Addendum #1 Exhibit "B"

Site Testing Results and Scope Quantities

Hazardous Materials Survey



June 03, 2020

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

TC JOB # 103913

RE: HAZMAT SURVEY REPORT FOR

Adolfo Camarillo High School 4660 Mission Oaks Blvd Camarillo, California 93012

Dear Mr. Henson:

At the request of Oxnard High Unified, Tabbara Corporation (TC) performed a hazardous materials survey on May 11, 2020, for hazardous materials associated with several buildings at school site. The fieldwork was performed by Mr. Mahmoud Majdoub.

TC inspected several buildings (List attached) for hazardous materials/wastes that may be present. The following was documented:

- A significant number of fluorescent light fixture ballasts were confirmed to contain no Polychlorinated Biphenyls (PCBs). All light fixtures that were inspected were identified as having electronic-type ballasts with the "No PCBs" designation. Note: Not every single ballast was checked during the survey.
- No mercury containing thermostats were present.
- Exit signs are hard wired, meaning no radioactive isotopes are present.
- Transformers on site (If any) were not checked or sampled for PCB, SCE should be contacted to get more information.
- Fluorescent lights were present in the following areas:
 - See attached list.

Limitations

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with principles and practices in the fields of environmental science and engineering. The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during the noted dates of fieldwork. This warranty is in lieu of all other warranties either expressed or implied. This company is not responsible for the independent conclusions, opinions, or recommendations made by others based on the results and designs presented in this report.

The passage of time may result in a change in the environmental characteristics at this site. This report does not warrant against future operations or conditions, nor does it warrant operations or conditions present of a type or at a location not investigated.

This inventory does not represent an exhaustive listing of types of materials that may be required to be removed from a building prior to demolition. Any conditions or materials that could not be visually identified on the surface were not inspected and may differ from those conditions or materials noted.

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

Sincerely,

Mahmoud Majdoub Environmental Scientist

Counts of Fluorescent bulbs in all Buildings

Building A	370
Building B	248
Building C	426
Building D	146
Building E	242
Building F	117
Buildings G&H	140
Building I	137
Buildings J&K	153
Building L	186
Buildings M&N	189
Building O	174
Building P	3
Building Q	129
Building U	132
Building V	156
Building W	114
Building X	44
Building Y	32

Asbestos Survey for Adolfo Camarillo High School 4660 Mission Oaks Blvd Camarillo, California 93012

Prepared for:

Mr. Poul Hansen Bond Project Manager Oxnard Union High School

TC Project No. 103913

Mike Tabbara CEO/President

Ivan Dean Meyers CAC # 02-3128

Date:

May 29, 2020

Prepared by:

Tabbara Corporation 350 N. Lantana Street, Suite 224 Camarillo, California 93010 May 29, 2020

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

TC JOB # 103913

RE: ASBESTOS SURVEY REPORT FOR

Adolfo Camarillo High School 4660 Mission Oaks Blvd Camarillo, California 93012

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,

Mahmoud Majdoub

Project Scientist

ASBESTOS SURVEY REPORT ADOLFO CAMARILLO HIGH SCHOOL 4660 MISSION OAKS BLVD CAMARILLO, CALIFORNIA

TABLE OF CONTENTS

1.0	EXECUTIVE SUMMARY

- 2.0 REGULATIONS
- 3.0 SAMPLING, LABORATORY PROCEDURES AND METHODS
- 4.0 LIMITATIONS
- 5.0 FINDINGS AND CONCLUSIONS

PLANS DEPICTING SAMPLE LOCATIONS

APPENDICES

- A: LABORATORY ANALYTICAL RESULTS AND CHAIN OF CUSTODY DOCUMENTATION
- B: CERTIFICATIONS

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 from May 4 to May 11, 2020 for asbestos-containing materials (ACM) in Adolfo Camarillo High School located at 4660 Mission Oaks in Camarillo, California. 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 seven hundred and fifty (750) bulk samples to be analyzed by Polarized Light Microscopy (PLM).

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:

Building A (Classroom):

Materials	Location	Results	SF	Condition
Joint Compound	All Classrooms (Walls and Heater Closet)	<1% Chrysotile	6,000 SF	Good
Duct Vibration Dampener (Cloth)	All Classrooms (Heater Closets)	60% Chrysotile	250 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	4,500 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile, Drywall, Baseboard Mastic, Carpet Mastic, 12"X 12" Black & Blue Floor Tile & Mastic, HVAC Duct and Roofing Materials.

Building B (Classroom):

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:

• None.

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X4' Ceiling Panel, Drywall, Joint compound, Baseboard & Baseboard Mastic, Carpet Mastic, 12"X 12" Grey & Beige Floor Tile & Mastic, Stucco and Roofing Materials.

Building C (Classroom):

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
12"x12" Tan Resilient Floor Tile	All Classrooms	2% Chrysotile	12,000 SF	Good
Black Mastic associated with Floor Tile	All Classrooms	2% Chrysotile	12,000 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X4' Ceiling Panel, Drywall, Joint compound, Baseboard & Baseboard Mastic, Stucco and Roofing Materials.

Building D (Classroom):

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	2% Chrysotile	3,000 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,900 SF	Good
Window Putty	Exterior	<1% Chrysotile	400 LF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X4' Ceiling Panel, 12"X 12" Ceiling Tile & Mastic, Drywall, Plaster, Skim Coat, Baseboard Mastic, 12"X 12" Blue, Tan & Grey Floor Tile & Mastic and Roofing Materials.

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:

Building E (Library):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	4,000 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X 2' & 2'X4' Ceiling Panel, Joint compound, Drywall, Baseboard Mastic, Carpet Mastic, 12"X 12" Blue Floor Tile & Mastic, Window Putty, HVAC Penetration Cloth and Roofing Materials.

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:

Building F (Band Room/ASB Room):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	4,000 SF	Good
Drywall (Ceiling)	Band Room Ceiling	<1% Chrysotile	600 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X 4' & 12"X 12" Ceiling Tile, Joint compound, Select Drywall, Baseboard Mastic, Carpet Mastic, 12"X 12" Blue Floor Tile & Mastic, Window Putty and Roofing Materials.

Buildings G & H (Classrooms):

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:

None.

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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" Blue & Grey Floor Tile & Mastic, Window putty, Stucco, Duct Mastic and Roofing Materials.

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:

Building I (Wood Shop):

Materials	Location	Results	SF	Condition
9"x9" Brown Resilient Floor Tile	Wood Shop Office (Under Carpet)	2% Chrysotile	120 SF	Good
Window Putty	Exterior Walls	<1% Chrysotile	1000 LF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 2'X 4' & 12"X 12" Ceiling Tile, Joint compound, Drywall, Baseboard Mastic, Carpet Mastic, 12"X 12" Blue Floor Tile & Mastic, Select Window Putty, Exterior Stucco & Roofing.

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:

Buildings J&K (Classrooms):

Materials	Location	Results	SF	Condition
Window Putty	Throughout Exterior Window	<1% Chrysotile	4,500 LF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile, Joint compound, Drywall, Baseboard Mastic, 12"X 12" Blue Floor Tile & Mastic, Exterior Stucco, Roofing & Duct Mastic.

Buildings L (Classroom):

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:

• None.

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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" Floor Tile & Mastic, Stucco, Duct Mastic and Roofing Materials.

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:

Building M&N (Classrooms):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	3,500 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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" Floor Tile & Mastic, Window putty, Select Stucco and Roofing Materials.

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:

Building O (Cafeteria):

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

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" ceiling Tile & Mastic, 2'X 4' Ceiling Panel, Drywall. Joint compound, Baseboard & Baseboard Mastic, 12"X 12" Tan & Blue Floor Tile & Mastic, Plaster, HVAC Vibration Dampener and Roofing Materials.

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:

Building P (Staff Lounge):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	5,000 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile & Mastic, 2'X1' Ceiling Panel, Drywall, Joint compound, Baseboard Mastic, 12"X 12" Blue Floor Tile & Mastic and Roofing Materials.

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:

Building Q (Administration):

Materials	Location	Results	SF	Condition
9"x9" Tan Resilient Floor Tile	Vault	3% Chrysotile	80 SF	Good
Black Mastic associated with 9" Tan Floor Tile	Vault	6% Chrysotile	80 SF	Good
Penetration Mastic	Roof	3% Chrysotile	25 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile, Drywall, Joint compound, Baseboard Mastic, Carpet Mastic, 12"X 12" White & Blue Floor Tile & Mastic, Grey Sheet Flooring & Mastic, Duct Mastic, Window Putty, Stucco and Roofing Materials.

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:

Building U (Girls Lockers):

Materials	Location	Results	SF	Condition
12"x12" Brown Floor Tile	2 nd Floor (Under Carpet and in Closet)	<1% Chrysotile	400 SF	Good
Black Mastic associated with 12" Brown Floor Tile	2 nd Floor (Under Carpet and in Closet)	3% Chrysotile	400 SF	Good
Penetration Mastic	Roof	<1% Chrysotile	15 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

 12"X 12" Ceiling Tile, Drywall, Joint compound, Plaster & Skim Coat, Baseboard Mastic, Carpet Mastic, 12"X 12" Blue & Brown Floor Tile & Mastic, Stair Tread Mastic, Stucco, Window Putty, HVAC Mastic, Vibration Dampener and Main Gravel Roofing Materials.

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 V (Gym):

None.

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile & Mastic, Drywall, Joint compound, Baseboard & Baseboard Mastic, Plaster, Window Putty and Stucco.

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:

Building W (Boys Lockers):

Materials	Location	Results	SF	Condition
Window Putty	Exterior Windows	<1% Chrysotile	400 LF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile, Drywall, Joint compound, Baseboard Mastic, Plaster, 12"X 12" Blue Floor Tile & Mastic, Stucco, Vibration Dampener and Roofing Materials.

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:

Building X (Wrestling Room):

Materials	Location	Results	SF	Condition
Mirror Mastic	Throughout	5% Chrysotile	200 SF	Good
Window Putty	Exterior Windows	2% Chrysotile	200 LF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,000 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile, Plaster and Roofing Materials.

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:

Building Y (Weight Room):

Materials	Location	Results	SF	Condition
Joint Compound	Throughout	<1% Chrysotile	1,200 SF	Good
Window Putty	Exterior Windows	<1% Chrysotile	200 LF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,000 SF	Good

The following suspect materials were not sampled as part of the scope of this project or 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:

• Note: All **Transite** Pipes located between heater closets and roof are assumed to be positive. This material was visually observed in some areas but was inaccessible for sampling.

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

• 12"X 12" Ceiling Tile & Mastic, Drywall, Plaster and Roofing Materials.

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 Adolfo Camarillo High School located at 4660 Mission Oaks Blvd in Camarillo, 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 homogeneous 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 Ziploctm 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 ADOLFO CAMARILLO HIGH SCHOOL CAMARILLO, CALIFORNIA

A building material survey was performed from May 4 to May 11, 2020 for asbestos-containing materials (ACM) in Adolfo Camarillo High School located at 4660 Mission Oaks in Camarillo, California. 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 (Classrooms):

Materials	Location	Results	SF	Condition
Joint Compound	All Classrooms (Walls and Heater Closet)	<1% Chrysotile	6,000 SF	Good
Duct Vibration Dampener (Cloth)	All Classrooms (Heater Closets)	60% Chrysotile	250 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	4,500 SF	Good

Building C (Classrooms):

Materials	Location	Results	SF	Condition
12"x12" Tan Resilient Floor Tile	All Classrooms	2% Chrysotile	12,000 SF	Good
Black Mastic associated with Floor Tile	All Classrooms	2% Chrysotile	12,000 SF	Good

Building D (Classrooms):

Materials	Location	Results	SF	Condition
Joint Compound	Throughout	2% Chrysotile	3,000 SF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,900 SF	Good
Window Putty	Exterior	<1% Chrysotile	400 LF	Good

Building E (Library):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	4,000 SF	Good

Building F (Band Room/ASB Room):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	4,000 SF	Good
Drywall (Ceiling)	Band Room Ceiling	<1% Chrysotile	600 SF	Good

Building I (Wood Shop):

Materials	Location	Results	SF	Condition
9"x9" Brown Resilient Floor Tile	Wood Shop Office (Under Carpet)	2% Chrysotile	120 SF	Good
Window Putty	Exterior Walls	<1% Chrysotile	1000 LF	Good

Buildings J&K (Classrooms):

Materials	Location	Results	SF	Condition
Window Putty	Throughout Exterior Window	<1% Chrysotile	4,500 LF	Good

Building M&N (Classrooms):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	3,500 SF	Good

Building O (Cafeteria):

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

Building P (Staff Lounge):

Materials	Location	Results	SF	Condition
Stucco	Exterior Walls	<1% Chrysotile	2,000 SF	Good

Building Q (Administration):

Materials	Location	Results	SF	Condition
9"x9" Tan Resilient Floor Tile	Vault	3% Chrysotile	80 SF	Good
Black Mastic associated with 9" Tan Floor Tile	Vault	6% Chrysotile	80 SF	Good
Penetration Mastic	Roof	3% Chrysotile	25 SF	Good

Building U (Girls Lockers):

Materials	Location	Results	SF	Condition
12"x12" Brown Floor Tile	2 nd Floor (Under Carpet and in Closet)	<1% Chrysotile	400 SF	Good
Black Mastic associated with 12" Brown Floor Tile	2 nd Floor (Under Carpet and in Closet)	3% Chrysotile	400 SF	Good
Penetration Mastic	Roof	<1% Chrysotile	15 SF	Good

Building W (Boys Lockers):

Materials	Location	Results	SF	Condition
Window Putty	Exterior Windows	<1% Chrysotile	400 LF	Good

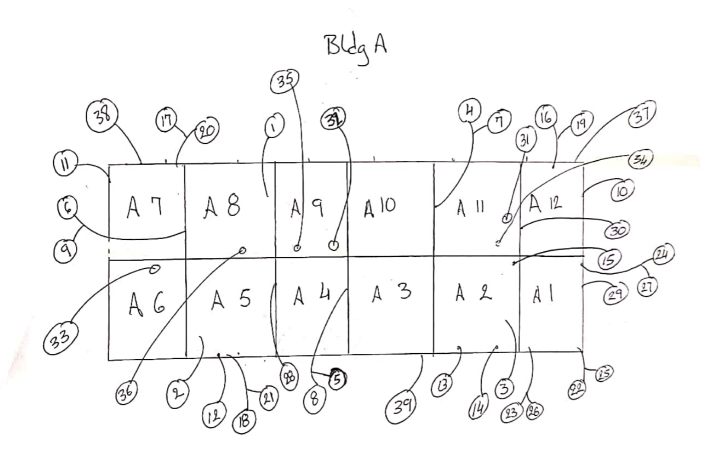
Building X (Wrestling Room):

Materials	Location	Results	SF	Condition
Mirror Mastic	Throughout	5% Chrysotile	200 SF	Good
Window Putty	Exterior Windows	2% Chrysotile	200 LF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,000 SF	Good

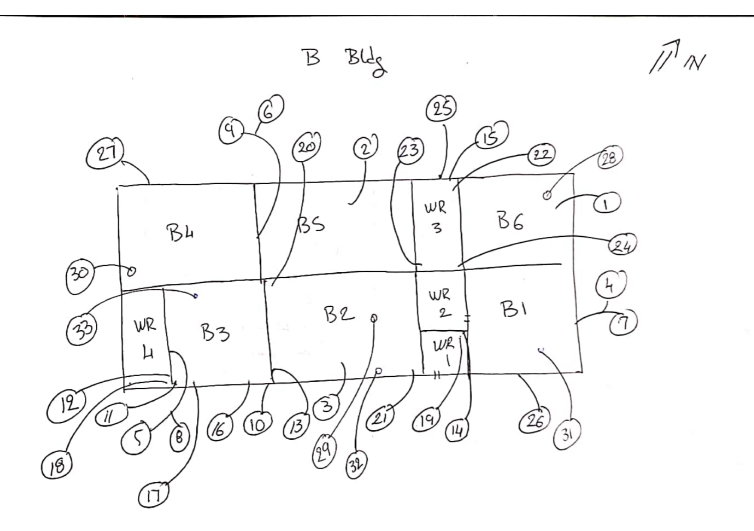
Building Y (Weight Room):

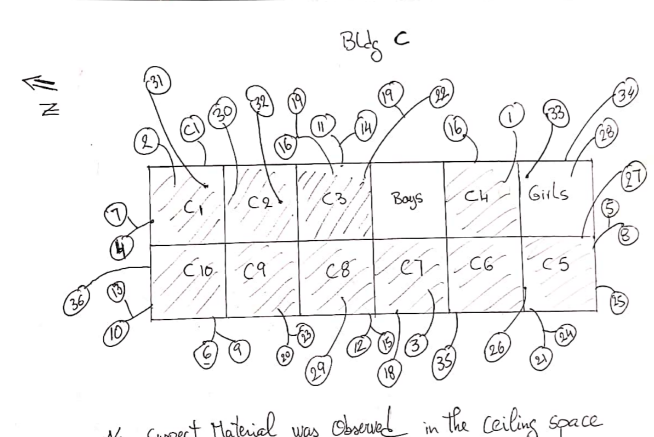
Materials	Location	Results	SF	Condition
Joint Compound	Throughout	<1% Chrysotile	1,200 SF	Good
Window Putty	Exterior Windows	<1% Chrysotile	200 LF	Good
Stucco	Exterior Walls	<1% Chrysotile	2,000 SF	Good

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 but was inaccessible for sampling.



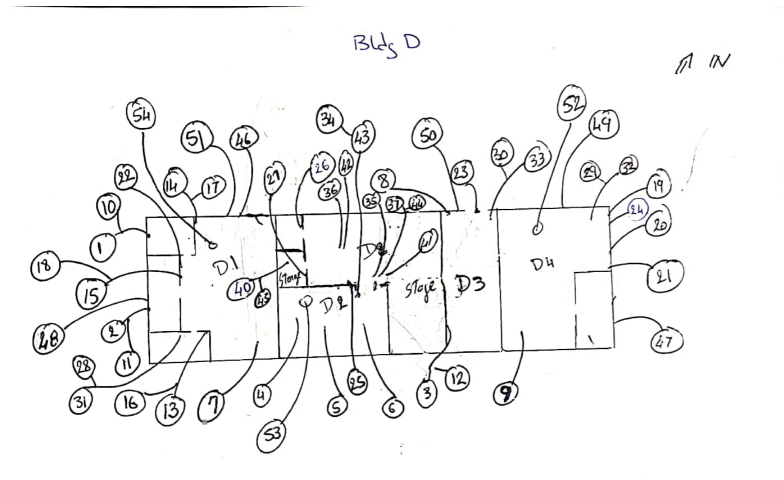
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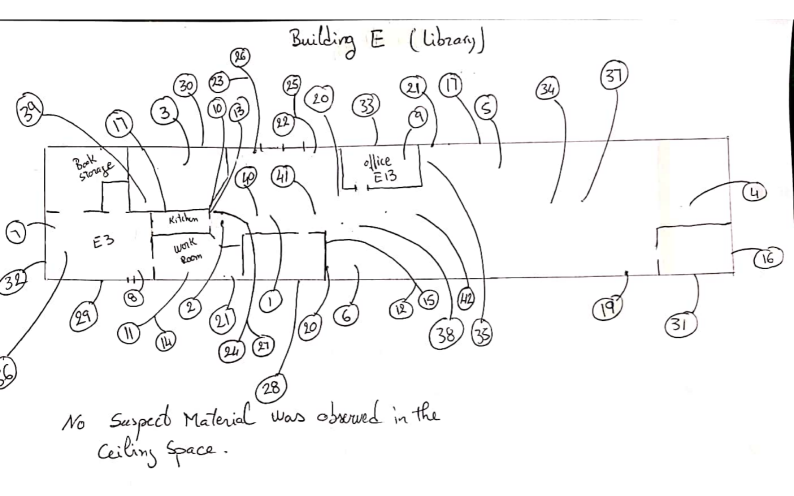


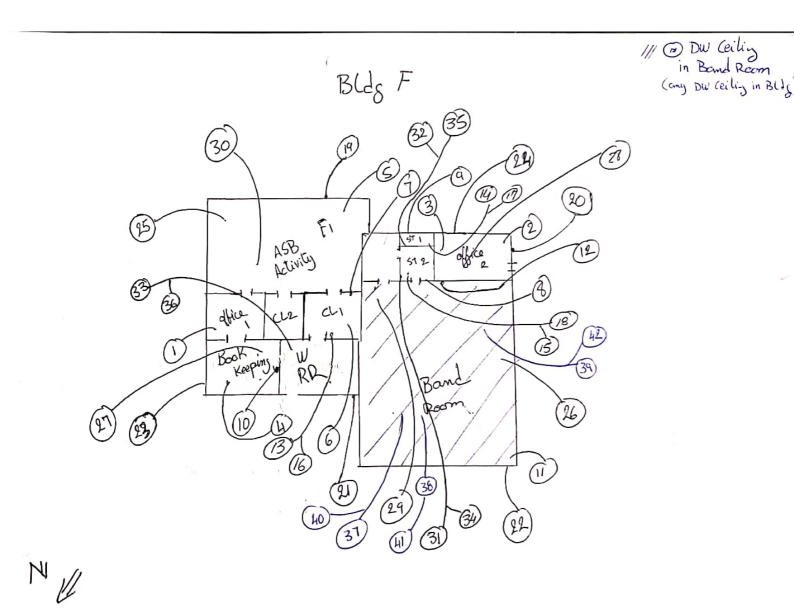


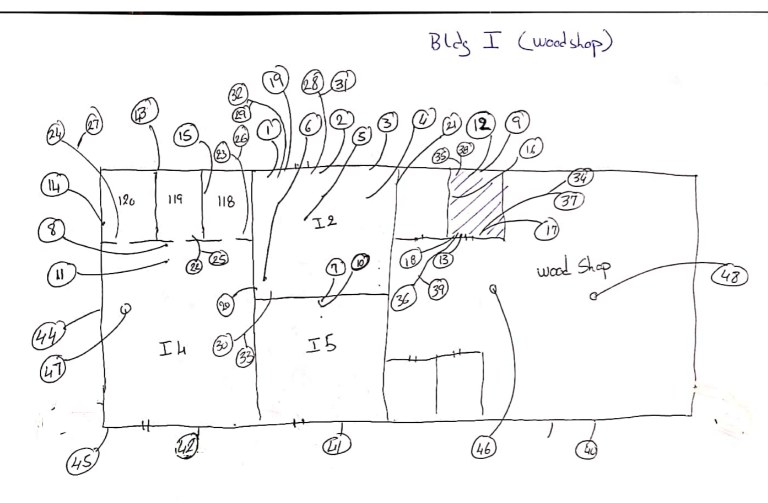
No suspect Material was Observed in the Ceiling space

III Black Rantic with RFT

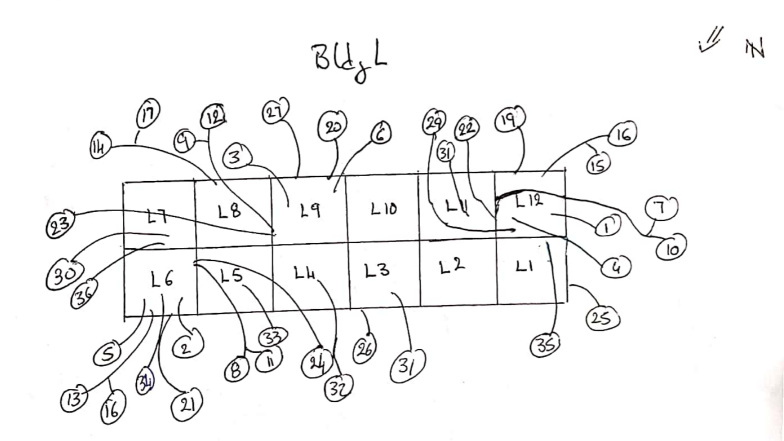


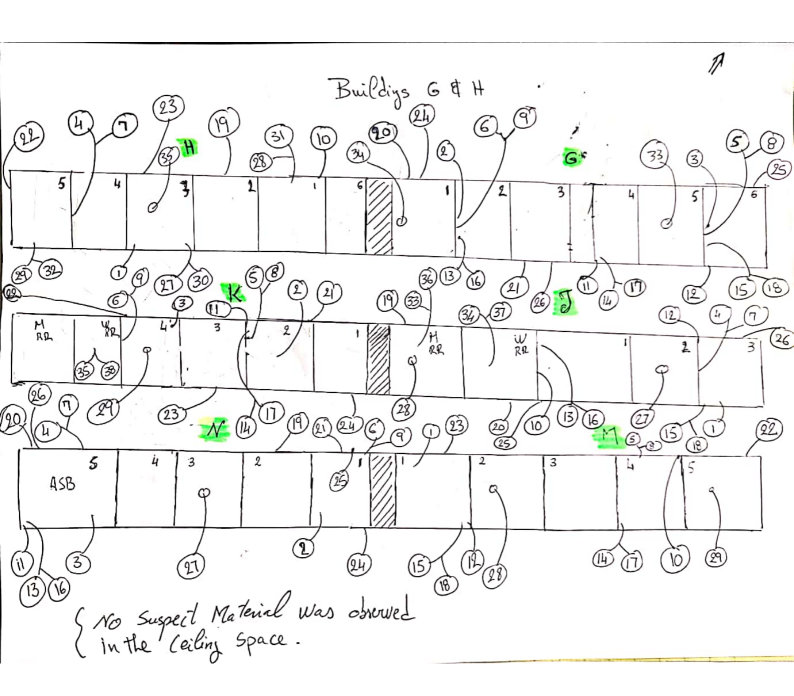


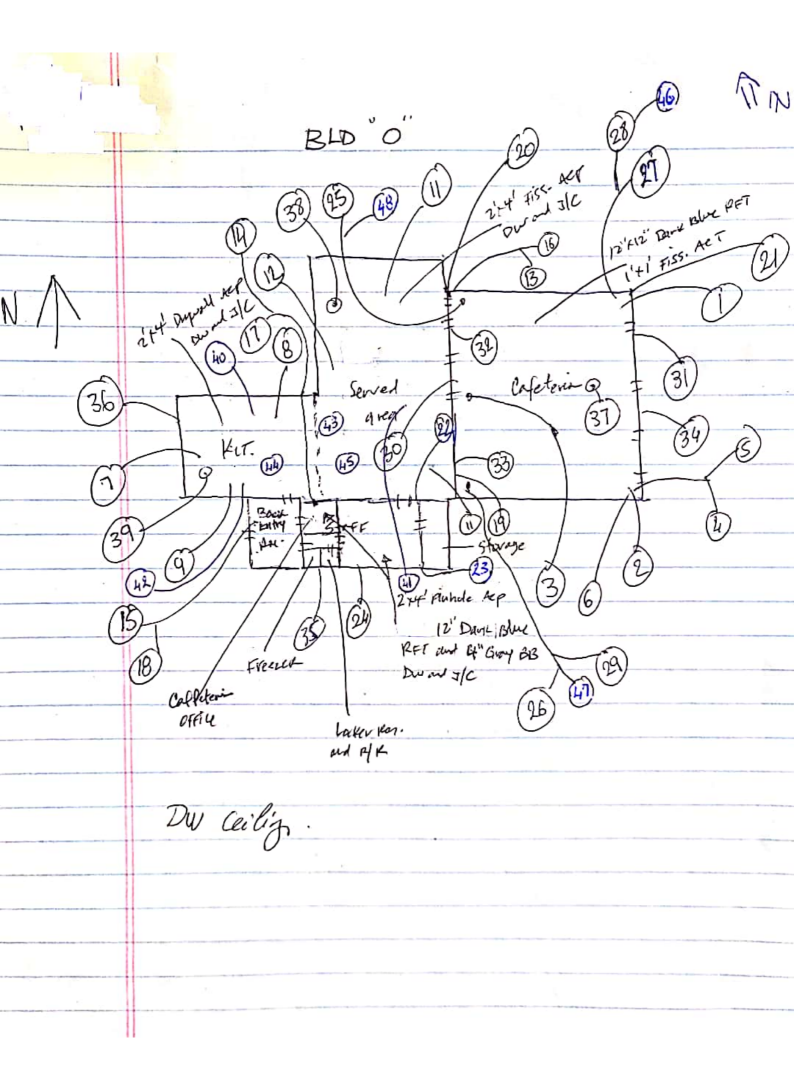


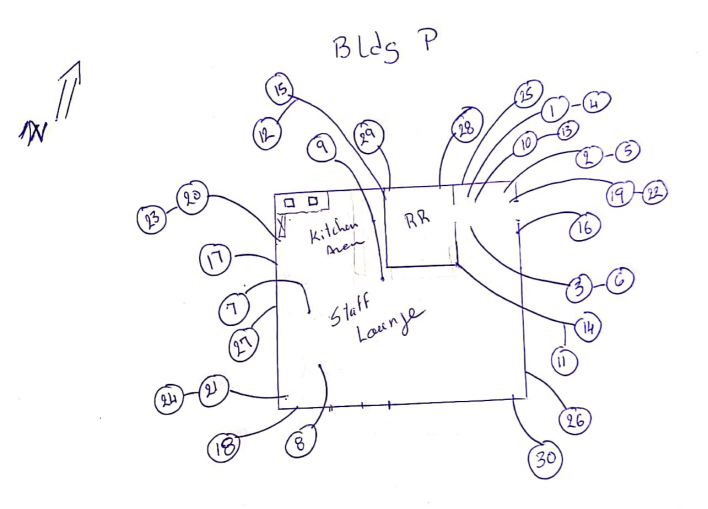


111 929"RFT

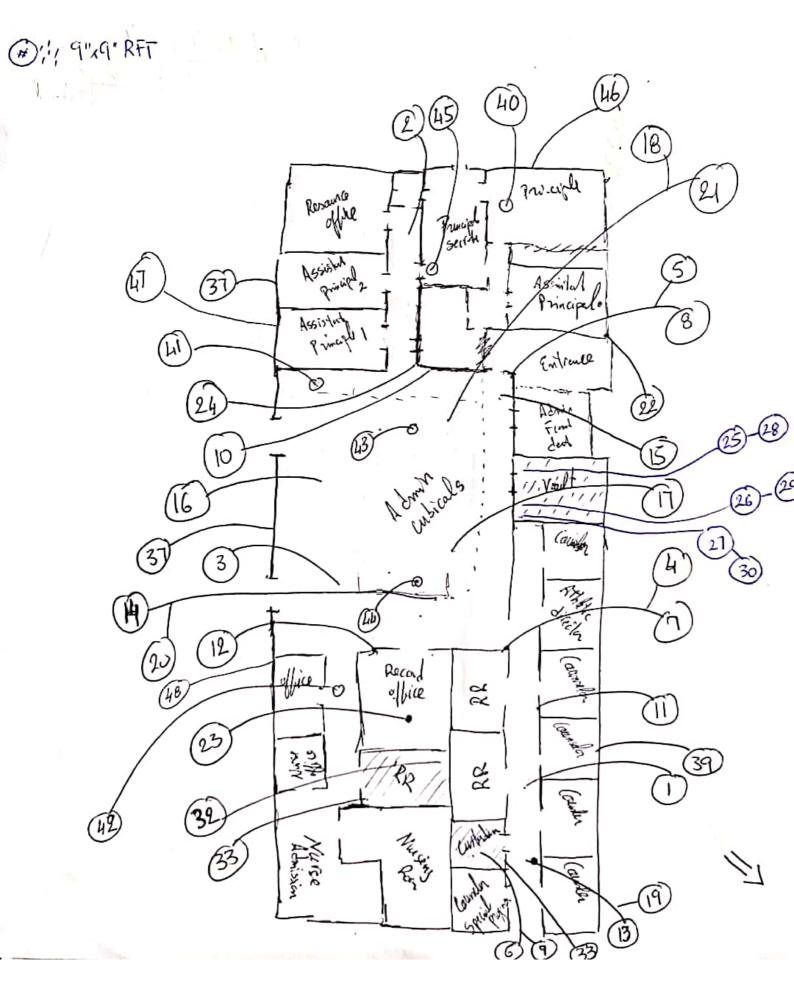






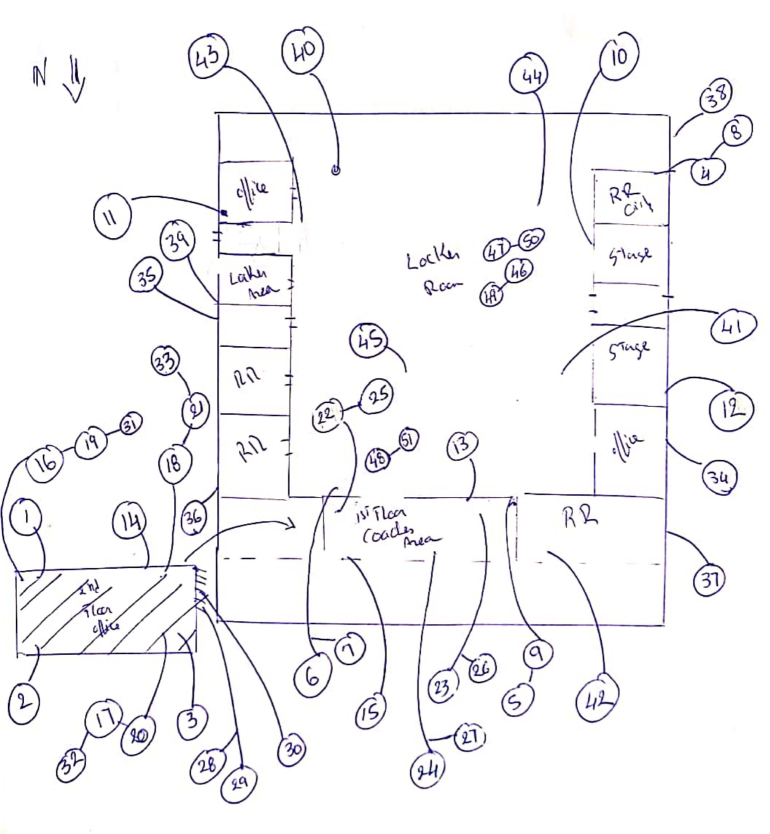


Q Admin Bldg

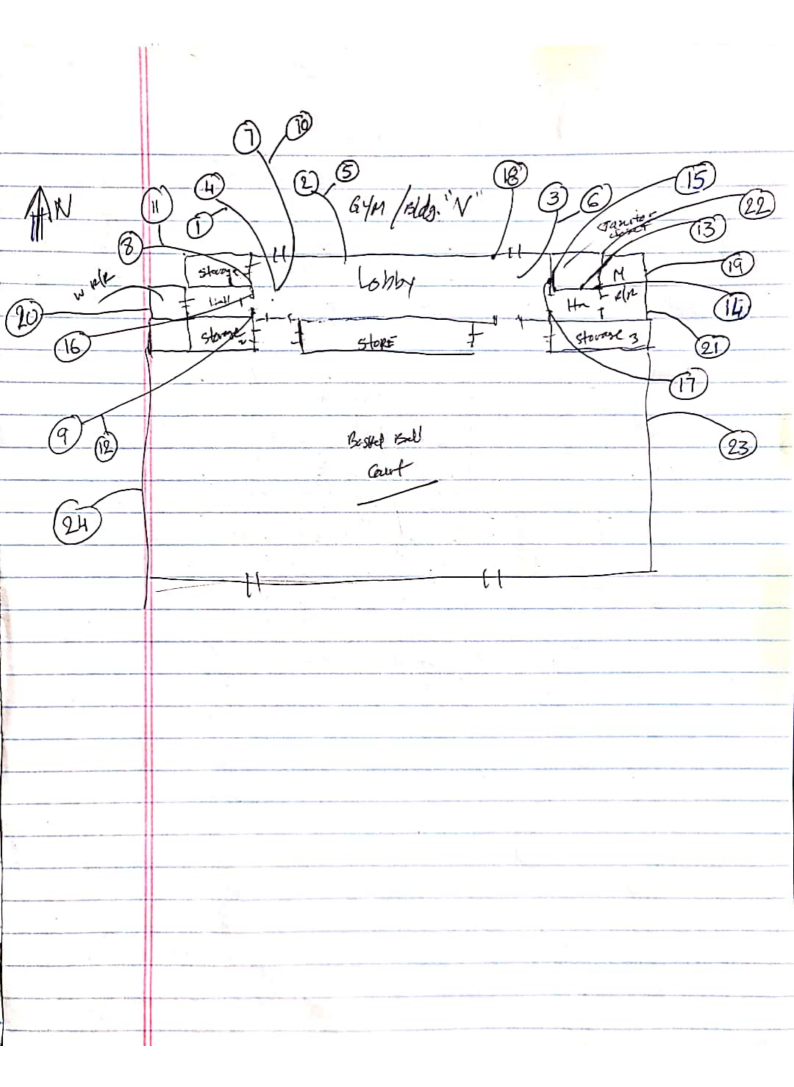


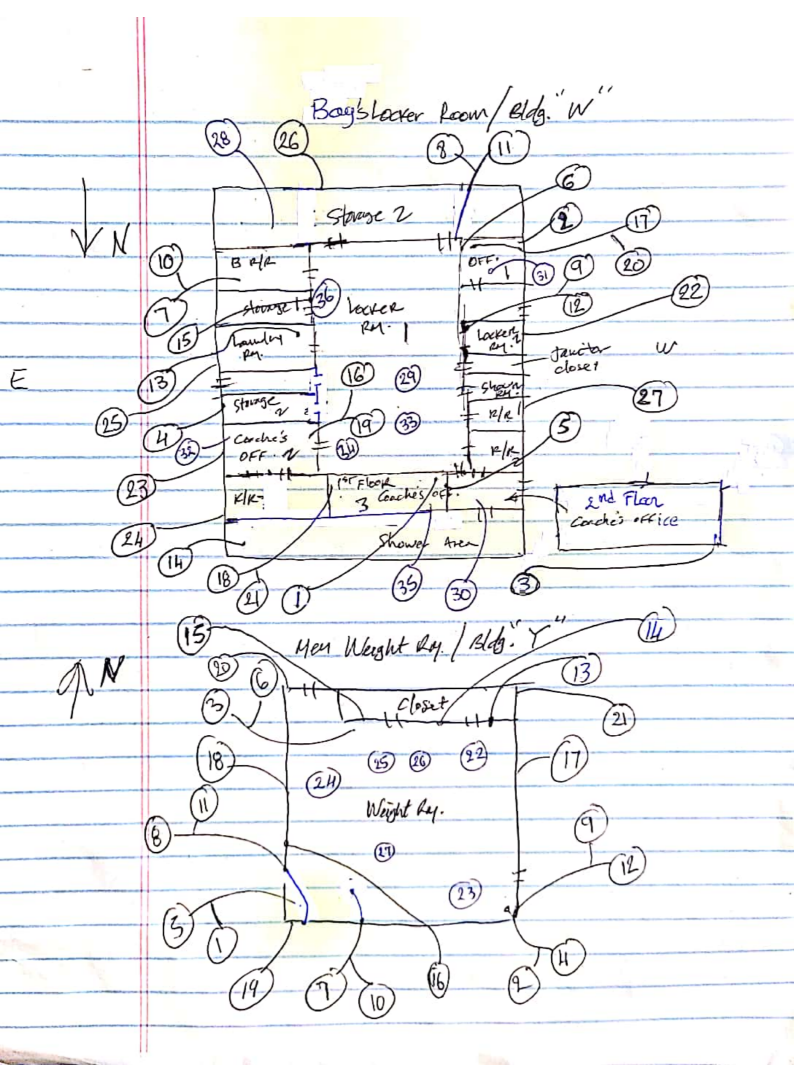
Scanned with CamScanner



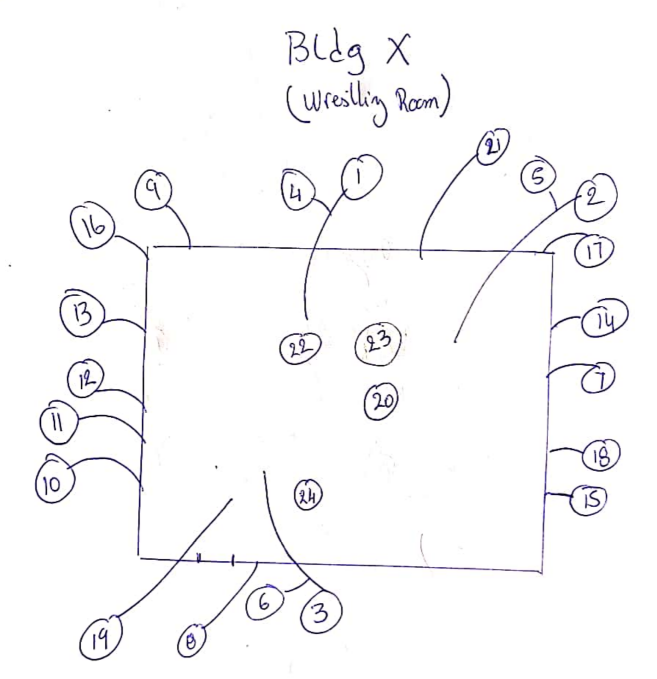


11 12" Beaun RFT & Martie









APPENDIX A

LABORATORY ANALYSIS RESULTS AND CHAIN OF CUSTODY DOCUMENTATION



3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420013

Client Ref.: 103913 / Oxnard Union HS District Adolfo Camarillo HS / Bldg. A

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 37 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420013

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

Sample Summary Results

Customer Project: 103913 / Oxnard Union HS District Microscopist: Daniel Gamez

Adolfo Camarillo HS / Bldg. A

May 18, 2020

Mike TabbaraDate Collected:5/4/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/14/2020

Camarillo, CA 93010 No. Samples: 37

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892178	12"x12" ACT Room A8	No	100% Cellulose	
	brown			
02 892179	12"x12" ACT Room A5	No	100% Cellulose	
	brown			
03 892180	12"x12" ACT Room A2	No	100% Cellulose	
	brown			
04 892181	Drywall A11	No	100% Mineral Filler	
	white			
05 892182	Drywall A4	No	100% Mineral Filler	
	white			
06 892183	Drywall A8	No	100% Mineral Filler	
	white			

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892184	Joint Compound A11	Yes	<1% Chrysotile 99% Mineral Filler	X
	beige			
08 892185	Joint Compound A4	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
09 892186	Joint Compound A8	Yes	<1% Chrysotile 99% Mineral Filler	
	beige			
10 892187	4" Baseboard Mastic A12	No	100% Organic Binders	
	white			
11 892188	4" Baseboard Mastic A7	No	100% Organic Binders	
	white			
12 892189	4" Baseboard Mastic A5	No	100% Organic Binders	
	white			
13 892190	Carpet Mastic A2	No	100% Organic Binders	Х
	yellow			
14 892191	Carpet Mastic A2	No	100% Organic Binders	
	yellow			

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892192	Carpet Mastic A2	No	100% Organic Binders	
	yellow			
16 892193	12" Blue RFT Room A12	No	100% Mineral Filler	
	blue			
17 892194	12" Blue RFT Room A7	No	100% Mineral Filler	
	blue			
18 892195	12" Blue RFT Room A5	No	100% Mineral Filler	
	blue			
19 892196	Mastic associated w/ #16 Room A12	No	100% Organic Binders	Х
	black			
20 892197	Mastic associated w/ #17 Room A7	No	100% Organic Binders	
	black			
21 892198	Mastic associated w/ #18 Room A5	No	100% Organic Binders	
	black			
22 892199	12" Black RFT Room A1	No	100% Mineral Filler	
	black			

Date: May 18, 2020

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892200	12" Black RFT Room A1	No	100% Mineral Filler	
	black			
24 892201	12" Black RFT Room A1	No	100% Mineral Filler	
	black			
25 892202	Black Mastic associated w/ #22 Room A1	No	100% Organic Binders	
	black			
26 892203	Black Mastic associated w/ #23 Room A1	No	100% Organic Binders	
	black			
27 892204	Black Mastic associated w/ #24 Room A1	No	100% Organic Binders	
	black			
28 892205	Duct Vibration Dampener A5 / Heater Closet	Yes	60% Chrysotile 40% Synthetic	Х
Positive Stop	beige			
31 892208	Gravel Roofing Composite Roof	No	10% Cellulose 10% Fibrous Glass 40% Mineral Filler	
	black		40% Organic Binders	
32 892209	Gravel Roofing Composite Roof	No	10% Cellulose 20% Fibrous Glass 40% Mineral Filler	
	black		30% Organic Binders	

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Micron Ref. No.: 14420013

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
33	Gravel Roofing Composite	No	10% Cellulose	
892210	Roof		20% Fibrous Glass	
			40% Mineral Filler	
	black		30% Organic Binders	
	DIACK		-	
34	HVAC Duct Mastic	No	5% Mineral Filler	
892211	Roof		95% Organic Binders	
	silver, grey			
35	HVAC Duct Mastic	No	5% Mineral Filler	
892212	Roof		95% Organic Binders	
	silver, grey			
36	HVAC Duct Mastic	No	5% Mineral Filler	
892213	Roof		95% Organic Binders	
	silver, grey			
37	Exterior Stucco	Yes	<1% Chrysotile	
892214	Exterior Stucco	, 65	99% Mineral Filler	Х
	green, grey			
38	Exterior Stucco	Yes	<1% Chrysotile	
892215	Exterior Stucco		99% Mineral Filler	
	green, grey			
39	Exterior Stucco	No	100% Mineral Filler	
892216	Exterior Stucco			Х
	white, grey			

Microscopist:

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

Date: 5-4-20
Client: Oxnard Union HS District
Site: Adolfo Camarillo HS/Bldg A
Project #:
Inspector(s): A Charles / M. Majdaus

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12"x 12" ACT	Room A8	~ 11,000 #			N	G
2		Room A 5					
3		Room A2	V				
4	Daywall	All	~ 3,000 B				
5		AL					
6		A 8			-	\downarrow	
7	Joint Compound	All				F	
Ö		A4					
9		A 8	\downarrow				
10	4" Baseboard Martic	A12	~ 1,200 LF				
. 11		AT					
12		A5	\downarrow				
13	Carpet Mestic	A2	800 th				
14				,			
15	<u></u>	V					

NA =	Not Analyzed,	Friabilitity Codes:	Nf = Non-Friable;	F = Friable
	NI ID I III	O 1141 O 1	O - O	-i D - D

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

N = Negative

Page ____ of 3_

pendi Alman MAY 1 4 soons 8 am

Signature:

Date: 5-4-20
Client: Oxnard Union HS District
Site: Adolfo Canacillo HS/Bldg A Project #:
Project #:
Inspector(s): A. Chaver / M. Maidaus

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Blue RFT	Room A12		n 9,500 B		N	6
17		Room A7					
18	V	Room AS					
19	Martic associated w/# 16	Rom A12					
20	14-17	Room A7					
21	1 /# 18	Room AS		V			
22	12" Black RFT	Room Al		~ 950SF	26		
23				=			
24	V	V		V			
25	Black Mastic ansociated 4/22	Room Al	8	Ì			
26	/23						
27	1. 1. 24						
28	Duct Vibration Dampfiner	A5 / Heater Class	r	~ 240 LF		F	
29		AI					
30		A12/					

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Page 2 of 3

Signature:

Date: 5-4-20
Client: Oxnaid Union HS District
Site: Adolfo Camacillo 1-15 / Bldg A
Project #:
Inspector(s): A. Chaves / M. Maidans

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Gravel Roofing Composite	Rook		~ \$		N	G
32	9))	
33	V	, U		V			
34	HVAC Duck Harlic	Rool					
35							
36	V	V					
37	Exterior Stucco	Exterior Stucco					
38							
39	V	V				1	
		v					·
		,					_

NA	=
----	---

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Page 3 of 3

Signature:

Part: 42021



3565 Lexington Ave • El Monte, California 91731

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

May 22, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420014 Client Ref.: 103913 / Building B

Oxnard Union HS District / Adolfo Camarillo

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 45 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420014

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

Sample Summary Results

Customer Project: 103913 / Building B Microscopist: Carlo Gamez

Oxnard Union HS District / Adolfo Camarillo

May 22, 2020

Mike TabbaraDate Collected:5/5/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/14/2020

Camarillo, CA 93010 No. Samples: 45

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	2x4' ACP	No	60% Cellulose	_
892217	B6		5% Fibrous Glass	
			30% Mineral Filler	
	grey		5% Organic Binders	
2	2x4' ACP	No	60% Cellulose	
892218	B5		5% Fibrous Glass	
			30% Mineral Filler	
	grey		5% Organic Binders	
	3 ,			
3	2x4' ACP	No	60% Cellulose	
892219	B2		5% Fibrous Glass	
			30% Mineral Filler	
	grey		5% Organic Binders	
	9)			
4	Drywall	No	5% Cellulose	
892220	B1		90% Mineral Filler	
			5% Organic Binders	
	white			
5	Drywall	No	5% Cellulose	
892221	В3		90% Mineral Filler	
			5% Organic Binders	
	white			
6	Drywall	No	5% Cellulose	
892222	B5		90% Mineral Filler	
			5% Organic Binders	
	white			

Date: May 22, 2020

Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
7 892223	Joint compound B1	No	2% Cellulose 90% Mineral Filler 8% Organic Binders	Х
	grey			
8 892224	Joint compound B3	No	2% Cellulose 90% Mineral Filler 8% Organic Binders	
	grey		070 G.Iganii	
9 892225	Joint compound B5	No	2% Cellulose 90% Mineral Filler 8% Organic Binders	
	grey			
10 892226	4" Grey baseboard B3	No	80% Mineral Filler 20% Organic Binders	
	grey			
10 892227	Mastic B3	No	5% Mineral Filler 95% Organic Binders	
	brown			
11 892228	4" Grey baseboard B3	No	80% Mineral Filler 20% Organic Binders	
	grey			
11 892229	Mastic B3	No	5% Mineral Filler 95% Organic Binders	
	brown			
12 892230	4" Grey baseboard WR	No	80% Mineral Filler 20% Organic Binders	
	grey			

Date: *May 22, 2020*

Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
12 892231	Mastic WR	No	5% Mineral Filler 95% Organic Binders	
	brown			
13 892232	4" Brown baseboard B2	No	80% Mineral Filler 20% Organic Binders	
	brown			
13 892233	Mastic B2	No	100% Organic Binders	
	brown			
14 892234	4" Brown baseboard WR1	No	80% Mineral Filler 20% Organic Binders	
	brown			
14 892235	Mastic WR1	No	100% Organic Binders	
	brown			
15 892236	4" Brown baseboard WR3	No	80% Mineral Filler 20% Organic Binders	Х
	brown			
15 892237	Mastic WR3	No	100% Organic Binders	
	brown			
16 892238	12" Gray / Speckles RFT B3	No	95% Mineral Filler 5% Organic Binders	
	grey			

Date: *May 22, 2020*

Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
16 892239	Mastic B3	No	100% Organic Binders	
	yellow			
17 892240	12" Gray / Speckles RFT B3	No	95% Mineral Filler 5% Organic Binders	
	grey			
17 892241	Mastic B3	No	100% Organic Binders	
	yellow			
18 892242	12" Gray / Speckles RFT WR4	No	95% Mineral Filler 5% Organic Binders	
	grey			
18 892243	Mastic WR4	No	100% Organic Binders	
	yellow			
19 892244	12" Beige RFT WR1	No	95% Mineral Filler 5% Organic Binders	
	grey			
19 892245	Mastic WR1	No	100% Organic Binders	
	white			
20 892246	12" Beige RFT B2	No	95% Mineral Filler 5% Organic Binders	
	grey			

Date: *May 22, 2020*

Microscopist: Carlo Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
20 892247	Mastic B2	No	100% Organic Binders	
	white			
21 892248	12" Beige RFT B2	No	95% Mineral Filler 5% Organic Binders	Х
	grey			
21 892249	Mastic B2	No	100% Organic Binders	
	white			
22 892250	Carpet mastic WR3	No	100% Organic Binders	
	yellow			
23 892251	Carpet mastic WR3	No	100% Organic Binders	
	yellow			
24 892252	Carpet mastic WR3	No	100% Organic Binders	
	yellow			
25 892253	Exterior stucco Exterior walls, NW	No	2% Cellulose 95% Mineral Filler 3% Organic Binders	Х
	grey/white			
26 892254	Exterior stucco Exterior walls, NE	No	2% Cellulose 95% Mineral Filler 3% Organic Binders	
	grey/white			

Date: May 22, 2020

Microscopist: Carlo Gamez

Micron Ref. No.: 14420014

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
27	Exterior stucco	No	2% Cellulose	
892255	Exterior walls, SE		95% Mineral Filler 3% Organic Binders	
	grey/white		Ū	
28	Gravel roofing composite	No	30% Cellulose	Х
892256	Roof		20% Fibrous Glass 30% Mineral Filler	^
	black		20% Organic Binders	
29	Gravel roofing composite	No	30% Cellulose	
892257	Roof		20% Fibrous Glass 30% Mineral Filler	
	black		20% Organic Binders	
	black			
30	Gravel roofing composite	No	30% Cellulose	
892258	Roof		20% Fibrous Glass	
			30% Mineral Filler 20% Organic Binders	
	black		20% Organio Binadio	
31	Penetration mastic	No	40% Cellulose	
892259	Roof		30% Mineral Filler	
	black		30% Organic Binders	
32	Penetration mastic	No	40% Cellulose	
892260	Roof	110	30% Mineral Filler	
			30% Organic Binders	
	black			
33	Penetration mastic	No	40% Cellulose	
892261	Roof		30% Mineral Filler 30% Organic Binders	
	black			

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

Date: 5 - 5 - 20 Client: Oxnard Union HS District Site: Adolfo Camacillo / Bldg B Project #: Inspector(s): 🛕

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	2x4 ACP	B6		~ 6000 p		N	
2		<i>B6</i> 85					
3	V	82					
4	Doywall	BI		2 4,000 to	_		
5		B3					
6	V	B 5					
7	Soint Compound	BI				F	
8		B3					
9	J .	B 5					
10	4" Gran Basebord With	B3	5E	~ 200 LF		W	
11	Brown Bartic	B3.	SW	1			
12		WR	5E				
13	4" Brown Basesond with	82	SE	~ 2.70 LF			
14	'Israum Mailic	WRI	North				
15		WR 3	·NoTh				

NA = ND = N =

Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

Negative

Signature:

Date: 5-5-20	
Client: Oxnard Union HS.	
Site: Adolfo Camarillo HS/Bld, B Project #:	
Project #:	
Inspector(s): D. Chayles / M. Maidan	

ASRESTOS BUI K SAMPLE FIELD LOG

			AGL	<u> </u>	BULK SA	MILFELI	ELD LUG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12"Gray/speckles with Martic	<i>B3</i>					
17	N/I	B3					
18	V	WR4					
19	12" Beige RFT with Martic	WRI					
20		B2					
21	V	B2					
22	Carpet Mastic	WR3					
23							
24 25		V					
	Exterior Stucco	Exterior Walls	NW				
26			NE				
27		\/	SE		,,		
28	Gravel Roding Composite	Rock					
29		10					
30		V					

NA = ND =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes:** G = Good; Fr = Fair; P = Poor

Negative

Page ____2 of ___3

Signature:

Date: 5-5-20
Client: oxnace Union HS
Site: Adallo Coma; llo HS / Blde B
Project #:
Inspector(s): A. Chaver / M. Majday 5
0/

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	0	I I contion in				
		Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Penetration Mastic	Roal		へ 中			
32		1'0		\	·		
33	V						
		V		V			
	·						
·							

NA	=
ND	=

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

Negative

Signature:

Page 3 of 3



3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420015 Client Ref.: 103913 / Building C

Adolfo Camarillo HS / Oxnard Union HS District

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 32 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420015

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

Sample Summary Results

Customer Project: 103913 / Building C Microscopist: Daniel Gamez

Adolfo Camarillo HS / Oxnard Union HS District

May 18, 2020

Mike TabbaraDate Collected:5/5/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/15/2020

Camarillo, CA 93010 No. Samples: 32

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892250	2x4' ACP Room C4	No	60% Cellulose 40% Mineral Filler	Х
	beige			
2	2x4' ACP	No	60% Cellulose	
892251	Room C1		40% Mineral Filler	
	beige			
3	2x4' ACP	No	60% Cellulose	
892252	Room C7		40% Mineral Filler	
	beige			
4	Drywall	No	100% Mineral Filler	
892253	Room C1			
	white			
5	Drywall	No	100% Mineral Filler	
892254	Room C5			
	white			
6	Drywall	No	100% Mineral Filler	
892255	Room C10			
	white			

Date: May 18, 2020

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892256	Joint compound	No	100% Mineral Filler	
	beige			
8 892257	Joint compound	No	100% Mineral Filler	
	beige			
9 892258	Joint compound	No	100% Mineral Filler	
	beige			
10 892259	Brown baseboard C10	No	100% Organic Binders	
	brown			
11 892260	Brown baseboard C3	No	100% Organic Binders	
	brown			
12 892261	Brown baseboard C8	No	100% Organic Binders	
	brown			
13 892262	Brown mastic associated with 4" baseboard C10	No	100% Organic Binders	Х
	brown			
14 892263	Brown mastic associated with 4" baseboard C3	No	100% Organic Binders	
	brown			

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892264	Brown mastic associated with 4" baseboard C8	No	100% Organic Binders	
	brown			
16 892265	Mastic associated with 4" blue BB C4	No	100% Organic Binders	
	yellow			
17 892266	Mastic associated with 4" blue BB C1	No	100% Organic Binders	
	yellow			
18 892267	Mastic associated with 4" blue BB C7	No	100% Organic Binders	
	yellow			
19 892268	12" Tan RFT C3	Yes	2% Chrysotile 98% Mineral Filler	Х
Positive Stop	beige			
22 892271	Black mastic associated with #19 C3	Yes	2% Chrysotile 98% Organic Binders	
Positive Stop	black			
25 892274	Mastic associated with 4" black BB C5	No	100% Organic Binders	
	yellow			
26 892275	Mastic associated with 4" black BB C5	No	100% Organic Binders	
	yellow			

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
27 892276	Mastic associated with 4" black BB C5	No	100% Organic Binders	
	yellow			
28 892277	Gravel roofing composite Roof	No	20% Cellulose 5% Fibrous Glass	
092211	black		50% Mineral Filler 25% Organic Binders	
	DIACK		Ü	
29	Gravel roofing composite	No	20% Cellulose	
892278	Roof		5% Fibrous Glass 50% Mineral Filler	
	black		25% Organic Binders	
30	Gravel roofing composite	No	20% Cellulose	
892279	Roof		5% Fibrous Glass 50% Mineral Filler	
	black		25% Organic Binders	
31	Penetration mastic	No	20% Cellulose	
892280	Roof		40% Mineral Filler 40% Organic Binders	
	black			
32	Penetration mastic	No	20% Cellulose	
892281	Roof		40% Mineral Filler 40% Organic Binders	
	black		Ç	
33	Penetration mastic	No	20% Cellulose	
892282	Roof		40% Mineral Filler 40% Organic Binders	
	black		-	
34	Exterior stucco	No	100% Mineral Filler	Х
892283	Exterior walls			,
	beige/grey			

Date: *May 18, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
35 892284	Exterior stucco Exterior walls	No	100% Mineral Filler	
	beige/grey			
36 892285	Exterior stucco Exterior walls	No	100% Mineral Filler	
	grey/white			
Microscopist: The limit of detection	n for this analytical method is less than one	percent asbestos (visual a	rea estimates). CV=0.04	

Date:	5-5-20	-
Client:	oxnaid Union HS	*******
Site:	Adolfo Comarillo HS / Bldg C	
Project #:		
Inspector(s):	A. Chaver M. Maidrey D	
		-

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
ì	l'xu' ACP	Room C4		~ 12,960g	,		
2		CI					
3	V	C7	*				
4	Drywall	CI		~ 7,000 ts			
5		C5					
6	V	C10					
٦	Joint Compound						
8							
9							
10	Brown Bosebool	C10		2 940 LF			
11	· ·	C3					
12	V	C8					
13	Brown Mastic anociated with	C10		n			
14	4" Boxboald	C3					
15	V	C8					

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

N A Negative

Condition Codes: G = Good; F = Fair; P = Poor

Page 1 3

Signature:

pard: My Sum MAY 1 4 2020

5-5-20
exnact Union HS
Adollo Camarillo HS / Bldc G
A. Chowa / M Maidach

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Martic associated with 4" Blue	СЦ		~536			
17	RR	CI			**************************************		
18		CT		V			
19	12' Tan RFT	C3		~ 12,000 to			
20		C 9					
21	V	<u> </u>					
22	BLK Martic associated/19	C3					
23	Wigh /20	9					
24	121	05					
25	Martic associated With 4" BLK BB	C 5		~ 636 th			
2.6		C 5					
27		C5		V			
28	Gravel Roafing Composite	Roof		n b			
29	, 0			1			
30		V		\\			

NA = Not ND = Not

N -Megatix

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

3 pard: Ymy 8um

Date:	5-5-20
Client:	Oxnard Union HS
Site:	Adolfo Camacillo HS/BldcC
Project #:	
inspector(s):	A Chaves /M. Maidoub.

ASBESTOS BULK SAMPLE FIELD LOG

					LI \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Penetration Radic	Rock		120日			
32							
33	J	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\bigvee			
34	Exterior Stucco	Exterin Walls		n 1800 to			
35							
36	(l)						

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

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

N ... Negativ

Page 3 0 3

Signature:

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Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420011 Client Ref.: 103913 / Building D

Oxnard Union HS / Adolfo Camarillo HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 55 bulk samples received by this laboratory on 5/14/2020. 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

Micron Ref. No. 14420011

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

Sample Summary Results

Microscopist: David Soliman

Customer Project: 103913 / Building D

Oxnard Union HS / Adolfo Camarillo HS

May 18, 2020

Mike TabbaraDate Collected:5/7/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/14/2020

Camarillo, CA 93010 No. Samples: 55

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1	12x12" Yellow ACT	No	80% Cellulose	
892088	Room D1		20% Organic Binders	
	offwhite/tan			
2	12x12" Yellow ACT	No	80% Cellulose	
892089	Room D1		20% Organic Binders	
	offwhite/tan			
3	12x12" Yellow ACT	No	80% Cellulose	
892090	Room D3		20% Organic Binders	
	offwhite/tan			
4	12x12" Gray ACT	No	79% Cellulose	
892091	Room 2		1% Fibrous Glass 20% Organic Binders	
	grey/white		20% Organic Biliders	
5	12x12" Gray ACT	No	79% Cellulose	
892092	Room 2	110	1% Fibrous Glass	
			20% Organic Binders	
	grey/white			
6	12x12" Gray ACT	No	79% Cellulose	
892093	Room 2		1% Fibrous Glass 20% Organic Binders	
	grey/white		2070 Organio Diridera	

Date: May 18, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892094	2x4' ACP Room D1, SE	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey/white			
8 892095	2x4' ACP Room D3, NW	No	79% Cellulose 1% Fibrous Glass	
032030	, tee 20,		20% Organic Binders	
	grey/white			
9	2x4' ACP	No	79% Cellulose	
892096	Room D4, south		1% Fibrous Glass 20% Organic Binders	
	grey/white		-	
10	Mastic associated with 12x12" ACT	No	100% Organic Binders	
892097	Room D1			
	yellow/brown			
11	Mastic associated with 12x12" ACT	No	100% Organic Binders	
892098	Room D1			
	yellow/brown			
12	Mastic associated with 12x12" ACT	No	100% Organic Binders	
892099	Room D3			
	yellow/brown			
13	Drywall	No	10% Cellulose	
892100	Room D1, N storage		90% Mineral Filler	
	white/brown			
14	Drywall	No	1% Cellulose	
892101	Room D1		99% Mineral Filler	
	white			

Date: May 18, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892102	Drywall Room D1	No	1% Cellulose 1% Fibrous Glass 98% Mineral Filler	
	white			
16 892103	Joint compound Room D1	Yes	2% Chrysotile 98% Mineral Filler	Х
Positive Stop	beige			
19 892104	Plaster Room D4	No	100% Mineral Filler	
	grey			
19 892105	Skim coat Room D4	No	100% Mineral Filler	
	white			
20 892106	Plaster Room D4	No	100% Mineral Filler	Х
	grey			
20 892107	Skim coat Room D4	No	100% Mineral Filler	
	white			
20 892108	Button board Room D4	No	10% Cellulose 90% Mineral Filler	
	white/brown			
21 892109	Plaster Room D4	No	100% Mineral Filler	
	offwhite			

Date: May 18, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
22 892110	Tan mastic associated with 4" BB Room D1, west	No	10% Mineral Filler 90% Organic Binders	
	beige			
23 892111	Tan mastic associated with 4" BB Room D3, north	No	10% Mineral Filler 90% Organic Binders	
	beige			
24 892112	Tan mastic associated with 4" BB Room D4, NE	No	10% Mineral Filler 90% Organic Binders	
	beige			
25 892113	Light brown mastic associated with 4" brown BB Room 2, stage room	No	10% Mineral Filler 90% Organic Binders	
	tan			
26 892114	Light brown mastic associated with 4" brown BB Room 2, stage room	No	10% Mineral Filler 90% Organic Binders	
	tan			
27 892115	Light brown mastic associated with 4" brown BB Room 2, stage room	No	10% Mineral Filler 90% Organic Binders	
28	12" Dark blue RFT	No	40% Mineral Filler	X
892116	D1, storage room		60% Organic Binders	^
	blue			
29 892117	12" Dark blue RFT D4, NE	No	40% Mineral Filler 60% Organic Binders	
	blue			

Date: *May 18, 2020*

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
30 892118	12" Dark blue RFT D3, NE	No	40% Mineral Filler 60% Organic Binders	
	blue			
31 892119	Mastic associated with #28	No	100% Organic Binders	Х
	black			
32 892120	Mastic associated with #29	No	100% Organic Binders	
	black			
33 892121	Mastic associated with #30	No	100% Organic Binders	
	black			
34 892122	12" Tan RFT Room 2	No	40% Mineral Filler 60% Organic Binders	
	white			
35 892123	12" Tan RFT Room 2, stage room	No	40% Mineral Filler 60% Organic Binders	
	white			
36 892124	12" Tan RFT Room 2, stage room	No	40% Mineral Filler 60% Organic Binders	
	white			
37 892125	12" Dark grey RFT Room 2, stage room	No	40% Mineral Filler 60% Organic Binders	
	dark grey			

Date: *May 18, 2020*

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
38 892126	12" Dark grey RFT Room 2, stage room	No	40% Mineral Filler 60% Organic Binders	
	dark grey			
39 892127	12" Dark grey RFT Room 2, stage room	No	40% Mineral Filler 60% Organic Binders	
	dark grey			
40 892128	12" Gray RFT Stage (room 2), storage room	No	40% Mineral Filler 60% Organic Binders	
	grey			
41 892129	12" Gray RFT Stage room	No	40% Mineral Filler 60% Organic Binders	
	grey			
42 892130	12" Gray RFT Stage room	No	40% Mineral Filler 60% Organic Binders	
	grey			
43 892131	Mastic associated with #34	No	100% Organic Binders	
	yellow			
44 892132	Mastic associated with #37	No	100% Organic Binders	
	yellow			
45 892133	Mastic associated with #40	No	100% Organic Binders	
	yellow			

Date: May 18, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
46 892134	Stucco Exterior walls	No	100% Mineral Filler	х
	offwhite/grey			
47 892135	Stucco Exterior walls	Yes	<1% Chrysotile 99% Mineral Filler	
	grey			
48 892136	Stucco Exterior walls	No	100% Mineral Filler	Х
	dark grey/white			
49 892137	Window putty Exterior window	No	10% Mineral Filler 90% Organic Binders	
	grey			
50 892138	Window putty Exterior window	No	10% Mineral Filler 90% Organic Binders	
	grey			
51 892139	Window putty Exterior window	Yes	<1% Chrysotile 20% Mineral Filler 79% Organic Binders	
	light grey		-	
52 892140	Gravel roofing composite Roof	No	20% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	black brown beige		25% Organic Binders	
53 892141	Gravel roofing composite Roof	No	20% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	black brown beige		25% Organic Binders	

Date: May 18, 2020

Microscopist: David Soliman

Micron Ref. No.: 14420011

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
54	Gravel roofing composite	No	20% Cellulose	
892142	Roof		5% Fibrous Glass	
			50% Mineral Filler	
	black brown beige		25% Organic Binders	

Microscopist:

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

Date: 5 _ 7 - 20	,
Client: Oxnald Union HS	
Site: Adalo Camowillo HS /BLZD Project #:	
Project #:	
Inspector(s): A. (houle /M)(aican)	

ASBESTOS BULK SAMPLE FIELD LOG

	<u> </u>				ASDESTOS BULK SAMIPLE FIELD LUG				
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition		
1	12"x12" Yellow ACT	Room DI		~ 1000		N	G		
<u> </u>	, l	Room D1				1			
3	V	Room D3		V					
Ц	12"x12" Gray ACT	Room 2		~ 800 B					
5									
6	√	V							
F	2'x4' ACP	Room D.	SE	~ 4000p					
8 .		D3	NW			·			
9	V	Du	South						
10	Martic arsociated with	Room Di		R-1					
11	12"x12" ACT	D1)					
12		V D3		1					
13	Dequall	Room Di	Nº Storage	3,000					
14			9						
15	V	V					J,		

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes:** G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Page _____ of _____

Signature:

Rec. B. Gamey 5/14/20 8 am

Date: Client: oxnasd Union HS Site: Project #: Inspector(s):

ASBESTOS BUI K SAMPLE FIELD LOG

r		· · · · · · · · · · · · · · · · · · ·	ASBESTOS BOLK SAIVIPLE FIELD LOG				
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Sain 6 Compound	- Room DI		R-13		F	G
17		Room DI					
18	W	DÍ		V		J	
19	Plaster	Room Du		~ 1000		N	
20							
21				4			
22	Tan Martic amocialed with L"BB	Room Di	West				
23	WILL LIBB	DB	North				
24		D4	NE				
25	Light Brown Harbic With H BRown BB	Room 2 Stage Room Room 2 Stage Storge		~ 100 LF			
26	4 Brown BB	Room 2 Stage Storge					
27		V		V			
28	12" Dark Blue RFT	D, Storage Room		~ 3900B			
29		DU	NE				
30		D3	ΝE			4	

NA = ND =

Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N =

Negative

Page _____ of ____

Signatur

Date: 5-7-20
Client: Oxnard Union HS
Site: Addition Canarillo HS / Bldy D
Project #:
Inspector(s): A. Chowly / M. Majdaus

ASBESTOS BULK SAMPLE FIELD LOG

	<u> </u>		701		DOEN OA		
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
18	Harbic associated w. In /28			R-28		N	G
32	/# 29					ì	
- 33	√ /#30			1			
34	12" Tan RFT	Room 2 Stage Ram		~ Too its			
35		Room 2 Stage Room					
36	J						
37	12" Dark Gray RFT	Room 2 / Stage Room		150			
38							
39							
40	12" Gray RFT	5 Tage (Room 2) Storage		n 150			
41		Stage Room					
42	V .			<u> </u>			
43	Martic arraciated with /x 34	V		~ 1,000			
44	J# 37			,			
45	14 40						J.

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND =

Negative

Page 3_{of}

Rec: 3 Jume 5/14/20 8 gm

Date: 5-7-20	
Client: Oxnard Union HS District	
Site: Adolfo Camerillo HS / Bldg D Project #:	
Project #: 0	
Inspector(s): A. Charle / M. Kaider	

ASBESTOS BUILK SAMPLE FIELD LOG

			ASBESTOS BULK SAMPLE FIELD LUG				
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
46	Stucco	Exterior Walls				N	6
47							
48	· ·						
49	Window Putly	Exterior Windows					
50							
51							
<u>52</u> 53	Growel Roofing Composite	Rah					
							T,
54	V	V					<u> </u>
		, 4					

NA = ND =

Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:



Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420019

Client Ref.: 103913 Oxnard Union HS District Adolfo Camarillo HS / Building E

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 42 bulk samples received by this laboratory on 5/15/2020. 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

BG



Micron Environmental Labs, Inc.

Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420019

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

Sample Summary Results

Customer Project: 103913 Oxnard Union HS District Microscopist: Danny Lu

Adolfo Camarillo HS / Building E

May 18, 2020

Mike Tabbara Date Collected: 5/15/2020

Tabbara CorporationDate Received: 5/15/2020350 N. Lantana St., Suite 224Date Analyzed: 5/15/2020

Camarillo, CA 93010 No. Samples: 42

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892431	2'x4' ACP Library Lobby	No	100% Cellulose	
	brown			
02 892432	2'x4' ACP Library Lobby	No	100% Cellulose	
	brown			
03 892433	2'x4' ACP Library Lobby	No	100% Cellulose	
	brown			
04 892434	2'x2' ACP Library	No	100% Cellulose	
	grey			
05 892435	2'x2' ACP Library	No	100% Cellulose	
	grey			
06 892436	2'x2' ACP Library	No	100% Cellulose	
	grey			

Date: May 18, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892437	2'x2' Fissured ACP Room E3	No	50% Cellulose 30% Fibrous Glass 20% Mineral Filler	Х
	grey, white			
08	2'x2' Fissured ACP	No	50% Cellulose	
892438	Room E3		30% Fibrous Glass 20% Mineral Filler	
	grey, white			
09	2'x2' Fissured ACP	No	50% Cellulose	
892439	Library E13		30% Fibrous Glass 20% Mineral Filler	
	grey, white			
10	Drywall	No	5% Cellulose	
892440	Kitchen		95% Mineral Filler	
	pink			
11	Drywall	No	5% Cellulose	
892441	Walk Room		95% Mineral Filler	
	white			
12	Drywall	No	5% Cellulose	
892442	Library		95% Mineral Filler	
	white			
13	Joint Compound	No	100% Mineral Filler	X
892443	Kitchen			X
	tan			
14	Joint Compound	No	100% Mineral Filler	
892444	Walk Room			
	tan			

Date: *May 18, 2020*

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892445	Joint Compound Library	No	100% Mineral Filler	
	tan			
16 892446	4" Baseboard Mastic North	No	100% Organic Binders	
	tan			
17 892447	4" Baseboard Mastic Northwest	No	100% Organic Binders	
	tan			
18 892448	4" Baseboard Mastic	No	100% Organic Binders	
	tan			
19 892449	Carpet Mastic Library	No	100% Organic Binders	Х
	yellow			
20 892450	Carpet Mastic Library	No	100% Organic Binders	
	yellow			
21 892451	Carpet Mastic Library	No	100% Organic Binders	
	yellow			
22 892452	12"x12" Blue RFT Lobby	No	100% Organic Binders	
	blue			

Date: *May 18, 2020*

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892453	12"x12" Blue RFT Lobby	No	100% Organic Binders	
	blue			
24 892454	12"x12" Blue RFT Lobby	No	100% Organic Binders	
	blue			
25 892455	Mastic associated w/ #22 Lobby	No	100% Organic Binders	
	black			
26 892456	Mastic associated w/ #23 Lobby	No	100% Organic Binders	
	black			
27 892457	Mastic associated w/ #24 Lobby	No	100% Organic Binders	
	black			
28 892458	Window Putty Exterior Window	No	100% Mineral Filler	
	grey			
29 892459	Window Putty Exterior Window	No	100% Mineral Filler	
	grey			
30 892460	Window Putty Exterior Window	No	100% Mineral Filler	
	grey			

Date: May 18, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31 892461	Exterior Stucco SE	Yes	<1% Chrysotile 99% Mineral Filler	Х
	grey, green, white			
32 892462	Exterior Stucco SW	No	100% Mineral Filler	
	grey, white			
33 892463	Exterior Stucco North	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, white, green			
34 892464	Gravel Roofing Composite Roof	No	30% Cellulose 10% Mineral Filler 60% Organic Binders	
	white, black			
35 892465	Gravel Roofing Composite	No	30% Cellulose 10% Mineral Filler 60% Organic Binders	
	white, black			
36 892466	Gravel Roofing Composite	No	30% Cellulose 10% Mineral Filler 60% Organic Binders	
	white, black		٠	
37 892467	Penetration Mastic	No	20% Cellulose 80% Organic Binders	Х
	black			
38 892468	Penetration Mastic	No	20% Cellulose 80% Organic Binders	
	black			

Date: *May 18, 2020*

Microscopist: Danny Lu

Micron Ref. No.: 14420019

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
39 892469	Penetration Mastic	No	20% Cellulose 80% Organic Binders	
	black			
40 892470	HVAC / Penetration Cloth	No	100% Organic Binders	
	white, black			
41 892471	HVAC / Penetration Cloth	No	100% Organic Binders	
	white, black			
42 892472	HVAC / Penetration Cloth	No	100% Organic Binders	
	white, black			

Microscopist

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

Date: 5-5-20
Client: Oxnald Union HS District
Site: Adolo Camarillo HS / Buildin E
Project #:
Inspector(s): A. Chaves / M. Majdons

ASBESTOS BULK SAMPLE FIELD LOG

						WII	LLD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	2'x4' ACP	Library Lobby		~ 1,645\$		N	G
2							1
3				V			
4	2'x2' ACP	Library		15,480 B			
5				1			
6	4/	V					
	2'x 2' Fissured ACP	Room E3		n 700 \$			
8		J					
9	V	Library E13		1			
10	Dreywall	Kitchen		n 6,000		N	
		Walk Room		1			
12	V	Library	SE				
13	Joint Compound	Kitchen				-	
14		Work Room					
15		Library	SE				

11/7 -

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Signature:

pec: 8- Gumes 5/14/20 8

Date: 5-5-20
Client: Oxnas & Union HS District
Site: Adolfo Camarillo HS/Buildig E Project #:
Project #:
Inspector(s): A Charles / M Maidans

ASBESTOS BULK SAMPLE FIELD LOG

					DOLK SA		LLD LOO
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	4" BaseSoard Martic	North		~ 650 p		N	6
17		Northwest				{	
18							
19	Carpet Mastic	Librar)	,	1,800 p			
20				1			
21	\downarrow						
22	12"x12" Blue RFT	Lebby		n 300 #			
23)			
24	\downarrow						
25	Mastic associated with/ 22						
26	1 23						
27	J /# 24	<u></u>					
28	Window Putty	Exteria Window		~ 1380LF			
29							
30	\bigvee					1	

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Signature:

Rec 30 Cyling 5/14/20 6:00

Date: 5-5-20
Client: Oxnacd Union HS District
Site: Adolfo Camacillo HS / Building E
Project #:
Inspector(s): A Chaver / M. Majdous

ASBESTOS BULK SAMPLE FIELD LOG

					BOLITOA		
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Exterior Stucco	SE		~ 4,000		N	6
32		SW					
33	V	Nath					
34	Gravel Roding Composite	Rocal		V		V	Y
36.		0					
36	<u></u>						
37 38	Penetration Martic						
38							
39							
40	HVAC / Penetration clath						
ЦI							
42	\bigvee						
1							

NA	=
ND	=

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:

ec: Solzames

5/14/20 6:00



Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 19, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420021

Client Ref.: 103913 / Adolfo Camarillo HS / Bldg. F

Oxnard Union HS District

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 42 bulk samples received by this laboratory on 5/14/2020. 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

Micron Ref. No. 14420021

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo HS / Bldg. F Microscopist: Jiaqi Wu

Oxnard Union HS District

May 19, 2020

Mike TabbaraDate Collected:5/5/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/15/2020

Camarillo, CA 93010 No. Samples: 42

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892500	2'x4' Fissured ACP Office 1	No	30% Cellulose 20% Fibrous Glass 50% Mineral Filler	Х
	grey			
02 892501	2'x4' Fissured ACP Office 2	No	30% Cellulose 20% Fibrous Glass 50% Mineral Filler	
	grey			
03 892502	2'x4' Fissured ACP Office 2	No	30% Cellulose 20% Fibrous Glass 50% Mineral Filler	
	grey			
04 892503	12"x12" Random Hole ACT Bookkeeping	No	100% Cellulose	
	orange			
05 892504	12"x12" Random Hole ACT F1	No	100% Cellulose	
	orange			
06 892505	12"x12" Random Hole ACT Closet 1	No	100% Cellulose	
	orange			

Date: *May 19, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892506	Mastic associated w/ 4" Baseboard Closet 1	No	15% Mineral Filler 85% Organic Binders	
	offwhite			
08 892507	Mastic associated w/ 4" Baseboard Storage 1	No	15% Mineral Filler 85% Organic Binders	
	offwhite			
09 892508	Mastic associated w/ 4" Baseboard Storage 2	No	15% Mineral Filler 85% Organic Binders	
	offwhite			
10 892509	Carpet Mastic Bookkeeping	No	18% Mineral Filler 82% Organic Binders	
	beige			
11 892510	Carpet Mastic Band Room	No	18% Mineral Filler 82% Organic Binders	
	beige			
12 892511	Carpet Mastic Band Room	No	18% Mineral Filler 82% Organic Binders	
	beige			
13 892512	12" Blue RFT Closet 1	No	30% Mineral Filler 70% Organic Binders	Х
	blue			
14 892513	12" Blue RFT Storage 1	No	30% Mineral Filler 70% Organic Binders	
	blue			

Date: *May 19, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892514	12" Blue RFT Storage 2	No	30% Mineral Filler 70% Organic Binders	
	blue			
16 892515	Black Mastic associated w/ #13 Closet 1	No	3% Cellulose 10% Mineral Filler 87% Organic Binders	
	black			
17 892516	Black Mastic associated w/ #14 Storage 1	No	3% Cellulose 10% Mineral Filler 87% Organic Binders	
	black			
18 892517	Black Mastic associated w/ #15 Storage 2	No	3% Cellulose 10% Mineral Filler 87% Organic Binders	
	black			
19 892518	Window Putty	No	30% Mineral Filler 70% Organic Binders	
	grey			
20 892519	Window Putty	No	30% Mineral Filler 70% Organic Binders	
	grey			
21 892520	Window Putty	No	30% Mineral Filler 70% Organic Binders	
	grey			
22 892521	Exterior Stucco NE	Yes	<1% Chrysotile 99% Mineral Filler	Х
	grey, green			

Date: May 19, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892522	Exterior Stucco West	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, green			
24 892523	Exterior Stucco South	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, green			
25 892524	Gravel Roofing Composite Roof	No	20% Cellulose 15% Fibrous Glass 65% Organic Binders	
	black, orange			
26 892525	Gravel Roofing Composite Roof	No	20% Cellulose 15% Fibrous Glass 65% Organic Binders	
	black, orange			
27 892526	Gravel Roofing Composite Roof	No	20% Cellulose 15% Fibrous Glass 65% Organic Binders	
	black, orange		Ç	
28 892527	Penetration Mastic Roof	No	10% Cellulose 20% Mineral Filler 70% Organic Binders	Х
	black			
29 892528	Penetration Mastic Roof	No	10% Cellulose 20% Mineral Filler 70% Organic Binders	
	black		- -	
30 892529	Penetration Mastic Roof	No	10% Cellulose 20% Mineral Filler 70% Organic Binders	
	black			

Date: *May 19, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31 892530	Drywall Storage 2	No	5% Cellulose 95% Mineral Filler	
	white			
32 892531	Drywall Storage 2	No	5% Cellulose 95% Mineral Filler	
	white			
33 892532	Drywall WRR Ceiling	No	5% Cellulose 95% Mineral Filler	
	white			
34 892533	Joint Compound Storage 2	No	100% Mineral Filler	
	white			
35 892534	Joint Compound Storage 2	No	100% Mineral Filler	
	white			
36 892535	Joint Compound WRR Ceiling	No	100% Mineral Filler	
	white			
37 892536	Drywall Ceiling Music Room (Band Room) white	Yes	<1% Chrysotile 4% Cellulose 95% Mineral Filler	
38 892537	Drywall Ceiling Music Room (Band Room)	Yes	<1% Chrysotile 4% Cellulose 95% Mineral Filler	
	white			

Date: May 19, 2020

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420021

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
39 892538	Drywall Ceiling Music Room (Band Room)	Yes	<1% Chrysotile 4% Cellulose 95% Mineral Filler	
	white			
40 892539	12"x12" Rough Textured ACT (No Mastic) Band Room	No	5% Cellulose 90% Mineral Filler 5% Organic Binders	Х
	grey			
41 892540	12"x12" Rough Textured ACT (No Mastic) Band Room	No	5% Cellulose 90% Mineral Filler 5% Organic Binders	
	grey			
42 892541	12"x12" Rough Textured ACT (No Mastic) Band Room	No	5% Cellulose 90% Mineral Filler 5% Organic Binders	
	grey			

Microscopist:

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

Date:	5-5-20
Client:	Oxnaid Union HS District
Site:	Adollo Camacillo HS 1B(1a F
Project #:	Total Total
Inspector(s):	A. Chaves IT. Tindres
	A frage way

ASBESTOS BUILK SAMPLE FIELD LOC

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
	2'x4' Fissured ACP	office 1				N	G
2		Office 2				1	1
3	V				-		
4	12"x 12" Randome Hole ACT	Book Keeping					
5		FI					
6	V	Closeb 1					
7	Martic associated with 4" Baseboard	Closel 1					
8		Storage 1					
9	V	Storace 2					
10	Cospet Martic	Storage 1 Storage 2 Book Keeph					
11		Band Room					
12							
13	12" Blue RFT	Closet					
14		Storaxe 1					
15		storage 1 Storag 2					

NA = Not

ND = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

N -Megatim

Date:	5-5-20
Client:	Oxnaid Union HS District
Site:	Adollo Camacillo HS 18/16 F
Project #:	b Journal of the state of the s
Inspector(s):	A. Chaves IM. Kaidaus
	, in the second

ASBESTOS BULK SAMPLE FIELD LOG

0			710000	7100 00	LK SAMI		LD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Black Montic arounte With for 13	(lose b)				N	G
17	14	Storage 1			-		
18	1 /# 15	Storage 2	And the standard or programmed August appropriate forms Annual recommendations				
19	Window Putly	0		2 200			
20		And the state of t					
21	V						
22	Exterior Stucco	NE	,	~ 4,000 b			
23		West		7,000			
24		South					
25	Gravel Rading Composite	Roof		V			
26		0					
27	V						
28	Penetration Mastic			~ 150			
29				13 th			
30						<u> </u>	

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

Condition Codes: G = Good; F = Fair; P = Poor

N ... Negativ

Page 2 3

Signature: 9 11/20 Elan

Date:	5-5-20
Client:	Oxnard Union HS District
Site:	Adolo Camacillo HS/Bldg F
Project #:	11/20
Inspector(s):	A. Chaver / T. Kidou L
	A COMMON TO THE PROPERTY OF TH

ASRESTOS BIII K SAMDI E EIELD

Commis			AODL	2103 00	LK SAME	LE LIE	LD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Drywall	Storage 2		-3,000 th		N	G
32		Storage 2		7		70	
33		WRR	Carlingon				
34	Joint Compound	Storage 2	Ceilency				
35		Storage 2					
36		WRR	Ceiling			2	
37	Drywall Ceilin	Music Room	0	~ 600 #			
38		(Barne Rom)		1	***************************************		
39	5/	\/\		24			
40	12"x12" Rough Textured ACT	Band Room		~ 1,000 p			
41	(No Mantic)	1		1			
42							
		*		V		V	V

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

ND = NotCondition Codes: G = Good; F = Fair; P = Poor N -Megativ



3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420022

Client Ref.: Oxnard Union HS District / Adolfo Camarillo HS

Building G & H

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 38 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420022

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

Sample Summary Results

Customer Project: Oxnard Union HS District / Adolfo Camarillo HS Microscopist: Danny Lu

Building G & H

May 18, 2020

Mike TabbaraDate Collected:5/4/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/18/2020

Camarillo, CA 93010 No. Samples: 38

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892542	12"x12" Even Hole ACT Building H / Room 3 SW	No	95% Cellulose 5% Fibrous Glass	Х
	grey			
02 892543	12"x12" Even Hole ACT Building G / Room 2 W	No	95% Cellulose 5% Fibrous Glass	
	grey			
03 892544	12"x12" Even Hole ACT Building G / Room 6	No	95% Cellulose 5% Fibrous Glass	
	grey			
04 892545	Drywall Building H / Room 4 AC Unit Closet	No	5% Cellulose 95% Mineral Filler	
	white			
05 892546	Drywall Building G / Room 6 AC Unit Closet	No	5% Cellulose 95% Mineral Filler	
	white			
06 892547	Drywall Building G / Room 2 AC Unit Closet	No	5% Cellulose 95% Mineral Filler	
	white			

Date: May 18, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892548	Joint Compound Building H / Room 4 AC Unit Closet	No	100% Mineral Filler	
	tan			
08 892549	Joint Compound Building G / Room 6 AC Unit Closet	No	100% Mineral Filler	
	tan			
09 892550	Joint Compound Building G / Room 2 AC Unit Closet	No	100% Mineral Filler	
	tan			
10 892551	4" Gray Baseboard Mastic Building H / Room 1 North	No	100% Organic Binders	
	tan			
11 892552	4" Gray Baseboard Mastic Building G / Room 4 SW	No	100% Organic Binders	
	tan			
12 892553	4" Gray Baseboard Mastic Building G / Room 6 SW	No	100% Organic Binders	
	tan			
13 892554	12"x12" Blue RFT Building G / R2 W	No	100% Organic Binders	
	blue			
14 892555	12"x12" Blue RFT Building G / R4 SW	No	100% Organic Binders	
	blue			

Date: *May 18, 2020*

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892556	12"x12" Blue RFT Building G / R6 W	No	100% Organic Binders	X
	blue			
16 892557	Mastic associated w/ #13 Building G / R2	No	100% Organic Binders	
	black			
17 892558	Mastic associated w/ #14 Building G / R4	No	100% Organic Binders	
	grey			
18 892559	Mastic associated w/ #15 Building G / R6	No	100% Organic Binders	
	black			
19 892560	Window Putty Building H N	No	100% Mineral Filler	
	white, grey			
20 892561	Window Putty Building G NE	No	100% Mineral Filler	
	white, grey			
21 892562	Window Putty Building G S	No	100% Mineral Filler	Х
	white, grey			
22 892563	Exterior Stucco Building H W	No	100% Mineral Filler	
	green, grey			

Date: *May 18, 2020*

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892564	Exterior Stucco Building H NE	No	100% Mineral Filler	
	green, grey			
24 892565	Exterior Stucco Building G NW	No	100% Mineral Filler	
	green, grey			
25 892566	Exterior Stucco Building G NE	No	100% Mineral Filler	
	green, grey			
26 892567	Exterior Stucco Building G South	No	100% Mineral Filler	
	green, grey, white			
27 892568	12"x12" Gray RFT Building H / Room 3 SE	No	100% Organic Binders	
	blue			
28 892569	12"x12" Gray RFT Building H / Room 1	No	100% Organic Binders	
	blue			
29 892570	12"x12" Gray RFT Building H / Room 5	No	100% Organic Binders	
	blue			
30 892571	Mastic associated w/ #27	No	100% Organic Binders	
	black			
-				

Date: May 18, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31 892572	Mastic associated w/ #28	No	100% Organic Binders	
	black			
32 892573	Mastic associated w/ #29	No	100% Organic Binders	
	black			
33 892574	Roof Shingles Composite Roof East	No	50% Cellulose 20% Fibrous Glass 30% Mineral Filler	Х
	black			
34 892575	Roof Shingles Composite Roof West	No	50% Cellulose 20% Fibrous Glass 30% Mineral Filler	
	black			
35 892576	Roof Shingles Composite Roof Center	No	50% Cellulose 20% Fibrous Glass 30% Mineral Filler	
	black			
36 892577	Duct Mastic Roof	No	100% Organic Binders	
	grey			
37 892578	Duct Mastic Roof	No	100% Organic Binders	
	grey			
38 892579	Duct Mastic Roof	No	100% Organic Binders	
	grey			

Date: May 18, 2020 Microscopist: Danny Lu

Micron Ref. No.: 14420022

Cust ID No. Asbestos

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

Date: 5-4-20
Client: Oxna(2 Union HS District
Site: Addfo Camacillo HS / Building G & H Project #: Inspector(s):

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" x 12" Even Hole ACT	Buildig H/Room 3	Eu .	16,142 SF		N	G
2		Building G/Room 2	W				
3	\downarrow	1, Room 6		V			
4	Drywall	Bldg H / Room 4	Ac Unit But	~ 1,000 SF			
5		Bleg 6 / Room 6		1			
6	V	J / Room 2	1		,		
٦	Spirit Compound	Bldg H /Room 4	Ac Unit Closet			F	
8		Bld G / Room 6					
9	V.	V / Roem 2	V	V		V	
10	4" Gray Boseboard Mastic	Blds H/Room 1	North	11,000 LF		N	
1)		Blde 6 / Room H	SW	1		1	
12	V	Blds G / Room 6	SW	V			
13	12"x 12" Blue RFT	816 G/R2	W	1			
14		1/24	SW	10, 140 58			
15	\bigvee	V / R6	W	J			

NA = ND =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:

pec 3 - Gamey/5/14/20 8:00 am

Date: 5-4-20
Client: Oxnacd Union HS District
Site: Adalo Camarillo HS / Building & & H
Project #:
Inspector(s): A. Charley / M. Mahmoud

ASBESTOS BULK SAMPLE FIELD LOG

					JOLI OA		
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated WIV #13	Bldg G/R2				N	G
17	H 14) / R4					
18	1# 15	J. / R6					
19	Window Putty	BLdc H	N	~3,170sf			
20		BUS G	NE				
21	V	BLE G	5	\bigvee			
22	Exterior Stucco	BLE H	W	~ SF			
23		Bleg H	NE	1			
24		BUG G	NK				
25		Building G	NE				
26		Bldg G	Sorth	J.			
27	12"x 12" Gtay RFT	Bleg H / Room 3		~ 10,000			
28	1	H / Room		31			
29		HI Rooms					
30	Martic associated with /27			J			

NA = ND = Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:

eec: 3: Games 5/14/20 8 am

Date: 5-4-20
Client: Oxmard Union HS District Site: Adalfo Camerillo HS / Bldg 6 & H
Site: Adalto Camarillo 415 /B/ds 6 & H
Project #:
Inspector(s): A. Chaves 1/7. Reiden
3 / /)

ASBESTOS BULK SAMPLE FIFI DI OG

	AGBESTOS BOEK SAWIFLE FIELD LOG							
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition	
31	Martic associated /28			R-27		N	6	
<u>32</u> 33	/29		,	1				
	Roof Shingles Composite	Rocl	Earl	y				
34		10	Werk					
35	V		Conter					
36	Duct Martic							
37								
38	1							
	V	V						

NA	=
ND	=

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N = Negative

Page 3 of 3

Signature:



3565 Lexington Ave • El Monte, California 91731

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

May 26, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420025

Client Ref.: 103913 / Adolfo Camarillo HS / Bldg. I

Oxnard Union HS District

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 46 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420025

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo HS / Bldg. I Microscopist: Jiaqi Wu

Oxnard Union HS District

May 26, 2020

Mike TabbaraDate Collected:5/7/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/19/2020

Camarillo, CA 93010 No. Samples: 46

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892666	12"x12" Random Hole ACT Room I2 above the 2'x4' ACP	No	100% Cellulose	
	orange			
02 892667	12"x12" Random Hole ACT Room I2	No	100% Cellulose	
	orange			
03 892668	12"x12" Random Hole ACT Room I2	No	100% Cellulose	
	orange			
04 892669	2'x4' Fissured ACP Room I2	No	20% Cellulose 60% Fibrous Glass 20% Mineral Filler	
	grey			
05 892670	2'x4' Fissured ACP Room I2	No	20% Cellulose 60% Fibrous Glass 20% Mineral Filler	
	grey			
06 892671	2'x4' Fissured ACP Room I2	No	20% Cellulose 60% Fibrous Glass 20% Mineral Filler	
	grey			

Date: *May 26, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892672	Drywall Room I5 Ceiling	No	3% Cellulose 97% Mineral Filler	
	white			
08 892673	Drywall Room I4 Ceiling	No	3% Cellulose 97% Mineral Filler	
	white			
09 892674	Drywall Wood Shop Office	No	3% Cellulose 97% Mineral Filler	
	white			
10 892675	Joint Compound Room I5 Ceiling	No	100% Mineral Filler	Х
	white			
11 892676	Joint Compound Room I4 Ceiling	No	100% Mineral Filler	
	white			
12 892677	Joint Compound Wood Shop Office	No	100% Mineral Filler	
	white			
13 892678	4" Baseboard Mastic Wood Shop Office	No	100% Organic Binders	
	white			
14 892679	4" Baseboard Mastic Room I4 (Office 120)	No	100% Organic Binders	
	white			

Date: May 26, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892680	4" Baseboard Mastic Room I4 (Rm. 118)	No	100% Organic Binders	
	brown			
16 892681	Carpet Mastic Wood Shop Office brown	No	3% Cellulose 2% Synthetic 15% Mineral Filler 80% Organic Binders	Х
17 892682	Carpet Mastic Wood Shop Office brown	No	3% Cellulose 2% Synthetic 15% Mineral Filler 80% Organic Binders	
18 892683	Carpet Mastic Wood Shop Office brown	No	3% Cellulose 2% Synthetic 15% Mineral Filler 80% Organic Binders	
19 892684	Mastic associated w/ 4" Blue BB Room I2	No	15% Mineral Filler 85% Organic Binders	Х
	white			
20 892685	Mastic associated w/ 4" Blue BB Room I2	No	15% Mineral Filler 85% Organic Binders	
	white			
21 892686	Mastic associated w/ 4" Blue BB Room I2	No	15% Mineral Filler 85% Organic Binders	
	white			
22 892687	12" Light Blue RFT Room 119	No	20% Mineral Filler 80% Organic Binders	
	blue			

Date: May 26, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892688	12" Light Blue RFT Room 118	No	20% Mineral Filler 80% Organic Binders	
	blue			
24 892689	12" Light Blue RFT Room 120	No	20% Mineral Filler 80% Organic Binders	
	blue			
25 892690	Black Mastic associated w/ 22 Room 119	No	10% Cellulose 90% Organic Binders	
	black			
26 892691	Black Mastic associated w/ 23 Room 118	No	10% Cellulose 90% Organic Binders	
	black			
27 892692	Black Mastic associated w/ 24 Room 120	No	10% Cellulose 90% Organic Binders	
	black			
28 892693	12" Light Blue RFT Room I2	No	20% Mineral Filler 80% Organic Binders	
	blue			
29 892694	12" Light Blue RFT Room I2	No	20% Mineral Filler 80% Organic Binders	
	blue			
30 892695	12" Light Blue RFT Room I2	No	20% Mineral Filler 80% Organic Binders	
	blue			

Date: *May 26, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31 892696	Mastic associated w/ 28 Room I2	No	10% Mineral Filler 90% Organic Binders	
	black			
32 892697	Mastic associated w/ 29 Room I2	No	10% Mineral Filler 90% Organic Binders	
	black			
33 892698	Mastic associated w/ 30 Room I2	No	10% Mineral Filler 90% Organic Binders	
	black			
34 892699	9'x9' Brown RFT Wood Shop Office Under Carpet	Yes	2% Chrysotile 18% Mineral Filler 80% Organic Binders	
Positive Stop	brown		- -	
37 892700	Mastic associated w/ 34 Wood Shop Office Under Carpet	No	10% Cellulose 90% Organic Binders	Х
	black			
38 892701	Mastic associated w/ 35 Wood Shop Office Under Carpet	No	10% Cellulose 90% Organic Binders	
	black			
39 892702	Mastic associated w/ 36 Wood Shop Office Under Carpet	No	10% Cellulose 90% Organic Binders	
	black			
40 892703	Window Putty Exterior	No	3% Cellulose 20% Mineral Filler 77% Organic Binders	
	grey			

Date: May 26, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
41 892704	Window Putty Exterior	Yes	<1% Chrysotile 23% Mineral Filler 76% Organic Binders	
	grey, white			
42 892705	Window Putty Exterior	No	3% Cellulose 20% Mineral Filler	
092703	EXIONO		77% Organic Binders	
	grey			
43 892706	Exterior Stucco Exterior	No	100% Mineral Filler	Х
	grey, green			
44	Exterior Stucco	No	100% Mineral Filler	
892707	Exterior			
	grey, green			
45	Exterior Stucco	No	100% Mineral Filler	
892708	Exterior			
	grey, green			
46	Gravel Roofing Composite	No	5% Cellulose	
892709	Roof		10% Fibrous Glass 10% Mineral Filler	
	black		75% Organic Binders	
47	Gravel Roofing Composite	No	5% Cellulose	
892710	Roof		10% Fibrous Glass 10% Mineral Filler	
	black		75% Organic Binders	
40	Owner Deserve Owner ''		50/ Oallul	
48 892711	Gravel Roofing Composite Roof	No	5% Cellulose 10% Fibrous Glass	
30 <u>2</u> 111	•		10% Mineral Filler	
	black		75% Organic Binders	

Date: May 26, 2020 Microscopist: Jiaqi Wu

Micron Ref. No.: 14420025

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: 5-7-20 Client: Oxnard Union HS District Site: Adolo Camacillo HS / Bldg I Project #: Inspector(s):

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" × 12" Random Hole ACT	Room I2	The 2'x4'ACP	~700中			
2							
3	V	V		V			
4	2x4' Fissured ACP	Room I2		~700 H			
5		,					
6	V	V		V			
7	Drywall	Room I & Ceiling Room I & Ceiling Wood Shop office		~ 2,400 t			
8		Room I 4 Ceiling		1			
9	V	Wood Shop office					
10	goint Compound	Room I S Ceiling			2		
11		Room I 4 Ceiling					
12		Wood Shop office		V			
13	4" Barboard Martic	wood Shop drice		200 LF			
14		Room I 4 (office 120)					
15	\bigvee	Room IH (Rm 118)		V		100	

NA = ND =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:

Date: 5-7-20
Client: expart Union AS District
Site: Adalo Camacillo AS/Bldg I
Project #:
Inspector(s): A Chaver / M. Majdans

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Caspet Maslic	wood Shop office		~ 130 t			
17			-	1			
18	V	V					
19	Martic arrociated with Li"Blue	Room IZ	T.	~ 120 LF			
20	1315)			
21	V	\bigvee		.//			2
<u>22</u> 23	12" Light Blue RFT	Room 119		~ 450 \$			
23		Rcom 118		1			
24	V	Ram 120					
25	BLK Martic associated W/22	Rocm 119					
26	/23	Room 118					
27	124	20cm 120	,	V			
28	12" Light Blue PFT	Room I2		1 700 ts		,	
29				1			
30	V	V		V			

NA =

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

ND =

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

I = Negative

Page 2 of 1

Signature:

5/14/20

8:00



3565 Lexington Ave • El Monte, California 91731

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

May 20, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420023

Client Ref.: 103913 / Adolfo Camarillo HS / Building K & J

Oxnard Union HS District

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 38 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420023

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo HS / Building K & J Microscopist: Danny Lu

Oxnard Union HS District

May 20, 2020

Mike TabbaraDate Collected:5/4/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/18/2020

Camarillo, CA 93010 No. Samples: 38

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892580	12"x12" Even Hole ACT Bldg. J / R3 South	No	100% Cellulose	X
	grey			
02 892581	12"x12" Even Hole ACT Bldg. K / R2 Center	No	100% Cellulose	
	grey			
03 892582	12"x12" Even Hole ACT Bldg. K / R4 NE	No	100% Cellulose	
	grey			
04 892583	Drywall Bldg. J / R3 West	No	5% Cellulose 95% Mineral Filler	
	white			
05 892584	Drywall Bldg. K / R2	No	5% Cellulose 95% Mineral Filler	
	white			
06 892585	Drywall Bldg. K / R4	No	5% Cellulose 95% Mineral Filler	
	white			

Date: May 20, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892586	Joint Compound Bldg. J / R3 West	No	100% Mineral Filler	
	white			
08 892587	Joint Compound Bldg. K / R2	No	100% Mineral Filler	
	white			
09 892588	Joint Compound Bldg. K / R4	No	100% Mineral Filler	
	white			
10 892589	4" Blue Baseboard Mastic Bldg. J / R1	No	100% Organic Binders	
	beige			
11 892590	4" Blue Baseboard Mastic Bldg. K / R2	No	100% Organic Binders	
	beige			
12 892591	4" Blue Baseboard Mastic Bldg. J / R3	No	100% Organic Binders	
	beige			
13 892592	12"x12" Light Blue RFT Bldg. J / R1	No	100% Organic Binders	
	blue			
14 892593	12"x12" Light Blue RFT Bldg. K / R2	No	100% Organic Binders	
	blue			

Date: May 20, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892594	12"x12" Light Blue RFT Bldg. J / R3	No	100% Organic Binders	
	blue			
16 892595	Mastic associated w/ #13 Bldg. J / R1	No	5% Cellulose 95% Organic Binders	Х
	black			
17 892596	Mastic associated w/ #14 Bldg. K / R2	No	5% Cellulose 95% Organic Binders	
	black			
18 892597	Mastic associated w/ #15 Bldg. J / R3	No	5% Cellulose 95% Organic Binders	
	black			
19 892598	Window Putty Bldg. J NE	Yes	<1% Chrysotile 99% Mineral Filler	Х
	white, grey			
20 892599	Window Putty Bldg. J South	Yes	<1% Chrysotile 99% Mineral Filler	
	white, grey			
21 892600	Window Putty Bldg. K North	Yes	<1% Chrysotile 99% Mineral Filler	
	white, grey			
22 892601	Exterior Stucco Bldg. K NW	No	100% Mineral Filler	
	grey			

Date: May 20, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892602	Exterior Stucco Bldg. K SW	No	100% Mineral Filler	
	grey			
24 892603	Exterior Stucco Bldg. K SE	No	100% Mineral Filler	
	grey, white, green			
25 892604	Exterior Stucco Bldg. J SW	No	100% Mineral Filler	
	grey, green, white			
26 892605	Exterior Stucco Bldg. J	No	100% Mineral Filler	
	grey, green, white			
27 892606	Roof Shingle Composite Roof East	No	20% Cellulose 30% Fibrous Glass 20% Mineral Filler	
	black, tan		30% Organic Binders	
28 892607	Roof Shingle Composite Roof Middle	No	20% Cellulose 30% Fibrous Glass 20% Mineral Filler	
	black, grey		30% Organic Binders	
29 892608	Roof Shingle Composite Roof West	No	20% Cellulose 30% Fibrous Glass 20% Mineral Filler	
	black, grey		30% Organic Binders	
30 892609	Duct Mastic Roof	No	3% Cellulose 97% Organic Binders	
	grey, black			

Date: May 20, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31	Duct Mastic	No	3% Cellulose	
892610	Roof		97% Organic Binders	
	grey			
32	Duct Mastic	No	3% Cellulose	
892611	Roof		97% Organic Binders	
	grey, black			
33	Drywall Ceiling	No	5% Cellulose	
892612	Men's RR / J Bldg.		95% Mineral Filler	
	white			
34	Drywall Ceiling	No	5% Cellulose	
892613	Women's RR / J Bldg.		95% Mineral Filler	
	beige			
35	Drywall Ceiling	No	5% Cellulose	
892614	Women's RR / K Bldg.		95% Mineral Filler	
	beige			
36	Joint Compound (Ceiling)	No	100% Mineral Filler	
892615	Men's RR / J Bldg.			
	beige			
37	Joint Compound (Ceiling)	No	100% Mineral Filler	
892616	Women's RR / J Bldg.			
	beige			
38	Joint Compound (Ceiling)	No	100% Mineral Filler	
892617	Women's RR / K Bldg.			
	beige			

Date: May 20, 2020 Microscopist: Danny Lu

Micron Ref. No.: 14420023

Cust ID No. Asbestos

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

Date: 5-4-20 Client: Oxnard Union HS District Adolfo Camasillo HS/ Beildy K & J Project #: Inspector(s):

ASBESTOS BULK SAMPLE FIELD LOG

Sample	Material Sampled	Commission of the	Location in		Analytical		ELD LOG
Number		Sample Location	Room	Quantity	Results	Friability	Condition
1	12"x 12" Even Hale ACT	Bldg 3/R3	South	~ 10,000 SF		N	G
2		Bldg K/R2	Conte	1			
3	V	Bldg K/R4	NE				
Н	Duywall	1 3 / R3	uero	2100 SF			
5	<u> </u>	K/R2					
6	V	K/R4					
7	Soint Compound	3/R3	Wert			F	
8		12/22				1	
9	V	KIRH		1			
10	4" Blue Barboal Hartic	Bldg 7/RI		840 LF		N	
1)		1 K/R1		1		1	
12	\downarrow	J 5/R3		J l			
13	12"x 12" Light Blue RFT	Bldg 1/RI		~ 7,000			
14		1 K/R2)			
15	V	V 3/R3					

NA:	=
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Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good, Fr = Fair, P = Poor

ND =

Negative

Signature:

BAJamez 5/14/20 8:00

Date: 5-4-20

Client: Oxnard Union HS District

Site: Adolo Camarillo HS / Beildig K & J

Project #:

Inspector(s): A. Charles / M. Majdans

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with / # 13	Bldg J/RI		R-13		N	G
17	1# 14	Bldg K/R2				1	1
18	/# 15	1 R3					
19	Window Putty	Blda 3/	NE	~ 5,800 LF			
20		1 3/	Scent				
21	$\sqrt{}$	Bldg K	North	1			
22	Exterior Stucco	BldgK	NW	~ 3,500 SF			
23			SW				
24		\bigvee	SE				
25		Bldg J	SW				
26				1/			
27	Roof Shingle Composito	Roof	Eal	V			
28		j	Middle				
29	V	W.	Wert				
30	Duct Martic	Roed				. //	

NA = ND =

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

ND -

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

Negative

Page <u>2</u> of <u>3</u>

Signature:

5/14/2 8:00

Date: 5-4-20	
Client: Oxnasd Union HS	
Site: Adolo Camacillo HS Bld K & J Project #:	
Project #:	
Inspector(s): A. Chover 17. Tailor	
0.11	

ASBESTOS BUI K SAMPLE FIELD LOG

	,		ASL)L3103	BULK SA	MILE LI	ELD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Duct Mostic	Rod				N	G
32		Ô			£	1	
33	Drywall Ceiling	Men's RR/JBldg		~ 1800 SF		0	
34		Women's RRI					
35		Women's RR/RBlds		i			
36	Join & Comparend	Men's RR/JBlds					
37	(Ceiling)	Women's RR/					
38		Women's RR / K Bldg		1			
	V			,			
							-

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

ND =

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

Negative

Page 3 of 3

Signature:

30 Glume 5/14/20 8:00



3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420012 Client Ref.: 103913 / Building L

Oxnard Union HS District / Adolfo Camarillo HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 36 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420012

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

Sample Summary Results

Customer Project: 103913 / Building L Microscopist: Jiaqi Wu

Oxnard Union HS District / Adolfo Camarillo HS

May 18, 2020

Mike TabbaraDate Collected: 5/7/2020Tabbara CorporationDate Received: 5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/15/2020

Camarillo, CA 93010 No. Samples: 36

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892142	12" ACT (random hall) Room L12	No	30% Cellulose 30% Fibrous Glass 40% Mineral Filler	Х
	grey			
2 892143	12" ACT (random hall) Room L9	No	30% Cellulose 30% Fibrous Glass 40% Mineral Filler	_
	grey			
3 892144	12" ACT (random hall) Room L6	No	30% Cellulose 30% Fibrous Glass 40% Mineral Filler	
	grey			
4 892145	12" ACT (random hall) Room L12	No	100% Cellulose	
	orange			
5 892146	12" ACT (random hall) Room L6	No	100% Cellulose	
	orange			
6 892147	12" ACT (random hall) Room L9	No	100% Cellulose	
	orange			

2 of 6

Date: *May 18, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892148	Drywall Room L12	No	100% Cellulose	
	white			
8 892149	Drywall Room L6	No	100% Cellulose	
	white			
9 892150	Drywall Room L9	No	100% Cellulose	
	white			
10 892151	Joint compound Room L12	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	white			
11 892152	Joint compound Room L6	No	2% Cellulose 98% Mineral Filler	
	white			
12 892153	Joint compound Room L9	No	2% Cellulose 98% Mineral Filler	
	white			
13 892154	12" RFT Room L6	No	25% Mineral Filler 75% Organic Binders	Х
	blue			
14 892155	12" RFT Room L9	No	25% Mineral Filler 75% Organic Binders	
	blue			

Date: *May 18, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892156	12" RFT Room L12	No	25% Mineral Filler 75% Organic Binders	
	blue			
16 892157	Mastic associated with #13 Room L6	No	10% Mineral Filler 90% Organic Binders	
	black			
17 892158	Mastic associated with #14 Room L9	No	10% Mineral Filler 90% Organic Binders	
	black			
18 892159	Mastic associated with #15 Room L12	No	10% Mineral Filler 90% Organic Binders	
	black			
19 892160	4" Baseboard mastic Room L12	No	10% Mineral Filler 90% Organic Binders	Х
	brown			
20 892161	4" Baseboard mastic Room L9	No	10% Mineral Filler 90% Organic Binders	
	brown			
21 892162	4" Baseboard mastic Room L6	No	10% Mineral Filler 90% Organic Binders	
	brown			
22 892163	Duct mastic Heater closet room L12	No	13% Mineral Filler 87% Organic Binders	
	grey			

Date: May 18, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892164	Duct mastic Heater closet room L9	No	13% Mineral Filler 87% Organic Binders	
	grey			
24 892165	Duct mastic Heater closet room L6	No	13% Mineral Filler 87% Organic Binders	
	grey			
25 892166	Exterior stucco	No	100% Mineral Filler	
	grey			
26 892167	Exterior stucco	No	100% Mineral Filler	
	grey			
27 892168	Exterior stucco	No	100% Mineral Filler	
	grey			
28 892169	Gravel roofing composite Roof	No	5% Cellulose 5% Fibrous Glass 20% Mineral Filler	Х
	black/orange		70% Organic Binders	
29 892170	Gravel roofing composite Roof	No	5% Cellulose 5% Fibrous Glass 20% Mineral Filler	
	black/orange		70% Organic Binders	
30 892171	Gravel roofing composite Roof	No	5% Cellulose 5% Fibrous Glass 20% Mineral Filler	
	black/orange		70% Organic Binders	

Date: May 18, 2020

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420012

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31	Duct mastic	No	2% Synthetic	
892172	Roof		25% Mineral Filler	
			73% Organic Binders	
	grey			
32	Duct mastic	No	2% Synthetic	
892173	Roof		25% Mineral Filler	
			73% Organic Binders	
	grey			
33	Duct mastic	No	2% Synthetic	
892174	Roof		25% Mineral Filler	
			73% Organic Binders	
	grey			
34	Penetration mastic	No	20% Cellulose	
892175	Roof		20% Mineral Filler	
			60% Organic Binders	
	black			
35	Penetration mastic	No	20% Cellulose	
892176	Roof		20% Mineral Filler	
			60% Organic Binders	
	black			
36	Penetration mastic	No	20% Cellulose	
892177	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

Date: 5-7-20	
Client: Ornald Union HS	District
Site: Adolfo Comarillo H.s Project #:	S / Bld. I
Project #: 0	
Inspector(s): 1. (have /)	1. Mailous L

ASBESTOS BULK SAMPLE FIELD LOG

							LLD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Gray ACT Random Hall	Room L12		~ 9,720		N	G
2.	J'Handom Hall	1 29		1		1	
3		V L6					
4	12" Yellow ACT	Ram L12					
5	Random Hall	1 46					
6	V	L9		J			
7	Daywall	Room L12		~7,200			
8		L6					
9	J.	19					
10	Joint Compound	L12				F	
11		16					
12	V	1 29					
13	12" Blue RFT	Room L6		~9,700		N	
14		1 19				1	
15	V	J LIZ					V

NA =

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

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

Negative

Signature:

Dec: 3 Sparre 5/14/20 8:00

Date: 5-7-20
Client: Oxnard Union HS/District
Site: Adolfo Camarillo HS/Bldj L
Project #:
Inspector(s): A Charle / M. Mijdoub

ASBESTOS BULK SAMPLE FIELD LOG

	· · · · · · · · · · · · · · · · · · ·		700		BULK SA	W	LLD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Martic associated with/+13	Room LC		R-13		N	6
	17 14	1 49		1			1
18	/# 15	L 12					
19	4" Baxeboard Martic	Room L12		~ 1,440 LF			
20		L9					
21	V	V L6		3/			
22	Dud Karlic	Heater Close & R L12		~ 300 LF			
23		Ran L9		ſ			
24		Ram LG					
25	Exteria Succo			~ 0			
26				Ì			
27		· · · · · · · · · · · · · · · · · · ·		,			
28	Gravel Rading Composito	Rod		~ 棋			
29	.10	10		1			
30		V		,			U

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Page 2 of 3

Signature:

ec: Solgan

5/14/20 8:00

Date: 5-1-20
Client: Oxnard Union ils District
Sito: \ \ \ \ \ \ \
Project #:
Inspector(s): A. Challe / M. Hairan
A / some contraction

ASBESTOS BULK SAMPLE FIFI DI OG

r			7,02		DOLK SA		LLD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Duct Martic	Rod		~ 200 LF	7	N	6
32							
33	<u> </u>			1			
34	Penebration Martic	Rad	,	- 15 0			
35							
36		J		.,,			
	~	•					
		·					
				·			

NA = ND =

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

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

N =

Negative

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

Signature:



3565 Lexington Ave • El Monte, California 91731

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

May 26, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420027

Client Ref.: 103913 / Adolfo Camarillo HS / Bldg. M & N

Oxnard Union School District

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 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420027

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo HS / Bldg. M & N Microscopist: Danny Lu

Oxnard Union School District

May 26, 2020

Mike TabbaraDate Collected:5/4/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/14/2020

Camarillo, CA 93010 No. Samples: 29

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892756	12"x12" Random Hole ACT Bldg. M / Room1	No	100% Cellulose	X
	brown			
02 892757	12"x12" Random Hole ACT Bldg. N / Room 1	No	100% Cellulose	
	brown			
03 892758	12"x12" Random Hole ACT Bldg. N / Room 5	No	100% Cellulose	
	brown			
04 892759	Drywall Bldg. N / Room5	No	5% Cellulose 95% Mineral Filler	
	white			
05 892760	Drywall Bldg. N / Room 1	No	5% Cellulose 95% Mineral Filler	
	white			
06 892761	Drywall Bldg. M / Room 4	No	5% Cellulose 95% Mineral Filler	
	white			

Date: May 26, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892762	Joint Compound Bldg. N / Room 5	No	100% Mineral Filler	
	tan			
08 892763	Joint Compound Bldg. N / Room 1	No	100% Mineral Filler	
	tan			
09 892764	Joint Compound Bldg. M / Room 4	No	100% Mineral Filler	
	tan			
10 892765	4" Baseboard Mastic Bldg. M / Room 4	No	100% Organic Binders	Х
	tan			
11 892766	4" Baseboard Mastic Bldg. N / Room 5	No	100% Organic Binders	
	tan			
12 892767	4" Baseboard Mastic Bldg. M / Room 1	No	100% Organic Binders	
	tan			
13 892768	12"x12" Blue RFT Bldg. N / Room 5	No	100% Organic Binders	
	blue			
14 892769	12"x12" Blue RFT Bldg. M / Room 4	No	100% Organic Binders	
	blue			

Date: May 26, 2020

Microscopist: Danny Lu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892770	12"x12" Blue RFT Bldg. M / Room 1	No	100% Organic Binders	
	blue			
16 892771	Mastic associated w/ #13	No	10% Cellulose 90% Organic Binders	
	black			
17 892772	Mastic associated w/ #14	No	10% Cellulose 90% Organic Binders	
	black			
18 892773	Mastic associated w/ #15	No	10% Cellulose 90% Organic Binders	
	black			
19 892774	Window Putty Bldg. N	No	100% Mineral Filler	Х
	white			
20 892775	Window Putty Bldg. N	No	100% Mineral Filler	
	white			
21 892776	Window Putty Bldg. N	No	100% Mineral Filler	
	white			
22 892777	Exterior Stucco Bldg. M	No	100% Mineral Filler	
	white, grey			

Date: *May 26, 2020*

Microscopist: Danny Lu

Micron Ref. No.: 14420027

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23	Exterior Stucco	Yes	<1% Chrysotile	
892778	Bldg. M		99% Mineral Filler	
	green, grey			
24	Exterior Stucco	Yes	<1% Chrysotile	
892779	Bldg. N		99% Mineral Filler	
	green, grey			
25	Exterior Stucco	No	100% Mineral Filler	
892780	Bldg. N			
	green, grey			
26	Exterior Stucco	No	100% Mineral Filler	
892781	Bldg. N			
	green, grey			
27	Roof Shingles Composite	No	20% Cellulose	
892782			10% Fibrous Glass	
			30% Mineral Filler	
	black		40% Organic Binders	
28	Roof Shingles Composite	No	20% Cellulose	
892783			10% Fibrous Glass	
			30% Mineral Filler	
	black		40% Organic Binders	
29	Roof Shingles Composite	No	20% Cellulose	
892784			10% Fibrous Glass	
			30% Mineral Filler	
	black		40% Organic Binders	

Microscopist:

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

Date: 5-4-20 Client: Oxnard Union School District
Site: Adolfo Camarillo HS / Bldg M& N Project #: Inspector(s): A. Chavel

ASBESTOS BULK SAMPLE FIELD LOG

Sample	Material Sampled	Sample Location	Location in	Quantity	Analytical	Friability	Condition
Number	-	Tampio Zoodion	Room	quantity	Results	Thabinty	Condition
1	12" x 12" Random Hole ACT	Bldg M / Room 1		~15,000		N	G
2		Bldg N / Room 1					
3	V .	Bleg N/Room 5					
4	Dywall	Bldg N/Room 5		~ 6000 SF			
5		Blda N/Room 1					
6		Bldg M / Room 4				1	
7	Join & Compound	Bldg N / Room S				F	
8		N/Room [
9	V	VM/Room 4	D.	1		1/	
10	4" Baseboard Mastic	Bldg M/Room 4	NW	~ 1,200 LF		N	-
11		BLa, N/Room S					
12	\downarrow	Ble M /Room 1		1			
13	12"x12" Blue RFT	Blog N / Room S		~ 10,000 SF			
14		Bldg M / Room 4					
15		Bldg M / Room 1		V (NA THE STATE OF TH	

NA	=
ND	=

N =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good: Fr = Fair: P = Poor

Negative

Signature:

Client: Oxma(2 Union HS District
Site: Adalo Camasillo HS / Bldg M&N
Project #:
Inspector(s): A. Chaves / M. Majdau 5

ASBESTOS BULK SAMPLE FIELD LOG

			- 10-		DOLIT OA		
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Mastic associated with / & 13			2-13		N	6
17	1 14						
18	1 15						
19	Window Putty	Bldg N	North	~ 5,800 LF			
20		Bldg N	NW	Ì			
21	\bigvee	Bldg N	NE	V			
22	Exterior Stucco	Bldg M	NE	~ 3500 st			
23		BLda M	NW				
24		Bldg N	SE				
25		Bldg N	NE				
26	V .	Blds N	XW				
27	Roof Shingles Composite			2 58	,		
28	/ /						
29	V					V	1/
				V /		V	V

NA =

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

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

Negative

Page $\frac{2}{2}$ of $\frac{2}{2}$

Signature:

pec & Symez 5/1

5/14/20 8:00



3565 Lexington Ave • El Monte, California 91731

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

May 20, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420016

Client Ref.: 103913 / Adolfo Camarillo HS / 0 Bldg. (Cafeteria)

Oxnard Union HS District

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 53 bulk samples received by this laboratory on 5/14/2020. 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.

1 of 8

Sincerely,

Micron_Environmental Labs, Inc.

Daniel Gamez

Director Attachments

BG



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420016

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo HS / 0 Bldg. (Cafeteria) Microscopist: Daniel Gamez

Oxnard Union HS District

May 20, 2020

Mike TabbaraDate Collected:5/6/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/16/2020

Camarillo, CA 93010 No. Samples: 53

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892286	12"x12" Pinhole ACT Cafeteria	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	Х
	beige			
02 892287	12"x12" Pinhole ACT Cafeteria	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	beige			
03 892288	12"x12" Pinhole ACT Cafeteria	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	beige			
04 892289	Mastic associated w/ #1	No	100% Organic Binders	
	yellow			
05 892290	Mastic associated w/ #2	No	100% Organic Binders	
	yellow			
06 892291	Mastic associated w/ #3	No	100% Organic Binders	
	yellow			

Date: *May 20, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892292	2'x4' Smooth ACP Kitchen	No	60% Cellulose 20% Fibrous Glass 20% Mineral Filler	
	beige			
08	2'x4' Smooth ACP	No	60% Cellulose	
892293	Kitchen		20% Fibrous Glass 20% Mineral Filler	
	beige			
09	2'x4' Smooth ACP	No	60% Cellulose	
892294	Kitchen		20% Fibrous Glass 20% Mineral Filler	
	beige			
10	2'x4' Fissured ACP	No	60% Cellulose	
892295	Serving Area		20% Fibrous Glass 20% Mineral Filler	
	beige			
11	2'x4' Fissured ACP	No	60% Cellulose	
892296	Serving Area		20% Fibrous Glass 20% Mineral Filler	
	beige			
12	2'x4' Fissured ACP	No	60% Cellulose	
892297	Serving Area		20% Fibrous Glass 20% Mineral Filler	
	beige			
13	Drywall	No	100% Mineral Filler	X
892298	Cafeteria			^
	white			
14	Drywall	No	100% Mineral Filler	
892299	Kitchen Hall			
	white			

Date: *May 20, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892300	Drywall Back Entry Ceiling	No	100% Mineral Filler	
	white			
16 892301	Joint Compound Cafeteria	No	100% Mineral Filler	
No joint compoun	beige d available for sample #17.			
18 892303	Joint Compound Back Entry Ceiling	No	100% Mineral Filler	
	beige			
19 892304	Brown Baseboard Cafeteria SW	No	100% Organic Binders	
	brown			
19 892305	Mastic Cafeteria SW	No	100% Organic Binders	
	yellow			
20 892306	Brown Baseboard Cafeteria NW	No	100% Organic Binders	
	brown			
20 892307	Mastic Cafeteria NW	No	100% Organic Binders	
	yellow			
21 892308	Brown Baseboard Cafeteria NE	No	100% Organic Binders	
	brown			

Date: *May 20, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
21 892309	Mastic Cafeteria NE	No	100% Organic Binders	Х
	yellow			
22 892310	Grey Baseboard Staff Cafeteria NE	No	100% Organic Binders	
	grey			
22 892311	Mastic Staff Cafeteria NE	No	100% Organic Binders	
	yellow			
23 892312	Grey Baseboard Staff Cafeteria SE	No	100% Organic Binders	
	grey			
23 892313	Mastic Staff Cafeteria SE	No	100% Organic Binders	Х
	yellow			
24 892314	Grey Baseboard Staff Cafeteria South	No	100% Organic Binders	
	grey			
24 892315	Mastic Staff Cafeteria South	No	100% Organic Binders	
	yellow			
25 892316	12"x12" Tan RFT NW	No	100% Mineral Filler	
	white			

Date: *May 20, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
26 892317	12"x12" Tan RFT SW	No	100% Mineral Filler	
	white			
27 892318	12"x12" Tan RFT NE	No	100% Mineral Filler	
	white			
28 892319	12"x12" Blue RFT NE	No	100% Mineral Filler	
	blue			
29 892320	12"x12" Blue RFT SW	No	100% Mineral Filler	
	blue			
30 892321	12"x12" Blue RFT SW	No	100% Mineral Filler	
	blue			
31 892322	Plaster Walls Cafeteria NE	No	100% Mineral Filler	
	white, beige			
32 892323	Plaster Walls Cafeteria NW	No	100% Mineral Filler	
	white, beige			
33 892324	Plaster Walls Cafeteria SW	No	100% Mineral Filler	
	white, beige			

Date: *May 20, 2020*

Microscopist: Daniel Gamez

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
34	Exterior Stucco	Yes	<1% Chrysotile	X
892325	Exterior Walls		99% Mineral Filler	^
	green, grey			
35	Exterior Stucco	Yes	<1% Chrysotile	
892326	Exterior Walls		99% Mineral Filler	
	green, grey			
36	Exterior Stucco	Yes	<1% Chrysotile	
892327	Exterior Walls		99% Mineral Filler	
	green, grey			
37	Gravel Roofing Composite	No	20% Cellulose	
892328	Roof		20% Fibrous Glass	
			40% Mineral Filler	
	black		20% Organic Binders	
38	Gravel Roofing Composite	No	20% Cellulose	
892329	Roof		20% Fibrous Glass	
			40% Mineral Filler 20% Organic Binders	
	black		2070 Organic Binders	
39	Gravel Roofing Composite	No	20% Cellulose	
892330	Roof		20% Fibrous Glass	
			40% Mineral Filler 20% Organic Binders	
	black		20 % Organic binders	
40	Penetration Mastic	No	20% Cellulose	
892331	Roof		40% Mineral Filler	
	black		40% Organic Binders	
41	Penetration Mastic	No	20% Cellulose	
892332	Roof	INO	40% Mineral Filler	
302302			40% Organic Binders	
	black			

Date: May 20, 2020

Microscopist: Daniel Gamez

Micron Ref. No.: 14420016

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C
42 892333	Penetration Mastic Roof	No	20% Cellulose 40% Mineral Filler 40% Organic Binders	
	black		.o/c organic zinacie	
43 892334	HVAC Vibration Dampener Roof	No	100% Organic Binders	
	black			
44 892335	HVAC Vibration Dampener Roof	No	100% Organic Binders	
	black			
45 892336	HVAC Vibration Dampener Roof	No	100% Organic Binders	
	black			
46 892337	Mastic associated w/ #28	No	100% Organic Binders	Х
	yellow			
47 892338	Mastic associated w/ #26	No	100% Organic Binders	
	yellow			
48 892339	Mastic associated w/ #25	No	100% Organic Binders	
	yellow			

Microscopist:

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

Date:	5-6-20
Client:	Oxnaid Union HS District
Site:	Adallo Camacillo HS 10 71 do Catalina
Project #:	o beg Careina
Inspector(s):	A Chover M. Kaidanh
	A TELLOT

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12"x12" PinHol ACT	Cateteria		~4100 \$			
2			***************************************				
3	<u> </u>						
4	Mastic avocialed with 41	V					
5	1 /+ 2						
6	/# 3						
7	2'X4' Smoth ACP	Kilchen		V			
8							
9	VI						
10	2'x4' Fissure LACP	Seving Area	***************************************				
11		1					
12			and the same of th				
13	Drywall	Cafeteria		~ 6800 \$			
14		Kitchen	Hall				
15	W.	Back Entry	Ceiling				

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

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

Page 4

Signature:

pord: May 142020 8am

Date:	5-6-20
Client:	Oxnard Union HS District
Site:	Adalo Camacillo HS / O Blds (cofete)
Project #:	of Carriers
Inspector(s):	A. Charles / M. Malace 5

ASBESTOS BULK SAMPLE FIELD LOG

0					LITOAIII	Print State I I Read	
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Joint Compound	Caféleia		R-13			
17		Kitchen	Hall				,
18	\/	Back Entry	Ceiling	,),	The state of the s		
19	Brown Baseboard With associated Martie	Cafeteria	Su	~ 200 LF			
20	1		NW				
21	\bigvee	\/	NE	V			
22	Martic associated with Gray BB	Stoff Cateleia	NE	~ 120 LF			
23			SE				
24		V	South	1			
25	12"x 12" Tan RFT	NW	~ 2600 th	~ 3,000 \$			
26		SW					
27	V	NE	1	V			
28	12"x12" Blue RFT	115	~ 1,400	~ 1,100 \$			
29		SW					
30	V	SW	V				

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

Condition Codes: G = Good; F = Fair; P = Poor

N A Negatim

Date:	5-6-20
Client:	Oxnacd Union HS District
Site:	Adollo Camacitto HS /A Bld. (Catetia)
Project #:	(15 / 10 Die Care Mai)
inspector(s):	A. Chaves / M. Maintanh

ASBESTOS BULK SAMPLE FIELD LOG

Material Sampled	Location	Location in Room	Quantity	Analytical Results	Friability	Condition
Plaster Walls	Careteria	NE	~ 2000 \$			
		NW				
V	V		1/			
Exterior Stucco	Exterior Wolls		V			
	1					
V						
Gravel Roofing Composite	Rool			•		
	1					
V						
Penetration Martic						
HVAC Vibration Dampener	Rod					
		Exterior Stucco Exterior Wells Gravel Roofing Composite Roof Penetration Martic	Plaster Walls Careteria NE NW Exterior Stucco Exterior Walls Gravel Roofing Composite Roof Penetration Markic	Plaster Walls Careteria NE ~ 2000 to NW Exterior Stucco Exterior Walls Gravel Reofing Composite Roof Penetration Markic	Material Sampled Location Location Quantity Analytical Results	Location in Room Quantity Results Plaster walls Careteria NE 2000 to NW Exterior Stucco Exterior walls Gravel Reafing Composite Roof Penetration Martic Penetration Martic Friability Friability Priability Priability Priability Results Friability Results Friability Penetration Martic Friability Results Friability Penetration Martic Friability Results Friability Results Friability Penetration Martic In Room Ountity Results Friability Friability Penetration Martic In Room Ountity Results Friability Friabili

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

Condition Codes: G = Good; F = Fair; P = Poor N -Megativ

Date:	5-6-20
Client:	Oxnaid Union HS District
Site:	Adollo
Project #:	0
Inspector(s):	

ASBESTOS BULK SAMPLE FIELD LOG

	AODESTOS BULK SAIVIPLE FIEL					LD LOG	
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
46	Martic associated with / # 28			n. 4,100 #			
47				1			
48	# 26 1# 25						
				¥			

NA = Not ND = Not N = Negative

Friabilitity Codes: N = Non-Friable; F = Friable
Condition Codes: G = Good; F = Fair; P = Poor

Page 4

Signalure) cud: Lun MAY 1 1 2020 8ar



3565 Lexington Ave • El Monte, California 91731

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

May 21, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420028

Client Ref.: 103913 / Adolfo Camarillo High School / Bldg. P

Oxnard Union HS District

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 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420028

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

Sample Summary Results

Customer Project: 103913 / Adolfo Camarillo High School / Bldg. P Microscopist: Vy Phan

Oxnard Union HS District

May 21, 2020

Mike TabbaraDate Collected:5/11/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/20/2020

Camarillo, CA 93010 No. Samples: 30

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892785	12"x12" Fissured ACT Lounge Entrance	No	30% Cellulose 65% Fibrous Glass 5% Organic Binders	X
	white, grey			
02 892786	12"x12" Fissured ACT Lounge Entrance	No	30% Cellulose 65% Fibrous Glass 5% Organic Binders	
	white, grey			
03 892787	12"x12" Fissured ACT Lounge Entrance	No	30% Cellulose 65% Fibrous Glass 5% Organic Binders	
	white, grey			
04 892788	Mastic associated w/ #1 Lounge Entrance	No	100% Organic Binders	
	beige			
05 892789	Mastic associated w/ #2 Lounge Entrance	No	100% Organic Binders	
	beige			
06 892790	Mastic associated w/ #3 Lounge Entrance	No	100% Organic Binders	
	beige			

Date: May 21, 2020

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07	1'x2' ACP	No	90% Fibrous Glass	
892791	Lounge Area		10% Organic Binders	
	white, yellow			
08	1'x2' ACP	No	90% Fibrous Glass	
892792	Lounge Area		10% Organic Binders	
	white, yellow			
09	1'x2' ACP	No	90% Fibrous Glass	
892793	Lounge Area		10% Organic Binders	
	white, yellow			
10	Drywall	No	8% Cellulose	
892794	Lounge / Ceiling Entrance		2% Fibrous Glass 90% Mineral Filler	
	white			
11	Drywall	NI-	8% Cellulose	
892795	Lounge / Wall	No	2% Fibrous Glass	
			90% Mineral Filler	
	white			
12	Drywall	No	8% Cellulose	
892796	Lounge / Wall		2% Fibrous Glass 90% Mineral Filler	
	white		oo /o Nimerar / mor	
13	Joint Compound	No	100% Mineral Filler	X
892797	Lounge / Ceiling Entrance			^
	white			
14	Joint Compound	No	100% Mineral Filler	
892798	Lounge / Wall			
	white			

Date: *May 21, 2020*

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892799	Joint Compound Lounge / Wall	No	100% Mineral Filler	
	white			
16 892800	4" Baseboard Mastic Lounge Area	No	20% Mineral Filler 80% Organic Binders	
	beige			
17 892801	4" Baseboard Mastic Lounge Area	No	20% Mineral Filler 80% Organic Binders	
	beige			
18 892802	4" Baseboard Mastic Lounge Area	No	20% Mineral Filler 80% Organic Binders	
	beige			
19 892803	12" Blue RFT Lounge Area	No	40% Mineral Filler 60% Organic Binders	
	blue			
20 892804	12" Blue RFT Lounge Area	No	40% Mineral Filler 60% Organic Binders	
	blue			
21 892805	12" Blue RFT Lounge Area	No	40% Mineral Filler 60% Organic Binders	
	blue			
22 892806	Mastic associated w/ #19 Lounge Area	No	100% Organic Binders	
	black			

Date: May 21, 2020

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892807	Mastic associated w/ #20 Lounge Area	No	100% Organic Binders	
	black			
24 892808	Mastic associated w/ #21 Lounge Area	No	100% Organic Binders	
	black			
25 892809	Exterior Stucco Exterior Walls NW	Yes	<1% Chrysotile 99% Mineral Filler	Х
	grey, white			
26 892810	Exterior Stucco Exterior Walls SW	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, white			
27 892811	Exterior Stucco Exterior Walls SE	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, white			
28 892812	Shingle Roofing Composite Roof	No	15% Fibrous Glass 65% Mineral Filler 20% Organic Binders	Х
	black			
29 892813	Shingle Roofing Composite Roof	No	15% Fibrous Glass 65% Mineral Filler 20% Organic Binders	
	black			
30 892814	Shingle Roofing Composite Roof	No	15% Fibrous Glass 65% Mineral Filler 20% Organic Binders	
	black			

Date: May 21, 2020 Microscopist: Vy Phan

Micron Ref. No.: 14420028

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: 5-11-20
Client: Oxnard Union HS
Site: Adallo Camacillo 1 Bldg P
Project #: 63913
Inspector(s): A. Charle f. M. Kijdouh

ASBESTOS BULK SAMPLE FIELD LOG

	V		ASBESTOS BULK SAIVIPLE FIELD LOG					
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition	
1	12"x 12" Fissure LACT	Launge Enhance		2 100 4		N	G	
2						1	1	
3	W. Carlotte and Ca			Ų				
4	Martic associated with /11							
5	1 / # 2							
6	1 / 3	<u> </u>		V				
7	1'x2' ACP	Lounge Area		800 0				
8	1.	0		1				
9	W a	1/						
10	Drywall	Launge Ceiling	En trance	1400 中				
11		1 / Wall						
12		1				V		
13	Joint Compound	Lainge/Ceiling	Entrance			F		
14		1 / Wall				1		
15	V						1	

N	Α	=

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND = N =

Negative

Page _____ of _____

Signature:

rec 3 Symer

20 8:00

Date: 5/11/20
Client: Oxnard Union HS District
Site: Adda Campile High School / BLDG P
Project #: 103913
Inspector(s): A.Chavez / M.Majdoub

ASBESTOS BULK SAMPLE FIELD LOG

	ASDESTOS BULK SAIVIPLE FIELD LUG						
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	4 Base board Martic	Launge Area		~ 120 0	4	N	G
17							
18	\downarrow			U			y .
19	12" Blue RFT			~ 900 11			
20	-		-				
21	V						
22	Martic associated with /# 19						
23	1 20						
24	1 /# 21						
25	Exterior Stucco	Exteria Walls	NW	1 1			
26	1	1	SW	Î			
27	. V	(J)	SE			de la	
28	Shingl Roofing Composite	Rook		~ 950 b			
29							
30				1		\/	

NA =

Not Analyzed, **Friabilitity Codes**: Nf = Non-Friable; F = Friable Not Detected, **Condition Codes**: G = Good; Fr = Fair; P = Poor

ND =

Negative

Page 2 of 2

Signature:

Pec: Bolzhinez

5/14/20 8:



3565 Lexington Ave • El Monte, California 91731

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

May 26, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420024

Client Ref.: 103913 / Administration Building

Oxnard Union HS District / Adolfo Camarillo HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 42 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420024

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

Sample Summary Results

Customer Project: 103913 / Administration Building

Microscopist: David Soliman

Oxnard Union HS District / Adolfo Camarillo HS

May 26, 2020

Mike Tabbara

Date Collected: 5/5/2020

Tabbara Corporation

Date Received: 5/14/2020

350 N. Lantana St., Suite 224

Date Analyzed: 5/18/2020

Camarillo, CA 93010

No. Samples: 42

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892618	12x12" Random hole ACT North hallway	No	80% Cellulose 20% Organic Binders	
	grey/white			
2 892619	12x12" Random hole ACT South hallway	No	80% Cellulose 20% Organic Binders	
	grey/white			
3 892620	12x12" Random hole ACT Admin	No	80% Cellulose 20% Organic Binders	X
	grey/white			
4 892621	Drywall Main admin, north	No	1% Cellulose 1% Fibrous Glass 98% Mineral Filler	
	white			
5 892622	Drywall Main admin, south	No	1% Cellulose 1% Fibrous Glass 98% Mineral Filler	
	white			
6 892623	Drywall Janitor room / ceiling	No	1% Cellulose 1% Fibrous Glass 98% Mineral Filler	
	white			

Date: May 26, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.	
7 892624	Joint compound Main admin, north	No	100% Mineral Filler		
	white				
8 892625	Joint compound Main admin, south	No	100% Mineral Filler		
	white				
9 892626	Joint compound Janitor room ceiling	No	100% Mineral Filler		
	white				
10 892627	4" Baseboard mastic Admin / North	No	100% Organic Binders		
	beige				
11 892628	4" Baseboard mastic Hallway north	No	100% Organic Binders		
	beige				
12 892629	4" Baseboard mastic Admin	No	100% Organic Binders		
	offwhite				
13 892630	12" White floor tile Hallway	No	40% Mineral Filler 60% Organic Binders	Х	
	white				
14 892631	12" White floor tile Admin office	No	40% Mineral Filler 60% Organic Binders		
	white				

Date: May 26, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892632	12" White floor tile	No	40% Mineral Filler 60% Organic Binders	
	white			
16 892633	12x12" Blue RFT Main admin floor	No	40% Mineral Filler 60% Organic Binders	
	blue			
17 892634	12x12" Blue RFT Main admin floor	No	40% Mineral Filler 60% Organic Binders	
	blue			
18 892635	12x12" Blue RFT Main admin floor	No	40% Mineral Filler 60% Organic Binders	
	blue			
19 892636	Mastic associated with #13 Hallway	No	100% Organic Binders	
	yellow			
20 892637	Mastic associated with #14 Admin office	No	100% Organic Binders	
	black/yellow			
21 892638	Mastic associated with #18 Main admin floor	No	100% Organic Binders	
	beige			
22 892639	Carpet mastic Assistant principal	No	100% Organic Binders	
	beige			

Date: May 26, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No. Sample Description / Color		Analytical Results	Q.C.	
Carpet mastic Record office	No	100% Organic Binders		
beige				
Carpet mastic South hallway	No	100% Organic Binders		
beige				
9x9" Tan RFT Vault	Yes 3% Chrysotile 37% Mineral Filler 60% Organic Binders		Х	
tan				
Black mastic with #25	Yes	6% Chrysotile 94% Organic Binders		
black				
Grey vinyl sheet flooring composite Restroom in nurses' office	No	40% Cellulose 60% Organic Binders		
grey				
Grey vinyl sheet flooring composite Restroom in nurses' office	No	40% Cellulose 60% Organic Binders		
grey				
Grey vinyl sheet flooring composite Janitor office	No	40% Cellulose 60% Organic Binders		
grey				
Duct mastic Above janitor office, ceiling space	No	10% Mineral Filler 90% Organic Binders	х	
grey				
	Carpet mastic Record office beige Carpet mastic South hallway beige 9x9" Tan RFT Vault tan Black mastic with #25 black Grey vinyl sheet flooring composite Restroom in nurses' office grey Grey vinyl sheet flooring composite Restroom in nurses' office grey Grey vinyl sheet flooring composite Restroom in nurses' office grey Duct mastic Above janitor office, ceiling space	Carpet mastic Record office beige Carpet mastic South hallway beige 9x9" Tan RFT Vault tan Black mastic with #25 Yes black Grey vinyl sheet flooring composite Restroom in nurses' office grey Grey vinyl sheet flooring composite Restroom in nurses' office grey Grey vinyl sheet flooring composite Restroom in nurses' office grey Duct mastic Above janitor office, ceiling space	Sample Description / Color Detected Analytical Results Carpet mastic Record office No 100% Organic Binders beige In 100% Organic Binders Carpet mastic South hallway No 100% Organic Binders beige In 100% Organic Binders 9x9" Tan RFT Yes 3% Chrysotile 37% Mineral Filler 60% Organic Binders tan Fes 6% Chrysotile 94% Organic Binders Black mastic with #25 Yes 6% Chrysotile 94% Organic Binders black In 20% Organic Binders Grey vinyl sheet flooring composite Restroom in nurses' office No 40% Cellulose 60% Organic Binders Grey vinyl sheet flooring composite Restroom in nurses' office No 40% Cellulose 60% Organic Binders Grey vinyl sheet flooring composite Janitor office No 40% Cellulose 60% Organic Binders Grey vinyl sheet flooring composite Janitor office No 40% Cellulose 60% Organic Binders Juitor office 90% Organic Binders	

Date: May 26, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
35 892648	Duct mastic Above janitor office, ceiling space	No	10% Mineral Filler 90% Organic Binders	
	grey			
36 892649	Duct mastic Above janitor office, ceiling space	No	10% Mineral Filler 90% Organic Binders	
	grey			
37 892650	Window putty Exterior windows	No	20% Mineral Filler 80% Organic Binders	
	grey			
38 892651	Window putty Exterior windows	No	20% Mineral Filler 80% Organic Binders	
	grey			
39 892652	Window putty Exterior windows	No	20% Mineral Filler 80% Organic Binders	
	grey			
40 892653	Gravel roofing composite Roof	No	10% Cellulose 50% Mineral Filler 40% Organic Binders	
	black/brown			
41 892654	Gravel roofing composite Roof	No	10% Cellulose 50% Mineral Filler 40% Organic Binders	
	black/brown			
42 892655	Gravel roofing composite Roof	No	10% Cellulose 50% Mineral Filler 40% Organic Binders	
	black/brown			

Date: May 26, 2020

Microscopist: David Soliman

Micron Ref. No.: 14420024

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
43 892656	Penetration mastic HVAC Platform	Yes	3% Chrysotile 97% Organic Binders	X
Positive Stop	grey/black			
46 892657	Exterior stucco Exterior wall	No	100% Mineral Filler	
	grey			
47 892658	Exterior stucco Exterior wall	No	100% Mineral Filler	
	grey			
48 892659	Exterior stucco Exterior wall	No	100% Mineral Filler	
	grey			

Microscopist:

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

Date: 5-5-20
Client: Oxnacd Union HS District
Site: Adolfo Camacillo HS / Administration Bldg
Project #:
Inspector(s): A Chaves / M. Majdoub

ASBESTOS BULK SAMPLE FIELD LOG

			AOL		DOLIN OA	WILL II	ELD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
Ì	12"x 12" handom Hole ACT	North Hallway		~ 4,800 h			
2		South Hallway		1			
3	V	Admin .					
4	Drywall '	Main Admin	North	7,000 中			
5			South				
6	V	Janita Room /Ceiling	Ceiling				
7	Joint Compand	Main Admin	North				
8			South				
9		Janitor Room	Cei ling				
10	4" BaseSoard Martic	Admin / North	North	a 400 LF			
		Hallway	North	\			
12	V	Admin ?					
13	12" White Floor Tile	Hallunay		~ 1320 10			
14		Admin office					
15	V	0					

NA = ND = Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

N =

Negative

Signature:

Rec 3 / Tymer 5/14/20 8

Date: 5-5-20 Client: Oxnard Union HS District Site: Adolo Camabillo 45 /Admin Bldg Project #: Inspector(s):

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" x 12" Blue RFT	Main Admin Floor		~ 740 ₼			-
17							
18	V	<u> </u>					
19	Martic arrociated with /4 13	Hollway					
20	/# 14	Admin office					
21	/ /# 18	Main Admin Floor		1			
22	carpet Mastic	Assistant Principal		~ 1,400 th			
23		Record office South Hallway					
24	V	South Hallway				·	
25	9"x9" Tan RFT	Vault		~ 80 sF	4		
26							
27							
28	Black Martic with /25			Ì			
29	/# 26						
30	1/227						

NA = ND =

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

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

N =

Negative

Signature:

Date: 5-5-20 Client: Oxnacd Union HS District Adollo Camarillo HS / Admin Bldg Site: Project #: Inspector(s):

ASBESTOS BUI K SAMPLE FIELD LOG

			AOL		DOLIN OA	A11 FF 1 11	ELD LOG
Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Grey Vin Sheet Flooring	Restroom in Nurse's affice		~ 150由			
32	1 Composite						
33	V	Janitor office		V			
34	Duct Mastic	Janitor office Above Janitor office	Ceiling Space	~ 30 LF			
35	·						
36	V		1	V			
37	Window Patty	Exterior Windows	a	~ 760 \$			
38							
39				1			
40.	Gravel Roofing Composite	Roof		~ 0			
HI-							
42		y					
43	Penetration Mostic	HVAC Platform		~ 20 \$			
44		Pipe					
45	V	Pipl				1	

NA = ND = N =

Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

Negative

Page 3 of 1

Signature:

Date: 5-5.20	
Client: Oxnaid Union HS District	
Site: Adolo Camarillo 45 / Admin Bldg	
Project #:	
Inspector(s): A. Choules M. Ta: cox 5	

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
46	Exterior Stucco	Exterior Wall		~3600 B			
47					,		
48	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				·	
					-		
		·					

NA	=
ND	=

Not Analyzed, Friabilitity Codes: Nf = Non-Friable; F = Friable Not Detected, Condition Codes: G = Good; Fr = Fair; P = Poor

Negative

Signature:



Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 19, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420017

Client Ref.: 103913 / Building U (Girl's Locker Room)

Oxnard Union HS District / Adolfo Camarillo HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 52 bulk samples received by this laboratory on 5/14/2020. 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.

1 of 8

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

Micron Ref. No. 14420017

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

Sample Summary Results

Customer Project: 103913 / Building U (Girl's Locker Room)

Oxnard Union HS District / Adolfo Camarillo HS

Microscopist: David Soliman

May 19, 2020

Mike Tabbara

Tabbara Corporation

350 N. Lantana St., Suite 224

Camarillo, CA 93010

Date Collected: 5/6/2020

Date Received: 5/14/2020

Date Analyzed: 5/15/2020

No. Samples: 52

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892334	12x12" ACT 2nd floor office	No	79% Cellulose 1% Fibrous Glass 20% Organic Binders	
	grey/white			
2	12x12" ACT	No	79% Cellulose	
892335	2nd floor office		1% Fibrous Glass 20% Organic Binders	
	grey/white			
3	12x12" ACT	No	79% Cellulose	
892336	1st floor office		1% Fibrous Glass 20% Organic Binders	
	grey/white			
4	Drywall	No	1% Cellulose	
892337	Girls RR		1% Fibrous Glass 98% Mineral Filler	
	tan			
5	Drywall	No	1% Cellulose	
892338			1% Fibrous Glass 98% Mineral Filler	
	white			
6	Drywall	No	1% Cellulose	
892339	Ceiling		1% Fibrous Glass 98% Mineral Filler	
	white			

Date: *May 19, 2020*

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892340	Joint compound Ceiling	No	100% Mineral Filler	
	white			
8 892341	Joint compound	No	100% Mineral Filler	Х
	white			
9 892342	Joint compound	No	100% Mineral Filler	
	white			
10 892343	Plaster	No	100% Mineral Filler	
	grey			
10 892344	Skim coat	No	100% Mineral Filler	
	white			
11 892345	Plaster	No	100% Mineral Filler	Х
	grey			
11 892346	Skim coat	No	100% Mineral Filler	
	white			
12 892347	Plaster	No	100% Mineral Filler	
	grey			

Date: *May 19, 2020*

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
12 892348	Skim coat	No	100% Mineral Filler	
	white			
13 892349	Baseboard mastic	No	10% Mineral Filler 90% Organic Binders	
	offwhite			
14 892350	Baseboard mastic	No	10% Mineral Filler 90% Organic Binders	
	offwhite			
15 892351	Baseboard mastic	No	10% Mineral Filler 90% Organic Binders	
	offwhite			
16 892352	12" Brown RFT 2nd floor closet	Yes	<1% Chrysotile 39% Mineral Filler 60% Organic Binders	
	tan		· ·	
17 892353	12" Brown RFT 2nd floor closet	Yes	<1% Chrysotile 39% Mineral Filler 60% Organic Binders	
	tan			
18 892354	12" Brown RFT 2nd floor closet	Yes	<1% Chrysotile 39% Mineral Filler 60% Organic Binders	Х
	tan			
19 892355	Black mastic associated with # 16	Yes	3% Chrysotile 3% Cellulose 94% Organic Binders	Х
sitive Stop	black			

Date: May 19, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.	
22 892356	12" Blue RFT 1st Floor	No	40% Mineral Filler 60% Organic Binders		
	blue				
23 892357	12" Blue RFT 1st Floor	No	40% Mineral Filler 60% Organic Binders		
	blue				
24 892358	12" Blue RFT 1st Floor	No	40% Mineral Filler 60% Organic Binders		
	blue				
25 892359	Mastic associated with #22 1st Floor	No	100% Organic Binders		
	black				
26 892360	Mastic associated with #23 1st Floor	No	100% Organic Binders		
	black				
27 892361	Mastic associated with #24 1st Floor	No	100% Organic Binders		
	black				
28 892362	Stair tread mastic	No	100% Organic Binders		
	beige				
29 892363	Stair tread mastic	No	100% Organic Binders		
	beige				

Date: May 19, 2020

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.	
30 892364	Stair tread mastic	No	100% Organic Binders		
	beige				
31 892365	Carpet mastic 2nd floor	No	100% Organic Binders		
	beige				
32 892366	Carpet mastic 2nd floor	No	100% Organic Binders		
	beige				
33 892367	Carpet mastic 2nd floor	No	100% Organic Binders		
	beige				
34 892368	Window putty	No	30% Mineral Filler 70% Organic Binders		
	grey/white				
35 892369	Window putty	No	30% Mineral Filler 70% Organic Binders		
	grey/white				
36 892370	Window putty	No	30% Mineral Filler 70% Organic Binders	Х	
	grey/white				
37 892371	Exterior stucco	No	100% Mineral Filler		
	grey				

Date: *May 19, 2020*

Microscopist: David Soliman

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
38 892372	Exterior stucco	No	100% Mineral Filler	Х
	grey			
39 892373	Exterior stucco	No	100% Mineral Filler	
	grey			
40 892374	Gravel roofing Roof	No	20% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	brown/grey		25% Organic Binders	
41 892375	Gravel roofing Roof	No	20% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	brown/grey		25% Organic Binders	
42 892376	Gravel roofing Roof	No	20% Cellulose 5% Fibrous Glass 50% Mineral Filler	
	brown/grey		25% Organic Binders	
43 892377	Penetrations mastic Roof	No	3% Cellulose 97% Organic Binders	
	grey/black			
44 892378	Penetrations mastic Roof	No	50% Mineral Filler 50% Organic Binders	
	grey/black			
45 892379	Penetrations mastic Roof	Yes	<1% Chrysotile 2% Cellulose 50% Mineral Filler	
	grey/black		47% Organic Binders	

Date: *May 19, 2020*

Microscopist: David Soliman

Micron Ref. No.: 14420017

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.	
46	HVAC Duct mastic	No	5% Cellulose		
892380	Roof		95% Organic Binders	^	
	black				
47	HVAC Duct mastic	No	5% Cellulose		
892381	Roof		95% Organic Binders		
	black				
48	HVAC Duct mastic	No	5% Cellulose		
892382	Roof		95% Organic Binders		
	black				
49	Vibration dampener	No	50% Synthetic		
892383	Roof		50% Organic Binders		
	black/white				
50	Vibration dampener	No	50% Synthetic		
892384	Roof		50% Organic Binders		
	black/white				
51	Vibration dampener	No	50% Synthetic		
892385	Roof		50% Organic Binders		
	black/white				

Microscopist:

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

Date:	5-6-20
Client:	coxnaid Union HS District
Site:	Adollo Conscilla IIC land I III
Project #:	RIJU Camas (UO HS /GILLS LOC/les Room
inspector(s):	A. Chaves /M. Majdows
) Trajanus

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
	12"x12" ACT	2nd Floor oldice		~ 3000		N	6
2							
3		1st Floor	**************************************				
4	Daywall	Girls RR		"			
5							
6		Coiling					
7	Soint Compound	Ceiling Ceiling					
8		- Cerany			-		
9							
10	Plaster						
11							
12							
13	Baseboard Mastic						
14							
15							
A = Not	Erichilitiky Codes N. A. E. L.						<u></u>

Page _____

July 8 am

	Date:	5-6-20
	Client:	Oxnaid Union HS District
	Site:	Adollo Con Cilla IIC / Cil
	Project #:	Acorpo comativo 45/6ills Locker Roma
į	Inspector(s):	A. Charles / M. Haidren 5
		2 to stagarding

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Brown RFT	2nd Flan				N	G
17						70	
18	<u> </u>		The Assacrable Systems Colonial State Stat			 	-1-
19	BLK Mastic associated with /16	V					
20	/17						
21	/ /18						
22	12" Blue RFT	1st Floor					
23		1					
24	\ <u>\</u>				***************************************		
25	Mastic associated with / 122						
26	4 23						
27	1 /4 24		***************************************				
28	Stair Tread Martic	——-V			·		
29							
30							
\ = Not	V				C-		

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

Page &

MAY D4 2020

Date:	5-6-20
Client:	Oxnaid Union HS District
Site:	Adolfo Camacillo HS/Gils Locker Rom Bld U
Project #:	The State of State Land Blad
inspector(s):	A. Chayles / M. Maidrent
	The response

ASBESTOS BULK SAMPLE FIFI DI OG

Sample	ple ASBESTUS BULK SAMPLE					PLEFIE	E FIELD LOG	
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition	
31	Carpet Mastic	2nd Floor						
32						10	<u> </u>	
33								
34	Window Putty							
35	1 selly							
36								
37	Exterior Stucco							
38					-			
39								
40	Gravel Rosling	Raf						
HI		100			and the second section of the second section is a second section.			
42								
43	Penetration Kartic				**************************************			
44								
45								
	V					Y	V	

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

N malegesin

MAY \$2020

Date:	5-6-20
Client:	Oxnard Union HS District
Site:	
Project #:	Hodo Camarilla HS/Bld (Girls lather
Inspector(s):	A. Charle 17. Maidoub
	Officero

ASBESTOS RIII K SAMDI E EIELD I

Sample			77000	7103 60	LN SAMI	'LE FIE	LD LOG
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
<u>H6</u>	HVAC Duch Martic	Rad				1 1	
47		Ray				N	G
48	11				-		
49	Vibration Dampner						
50							
51	V		-			_	
						V	- V
		Annah telepida panginga annah ada da sa					
		**************************************			·		

		Andrew State Control of the Control			**************************************		
		and the second s					
		Marie Marie Parlamenta and American Angelo y Marie Mar					
					İ]	

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor NA = Not ND = Not N .Alegatin

Umx. 8um MAY 1 1 2020



Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420029

Client Ref.: 103913 / Building V (Gym)

Adolfo Camarillo HS / Oxnard Union HS District

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 5/14/2020. 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

Micron Ref. No. 14420029

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

Sample Summary Results

Customer Project: 103913 / Building V (Gym)

Microscopist: Vy Phan

Adolfo Camarillo HS / Oxnard Union HS District

May 18, 2020

Mike Tabbara

Date Collected: 5/6/2020

Tabbara Corporation

Date Received: 5/14/2020

350 N. Lantana St., Suite 224

Date Analyzed: 5/15/2020

Camarillo, CA 93010

No. Samples: 27

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892815	12x12" Random hole ACT Lobby	No	90% Cellulose 10% Organic Binders	X
	white/yellow			
2 892816	12x12" Random hole ACT Lobby	No	90% Cellulose 10% Organic Binders	
	white/yellow			
3 892817	12x12" Random hole ACT Lobby	No	90% Cellulose 10% Organic Binders	
	white/yellow			
4 892818	Mastic associated with #1 Lobby	No	100% Organic Binders	
	brown			
5 892819	Mastic associated with #2 Lobby	No	100% Organic Binders	
	brown			
6 892820	Mastic associated with #3 Lobby	No	100% Organic Binders	
	brown			

Date: *May 18, 2020*

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892821	Drywall Lobby ceiling	No	10% Cellulose 90% Mineral Filler	
	white			
8 892822	Drywall Lobby west	No	10% Cellulose 90% Mineral Filler	
	white			
9 892823	Drywall Lobby west	No	10% Cellulose 90% Mineral Filler	
	white			
10 892824	Joint compound Lobby ceiling	No	100% Mineral Filler	Х
	white			
11 892825	Joint compound Lobby west	No	100% Mineral Filler	
	white			
12 892826	Joint compound Lobby west	No	100% Mineral Filler	
	white			
13 892827	Plaster Janitor closet south	No	100% Mineral Filler	
	grey			
14 892828	Plaster Janitor closet SE	No	100% Mineral Filler	
	grey			

Date: May 18, 2020

Microscopist: Vy Phan

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892829	Plaster Janitor closet SW	No	100% Mineral Filler	
	grey			
16 892830	6" Brown baseboard Lobby west	No	20% Mineral Filler 80% Organic Binders	
	black			
16 892831	Mastic Lobby west	No	10% Mineral Filler 90% Organic Binders	
	beige/white			
17 892832	6" Brown baseboard Lobby east	No	20% Mineral Filler 80% Organic Binders	
	black			
17 892833	Mastic Lobby east	No	10% Mineral Filler 90% Organic Binders	
	beige/white			
18 892834	6" Brown baseboard Lobby north	No	20% Mineral Filler 80% Organic Binders	
	black			
18 892835	Mastic Lobby north	No	10% Mineral Filler 90% Organic Binders	
	white/beige			
19 892836	Window putty Exterior NE	No	100% Mineral Filler	
	grey			

Date: May 18, 2020

Microscopist: Vy Phan

Micron Ref. No.: 14420029

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
20 892837	Window putty Exterior NW	No	100% Mineral Filler	
	grey			
21 892838	Window putty Exterior NE	No	100% Mineral Filler	Х
	grey			
22 892839	Exterior stucco Exterior walls NE	No	100% Mineral Filler	
	grey			
23 892840	Exterior stucco Exterior walls east	No	100% Mineral Filler	
	grey			
24 892841	Exterior stucco Exterior walls west	No	100% Mineral Filler	
	grey			

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

Date:	5-6-20	
Client:	Oxnaid Union HS Dictoict	
Site:	Adollo Cama silla 45 / R/LV/6	
Project #:	103913 (Gym	7
Inspector(s):	A. Chaule 1 M. M. I.	~~~
	2 1 1 1 1 1 1 Caus	

ASBESTOS BULK SAMPLE FIELD LOG

Sample Number	Material Sampled	Sample Location	Location in Room	Quantity	LK SAMI Analytical Results	Friability	Condition
2	12"x12" Random Hale ACT	Lobby				N	
						70	<u>G</u>
3							
4	Mastic associated with / ~ 1						
5	1 = 2	,,,,,					
6	J#3					/	
1	Drywall	Lobby	Ceiling			<u> </u>	
8		Lobby	west		-		
9		1	1				
10	Joint Compound	Lobby	Ceiling			<u> </u>	
11		Lobby	. (2)				
12_		1 20000	upp !			-	
13	Plaster	Jamilor Clark	South			<u> </u>	
14		james again				N	
15	, u		SE				
= Not	- V	L V	SW			l.	11/

Friabilitity Codes: N = Non-Friable; F = Friable

Condition Codes: G = Good; F = Fair; P = Poor

N m. Megatik, a

Beformer \$14/20 8:4m

Date:	5-6-20
Client:	Oxnard Union HS District
Site:	1) Al Call III
Project #:	103913 Camacillo HS/B(dg V(Gym
Inspector(s):	A. Chave IM H. I
	1 Haldong

ASBESTOS BULK SAMPI F FIFI DI OG

Location in Room Quantity Results Friability	Condition
id Mastic Labby West	
East N	G
North	
Exterior NE	
NW	
ME	
CO Exterior Wells NE	
Earl	
West	
V	1

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

N m.Megatin.



Micron Environmental Labs, Inc.

3565 Lexington Ave • El Monte, California 91731

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

May 20, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420026

Client Ref.: 103913 / Boy's Locker Room

Oxnard Union HS District / Adolfo Camarillo HS

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 36 bulk samples received by this laboratory on 5/14/2020. 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

Micron Ref. No. 14420026

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

Sample Summary Results

Customer Project: 103913 / Boy's Locker Room

Microscopist: Jiaqi Wu

Oxnard Union HS District / Adolfo Camarillo HS

May 20, 2020

Mike Tabbara

Tabbara Corporation

350 N. Lantana St., Suite 224

Camarillo, CA 93010

Date Collected: 5/6/2020

Date Received: 5/14/2020

Date Analyzed: 5/19/2020

No. Samples: 36

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892720	12x12" Random Hall ACT Office 3 SW	No	40% Cellulose 60% Mineral Filler	
	beige			
2 892721	12x12" Random Hall ACT Office 1 south	No	40% Cellulose 60% Mineral Filler	
	beige			
3 892722	12x12" Random Hall ACT Coach office 2nd floor	No	40% Cellulose 60% Mineral Filler	
	beige			
4 892723	4" Black Baseboard Mastic Coach office 2 SE	No	10% Mineral Filler 90% Organic Binders	X
	white			
5 892724	4" Black Baseboard Mastic Office 3 W	No	10% Mineral Filler 90% Organic Binders	
	white			
6 892725	4" Black Baseboard Mastic Office 1 SE	No	10% Mineral Filler 90% Organic Binders	
	white			

Date: May 20, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892726	Drywall Boys RR ceiling	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	tan			
8 892727	Drywall Storage 2 NW	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	white			
9 892728	Drywall Locker 2 east	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	white			
10 892729	Joint Compound Boys RR ceiling	No	100% Mineral Filler	
	white			
11 892730	Joint Compound Storage 2 NW	No	100% Mineral Filler	Х
	white			
12 892731	Joint Compound Locker 2 east	No	100% Mineral Filler	
	white			
13 892732	Plaster Laundry room ceiling	No	100% Mineral Filler	
	offwhite			
14 892733	Plaster Shower area ceiling east	No	100% Mineral Filler	
	offwhite			

Date: May 20, 2020

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892734	Plaster Storage 1 west	No	100% Mineral Filler	
	offwhite			
16 892735	12" Blue RFT Coach office 2 west	No	20% Mineral Filler 80% Organic Binders	
	blue			
17 892736	12" Blue RFT Office 1 SE	No	20% Mineral Filler 80% Organic Binders	
	blue			
18 892737	12" Blue RFT Coach's office 3 SE	No	20% Mineral Filler 80% Organic Binders	
	blue			
19 892738	Mastic associated with #16 Coach office west	No	10% Mineral Filler 90% Organic Binders	
	black			
20 892739	Mastic associated with #17 Office 1 SE	No	10% Mineral Filler 90% Organic Binders	
	black			
21 892740	Mastic associated with #18 Coach's office 3 SE	No	10% Mineral Filler 90% Organic Binders	
	black			
22 892741	Window Putty Exterior east	Yes	<1% Chrysotile 30% Mineral Filler 69% Organic Binders	Х
	grey			

Date: *May 20, 2020*

Microscopist: Jiaqi Wu

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
23 892742	Window Putty Exterior west	Yes	<1% Chrysotile 30% Mineral Filler 69% Organic Binders	
	grey			
24 892743	Window Putty Exterior NE	Yes	<1% Chrysotile 30% Mineral Filler 69% Organic Binders	
	grey			
25 892744	Stucco Exterior E	No	100% Mineral Filler	
	grey/green			
26 892745	Stucco Exterior S	No	100% Mineral Filler	
	grey/green			
27 892746	Stucco Exterior W	No	100% Mineral Filler	Х
	grey/green			
28 892747	Gravel Roofing	No	40% Cellulose 7% Mineral Filler 53% Organic Binders	
	grey/black			
29 892748	Gravel Roofing	No	40% Cellulose 7% Mineral Filler 53% Organic Binders	
	grey/black			
30 892749	Gravel Roofing	No	40% Cellulose 7% Mineral Filler 53% Organic Binders	
	grey/black			

Date: May 20, 2020

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420026

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
31 892750	Penetration Mastic Roof	No	10% Cellulose 10% Mineral Filler 80% Organic Binders	
	black		ū	
32	Penetration Mastic	No	10% Cellulose	X
892751	Roof		10% Mineral Filler 80% Organic Binders	
	black			
33	Penetration Mastic	No	10% Cellulose	
892752	Roof		10% Mineral Filler 80% Organic Binders	
	black			
34	Vibration Dampener	No	13% Synthetic	
892753	HVAC unit, roof		7% Mineral Filler 80% Organic Binders	
	black/white			
35	Vibration Dampener	No	13% Synthetic	
892754	HVAC unit, roof		7% Mineral Filler 80% Organic Binders	
	black/white			
36	Vibration Dampener	No	13% Synthetic	
892755	HVAC unit, roof		7% Mineral Filler 80% Organic Binders	
	black/white			

Microscopist

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

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ASBESTOS BULK SAMPLE FIELD LOG

Sample	AODESTOS BULK SAMPLE FIELD					LD LOG	
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
Ì	12"x 12" Random Hall ACT	· office3	·SW			N	
9		offile 1	South			1	G
3		Coach office	2nd Floor				
4	4" Black Bareboard Martic	Coach office 2					
5		office 3	W			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
6		afico 1	SE				
1	Drywall	Bouys RR	Ceiling				
8		storage 2	NW				
9	V	Locker 2	Earl				
10	Spirit Compound	Bays RR	Ceiling			F	
		Storage 2	NW			1	
12		Locker 2	East				
13	Planter	Laundry Room	Ceiling			V	
14		Shower Area	Ceiling Es	4		N	
15		Storage 1	West	30			- , -

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

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

N = Negative

Page 3

Det Sydmen \$/14/2 8:00

Date:	5-6-20
Client:	Oxnaid Union HS District
Site:	Adolfo Camasillo HS/Breys Locke Room
Project #:	Total Course Room
Inspector(s):	A. Chave / M. Majdoub
·~·········	01

ASBESTOS BULK SAMPLE FIELD LOG

Sample	NODEO TOO BOLK SAIVIPLE FIELD				LU LUG		
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	12" Blue RFT	Coach office	West			W	
17		Office 1	SE				6
18		Coalh's office 3					
19	Martic associated with 1#16	Coach office	west				
20	# 17	office	SE				
21	V /# 18	Coacher die 3					
22	Window Putty	Exterior	Earl				
23			West				
24	V	. ,	NE				
15	Stucco	Exterior	E				
26		2410000	5				
97			W				
28	Gravel Roofing						
29	1 6 5						
30							

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

Condition Codes: G = Good; F = Fair, P = Poor

N -Megatin

Page 9 3

Vac Belfamer \$14/20 8:00

Date:	5-6-20
Client:	Oxnaid Union HS Dit ict
Site:	Adolfo Camacillo HS / Bous' Locky ho
Project #:	The work was the said of the s
inspector(s):	A. Chave / Haidon b
	1. Charles / C. Vardans

ASBESTOS BULK SAMPLE FIELD I OG

Sample	ASBESTOS BULK SAMPLE FIELD LOG						
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
31	Penellation Martic	Roch				N	
32		10				1	G
33							
34	Vibration Dampner	HAKAL Unit	Raf				
35		1			·		
36	V						
		₩			· · · · · · · · · · · · · · · · · · ·		_V_

NA = Not ND = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair, P = Poor

N -Negative

Page 3 3

pec. 8 /2/10 8:00



3565 Lexington Ave • El Monte, California 91731

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

May 18, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420010

Client Ref.: 103913 / Oxnard Union HS District

Adolfo Camarillo HS / Bldg. X (Wrestling Rm.)

Dear Mr. Tabbara:

This report includes an attached summary of the samples collected for the analyses of the 20 bulk samples received by this laboratory on 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420010

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

Sample Summary Results

Customer Project: 103913 / Oxnard Union HS District

Microscopist: Danny Lu

Adolfo Camarillo HS / Bldg. X (Wrestling Rm.)

May 18, 2020

Mike TabbaraDate Collected:5/6/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/15/2020

Camarillo, CA 93010 No. Samples: 20

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
01 892064	12" Acoustical Ceiling Tile	No	90% Cellulose 10% Organic Binders	
	brown			
02 892065	12" Acoustical Ceiling Tile	No	90% Cellulose 10% Organic Binders	
	brown			
03 892066	12" Acoustical Ceiling Tile	No	90% Cellulose 10% Organic Binders	
	brown			
04 892067	Mastic associated w/ #1	No	10% Cellulose 90% Organic Binders	
	brown			
05 892068	Mastic associated w/ #2	No	10% Cellulose 90% Organic Binders	
	brown			
06 892069	Mastic associated w/ #3	No	10% Cellulose 90% Organic Binders	
	brown			

Date: *May 18, 2020*

Microscopist: Danny Lu

Micron Ref. No.: 14420010

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
07 892070	Plaster	No	100% Mineral Filler	Х
	white			
08 892071	Plaster	No	100% Mineral Filler	
	white			
09 892072	Plaster	No	100% Mineral Filler	
	white			
10 892073	Mirror Mastic	Yes	5% Chrysotile 15% Cellulose 80% Organic Binders	Х
Positive Stop	black		•	
13 892074	Window Putty	Yes	2% Chrysotile 98% Mineral Filler	
Positive Stop	grey			
16 892075	Exterior Stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, green			
17 892076	Exterior Stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, green			
18 892077	Exterior Stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey, green			

Date: May 18, 2020

Microscopist: Danny Lu

Micron Ref. No.: 14420010

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
19 892078	Gravel Roofing	No	30% Cellulose 70% Organic Binders	
	black, brown			
20 892079	Gravel Roofing	No	30% Cellulose 70% Organic Binders	
	black, brown			
21 892080	Gravel Roofing	No	30% Cellulose 70% Organic Binders	
	black, brown			
22 892081	Penetration Mastic	No	10% Cellulose 90% Organic Binders	
	black			
23 892082	Penetration Mastic	No	10% Cellulose 90% Organic Binders	Х
	black			
24 892083	Penetration Mastic	No	10% Cellulose 90% Organic Binders	
	black			

TABBARA CORPORATION

Date:	5-6-20
Client:	oxnard Union HS District
Site:	Adollo Camacillo HS 12/1 × (ulmil) 10
Project #:	(Wiesling Km)
Inspector(s):	A Charles IM. Maidrey 5

Sample	Sample			5102 BU	LK SAME	PLE FIE	LD LOG
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
1	12" Acoustical Ceiling Tile			~ 2500	11000110	1/	
2				7306		N	G
3	V						
4	Mastic associated with /#1						
5	1 4 2				and the second second		
6	1/43						
П	Plaster			~ 2500			
8				7 300			
9	V						
10	Mirror Martic	The second secon		V			-
		Constitution of the state of th					
12	, V	A STATE OF THE PARTY OF THE PAR					
13	Window Putty						
14							
15	V						

NA = NotND = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

N A Alegatim

TABBARA CORPORATION

Date:	5.6.20
Client:	oxnard Union 45 Ditit
Site:	Addle Camacillo 45 18/1 x lunti 0
Project #:	The property of the property o
Inspector(s):	A. Chuler / M. Maidach
) / Clapac

Sample			ASBES	STOS BU	LK SAME	PLE FIE	LD LOG
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Exterior Stricco					N	
IT						10	G
18							
19	Gravel Rading						
20							
21	· V						
22	Penetiation Kartic						
23							
24	V						
						V	
		4,000					

NA = Not ND = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

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Page <u>1</u> 2



3565 Lexington Ave • El Monte, California 91731

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

May 19, 2020

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

Subject: PLM Analysis of Bulk Samples

Micron Job No.: 14420020

Client Ref.: 103913 / Building Y (Weight Room)

Oxnard Union HS District / Adolfo Camarillo

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 5/14/2020. 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



Analytical Method: EPA 600/R-93/116

NIST / NVLAP Lab Code No. 200294-0 California ELAP Certificate No. 2297

Micron Ref. No. 14420020

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

Sample Summary Results

Customer Project: 103913 / Building Y (Weight Room)

Microscopist: Jiaqi Wu

Oxnard Union HS District / Adolfo Camarillo

May 19, 2020

Mike TabbaraDate Collected:5/6/2020Tabbara CorporationDate Received:5/14/2020

350 N. Lantana St., Suite 224 Date Analyzed: 5/18/2020

Camarillo, CA 93010 No. Samples: 27

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
1 892473	12x12" Fissured ACT SW	No	100% Cellulose	X
	orange			
2 892474	12x12" Fissured ACT SE	No	100% Cellulose	
	orange			
3 892475	12x12" Fissured ACT N	No	100% Cellulose	
	orange			
4 892476	Mastic associated with #1 SE	No	25% Mineral Filler 75% Organic Binders	
	brown			
5 892477	Mastic associated with #2 SW	No	25% Mineral Filler 75% Organic Binders	
	brown			
6 892478	Mastic associated with #3 N	No	25% Mineral Filler 75% Organic Binders	
	brown			

Date: May 19, 2020

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420020

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
7 892479	Drywall South ceiling	No	3% Cellulose 97% Mineral Filler	
	white			
8 892480	Drywall SW	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	white			
9 892481	Drywall SE	No	2% Cellulose 2% Fibrous Glass 96% Mineral Filler	
	white			
10 892482	Joint compound South ceiling	Yes	<1% Chrysotile 99% Mineral Filler	
	offwhite			
11 892483	Joint compound SW	Yes	<1% Chrysotile 99% Mineral Filler	
	offwhite			
12 892484	Joint compound SE	Yes	<1% Chrysotile 99% Mineral Filler	
	offwhite			
13 892485	Plaster wall Closet wall NE	No	100% Mineral Filler	
	grey			
14 892486	Plaster wall Closet wall N	No	100% Mineral Filler	
	grey			

Date: *May 19, 2020*

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420020

Cust ID No. Micron ID No.	Sample Description / Color	Asbestos Detected	Analytical Results	Q.C.
15 892487	Plaster wall Closet wall NW	No	100% Mineral Filler	
	grey			
16 892488	Window putty	Yes	<1% Chrysotile 20% Mineral Filler 79% Organic Binders	Х
	grey			
17 892489	Window putty	Yes	<1% Chrysotile 20% Mineral Filler 79% Organic Binders	
	grey			
18 892490	Window putty	Yes	<1% Chrysotile 20% Mineral Filler 79% Organic Binders	
	grey			
19 892491	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	Х
	grey/green			
20 892492	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey/green			
21 892493	Exterior stucco	Yes	<1% Chrysotile 99% Mineral Filler	
	grey/green			
22 892494	Gravel roofing	No	5% Cellulose 8% Fibrous Glass 10% Mineral Filler	
	black		77% Organic Binders	

Date: May 19, 2020

Microscopist: Jiaqi Wu

Micron Ref. No.: 14420020

Cust ID No. Micron ID No.			Analytical Results	Q.C.
23 892495	Gravel roofing	No	5% Cellulose 8% Fibrous Glass 10% Mineral Filler	
	black		77% Organic Binders	
24 892496	Gravel roofing	No	5% Cellulose 8% Fibrous Glass 10% Mineral Filler	
	black		77% Organic Binders	
25 892497	Penetration mastic	No	5% Mineral Filler 95% Organic Binders	
	black			
26 892498	Penetration mastic	No	20% Cellulose 5% Mineral Filler 75% Organic Binders	
	black			
27 892499	Penetration mastic	No	20% Cellulose 5% Mineral Filler 75% Organic Binders	
	black			
	2700			

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

TABBARA CORPORATION

Date:	5-6-20
Client:	Oxnaid Union HS District
Site:	Adolo Camacillo HS 1 Bld a March Dal
Project #:	1 Deag y Weight Koon
Inspector(s):	A. Chaves / M. Xaidoub

ASBESTOS BUI K SAMPLE

Sample Number	Material Sampled	Sample Location	Location In Room	Quantity	Analytical Results	Friability	Condition
	12" x 12" Fissured ACT	SW				1 1	
2		SE				N	<u>G</u>
3	V	N	***************************************				
4	Martic associated with /1	SE					
5	4 2	Sul					
6	1#3	N					
	Duywall	South	Ceiling	~ 1200			
8		SW	Catting	1			
9	V	SE					
10	Joint Compound	South	Ceilin			4	
11		SW	<u>caun</u>			<i>F</i>	
12		SE					
13	Plaster Wall	Closed Wall	NE	~ 450	and the same of th	W A	
14		1	N	400		N	
15			NW				

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable Condition Codes: G = Good; F = Fair; P = Poor

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Date:	5-6-90
Client:	Oxnard Union HS Dit +
Site:	Adollo Camacillo HSC 31141
Project #:	Bay)
Inspector(s):	A Charles / M. Maidowy
	8 Turney Can

ASBESTOS BULK SAMPLE FIELD I OG

Sample Sa					<u> LE FIE</u>	LD LOG	
Number	Material Sampled	Sample Location	Location in Room	Quantity	Analytical Results	Friability	Condition
16	Window Putty	("		~ 200 LF		11	
17						N_	<u> </u>
18				+	***************************************		
19	Exterior Stucco			V			
20						 	
21							
22	Gravel Rading						
23	00		-				
24							
25	Penetration Martic	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		
26							
27							
				<u> </u>		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
-							

NA = Not

Friabilitity Codes: N = Non-Friable; F = Friable

Condition Codes: G = Good; F = Fair; P = Poor

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APPENDIX B

CERTIFICATIONS

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

Amir Abbas Sam

Name

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.



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

April 03, 2019

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

Certification No. 02-3

xpires on 04/17/20

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 at 56, 12 for Business and Professions Code.

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