# Exhibit "B"

# Site Testing Results and Scope Quantities

**BID NUMBER 63x** 

**OXNARD UNION HIGH SCHOOL DISTRICT** 

Asbestos Survey for Port Hueneme High School 500 West Bard Road Oxnard, California 93033

Prepared for:

Mr. Poul Hansen Bond Project Manager Oxnard Union High School

TC Project No. 103921

Mike Tabbara CEO/President

Myers Venear

Ivan Dean Meyers CAC # 02-3128

Date: July 8, 2020

Prepared by:

Tabbara Corporation 350 N. Lantana Street, Suite 224 Camarillo, California 93010



July 8, 2020

Mr. Poul Hansen Bond Project Manager Oxnard Union High School District

TC JOB # 103921

RE: ASBESTOS SURVEY REPORT FOR Port Hueneme High School 500 West Bard Road Oxnard, California 93033

Dear Mr. Henson:

Attached is the Asbestos Survey Report for the above-referenced facility. The report includes an executive summary, management of asbestos, sampling and laboratory procedures, sample logs, and plans depicting approximate sample locations.

If you have any questions regarding this report, please call us at (805) 484-3388.

Sincerely,

Lesales D

Mahmoud Majdoub Project Scientist

#### ASBESTOS SURVEY REPORT

#### PORT HUENEME HIGH SCHOOL OXNARD, CA 93033

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#### **1.0 EXECUTIVE SUMMARY**

At the request of Oxnard Union High School District, Tabbara Corporation (TC) performed a full building survey on campus on many buildings between June 22 and July 7, 2020 for asbestos-containing materials (ACM) at Port Hueneme High School – Several Buildings located at 500 West Bard Road in Oxnard, California (Subject Site). The work was performed by Mr. Antonio Chavez, a Certified Site Surveillance Technician (CSST) #04-3632, under the guidance of Mr. Abbas Sam, a Certified Asbestos Consultant (CAC) #09-4551. The scope of work was conducted in compliance with current state and federal asbestos regulations. The survey included visual observation for ACM, sampling of suspect materials and laboratory analysis. Every effort was made to survey all accessible suspect materials. Additional suspect but un-sampled materials could be located between walls, in voids, or in other areas; caution should be exercised regarding these areas.

TC's finding and conclusions are included in this report.

#### Bulk Sampling

TC's technician collected a total of five hundred & seventy five (575) bulk samples to be analyzed by Polarized Light Microscopy (PLM).

#### **Building A (Library):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Throughout	<1% Chrysotile	1,500 SF	Good

4 Transite Pipes were observed on top of the roof. This material is assumed to be positive.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile & Mastic, Drywall, Plaster, HVAC Duct Mastic Baseboard Mastic, Stucco, HVAC Duct Mastic, Gravel Roofing Composite and Penetration Mastic.

#### **Building B (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

13 Transite Pipes were observed on top of the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile, Drywall, Plaster/Gypsum Composite, Baseboard Mastic, 12"X 12" Tan Floor Tile & Mastic, HVAC Duct Mastic, Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building C (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

14 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile, Drywall, Joint Compound, Baseboard Mastic, 12"X 12" Tan Floor Tile & Mastic, 12"x12" Gray Floor Tile & Mastic, Gravel Roofing Composite and Penetration Mastic.

#### **Building D (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good
Black Mastic associated with 12" Gray Floor Tile	Classroom 10	3% Chrysotile	900 SF	Good

12 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"x12' Random Hole Ceiling Tile, Drywall, Plaster/Drywall Composite, Baseboard Mastic, Plaster, 12"X 12" Gray Floor Tile, 12"x12" Tan Floor Tile and Mastic, Exterior Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building E (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closets and Ceilings	2% Chrysotile	2,500 SF	Good

8 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile with associated Mastic, Drywall, Plaster/Gypsum Composite, Baseboard Mastic, 12"X 12" White Floor Tile & Mastic, Exterior Stucco, Gravel Roofing Composite, Penetration Mastic and HVAC Duct Mastic.

#### **Buildings F (Girls Locker Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

12 pipes were observed on the roof.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile, Drywall, Joint compound, Plaster, Baseboard Mastic, 12"x 12" Gray Floor Tile & Mastic, Exterior Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building G (Boys Locker Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

12 pipes were observed on the roof.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile, Drywall, Joint Compound, Plaster, Baseboard Mastic, 12"x12" Blue Floor Tile & Mastic, Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building H (Shop):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
9"x9" Brown Floor Tile	Room 89A & 89B and 88A (Storages)	<1% Chrysotile	300 SF	Good
Black Mastic associated with 9"x9" Floor Tile	Room 89A & 89B and 88A (Storages)	5% Chrysotile	300 SF	Good
Black Mastic associated with 12" Floor Tile	Room 89, 90 & 91	3% Chrysotile	4,950 SF	Good

7 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tiles and Mastic, 2'x4' Fissured Ceiling Panels, Drywall, Joint Compound, Baseboard Mastic, Carpet Mastic, 12"x12" Tan Floor Tile & Mastic, 12"x12" Gray Floor Tile Composite, Carpet Mastic, Gravel Roofing Composite and Penetration Mastic.

#### **Building I (Cafeteria):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Stucco	Interior Walls	<1% Chrysotile	2,400 SF	Good
Stucco	Exterior	<1% Chrysotile	2,200 SF	Good

3 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile and Mastic, 2'x4' Fissured Ceiling Panel, Drywall, Joint Compound, Baseboard Mastic, 12"X 12" Grey Floor Tile & Mastic, Gravel Roofing Materials, Penetration Mastic and HVAC Duct Mastic.

#### **Building J (Band Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

1 pipe was observed on the roof.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile and Mastic, Drywall, Joint Compound, Baseboard Mastic, 12"x12" Tan Floor Tile, 12"x12" Gray Floor Tile Mastic associated with Floor Tile, Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building K (Administration):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Mastic associated with 12" Tan Floor Tile	Hall, Admin Area and Reception	2% Chrysotile	3,300 SF	Good
9"x9" Brown Floor Tile	Vault and Janitor Room	3% Chrysotile	160 SF	Good
Black Mastic assoicated with 9" Brown Floor Tile	Vault and Janitor Room	3% Chrysotile	160 SF	Good

2 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Fissured Acoustical Ceiling Tile & associate Mastic, Drywall Ceiling, Plaster Mastic associated with 4" Baseboard, 12" Tan Floor Tile, Stucco, Penetration Mastic and Gravel Roofing Composite.

#### **Building M (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

8 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"x12 Acoustical Ceiling Tile with Mastic, Drywall (Ceiling) & Joint Compound (Ceiling), Plaster, Baseboard Mastic, 12"X 12" White Floor Tile & Mastic, Stucco, Gravel Roofing Composite and Penetration Mastic.

#### **Building N (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classroom Heater Closet	<1% Chrysotile	1,300 SF	Good

13 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"x12" Random Hole Ceiling Tile, Drywall, Joint Compound, Plaster/Drywall Composite, Baseboard Mastic, 12"X 12" Tan Floor Tile & Mastic, Gravel Roofing Composite and Penetration Mastic.

#### **Building O (Classrooms):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms	<1% Chrysotile	1,500SF	Good

2 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X 12" Ceiling Tile, 2'X4' Ceiling Panel, Drywall, Baseboard Mastic, 12"X 12" Tan Floor Tile & Mastic, Gravel Roofing Materials and Penetration Mastic.

#### **Building P (Gym):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility, or could not be representatively sampled. Such materials should be assumed to contain asbestos until they are confirmed to have no detection of asbestos

• Roofing Materials (Inaccessible and not in the scope)

Suspect materials that were sampled and found to have no concentration of asbestos included:

• Drywall, Select Joint Compound, Plaster, Baseboard Mastic, HVAC Duct Mastic, Gravel Roofing Composite and Penetration Mastic.

#### **Building Q (Activity Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California:

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	3,000 SF	Good

4 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"X12" Ceiling Tile & Mastic, Drywall & Joint Compound, Plaster, Stucco, Gravel Roofing Composite, Penetration Mastic.

#### **Building R (Weight Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

Materials	Location	Results	SF	Condition
Drywall/Joint Compound	Ceiling	<1% Chrysotile	3,375 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	3,000 SF	Good

4 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• 12"x12" Random Hole Ceiling Tile & Mastic, Plaster, Stucco, Gravel Roofing and Penetration Mastic.

#### **Building T (Pool Equipment):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

Suspect materials that were sampled and found to have no concentration of asbestos included:

• Gravel Roofing Composite, Penetration Mastic and HVAC Duct Mastic.

#### Asbestos Management

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by federal, state and local agencies. If ACCM is disturbed or appears to have become damaged, the condition must be reported to the appropriate supervisor. All asbestos abatement work must be performed in accordance with governing agency regulations. If any construction, maintenance, or remodeling is conducted in an area of the facility where there is the potential for employees to come into contact with, or release or disturb, asbestos or asbestos-containing construction materials, a sign with the following language must be posted: "CAUTION. ASBESTOS CANCER AND LUNG DISEASE HAZARD. DO NOT DISTURB WITHOUT PROPER TRAINING AND EQUIPMENT."

TC recommends that one staff member be assigned as an Operations and Maintenance (O&M) Program Manager, who will develop and manage the program. The person should receive appropriate training and be charged with coordinating periodic O&M inspections. These inspections should include surveying all asbestos-containing building products in the facility. Defects such as signs of increased wear, water damage, vandalism and impact damage should be noted and repaired immediately. Construction or remodeling which occurs in the buildings should be reviewed by the O&M managers in the planning stage to see if preparatory abatement work will be required. A complete record should be maintained of all findings (including this report), procedures, and actions. This record should also contain names of technical advisors, inspectors, consultants, and all staff time, material and costs associated with asbestos control and abatement. In the future, if cost recovery is sought from the manufacturers, suppliers, or contractors, or in the event of litigation, this information will be required.

#### 2.0 **REGULATIONS**

This section provides a summary of the federal and state regulations that apply to asbestos and asbestos-related work. The summary is not intended to be comprehensive or to define all regulatory requirements that may apply to Port Hueneme High located at 500 West Bard Road in Oxnard, California, or to persons who perform asbestos-related work in this facility.

#### 2.1 U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency (EPA) regulates environmental exposures to asbestos through two major pieces of legislation: The National Emission Standards for Hazardous Air Pollutants (NESHAP) under the Clean Air Act and the Asbestos Hazard Emergency Response Act (AHERA) under the Toxic Substances Control Act.

NESHAP, Part 61 of Title 40 of the Code of Federal Regulations (CFR), establishes standards by which asbestos-related work must be performed in order to prevent asbestos from being released into the environment. Some of the requirements include:

- Inspecting for asbestos before commencing a demolition or renovation project,
- Notifying the local NESHAP enforcement agency of all demolition work and asbestos abatement work,
- Training asbestos workers,
- Prohibiting visible emissions and requiring the use of wet methods, negative-pressure enclosures, labeling of waste, and proper handling methods from removal to disposal.

AHERA, Part 763 of 40 CFR, requires schools to inspect for asbestos, prepare management plans, to make notifications regarding the presence of asbestos, use air sampling to confirm proper asbestos removal, and use accredited personnel to perform asbestos-related activities. AHERA and subsequent related legislation established a nationwide program of training and certification required of asbestos professionals, including abatement contractors and workers, who perform work in schools. These requirements have been extended to include asbestos work performed in all public and private sector buildings.

#### 2.2 Occupational Safety and Health

The Occupational Safety and Health Administration (OSHA), regulates occupational exposures to asbestos through the General Industry and Construction Industry asbestos standards (29 CFR 1910.1001 for GISO & 1926.1101 for construction work). These standards are designed to protect workers from asbestos exposure through a series of requirements based on exposures above the permissible exposure limit (PEL). These requirements include:

- Assuming that certain building materials contain asbestos and that buildings constructed prior to 1980 contain Asbestos Containing Construction Materials (ACCM).
- Implementing medical surveillance, respiratory protection, and training programs that include medical examinations, provision of respiratory and Personal Protective Equipment (PPE), and training of workers and supervisors for certain classes of work.

- Training persons who may be exposed to asbestos during their work.
- Using specific types of respirators dependent on the asbestos concentrations being generated.
- For asbestos related work activities work practices and equipment such as negative-pressure enclosures, wet methods, air filtration equipment, decontamination units, warning signs and labels, and waste containers.
- Collecting and analyzing air samples to evaluate potential worker exposures.
- Mandating contractor registration with and notification of asbestos work to the local OSHA enforcement agency.
- Notifying occupants for projects covered by the standard.

In California, the Department of Occupational Safety and Health (DOSH) enforces the OSHA regulations under Section 1529 & Section 5208 of Title 8 of the California Code of Regulations (CCR). DOSH also requires that asbestos consultants performing work in California be trained and certified.

#### 2.3 Other Asbestos Regulations

Many other federal and state regulations that are designed to protect workers, building occupants, and consumers from exposures to hazardous materials also apply to asbestos, including hazard communication, hazardous waste operators and emergency responders, and safe workplace regulations. Some of these include:

- California Environmental Protection Agency-Cal/EPA regulates asbestos waste and requires manifests for transportation and disposal of hazardous asbestos waste (friable and contains greater than 1 percent asbestos). Cal/EPA also requires waste generators to obtain an identification number. Parts of the California Health and Safety Code require that occupants of buildings and consumers of certain products be notified of their contents and the health effects associated with exposures or consumption.
- Certain California regulations may also involve compliance for 0.1% (ACCM). Any contractor or employer (public or private) who engages in asbestos-related work as defined in Labor Code Section 6501.8 involving 100 square feet or more of asbestos-containing material must register with CAL-OSHA and is subject to the lower ACCM threshold.
- Contractors State License Board-The CSLB required that asbestos abatement contractors be licensed as general contractors and maintain an asbestos certification.
- State Board of Equalization-Generators of hazardous waste is required to obtain a tax identification number and pay tax on the amount by weight of waste disposed.
- California Highway Patrol/Department of Transportation-CHP requires that waste containers be properly labeled and that transporters be registered.

Other legislation regulating asbestos exposure in the workplace includes:

- California Health and Safety Code 25249 (Proposition 65)-Requires warnings to be given to individuals who enter a building known to contain asbestos, if such individuals are subject to an asbestos exposure and the building owner cannot demonstrate that significant risk does not exist.
- California Health and Safety Code 25915 et seq. (Connelly Bill)-Requires the owner of any building constructed prior to 1979, who knows that the building contains ACCM, to provide notice to all occupants of that building of the presence and location of known ACCM. Building owners are required to give this notice within 15 days of receipt.

#### 2.4 Notifications

Prior to renovation or demolition work, the contractor should inquire about any abatement notification requirements with the Local Air Pollution Control District.



#### 3.0 SAMPLING, LABORATORY PROCEDURES & METHODS

#### 3.1 Laboratory Procedures and Analysis

Bulk samples were analyzed by PLM using EPA Method 600/R-93/116, July 1993, in accordance with 40 CFR 763, Subpart F, Appendix A (AHERA), and if applicable, the Point Count Method 600/R-93/116, July 1993, by Micron Environmental Laboratories, located at 3635 Lexington Ave in El Monte, California. Bulk samples of suspected ACM were examined under a stereomicroscope to identify suspect fibers. A polarized light microscope equipped with a dispersion staining objective lens was used to determine which of the suspect fibers are asbestos. The various asbestos minerals were identified on the basis of their unique optical characteristics. Reported asbestos percentages were based on visual volume estimates.

#### **3.2** Inspection Procedures - General

The building spaces were surveyed for the presence of suspect ACM that may contain more than one tenth of one percent asbestos. The suspect materials identified were described and categorized into homogeneous areas. Homogeneous areas consist of suspect materials that are identical in color, appearance, pattern, texture and date of installation. For the purposes of this survey, identified homogenous areas were confined to the building. Samples were collected according to OSHA (29 CFR 1926.1011) dated August 10, 1994 (Revised September 12, 1995).

#### **3.3** Choosing Sample Locations

Samples of suspect ACM were collected in accordance with AHERA to determine whether the materials contain asbestos. Samples were not collected from homogeneous materials when the inspector determined that the material was non-ACM (such as foam, glass, wood, rubber, ceramic tile).

#### **3.4** Sampling Methods

Samples were obtained with a stainless steel knife to penetrate a material without creating excessive dust. Except for joint compound, the knife was utilized to cut, rather than scratch a sample from the surface of suspect materials in an effort to obtain a sample that was representative of all layers of the material. The sampled area was pre-wetted to minimize or reduce fiber generation during the sampling process. Damaged or inconspicuous areas were sampled wherever practical.

TC's sampling procedures incorporate the use of plastic Ziploc<sup>tm</sup> bags, labeled with black permanent markers per a unique numbering sequence. One label with the sample number was placed on the sample bag, and a second description was placed on the bulk sample log. Information about the sample, including the sample type, location and condition, was noted on the sheet as each sample was collected.

#### 4.0 LIMITATIONS

This survey was planned and implemented on the basis of a mutually agreed scope of work. The survey was conducted in conformance with generally accepted current standards for identifying and evaluating asbestos in construction materials. TC uses only qualified professionals to perform building surveys; reasonable effort was made to survey accessible suspect materials. Additional suspect but un-sampled materials could be located between walls, in voids, or in other inaccessible areas; caution should be exercised regarding these areas. TC cannot warrant that these buildings do not contain ACM in locations other than those noted in this report.

TC's assessment of the risk of exposure to airborne asbestos fibers followed generally accepted protocols and is based on conditions at the time of the survey. TC is not responsible for changes in conditions or accepted protocols subsequent to our site visit.

#### 5.0 FINDINGS & CONCLUSIONS

#### ASBESTOS SURVEY REPORT CHANNEL ISLAND HIGH SCHOOL OXNARD, CALIFORNIA 93033

A full buildings material survey was performed Between June 23<sup>rd</sup> and July 7<sup>th</sup>, 2020 for asbestos-containing materials (ACM) ) at Port Hueneme High School – Several Buildings located at 500 West Bard Road in Oxnard, California (Subject Site). The work was performed by Mr. Antonio Chavez, a Certified Site Surveillance Technician (CSST) #04-3632, under the guidance of Mr. Abbas Sam, a Certified Asbestos Consultant (CAC) #09-4551.

Asbestos was detected in the following materials, in the buildings listed below, that were sampled by TC.

#### **Building A (Library):**

Materials	Location	Results	SF	Condition
Joint Compound	Throughout	<1% Chrysotile	1,500 SF	Good

4 Transite Pipes were observed on top of the roof. This material is assumed to be positive.

#### **Building B (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

13 Transite Pipes were observed on top of the roof. This material is assumed to be asbestos containing material.

#### **Building C (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

14 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building D (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good
Black Mastic associated with 12" Gray Floor Tile	Classroom 10	3% Chrysotile	900 SF	Good

12 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building E (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closets and Ceilings	2% Chrysotile	2,500 SF	Good

8 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Buildings F (Girls Locker Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

12 pipes were observed on the roof.

#### **Building G (Boys Locker Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

12 pipes were observed on the roof.

#### **Building H (Shop):**

Materials	Location	Results	SF	Condition
9"x9" Brown Floor Tile	Room 89A & 89B and 88A (Storages)	<1% Chrysotile	300 SF	Good
Black Mastic associated with 9"x9" Floor Tile	Room 89A & 89B and 88A (Storages)	5% Chrysotile	300 SF	Good
Black Mastic associated with 12" Floor Tile	Room 89, 90 & 91	3% Chrysotile	4,950 SF	Good

7 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material

#### **Building I (Cafeteria):**

Materials	Location	Results	SF	Condition
Stucco	Interior Walls	<1% Chrysotile	2,400 SF	Good
Stucco	Exterior	<1% Chrysotile	2,200 SF	Good

3 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material

#### **Building J (Band Room):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

The following suspect materials were not sampled as part of the scope of this project because of inaccessibility (Wrapped with metal). Such materials should be assumed to contain asbestos until they are confirmed by lab analysis to have no detection of asbestos.

1 pipe was observed on the roof. This material is assumed to be asbestos containing material

#### **Building K (Administration):**

Materials	Location	Results	SF	Condition
Mastic associated with 12" Tan Floor Tile	Hall, Admin Area and Reception	2% Chrysotile	3,300 SF	Good
9"x9" Brown Floor Tile	Vault and Janitor Room	3% Chrysotile	160 SF	Good
Black Mastic assoicated with 9" Brown Floor Tile	Vault and Janitor Room	3% Chrysotile	160 SF	Good

2 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building M (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms Heater Closet	<1% Chrysotile	1,200 SF	Good

8 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building N (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classroom Heater Closet	<1% Chrysotile	1,300 SF	Good

13 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building O (Classrooms):**

Materials	Location	Results	SF	Condition
Joint Compound	Classrooms	<1% Chrysotile	1,500SF	Good

2 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building P (Gym):**

Construction materials that contain asbestos fibers in percentages greater than one tenth of one percent (> 0.1%) were not found. Materials with levels of asbestos greater than 0.1% are regulated by government agencies in the state of California.

#### **Building Q (Activity Room):**

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	3,000 SF	Good

4 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

#### **Building R (Weight Room):**

Materials	Location	Results	SF	Condition
Drywall/Joint Compound	Ceiling	<1% Chrysotile	3,375 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	3,000 SF	Good

4 Transite pipes were observed on the roof. This material is assumed to be asbestos containing material.

Note: All Transite Pipes located on the roof of the buildings listed above are assumed to be positive. The presence of this material was visually observed in some areas. Additional suspect but un-sampled materials could be located between walls, in voids, or in other inaccessible areas; caution should be exercised regarding these areas.

#### APPENDIX A

LABORATORY ANALYSIS RESULTS AND CHAIN OF CUSTODY DOCUMENTATION



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 9, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420075 Client Ref.: 103921 / Building A (Library) Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 24 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

<u>Micron Ref. No.</u> 14420075

TEL: 626-45 FAX: 626-60	Sample Sur	nmary Resu	lts	
Customer Proj	ect: 103921 / Building A (Library) Oxnard Union HS / Port Hueneme HS	Microscopist: Vy Phan		
July 9, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected: 6/26/2020 Date Received: 6/30/2020 Date Analyzed: 7/9/2020 No. Samples: 24	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899069	12" Random hole ACT Library	No	90% Cellulose 10% Organic Binders	Х
	white/brown			
<b>2</b> 899070	12" Random hole ACT Book storage office	No	90% Cellulose 10% Organic Binders	
	white/brown			
<b>3</b> 899071	12" Random hole ACT Book storage	No	90% Cellulose 10% Organic Binders	
	white/brown			
<b>4</b> 899072	Mastic with 12" ACT Book storage	No	100% Organic Binders	
	brown			
<b>5</b> 899073	Mastic with 12" ACT Book storage	No	100% Organic Binders	
	brown			
<b>6</b> 899074	Mastic with 12" ACT Library book storage	No	100% Organic Binders	
	brown			

Exhibit B

Date: *Jul 9, 2020* Micron Ref. No.: 14420075 Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 899075	HVAC Duct mastic Book storage / Store room	No	20% Mineral Filler 80% Organic Binders	
	grey			
<b>8</b> 899076	HVAC Duct mastic Book storage / Store room	No	20% Mineral Filler 80% Organic Binders	
	grey			
<b>9</b> 899077	HVAC Duct mastic Book storage / Store room	No	20% Mineral Filler 80% Organic Binders	
	grey			
<b>10</b> 899078	Drywall ceiling Library storage room	No	7% Cellulose 93% Mineral Filler	
	white			
<b>11</b> 899079	Drywall ceiling Book storage office	No	7% Cellulose 93% Mineral Filler	
	white			
<b>12</b> 899080	Drywall ceiling Southeast office, heater closet	No	7% Cellulose 93% Mineral Filler	
	white			
<b>13</b> 899081	Joint compound SE Classroom	Yes	<1% Chrysotile 99% Mineral Filler	х
	beige			
<b>14</b> 899082	Joint compound SE Classroom	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			

Exhibit B

Date: Jul 9, 2020 Micron Ref. No.: 14420075 Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899083	Joint compound NW Classroom	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>16</b> 899084	Plaster East office	No	100% Mineral Filler	
	grey			
<b>17</b> 899085	Plaster Faculty room	No	100% Mineral Filler	
	grey			
<b>18</b> 899086	Plaster Book storage / Condor room	No	100% Mineral Filler	
	grey			
<b>19</b> 899087	Mastic associated with 4" BB SE Classroom	No	10% Mineral Filler 90% Organic Binders	
	beige			
<b>20</b> 899088	Mastic associated with 4" BB East office	No	10% Mineral Filler 90% Organic Binders	
	beige			
<b>21</b> 899089	Mastic associated with 4" BB Library	No	10% Mineral Filler 90% Organic Binders	
	beige			
<b>22</b> 899090	Stucco Exterior walls	No	100% Mineral Filler	
	grey			



Date: Jul 9, 2020 Micron Ref. No.: 14420075

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>23</b> 899091	Stucco Exterior walls	No	100% Mineral Filler	
	grey			
<b>24</b> 899092	Stucco Exterior walls	No	100% Mineral Filler	х
	grey			

Microscopist:



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 15, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420086 Client Ref.: 103921 Oxnard Union HS Port Hueneme- Bldg. A

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 9 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

Micron Ref. No. 14420086

### Sample Summary Results

Customer Project: 103921 Oxnard Union HS Microscopist: Danny Lu Port Hueneme- Bldg. A

July 15, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike TabbaraDate Collected:7/1/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/15/2020Camarillo, CA 93010No. Samples:9

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900222	Gravel Roofing Composite Roof	No	20% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	black		40% Organic Binders	
02	Gravel Roofing Composite	No	20% Cellulose	
900223	Roof		20% Fibrous Glass 20% Mineral Filler	
	black		40% Organic Binders	
03	Gravel Roofing Composite Roof	No	20% Cellulose 20% Fibrous Glass	
900224	RUUI		20% Mineral Filler	
	black		40% Organic Binders	
04	Penetration Mastic	No	10% Cellulose	
900226	Roof		90% Organic Binders	
	black			
05	Penetration Mastic	No	10% Cellulose	
900227	Roof		90% Organic Binders	
	black			
06	Penetration Mastic	No	10% Cellulose	
900228	Roof		90% Organic Binders	
	black			



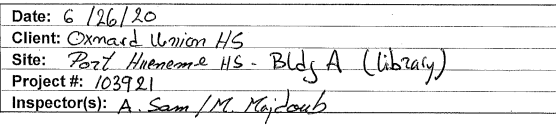
Date: Jul 15, 2020 Micron Ref. No.: 14420086

Microscopist: Danny Lu

	<b>ID No.</b> n ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>0</b> 7 9002		HVAC Duct Mastic Roof	No	100% Organic Binders	
		grey			
<b>0</b> 8 9002		HVAC Duct Mastic Roof	No	100% Organic Binders	
		grey			
<b>0</b> 9002		HVAC Duct Mastic Roof	No	100% Organic Binders	
		grey			

Microscopist:

# TABBARA CORPORATION



### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
-	12" Random Hale ACT	Library		~ 7,700 tt		N	G
2		Book storage office				1	1
З	$\bigvee$	Book Slorage					
4	Mastic with 12" ACT	Book Storage		n 1.000 ¢			1
5							
6	V	LiBrary book Storaje					
7	HVAC Duct Mastic	Book Storage Istone Room		~100 LF			
8							
G				$\checkmark$			
10	Drywall Ceiling	Library Storage Room		- 1,5co #			1
1)		Book Strage office					
12	$\bigvee$	Bouth East office	Heater Close			$\vee$	
13	Joint Compound	SE ClanRoom		v		F	
14							
15		NW ClassRoom	· .		$\overline{)}$		, v
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Fria Not Detected, Condition Codes: G = Good; Fr Negative			Signature:	Gru	Um	4
Aebestos Bul	k Sampla Log	Page of	le	c: 3. yr	enner 61	30/20 2:0	08 pm

14420075

# TABBARA CORPORATION

Date: 6 /26/20
Client: Oxmard Union HS
Site: Port Hueneme HS-Bldg A (Listary)
Project #: /03921
Inspector(s): A. Sam /M. Maidoub

### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Plaster	East office		-		N	G
17		East office Faculty Room					)
18		Book storage / Condon SE Classcom	Room				
19	Martic anociated With 4"BB	SE llancom					
20	4" BI3 '	East office Library					
21		Library					
22	Stucco	Exterin Walls					
23		· · · · · · · · · · · · · · · · · · ·					
24		N.				$\bigvee$	N/
	· · · · · · · · · · · · · · · · · · ·				•		
			·····				
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**ND =** Not Detected, **Condition Codes:** G = Good; Fr = Fair; P = Poor

N = Negative

Page \_2\_ of \_2\_

Signature:

Rec

Date: 7/1/20
Client: Oxnard Union HS
Site: Port Hueneme - Bldg A (Library)
Project #: /03921
Inspector(s): A. Sam /M. Majcoub
, , , , , , , , , , , , , , , , , , , ,

of Ruelinsury vasults

#### ASBESTOS BULK SAMPLE FIELD LOG

14420086

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	Gravel Roding Composite	Roo		~ #	NJ	IV	G
2	100/	0			NS		
3					non		
4	Penetration Mastic			~ 10 0	Ng		
5					M		
6				V	NI		
7	HVAC Duct Martic			~ 20 LF	M		
8					てい		
9	$\checkmark$	V			MJ	V	
		·					
		· · ·					
*	· · · · · · · · · · · · · · · · · · ·						
			· · ·				
				(	5,-		
NA = ND =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes</b> : G = Good; Fr			Signature:	Agric	C/m	4
N =	Negative		Į	3. Cim	1/8/2	. 12:46.	A DECEMBER OF THE OWNER OWN

Page of



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 10, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420076 Client Ref.: 103921 / Building B Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 30 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

Micron Ref. No. 14420076

Ermonio, or or or or				
TEL: 626-45 FAX: 626-60	Sample Sui	mmary Resu	llts	
Customer Proj	ect: 103921 / Building B Oxnard Union HS / Port Hueneme HS	Microscopist: Vy Phan		
July 10, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected: 6/22/2020 Date Received: 6/30/2020 Date Analyzed: 7/9/2020 No. Samples: 30	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899093	12x12" Random hole ACT Classroom 15	No	90% Cellulose 10% Organic Binders	
	white/brown			
<b>2</b> 899094	12x12" Random hole ACT Classroom 12	No	90% Cellulose 10% Organic Binders	
	white/brown			
<b>3</b> 899095	12x12" Random hole ACT Classroom 8	No	90% Cellulose 10% Organic Binders	
	white/brown			
<b>4</b> 899096	Drywall Classroom 8, heater closet	No	10% Cellulose 90% Mineral Filler	
	white			
<b>5</b> 899097	Drywall Classroom 13, heater closet	No	10% Cellulose 90% Mineral Filler	
	white			
<b>6</b> 899098	Drywall Classroom 5, heater closet	No	10% Cellulose 90% Mineral Filler	
	white			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420076*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 899099	Joint compound Classroom 8	Yes	<1% Chrysotile 99% Mineral Filler	х
	beige			
<b>8</b> 899100	Joint compound Classroom 13	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>9</b> 899101	Joint compound Classroom 8	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>10</b> 899102	Mastic associated with 4" BB Classroom 8	No	100% Organic Binders	
	beige			
<b>11</b> 899103	Mastic associated with 4" BB Classroom 12	No	100% Organic Binders	
	beige			
<b>12</b> 899104	Mastic associated with 4" BB Classroom 15	No	100% Organic Binders	
	beige			
<b>13</b> 899105	12" Resilient floor tile - tan Classroom 8	No	30% Mineral Filler 70% Organic Binders	х
	white			
<b>14</b> 899106	12" Resilient floor tile - tan Classroom 12	No	30% Mineral Filler 70% Organic Binders	
	white			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420076*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899107	12" Resilient floor tile - tan Classroom 15	No	30% Mineral Filler 70% Organic Binders	
	white			
<b>16</b> 899108	Mastic associated with #13 Classroom 8	No	100% Organic Binders	
	black			
<b>17</b> 899109	Mastic associated with #14 Classroom 12	No	100% Organic Binders	
	black			
<b>18</b> 899110	Mastic associated with #15 Classroom 15	No	100% Organic Binders	
	black			
<b>19</b> 899111	Plaster Janitor room wall	No	100% Mineral Filler	х
	grey			
<b>20</b> 899112	Plaster Janitor room ceiling	No	100% Mineral Filler	
	grey			
<b>21</b> 899113	Plaster Janitor room ceiling	No	100% Mineral Filler	
	grey			
<b>22</b> 899114	Drywall (above plaster) Janitor room ceiling	No	10% Cellulose 90% Mineral Filler	
	white			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420076*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>23</b> 899115	Drywall (above plaster) Janitor room ceiling	No	10% Cellulose 90% Mineral Filler	
	white			
<b>24</b> 899116	Drywall (above plaster) Janitor room ceiling	No	10% Cellulose 90% Mineral Filler	
	white			
<b>25</b> 899117	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>26</b> 899118	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>27</b> 899119	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>28</b> 899120	HVAC Duct mastic	No	10% Mineral Filler 90% Organic Binders	
	grey			
<b>29</b> 899121	HVAC Duct mastic	No	10% Mineral Filler 90% Organic Binders	х
	grey			
<b>30</b> 899122	HVAC Duct mastic	No	10% Mineral Filler 90% Organic Binders	
	grey			



Date: *Jul 10, 2020* Micron Ref. No.: *14420076*  Microscopist: Vy Phan

Asbestos

Cust ID No.

Micron ID No. Sample Description / Color

Detected Analytical Results

Q.C.

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420087 Client Ref.: 103921 Oxnard Union HS Port Hueneme HS- Bldg. B

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420087

#### Sample Summary Results

Customer Project: 103921 Oxnard Union HS Microscopist: David Espique Port Hueneme HS- Bldg. B

July 16, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike TabbaraDate Collected:7/1/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/15/2020Camarillo, CA 93010No. Samples:6

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900231	Gravel Roofing Composite Roof	No	5% Cellulose 5% Fibrous Glass 40% Mineral Filler	
	black/grey		50% Organic Binders	
02	Gravel Roofing Composite	No	5% Cellulose	
900232	Roof		5% Fibrous Glass 40% Mineral Filler	
	black/grey		50% Organic Binders	
03	Gravel Roofing Composite	No	5% Cellulose	
900233	Roof		5% Fibrous Glass 40% Mineral Filler	
	black/grey		50% Organic Binders	
04	Penetration Mastic	No	10% Cellulose	
900234	Roof		15% Mineral Filler 75% Organic Binders	
	black			
05	Penetration Mastic	No	10% Cellulose	x
900235	Roof		15% Mineral Filler 75% Organic Binders	
	black			
06	Penetration Mastic	No	10% Cellulose	
900236	Roof		15% Mineral Filler 75% Organic Binders	
	black			



Date: Jul 16, 2020 Micron Ref. No.: 14420087

Microscopist: David Espique

Cust ID No.

Sample Description / Color Micron ID No.

Detected Analytical Results

Asbestos

Q.C.

Microscopist: David Espiration The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

Date: $G/22/20$
Client: Omnasc Union HS
Site: Part Humane H5 - Building B
Project #: /03921 ,
Inspector(s): A. Sam / II. Majdaub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" x 12" Random Hale ACT	Clansroom / 15		~ 12,950t		N	G
2		/ \$\$ 12				1	1
3	V	/ 8					
4	Drywall	ClarRoom / 8	Heater Closed	~ 1,200 #			
5		/13	. 1				
6		/ 5				$\vee$	
7	Joint Compound	Classcom / 8				F	
8		/ 13			<u></u>		
9	V	/ 8					
10	Mastic associated with 4" BB	Clanshoom 8		n 1,680 15		N	
))		12.					
12		15					
13	12" Resilient Floor Tipe	Classicom 8		~ 12,960 #			
14	Tan	12					
)5	$\checkmark$	15					$\checkmark$
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Friab Not Detected, Condition Codes: G = Good; Fr Negative			Signature:	15/		1
Asbestos Bul	ik Sample Log	Page of	p.	ec: Fr G	amez 6,	130/20 2:0	( )8 pm

Date: $6/22/20$
Client: Oxnald Union HS
Site: Port Humane HS
Project #: /03921
Inspector(s): A Sam /M. Maicaus

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with /# 13	(CarRoom 8		R-13		M	G
П	1# 14	12		1			
18	/# 15	15					
19	Plaster	Janitor Room	Wall	~ 300 SF			
20			Ceiling				
21			Ceiling				
22	Drywall (above Plailer		Ceiling	~ 800 SF			
23							
24				V			
25	Exterior Stucco	•		~ \$			
26							
27							
28	HV&C Duct Mastic			- 100 LF	· · · ·		
29							
30		· · · · · · · · · · · · · · · · · · ·			$\bigcirc$		31
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Frial Not Detected, Condition Codes: G = Good; Fr Negative			Signature:	Å.	nub	M
Asbestos Bu	ilk Sample Log	Page of	Pec:	3. Gem	6/30/	2:08	DM .

Date: $1/1/20$
Client: oxnard Union HS
Site: Pat Huenome HS - Bld B
Project #: /03921
Inspector(s): A. Sam M. Hui and

\* Proleminary Reavits

#### **ASBESTOS BULK SAMPLE FIELD LOG**

14422087

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
	Gravel Roofing Composite	Rock		~ #	μA	N	G
2					MD	1	
3					NSA		
4	Penetration Mastic			- 20 ct	RS		
5				1	ND		
6	$\checkmark$				NO	V	V
	- -						
					,		
				L(	$h_{\mathcal{A}}$		
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative			Signature:	An	5 (r	/h/
	Ik Sample Log	Page of		G. Ga	me 12	to pm	7/8/20



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 10, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420077 Client Ref.: 103921 / Building C Oxnard Union HS District / Port Hueneme

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 30 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

<u>Micron Ref. No.</u> 14420077

TEL: 626-45 FAX: 626-60	Sample Sumr	nary Resu	llts	
Customer Proj	ect: 103921 / Building C Oxnard Union HS District / Port Hueneme	Microscopist: Danie	el Gamez	
July 10, 2020				
Mike Tabbara			Date Collected: 6/23/2020	
Tabbara Corpo	ration		Date Received: 6/30/2020	
350 N. Lantana	-		Date Analyzed: 7/9/2020	
Camarillo, CA	93010		No. Samples: 30	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	12" Resilient floor tile - tan	Na	100% Mineral Filler	
899123	Classroom 16	No		
000120				
	beige			
2	12" Resilient floor tile - tan	No	100% Mineral Filler	
899124	Classroom 22			
	beige			
3	12" Resilient floor tile - tan	No	100% Mineral Filler	
899125	Classroom 24	NO		
	beige			
4	Black mastic associated with #1	No	100% Organic Binders	
899126	Classroom 16			
	black			
5	Black mastic associated with #2	No	100% Organic Binders	
899127	Classroom 22	110		
	black			

Classroom 24

Black mastic associated with #3

6

899128

No

100% Organic Binders

Date: *Jul 10, 2020* Micron Ref. No.: *14420077*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>7</b> 899129	Mastic associated with 4" black baseboard Classroom 20	No	100% Organic Binders	
	beige			
<b>8</b> 899130	Mastic associated with 4" black baseboard Classroom 20	No	100% Organic Binders	
	beige			
<b>9</b> 899131	Mastic associated with 4" black baseboard Classroom 20	No	100% Organic Binders	
	beige			
<b>10</b> 899132	Mastic associated with 4" beige baseboard Classroom 16	No	100% Organic Binders	
	yellow			
<b>11</b> 899133	Mastic associated with 4" beige baseboard Classroom 22	No	100% Organic Binders	
	yellow			
<b>12</b> 899134	Mastic associated with 4" beige baseboard Classroom 24	No	100% Organic Binders	
	yellow			
<b>13</b> 899135	12" Gray resilient floor tile Classroom 20	No	100% Mineral Filler	
	grey			
<b>14</b> 899136	12" Gray resilient floor tile Classroom 20	No	100% Mineral Filler	
	grey			

Date: *Jul 10, 2020* Micron Ref. No.: *14420077*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899137	12" Gray resilient floor tile Classroom 20	No	100% Mineral Filler	
	grey			
<b>16</b> 899138	Mastic associated with #13 Classroom 20	No	100% Organic Binders	
	yellow			
<b>17</b> 899139	Mastic associated with #14 Classroom 20	No	100% Organic Binders	х
	yellow			
<b>18</b> 899140	Mastic associated with #15 Classroom 20	No	100% Organic Binders	
	yellow			
<b>19</b> 899141	Drywall Classroom 16, heater closet	No	100% Mineral Filler	
	white			
<b>20</b> 899142	Drywall Classroom 22, heater closet	No	100% Mineral Filler	
	white			
<b>21</b> 899143	Drywall Classroom 20, heater closet	No	100% Mineral Filler	
	white			
<b>22</b> 899144	Joint compound Classroom 16, heater closet	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			

Date: *Jul 10, 2020* Micron Ref. No.: *14420077*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>23</b> 899145	Joint compound Classroom 22, heater closet	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>24</b> 899146	Joint compound Classroom 20, heater closet	No	100% Mineral Filler	х
	white			
<b>25</b> 899147	12" Random hole ACT Classroom 22	No	100% Cellulose	
	brown			
<b>26</b> 899148	12" Random hole ACT Classroom 20	No	100% Cellulose	
	brown			
<b>27</b> 899149	12" Random hole ACT Classroom 16	No	100% Cellulose	
	brown			
<b>28</b> 899150	Exterior stucco	No	100% Mineral Filler	
	beige/grey			
<b>29</b> 899151	Exterior stucco	No	100% Mineral Filler	
	beige/grey			
<b>30</b> 899152	Exterior stucco	No	100% Mineral Filler	Х
	beige/grey			



Date: *Jul 10, 2020* Micron Ref. No.: *14420077*  Microscopist: Daniel Gamez

Cust ID No.

Micron ID No. Sample Description / Color

Detected Analytical Results

Asbestos

Q.C.

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 15, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420088 Client Ref.: 103921 Oxnard HS Port Hueneme- Bldg. C

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/15/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



#### Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

Micron Ref. No. 14420088

#### Sample Summary Results

Customer Project: 103921 Oxnard HS Port Hueneme- Bldg. C

TEL: 626-454-4782 FAX: 626-602-9661

Microscopist: Carlo Gamez

July 15, 2020

Date Collected:	7/1/2020
Date Received:	7/15/2020
Date Analyzed:	7/15/2020
No. Samples:	6
	Date Received: Date Analyzed:

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01	Gravel Roofing Composite	No	30% Cellulose	
900237	Roof		20% Fibrous Glass	
			30% Mineral Filler	
	black		20% Organic Binders	
02	Gravel Roofing Composite	No	30% Cellulose	
900238	Roof		20% Fibrous Glass	
			30% Mineral Filler	
	black		20% Organic Binders	
03	Gravel Roofing Composite	No	30% Cellulose	
900239	Roof		20% Fibrous Glass	
			30% Mineral Filler	
	black		20% Organic Binders	
04	Penetration Mastic	No	20% Mineral Filler	
900240	Roof		80% Organic Binders	
	black			
05	Penetration Mastic	No	20% Mineral Filler	
900241	Roof		80% Organic Binders	
	black			
06	Penetration Mastic	No	20% Mineral Filler	
900242	Roof		80% Organic Binders	Х
	black			



Date: Jul 15, 2020 Micron Ref. No.: 14420088

Microscopist: Carlo Gamez

Cust ID No.

Sample Description / Color Micron ID No.

Detected Analytical Results

Asbestos

Q.C.

Microscopist:

Microscopist: \_\_\_\_\_\_\_ The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

### 14420077

# **TABBARA CORPORATION**

Date: 6 /23/20
Client: Oxnaid Union HS District
Site: Port Hueneme - Building C
Project #: /03921
Inspector(s): A. Sam M. Maic oup

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
l	12" Resilient Flon Tile	Clarscom 16		r 10,320 t		N	G
2	Tap	22		1			
3	W.	4 24					
4	Black Mastic associated 1	Clanscom 16					
5	12	22					
6	/ 3	24					
1	Mastic associated with 4" Black	classicon 20		~ 140 LF			
8	Boneboard						
9		N/					
10	Martic associated with 4" BBige	Classicom 16		~ 1,440LF	· · ·		
11	· RR ()	22					
12	V V	24		V			
13	12" Gray Resilient Floor Tile	Classiform 20	······································	n 1,080 p			
14		20					
15	$\bigvee$	V 20					

\_of\_2\_

Page \_

NA = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable

ND = Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor Negative

N =

5 Gamer 0/30/20 2:08 pm

Signature:

# **TABBARA CORPORATION**

Date: 6 /23/ 20
Client: Oxnaid Union HS District
Client: Oxnard Union HS District Site: Port Hueneme - Building C
Project #: /03921
Inspector(s): A. Sam / M. Kaiscon 5

14420077

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with 1/# 13	classion 20		R-13		N	· · · · · · · · · · · · · · · · · · ·
17	/# 14						
18	/# 15	V					
19	Drywall	Clanzoom 16	Heater Ooseb	~ 1,200 #			
20		22					
21		20			·		
22	Joint Compaund	16				F	
23		22				1	
24		V 20					
25	12" Random Hole ACT	ClassRoom 22		n 10,320 t		Ň	
26		20				1	
27		V 16					
28	Exterior Stucco			<u>ل</u> ~			
29				1			
30						2/0	
ND =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes:</b> G = Good; Fr = Negative	le; F = Friable = Fair; P = Poor		Signature:	R	Ď.	h

# TABBARA CORPORATION

14420088

Date: 7 / 20
Client: Oxnaid Union HS District
Site: Port Hueneme - Building C
Project #: 103901
Inspector(s): A. Sam /M. Majdow 5

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
Ĭ.	Gravel Roofing Composite	Roch		n.		N	6
2		0				1	1 <sup>1</sup>
3							
4	Pentration Mostic			~30 ¢			
5				]			
6		V					V
			<i></i>				
					$\bigcirc$		
NA = ND =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes</b> : G = Good; Fr	ole; F = Friable = Fair; P = Poor		( Signature:		$\sim$	2

N = Negative

5- Gamy 1/8/20 12,46



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 9, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420078 Client Ref.: 103921 Oxnard Union HS District Port Hueneme HS - Bldg. D

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 34 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

 $\cap \cap$ 

<u>Micron Ref. No.</u> 14420078

TEL: 626-454-4782 FAX: 626-602-9661

#### Sample Summary Results

Customer Project: 103921 Oxnard Union HS District Microscopist: Carlo Gamez Port Hueneme HS - Bldg. D

July 9, 2020

 Mike Tabbara
 Date Collected:
 6/23/2020

 Tabbara Corporation
 Date Received:
 6/30/2020

 350 N. Lantana St., Suite 224
 Date Analyzed:
 7/8/2020

 Camarillo, CA 93010
 No. Samples:
 34

 Asbestos

 Micron ID No.
 Sample Description / Color
 Detected
 Analytical Results

Micron ID No.	Sample Description / Color	Detected	Analytical Results	Q.C.
01	12" Random Hole ACT	No	95% Cellulose	
899153	Classroom 35		3% Mineral Filler	
			2% Organic Binders	
	offwhite, brown			
02	12" Random Hole ACT	No	95% Cellulose	
899154	Classroom 29		3% Mineral Filler	
			2% Organic Binders	
	offwhite, brown			
	,			
03	12" Random Hole ACT	No	95% Cellulose	
899155	Classroom 33		3% Mineral Filler	
			2% Organic Binders	
	offwhite, brown			
04	Drywall	No	3% Cellulose	
899156	Classroom 29 Heater Closet		2% Fibrous Glass	
			90% Mineral Filler	
	white		5% Organic Binders	
05	Drywall	No	3% Cellulose	
899157	Classroom 26 Heater Closet		2% Fibrous Glass	
			90% Mineral Filler	
	white		5% Organic Binders	
	white			
06	Drywall	No	3% Cellulose	
899158	Classroom 36 Heater Closet		2% Fibrous Glass	
			90% Mineral Filler	
	white		5% Organic Binders	

Date: Jul 9, 2020 Micron Ref. No.: 14420078 Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>07</b> 899159	Joint Compound Classroom 29 Heater Closet	Yes	<1% Chrysotile 2% Cellulose 90% Mineral Filler	
	beige		7% Organic Binders	
08	Joint Compound	Yes	<1% Chrysotile	
899160	Classroom 26 Heater Closet		2% Cellulose 90% Mineral Filler 7% Organic Binders	
	beige			
<b>09</b> 899161	Joint Compound Classroom 36 Heater Closet	Yes	<1% Chrysotile 2% Cellulose	Х
	beige		90% Mineral Filler 7% Organic Binders	
10	12" Grey RFT Composite	N1-	2% Fibrous Glass	
899162	Classroom 33	No	90% Mineral Filler 8% Organic Binders	
	grey, white		U U	
11	12" Grey RFT Composite Classroom 33	No	2% Fibrous Glass 90% Mineral Filler	
899163	Classicon 55		8% Organic Binders	
	grey, white			
12	12" Grey RFT Composite	No	2% Fibrous Glass	
899164	Classroom 33		90% Mineral Filler 8% Organic Binders	
	grey, white			
13	Mastic associated w/ #10	No	3% Mineral Filler	
899165	Classroom 33		97% Organic Binders	
	yellow			
Layer 1				
<b>13</b> 899166	Mastic associated w/ #10 Classroom 33	Yes	3% Chrysotile 7% Mineral Filler 90% Organic Binders	х
Positive Stop Layer 2	black			



Exhibit B

Date: Jul 9, 2020 Micron Ref. No.: 14420078 Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>14</b> 899167	Mastic associated w/ #11 Classroom 33	No	3% Mineral Filler 97% Organic Binders	
	yellow			
ayer 1				
<b>15</b> 899169	Mastic associated w/ #12 Classroom 33	No	3% Mineral Filler 97% Organic Binders	
	yellow			
ayer 1				
<b>16</b> 899171	Mastic associated w/ 4" Black BB Classroom 33	No	2% Synthetic 3% Mineral Filler 95% Organic Binders	
	white			
<b>17</b> 899172	Mastic associated w/ 4" Black BB Classroom 33	No	2% Synthetic 3% Mineral Filler 95% Organic Binders	
	white			
18	Mastic associated w/ 4" Black BB	No	2% Synthetic	
899173	Classroom 33		3% Mineral Filler 95% Organic Binders	
	white			
19	Tan 12" Resilient Floor Tile	No	95% Mineral Filler	
899174	Classroom 26		5% Organic Binders	
	white			
<b>20</b> 899175	Tan 12" Resilient Floor Tile Classroom 29	No	95% Mineral Filler 5% Organic Binders	
	white			
<b>21</b> 899176	Tan 12" Resilient Floor Tile Classroom 36	No	95% Mineral Filler 5% Organic Binders	
	white			

Date: Jul 9, 2020 Micron Ref. No.: 14420078 Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>22</b> 899177	Black Mastic associated w/ #18 Classroom 26	No	3% Mineral Filler 97% Organic Binders	
	black			
<b>23</b> 899178	Black Mastic associated w/ #19 Classroom 29	No	3% Mineral Filler 97% Organic Binders	
	black			
<b>24</b> 899179	Black Mastic associated w/ #20 Classroom 36	No	3% Mineral Filler 97% Organic Binders	х
	black			
<b>25</b> 899180	Mastic w/ 4" Baseboard Classroom 26	No	3% Mineral Filler 97% Organic Binders	
	white			
<b>26</b> 899181	Mastic w/ 4" Baseboard Classroom 28	No	3% Mineral Filler 97% Organic Binders	
	white			
<b>27</b> 899182	Mastic w/ 4" Baseboard Classroom 36	No	8% Mineral Filler 92% Organic Binders	
	beige			
<b>28</b> 899183	Exterior Stucco	No	98% Mineral Filler 2% Organic Binders	
	white, grey			
<b>29</b> 899184	Exterior Stucco	No	98% Mineral Filler 2% Organic Binders	х
	white, grey			



**Exhibit B** 

Date: Jul 9, 2020 Micron Ref. No.: 14420078

Microscopist: Carlo Gamez

Cust ID No. Micron ID No.			Analytical Results	Q.C.	
30	Exterior Stucco	No	98% Mineral Filler		
899185			2% Organic Binders		
	white, grey				
31	Plaster / Drywall Composite	No	2% Cellulose		
899186	Office Room Wall		95% Mineral Filler		
			3% Organic Binders		
	grey				
32	Plaster / Drywall Composite	No	2% Cellulose		
899187	Office Room Wall		95% Mineral Filler		
			3% Organic Binders		
	grey				
33	Plaster / Drywall Composite	No	2% Cellulose		
899188	Office Room Ceiling		95% Mineral Filler		
	-		3% Organic Binders		
	grey				

Microscopist:

Microscopist: \_\_\_\_\_\_ The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420089 Client Ref.: 103921 Oxnard Union HS Port Hueneme HS- Bldg D

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

Micron Ref. No. 14420089

Customer Project: 103921 Oxnard Union HS Port Hueneme HS- Bldg D

TEL: 626-454-4782 FAX: 626-602-9661

HS Microscopist: David Espique

July 16, 2020

Mike TabbaraDate Collected:7/1/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/15/2020Camarillo, CA 93010No. Samples:6

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900243	Gravel Roofing Composite Roof	No	10% Cellulose 5% Fibrous Glass 45% Mineral Filler	
	grey/black		40% Organic Binders	
02	Gravel Roofing Composite	No	10% Cellulose	
900244	Roof		5% Fibrous Glass 45% Mineral Filler	
	grey/black		40% Organic Binders	
03	Gravel Roofing Composite	No	10% Cellulose	
900245	Roof		5% Fibrous Glass 45% Mineral Filler	
	grey/black		40% Organic Binders	
04	Penetration Mastic	No	10% Cellulose	X
900246	Roof		30% Mineral Filler 60% Organic Binders	
	grey/black			
05	Penetration Mastic	No	10% Cellulose	
900247	Roof		30% Mineral Filler 60% Organic Binders	
	grey/black			
06	Penetration Mastic	No	10% Cellulose	
900248	Roof		30% Mineral Filler 60% Organic Binders	
	grey/black			



Date: Jul 16, 2020 Micron Ref. No.: 14420089

Microscopist: David Espique

Cust ID No.

Sample Description / Color Micron ID No.

Detected Analytical Results

Asbestos

Q.C.

Microscopist: David Espiration The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

Date:	6/23/20
Client:	Oxnard Union HS District
Site:	Port Hueneme HS - BLZ. D
Project #:	103921 Deg
Inspector(s):	A. Sam IN Maidou 2

Exhibit B

14420078

### ASBESTOS BULK SAMPLE FIELD LOG

Rec: 0 - Games 6/30/20 2:08 pm

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
	12" Random Hole ACT	Com 35		~ 10,320 to		N	G
2		29				.0	
3		22					
4	Daywall	Clanson/29	Heater Closed	1,200 to	4997 B. M. B.		
5		1/26					
6		136				V	
7	Joint Comparind	ClarRoom / 29				F	
8		/26				(	
9	V	/ 36					
10	12" Cray RFT Composite	(larcom 33		~ 900 \$		N	
1)							
12							
13	Martic appointed with / 10						
14	1 / 11						
15	/ 12			V			
NA = Not ND = Not N = Negative	Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor	Page	3		G	nd the	ten

Date:	6/23/20
Client:	Oxnard Union HS District
Site:	Port Huememe - Bldg D
Project #:	103921
Inspector(s):	A. Sam INC. This and

Exhibit B

14420078

### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with L" Black	Clarscom # 33		~ 140LT		N	G
17	BB	1				1	
18		V					
19	Tan MResilien Flor Tile	ClarRoom # 26		~ 9,460 \$			
20		F7 29					
21		# 36			an a		
22	Black Martic associated / 18	26					
23	with 19	29					
24	4 20	y 36			****		
25	Martic with 4" Basebord	ClarRoom #26		~ 1,540 LF			
26		# 28					
27		# 36					
28	Exterior Stucco			V		V	V
29							
30							

 NA = Not
 Friabilitity Codes: N = Non-Friable; F = Friable

 ND = Not
 Condition Codes: G = Good; F = Fair; P = Poor

 N
 Regative

Page 9

Rec: To Gamez 6/30/20 2:08

# TABBARA CORPORATION

Date:	6/23/20
Client:	Oxnard Union HS District
Site:	Port Hueneme HS-BUGD
Project #:	103921
Inspector(s):	A. Sam (H. Lindaub
	for the second s

Exhibit B

14420078

### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Plaster / Drywall Composite	glacila Room			11030113		
32		4	Wall				
33			leiling				
		Ý	un a f				
	ng ang ang ang ang ang ang ang ang ang a						

Page 3

 NA = Not
 Friabilitity Codes: N = Non-Friable; F = Friable

 ND = Not
 Condition Codes: G = Good; F = Fair; P = Poor

 N
 Alegative

Rec: R. Games 6/30/20

2:08 pm

# TABBARA CORPORATION

Date: $1/1/20$
Client: oxnald Union HS
Site: Port Huememe HS - BLdc D
Project #: /03921
Inspector(s): A. Sam M. Mui Jan 5

\* Preliminary Result

#### **ASBESTOS BULK SAMPLE FIELD LOG**

14420089

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results 🗶	Friability	Condition
1	Gravel Rading Composite	Rool		~ 中	ND		
2					NB		
3				$\bigvee$	NA		
4	Penetration Mastic			~ 20 中	NJ		
5					PS		
6					<i>ع ل</i> ر		
							Λ
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	AÇm	5 L.	h
	Ik Sample Log	Page of	-	30 Gray	- 12:46	7/8/20	(



## Exhibit B

### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 10, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420079 Client Ref.: 103921 / Building E Oxnard Union HS / Port Hueneme

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 40 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420079

TEL: 626-4 FAX: 626-6	Sample S	ummary Resu	ılts	
Customer Pro	ject: 103921 / Building E Oxnard Union HS / Port Hueneme	Microscopist: David Solima	an	
July 10, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantan Camarillo, CA	a St., Suite 224		Date Collected: 6/24/2020 Date Received: 6/30/2020 Date Analyzed: 7/9/2020 No. Samples: 40	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899186	12" Random hole ACT Classroom 45	No	80% Cellulose 20% Organic Binders	Х
	beige/tan			
<b>2</b> 899187	12" Random hole ACT Classroom 39	No	80% Cellulose 20% Organic Binders	
	beige/tan			
<b>3</b> 899188	12" Random hole ACT Classroom 46A	No	80% Cellulose 20% Organic Binders	
	beige/tan			
<b>4</b> 899189	Mastic associated with 12" ACT Classroom	No	20% Mineral Filler 80% Organic Binders	
	beige			
Layer 1				
<b>4</b> 899190	Mastic associated with 12" ACT Classroom	No	100% Organic Binders	
	brown			
Layer 2 5	Mastic associated with 12" ACT	No	20% Mineral Filler	
899191			80% Organic Binders	
	beige			

Date: *Jul 10, 2020* Micron Ref. No.: *14420079*  Microscopist: David Soliman

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>5</b> 899192	Mastic associated with 12" ACT	No	100% Organic Binders	
	brown			
Layer 2				
<b>6</b> 899193	Mastic associated with 12" ACT	No	20% Mineral Filler 80% Organic Binders	
	brown			
7	Drywall	No	1% Cellulose	
899194	Classroom 41, heater closet		1% Fibrous Glass 98% Mineral Filler	
	white			
8	Drywall	No	1% Cellulose	
899195	Classroom 39, heater closet		1% Fibrous Glass 98% Mineral Filler	
	white			
9	Drywall	No	1% Cellulose	
899196	Classroom 43, heater closet		1% Fibrous Glass 98% Mineral Filler	
	white			
10	Joint compound	No	3% Cellulose	
899197	Classroom 41		97% Mineral Filler	
	white/brown			
Sample appears t	o be drywall			
11	Joint compound	Yes	2% Chrysotile	V
899198	Classroom 39		98% Mineral Filler	Х
Positive Stop	beige			
13	Plaster	No	100% Mineral Filler	
899199	Janitor room			
	white			
No drywall in sam	ple			



Date: *Jul 10, 2020* Micron Ref. No.: *14420079*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>14</b> 899200	Plaster Janitor room	No	100% Mineral Filler	
lo drywall in sam	white ple			
<b>15</b> 899201	Plaster Janitor room	No	100% Mineral Filler	
	white			
lo drywall in sam <b>16</b> 899202	pie Drywall Room 43A ceiling	No	2% Cellulose 1% Fibrous Glass 97% Mineral Filler	
	white			
<b>17</b> 899203	Drywall Room 43A ceiling	No	5% Cellulose 1% Fibrous Glass 94% Mineral Filler	
	white/brown			
<b>18</b> 899204	Drywall Room 46A ceiling	No	5% Cellulose 1% Fibrous Glass 94% Mineral Filler	
	white/brown			
<b>19</b> 899205	Joint compound Room 43A ceiling	No	100% Mineral Filler	
	white			
<b>20</b> 899206	Joint compound Room 43A ceiling	No	100% Mineral Filler	
	white			
<b>21</b> 899207	Joint compound Room 46A ceiling	Yes	2% Chrysotile 98% Mineral Filler	Х
	beige			

Date: *Jul 10, 2020* Micron Ref. No.: *14420079*  Microscopist: David Soliman

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>22</b> 899208	12" Fissured ACT Room 43	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey/white			
23	12" Fissured ACT	No	79% Cellulose	
899209	Room 43		1% Fibrous Glass 20% Organic Binders	
	grey/white			
24	12" Fissured ACT	No	79% Cellulose	
899210	Room 43		1% Fibrous Glass 20% Organic Binders	
	grey/white			
25	Mastic associated with 4" BB	No	100% Mineral Filler	
899211	Room 46			
	offwhite			
26	Mastic associated with 4" BB	No	100% Mineral Filler	
899212	Room 41			
	offwhite			
27	Mastic associated with 4" BB	No	100% Mineral Filler	
899213	Room 43			
	offwhite			
28	12x12" White RFT	No	30% Mineral Filler	x
899214	Room 39		70% Organic Binders	
	white			
29	12x12" White RFT	No	30% Mineral Filler	
899215	Room 43		70% Organic Binders	
	white			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420079*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>30</b> 899216	12x12" White RFT Room 46	No	30% Mineral Filler 70% Organic Binders	
	white			
<b>31</b> 899217	Black mastic associated with #28	No	100% Organic Binders	
	black			
<b>32</b> 899218	Black mastic associated with #29	No	100% Organic Binders	
	black			
<b>33</b> 899219	Black mastic associated with #30	No	100% Organic Binders	
	black			
<b>34</b> 899220	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>34</b> 899221	Texture coat	No	100% Mineral Filler	
	light grey			
<b>35</b> 899222	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>35</b> 899223	Texture coat	No	100% Mineral Filler	
	light grey			



Date: *Jul 10, 2020* Micron Ref. No.: *14420079*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>36</b> 899224	Exterior stucco	No	100% Mineral Filler	
	grey			
<b>36</b> 899225	Texture coat	No	100% Mineral Filler	
	light grey			
Microscopist: The limit of detection	for this analytical method is less than one percent as	pestos (visual a	area estimates). CV=0.04	



## Exhibit B

### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420090 Client Ref.: 103921 Oxnard Union HSD Port Hueneme HS - Bldg E

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 9 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NO



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420090

Sample	Summary	<b>Results</b>
--------	---------	----------------

Customer Project: 103921 Oxnard Union HSD Microscopist: Danny Lu Port Hueneme HS - Bldg E

July 16, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike TabbaraDate Collected:7/1/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/14/2020Camarillo, CA 93010No. Samples:9

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 900249	Gravel Roofing Composite Roof	No	20% Cellulose 10% Fibrous Glass 20% Mineral Filler	
	black		50% Organic Binders	
2	Gravel Roofing Composite	No	20% Cellulose	
900250	Roof		10% Fibrous Glass 20% Mineral Filler	
	black		50% Organic Binders	
3	Gravel Roofing Composite	No	20% Cellulose	X
900251	Roof		10% Fibrous Glass 20% Mineral Filler	
	black		50% Organic Binders	
4	Penetration Mastic	No	20% Cellulose	
900252	Roof		80% Organic Binders	
	black			
5	Penetration Mastic	No	20% Cellulose	
900253	Roof		80% Organic Binders	
	black			
6	Penetration Mastic	No	20% Cellulose	
900254	Roof		80% Organic Binders	
	black			



Date: Jul 16, 2020 Micron Ref. No.: 14420090

Microscopist: Danny Lu

Cust ID Micron ID		Asbestos Detected	Analytical Results	Q.C.
<b>7</b> 900255	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
<b>8</b> 900256	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
<b>9</b> 900257	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			

Microscopist:

# TABBARA CORPORATION

Date: 6 /24/20
Client: Oxmard Union HS
Site: Port Hueneme - Building E
Project #: /03921
Inspector(s): A. Sam / M. Majcoub

#### 14420079

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity Analytic Result	I Frightlity	Condition
1	12" Random Hole ACT	Clarroom 45	•	~ 11.110 4	N	6
2		39				)
3		, LGA				
4	Mastic associated WiTh /2 ACT	(lan Room)		~ 1,000 1		
5	IL'ACT					
6	1/ABT					
٦	Drywall	Classcoon 41	Heater loset	~ 1,100 #		
8		39				
9	<u> </u>	43				
10	pint Company	Clarkoom 41			F	
11		39				
12		43	V			
13	Planber / Deywall	Janitor Room		~ 2000 17	Ň	
14	Composite					
15						y .
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Friat Not Detected, Condition Codes: G = Good; Fr			Signature:	ne m	6
Asbostos Bul	Negative	Page of		ec: 3. egane	6/30/20	2:08 pm



# TABBARA CORPORATION

Date: 6 / /20	
Client: Oxmard Union HS	
Site: Port Hueneme - Building E	
Project #: /03921	
Inspector(s): A. Sam / M. Majcoub	
	-

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Drywall	Room 43A	(eiling	~ 1,000 tr	-	N	G
17		148A	10	1		1	1
18		V 46A	, y			V	
19	Toint Compound	ClarRoom 43A				F	
20		43A				1	
21		1 46 A		<b>V</b>			
22	R" Fissure ACT	Clashcom 43		21085 由		N	
23							
24	<u> </u>						
25	Martic associated with H"BB	(lamoon 46		~ 1,800 LF	•		
26		llan200m 41					
21	V	Classicom 43					
28	12"x 12" White RFT	Clarkoom 39		- 12,900			
29		43					
30		46	· · ·		$\sum$	X	×
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friał Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	Gru	Umu	4
	k Sample Log	Page of		Pec . Par	Gamez	6/30/20	2:08

Page 2 of 3

Rec: Bu - Germerz

6/36/20

2:08

# TABBARA CORPORATION

Date: 6 / /20
Client: Oxnard Union HS
Site: Port Hueneme - Building E
Project #: /03921
Inspector(s): A. Sam / M. Majdoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Black Martic allocinithe /28					N	G
32	/29						
33	/30						
34	Exterior Stucco						
35							
36		and the second	-				
						V	
		· · · · · · · · · · · · · · · · · · ·			······································		
				······			
	· · · · · · · · · · · · · · · · · · ·				6		,
NA = ND =	Not Analyzed, Friabilitity Codes: Nf = Non-Frial Not Detected, Condition Codes: G = Good; Fr			Signature:	Ram	Com	1

N =

Page <u>3</u> of <u>3</u>

Negative

# TABBARA CORPORATION

Date: 7 / 1 / 20
Client: oxnard Union HS
Site: Pat Huenome HS - Bldg E
Project #: /03921
Inspector(s): A. Sam M. Hui Jan 5

\* Preklimmary Roults

#### ASBESTOS BULK SAMPLE FIELD LOG

14420090

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
)	Gravel Roofin Composite	Roof	·	へゆ	ms		
2	1001				PU		
3	V			$\checkmark$	NU		
4	Penetration Nartic			~ 15 @	24		
- 5					NA		
6	J.			$\mathbf{i}$	ND		
7	HVAC Duct Rentic			15 LF	NY		
8					NA		
9					20		
		V		V			
			-				
							Λ
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	Rm	5 L.	h
	INCYUINT	Page		Fily	7/8/	20 12:4	46

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



## Exhibit B

### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 15, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420091 Client Ref.: 103921 Building F (Girl's Locker) Oxnard Union HS / Port Hueneme

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 33 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420091

TEL: 626-454 FAX: 626-602	-4782 Sample S	ummary Resu	lts	
Customer Proje	ect: 103921 Building F (Girl's Locker) Oxnard Union HS / Port Hueneme	Microscopist: Daniel Gamez	Z	
July 15, 2020				
Mike Tabbara			Date Collected: 6/30/2020	
Tabbara Corpor	ation		Date Received: 7/8/2020	
350 N. Lantana			Date Analyzed: 7/10/2020	
Camarillo, CA 🤮	93010		No. Samples: 33	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	12" Random hole ACP	No	100% Cellulose	
900258	Office	110		
	yellow			
2	12" Random hole ACP	No	100% Cellulose	
900259	Office	110		
	yellow			
3	12" Random hole ACP	No	100% Cellulose	
900260	Office	INO		
	yellow			
4	Drauell		100% Mineral Filler	
<b>4</b> 900261	Drywall Locker's ceiling	No		
	0			
	white			
	Descual			
<b>5</b> 900262	Drywall Locker's ceiling	No	100% Mineral Filler	Х
300202	Lookor o connig			
	white			
	<b></b>			
<b>6</b> 900263	Drywall Locker's ceiling	No	100% Mineral Filler	
900203				
	white			

Date: *Jul 15, 2020* Micron Ref. No.: *14420091*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 900264	Joint compound Locker's ceiling	No	100% Mineral Filler	
	beige			
<b>8</b> 900265	Joint compound Locker's ceiling	No	100% Mineral Filler	
	beige			
<b>9</b> 900266	Joint compound Locker's ceiling	No	100% Mineral Filler	
	beige			
<b>10</b> 900267	Plaster SE Lockers	No	100% Mineral Filler	
	beige			
<b>11</b> 900268	Plaster NE Lockers	No	100% Mineral Filler	х
	beige			
<b>12</b> 900269	Plaster First aid office / Storage	No	100% Mineral Filler	
	beige			
<b>13</b> 900270	Mastic with 4" BB (Tan) First aid office / Storage	No	100% Organic Binders	
	yellow			
<b>14</b> 900271	Mastic with 4" BB (Tan) First aid office / Storage	No	100% Organic Binders	
	yellow			



Date: *Jul 15, 2020* Micron Ref. No.: *14420091*  Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 900272	Mastic with 4" BB (Tan) First aid office / Storage	No	100% Organic Binders	
	yellow			
<b>16</b> 900273	4" Tan baseboard First aid office / Storage	No	100% Organic Binders	
	beige			
<b>17</b> 900274	4" Tan baseboard First aid office / Storage	No	100% Organic Binders	
	beige			
<b>18</b> 900275	4" Tan baseboard First aid office / Storage	No	100% Organic Binders	
	beige			
<b>19</b> 900276	12" Grey floor tile First aid office / Storage	No	100% Mineral Filler	
	beige			
<b>20</b> 900277	12" Grey floor tile First aid office / Storage	No	100% Mineral Filler	
	beige			
<b>21</b> 900278	12" Grey floor tile First aid office / Storage	No	100% Mineral Filler	
	beige			
<b>22</b> 900279	Mastic associated with #19 First aid office / Storage	No	100% Organic Binders	
	yellow			

Date: *Jul 15, 2020* Micron Ref. No.: *14420091*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>23</b> 900280	Mastic associated with #20 First aid office / Storage	No	100% Organic Binders	
	yellow			
<b>24</b> 900281	Mastic associated with #21 First aid office / Storage	No	100% Organic Binders	
500201	r not ald onloo / otorago			
	yellow			
<b>25</b> 900282	Exterior stucco	No	100% Mineral Filler	
	beige/grey			
<b>26</b> 900283	Exterior stucco	No	100% Mineral Filler	x
	beige/grey			
<b>27</b> 900284	Exterior stucco	No	100% Mineral Filler	
	beige/grey			
28	Gravel roofing composite	No	10% Cellulose	
900285	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	
29	Gravel roofing composite	No	10% Cellulose	
900286	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	
30	Gravel roofing composite	No	10% Cellulose	
900287	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	

Exhibit B

Date: *Jul 15, 2020* Micron Ref. No.: *14420091*  Microscopist: Daniel Gamez

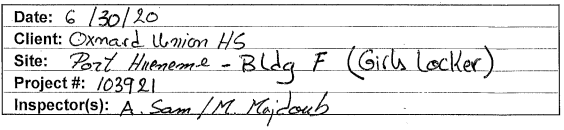
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31	Penetration mastic	No	20% Cellulose	х
900288	Roof		40% Mineral Filler	~
			40% Organic Binders	
	black			
32	Penetration mastic	No	20% Cellulose	
900289	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			
33	Penetration mastic	No	20% Cellulose	
900290	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

#### 14420091

# TABBARA CORPORATION



#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
l	12" Random Hole ACP	office		n 60017	······································	N	G
2		u l		1			
3							
4	Daywall	Locker's Ceiling		~ 4,600\$			
5							
6		V					
M	Joint Compound					F	
8							
9							
10	Plaster	SE Lockers NE Lockers		~6000\$		N	
1		NE Lockers,				Ì	
12		First Aid office Storage					
13	Mastic with 4" BB (Tan)			n 80 LF			
14							
15					ha		
NA = ND =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes</b> : G = Good; Fr			Signature:	Aque	L.Mm	
N =	Negative	· · · ·			1		*Constanting and the second
Ásborios Bul	lk Samula Loo	Page of 3		E.	they :	1/8/20 1	2:46

# TABBARA CORPORATION

Date: 6 / 3/20	
Client: Oxmard Which HS	
Site: Port Hueneme - Bldy F	
Project #: 103921	
Inspector(s): A. Sam / M. Majcoub	

Exhibit B

14420091

### ASBESTOS BULK SAMPLE FIELD

Sample Number	Material Sampled		ASE	BESTOS	BULK SA	MPLE FI	ELD LOG
16	4"Tan Baseboard	Sample Location		Quantity	Analytical Results	Friability	Condition
17	Luxerous	First Aid office Storage		R-13			
18				1		N	G
19	10 " C TI TO						
	12" Group Floor Tile			Const			
20				~ 200 th			
21 22							
12	Mastic associated with /+19						
23 24	/#20						
24	/== 21						
25	Exterior Stucco	V		V			
26			~				
27							
1/							
1/1			/ /	, ¥	2		-V
1-1-1						·	
N	ot Analyzed, Friabilitity Codes: Nf = Non-Friable; ot Detected, Condition Codes: G = Good: En	F = Friable	с 	-			
l,	ot Detected, <b>Condition Codes:</b> Mf = Non-Friable; egative	air; P = Poor	Sia	nature:	6	Ph	
					Jun	1/m	
		Page 2 of 3			130-52	7/8	/20
						0	,

### Exhibit B

14420091

# TABBARA CORPORATION

Date: $7/2/20$
Client: cornard Union HS Union
Site: Port Hueneme HS - Bldc F
Project #: 103921
Inspector(s): A Sea The Midaub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
78	Gravel Roofing Composite	Rool					
29	101						
30							
31	Panellation Mastic			~ 15 🕁			
32							
33				V			
		<b>v</b>		•			
<u> </u>							-
·							

NA = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable

ND = Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N = Negative

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

Signature 3-9 7/8/20



## Exhibit B

### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 14, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420092 Client Ref.: 103921 Building G (Boy's Locker) Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 29 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420092

TEL: 626-45 FAX: 626-60	Sample Sur	nmary Resu	Its	
Customer Proj	ect: 103921 Building G (Boy's Locker) Oxnard Union HS / Port Hueneme HS	Microscopist: Danny Lu		
July 14, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected: 6/30/2020 Date Received: 7/8/2020 Date Analyzed: 7/10/2020 No. Samples: 29	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 900291	12" Random hole ACT	No	90% Cellulose 10% Organic Binders	
	brown			
<b>2</b> 900292	12" Random hole ACT	No	90% Cellulose 10% Organic Binders	
	brown			
<b>3</b> 900293	12" Random hole ACT	No	90% Cellulose 10% Organic Binders	
	brown			
<b>4</b> 900294	Drywall / Joint Compound Locker room wall	No	10% Cellulose 90% Mineral Filler	
	pink/white			
<b>5</b> 900295	Drywall / Joint Compound Locker room wall	No	10% Cellulose 90% Mineral Filler	
	pink/white			
<b>6</b> 900296	Drywall / Joint Compound Locker room ceiling	No	10% Cellulose 90% Mineral Filler	
	pink/white			

Exhibit B

Date: *Jul 14, 2020* Micron Ref. No.: *14420092*  Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>7</b> 900297	Drywall / Joint Compound Locker room ceiling	No	10% Cellulose 90% Mineral Filler	
	pink/white			
<b>8</b> 900298	Drywall / Joint Compound Locker room ceiling	No	10% Cellulose 90% Mineral Filler	
	pink/white			
<b>9</b> 900299	Plaster Office G05	No	100% Mineral Filler	Х
	grey/white			
<b>10</b> 900300	Plaster Office G05	No	100% Mineral Filler	
	grey/white			
<b>11</b> 900301	Plaster Office G14	No	100% Mineral Filler	
	grey/white			
<b>12</b> 900302	Mastic associated with 4" baseboard Coaches office	No	10% Cellulose 90% Organic Binders	
	tan			
<b>13</b> 900303	Mastic associated with 4" baseboard Coaches office	No	10% Cellulose 90% Organic Binders	
	tan			
<b>14</b> 900304	Mastic associated with 4" baseboard Coaches office	No	10% Cellulose 90% Organic Binders	
	tan			

Exhibit B

Date: *Jul 14, 2020* Micron Ref. No.: *14420092*  Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 900305	12" Blue floor tile Coaches office	No	100% Organic Binders	
	blue			
<b>16</b> 900306	12" Blue floor tile Coaches office	No	100% Organic Binders	
	blue			
<b>17</b> 900307	12" Blue floor tile Coaches office	No	100% Organic Binders	
	blue			
<b>18</b> 900308	Mastic associated with #15 Coaches office	No	10% Cellulose 90% Organic Binders	
	black/yellow		u u u u u u u u u u u u u u u u u u u	
<b>19</b> 900309	Mastic associated with #16 Coaches office	No	10% Cellulose 90% Organic Binders	х
	black/yellow			
<b>20</b> 900310	Mastic associated with #17 Coaches office	No	10% Cellulose 90% Organic Binders	
	black/yellow			
<b>21</b> 900311	Stucco Exterior walls	No	100% Mineral Filler	
	beige/grey			
<b>22</b> 900312	Stucco Exterior walls	No	100% Mineral Filler	x
	grey/white			

Exhibit B

Date: *Jul 14, 2020* Micron Ref. No.: *14420092*  Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
23	Stucco	No	100% Mineral Filler	
900313	Exterior walls			
	grey/brown			
24	Gravel roofing composite	No	20% Cellulose	
900314	Roof		10% Fibrous Glass	
			30% Mineral Filler	
	black		40% Organic Binders	
25	Gravel roofing composite	No	20% Cellulose	
900315	Roof		10% Fibrous Glass	
			30% Mineral Filler	
	black		40% Organic Binders	
26	Gravel roofing composite	No	20% Cellulose	
900316	Roof	NO	10% Fibrous Glass	
300310			30% Mineral Filler	
			40% Organic Binders	
	black			
27	Penetration mastic	No	10% Cellulose	
900317	Roof		90% Organic Binders	
	black			
28	Penetration mastic	No	10% Cellulose	
900318	Roof		90% Organic Binders	
	black			
29	Penetration mastic	No	10% Cellulose	
900319	Roof		90% Organic Binders	
	black			

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# Exhibit B

## TABBARA CORPORATION

Date: 6/30/20	•	
Client: oxnaid Uni	ion HS	<i>R</i> 1
Site: Pat Huememe	HS-BLdr G	(Boys locker)
Project #: 103921	0, ,	
Inspector(s): A . Sam	M. Huidan 5	

14420092

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Random Hole ACT			~ 600 \$		Ň	6
2							
3							
4	Drywall Joid Company	Locker Room Wall		- 4,900 th			
5		V					
6		Locker Room Ceiling					
7	e						
8	· · · · · · · · · · · · · · · · · · ·	V					
9	Plaster	office 605		- 5,0000			
10							
11		office G14		V			
12	Martic associated With 4" Baseboard	(cailie's affice	-	~ 90 LF			
13	Basebourt						
14	<u> </u>	Ų,					
15	12" Blue Floor Tile	louche's o//ice		~ 200 \$		Y C	×V
NA = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable						h/h	
ND = N =	Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative	= Fair; P = Poor		Signature:			
Asbastos Bul	ik Sampio Log	Page of		Bign	7/8/	20 12:4	16

# TABBARA CORPORATION

Date: 6/30/20 Client: oxnaid Union HS Site: Pat Hueneme HS - BLdg G (Bays Locker) Project #: 103921 A. Sam Inspector(s): Jan 5

#### 14420092

#### **ASBESTOS BULK SAMPLE FIELD LOG**

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Exhibit B

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Blue Floor Tile	Coache's dlice		R-15		N	G
17			· · · · · · · · · · · · · · · · · · ·				
18	Martic associated with /+ 15						
19	× 16						
20							
21	Stucco	Exterior Walls					
22							
23							V
24	Geravel Receiping Comperilo	Rad					
25		[0					
26			x	· .			
27	Penetration Mentic						
28							
29		V					J
	V				6		1
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Friat Not Detected, Condition Codes: G = Good; Fr			Signature:	<u> A Cim</u>	<u>5</u> [4	h
N -	Negative	n Q				7/8/2	L0

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



## Exhibit B

### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420093 Client Ref.: 103921 Oxnard Union HS Port Hueneme - Bldg. H

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 64 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

<u>Micron Ref. No.</u> 14420093

TEL: 626-454-4782 FAX: 626-602-9661 Sampl		le Summary Rest	ults	
Customer Pro	oject: 103921 Oxnard Union HS Port Hueneme - Bldg. H	Microscopist: David Soliman		
July 16, 2020	-			
Mike Tabbara Tabbara Corp 350 N. Lantan Camarillo, CA	oration a St., Suite 224		Date Collected: 6/30/2020 Date Received: 7/8/2020 Date Analyzed: 7/9/2020 No. Samples: 64	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 900320	12" Random Hole ACT Room 83	No	90% Cellulose 10% Mineral Filler	Х
	offwhite, beige			
<b>02</b> 900321	12" Random Hole ACT Room 85	No	90% Cellulose 10% Mineral Filler	
	offwhite, beige			
<b>03</b> 900322	12" Random Hole ACT Room 88	No	90% Cellulose 10% Mineral Filler	
	offwhite, beige			
<b>04</b> 900323	2'x4' Fissured ACP Room 90	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey, white			
<b>05</b> 900324	2'x4' Fissured ACP Room 91	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey, white			
<b>06</b> 900325	2'x4' Fissured ACP Room 91	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey, white			

Exhibit B

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>07</b> 900326	Drywall Room 86B	No	1% Cellulose 1% Fibrous Glass 98% Mineral Filler	
	white			
<b>08</b> 900327	Drywall Room 86B	No	1% Cellulose 1% Fibrous Glass	
300321			98% Mineral Filler	
	white			
09	Drywall	No	1% Cellulose	
900328	Room 86B		1% Fibrous Glass 98% Mineral Filler	
	white			
10	Joint Compound	No	100% Mineral Filler	х
900329	Room 86B			^
	white			
11	Joint Compound	No	100% Mineral Filler	
900330	Room 86B			
	white			
12	Joint Compound	No	100% Mineral Filler	
900331	Room 86B			
	white			
13	Mastic associated w/ 4" BB	No	100% Organic Binders	
900332	Room 81A Office			
	beige			
14	Mastic associated w/ 4" BB	No	100% Organic Binders	
900333	Room 85			
	beige			

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>15</b> 900334	Mastic associated w/ 4" BB Room 87	No	100% Organic Binders	
	beige			
<b>16</b> 900335	Mastic associated w/ 6" BB Room 83A	No	10% Mineral Filler 90% Organic Binders	
	white			
_ayer 1				
<b>16</b> 900336	Mastic associated w/ 6" BB Room 83A	No	10% Mineral Filler 90% Organic Binders	
	offwhite			
_ayer 2				
17	Mastic associated w/ 6" BB	No	10% Mineral Filler	
900337	Room 84A		90% Organic Binders	
	white			
_ayer 1				
17	Mastic associated w/ 6" BB	No	10% Mineral Filler	V
900338	Room 84A		90% Organic Binders	Х
	offwhite			
_ayer 2				
18	Mastic associated w/ 6" BB	No	10% Mineral Filler	
900339	Room 84A		90% Organic Binders	
	white			
_aver 1	WIIIte			
18	Mastic associated w/ 6" BB	No	10% Mineral Filler	
900340	Room 84A	140	90% Organic Binders	
	offwhite			
_ayer 2	onwritte			
19	9"x9" Brown Floor Tile	Yes	<1% Chrysotile	
900341	Room 89 Storage		39% Mineral Filler 60% Organic Binders	



Exhibit B

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>20</b> 900342	9"x9" Brown Floor Tile Room 88A Storage	Yes	<1% Chrysotile 39% Mineral Filler 60% Organic Binders	
	grey			
<b>21</b> 900343	9"x9" Brown Floor Tile Room 88A Storage	Yes	<1% Chrysotile 39% Mineral Filler 60% Organic Binders	
	grey			
<b>22</b> 900344	Black Mastic associated w/ #19 Room 89 Storage	Yes	5% Chrysotile 95% Organic Binders	
Positive Stop	black			
<b>25</b> 900345	12" Tan Floor Tile Room 86	No	30% Mineral Filler 70% Organic Binders	
	white			
<b>26</b> 900346	12" Tan Floor Tile Room 81A	No	30% Mineral Filler 70% Organic Binders	
	white			
<b>27</b> 900347	12" Tan Floor Tile Room 81A	No	30% Mineral Filler 70% Organic Binders	Х
	white			
<b>28</b> 900348	Black Mastic associated w/ #25 Room 86	No	100% Organic Binders	
	black			
<b>29</b> 900349	Black Mastic associated w/ #26 Room 81A	No	100% Organic Binders	
	black			

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>30</b> 900350	Black Mastic associated w/ #27 Room 81A	No	100% Organic Binders	
	black			
<b>31</b> 900351	12" Brown Floor Tile Composite Room 89	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>31</b> 900352	Mastic Room 89	Yes	3% Chrysotile 97% Organic Binders	
Positive Stop	black, yellow			
<b>32</b> 900353	12" Brown Floor Tile Composite Room 89	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>33</b> 900354	12" Brown Floor Tile Composite Room 89	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>34</b> 900355	12" Grey Floor Tile Composite Room 83A	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>34</b> 900356	Mastic Room 83A	No	100% Organic Binders	Х
	yellow			
<b>34</b> 900357	Leveling Compound Room 83A	No	100% Mineral Filler	
	grey			

Exhibit B

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>35</b> 900358	12" Grey Floor Tile Composite Room 84A	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>35</b> 900359	Mastic Room 84A	No	100% Organic Binders	
	yellow			
<b>35</b> 900360	Leveling Compound Room 84A	No	100% Mineral Filler	
	grey			
<b>35</b> 900361	Mastic Room 84A	No	100% Organic Binders	
	black			
<b>36</b> 900362	12" Grey Floor Tile Composite Room 84A	No	30% Mineral Filler 70% Organic Binders	
	grey			
<b>36</b> 900363	Mastic Room 84A	No	100% Organic Binders	
	yellow			
<b>36</b> 900364	Leveling Compound Room 84A	No	100% Mineral Filler	
	grey			
<b>36</b> 900365	Mastic Room 84A	No	100% Organic Binders	х
	black			



Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>37</b> 900366	Carpet Mastic (Yellow) Room 83D Storage	No	100% Organic Binders	
	yellow			
<b>37</b> 900367	Tile Room 83D Storage	No	30% Mineral Filler 70% Organic Binders	
	offwhite			
<b>37</b> 900368	Mastic Room 83D Storage	No	100% Organic Binders	
	black			
<b>38</b> 900369	Mastic Room 83D Storage	No	100% Organic Binders	
	yellow			
<b>38</b> 900370	Tile Room 83D Storage	No	30% Mineral Filler 70% Organic Binders	
	offwhite			
<b>38</b> 900371	Mastic Room 83D Storage	No	100% Organic Binders	
	black			
<b>39</b> 900372	Mastic Room 83D Storage	No	100% Organic Binders	
	yellow			
<b>39</b> 900373	Tile Room 83D Storage	No	30% Mineral Filler 70% Organic Binders	
	offwhite			

Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>39</b> 900374	Mastic Room 83D Storage	No	100% Organic Binders	х
	black			
40	Gravel Roofing Composite Roof	No	10% Fibrous Glass	
900375			10% Synthetic 50% Mineral Filler 30% Organia Bindors	
	black, grey		30% Organic Binders	
41	Gravel Roofing Composite	No	10% Fibrous Glass	
900376	Roof		10% Synthetic 50% Mineral Filler	
	black, grey		30% Organic Binders	
42	Gravel Roofing Composite	No	20% Cellulose	
900377	Roof		10% Fibrous Glass 40% Mineral Filler	
	black, brown		30% Organic Binders	
43	Penetration Mastic	No	5% Cellulose	
900378	Roof		10% Mineral Filler 85% Organic Binders	
	black, red			
44	Penetration Mastic	No	5% Cellulose	
900379	Roof		50% Mineral Filler 45% Organic Binders	
	black, white			
45	Penetration Mastic	No	5% Cellulose	
900380	Roof		45% Mineral Filler 50% Organic Binders	
	black, brown, white			
46	HVAC Duct Mastic	No	100% Organic Binders	
900381	Roof			
	grey			



Date: *Jul 16, 2020* Micron Ref. No.: *14420093*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>47</b> 900382	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
<b>48</b> 900383	HVAC Duct Mastic Roof	No	10% Mineral Filler 90% Organic Binders	
	grey, offwhite			

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# 144200 93

# TABBARA CORPORATION

Date: $6 / 30 / 20$	
Client: Oxmard Whitin HS	
Site: Port Hueneme - Bldg H	
Project #: /039 21	
Inspector(s): A. Sam /M. Majoub	

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Random Hole ACT	Room 33				Ň	6
2.		Room 85					
3		Room 88					
4	2'XL' Fissure ACP	Room 90					
5	:	Room 91					
6		Room 91					
7	Drywall	Room 86 B	~				
8			÷				
9							
10	Joint Comparent			2		F	
1							
12							
13	Mastic associated with 4" BB	Room 81A dice				Ň	~
14		85 "		÷			
15		1 81	· .	(	$\square$	V	X
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	Agni	Um	
Asbestos Bu	Jk Sample Log	Page of		30 Cpm	2/8/7	20 12:4	12

#### 14422093

# TABBARA CORPORATION

Date: 6 /30/20
Client: Oxmard Union HS
Site: Port Hueneme - Bldc H
Project #: /03921
Inspector(s): A. Sam / M. Maidoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic avaciated with 6" BB	Room 83 A				N	G
IT		Room 84 A				)	
18	V	Room 84 A					
19	9"× 9" Brown Flan Tile	Room 89 Storage					
20		Room 88A Storage					
21	V	Room 88A Storage					
22	Black Tastic with 14 19	Room 89 Storage					
23	/# 20	Room 88A Storage					
24	1=21	Room 88 A Storage					
25	12" Tan Floor Tile	Room 86					
26		814					
27		81A					
28	BLK Martic with / #25	Room 86					
29	1 4 26	814					
30	1 4 27	J 81A			$h_{-}$		N
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative			Signature:	Agni	Ê/m	4
				-		SE 1	2:44

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

Date: 6 /30 / 20	
Client: Oxmard Union HS	
Site: Port Hueneme - Block H	
Project #: /03921	
Inspector(s): A. Sam /M. Majouh	
, , , , , , , , , , , , , , , , , , , ,	

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	12" Brown Floor Tile	Room 89				N	6
32	composite						
33							
34	12" Gray Floor Tile	Room 83A					
35	Composito	1 EH A					
36		J BLIA					
37	Carpet Mastic	Room 83D	STonaye				
38	(Yellau)		10				
39		J	V	-		V	
40	Growel Racefin Composite	Roch	V	n D		v	N/
41							
42		· .					
43	Penellation Martic			~15 0			
44							
45		, i			$\sum$		
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative			Signature:	Agni	Im	4
Asbestos Bul	ik Sample Log	Page 3 of 4	_		O B.	i fig	18/20

Date: $(30/20)$	
Client: oxnald Union HS	
Site: Pat Hueneme HS - BLJ H	
Project #: /03921	
Inspector(s): A. Sam M. Hui an S	

#### ASBESTOS BULK SAMPLE FIELD LOG

14420093

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
46	HVAC Duct Martic	Ree		~ 35 LF			
47				1			
48	$\checkmark$			J			
			2				
		5. S.	2				
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	ļ						
						р.	
					λ		
			d.				
· · ·			<u></u>				1
NA = ND = N =	Not Analyzed, Friabilitity Codes: Nf = Non-Fria Not Detected, Condition Codes: G = Good; Fr Negative		<b>1</b>	Signature:	Bu-	5 le	7/8/20



# Exhibit B

## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 10, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420080 Client Ref.: 103921 / Building I Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 33 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

<u>Micron Ref. No.</u> 14420080

·				
TEL: 626-45 FAX: 626-60	Sample Su	mmary Resu	Ilts	
Customer Proj	ect: 103921 / Building I Oxnard Union HS / Port Hueneme HS	Microscopist: Vy Phan		
July 10, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected:6/29/2020Date Received:6/30/2020Date Analyzed:7/9/2020No. Samples:33	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899222	12" Fissured ACT Cafeteria	No	90% Mineral Filler 10% Organic Binders	х
	white/brown			
<b>2</b> 899223	12" Fissured ACT Cafeteria	No	90% Mineral Filler 10% Organic Binders	
	white/brown			
<b>3</b> 899224	12" Fissured ACT Kitchen	No	90% Mineral Filler 10% Organic Binders	
	white/brown			
<b>4</b> 899225	Mastic associated with 12 ACT Cafeteria	No	100% Organic Binders	
	brown			
<b>5</b> 899226	Mastic associated with 12 ACT Cafeteria	No	100% Organic Binders	
	brown			
<b>6</b> 899227	Mastic associated with 12 ACT Kitchen	No	100% Organic Binders	
	brown			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420080*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>7</b> 899228	2x4' Fissured ACP Lounge	No	70% Cellulose 25% Mineral Filler 5% Organic Binders	
	grey/white			
8	2x4' Fissured ACP	No	70% Cellulose 25% Mineral Filler	
899229	Lounge		5% Organic Binders	
	grey/white			
9	2x4' Fissured ACP	No	70% Cellulose	
899230	Lounge		25% Mineral Filler 5% Organic Binders	
	grey/white			
10	Drywall	No	10% Cellulose	
899231	Cafeteria		90% Mineral Filler	
	white			
11	Drywall	No	10% Cellulose	
899232	Cafeteria		90% Mineral Filler	
	white			
12	Drywall	No	10% Cellulose	
899233	Kitchen		90% Mineral Filler	
	white			
13	Joint compound	No	100% Mineral Filler	
899234	Cafeteria			
	white			
14	Joint compound	No	100% Mineral Filler	
899235	Cafeteria			
	white			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420080*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899236	Joint compound Kitchen	No	100% Mineral Filler	Х
	white			
<b>16</b> 899237	Mastic associated with 4" baseboard Cafeteria	No	20% Mineral Filler 80% Organic Binders	
	beige			
<b>17</b> 899238	Mastic associated with 4" baseboard Cafeteria	No	20% Mineral Filler 80% Organic Binders	
	beige			
<b>18</b> 899239	Mastic associated with 4" baseboard Lounge	No	20% Mineral Filler 80% Organic Binders	
	beige			
<b>19</b> 899240	Plaster Lounge	No	100% Mineral Filler	
	grey			
<b>20</b> 899241	Plaster Kitchen	No	100% Mineral Filler	
	grey			
<b>21</b> 899242	Plaster Kitchen	No	100% Mineral Filler	
	grey			
<b>22</b> 899243	12" Gray floor tile Lounge	No	30% Mineral Filler 70% Organic Binders	
	light blue			

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420080*  Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>23</b> 899244	12" Gray floor tile Cafeteria	No	30% Mineral Filler 70% Organic Binders	
	light blue			
<b>24</b> 899245	12" Gray floor tile Cafeteria	No	30% Mineral Filler 70% Organic Binders	
	light blue			
<b>25</b> 899246	Mastic associated with #22 Lounge	No	100% Organic Binders	
	black			
<b>26</b> 899247	Mastic associated with #23 Cafeteria	No	100% Organic Binders	x
	yellow			
<b>27</b> 899248	Mastic associated with #24 Cafeteria	No	100% Organic Binders	
	yellow			
<b>28</b> 899249	Interior stucco Cafeteria	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>29</b> 899250	Interior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>30</b> 899251	Interior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			

Exhibit B

Date: Jul 10, 2020 Micron Ref. No.: 14420080

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>31</b> 899252	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey			
<b>32</b> 899253	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	X
	grey			
<b>33</b> 899254	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey			



# Exhibit B

## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 17, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420094 Client Ref.: 103921 Oxnard Union HS Port Hueneme HS - Bldg. I

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 9 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420094

#### Sample Summary Results

Customer Project: 103921 Oxnard Union HS Microscopist: Daniel Gamez Port Hueneme HS - Bldg. I

July 17, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike TabbaraDate Collected:7/2/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/14/2020Camarillo, CA 93010No. Samples:9

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900368	Gravel Roofing Composite Roof	No	5% Cellulose 5% Fibrous Glass 20% Mineral Filler	
	black		70% Organic Binders	
02	Gravel Roofing Composite	No	5% Cellulose	
900369	Roof		5% Fibrous Glass 20% Mineral Filler	
	black		70% Organic Binders	
03	Gravel Roofing Composite	No	5% Cellulose	
900370	Roof		5% Fibrous Glass 20% Mineral Filler	
	black		70% Organic Binders	
04	Penetration Mastic	No	20% Cellulose	×
900371	Roof		20% Mineral Filler 60% Organic Binders	Λ
	black			
05	Penetration Mastic	No	20% Cellulose	
900372	Roof		20% Mineral Filler 60% Organic Binders	
	black			
06	Penetration Mastic	No	20% Cellulose	
900373	Roof		20% Mineral Filler 60% Organic Binders	
	black			



Date: *Jul 17, 2020* Micron Ref. No.: *14420094*  Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>07</b> 900374	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
<b>08</b> 900375	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
<b>09</b> 900376	HVAC Duct Mastic Roof	No	100% Organic Binders	
	grey			
	101			

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



Date: $6/29/20$
Client: oxnald Union HS
Site: Pat Huenome HS - Blds I
Project #: /03921
Inspector(s): A. Sam M Huidren 5

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12"Fissured ACT	Obterleria		2 5,820 #		N	6
2				4		1	
3	V	Kitchen					
4	Marti C associated with 12 AC	r Cafetesia					
5		V					
G	$\checkmark$	Kitchen Lounge					
	2'x4' Fissured ACP	Lounge		~ 1,200 #			
8		J					
9	×				₩ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u> ₩₩₩₩₩₩₩₩₩		
01	Drywall	Cafeteria		$\sim 5800 \text{ pm}$			
1)							
12		Kitchen Cateleria				V	
13	Joint Compound	Cateleria				F	
14							
15	$\bigvee$	Kitchen				×	¥.
NA = ND = N ≃	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative	ole; F = Friable = Fair; P = Poor		Signature:	<u>A</u>	5	M
Asbestos Bul	k Samplo Log	Page of			Africa. IUN	1 3 0 2020 1:30	



Date: $6/29/20$
Client: oxnald Union HS
Site: Pat Huenome HS_ Bldr I
Project #: /03921
Inspector(s): A. Sam M. Hui an 5

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic with 4" Baseboard	Cateteria		~ 400 LF		N	G
17				1		1	1
18	V	Lounge					
19	Plaster	Lounge Witch		n 3600 #			
20		Kitchen					
21				V			
22	12" Gray Floor Tile	Lounge	, <b>.</b>	~ 5,000 b	1994 L. L		
23		Catetoria		1			
24							
25	Mastic associated with # 22	launge					
26	#23	Cateteria					
27	/#24			V			
28	Interior Stacco	Cateteria		2,400			
29				1			
30	$\checkmark$	· ·				×	
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative	ole; F = Friable = Fair; P = Poor		Signature:	L m	<u>b</u> Li	h
Asbastos Buli	< Sample Log	Page <u>2</u> of <u>3</u>	-			JUN 3020 Jung. 1	)20 1:30

Date: $6/29/20$
Client: oxnard Union HS
Site: Pat Huememe HS, Bldg ]
Project #: /03921
Inspector(s): A. Sam M. Hui Jan 5

#### ASBESTOS BULK SAMPLE FIELD LOG

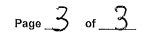
JUN 302020

:30

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Sample Number	Material Sampled	Sample Location			Analytical Results	Friability	Condition
31	Exterior stucco			2,000 中	· · · · · · · · · · · · · · · · · · ·	N	G
32							
33	V		· · · ·		<b>vi</b> - 1/- t	J	
	<b>v</b>			U U	······································		······
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							<del>89.999 - 1 </del>
				·····			
NA = ND =	Not Analyzed, Friabilitity Codes: Nf = Non-Friab Not Detected, Condition Codes: G = Good; Fr =	le; F = Friable = Fair; P = Poor	•	Signature:	Rin	5 %	h

N = Negative



#### 14420094

# TABBARA CORPORATION

		•
Date: 7 / 2 / 2	0	
Client: oxnald	Union HS	
<u> </u>	ieme HS - Bldg I	
Project #: /039,	21 07	
Inspector(s): A	Sam M. Hui Jan B	
	,	

\* Proliminary Results

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results 💥	Friability	Condition
1	Gravel hoofing Composite	Roof		a Ø	ND		
2	00				NY		
3				J	1200		
4	Penetration Mastic			nis #	Ng		
5				1	Red		
6	$\checkmark$			V	PS		
7	HVAC Duct Mastic			- 30 LF	M		
8	1				ND		
9					NUS		
	·						
1							Λ
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	) 7/8/.	20 12:41	h/h/



# Exhibit B

## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 10, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420081 Client Ref.: 103921 / Building J Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 27 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

Micron Ref. No. 14420081

TEL: 626-45 FAX: 626-60	Sample Sur	nmary Resu	lts	
Customer Proj	ect: 103921 / Building J Oxnard Union HS / Port Hueneme HS	Microscopist: Danny Lu		
July 10, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected:6/29/2020Date Received:6/30/2020Date Analyzed:7/8/2020No. Samples:27	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899255	12" Random hole ACT Room 100	No	98% Cellulose 2% Fibrous Glass	
	beige			
<b>2</b> 899256	12" Random hole ACT Band room storage	No	98% Cellulose 2% Fibrous Glass	
	beige			
<b>3</b> 899257	12" Random hole ACT Band room storage	No	98% Cellulose 2% Fibrous Glass	
	beige			
<b>4</b> 899258	Mastic associated with ACT Band room storage	No	10% Cellulose 90% Organic Binders	
	brown			
<b>5</b> 899259	Mastic associated with ACT Room 100	No	10% Cellulose 90% Organic Binders	
	brown			
<b>6</b> 899260	Mastic associated with ACT Band room storage	No	10% Cellulose 90% Organic Binders	
	brown			

Date: *Jul 10, 2020* Micron Ref. No.: *14420081*  Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>7</b> 899261	Drywall and joint compound composite Band room storage	No	10% Cellulose 90% Mineral Filler	
	white			
<b>8</b> 899262	Drywall and joint compound composite Band room storage	No	10% Cellulose 90% Mineral Filler	
	white			
<b>9</b> 899263	Drywall and joint compound composite Room 100	No	10% Cellulose 90% Mineral Filler	x
	white			
<b>10</b> 899264	Mastic associated with 4" BB Room 100	No	100% Organic Binders	
	tan			
<b>11</b> 899265	Mastic associated with 4" BB Room 101	No	100% Organic Binders	
	tan			
<b>12</b> 899266	Mastic associated with 4" BB Room 101	No	100% Organic Binders	
	tan			
<b>13</b> 899267	12" Tan floor tile Room 101A hall	No	100% Organic Binders	
	white			
<b>14</b> 899268	12" Tan floor tile Room 100	No	100% Organic Binders	
	white			

Exhibit B

Exhibit B

Date: *Jul 10, 2020* Micron Ref. No.: *14420081*  Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899269	12" Tan floor tile Room 100	No	100% Organic Binders	
	white			
<b>16</b> 899270	Mastic associated with #13 Room 101A hall	No	100% Organic Binders	х
	black			
<b>17</b> 899271	Mastic associated with #14 Room 100	No	100% Organic Binders	
	black			
<b>18</b> 899272	Mastic associated with #15 Room 100	No	100% Organic Binders	
	black			
<b>19</b> 899273	12" Gray floor tile Band room 101	No	100% Organic Binders	
	grey			
<b>20</b> 899274	12" Gray floor tile Band room 101	No	100% Organic Binders	
	grey			
<b>21</b> 899275	12" Gray floor tile Band room office	No	100% Organic Binders	
	grey			
<b>22</b> 899276	Mastic associated with #19	No	5% Cellulose 95% Organic Binders	
	brown			

**Exhibit B** 

Date: Jul 10, 2020 Micron Ref. No.: 14420081

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>23</b> 899277	Mastic associated with #20	No	5% Cellulose 95% Organic Binders	
	brown			
<b>24</b> 899278	Mastic associated with #21	No	5% Cellulose 95% Organic Binders	
	brown			
<b>25</b> 899279	Stucco Exterior walls	No	100% Mineral Filler	
	grey/purple			
<b>26</b> 899280	Stucco Exterior walls	No	100% Mineral Filler	Х
	grey/purple			
<b>27</b> 899281	Stucco Exterior walls	No	100% Mineral Filler	
	grey/purple			



# Exhibit B

## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 14, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420096 Client Ref.: 103921 / Building J Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420096

Sample	Summary	<b>Results</b>
--------	---------	----------------

TEL: 626-454-4782 FAX: 626-602-9661

Customer Project: 103921 / Building J

103921 / Building J Microscopist: Vy Phan Oxnard Union HS / Port Hueneme HS

July 14, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010 Date Collected: 7/1/2020 Date Received: 7/8/2020 Date Analyzed: 7/10/2020 No. Samples: 6

Q.C.	Analytical Results	Asbestos Detected	Sample Description / Color	Cust ID No. Micron ID No.
	15% Cellulose	No	Gravel roofing composite	1
	30% Fibrous Glass		Roof	900526
	15% Mineral Filler			
	40% Organic Binders		black	
	15% Cellulose	No	Gravel roofing composite	2
	30% Fibrous Glass		Roof	900527
	15% Mineral Filler			
	40% Organic Binders		black	
	15% Cellulose	No	Gravel roofing composite	3
	30% Fibrous Glass		Roof	900528
	15% Mineral Filler			
	40% Organic Binders		black	
	30% Cellulose	No	Penetration mastic	4
	70% Organic Binders		Roof	900529
			black	
	30% Cellulose	No	Penetration mastic	5
	70% Organic Binders		Roof	900530
			black	
	30% Cellulose	No	Penetration mastic	6
Х	70% Organic Binders		Roof	900531
			black	
	70% Organic Binders 30% Cellulose		Roof black Penetration mastic Roof	900530 <b>6</b>



Date: *Jul 14, 2020* Micron Ref. No.: *14420096*  Microscopist: Vy Phan

Cust ID No.

Micron ID No. Sample Description / Color

Asbestos Detected Analytical Results

Q.C.

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

Date: $6/29/20$
Client: oxnaid Union HS
Site: Pat Hueneme HS - Bldg T
Project #: /03921
Inspector(s): A. Sam M Hui and

#### ASBESTOS BULK SAMPLE FIELD LOG

081

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Random Hole ACT	Room 100		~ 4,200 p			
2		Band Room Stonage			······································		
3							
4	Mastic avociated with ACT	Bomd Room Stonage	<del>*************************************</del>	i			······································
5	)	Bond Room Storage Room 100 Band Room Storage	<del>771/11</del>				
6		Band Room Storage			·		
1	Deywall and Join Thompound	- 1		- 4,200 th			
8	Composito.						<u>, , , , , , , , </u>
9		Room 100					
10	Marstic anolisted with 4"BB	Room 100		V			
))		Room 101	1				
12	· ·	Room 101					
13	12" Tam Floor Tile	Room IUIA	Hall				
14		Room 100					· · · · · · · · · · · · · · · · · · ·
15	V					10	A
D =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes:</b> G = Good; Fr = Negative	v le; F = Friable = Fair; P = Poor		Signature:	Rin	5 6	h
		Para 1 of 9			J. `	Mhy 300	. 1:30

of 2\_\_\_\_

Page \_\_\_\_

Date: $6/29/20$
Client: oxnaid Union HS
Site: Pat Hueneme HS - Bldg 1
Project #: /03921
Inspector(s): A. Sam M Hui an 5

### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with/13.	Room 161A	Hall				
17	[14]	Room 100			······································		
18	/15						······································
19	12" Gray Floor Tile	Band Room 101					
20		]					
21		Band Ram office			<u>.</u>		
22	Maribic associated with / 19	//					
23	/20						
24	/21	· · · · · · · · · · · · · · · · · · ·					
25	Stucco	Exterior Walls					
26			·······				
27		V					
						1.0	
ND =	ID = Not Detected, Condition Codes: G = Good: Fr = Fair P = Poor						
Asbestos Bulk Sample Log Page 1 of 1 JUN 3 0-2020				f 1:30			

Date: $7/1/20$
Client: oxnard Union HS
Site: Pat Huenome HS - Bldg M
Project #: /03921
Inspector(s): A. Sam M. Hui an 5

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	Gravel Roofin Composite	Roch	2	~ 中		N	G
2	1001						
3							
4	Penetration Mastic			~ Š #			
5				Î			
6							
		•					
	· · · · · · · · · · · · · · · · · · ·						
		·			6		Λ
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative	ble; F = Friable = Fair; P = Poor		Signature:	1 Gm	5 Le	2/h/
	ilk Sample Log	Page of	_		U	JUL 0 8 2021 Ymf 2200	)



# Exhibit B

## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 7, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420082 Client Ref.: 103921 / Building K (Admin) Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 24 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit **B** 

Micron Ref. No. 14420082

TEL: 626-454 FAX: 626-60	Sample Sun	nmary Resu	lts	
Customer Proje	ect: 103921 / Building K (Admin) Oxnard Union HS / Port Hueneme HS	Microscopist: Danny Lu		
July 7, 2020				
Mike Tabbara			Date Collected: 6/29/2020	
Tabbara Corpo 350 N. Lantana			Date Received: 6/30/2020 Date Analyzed: 7/2/2020	
Camarillo, CA			No. Samples: 24	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	12x12" Fissured ACT	No	60% Cellulose	
899282	East hallway		40% Fibrous Glass	
	grey			
	9.09			
2	12x12" Fissured ACT	No	60% Cellulose	
899283	West hallway		40% Fibrous Glass	
	grey			
3	12x12" Fissured ACT	No	60% Cellulose	х
899284	South entrance		40% Fibrous Glass	X
	grey			
4	Mastic associated with 12" ACT	No	100% Organic Binders	
899285	East hallway			
	brown			
<b>5</b> 899286	Mastic associated with 12" ACT East hallway	No	100% Organic Binders	
	brown			
<b>6</b> 899287	Mastic associated with 12" ACT West hallway	No	100% Organic Binders	
	brown			

Exhibit B

Date: Jul 7, 2020 Micron Ref. No.: 14420082

Cust ID No. dicron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 899288	Drywall West hallway ceiling	No	10% Cellulose 90% Mineral Filler	х
	white			
<b>8</b> 899289	Drywall East hallway ceiling	No	10% Cellulose 90% Mineral Filler	
	white			
<b>9</b> 899290	Drywall East hallway ceiling	No	10% Cellulose 90% Mineral Filler	
	white			
<b>10</b> 899291	Plaster Hallway north	No	100% Mineral Filler	
	white			
<b>11</b> 899292	Plaster Hallway NE	No	100% Mineral Filler	
	white			
<b>12</b> 899293	Plaster Admin. south entrance	No	100% Mineral Filler	
	white			
<b>13</b> 899294	Mastic with 4" baseboard Admin. north	No	100% Organic Binders	
	tan			
<b>14</b> 899295	Mastic with 4" baseboard East hallway	No	100% Organic Binders	
	tan			



Date: *Jul 7, 2020* Micron Ref. No.: *14420082* 

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>15</b> 899296	Mastic with 4" baseboard Nurse office	No	100% Organic Binders	
	tan			
<b>16</b> 899297	12" Tan floor tile composite Hall east	No	100% Organic Binders	
	blue/white			
<b>17</b> 899298	12" Tan floor tile composite Admin. middle, reception	No	100% Organic Binders	
	blue/white			
<b>18</b> 899299	12" Tan floor tile composite South entrance	No	100% Organic Binders	
	blue/white			
<b>19</b> 899300	Mastic associated with #16	Yes	2% Chrysotile 8% Cellulose 90% Organic Binders	
Positive Stop	black/yellow		U U	
<b>22</b> 899301	9x9" Floor tile Vault	Yes	3% Chrysotile 97% Organic Binders	Х
Positive Stop	brown			
<b>25</b> 899302	Black mastic associated with #22 Vault	Yes	3% Chrysotile 97% Organic Binders	
Positive Stop	black			
<b>28</b> 899303	Stucco Exterior walls	No	100% Mineral Filler	
	grey/pink			



Date: Jul 7, 2020 Micron Ref. No.: 14420082

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>29</b> 899304	Stucco Exterior walls	No	100% Mineral Filler	
	grey/pink			
<b>30</b> 899305	Stucco Exterior walls	No	100% Mineral Filler	
	grey/pink			

Microscopist:



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 17, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420097 Client Ref.: 103921 Oxnard Union HS Port Hueneme HS - Bldg. K (Admin)

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420097

TEL: 626-454-4782 FAX: 626-602-9661 Sample Summary Results

Customer Project: 103921 Oxnard Union HS Microscopist: David Espique Port Hueneme HS - Bldg. K (Admin)

July 17, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010 Date Collected: 7/1/2020 Date Received: 7/8/2020 Date Analyzed: 7/17/2020 No. Samples: 6

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900532	Gravel Roofing Roof	No	10% Cellulose 5% Fibrous Glass 40% Mineral Filler	Х
	black, grey		45% Organic Binders	
02	Gravel Roofing	No	10% Cellulose	
900533	Roof		5% Fibrous Glass 40% Mineral Filler	
	black, grey		45% Organic Binders	
03	Gravel Roofing	No	10% Cellulose	
900534	Roof		5% Fibrous Glass 40% Mineral Filler	
	black, grey		45% Organic Binders	
04	Penetration Mastic	No	10% Cellulose	
900535	Roof		55% Mineral Filler 35% Organic Binders	
	black, grey			
05	Penetration Mastic	No	10% Cellulose	
900536	Roof		55% Mineral Filler 35% Organic Binders	
	black, grey			
06	Penetration Mastic	No	10% Cellulose	
900537	Roof		55% Mineral Filler 35% Organic Binders	
	black, grey			



Date: Jul 17, 2020 Micron Ref. No.: 14420097

Microscopist: David Espique

Cust ID No.

Sample Description / Color Micron ID No.

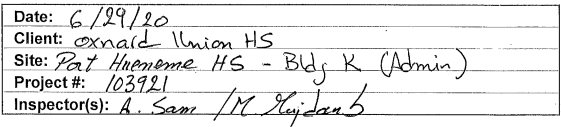
Detected Analytical Results

Asbestos

Q.C.

Microscopist: David Espiration The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



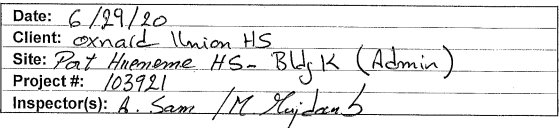


#### ASBESTOS BULK SAMPLE FIELD LOG

082

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
-	12"x 12" Fissured ACT	East Hallway		~ 4,000		$\mathcal{N}$	G
2		Wert Hallway					
N		South Entrance					
Ч	Mastic associated with 12"ACT	Eart Hallway		~ 2,000	·····		
5							
6		upro Hallway					
7	DryWall	Wert Hallway Ceiling	×				
8		East Hallway Ceiling					
9	$\checkmark$	Eard Hallway Ceiling					
10	Plaster	Hallway North		~ 2,500 W			
1)		Hallway NE					
12		Admin South Enhand					
13	Martic with 4" Baseboard	- Admin North		- 240U			
14		Earb Hallway			į.		
15		Nurse office			$\sim$	<u>گر</u>	V
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	<u>A</u> (m	5 te	h
	lik Sampio Log	Page of	<b>-</b>		$\mathcal{O}^{\ast}$	JUN 90 202	30

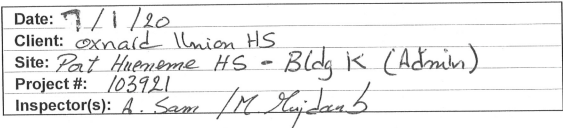




#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Tan Floer Tile Composit	Hall /Eant		~ 3,300 th		N	6
17		Admin Middle	reeption			1	)
18	V	South Entrance					
19	Mastic associated with/#16						
20	/ 17						
21	/# 18						
22	9"x9" Floor Tile	Vault		~ 180 T			
23		Storage Room					
24		Janita Room			<u> </u>		
25	Black Mastic andit 1/29	. Vauli					
26	/23	Storage Room			**************************************		
27	124	Janitor Room					
28	54400	Exterior Walls		- 2,800 \$			
29					9-511		
30						NO	y,
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative			Signature:	2 Gm	<u>b</u> le	h
Asbestos Bui	k Sample Log	Page 2 of 2	<u>*</u>			UN 3 0 2020	30

# TABBARA CORPORATION



\* Preliminary Results

#### ASBESTOS BULK SAMPLE FIELD LOG

097

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results 🗶	Friability	Condition
Ì	Gravel Roofing	Roof		~ 位	MA	N	G
2			·		ND		
3	V		· · · · ·		NY		
4	Penetration Mastic			~ 15 中	NA		
5					NO		
6					MS	$\checkmark$	
····					6		Λ
NA = ND =	Not Analyzed, Friabilitity Codes: Nf = Non-Fria Not Detected, Condition Codes: G = Good; F	able; F = Friable r = Fair; P = Poor		Signature:	AÇm	5 L.	M
N =	Negative					JUL 08	2020
Aspestos B	uik Sample Log	Page of			$\mathcal{O}$	Afler ?	001



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 8, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420083 Client Ref.: 103921 / Building M Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 33 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420083

TEL: 626-45 FAX: 626-60	Sample Su	mmary Resu	llts	
Customer Proj	ect: 103921 / Building M Oxnard Union HS / Port Hueneme HS	Microscopist: Jiaqi Wu		
July 8, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected:6/25/2020Date Received:6/30/2020Date Analyzed:7/7/2020No. Samples:33	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899312	12x12" Random hole ACT Classroom 50	No	100% Cellulose	
	orange			
<b>2</b> 899313	12x12" Random hole ACT Classroom 54	No	100% Cellulose	
	orange			
<b>3</b> 899314	12x12" Random hole ACT Classroom 56	No	100% Cellulose	
	orange			
<b>4</b> 899315	Mastic associated with 12" ACT Room 50A	No	20% Cellulose 20% Mineral Filler 60% Organic Binders	Х
	brown			
<b>5</b> 899316	Mastic associated with 12" ACT Room 50A	No	20% Cellulose 20% Mineral Filler 60% Organic Binders	
	brown			
<b>6</b> 899317	Mastic associated with 12" ACT Room 50A	No	20% Cellulose 20% Mineral Filler 60% Organic Binders	
	brown			

Exhibit B

Date: *Jul 8, 2020* Micron Ref. No.: *14420083* 

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 899318	Drywall ceiling Room 50A	No	3% Cellulose 2% Fibrous Glass 95% Mineral Filler	
	white			
<b>8</b> 899319	Drywall ceiling Room 50A	No	3% Cellulose 2% Fibrous Glass 95% Mineral Filler	
	white			
<b>9</b> 899320	Drywall ceiling Room 50A	No	3% Cellulose 2% Fibrous Glass 95% Mineral Filler	
	white			
<b>10</b> 899321	Joint compound Room 50A	No	100% Mineral Filler	Х
	white			
<b>11</b> 899322	Joint compound Room 50A	No	100% Mineral Filler	
	white			
<b>12</b> 899323	Joint compound Room 50A	No	100% Mineral Filler	
	white			
<b>13</b> 899324	Plaster Custodian room	No	100% Mineral Filler	
	white			
<b>14</b> 899325	Plaster Custodian room	No	100% Mineral Filler	
	white			

Exhibit B

Date: Jul 8, 2020 Micron Ref. No.: 14420083

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899326	Plaster Custodian room	No	100% Mineral Filler	
	white			
<b>16</b> 899327	Drywall Classroom 48, heater closet	No	4% Cellulose 96% Mineral Filler	
	white			
<b>17</b> 899328	Drywall Classroom 51, heater closet	No	4% Cellulose 96% Mineral Filler	
	white			
<b>18</b> 899329	Drywall Classroom 54, heater closet	No	4% Cellulose 96% Mineral Filler	
	white			
<b>19</b> 899330	Joint compound Classroom 48, heater closet	Yes	<1% Chrysotile 99% Mineral Filler	
	offwhite			
<b>20</b> 899331	Joint compound Classroom 51, heater closet	Yes	<1% Chrysotile 99% Mineral Filler	Х
	offwhite			
<b>21</b> 899332	Joint compound Classroom 54, heater closet	Yes	<1% Chrysotile 99% Mineral Filler	
	offwhite			
<b>22</b> 899333	Mastic associated with 4" baseboard Classroom 50	No	15% Mineral Filler 85% Organic Binders	
	yellow			

Exhibit B

Date: *Jul 8, 2020* Micron Ref. No.: *14420083* 

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>23</b> 899334	Mastic associated with 4" baseboard Classroom 54	No	15% Mineral Filler 85% Organic Binders	
	yellow			
<b>24</b> 899335	Mastic associated with 4" baseboard Classroom 56	No	13% Mineral Filler 87% Organic Binders	
	yellow			
<b>25</b> 899336	12" White floor tile Classroom 48	No	25% Mineral Filler 75% Organic Binders	
	white			
<b>26</b> 899337	12" White floor tile Classroom 54	No	25% Mineral Filler 75% Organic Binders	
	white			
<b>27</b> 899338	12" White floor tile Classroom 51	No	25% Mineral Filler 75% Organic Binders	
	white			
<b>28</b> 899339	Black mastic associated with #25 Classroom 48	No	15% Mineral Filler 85% Organic Binders	
	black			
<b>29</b> 899340	Black mastic associated with #26 Classroom 54	No	15% Mineral Filler 85% Organic Binders	
	black			
<b>30</b> 899341	Black mastic associated with #27 Classroom 51	No	15% Mineral Filler 85% Organic Binders	
	black			

Exhibit B

Date: Jul 8, 2020 Micron Ref. No.: 14420083

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>31</b> 899342	Stucco Exterior wall	No	100% Mineral Filler	х
	grey			
<b>32</b> 899343	Stucco Exterior wall	No	100% Mineral Filler	
	grey			
<b>33</b> 899344	Stucco Exterior wall	No	100% Mineral Filler	
	grey			
Microscopist: The limit of detection	for this analytical method is less than one	percent asbestos (visual a	rea estimates). CV=0.04	



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420098 Client Ref.: 103921 Oxnard Union HS Port Hueneme- Bldg. M

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/9/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

Micron Ref. No. 14420098

Sample	Summary	<b>Results</b>
--------	---------	----------------

Customer Project: 103921 Oxnard Union HS Microscopist: Jiaqi Wu Port Hueneme- Bldg. M

July 16, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike Tabbara	Date Collected:	7/1/2020
Tabbara Corporation	Date Received:	7/9/2020
350 N. Lantana St., Suite 224	Date Analyzed:	7/15/2020
Camarillo, CA 93010	No. Samples:	6

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900538	Gravel Roofing Composite Roof	No	10% Cellulose 10% Fibrous Glass 80% Organic Binders	х
	black			
02	Gravel Roofing Composite	No	10% Cellulose	
900539	Roof		10% Fibrous Glass 80% Organic Binders	
	black			
<b>03</b> 900540	Gravel Roofing Composite Roof	No	10% Cellulose 10% Fibrous Glass 80% Organic Binders	
	black			
<b>04</b> 900541	Penetration Mastic Roof	No	5% Cellulose 10% Fibrous Glass 85% Organic Binders	
	black			
<b>05</b> 900542	Penetration Mastic Roof	No	5% Cellulose 10% Fibrous Glass 85% Organic Binders	
	black			
<b>06</b> 900543	Penetration Mastic Roof	No	5% Cellulose 10% Fibrous Glass 85% Organic Binders	
	black			



Date: *Jul 16, 2020* Micron Ref. No.: *14420098*  Microscopist: Jiaqi Wu

Cust ID No.		Asbestos		
Micron ID No.	Sample Description / Color	Detected	Analytical Results	Q.C.

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

Date: 6 /25/20
Client: Oxmasd Which HS
Site: Port Hueneme HS - Bldg M
Project #: /03921
Inspector(s): A. Sam / M. Majcoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12"x 12" Random Hole ACT	1 lassnoom 50		~ 13,200 申		N	G
2		Clancom 54					
3		Classform 56			*****		
4	Mastic associated with 12"ACT	Room 50A		~ 700 th			
5							
6		V					
1	Drywall Ceiling	Room 50 A		· 700 1			
8							
9	$\downarrow$					$\bigvee$	
10	Joint Compound					F	
)/							
12	$\checkmark$						
13	Plaster	Curtodian Room		~ 900 1		Ň	
14				H			
15					harrow		
NA =       Not Analyzed,       Friabilitity Codes:       Nf = Non-Friable;       F = Friable         ND =       Not Detected,       Condition Codes:       G = Good;       Fr = Friable         N =       Negative       Signature:       Signature:							
Asbestos Bul	Asbestos Bulk Sample Log						

Date: 6 /25/20
Client: Oxmard Union HS
Site: Port Hueneme HS - Bldg M
Project #: /03921
Inspector(s): A. Sam / M. Maidoub

#### ASBESTOS BULK SAMPLE FIELD LOG

D83

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Dajwalk	llasscom 18	Heater lloset	~ 1,200 \$	-	N	G
17		51					1
18		√ 54					
19	Moint Compound	Clanscom 48				F	
20		51				1	
21		54					
22	Mastic associated With 4" Bankon	Clamoom 50		n 1,500 LF		Ň	
23		54					
24	V	V 56					
25	12" White Flan Tile	(lanzaom 48		~13,200 #			
26		54					
27	J (	51					
28	Black Mastic associated With 125	48					
29	126	54					
30	/27	<u>√</u> 51			$\overline{)}$		, V
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative			Signature:	Gru	Um	
Asbestos Bu	K Samμίο Log	Page of	<u>-</u>	•	0	s nul M	2020 Jug 1:30



Date: 6 / 25/20
Client: Oxmard Union HS
Site: Port Hueneme 115 - Building M
Project #: /03921
Inspector(s): A. Sam /M. Maicoub

#### ASBESTOS BULK SAMPLE FIELD LOG

B

2020

:30

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Stucco	Exterior Wall		r it		N	6
32				1		)	
33	·						
	<b>v</b>			•			¥
							•
				• .			
					· · · · · · · · · · · · · · · · · · ·		
					5		1
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes:</b> G = Good; Fr Negative	ble; F = Friable = Fair; P = Poor		Signature:	Gru	Im	6

Page <u>3</u> of <u>3</u>

Date: 7 / 1 / 20
Client: oxnald Union HS
Site: Pat Hueneme HS - Bldr M
Project #: /03921
Inspector(s): A. Sam M. Hui and

\* Prediminary Rosv H ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	Gravel Roofing	Root		~ \$	ND	N	6
2	Composite				NS		
3					NA		
4	Penetration Mastic			225 中	NA		
5					NA		
G	V	V			NS	$\checkmark$	
			4				
				x			
							2
· ·							Λ
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative			Signature:	AÇm	<u>5</u>	h
Asbestos Bull	k Sample Log	Page of	_		U	Muy 2	9 2020 2 x00



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 7, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420084 Client Ref.: 103921 / Building N Oxnard Union HS / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 24 bulk samples received by this laboratory on 6/30/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420084

TEL: 626-4 FAX: 626-60	Sample Su	mmary Resu	lts	
Customer Pro	ect: 103921 / Building N Oxnard Union HS / Port Hueneme HS	Microscopist: Danny Lu		
July 7, 2020				
Mike Tabbara Tabbara Corpo 350 N. Lantana Camarillo, CA	a St., Suite 224		Date Collected: 6/26/2020 Date Received: 6/30/2020 Date Analyzed: 7/1/2020 No. Samples: 24	
Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>1</b> 899345	12" Random hole ACT Classroom 67	No	90% Cellulose 10% Organic Binders	
	brown			
<b>2</b> 899346	12" Random hole ACT Classroom 64	No	90% Cellulose 10% Organic Binders	
	brown			
<b>3</b> 899347	12" Random hole ACT Classroom 57	No	90% Cellulose 10% Organic Binders	
	brown			
<b>4</b> 899348	Drywall Classroom 68	No	8% Cellulose 2% Fibrous Glass 90% Mineral Filler	
	white			
<b>5</b> 899349	Drywall Classroom 61	No	8% Cellulose 2% Fibrous Glass 90% Mineral Filler	
	white			
<b>6</b> 899350	Drywall Classroom 64	No	8% Cellulose 2% Fibrous Glass 90% Mineral Filler	
	white			

Exhibit B

Date: Jul 7, 2020 Micron Ref. No.: 14420084

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 899351	Joint compound Classroom 68	Yes	<1% Chrysotile 99% Mineral Filler	х
	tan			
<b>8</b> 899352	Joint compound Classroom 61	Yes	<1% Chrysotile 99% Mineral Filler	
	tan			
<b>9</b> 899353	Joint compound Classroom 64	Yes	<1% Chrysotile 99% Mineral Filler	
	tan			
<b>10</b> 899354	Plaster / Gypsum composite Passage room 69A	No	10% Cellulose 90% Mineral Filler	
	grey/white			
<b>11</b> 899355	Plaster / Gypsum composite Passage room 69A	No	10% Cellulose 90% Mineral Filler	
	grey/white			
<b>12</b> 899356	Plaster / Gypsum composite Passage room 69A	No	10% Cellulose 90% Mineral Filler	
	grey/white			
<b>13</b> 899357	Mastic associated with 4" BB Classroom 61	No	100% Organic Binders	
	tan			
<b>14</b> 899358	Mastic associated with 4" BB Classroom 57	No	100% Organic Binders	
	tan			

Exhibit B

Date: *Jul 7, 2020* Micron Ref. No.: 14420084

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>15</b> 899359	Mastic associated with 4" BB Classroom 67	No	100% Organic Binders	
	tan			
<b>16</b> 899360	12" Tan floor tile Classroom 59	No	100% Organic Binders	
	white			
<b>17</b> 899361	12" Tan floor tile Classroom 61	No	100% Organic Binders	
	white			
<b>18</b> 899362	12" Tan floor tile Classroom 67	No	100% Organic Binders	
	white			
<b>19</b> 899363	Black mastic associated with #16 Classroom 59	No	100% Organic Binders	
	black			
<b>20</b> 899364	Black mastic associated with #17 Classroom 61	No	100% Organic Binders	
	black			
<b>21</b> 899365	Black mastic associated with #18 Classroom 67	No	100% Organic Binders	
	black			
<b>22</b> 899366	Stucco Exterior walls	No	100% Mineral Filler	x
	grey/white			



Date: Jul 7, 2020 Micron Ref. No.: 14420084

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>23</b> 899367	Stucco Exterior walls	No	100% Mineral Filler	
	grey/white			
<b>24</b> 899368	Stucco Exterior walls	No	100% Mineral Filler	
	grey/white			
	2			

Microscopist: \_\_\_\_\_\_\_ The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04 Microscopist:



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 15, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420099 Client Ref.: 103921 Oxnard Union HS Port Hueneme- Bldg. N

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 6 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

Micron Ref. No. 14420099

Customer Project: 103921 Oxnard Union HS Microscopist: Daniel Gamez Port Hueneme- Bldg. N

July 15, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike Tabbara Date Collected: 7/1/2020 Tabbara Corporation Date Received: 7/8/2020 350 N. Lantana St., Suite 224 Date Analyzed: 7/15/2020 Camarillo, CA 93010 No. Samples: 6

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
<b>01</b> 900544	Gravel Roofing Composite Roof	No	10% Cellulose 10% Fibrous Glass 40% Mineral Filler	
	black		40% Organic Binders	
02	Gravel Roofing Composite	No	10% Cellulose	
900545	Roof		10% Fibrous Glass 40% Mineral Filler	
	black		40% Organic Binders	
<b>03</b> 900546	Gravel Roofing Composite Roof	No	10% Cellulose 10% Fibrous Glass	
900040			40% Mineral Filler	
	black		40% Organic Binders	
04	Penetration Mastic	No	20% Cellulose	Х
900547	Roof		40% Mineral Filler 40% Organic Binders	
	black			
05	Penetration Mastic	No	20% Cellulose	
900548	Roof		40% Mineral Filler 40% Organic Binders	
	black			
06	Penetration Mastic	No	20% Cellulose	
900549	Roof		40% Mineral Filler 40% Organic Binders	
	black			



Date: *Jul 15, 2020* Micron Ref. No.: *14420099*  Microscopist: Daniel Gamez

Cust ID No.

Micron ID No. Sample Description / Color

Detected Analytical Results

Asbestos

Q.C.

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04



Date: $6 / 26 / 20$
Client: Oxnard Union HG
Site: Port Hueneme HS-Bldg N
Project #: /03921
Inspector(s): A. Sam / M. Majdoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Random Hole ACT	(Candom 67		~ 15,600 中		N	6
2		. 64	**************************************		<del>,</del>	}	
3		51			1999)		
4	Drywall	ClarRam G8		1,300 t			
5		61					
6	V	64					
1	Joint Compound	68		1		F	
8		61				1	
9		64					
10	Plaster/Gyprium Composite	Passage Room 69A		~ 800 #	· · · · · · · · · · · · · · · · · · ·	Ň	
11	Composite		- 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1	)			
12		V	····				
13	Mastic associated with 4" BB	(Param 61		~ 1.800 LF	**************************************		
14		57		1			
15		1 67			$\sim$	×	
ND =	Not Analyzed, Friabilitity Codes: Nf = Non-Friak Not Detected, Condition Codes: G = Good; Fr Negative	ole; F = Friable = Fair; P = Poor		Signature:	Gne	Im	
Asbestos Bulk	Sample Log	Page of	<i>.</i>		0	1UN 302020 Muy 1:	30

Date: 6 / 26/20
Client: Oxmard Union HS
Site: Port Hueneme HS - Bldg N
Project #: /03921
Inspector(s): A. Sam / M. Majdoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Muy 1:30

Sample Numbe <del>r</del>	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Tan Floor Tile	(lancom 59		~15,600 #		N	G.
17		6					
18		67					
19	Black Martic associated / 16	Classecom 59					
20	With 117	61					
21	/18	67					
<u>22</u> 23	Stucco	Exterior Walls		~ 廿			
	-						
24	V					V	N N
	-				-		
		· · ·					
		·					
	· · · · ·						
				L d			
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friat Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative	ole; F = Friable = Fair; P = Poor		Signature:	Lone	I/mi	4
	INEGALINE	Page of			0	JUN 302	1020

# TABBARA CORPORATION

Date: 7 / 1 / 20
Client: Oxmard Union HS
Site: Port Hueneme HS- Bldg N
Project #: /03921
Inspector(s): A. Sam /M. Maidoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	Gravel Roofing Composite	Roof		2		N	G
2		0					Ì
3							
4	Penetration Mastic			~20 中			
5			· · · · ·	C. 100		(	
6							V
<del>ب</del>				~			
		× .					
						2	
				(	$h_{\gamma}$		
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Frial Not Detected, <b>Condition Codes</b> : G = Good; Fr Negative	ole; F = Friable = Fair; P = Poor		Signature:	Gne	I /m	4
	ik Sample Log	Page of	_		0	Mary	8 2020 5 2X00



## Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 14, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420100 Client Ref.: 103921 / Building O Oxnard Union HS / Port Hueneme

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 27 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

Micron Ref. No. 14420100

TEL: 626-4 FAX: 626-6	Sample S	ummary Resu	llts	
Customer Pro	ject: 103921 / Building O Oxnard Union HS / Port Hueneme	Microscopist: Daniel Game	z	
July 14, 2020				
Mike Tabbara Tabbara Corp 350 N. Lantan Camarillo, CA	a St., Suite 224		Date Collected: 6/30/2020 Date Received: 7/8/2020 Date Analyzed: 7/11/2020 No. Samples: 27	
Cust ID No.		Asbestos		
Micron ID No.	Sample Description / Color	Detected	Analytical Results	Q.C.
<b>1</b> 900550	12" Random hole ACT Room 70A	No	100% Cellulose	
	brown			
<b>2</b> 900551	12" Random hole ACT Room 71	No	100% Cellulose	
	brown			
<b>3</b> 900552	12" Random hole ACT Room 72	No	100% Cellulose	
	brown			
<b>4</b> 900553	2x4' Fissured ACP Room 72 office	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	Х
	beige			
<b>5</b> 900554	2x4' Fissured ACP Room 72 office	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	beige			
<b>6</b> 900555	2x4' Fissured ACP Room 72 office	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	beige			



Date: *Jul 14, 2020* Micron Ref. No.: *14420100*  Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 900556	Drywall Room 70A	No	100% Mineral Filler	
	white			
<b>8</b> 900557	Drywall Room 70A	No	100% Mineral Filler	
	white			
<b>9</b> 900558	Drywall Room 71	No	100% Mineral Filler	
	white			
<b>10</b> 900559	Joint compound Room 70A	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>11</b> 900560	Joint compound Room 70A	No	100% Mineral Filler	х
	white			
<b>12</b> 900561	Joint compound Room 71	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
<b>13</b> 900562	Mastic with 4" baseboard Room 70A	No	100% Organic Binders	
	yellow			
<b>14</b> 900563	Mastic with 4" baseboard Room 70B	No	100% Organic Binders	
	yellow			



Date: *Jul 14, 2020* Micron Ref. No.: *14420100*  Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.(
<b>15</b> 900564	Mastic with 4" baseboard Room 72	No	100% Organic Binders	
	yellow			
<b>16</b> 900565	12" Tan floor tile Room 70A	No	100% Mineral Filler	
	beige			
<b>17</b> 900566	12" Tan floor tile Room 70B	No	100% Mineral Filler	
	beige			
<b>18</b> 900567	12" Tan floor tile Room 72	No	100% Mineral Filler	
	beige			
<b>19</b> 900568	Black mastic associated with #16	No	100% Organic Binders	
	black			
<b>20</b> 900569	Black mastic associated with #17	No	100% Organic Binders	
	black			
<b>21</b> 900570	Black mastic associated with #18	No	100% Organic Binders	
	black			
<b>22</b> 900571	Gravel roofing composite Roof	No	5% Cellulose 10% Fibrous Glass 35% Mineral Filler	
	black		50% Organic Binders	

Date: Jul 14, 2020 Micron Ref. No.: 14420100

Microscopist: Daniel Gamez

**Exhibit B** 

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23	Gravel roofing composite	No	5% Cellulose	
900572	Roof		10% Fibrous Glass	
			35% Mineral Filler	
	black		50% Organic Binders	
24	Gravel roofing composite	No	5% Cellulose	
900573	Roof		10% Fibrous Glass	Х
			35% Mineral Filler	
	black		50% Organic Binders	
25	Penetration mastic	No	20% Cellulose	
900574	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			
26	Penetration mastic	No	20% Cellulose	
900575	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			
27	Penetration mastic	No	20% Cellulose	
900576	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			

Microscopist:



# TABBARA CORPORATION

Date: $6 / 30 / 20$
Client: Oxmard Union HS
Site: Port Hueneme - Bldc O
Project #: /03921
Inspector(s): A. Sam /M. Majdoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Random Hole ACT	Room 70 B				$\mathcal{N}$	6
2		11					1
3	<u> </u>	1 72			······································		
4	2'X H' Fissured ACP	Room 72 office		and a second			
5	· · · ·						
6							
7	Drywall	Room JOA					
8		Room TOA		· · · · · · · · · · · · · · · · · · ·			
9	, L <sup>3</sup>	71					
10	Join'l Comparence	- Room TOA				F	
))		Room JOA				1	
12		11			· · · · · · · · · · · · · · · · · · ·	V	
13	Mastic with 4" Basebourd	704				N	
14	1	TOB					
15		72		(	$\overline{)}$	N	λ.
ND =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Fria Not Detected, <b>Condition Codes</b> : G = Good; Fr			Signature:	Row	2/m	6
N =	Negative				Λ.	JHIL O	8 2020
Asbastos Bul	k Samplo Log	Page of			$\mathcal{O}$		2.00

## TABBARA CORPORATION

Date: 6 /30/20
Client: Oxmard Union HS
Site: Port Hueneme - Blde O
Project #: /03921
Inspector(s): A. Sam /M. Maidoub

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Tan Floor Tile	Room TOA				N	G
17		70 B					
18	V	72					
19	Black Mastic anociate /16						
20	/17				* <b>*</b>		
21	/18	Δ					
22	Gravel Rocfin Comprile	Ray				¥	V
23	100 /	0					
24					· · · · · · · · · · · · · · · · · · ·		
25	Penetration Neutic			~10 t			· ·
26	1						
27	· · · ·			NV.			
		·		V			
·	-						
				(		$\bigcirc$	,
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes</b> : G = Good; Fr = Negative	e; F = Friable = Fair; P = Poor		Signature:	Aque	Umi	6
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Asbestos Bul	ik Sampla Log	Pageof	-,		$\cup$	Afley 2:	00



#### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 16, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420101 Client Ref.: 103921 Oxnard Union HSD Port Hueneme HS - Bldg P

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 18 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments NO



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

<u>Micron Ref. No.</u> 14420101

Sample Summary	/ Results
----------------	-----------

Customer Project: 103921 Oxnard Union HSD Microscopist: David Soliman Port Hueneme HS - Bldg P

July 16, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike TabbaraDate Collected:7/6/2020Tabbara CorporationDate Received:7/8/2020350 N. Lantana St., Suite 224Date Analyzed:7/15/2020Camarillo, CA 93010No. Samples:18

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	Drywall	No	1% Cellulose	
900577	Entrance Hall		1% Fibrous Glass	
			98% Mineral Filler	
	white			
2	Drywall	No	1% Cellulose	
900578	Entrance Hall		1% Fibrous Glass	
			98% Mineral Filler	
	white			
3	Drywall	No	4% Cellulose	
900579	Entrance Hall		1% Fibrous Glass	
			95% Mineral Filler	
	white, brown			
4	Joint Compound	No	100% Mineral Filler	
900580	Entrance Hall			Х
	white			
	WINC			
5	Joint Compound	No	100% Mineral Filler	
900581	Entrance Hall			
	white			
6	Joint Compound	No	100% Mineral Filler	
900582	Entrance Hall			
	white			



Date: *Jul 16, 2020* Micron Ref. No.: *14420101*  Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 900583	Plaster Entrance Hall to Court	No	100% Mineral Filler	
	white			
<b>8</b> 900584	Plaster Entrance Hall to Court	No	100% Mineral Filler	
	white			
<b>9</b> 900585	Plaster Entrance Hall to Court	No	100% Mineral Filler	
	white			
<b>10</b> 900586	Mastic with 4" Baseboard Front Entrance	No	10% Mineral Filler 90% Organic Binders	
	white			
<b>11</b> 900587	Mastic with 4" Baseboard Front Entrance	No	10% Mineral Filler 90% Organic Binders	
	white			
<b>12</b> 900588	Mastic with 4" Baseboard Front Entrance	No	10% Mineral Filler 90% Organic Binders	
	white			
<b>13</b> 900589	Gravel Roofing Composite Lower Roof	No	5% Cellulose 5% Fibrous Glass 50% Mineral Filler	X
	black, brown		40% Organic Binders	
<b>14</b> 900590	Gravel Roofing Composite Lower Roof	No	5% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	black, brown		40% Organic Binders	

Date: Jul 16, 2020 Micron Ref. No.: 14420101

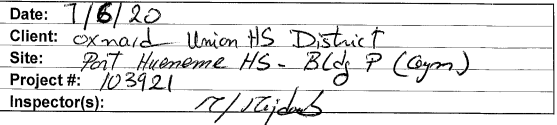
Microscopist: David Soliman

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15	Gravel Roofing Composite	No	25% Cellulose	
900591	Lower Roof		5% Fibrous Glass	
			40% Mineral Filler	
	black, brown		30% Organic Binders	
16	Penetration Mastic	No	5% Cellulose	
900592	Lower Roof		45% Mineral Filler	
			50% Organic Binders	
	black, white, brown			
17	Penetration Mastic	No	5% Cellulose	
900593	Lower Roof		45% Mineral Filler	
			50% Organic Binders	
	black, white			
18	Penetration Mastic	No	5% Cellulose	
900594	Lower Roof		45% Mineral Filler	
			50% Organic Binders	
	black, white			
	R			

Microscopist: \_\_\_\_\_\_ The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# **TABBARA CORPORATION**



\* Preliminary Result

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results 💃	Friability	Condition
	Dayblall	Entrance Hall	Ceilin	~ 1,200 ct	MS	N	G
2			WallsRR	· · · · · · · · · · · · · · · · · · ·	NS		
S			Concession		Δu	31	
4	Joint Compound	Entrance Hall	RR walls	n 1,200 D	ND	F	
5				1	ND		
6			Concertion		NS	V	
<u> </u>	Plaster	Entrante Hall		$\sim 1.000$ ib	ND	N	
8		To court			NB		
9					NA		
10	Martic with 4" Baseboard	Front Entrance		n 120 LF	CU		
11					NA		
12				V	NS		
13	Gravel Roci in Composite	Lairer Rock		n 2,400 p	NS		
14		10			M		
15					<u>an</u>		
NA = ND = N =	Not Analyzed, <b>Friabilitity Codes</b> : Nf = Non-Friab Not Detected, <b>Condition Codes:</b> G = Good; Fr = Negative	ve; F = Friable = Fair; P = Poor		Signature:	H	27	
Asbestos Bull	k Samplo Log	Page of	2	Y		IUL 08 April	2020 5 2 200

# **TABBARA CORPORATION**

Date: 6/20 Client: oxnard Union HS District Pait Hueneme HS - B(d; P (Gym) Site: Project #: 103921 Inspector(s):

\* Probleminory Reaults

Signature:

#### **ASBESTOS BULK SAMPLE FIELD LOG**

Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results ¥	Friability	Condition
Penetration Martic	Lauren Roaf		~ <i>15 t</i> ¢	ND	N	G
	0		1	NB		
	V			ND		
•					V	
t <del>.</del>						
			/			
	Penetra Ticn Martic		Room	Quantity Sample Location Room Quantity	Penélvation Martic Louver Road - 15 th MD NACENTIC Louver Road - 15 th MD	Results of Penelration     Room     Quantity     Results of Friability       Penelration     Roof     ~ 15 th     ND     N

NA = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable

ND = Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor Negative

N =

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



#### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 15, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420102 Client Ref.: 103921 / Building Q Oxnard Union HS District / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 21 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC

[······]	
3565 Lexington Ave.	

Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

**Exhibit B** 

<u>Micron Ref. No.</u> 14420102

El Monte, CA 91731			14420102	
TEL: 626-45 FAX: 626-60	Sample Summ	ary Resı	ults	
Customer Proj	ect: 103921 / Building Q Oxnard Union HS District / Port Hueneme HS	Microscopist: D	Daniel Gamez	
July 15, 2020				
Mike Tabbara			Date Collected: 7/6/2020	
Tabbara Corpo	pration		Date Received: 7/8/2020	
350 N. Lantana	a St., Suite 224		Date Analyzed: 7/13/2020	
Camarillo, CA	93010		No. Samples: 21	
Cust ID No.	Sample Description / Color	Asbestos	Applytical Deculta	0.0
Micron ID No.	Sample Description / Color	Detected	Analytical Results	Q.C.
1	12" Random hole ACT	No	100% Cellulose	
900595	Ceiling			
	brown			
2	12" Random hole ACT	No	100% Cellulose	
900596	Ceiling			
	brown			
<b>3</b> 900597	12" Random hole ACT Ceiling	No	100% Cellulose	
	brown			
<b>4</b> 900598	Mastic associated with 12" ACT Ceiling	No	100% Organic Binders	х
	brown			
<b>5</b> 900599	Mastic associated with 12" ACT Ceiling	No	100% Organic Binders	
	brown			
<b>6</b> 900600	Mastic associated with 12" ACT Ceiling	No	100% Organic Binders	
	brown			

Date: *Jul 15, 2020* Micron Ref. No.: *14420102*  Microscopist: Daniel Gamez

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
<b>7</b> 900601	Drywall / Joint compound composite Ceiling	No	100% Mineral Filler	
	beige			
<b>8</b> 900602	Drywall / Joint compound composite Ceiling	No	100% Mineral Filler	
	beige			
<b>9</b> 900603	Drywall / Joint compound composite Ceiling	No	100% Mineral Filler	
	beige			
<b>10</b> 900604	Plaster Walls	No	100% Mineral Filler	
	beige			
<b>11</b> 900605	Plaster Walls	No	100% Mineral Filler	
	beige/white			
<b>12</b> 900606	Plaster Walls	No	100% Mineral Filler	
	beige/white			
<b>13</b> 900607	Stucco Exterior walls	Yes	<1% Chrysotile 99% Mineral Filler	Х
	beige/grey			
<b>14</b> 900608	Stucco Exterior walls	Yes	<1% Chrysotile 99% Mineral Filler	
	beige/grey			

Date: *Jul 15, 2020* Micron Ref. No.: *14420102* 

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
15	Stucco	Yes	<1% Chrysotile	
900609	Exterior walls		99% Mineral Filler	
	beige/grey			
16	Gravel roofing composite	No	10% Cellulose	
900610	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	
17	Gravel roofing composite	No	10% Cellulose	
900611	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	
18	Gravel roofing composite	No	10% Cellulose	
900612	Roof		10% Fibrous Glass	
			40% Mineral Filler	
	black		40% Organic Binders	
19	Penetration mastic	No	20% Cellulose	
900613	Roof		20% Mineral Filler	Х
			60% Organic Binders	
	black			
20	Penetration mastic	No	20% Cellulose	
900614	Roof		20% Mineral Filler	
			60% Organic Binders	
	black			
21	Penetration mastic	No	20% Cellulose	
900615	Roof		20% Mineral Filler	
-			60% Organic Binders	
	black			

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# TABBARA CORPORATION

Date: /6/20	
<b>Client: Oxnard Union</b>	HS District
site. Port Hueneme	HS / BLDG Q
Project #: \03921	
Inspector(s): A. Sam	1 Maishe L

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
<u> </u>	12" Random Hole ACT	Ceiling	ASTOLING . 1973)DOUGER LETT OFFICIAL AND A COMPANY AND A COMPANY	n 3,375 to	altan for a subject to a subject to a state of a subject to a state of a subject to a subject to a subject to a	N	G
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3	$\mathbf{V}$		nanden anderen en e				
4	Mastic associated with 12"ACT			i i			
5					****		
6							
T	Drywall & Toin Companie			~ 3,375 ¢		F	
8	Composito				*****	1	· · · · · · · · · · · · · · · · · · ·
9			4				
10	Plaster	Walls		~ 3,000 14	and a second	N	
12					****	· · · · · · · · · · · · · · · · · · ·	
13	Stucco	Exterior Walls		~3,000 17		· · · · · ·	
14						· · · · ·	
15	NEW COMPACT OF COMPACT AND A COMPACT	V					V
ML7	Not Analyzed, Friabilitity Codes: Nf = Non-Friab Not Detected, Condition Codes: G = Good; Fr Negative	le; F = Friable = Fair; P = Poor	anna cha inclusion in constante associatione	Signature:	G		20
Asbestos Buil.	Sanyale Log ერტა უდი უს ყალალად გამქმოსილება ამაითურიი რელარარელი და უმტი ერიიით ურიმია და ამა.	Page of	2	<u> </u>		Hu	\$2020 5 2020

# TABBARA CORPORATION

Date: 7/6/20		-
Client: Oxnard Union I-	IS District	
Site: Port Hugherne H	5 / BLDG (D	
Project #: 103921		,
Inspector(s): A. Sam /	Hail	····

Commente

Exhibit B

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Gravel Roofing Composite	Roc		n 3,400 #		N	6
18		n an				1	
19	Penetration Martic						
20	1 concination Caulic			r lo d			
21							
		V		- V		V	V
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	Not Analyzed, Friabilitity Codes: Nf = Non-Friab Not Detected, Condition Codes: G = Good; Fr = Negative	le; F = Friable = Fair; P = Poor	1.558.434.143.557.577.577.577.577.577.577.577.577.57	Signature:	R	JUL 08	2



### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 14, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420103 Client Ref.: 103921 / Building R (Weight Room) Oxnard Union HS District / Port Hueneme HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 21 bulk samples received by this laboratory on 7/8/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

Micron Environmental Labs, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 200294-0 for asbestos fiber analysis (PLM).

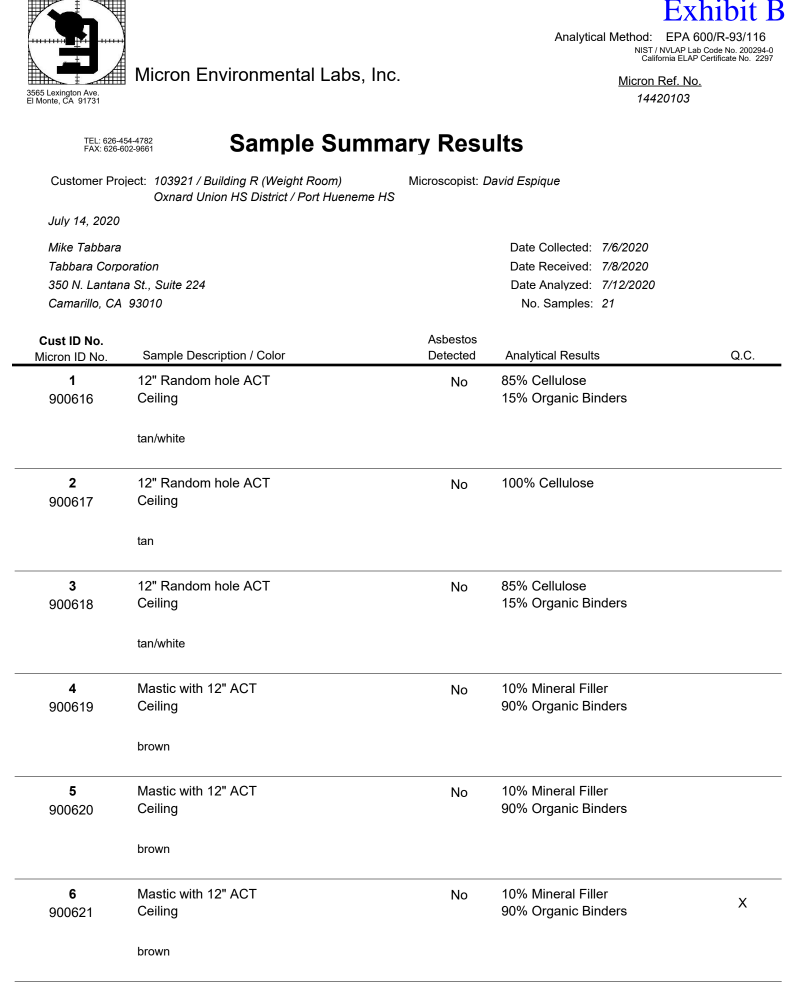
Micron Environmental Labs, Inc. is responsible for the accuracy in this report, but we are not liable for any wrong data given to us by the customer regarding these samples or for any misuse or interpretation of information supplied by us. Liability shall extend to providing replicate analyses only. This report must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government. We will retain these samples for a period of thirty days unless otherwise specified. This report pertains only to the samples submitted and analyzed.

Micron Environmental will not grant reproduction of this report unless an approval is obtained from this laboratory. Please feel free to contact the laboratory for questions regarding results or the analytical methods used at (626)-454-4782.

Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments MC



Date: *Jul 14, 2020* Micron Ref. No.: *14420103*  Microscopist: David Espique

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
7	Drywall / Joint compound composite	Yes	<1% Chrysotile	
900622	Ceiling		7% Cellulose	
	-		1% Fibrous Glass	
	white/brown/beige		91% Mineral Filler	
			404 01 11	
8	Drywall / Joint compound composite	Yes	<1% Chrysotile	
900623	Ceiling		7% Cellulose	
			1% Fibrous Glass	
	white/brown/beige		91% Mineral Filler	
9	Drywall / Joint compound composite	Yes	<1% Chrysotile	
900624	Ceiling		7% Cellulose	
	,		1% Fibrous Glass	
	white/brown/beige		91% Mineral Filler	
	winte/brown/beige			
10	Plaster	No	100% Mineral Filler	
900625	Walls			
	grey			
11	Plaster	No	100% Mineral Filler	
900626	Walls			
	grey			
12	Plaster	No	100% Mineral Filler	
900627	Walls			
	grey			
13	Stucco	Yes	<1% Chrysotile	
900628	Exterior walls		99% Mineral Filler	
	offwhite/grey			
14	Stucco	Yes	<1% Chrysotile	
900629	Exterior walls		99% Mineral Filler	Х
	offwhite/grey			

Date: Jul 14, 2020 Micron Ref. No.: 14420103

Microscopist: David Espique

Exhibit B

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15	Stucco	Yes	<1% Chrysotile	V
900630	Exterior walls		99% Mineral Filler	Х
	offwhite/grey			
16	Gravel roofing composite	No	20% Cellulose	
900631	Roof		5% Fibrous Glass 35% Mineral Filler	
	grey/black		40% Organic Binders	
17	Gravel roofing composite	No	20% Cellulose	
900632	Roof		5% Fibrous Glass	
			35% Mineral Filler	
	grey/black		40% Organic Binders	
18	Gravel roofing composite	No	20% Cellulose	
900633	Roof		5% Fibrous Glass	
			35% Mineral Filler	
	grey/black		40% Organic Binders	
19	Penetration mastic	No	10% Cellulose	
900634	Roof		60% Mineral Filler	
			30% Organic Binders	
	grey/black			
20	Penetration mastic	No	10% Cellulose	
900635	Roof		60% Mineral Filler	
	grey/black		30% Organic Binders	
21	Penetration mastic	No	10% Cellulose	
900636	Roof		60% Mineral Filler 30% Organic Binders	
	grey/black			

Microscopist: David Espire The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# TABBARA CORPORATION

Date: 7/6/20	1
Client: Oxnard Union HS District	
Site: Part. Hueneme HS / BLDG R	(Ilbirlad Q. 1
Project #: 103421	- Lucyris Room )
Inspector(s): A. Sam / Maich L	
Children and Chi	

### Exhibit B

#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in	Quantity	Analytical	and the state of the	ELD LOG
1	12" Random Hale ACT		Room	Construction of the local division of the local division of the	Results	Friability	Condition
2	Fundom have ALI	Ceiliz		13,375#		N	G
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<u> </u>	runue with 12 ACI		·	Ĩ		-	
6							**************************************
<u>о</u> Т		V					······································
6	Drywall & Joint Company	ceiling		~3,3750	**************************************	J.F.	
8	Duywall & Joint Company Composite	0	· · · · · · · · · · · · · · · · · · ·			1	
10	Plaster	walls		~ 3,000 tp	1	<u> </u>	
11				· Jacor		N	-
12							
13	Stullo	Exterior Uhlls					
14		a min links		13,000市		·	
15	V III						
NA = N	Not Analyzed Frightlift Codes Mr. N.	AT A DATA DATA DATA DATA DATA DATA DATA	TOTAL DAY STORE THE CONTRACT OF THE STORE OF T	V	- Passerely		V
	Not Analyzed, Friabilitity Codes: Nf = Non-Friable Not Detected, Condition Codes: G = Good; Fr = Negative	e; F = Friable Fair; P = Poor			$\mathcal{Q}$		and a second
				Signature:	F-X-f	A	a da de a forcamente de calence de contra de la calence de contra de la contra de la contra de la contra de la
Asbasics Bulk Si	กลัง แล้วการสังนายังการสารสิต เดิง เหล่านี้ เการ์ว กระดงการสารการรับสรรรณ สอบสารตา (สารการการการการการการการการ	Page of	ு தூல்லையத்தை அப்படி பிருப்பட்டன் படிப்பட்ட		$U^{*}$	JULO	8 2020 K 2:00

#### TABBARA CORPORATION sen la dana

Date: 7/6/20	
Client: Oxnard Union HS District	······
site: Port Hueneme HS I BLDG R	e noor e conservation de la conserv La conservation de la conservation d
Project #: 10392	ر این سیده الاست. از کارگران از الآن از
Inspector(s): A. Sam / Maily L	

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#### ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Gravel Roofing Composite	Roof		~ 34000	an a	N	G
11	001		-				1
18	V				400		
19	Penetration Mastic			~ 10 町		**********	
20					9-10-28-10-19-29-76-10-10-10-10-10-10-10-10-10-10-10-10-10-		
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	Not Analyzed, Friabilitity Codes: Nf = Non-Friable Not Detected, Condition Codes: G = Good; Fr = I Negative	r; F = Friable Fair; P = Poor		Signature:	R	$\overline{\gamma}$	7
Asibuatos Buth S	Sanyao Log 1997 ger mar 1999 pangeman paganan pana anana na pananaka pagana da per sa pananaka marana ana ang	Page of	_	Contraction of the second seco		JUL 0 8 20	20 20



#### Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

Phone (626) 454-4782 • Fax (626) 602-9661

July 17, 2020

Mike Tabbara Tabbara Corporation 350 N. Lantana St., Suite 224 Camarillo, CA 93010

Subject: PLM Analysis of Bulk Samples Micron Job No.: 14420104 Client Ref.: 103921 Oxnard Union HS District Port Hueneme HS - Bldg. T

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 9 bulk samples received by this laboratory on 7/9/2020. The analyses were completed using polarized light microscopy (PLM) in accordance with the EPA Method 600/R-93/116, July 1993. The quantification is based on the percentage of visual area estimation and is expressed as percent area. Samples that are multilayer are analyzed by layer unless, it has been requested as a composite analysis. These visual area estimate results are based on using reference standards materials that are routinely used in the laboratory.

For all the organic matrix samples that were not asbestos detected by (PLM), Micron Environmental recommends the use of Transmission Electron Microscopy (TEM) due to the size and the masking of the fibers.

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Sincerely, Micron Environmental Labs, Inc.

Daniel Gamez

Director Attachments BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116 NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Exhibit B

Micron Ref. No. 14420104

**Sample Summary Results** 

Customer Project: 103921 Oxnard Union HS District Microscopist: Daniel Gamez Port Hueneme HS - Bldg. T

July 17, 2020

TEL: 626-454-4782 FAX: 626-602-9661

Mike Tabbara Date Collected: 7/6/2020 Tabbara Corporation Date Received: 7/9/2020 350 N. Lantana St., Suite 224 Date Analyzed: 7/17/2020 Camarillo, CA 93010 No. Samples: 9

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01	Gravel Roofing Composite	No	5% Cellulose	
900637	Roof		10% Fibrous Glass	
			5% Synthetic	
	black		40% Mineral Filler	
			40% Organic Binders	
02	Gravel Roofing Composite	No	5% Cellulose	
900638	Roof		10% Fibrous Glass	
			5% Synthetic	
	black		40% Mineral Filler	
			40% Organic Binders	
03	Gravel Roofing Composite	No	5% Cellulose	
900639	Roof		10% Fibrous Glass	
			5% Synthetic	
	black		40% Mineral Filler	
			40% Organic Binders	
04	Penetration Mastic	No	20% Cellulose	
900640	Roof		40% Mineral Filler	
			40% Organic Binders	
	black			
05	Penetration Mastic	No	20% Cellulose	
900641	Roof	110	40% Mineral Filler	
			40% Organic Binders	
	black		-	
06	Penetration Mastic	No	20% Cellulose	
900642	Roof		40% Mineral Filler	
000012			40% Organic Binders	
	black			



Date: *Jul 17, 2020* Micron Ref. No.: *14420104*  Microscopist: Daniel Gamez

Sample Description / Color	Detected	Analytical Results	Q.C.	
HVAC Duct Mastic Roof	No	100% Organic Binders	Х	
grey				
HVAC Duct Mastic Roof	No	100% Organic Binders		
grey				
HVAC Duct Mastic Roof	No	100% Organic Binders		
grey				
	Roof         grey         HVAC Duct Mastic         Roof         grey         HVAC Duct Mastic         Roof	Roof         grey         HVAC Duct Mastic       No         Roof       Roof         grey       Vac Duct Mastic         Model       No         Roof       No         Model       No         Roof       No	Roof       grey         HVAC Duct Mastic Roof       No       100% Organic Binders         grey       VAC Duct Mastic Roof       No       100% Organic Binders	

Microscopist:

The limit of detection for this analytical method is less than one percent asbestos (visual area estimates). CV=0.04

# TABBARA CORPORATION

Date: 1/6/20	
Client: Oxnard Union HS District	
site: Port Hueneme HS / BLDG"	Г
Project #: 103921	
Inspector(s): A. Sam / Maider	
	No. of Concession, Name

### + Prelininguy results

#### ASBESTOS BULK SAMPLE FIELD LOG Sample Material Sampled Location in Analytical Sample Location Number Quantity Friability Condition Room Results Gravet Roofin Composite Koof B 2 N 0 NA 2 Ny 3 po Penetration Mastic 4 30 四 NY 5 Ny 6 NY HVAC Duct Mastic T NY 8 ND a 20 NA = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor Signature Negative

Asbestos Bulk Sample Log

a in a station that a half of a station

ND =

N =

Page

#### APPENDIX B

CERTIFICATIONS

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

# Amir Abbas Sam



# Certification No. 09-4551 Expires on 08/20/20

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

#### STATE OF CALIFORNIA

DEPARTMENT OF INDUSTRIAL RELATIONS Division of Occupational Safety and Health Asbestos Certification & Training Unit 2424 Arden Way, Suite 495 Sacramento, CA 95825-2417 (916) 574-2993 Office (916) 483-0572 Fax http://www.dir.ca.gov/dosh/asbestos.html\_acru@dir.ca.gov

204053128C

237

Ivan Dean Myers 11664 Pala Mesa Dr Porter Ranch CA 91326

Dear Certified Asbestos Consultant or Technician:

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

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

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

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

Please contact our office at the above address or email with any changes in your contact/mailing information within 15 days of the change.

Sincerely,

Jeff Ferrell Senior Safety Engineer

Attachment: Certification Card

cc: File

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

Ivan Dean Myers



02-3128 Certification No 04/17/20 Expires on

This certification was issued by the Division of Cocupational Safety and Hearth as authorized by Sections 7180 or deal of the Business and Professions Code.

Renewal - Card Attached (Revised 01/10/2019)



GAVIN NEWSOM, Governor

April 03, 2019