/2023	21:00:23	Bldg E	Room #19	Α	Window Sill	Wood	Intact	White
962	-0.10	0.30	Negative	2.00	2/2/2023	21:00:55	Bldg E	Room #19	С	Window Sill	Wood	Intact	White
963	0.20	0.30	Negative	2.00	2/2/2023	21:01:58	Bldg E	Room #19	С	Wall	Plaster	Intact	White
964	0.30	0.30	Negative	2.00	2/2/2023	21:02:26	Bldg E	Room #19	В	Wall	Plaster	Intact	Blue
965	0.40	0.30	Negative	2.00	2/2/2023	21:02:52	Bldg E	Room #19	D	Wall	Plaster	Intact	Gray
966	1.90	0.30	Positive	2.00	2/2/2023	21:03:53	Bldg E	Room #19	С	Door Jamb	Metal	Fair	White
967	2.30	0.30	Positive	2.00	2/2/2023	21:04:16	Bldg E	Room #19	С	Door Casing	Metal	Fair	White
968	0.00	0.30	Negative	2.00	2/2/2023	21:07:21	Bldg E	Room #18	С	Door Casing	Wood	Fair	Blue
969	0.00	0.30	Negative	2.00	2/2/2023	21:07:45	Bldg E	Room #18	С	Door Jamb	Wood	Fair	Blue
970	0.00	0.30	Negative	2.00	2/2/2023	21:08:24	Bldg E	Room #18	С	Door	Metal	Intact	Blue
971	-0.20	0.30	Negative	2.00	2/2/2023	21:09:18	Bldg E	Room #18	Α	Window Sill	Wood	Intact	Blue
972	0.00	0.30	Negative	2.00	2/2/2023	21:09:49	Bldg E	Room #18	Α	Window Case	Wood	Intact	Blue
973	-0.10	0.30	Negative	2.00	2/2/2023	21:10:30	Bldg E	Room #18	Α	Trim	Wood	Intact	Blue
974	0.00	0.30	Negative	2.00	2/2/2023	21:11:13	Bldg E	Room #18	Α	Window Apron	Wood	Intact	Blue
975	0.10	0.30	Negative	2.00	2/2/2023	21:11:49	Bldg E	Room #18	С	Wall	Wood	Intact	White
976	0.00	0.30	Negative	2.00	2/2/2023	21:12:20	Bldg E	Room #18	В	Wall	Wood	Fair	White
977	0.00	0.30	Negative	2.00	2/2/2023	21:14:18	Bldg E	Room #18	Α	Wall	Wood	Fair	White
978	0.10	0.30	Negative	2.00	2/2/2023	21:16:16	Bldg E	Room #16	Α	Wall	Wood	Intact	White
979	0.10	0.30	Negative	2.00	2/2/2023	21:16:41	Bldg E	Room #16	С	Wall	Wood	Intact	White
980	-0.10	0.30	Negative	2.00	2/2/2023	21:18:07	Bldg E	Room #16	Α	Window Case	Wood	Intact	Blue
981	0.00	0.30	Negative	2.00	2/2/2023	21:18:46	Bldg E	Room #16	Α	Window Sill	Wood	Intact	Blue
982	-0.10	0.30	Negative	2.00	2/2/2023	21:19:51	Bldg E	Room #16	С	Window Apron	Wood	Intact	Blue
983	-0.30	0.30	Negative	2.00	2/2/2023	21:20:26	Bldg E	Room #16	С	Window Case	Wood	Intact	Blue
984	0.10	0.30	Negative	2.00	2/2/2023	21:21:08	Bldg E	Room #16	С	Door Casing	Wood	Fair	Blue
985	0.10	0.30	Negative	2.00	2/2/2023	21:21:30	Bldg E	Room #16	С	Door Jamb	Wood	Fair	Blue
986	0.10	0.30	Negative	2.00	2/2/2023	21:21:54	Bldg E	Room #16	С	Door	Wood	Fair	Blue
987	0.00	0.30	Negative	2.00	2/2/2023	21:38:27	Bldg R26	Exterior	D	Wall	Stucco	Intact	Yellow

Project No. 02854-23-001

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
988	0.00	0.30	Negative	2.00	2/2/2023	21:38:59	Bldg R26	Exterior	Α	Wall	Stucco	Intact	Yellow
989	-0.20	0.30	Negative	2.00	2/2/2023	21:40:07	Bldg R26	Exterior	В	Wall	Stucco	Intact	Beige
990	-0.20	0.30	Negative	2.00	2/2/2023	21:42:03	Bldg R25	Exterior	В	Wall	Stucco	Intact	Beige
991	-0.10	0.30	Negative	2.00	2/2/2023	21:42:35	Bldg R25	Exterior	С	Wall	Stucco	Intact	Beige
992	0.00	0.30	Negative	2.00	2/2/2023	21:43:55	Bldg R25	Exterior	D	Wall	Stucco	Intact	Beige
993	0.10	0.30	Negative	2.00	2/2/2023	21:46:24	Bldg R26	Bathroom 1	D	Wall	Plaster	Intact	Beige
994	0.10	0.30	Negative	2.00	2/2/2023	21:46:43	Bldg R26	Bathroom 1	С	Wall	Plaster	Intact	Beige
995	0.20	0.30	Negative	2.00	2/2/2023	21:47:08	Bldg R26	Bathroom 1	В	Wall	Plaster	Intact	Beige
996	0.20	0.30	Negative	2.00	2/2/2023	21:47:35	Bldg R26	Bathroom 1	Α	Wall	Misc.	Fair	Beige
997	0.00	0.30	Negative	2.00	2/2/2023	21:47:50	Bldg R26	Bathroom 1	Α	Wall	Misc.	Fair	Beige
998	-0.30	0.30	Negative	2.00	2/2/2023	22:09:32	Bldg R24	Exterior	D	Wall	Stucco	Intact	Beige
999	-0.10	0.30	Negative	2.00	2/2/2023	22:10:09	Bldg R24	Exterior	D	Wall	Stucco	Intact	Yellow
1000	-0.20	0.30	Negative	2.00	2/2/2023	22:11:32	Bldg R24	Exterior	С	Wall	Stucco	Intact	Beige
1001	-0.20	0.30	Negative	2.00	2/2/2023	22:13:10	Bldg R24	Exterior	В	Wall	Stucco	Intact	Beige
1002	-0.10	0.30	Negative	2.00	2/2/2023	22:13:55	Bldg R23	Exterior	D	Wall	Stucco	Intact	Beige
1003	-0.20	0.30	Negative	2.00	2/2/2023	22:15:16	Bldg R23	Exterior	Α	Wall	Stucco	Intact	Beige
1004	-0.10	0.30	Negative	2.00	2/2/2023	22:15:43	Bldg R23	Exterior	D	Wall	Stucco	Intact	Yellow
1005	-0.50	0.30	Negative	2.00	2/2/2023	22:16:10	Bldg R23	Exterior	В	Wall	Stucco	Intact	Beige
1006	1.00	0.20	Positive	5.00	2/2/2023	22:37:56				N - BACK			
1007	1.00	0.20	Positive	5.00	2/2/2023	22:38:25		CALI	BRATIC	N - BACK			
1008	0.90	0.20	Negative	5.00	2/2/2023	22:38:53		CALI	BRATIC	N - BACK			
1	1.00	0.20	Positive	5.00	2/6/2023	15:38:43		CALIE	BRATIO	N - FRONT			
2	1.00	0.20	Positive	5.00	2/6/2023	15:39:13		CALIE	BRATIO	N - FRONT			
3	1.00	0.20	Positive	5.00	2/6/2023	15:39:42		CALIE	BRATIO	N - FRONT			
4	0.20	0.30	Negative	2.00	2/6/2023	15:41:54	Chiller Yard	Mech Rm	В	Door	Metal	Intact	Blue
5	0.40	0.30	Negative	2.00	2/6/2023	15:42:16	Chiller Yard	Mech Rm	В	Door Casing	Metal	Intact	Beige
6	0.50	0.30	Negative	2.00	2/6/2023	15:43:46	Mech Rm	Exterior	В	Door Casing	Metal	Intact	Gray
7	0.00	0.30	Negative	2.00	2/6/2023	15:44:07	Mech Rm	Exterior	В	Door	Metal	Intact	Blue
8	0.10	0.30	Negative	2.00	2/6/2023	15:44:45	Mech Rm	Exterior	В	Wall	Cinderblock	Intact	White

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
9	0.20	0.30	Negative	2.00	2/6/2023	15:45:06	Mech Rm	Exterior	Α	Wall	Cinderblock	Intact	White
10	0.10	0.30	Negative	2.00	2/6/2023	15:45:28	Mech Rm	Exterior	С	Wall	Cinderblock	Intact	White
11	0.10	0.30	Negative	2.00	2/6/2023	15:46:10	Mech Rm	Exterior	В	Vent Cover	Metal	Fair	White
12	-0.20	0.30	Negative	2.00	2/6/2023	15:49:49	Bldg A	Exterior	С	Wall	Stucco	Intact	White
13	-0.60	0.30	Negative	2.00	2/6/2023	15:50:16	Bldg A	Exterior	С	Wall	Stucco	Intact	Gray
14	0.50	0.30	Negative	2.00	2/6/2023	15:51:11	Bldg A	Exterior	D	Wall	Stucco	Intact	Gray
15	-0.20	0.30	Negative	2.00	2/6/2023	15:51:58	Bldg A	Exterior	D	Wall	Stucco	Intact	White
16	-0.10	0.30	Negative	2.00	2/6/2023	15:53:20	Bldg A	Exterior	Α	Wall	Stucco	Intact	White
17	0.40	0.30	Negative	2.00	2/6/2023	15:55:00	Bldg A	Exterior	D	Wall	Stucco	Intact	Yellow
18	0.00	0.30	Negative	2.00	2/6/2023	15:55:48	Bldg A	Exterior	В	Wall	Stucco	Intact	Gray
19	0.50	0.30	Negative	2.00	2/6/2023	15:56:51	Bldg A	Room #1	Α	Wall	Plaster	Intact	White
20	0.30	0.30	Negative	2.00	2/6/2023	15:57:14	Bldg A	Room #1	В	Wall	Plaster	Intact	White
21	0.20	0.30	Negative	2.00	2/6/2023	15:57:38	Bldg A	Room #1	В	Wall	Plaster	Intact	Beige
22	0.00	0.30	Negative	2.00	2/6/2023	15:58:07	Bldg A	Room #1	С	Wall	Plaster	Intact	White
23	0.20	0.30	Negative	2.00	2/6/2023	15:58:41	Bldg A	Room #1	D	Wall	Plaster	Intact	White
24	0.30	0.30	Negative	2.00	2/6/2023	16:22:10	Bldg A	Room #2	Α	Wall	Plaster	Intact	White
25	0.30	0.30	Negative	2.00	2/6/2023	16:22:28	Bldg A	Room #2	D	Wall	Plaster	Intact	White
26	0.50	0.30	Negative	2.00	2/6/2023	16:22:47	Bldg A	Room #2	С	Wall	Plaster	Intact	White
27	0.10	0.30	Negative	2.00	2/6/2023	16:23:37	Bldg A	Room #3	В	Wall	Plaster	Intact	White
28	0.30	0.30	Negative	2.00	2/6/2023	16:25:42	Bldg A	Room #3	С	Wall	Plaster	Fair	White
29	0.30	0.30	Negative	2.00	2/6/2023	16:26:01	Bldg A	Room #3	D	Wall	Plaster	Fair	White
30	0.20	0.30	Negative	2.00	2/6/2023	16:26:45	Bldg A	Room #4	С	Wall	Plaster	Intact	White
31	0.30	0.30	Negative	2.00	2/6/2023	16:27:07	Bldg A	Room #4	Α	Wall	Plaster	Intact	White
32	0.30	0.30	Negative	2.00	2/6/2023	16:27:42	Bldg A	Room #5	Α	Wall	Plaster	Intact	White
33	0.30	0.30	Negative	2.00	2/6/2023	16:28:00	Bldg A	Room #5	В	Wall	Plaster	Intact	White
34	0.30	0.30	Negative	2.00	2/6/2023	16:29:18	Bldg A	Room #6	Α	Wall	Plaster	Intact	White
35	0.10	0.30	Negative	2.00	2/6/2023	16:29:37	Bldg A	Room #6	В	Wall	Plaster	Intact	White
36	0.20	0.30	Negative	2.00	2/6/2023	16:29:59	Bldg A	Room #6	D	Wall	Plaster	Intact	White
37	0.20	0.30	Negative	2.00	2/6/2023	16:31:10	Bldg A	Room #7	Α	Wall	Plaster	Intact	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
38	0.30	0.30	Negative	2.00	2/6/2023	16:31:30	Bldg A	Room #7	С	Wall	Plaster	Intact	White
39	0.20	0.30	Negative	2.00	2/6/2023	16:32:09	Bldg A	Room #8	Α	Wall	Plaster	Intact	White
40	-0.10	0.30	Negative	2.00	2/6/2023	16:32:53	Bldg A	Room #8	С	Wall	Plaster	Intact	White
41	0.30	0.30	Negative	2.00	2/6/2023	16:34:41	Bldg A	Room #10	Α	Wall	Plaster	Intact	White
42	0.20	0.30	Negative	2.00	2/6/2023	16:35:28	Bldg A	Room #10	D	Wall	Plaster	Intact	Blue
43	0.40	0.30	Negative	2.00	2/6/2023	16:35:53	Bldg A	Room #10	В	Wall	Plaster	Intact	White
44	0.40	0.30	Negative	2.00	2/6/2023	16:37:59	Bldg A	Room #11	D	Wall	Plaster	Intact	White
45	0.20	0.30	Negative	2.00	2/6/2023	16:38:26	Bldg A	Room #11	Α	Wall	Plaster	Intact	White
46	23.50	0.30	Positive	2.00	2/6/2023	16:38:57	Bldg A	Room #11	Α	Wall	Ceramic Tile	Intact	Lt-Blue
47	26.30	0.30	Positive	2.00	2/6/2023	16:39:18	Bldg A	Room #11	В	Wall	Ceramic Tile	Intact	Lt-Blue
48	0.20	0.30	Negative	2.00	2/6/2023	16:39:48	Bldg A	Room #11	В	Wall	Plaster	Intact	White
49	0.40	0.30	Negative	2.00	2/6/2023	16:41:09	Bldg A	Room #13	В	Wall	Plaster	Fair	White
50	-0.20	0.30	Negative	2.00	2/6/2023	16:41:30	Bldg A	Room #13	С	Wall	Plaster	Fair	White
51	-0.10	0.30	Negative	2.00	2/6/2023	16:41:50	Bldg A	Room #13	D	Wall	Plaster	Fair	White
52	0.30	0.30	Negative	2.00	2/6/2023	16:43:36	Bldg A	Room #15	Α	Wall	Plaster	Intact	White
53	0.30	0.30	Negative	2.00	2/6/2023	16:43:58	Bldg A	Room #15	В	Wall	Plaster	Intact	White
54	0.20	0.30	Negative	2.00	2/6/2023	16:44:20	Bldg A	Room #15	С	Wall	Plaster	Intact	White
55	0.30	0.30	Negative	2.00	2/6/2023	16:46:22	Bldg A	Room #16	Α	Wall	Plaster	Intact	White
56	0.20	0.30	Negative	2.00	2/6/2023	16:46:42	Bldg A	Room #16	С	Wall	Plaster	Intact	White
57	0.30	0.30	Negative	2.00	2/6/2023	16:47:02	Bldg A	Room #16	В	Wall	Plaster	Intact	White
58	0.10	0.30	Negative	2.00	2/6/2023	17:18:19	Bldgs R27-R29	Exterior	D	Wall	Wood	Intact	White
59	0.10	0.30	Negative	2.00	2/6/2023	17:18:43	Bldgs R27-R29	Exterior	Α	Wall	Wood	Intact	White
60	0.10	0.30	Negative	2.00	2/6/2023	17:19:06	Bldgs R27-R29	Exterior	D	Wall	Wood	Intact	White
61	0.10	0.30	Negative	2.00	2/6/2023	17:19:25	Bldgs R27-R29	Exterior	D	Wall	Wood	Intact	White
62	0.10	0.30	Negative	2.00	2/6/2023	17:19:47	Bldgs R27-R29	Exterior	С	Wall	Wood	Intact	White
63	0.20	0.30	Negative	2.00	2/6/2023	17:20:10	Bldgs R27-R29	Exterior	В	Wall	Wood	Intact	White
64	0.10	0.30	Negative	2.00	2/6/2023	17:20:37	Bldgs R27-R29	Exterior	В	Wall	Steel	Intact	White
65	0.20	0.30	Negative	2.00	2/6/2023	17:21:36	Bldgs R27-R29	Exterior	В	Wall	Wood	Intact	White
66	-0.10	0.30	Negative	2.00	2/6/2023	17:29:29	Bldgs R21-R22	Exterior	Α	Wall	Stucco	Intact	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
67	0.00	0.30	Negative	2.00	2/6/2023	17:29:55	Bldgs R21-R22	Exterior	В	Wall	Stucco	Intact	White
68	-0.20	0.30	Negative	2.00	2/6/2023	17:30:21	Bldgs R21-R22	Exterior	С	Wall	Stucco	Intact	White
69	-0.20	0.30	Negative	2.00	2/6/2023	17:30:54	Bldgs R21-R22	Exterior	D	Wall	Stucco	Intact	White
70	0.10	0.30	Negative	2.00	2/6/2023	17:33:27	Bldg R21	Room #28	Α	Wall	Wood	Intact	Green
71	0.10	0.30	Negative	2.00	2/6/2023	17:33:52	Bldg R21	Room #28	С	Wall	Wood	Intact	Green
72	0.10	0.30	Negative	2.00	2/6/2023	17:47:46	Bldg H	Boy's R.R.	Α	Wall	Ceramic Tile	Intact	Beige
73	0.10	0.30	Negative	2.00	2/6/2023	17:48:29	Bldg H	Boy's R.R.	С	Wall	Ceramic Tile	Intact	Beige
74	0.10	0.30	Negative	2.00	2/6/2023	17:48:53	Bldg H	Boy's R.R.	В	Wall	Ceramic Tile	Intact	Blue
75	0.00	0.30	Negative	2.00	2/6/2023	17:49:17	Bldg H	Boy's R.R.	D	Wall	Ceramic Tile	Intact	Yellow
76	0.30	0.30	Negative	2.00	2/6/2023	17:50:20	Bldg H	Boy's R.R.	Α	Wall	Plaster	Intact	White
77	0.30	0.30	Negative	2.00	2/6/2023	17:50:46	Bldg H	Boy's R.R.	С	Wall	Plaster	Fair	White
78	-0.20	0.30	Negative	2.00	2/6/2023	17:52:03	Bldg H	Janitor	Α	Wall	Plaster	Fair	Beige
79	0.40	0.30	Negative	2.00	2/6/2023	17:52:22	Bldg H	Janitor	В	Wall	Plaster	Fair	Beige
80	-0.30	0.30	Negative	2.00	2/6/2023	17:52:43	Bldg H	Janitor	С	Wall	Plaster	Fair	Beige
81	0.00	0.30	Negative	2.00	2/6/2023	17:53:09	Bldg H	Janitor	С	Wall	Ceramic Tile	Intact	Beige
82	0.20	0.30	Negative	2.00	2/6/2023	18:00:03	Bldg H	Men's R.R.	Α	Wall	Ceramic Tile	Intact	Beige
83	0.10	0.30	Negative	2.00	2/6/2023	18:00:27	Bldg H	Men's R.R.	С	Wall	Ceramic Tile	Intact	Beige
84	0.30	0.30	Negative	2.00	2/6/2023	18:00:54	Bldg H	Men's R.R.	В	Wall	Plaster	Intact	Beige
85	0.40	0.30	Negative	2.00	2/6/2023	18:01:17	Bldg H	Men's R.R.	D	Wall	Plaster	Intact	Beige
86	0.30	0.30	Negative	2.00	2/6/2023	18:02:09	Bldg H	Exterior	Α	Wall	Stucco	Intact	White
87	0.30	0.30	Negative	2.00	2/6/2023	18:02:28	Bldg H	Exterior	В	Wall	Stucco	Intact	White
88	0.40	0.30	Negative	2.00	2/6/2023	18:02:51	Bldg H	Exterior	С	Wall	Stucco	Intact	White
89	0.40	0.30	Negative	2.00	2/6/2023	18:03:16	Bldg H	Exterior	D	Wall	Stucco	Intact	White
90	-0.20	0.30	Negative	2.00	2/6/2023	18:09:35	Bldgs R15-R20	Exterior	С	Wall	Stucco	Intact	White
91	0.30	0.30	Negative	2.00	2/6/2023	18:10:08	Bldgs R15-R20	Exterior	D	Wall	Stucco	Intact	White
92	0.40	0.30	Negative	2.00	2/6/2023	18:10:32	Bldgs R15-R20	Exterior	Α	Wall	Stucco	Intact	White
93	0.30	0.30	Negative	2.00	2/6/2023	18:11:53	Bldgs R15-R20	Exterior	В	Wall	Stucco	Intact	White
94	0.10	0.30	Negative	2.00	2/6/2023	18:47:55	Bldgs R7-R12	Exterior	Α	Wall	Wood	Intact	White
95	0.10	0.30	Negative	2.00	2/6/2023	18:48:23	Bldgs R7-R12	Exterior	В	Wall	Wood	Intact	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
96	0.10	0.30	Negative	2.00	2/6/2023	18:48:43	Bldgs R7-R12	Exterior	С	Wall	Wood	Intact	White
97	0.10	0.30	Negative	2.00	2/6/2023	18:49:01	Bldgs R7-R12	Exterior	D	Wall	Wood	Intact	White
98	0.10	0.30	Negative	2.00	2/6/2023	18:50:11	Bldgs R1-R6	Exterior	В	Wall	Wood	Intact	White
99	0.10	0.30	Negative	2.00	2/6/2023	18:50:31	Bldgs R1-R6	Exterior	С	Wall	Wood	Intact	White
100	0.10	0.30	Negative	2.00	2/6/2023	18:51:00	Bldgs R1-R6	Exterior	Α	Wall	Wood	Intact	White
101	0.10	0.30	Negative	2.00	2/6/2023	18:51:29	Bldgs R1-R6	Exterior	D	Wall	Wood	Intact	White
102	0.20	0.30	Negative	2.00	2/6/2023	19:41:58	Bldg F	Room #1	Α	Wall	Wood	Intact	White
103	0.10	0.30	Negative	2.00	2/6/2023	19:42:20	Bldg F	Room #1	В	Wall	Wood	Intact	White
104	0.20	0.30	Negative	2.00	2/6/2023	19:42:43	Bldg F	Room #1	С	Wall	Wood	Intact	White
105	0.30	0.30	Negative	2.00	2/6/2023	19:43:12	Bldg F	Room #1	D	Wall	Wood	Fair	White
106	0.20	0.30	Negative	2.00	2/6/2023	19:44:09	Bldg F	Room #1	В	Wall	Wood	Intact	Beige
107	0.20	0.30	Negative	2.00	2/6/2023	19:44:31	Bldg F	Room #1	Α	Wall	Wood	Intact	Beige
108	0.20	0.30	Negative	2.00	2/6/2023	19:45:24	Bldg F	Room #6	Α	Wall	Wood	Intact	Beige
109	0.10	0.30	Negative	2.00	2/6/2023	19:45:45	Bldg F	Room #6	В	Wall	Wood	Intact	Beige
110	0.30	0.30	Negative	2.00	2/6/2023	19:52:57	Bldg F	Room #6	В	Wall	Wood	Intact	Beige
111	0.10	0.30	Negative	2.00	2/6/2023	19:53:14	Bldg F	Room #6	С	Wall	Wood	Intact	Beige
112	0.20	0.30	Negative	2.00	2/6/2023	19:53:55	Bldg F	Room #3	Α	Wall	Wood	Intact	White
113	0.10	0.30	Negative	2.00	2/6/2023	19:54:19	Bldg F	Room #3	В	Wall	Wood	Fair	Green
114	0.20	0.30	Negative	2.00	2/6/2023	19:54:38	Bldg F	Room #3	D	Wall	Wood	Fair	Green
115	0.20	0.30	Negative	2.00	2/6/2023	19:55:53	Bldg F	Room #4	Α	Wall	Wood	Fair	Beige
116	0.20	0.30	Negative	2.00	2/6/2023	19:56:49	Bldg F	Room #5	Α	Wall	Wood	Fair	Green
117	0.20	0.30	Negative	2.00	2/6/2023	19:57:08	Bldg F	Room #5	С	Wall	Wood	Fair	Green
118	0.30	0.30	Negative	2.00	2/6/2023	19:58:44	Bldg F	Room #2	Α	Wall	Wood	Fair	Green
119	0.30	0.30	Negative	2.00	2/6/2023	19:59:04	Bldg F	Room #2	С	Wall	Wood	Fair	Green
120	0.00	0.30	Negative	2.00	2/6/2023	20:02:44	Bldg F	Room #7	Α	Wall	Wood	Intact	Beige
121	0.00	0.30	Negative	2.00	2/6/2023	20:03:16	Bldg F	Room #7	В	Wall	Wood	Fair	Beige
122	0.30	0.30	Negative	2.00	2/6/2023	20:04:05	Bldg F	Room #7	С	Wall	Wood	Fair	Beige
123	0.30	0.30	Negative	2.00	2/6/2023	20:04:30	Bldg F	Room #7	D	Wall	Wood	Fair	Beige
124	0.10	0.30	Negative	2.00	2/6/2023	20:06:48	Bldg F	Room #8	Α	Wall	Wood	Intact	Beige

Site: Mt. Vernon Elementary School

2161 Potomac Avenue

Bakersfield, California Prepared for: Bakersfield City School District

Date: February 2 & 6, 2023

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
125	0.10	0.30	Negative	2.00	2/6/2023	20:07:14	Bldg F	Room #8	В	Wall	Wood	Fair	Beige
126	0.20	0.30	Negative	2.00	2/6/2023	20:07:34	Bldg F	Room #8	С	Wall	Wood	Fair	Beige
127	0.80	0.20	Negative	5.00	2/6/2023	20:11:23	Bldg R14	Boy's R.R.	Α	Wall	Wood	Intact	Beige
128	0.90	0.20	Negative	5.00	2/6/2023	20:12:00	Bldg R14	Boy's R.R.	D	Wall	Wood	Fair	Beige
129	0.70	0.20	Negative	5.00	2/6/2023	20:12:38	Bldg R14	Boy's R.R.	С	Wall	Wood	Intact	Beige
130	0.80	0.20	Negative	5.00	2/6/2023	20:13:17	Bldg R14	Boy's R.R.	В	Wall	Wood	Fair	Beige
131	11.60	0.30	Positive	2.00	2/6/2023	20:13:59	Bldg R14	Boy's R.R.	В	Wall	Ceramic Tile	Fair	Tan
132	11.60	0.30	Positive	2.00	2/6/2023	20:14:22	Bldg R14	Boy's R.R.	Α	Wall	Ceramic Tile	Intact	Tan
133	-0.20	0.30	Negative	2.00	2/6/2023	20:21:58	Bldg F	Exterior	Α	Wall	Stucco	Intact	White
134	-0.10	0.30	Negative	2.00	2/6/2023	20:22:22	Bldg F	Exterior	Α	Wall	Stucco	Intact	Gray
135	0.40	0.30	Negative	2.00	2/6/2023	20:23:05	Bldg F	Exterior	В	Wall	Stucco	Intact	Gray
136	-0.10	0.30	Negative	2.00	2/6/2023	20:23:42	Bldg F	Exterior	С	Wall	Stucco	Intact	Gray
137	-0.10	0.30	Negative	2.00	2/6/2023	20:29:16	Bldg R14	Exterior	С	Wall	Stucco	Intact	White
138	0.00	0.30	Negative	2.00	2/6/2023	20:29:41	Bldg R14	Exterior	D	Wall	Stucco	Intact	White
139	-0.20	0.30	Negative	2.00	2/6/2023	20:30:29	Bldg R14	Exterior	Α	Wall	Stucco	Intact	White
140	0.10	0.30	Negative	2.00	2/6/2023	20:45:19	Bldg R30	Exterior	В	Wall	Wood	Intact	White
141	0.10	0.30	Negative	2.00	2/6/2023	20:45:51	Bldg R30	Exterior	Α	Wall	Wood	Intact	White
142	0.10	0.30	Negative	2.00	2/6/2023	20:46:17	Bldg R30	Exterior	С	Wall	Wood	Intact	White
143	0.10	0.30	Negative	2.00	2/6/2023	20:46:44	Bldg R30	Exterior	D	Wall	Wood	Intact	White
144	0.00	0.30	Negative	2.00	2/6/2023	20:49:50	Bldg R13	Exterior	Α	Wall	Stucco	Intact	Beige
145	0.40	0.30	Negative	2.00	2/6/2023	20:50:09	Bldg R13	Exterior	D	Wall	Stucco	Intact	Beige
146	-0.10	0.30	Negative	2.00	2/6/2023	20:50:30	Bldg R13	Exterior	С	Wall	Stucco	Intact	Beige
147	-0.20	0.30	Negative	2.00	2/6/2023	20:50:48	Bldg R13	Exterior	В	Wall	Stucco	Intact	Beige
148	0.00	0.30	Negative	2.00	2/6/2023	21:18:38	Bldg R13	Room #1	В	Wall	Drywall	Intact	Gray
149	0.10	0.30	Negative	2.00	2/6/2023	21:19:29	Bldg R13	Room #2	В	Wall	Wood	Intact	Gray
150	0.10	0.30	Negative	2.00	2/6/2023	21:19:51	Bldg R13	Room #2	D	Wall	Wood	Intact	Gray
151	0.20	0.30	Negative	2.00	2/6/2023	21:41:08	Bldg G	Room #1	Α	Wall	Wood	Intact	White
152	0.00	0.30	Negative	2.00	2/6/2023	21:41:29	Bldg G	Room #1	В	Wall	Wood	Intact	White
153	0.10	0.30	Negative	2.00	2/6/2023	21:41:57	Bldg G	Room #1	С	Wall	Wood	Intact	White

Project No. 02854-23-001

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
154	0.20	0.30	Negative	2.00	2/6/2023	21:42:26	Bldg G	Room #1	D	Wall	Wood	Intact	Gray
155	0.10	0.30	Negative	2.00	2/6/2023	21:43:37	Bldg G	Room #2	Α	Wall	Wood	Intact	White
156	-0.10	0.30	Negative	2.00	2/6/2023	21:43:58	Bldg G	Room #2	В	Wall	Wood	Intact	White
157	0.10	0.30	Negative	2.00	2/6/2023	21:44:20	Bldg G	Room #2	С	Wall	Wood	Intact	White
158	0.20	0.30	Negative	2.00	2/6/2023	21:46:12	Bldg G	Room #4	Α	Wall	Drywall	Fair	Beige
159	0.10	0.30	Negative	2.00	2/6/2023	21:46:34	Bldg G	Room #4	D	Wall	Drywall	Fair	Beige
160	0.20	0.30	Negative	2.00	2/6/2023	21:46:53	Bldg G	Room #4	С	Wall	Drywall	Fair	Beige
161	8.20	0.30	Positive	2.00	2/6/2023	21:47:23	Bldg G	Room #4	В	Wall	Ceramic Tile	Intact	Yellow
162	8.60	0.30	Positive	2.00	2/6/2023	21:47:57	Bldg G	Room #4	D	Wall	Ceramic Tile	Intact	Yellow
163	0.20	0.30	Negative	2.00	2/6/2023	21:48:36	Bldg G	Room #5	Α	Wall	Wood	Intact	White
164	0.00	0.30	Negative	2.00	2/6/2023	21:49:08	Bldg G	Room #5	С	Wall	Wood	Intact	White
165	0.00	0.30	Negative	2.00	2/6/2023	21:54:13	Bldg G	Room #5	С	Wall	Wood	Intact	White
166	0.20	0.30	Negative	2.00	2/6/2023	21:54:42	Bldg G	Room #5	Α	Wall	Wood	Intact	Gray
167	0.10	0.30	Negative	2.00	2/6/2023	21:55:59	Bldg G	Room #10	Α	Wall	Wood	Intact	White
168	0.10	0.30	Negative	2.00	2/6/2023	21:56:22	Bldg G	Room #10	В	Wall	Wood	Fair	White
169	0.00	0.30	Negative	2.00	2/6/2023	21:56:40	Bldg G	Room #10	С	Wall	Wood	Fair	White
170	0.10	0.30	Negative	2.00	2/6/2023	21:57:01	Bldg G	Room #10	D	Wall	Wood	Intact	White
171	0.10	0.30	Negative	2.00	2/6/2023	21:58:29	Bldg G	Room #7	Α	Wall	Wood	Intact	White
172	0.10	0.30	Negative	2.00	2/6/2023	21:59:46	Bldg G	Room #8	Α	Wall	Plaster	Intact	White
173	0.20	0.30	Negative	2.00	2/6/2023	22:00:05	Bldg G	Room #8	С	Wall	Plaster	Intact	White
174	0.20	0.30	Negative	2.00	2/6/2023	22:00:24	Bldg G	Room #8	В	Wall	Plaster	Intact	White
175	0.20	0.30	Negative	2.00	2/6/2023	22:00:50	Bldg G	Room #8	D	Wall	Plaster	Intact	White
176	8.10	0.30	Positive	2.00	2/6/2023	22:01:16	Bldg G	Room #8	D	Wall	Ceramic Tile	Intact	Yellow
177	9.80	0.30	Positive	2.00	2/6/2023	22:01:34	Bldg G	Room #8	В	Wall	Ceramic Tile	Intact	Yellow
178	0.00	0.30	Negative	2.00	2/6/2023	22:02:59	Bldg G	Hall	Α	Wall	Wood	Intact	White
179	0.10	0.30	Negative	2.00	2/6/2023	22:03:17	Bldg G	Hall	С	Wall	Wood	Intact	White
180	0.20	0.30	Negative	2.00	2/6/2023	22:04:24	Bldg G	Room #12	D	Wall	Wood	Fair	White
181	0.20	0.30	Negative	2.00	2/6/2023	22:04:44	Bldg G	Room #12	Α	Wall	Wood	Fair	White
182	0.30	0.30	Negative	2.00	2/6/2023	22:05:20	Bldg G	Room #12	С	Wall	Wood	Fair	White

Site: Mt. Vernon Elementary School

2161 Potomac Avenue Bakersfield, California

Project No. 02854-23-001

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
183	0.00	0.30	Negative	2.00	2/6/2023	22:05:57	Bldg G	Room #12	В	Wall	Wood	Fair	Green
184	0.90	0.20	Negative	5.00	2/6/2023	22:12:19	Bldg G	Room #11	Α	Wall	Wood	Fair	White
185	0.90	0.20	Negative	5.00	2/6/2023	22:12:54	Bldg G	Room #11	D	Wall	Wood	Fair	White
186	1.00	0.20	Positive	5.00	2/6/2023	22:13:46	Bldg G	Room #11	С	Wall	Wood	Fair	White
187	0.20	0.30	Negative	2.00	2/6/2023	22:14:21	Bldg G	Room #11	С	Wall	Wood	Fair	White
188	0.90	0.20	Negative	5.00	2/6/2023	22:14:38	Bldg G	Room #11	С	Wall	Wood	Fair	White
189	4.60	0.30	Positive	2.00	2/6/2023	22:15:23	Bldg G	Room #11	В	Wall	Wood	Poor	White
190	5.90	0.30	Positive	2.00	2/6/2023	22:16:02	Bldg G	Room #11	В	Wall	Wood	Poor	Gray
191	0.10	0.30	Negative	2.00	2/6/2023	22:18:13	Bldg G	Room #14	В	Wall	Wood	Poor	Yellow
192	0.10	0.30	Negative	2.00	2/6/2023	22:18:37	Bldg G	Room #14	С	Wall	Wood	Poor	Yellow
193	0.10	0.30	Negative	2.00	2/6/2023	22:19:05	Bldg G	Room #14	Α	Wall	Wood	Poor	Yellow
194	0.00	0.30	Negative	2.00	2/6/2023	22:19:31	Bldg G	Room #14	D	Wall	Wood	Fair	Black
195	0.20	0.30	Negative	2.00	2/6/2023	22:20:38	Bldg G	Room #15	Α	Wall	Wood	Fair	Tan
196	0.10	0.30	Negative	2.00	2/6/2023	22:20:56	Bldg G	Room #15	С	Wall	Wood	Fair	Tan
197	0.30	0.30	Negative	2.00	2/6/2023	22:21:15	Bldg G	Room #15	В	Wall	Wood	Fair	Tan
198	0.20	0.30	Negative	2.00	2/6/2023	22:21:50	Bldg G	Room #13	Α	Wall	Wood	Fair	Tan
199	0.20	0.30	Negative	2.00	2/6/2023	22:22:12	Bldg G	Room #13	D	Wall	Wood	Fair	Tan
200	-0.10	0.30	Negative	2.00	2/6/2023	22:25:03	Bldg G	Exterior	В	Wall	Stucco	Intact	Yellow
201	-0.20	0.30	Negative	2.00	2/6/2023	22:25:40	Bldg G	Exterior	Α	Wall	Stucco	Intact	Gray
202	-0.10	0.30	Negative	2.00	2/6/2023	22:26:16	Bldg G	Exterior	С	Wall	Stucco	Intact	Gray
203	0.40	0.30	Negative	2.00	2/6/2023	22:26:55	Bldg G	Exterior	D	Wall	Stucco	Intact	Gray
204	-0.10	0.30	Negative	2.00	2/6/2023	22:27:28	Bldg G	Exterior	D	`	Stucco	Intact	White
205	1.00	0.20	Positive	5.00	2/6/2023	22:34:15	J	CAL	IBRATIO	ON - BACK			
206	1.00	0.20	Positive	5.00	2/6/2023	22:34:43		CAL	IBRATIO	ON - BACK			
206	1.10	0.20	Positive	5.00	2/6/2023	22:35:12		CAL	IBRATIO	ON - BACK			

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl ± Prec	Results	Sec	Date	Time	Buildina	Room	Side Component	Substrate	Condition	Color

^{*} Indications as to Positive or Negative are based on comparison to 1.0 mg/cm². 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/cm²

LEAD-BASED PAINT INSPECTION POSITIVE RESULTS

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
718	3.70	0.30	Positive	2.00	2/2/2023	16:15:20	Bldg E	Exterior	В	Post	Metal	Fair	Blue
721	4.80	0.30	Positive	2.00	2/2/2023	16:17:52	Bldg D	Exterior	В	Post	Metal	Fair	Blue
732	4.20	0.30	Positive	2.00	2/2/2023	16:32:09	Bldg D	Exterior	С	Post	Metal	Fair	Blue
733	4.40	0.30	Positive	2.00	2/2/2023	16:33:07	Bldg D	Exterior	D	Post	Metal	Fair	Blue
745	3.70	0.30	Positive	2.00	2/2/2023	16:54:38	Bldg C	Exterior	С	Post	Metal	Fair	Blue
746	7.00	0.30	Positive	2.00	2/2/2023	16:56:04	Bldg C	Exterior	В	Post	Metal	Fair	Blue
749	5.90	0.30	Positive	2.00	2/2/2023	16:58:07	Bldg C	Exterior	Α	Wall	Concrete	Fair	Gray
750	3.90	0.30	Positive	2.00	2/2/2023	16:58:57	Bldg C	Exterior	В	Wall	Concrete	Fair	White
754	1.90	0.30	Positive	2.00	2/2/2023	17:05:36	Bldg C	Exterior	С	Wall	Concrete	Fair	White
756	5.10	0.30	Positive	2.00	2/2/2023	17:07:18	Bldg B	Exterior	В	Wall	Concrete	Fair	Yellow
760	6.50	0.30	Positive	2.00	2/2/2023	17:10:14	Bldg B	Exterior	С	Post	Metal	Fair	Blue
768	5.50	0.30	Positive	2.00	2/2/2023	17:19:49	Bldg B	Exterior	Α	Wall	Concrete	Fair	Gray
770	1.40	0.20	Positive	3.00	2/2/2023	17:32:45	Bldg B	Room #1	Α	Wall	Misc.	Intact	White
771	1.30	0.20	Positive	4.00	2/2/2023	17:33:16	Bldg B	Room #1	В	Wall	Misc.	Intact	Yellow
779	1.20	0.20	Positive	5.00	2/2/2023	17:37:58	Bldg B	Room #1	С	Wall	Misc.	Intact	White
781	1.50	0.30	Positive	2.00	2/2/2023	17:39:14	Bldg B	Room #1	С	Door Jamb	Wood	Fair	Blue
790	1.30	0.20	Positive	4.00	2/2/2023	17:47:56	Bldg B	Room #2	В	Wall	Misc.	Intact	White
794	1.60	0.30	Positive	2.00	2/2/2023	17:50:11	Bldg B	Room #2	С	Door Jamb	Wood	Fair	Blue
810	1.30	0.20	Positive	5.00	2/2/2023	18:04:16	Bldg B	Room #3	С	Door Jamb	Wood	Fair	Blue
827	1.20	0.20	Positive	5.00	2/2/2023	18:16:51	Bldg B	Room #5	С	Door Jamb	Wood	Fair	Blue
835	19.80	0.30	Positive	2.00	2/2/2023	18:23:58	Bldg B	Girl's R.R.	В	Wall	Ceramic Tile	Intact	Gray
836	19.40	0.30	Positive	2.00	2/2/2023	18:24:19	Bldg B	Girl's R.R.	D	Wall	Ceramic Tile	Intact	Gray
839	2.40	0.60	Positive	1.00	2/2/2023	18:29:36	Bldg B	Girl's R.R.	С	Door Casing	Metal	Intact	Gray
842	20.00	0.30	Positive	2.00	2/2/2023	18:33:37	Bldg C	Boy's R.R.	В	Wall	Ceramic Tile	Intact	Gray
855	1.20	0.20	Positive	5.00	2/2/2023	18:42:37	Bldg C	Room #10	С	Door Jamb	Wood	Poor	Blue
859	1.70	0.30	Positive	2.00	2/2/2023	18:47:05	Bldg C	Room #8	С	Door Jamb	Wood	Fair	Blue
880	1.30	0.20	Positive	4.00	2/2/2023	19:01:27	Bldg C	Room #6	С	Door Jamb	Wood	Poor	Blue
883	1.90	0.30	Positive	2.00	2/2/2023	19:05:07	Bldg D	Room #12	С	Door Jamb	Wood	Poor	Blue
910	2.90	0.30	Positive	2.00	2/2/2023	19:25:34	Bldg D	Room #14	С	Door Jamb	Wood	Poor	Blue

LEAD-BASED PAINT INSPECTION POSITIVE RESULTS

Site: Mt. Vernon Elementary School

Project No. 02854-23-001

2161 Potomac Avenue Bakersfield, California

Prepared for: Bakersfield City School District

No.	Lead Lvl	± Prec	Results	Sec	Date	Time	Building	Room	Side	Component	Substrate	Condition	Color
913	1.90	0.30	Positive	2.00	2/2/2023	19:31:12	Bldg D	Room #15	С	Door Jamb	Wood	Fair	Blue
928	19.40	0.30	Positive	2.00	2/2/2023	19:41:48	Bldg D	Staff RR	Α	Wall	Ceramic Tile	Intact	Gray
932	2.00	0.30	Positive	2.00	2/2/2023	19:45:22	Bldg D	Storage	С	Door Jamb	Wood	Fair	Gray
933	1.70	0.30	Positive	2.00	2/2/2023	19:45:47	Bldg D	Storage	С	Door Casing	Wood	Fair	White
942	20.50	0.30	Positive	2.00	2/2/2023	19:57:26	Bldg D	Women's RR	Α	Wall	Ceramic Tile	Intact	Gray
952	1.70	0.30	Positive	2.00	2/2/2023	20:13:44	Bldg E	Room #20	С	Door Jamb	Wood	Fair	Blue
966	1.90	0.30	Positive	2.00	2/2/2023	21:03:53	Bldg E	Room #19	С	Door Jamb	Metal	Fair	White
967	2.30	0.30	Positive	2.00	2/2/2023	21:04:16	Bldg E	Room #19	С	Door Casing	Metal	Fair	White
46	23.50	0.30	Positive	2.00	2/6/2023	16:38:57	Bldg A	Room #11	Α	Wall	Ceramic Tile	Intact	Lt-Blue
47	26.30	0.30	Positive	2.00	2/6/2023	16:39:18	Bldg A	Room #11	В	Wall	Ceramic Tile	Intact	Lt-Blue
131	11.60	0.30	Positive	2.00	2/6/2023	20:13:59	-	Boy's R.R.	В	Wall	Ceramic Tile	Fair	Tan
132	11.60	0.30	Positive	2.00	2/6/2023	20:14:22	Bldg R14	Boy's R.R.	Α	Wall	Ceramic Tile	Intact	Tan
161	8.20	0.30	Positive	2.00	2/6/2023	21:47:23	Bldg G	Room #4	В	Wall	Ceramic Tile	Intact	Yellow
162	8.60	0.30	Positive	2.00	2/6/2023	21:47:57	Bldg G	Room #4	D	Wall	Ceramic Tile	Intact	Yellow
176	8.10	0.30	Positive	2.00	2/6/2023	22:01:16	Bldg G	Room #8	D	Wall	Ceramic Tile	Intact	Yellow
177	9.80	0.30	Positive	2.00	2/6/2023	22:01:34	Bldg G	Room #8	В	Wall	Ceramic Tile	Intact	Yellow
186	1.00	0.20	Positive	5.00	2/6/2023	22:13:46	Bldg G	Room #11	С	Wall	Wood	Fair	White
189	4.60	0.30	Positive	2.00	2/6/2023	22:15:23	Bldg G	Room #11	В	Wall	Wood	Poor	White
190	5.90	0.30	Positive	2.00	2/6/2023	22:16:02	Bldg G	Room #11	В	Wall	Wood	Poor	Gray

^{*} Indications as to Positive or Negative are based on comparison to 1.0 mg/cm². 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 Clovis, California 93611 (559) 449-2700 - Office

PROJECT NO.	02854-23-001				
_					
DATE_	2/2/23 & 2/6/23				

CALIBRATION CHECK TEST RESULTS

TBA FORM #7

Address / Unit No. Mt. Vernon Elementary

2161 Potomac Ave.

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 A	cceptable Range: 0.80	- 1.20 μg/cm²	First Avorago	Result		
First Reading	Second Reading	Third Reading	First Average	Result		
1.10	1.10	1.10	1.10	Pass		

Second Calibration Check

Calibration A	cceptable Range: 0.80	- 1.20 μg/cm²	First Average	Result		
First Reading	Second Reading	Third Reading	First Average			
1.00	1.00	.90	0.97	Pass		

Third Calibration Check

Calibration A	cceptable Range: 0.80	- 1.20 μg/cm²	First Average	Result		
First Reading	Second Reading	Third Reading	First Average	result		
1.00	1.00		1.00	Pass		
1.00	1.00	1.00	1.00	F455		

Fourth Calibration Check

Calibration A	cceptable Range: 0.80	- 1.20 μg/cm²	First Average	Result		
First Reading	Second Reading	Third Reading	First Average			
4.00	4.00	1.10	4.00			
1.00	1.00	1.10	1.03	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 Hazard Evaluation	2/2/23 8	<u>2/6/23</u>			
Section 2 — Type of Lead Hazard Evaluation	(Check o	ne box only)			
Lead Inspection Risk assessment	Cle	arance Inspection 🔽 (Other	r (specify)	
Section 3 — Structure Where Lead Hazard E	valuation	Was Conducted			
Address [number, street, apartment (if applicable)]		City		County	Zip Code
2161 Potomac Street		Bakersfield		Kern	93304
Construction date (year) Type of structure				Children living in structure?	
of structure Multi-unit bui	ding	School or daycare		Yes No	
Various Single family	dwelling	Other	_	Don't Know	
Section 4 — Owner of Structure (if business.	/agency, li	st contact person)			
Name			Telep	hone number	
Bakersfield City School District			66	1-631-4600	
Address [number, street, apartment (if applicable)]		City		State	Zip Code
130 Baker Street		Bakersfield		CA	93305
Section 5 — Results of Lead Hazard Evaluat	ion (check	call that apply)			
No lead-based paint detected In	tact lead-ba	ased paint detected	~	Deteriorated lead-base	d paint detected
No lead hazards detected Lead-contain	ninated dus	t found Lead-contar	ninate	ed soil found Other	•
Section 6 — Individual Conducting Lead Haz	ard Evalu	ation			
Name			Tele	phone number	
Trevor Brooks			(55	59) 298-9135	
Address [number, street, apartment (if applicable)]		City		State	Zip Code
613 Harvard Avenue, Ste. 201		Clovis		CA	93612
CDPH certification number	Sigr	nature			Date
LRC -00000189					2/21/23
Name and CDPH certification number of any other inc	dividuals cor	nducting sampling or testing	(if app	olicable)	
Troy Brooks, Inspector/As	sesso	or, No. 193			
Section 7 — Attachments					
A. A foundation diagram or sketch of the structulead-based paint; B. Each testing method, device, and sampling parts.			f eacl	n lead hazard or presen	ce of
C. All data collected, including quality control da			orator	ry name, address, and p	hone number.
First copy and attachments retained by inspector		Third copy only (no a	ttachr	ments) mailed or faxed to:	
Second copy and attachments retained by owner		California Departmen Childhood Lead Poise	nt of P oning way, I	ublic Health Prevention Branch Reports Building P, Third Floor	s

Fax: (510) 620-5656

CDPH 8552 (6/07)

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 than 1 percent asbestos as determined by PLM testing that, when dry, cannot 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, <u>cannot</u> 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 <u>inspection reports (surveys) must include:</u>

- 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	Central Region	Southern Region			
Merced, San Joaquin and Stanislaus Counties	Fresno, Kings and Madera Counties	Kern and Tulare 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. Type of Operation: 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. Is Asbestos Present? 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. Demo/Renovation Dates (MM/DD/YY): 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. Removal Contractor: Contractor hired to remove asbestos.
- 11. Other Contractor: 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 Material Becomes Crumbled, Pulverized, or Reduced to Powder: 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.</u>
- 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.

Demolition or Renovation:

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 only. Does not apply to renovations.

San Joaquin Valley Unified Air Pollution Control District

Asbestos Notification

Operator Project #	Postmark	Date	Received Date					Fe	Fee Received \$		District Notification #			
Completed by:		Company:				Phone:								
1. TYPE OF NOTIFI	CATION:	Original Revised (Dates)			Re	Revised (Others) [(Highlight Changes)				ges)	Canceled		Courtesy	
2. TYPE OF OPERA	TION:	Demo 🗌 📗	Orde	red Demo		Re	novation					Emergency Renovation		
3. FACILITY DESCI	RIPTION: (In	clude building nam	e, nui	mber, and f	loor or	room 1	vom number)							
Building Name:							Lease Name:							
Address:							City: County:							
Site Location on property:	;													
Is demolition in prepa	ration for co	nstruction?	Yes	☐ No		В	Building Size: Sq Ft Number of Floors: Age:				ge:			
Present Use:		Prior Us	e:						Future U	se:				
4. IS ASBESTOS PR	ESENT:	Yes No S	URV	EY CON	IPLE	TED:	☐ Yes [] N	√o □ TO I	BE CO	NDUCTE	D		
5. A COPY OF THE PRESENCE OF AS												D TO DI	CTEC	T THE
Regulated Category L	1. Regulated ACM to be removed. 2. Category I/II ACM not removed. 2. to b			(1) ACM to be moved	ACM ACM (<1%)		Non-mable ACM		y II	Non-friable ACM (Cour		(3) M to be removed urtesy) Category II		
Pipes (Linear Feet)														
Surface Area (Square Feet)														
Volume (Cubic Feet-If Lnft Or Sqft Could Not Be Measured)														
ASBESTOS REMOV	ESTOS REMOVED FROM Surfaces: Yes No				Pipes	Pipes: Yes No Components: Yes No)				
AMOUNT OF EACH ASBESTOS (in squar		Acoustic ceili	eiling Sheet Vinyl		'inyl	In	Insulation Fire Proofin		g	Ducting Stucco		0	Mastic	
Floor Tile (VAT)	ry Wall	Plaster	Transite			R	oofing		Others (Describe)					
7. REMOVAL DATES: (MM/DD/YY) Start:			_		Complete:									
8. DEMO/RENOVATION DATES (MM/DD/YY)			Start:	Start: Complete:										
9. FACILITY OWNER INFORMATION:														
Address:					City	r:				State:			Zip:]
Contact:		Te	lepho	ne:		Site Supervisor:								
10. REMOVAL CONTRACTOR: CAL-OSHA REGISTRATION #:					7									
Address:					City	: State: Zip:								
Contact:		Te	lepho	one:				Site Supervisor:						
11. OTHER CONTRA	ACTOR:								CSI	B LIC	ENSE #:			
Address:					City	:				State:			Zip:	
Contact:		Telephone:						Si	ite Supervisor:					

12. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:					
_					
13. DESCRIPTION OF WOR THE SITE:	K PRACTICES AND ENGINEE	RING CONTROLS TO B	E USED TO PREVE	NT ASBESTOS EMISSIONS AT	
14. ACWM WASTE TRANSPO	ORTER:				
Address:	City:	State:	Zip:		
Contact:		Telephone:			
15. ACWM WASTE DISPOSA	L SITE:				
Address:	City:	State:	Zip:		
Contact:		Telephone:			
16. RECYCLING OF WASTE	MATERIAL (NO ACM MAY BE R	RECYCLED):			
Name:					
Location:	City:	State:	Zip:		
Contact:		Telephone:			
17. DEMOLITION ORDERE	D BY A GOVERNMENT AGEN	CY; identify the agency, atta	ach copy of the order)		
Name:	Title:				
Authority:					
Date of order (MM/DD/YY):	Date of	order to begin: (MM/DD/YY):			
18. FOR EMERGENCY RENC	OVATIONS:				
GIVE THE NAME AND PHON EMERGENCY AND DESCRIP	NE NUMBER OF THE PERSON PTION OF THE SUDDEN, UNEX	DECLARING/AUTHORI PECTED EVENT:	IZING THE EMERG	ENCY, DATE AND HOUR OF	
EXPLANATION OF HOW TH UNREASONABLE FINANCIA	E EVENT CAUSED UNSAFE CO L BURDEN:	ONDITIONS OR WOULI	O CAUSE EQUIPME	NT DAMAGE OR AN	
10 DECORPTION OF BROOK		N. (2000) N. (20	TENEDO CENTRO A CENTRO	TOG TG EQUIND OR	
PREVIOUSLY NON-FRIABLE	EDURES TO BE FOLLOWED II E ASBESTOS MATERIAL BEC	OMES CRUMBLED, PUI	LVERIZED, OR RED	UCED TO POWDER:	
AA TED ACTA TO DESCRIPTION					
M) WILL BE ON SITE DURIN	N INDIVIDUAL TRAINED IN T IG THE DEMOLITION OR REN THIS PERSON WILL BE AVAIL	OVATION AND EVIDER	NCE THAT THE REC	QUIRED TRAINING HAS	
21. I CERTIFY THAT THE A	ABOVE INFORMATION IS COR	RRECT TO THE BEST O	F MY KNOWLEDGE	Σ.	
PRINT NAME OF OWNER/OPERAT	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.

	Pro	oject De	escription				
Job Site Address:			City:		Zip Code:		
Owner's name:			Telephone:	Fax:			
Owner's Address:			City:		Zip Code:		
Contractor's Name:							
			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, Hig	hway, etc))		
Is demolition by intentional burning?			Other (describe):		4		
Signature of applicant		Title		Date			
	Top 6		D. VICED CANALA	<u></u>			
This certifies that the demolition applicant has s			D USE ONLY	a A DCD all	larra tha d		on to
proceed on or after	austicu i	ile Arci	os nouncation requirements. Th	e Arch an	iows me d	emonu	OII to
This certifies that the Demolition application is	exempt f	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 regulat regardle			nd disposal of ACM, such as (applicability to your property		l-OSHA,	and D	FSC
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./cm²;
 - 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

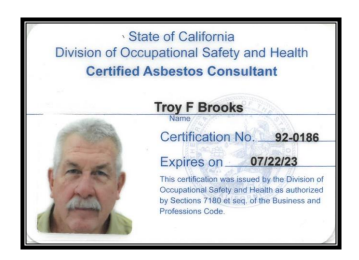
Website: www.epa.gov/lead/pubs/renovation.htm

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



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL: CERTIFICATE TYPE:

Lead Project Monitor
Lead Supervisor

Lead Inspector/Assessor

NUMBER: EXPIRATION DATE:

LRC-00000194 10/3/2023

LRC-00000192 10/3/2023

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 www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



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 www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL: CERTIFICATE TYPE: NUMBER: EXPIRATION DATE:



Lead Sampling Technician

LRC-00009609

1/13/2024

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

United States Department of Commerce National Institute of Standards and Technology



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

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

Code	Description

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

Asbestos in Bulk Insulation Samples

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

For the National Voluntary Laboratory Accreditation Program