ADDENDUM NO. 01

July 26, 2024



To Drawings and Specifications approved under DSA stamp dated June 20, 2024.

ENEC Site Demolition

5921 E Levee Road Sacramento, CA 95835

Twin Rivers Unified School District

Prepared by: PBK

1110 Iron Point Road, Suite 200

Folsom, California 95630

PBK Project No.: 240007 DSA App No.: 02-122236

- A. Receipt of this Addendum shall be acknowledged on the Bid Form.
- B. This Addendum forms part of the Contract documents for the above referenced project and shall be incorporated integrally therewith.
- C. Each bidder shall make necessary adjustments and submit this proposal with full knowledge of all modifications, clarifications, and supplemental data included therein. Where provisions of the following supplemental data differ from those of the original Contract Documents, this Addendum shall govern.

ADDITIONAL DOCUMENTS:

Item 01: Sacramento Metropolitan AQMD Asbestos Renovation/Demolition Notification Form (2 pages

total)

Item 02: Asbestos Demolition Building Inspection/Survey and Asbestos Sample Location Map (13

pages total)

End of Addendum No. 01





Asbestos Renovation/Demolition Notification Form

777 12th Street, 3rd Floor Sacramento, CA 95814 Office (916) 874-4800 Fax (916) 874-4899 Asbestos@airquality.org

1	Building Department Permit Application # (if known) :		 □ Renovation (Do not complete Section 5) ☑ Demolition (Complete all sections) □ Ordered Demo - Attach ordered demo letter □ Emergency Demo - SMAQMD Emergency #: 			
	Contractor		Owner			
	Address		Address			
2	City, State / Zip		City, State /	Zip		
	Email		Email			
	Telephone		Telephone			
3	Structure Name East Natomas Education Complex	Renova	ation Area			# of Floors
၂၁	Project Address 5921 East Levee Road	City / Z	ip amento, C A	95835		Year Built
↑ Preference for □ E-mail : □ Other :			Bailt			
	return of form DEMOLITION ONLY – Start date must be at least 10 working days from the day of your postmark or hand delivery of this form.			y of this form		
	Revision # 1 2 3 4 5 6 7 8 9 (circle)					
	Start Date//		New Start Date//			,
5			New Completion Date//			
Method of Demo (Check Applicable): Manual/Hand Tools						
	Procedure to be followed if RACM is found or C					
	I have read and understand the directi I certify that the asbestos sur					
	Applicant Name (Print)		Owne	r	Permit may be issued o	n:
6	Phone Number		· ·	Agent		
0			☐ Contra	actor		
	Applicant's Signature		Date			
	Have DOSH Consultant complete and sign below O	R attach c	ompleted Asbes	tos Survey Fo	orm and Consultar	nt's report.
≻I	Company Name National Analytical Labs,	Inc.	Telephone	916-361-	0555	
ONLY	Surveyor Name Michael J. Lee		DOSH# 06			te 04/02/24
USE	Analytical Method _{Polarized} Light Microscopy (PLM	Pt Cou				
⊃ ¦	Amount of RACM Square Feet 0	Í	Linear Feet	0	Cubic Fee	
-TA	Amount of Category I		Amount of C		0	
CONSULTANT	Project Address 5921 East Levee Road		City Sacrar	nento	Zip_ 958 3	35
CO	Suspect Materials Present? XYes \(\subseteq \text{No} \)		Consultant's		M	6
		SMAOMO	USE ONLY			
	Date Received / Date Postmarked Froject # F		Date Appro	ved & Returne	ed Staf	- f

Failure to comply with asbestos regulations can result in civil/criminal penalties as specified in CH&SC §42400-42402

PURPOSE:

Your project has been deemed jurisdictional by the US EPA and the Sacramento Metropolitan Air Quality Management District (SMAQMD). You will not receive a permit from the building department until you complete this form. SMAQMD will approve* and return this form to you to bring to the building department. In order to prevent the release of asbestos into the environment, you must properly identify and abate** all regulated asbestos materials prior to the start of your renovation or demolition project. You must first retain a certified Cal/OSHA asbestos consultant to conduct your asbestos survey and identify all regulated asbestos containing building materials. To properly abate the identified regulated materials, you must hire a licensed asbestos abatement contractor. You may find local asbestos consultants and contractors in the yellow pages or online under "Asbestos or Environmental Consulting" and "Asbestos or Environmental Contractors".

DIRECTIONS:

The numbers below correspond to the item numbers on the front of this form.

- 1. Input the Building Department's Permit Application Number or Case Number (if known). Indicate the type of project using the following definitions:
 - DEMOLITION: The wrecking, taking out, disturbing, or burning of any <u>load-supporting/structural member</u> of any facility. Common examples include impact to load bearing wall(s), roof rafter(s), razing/moving the entire structure.
 - RENOVATION: Any operation other than a demolition. Common examples would be tenant improvements and partial or complete remodels where load bearing walls are not being removed.
 - ORDERED DEMOLITION: The demo of a facility pursuant to an order of an authorized representative of a state or local
 government agency, issued because the structure is structurally unsound or in danger of imminent collapse.
 - EMERGENCY DEMOLITION: A renovation that results from a "sudden, unexpected event that applies to the abatement of
 the immediate hazard and, that if not immediately attended to: presents a safety or public health hazard, is necessary to
 protect equipment from damage, or is necessary to avoid imposing an unreasonable financial burden." Ultimate approval of
 the use of this provision is left to the discretion of the Air Pollution Control Officer. Operations necessitated by non-routine
 failures of equipment are included.
- 2. Complete Contractor and Owner information. A contractor refers to the party doing the renovation/demolition work.
- 3. <u>Structure Name</u>: Any commercial/institution name for the structure.
 - Project Address: Provide structure address.
 - Renovation Area: Include name of area to be renovated (ex. "bathroom", "first floor", "roof", etc.) and total size in square feet. Number of Floors: Count basement as a floor.
 - Year Built: Age of the oldest portion of the structure that will be impacted by the project.
- Select method of receiving form. To expedite the process use <u>asbestos@airquality.org</u> for sending items to SMAQMD. If fees are due, payments can be made with GOV PAY @ https://www.govpaynow.com/gps/user/plc/7526

<u>IF DEMOLITION, ORDERED DEMOLITION, OR EMERGENCY DEMOLITION PROJECT, COMPLETE SECTIONS 5 & 6.</u> <u>FOR RENOVATION PROJECTS, SKIP TO SECTION 6</u>

5. Project Dates: These are the actual dates the demolition will start and end. Although asbestos may not be detected or the survey indicates RACM less than 160 square or 260 linear feet, the start date must reflect at least 10 business days from the date of postmark/delivery to SMAQMD. In those instances, submit a \$435 plan fee along with this form and your asbestos survey. SMAQMD will verify that your information is complete and validate the form.

<u>Revisions</u>: You are required to notify SMAQMD of any information that may change after submittal of this form. Use the revision box for date changes. Date changes must be notified on or prior to the last notified date. Revisions may be faxed to (916) 874-4899 or emailed to <u>Asbestos@airquality.org</u>. Circle the appropriate revision number each time you revise. Indicate method of demolition.

Indicate procedures to be followed if RACM is found or Category II material becomes friable.

<u>Cancellation Policy</u>: Upon cancellation of a demolition project, a minimum administrative fee will be deducted from the original fees submitted. If a site inspection was conducted prior to the cancellation, there will be no refund of fees submitted.

6. Print and sign your name and indicate whether you are the owner, contractor, or representative / agent.

FOR CONSULTANT USE ONLY

You have the option of either having this section completed by your consultant OR submitting your full asbestos survey with an asbestos survey form completed and signed by your consultant. The RACM amounts listed are the amounts to be removed during this project. Please indicate if there were any suspect materials present to sample. Indicate whether point counting was conducted for materials with detectable asbestos in concentration <10%.

- *Approval will be a SMAQMD date stamp, which will specify that you have met SMAQMD survey requirements and indicate to the building department that you may receive your renovation or demolition permit on or after that date, **provided you have met all other building department requirements.** If the survey or this form is incomplete or inaccurate and cannot be approved, this form will be rejected and you will be contacted with an explanation of the problem. You will have to correct and resubmit forms to SMAQMD for approval. SMAQMD will make your form available within 2 working days of receipt.
- **Abatement is only required for renovations if the RACM is expected to be impacted during the project or if Category II materials are likely to become crumbled, pulverized, or reduced to powder during the course of the project.

ASSISTANCE AVAILABLE: SMAQMD business hours: M-F, 8-5pm. (916) 874-4800. View our website www.airquality.org for information on asbestos as well as this and other forms. Asbestos staff are available for personal consultations, M-F, 8:00 AM to 10:00 AM.

Asbestos Demolition Building Inspection/Survey

East Natomas Education Complex

5921 East Levee Road Sacramento, CA 95835

Presented to:

Ronnie Hill Greystone West Company c/o

Twin Rivers Unified School District 3222 Winona Way North Highlands, CA 95660

Inspection Date:

April 02, 2024

Reviewed and submitted by:

Michael J. Lee Certified Asbestos Consultant Registered Environmental Property Assessor

Conducted by:

Joseph Wilkins Certified Site Surveillance Technician

National Analytical Laboratories, Inc.

2201 Francisco Dr., Ste.140-261 El Dorado Hills, CA 95742 Office: (916) 361-0555 | Fax: (916) 361-0540

E-Mail: NAL1@NAL1.com | Web Page: www.NAL1.com





April 03, 2024

Ronnie Hill Greystone West Company c/o Twin Rivers Unified School District 3222 Winona Way North Highlands, CA 95660

RE: Asbestos Demolition Building Inspections/Survey East Natomas Education Complex 5921 East Levee Road Sacramento, CA 95835

Dear Mr. Hill,

The following report is regarding the building inspection conducted at the above-referenced location. Of the forty-one (41) suspected asbestos-containing samples collected, none (0) were found to contain asbestos. Joseph Wilkins, a Certified Site Surveillance Technician, working with National Analytical Laboratories, Inc. (N.A.L), conducted the inspection on April 02, 2024.

SUMMARY OF FINDINGS -

The asbestos building inspection and analytical results indicate that no asbestos is present in the materials tested.

The Technician noted that there was no access to Building D and Building E's Roof, and all Roofing was the same as that of Building F. There was no material to test inside Portable 3.

ASBESTOS INSPECTION -

The inspection was completed according to the EPA's Asbestos Containing Building Materials (ACBM) In-Schools Rule; 40 CFR 763.85 (Inspection and Re-Inspection). Currently, the EPA regulations classify ACBM as materials containing more than 1 percent (1%) of asbestos. Cal-OSHA currently regulates asbestos to 1/10th of 1% (0.1%) and requires a certified asbestos worker to conduct this work.

Upon completing the visual inspection, the suspect asbestos bulk sample materials were collected under the EPA and Cal-OSHA protocol. They were placed into new plastic bags, sealed, and identified with unique identification numbers. The bulk samples were transported to the laboratory under a chain of custody protocol for analysis. MicroTest Laboratories, Inc., located in Rancho Cordova, California, analyzed the bulk suspect asbestos-containing samples, utilizing Polarized Light Microscopy (PLM) EPA Method 600/R-93/116. National Voluntary Laboratory Accreditation Program (NVLAP), certification number 200999-0, certifies MicroTest Laboratories, Inc.

Although minor destructive sampling was conducted during the site visit, if demolition work reveals any unforeseen suspect materials or any future renovation/demolition work is to be conducted in other areas at the site, the contractor shall cease all work and contact the building owner for further testing.

The like materials that were not tested will be treated as homogeneous to the tested materials and considered non-asbestos.

The following samples were non-asbestos-containing materials:

The following samples were non-aspestos-containing materials:					
Sample ID#	Material	Location	Results		
5921-1	Concrete	Bldg. A Floor, Center Area	None Detected		
5921-2	Concrete	Bldg. C Floor, Center Area	None Detected		
5921-3	Fireproofing	Bldg. D, W. Area	None Detected		
5921-4	Fireproofing	Bldg. D, Center Area	None Detected		
5921-5	Fireproofing	Bldg. D, E. Area	None Detected		
5921-6	Sheetrock-Joint Compound	Bldg. D, E. Area	None Detected		
5921-7	Mastic	Bldg. D, W. Area, Wall Joint	None Detected		
5921-8	Concrete	Bldg. D, W. Area, Wall	None Detected		
5921-9	Concrete	Bldg. D Floor, Center Area	None Detected		
5921-10	Fireproofing	Bldg. E, W. Area	None Detected		
5921-11	Fireproofing	Bldg. E, Center Area	None Detected		
5921-12	Fireproofing	Bldg. E, E. Area	None Detected		
5921-13	Sheetrock-Joint Compound	Bldg. E, E. Area	None Detected		
5921-14	Mastic	Bldg. E, E. Area, Wall Joint	None Detected		
5921-15	Concrete	Bldg. E, W. Wall	None Detected		
5921-16	Concrete	Bldg. E Floor, Center Area	None Detected		
5921-17	Sheetrock-Joint Compound	Bldg. F, Electrical Room	None Detected		
5921-18	Roofing Core	Bldg. F, Roof, N. Area	None Detected		
5921-19	Roofing Core	Bldg. F, Roof, S. Area	None Detected		
5921-20	Mastic	Bldg. F, N. Area, Wall Joint	None Detected		
5921-21	Concrete	Bldg. F, N. Wall	None Detected		
5921-22	Concrete	Bldg. F Floor, Center Area	None Detected		
5921-23	Concrete	Bldg. G Floor, Center Area	None Detected		
5921-24	Concrete	Bldg. N Floor, Center Area	None Detected		
5921-25	Concrete	Bldg. P Floor, Center Area	None Detected		
5921-26	Stucco	Exterior, Center Pillar, N. Area	None Detected		
5921-27	Stucco	Exterior, Center Pillar, Center Area	None Detected		
5921-28	Stucco	Exterior, Center Pillar, S. Area	None Detected		
5921-29	Stucco	Exterior, P1, N. Wall	None Detected		
5921-30	Stucco	Exterior, P1, S. Wall	None Detected		
5921-31	Stucco	Exterior, P1, E. Wall	None Detected		
5921-32	Sheetrock	P1, N. Wall	None Detected		
5921-33	Concrete	P1 Floor, Center Area	None Detected		
5921-34A	White Flooring	P3 Floor	None Detected		
5921-34B	Yellow Mastic	P3 Floor	None Detected		
5921-35	Cove Base Mastic	P3, Base	None Detected		
5921-36	Acoustic Ceiling Tile	P4 Ceiling	None Detected		
5921-37A	White Flooring	P4 Floor	None Detected		
5921-37B	Yellow Mastic	P4 Floor	None Detected		
5921-38A	Black Roofing Core	P4 Roof	None Detected		
5921-38B	Silver Material	P4 Roof	None Detected		



Asbestos and Lead Demolition Building Inspection/Survey East Natomas Education Complex 5921 East Levee Road, Sacramento, CA April 03, 2024 Page 4 of 4

ASBESTOS CONCLUSION -

No asbestos was detected in the above-listed samples/materials. Therefore, the contractor, their employees, and the subcontractors can complete their work in the specific areas tested without any health or safety concerns regarding the exposure to airborne asbestos fibers.

ASSUMPTIONS AND LIMITATIONS -

The results, findings, conclusions, and recommendations expressed in this report are based only on conditions noted during N.A.L.'s inspection of the specific areas listed herein.

The selection of sample locations and sampling frequency was based on observations and the assumption that like materials in the same area are homogeneous in content. This report is not to be utilized as a bidding or project specification document since it does not have all the components required to serve as an Asbestos Abatement Project Design document or an Asbestos Abatement Work plan.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared following established principles and practices in environmental testing and consulting. This report does not warrant undiscovered hazards and locations not investigated.

This report includes the laboratory analytical results, chain custody forms, and asbestos sample location map. If you have any questions regarding this report or need further assistance, please get in touch with our office.

Reviewed and submitted by:

Michael J. Lee

Certified Asbestos Consultant
DOSH# 06-4047 Exp. 08/16/24
Registered Environmental Property Assessor
REPA# 716352750

Michael J. Lee
DOSH# 00-4047

Expires: 08/16/24



Conducted by:

Joseph Wikins

an Wul

Certified Site Surveillance Technician

DOSH# 17-5890





Time

Project ID

MT012444064

CLIENT INFORMATION

Company National Analytical

Laboratories, Inc.

Name Paula Lee

Address 2201 Francisco Drive, Ste. 140-

261

El Dorado Hills, CA 95762

Phone (916) 361 - 0555

Email N.A.L. Distribution List **SAMPLE**

Date Tuesday, April 02, 2024

9:00 AM

MicroTest

Laboratories

Analytical Data

JOB SITE INFORMATION

Sampler Joseph Wilkins

Project East Natomas Education Complex

Property

Address 5921 East Levee Road

Sacramento, California 95835

POLARIZED LIGHT MICROSCOPY (PLM)

EPA METHOD 600 / R-93 / 116 & EPA – 40 CFR Appendix E to Subpart E of Part 763

Sample	Accession	Client	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
5921-1	44064-1	Bldg. A Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-2	44064-2	Bldg. C Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-3	44064-3	Bldg. D, W. Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected
5921-4	44064-4	Bldg. D, Center Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected
5921-5	44064-5	Bldg. D, E. Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected

Date Received: Tuesday, April 02, 2024 Date Analyzed: Tuesday, April 02, 2024 **Date Reported:** Tuesday, April 02, 2024

Analyst: Andres De Ferrari

Rosey Nagra

Authorized Signatory:

Kelly Favero - Lab Manager

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply only to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced except in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Layers are analyzed separately except when manufactured with multiple layers (i.e. Linoleum, Drywall, etc.) or requested contrarily by the client.



Project ID

MT012444064

5921-6	44064-6	Bldg. D, E. Area	White Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected
5921-7	44064-7	Bldg. D, W. Area, Wall Joint	White Mastic Non-Fibrous Homogenous	100% Binder	None Detected
5921-8	44064-8	Bldg. D, W. Area, Wall	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-9	44064-9	Bldg. D Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-10	44064-10	Bldg. E, W. Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected
5921-11	44064-11	Bldg. E, Center Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected
5921-12	44064-12	Bldg. E, E. Area	White Fireproofing Fibrous Heterogenous	45% Cellulose 55% Binder	None Detected
5921-13	44064-13	Bldg. E, E. Area	White Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected
5921-14	44064-14	Bldg. E, E. Area, Wall Joint	White Mastic Non-Fibrous Homogenous	100% Binder	None Detected
5921-15	44064-15	Bldg. E, W. Wall	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected

Date Received:Tuesday, April 02, 2024Date Analyzed:Tuesday, April 02, 2024Date Reported:Tuesday, April 02, 2024

Analyst: Andres De Ferrari

Rosey Nagra

Authorized Signatory:

Kelly Favero - Lab Manager

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Project ID

MT012444064

5921-16	44064-16	Bldg. E Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-17	44064-17	Bldg. F, Electrical Room	White Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected
5921-18	44064-18	Bldg. F, Roof, N. Area	White Roofing Core Fibrous Heterogenous	10% Synthetic 90% Binder	None Detected
5921-19	44064-19	Bldg. F, Roof, S. Area	White Roofing Core Fibrous Heterogenous	10% Synthetic 90% Binder	None Detected
5921-20	44064-20	Bldg. F, N. Area, Wall Joint	White Mastic Non-Fibrous Homogenous	100% Binder	None Detected
5921-21	44064-21	Bldg. F, N. Wall	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-22	44064-22	Bldg. F Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-23	44064-23	Bldg. G Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-24	44064-24	Bldg. N Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-25	44064-25	Bldg. P Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected

Date Received: Tuesday, April 02, 2024
Date Analyzed: Tuesday, April 02, 2024
Date Reported: Tuesday, April 02, 2024

Analyst: Andres De Ferrari

Rosey Nagra

Authorized Signatory:

42/700

Kelly Favero - Lab Manager

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply only to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced except in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Layers are analyzed separately except when manufactured with multiple layers (i.e. Linoleum, Drywall, etc.) or requested contrarily by the client.



Project ID MT012444064

5921-26	44064-26	Exterior, Center Pillar, N. Area	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-27	44064-27	Exterior, Center Pillar, Center Area	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-28	44064-28	Exterior, Center Pillar, S. Area	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-29	44064-29	Exterior, P1, N. Wall	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-30	44064-30	Exterior, P1, S. Wall	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-31	44064-31	Exterior, P1, E. Wall	Gray Stucco Non-Fibrous Heterogenous	100% Binder	None Detected
5921-32	44064-32	P1, N. Wall	White Sheetrock Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected
5921-33	44064-33	P1 Floor, Center Area	Gray Concrete Non-Fibrous Heterogenous	100% Binder	None Detected
5921-34A	44064-34A	P3 Floor	White Flooring Non-Fibrous Heterogenous	100% Binder	None Detected

Date Received:Tuesday, April 02, 2024Date Analyzed:Tuesday, April 02, 2024Date Reported:Tuesday, April 02, 2024

P3 Floor

Analyst: Andres De Ferrari

5921-34B 44064-34B

Rosey Nagra

Authorized Signatory:

Yellow Mastic

Non-Fibrous Homogenous

Kelly Favero - Lab Manager

None Detected

100% Binder

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply only to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced except in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Layers are analyzed separately except when manufactured with multiple layers (i.e. Linoleum, Drywall, etc.) or requested contrarily by the client.



Project ID MT012444064

5921-35	44064-35	P3, Base	Beige Mastic Non-Fibrous Homogenous	100% Binder	None Detected
5921-36	44064-36	P4 Ceiling	White Ceiling Tile Fibrous Heterogenous	90% Cellulose 10% Binder	None Detected
5921-37A	44064-37A	P4 Floor	White Flooring Non-Fibrous Heterogenous	100% Binder	None Detected
5921-37B	44064-37B	P4 Floor	Yellow Mastic Non-Fibrous Homogenous	100% Binder	None Detected
5921-38A	44064-38A	P4 Roof	Black Roofing Core Fibrous Heterogenous	10% Synthetic 90% Binder	None Detected
5921-38B	44064-38B	P4 Roof	Silver Material Non-Fibrous Homogenous	100% Binder	None Detected

Date Received:Tuesday, April 02, 2024Date Analyzed:Tuesday, April 02, 2024Date Reported:Tuesday, April 02, 2024

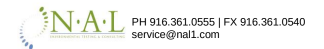
Analyst: Andres De Ferrari

Rosey Nagra

Authorized Signatory:

Kelly Favero - Lab Manager

This analytical data sheet constitutes a final report. Due to the limitation of Polarized Light Microscopy (PLM), some samples classified as containing no asbestos in materials, NoneDetected (ND), such as floor tiles or like materials, warrant a recommendation for further analysis by Transmission Electron Microscopy (TEM). Results apply only to the sample as received. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. All Samples will be held for not less than 30 days, upon which they will then be disposed of. This report shall not be reproduced except in full without written authorization from MicroTest Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. Thermal decomposition of asbestos fibers can yield non-asbestiform mineral properties. The reporting limit for calibrated visual area estimation quantitation procedures is 1%. The reporting limit for 400/1000 point count quantitation procedures is 0.25% or 0.1% respectively. The sample is considered acceptable unless otherwise noted. Layers are analyzed separately except when manufactured with multiple layers (i.e. Linoleum, Drywall, etc.) or requested contrarily by the client.



Project ID

MT012444064

CLIENT INFORMATION

Company Twin Rivers School District

c/o Greystone West

Company

Name Ronnie Hill

Address 3222 Winona Way

North Highlands CA, 95660

Phone (707) 322 - 3270

Email denise@greystonewest.com

Sample

Date Tuesday, April 02, 2024

Time 09:00 AM

Chain-Of-Custody

JOB SITE INFORMATION

Site East Natomas Education

Complex Property

Address 5921 East Levee Road

Sacramento, California

95835

Unit Claim#

Job # 76094

Chain # 1

Analysis: PLM | TTFP - 400 PT.CT. **Turn Around Time:** Same Day

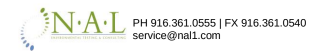
	Sume Buy	
Sample Number:	Location	Description
5921-1	Bldg. A Floor, Center Area	Concrete
5921-2	Bldg. C Floor, Center Area	Concrete
5921-3	Bldg. D, W. Area	Fireproofing
5921-4	Bldg. D, Center Area	Fireproofing
5921-5	Bldg. D, E. Area	Fireproofing
5921-6	Bldg. D, E. Area	Sheetrock-Joint Compound
5921-7	Bldg. D, W. Area, Wall Joint	Mastic
5921-8	Bldg. D, W. Area, Wall	Concrete
5921-9	Bldg. D Floor, Center Area	Concrete
5921-10	Bldg. E, W. Area	Fireproofing
5921-11	Bldg. E, Center Area	Fireproofing

Relinquished by (Client)	Date/Time
Received by (Tech)	Date/Time

Relinquished by (Tech)	Date/Time
10/1	04/02/2024
Chrown	09:00 AM
Received by (Lab)	Date/Time
	Date/Time 04/02/2024

Sampler: Joseph Wilkins

Total Number of Samples 38



Sample Number:	Location	Description
Sample Number.	Location	Description
5921-12	Bldg. E, E. Area	Fireproofing
5921-13	Bldg. E, E. Area	Sheetrock-Joint Compound
5921-14	Bldg. E, E. Area, Wall Joint	Mastic
5921-15	Bldg. E, W. Wall	Concrete
5921-16	Bldg. E Floor, Center Area	Concrete
5921-17	Bldg. F, Electrical Room	Sheetrock-Joint Compound
5921-18	Bldg. F, Roof, N. Area	Roofing Core
5921-19	Bldg. F, Roof, S. Area	Roofing Core
5921-20	Bldg. F, N. Area, Wall Joint	Mastic
5921-21	Bldg. F, N. Wall	Concrete
5921-22	Bldg. F Floor, Center Area	Concrete
5921-23	Bldg. G Floor, Center Area	Concrete
5921-24	Bldg. N Floor, Center Area	Concrete
5921-25	Bldg. P Floor, Center Area	Concrete
5921-26	Exterior, Center Pillar, N. Area	Stucco
5921-27	Exterior, Center Pillar, Center Area	Stucco
5921-28	Exterior, Center Pillar, S. Area	Stucco

Relinquished by (Client)	Date/Time
Received by (Tech)	Date/Time

Relinquished by (Tech)	
() - 1 a / 1	04/02/2024
Chrown	09:00 AM
Received by (Lab)	Date/Time
Received by (Lab)	Date/Time 04/02/2024

Sampler: Joseph Wilkins

Total Number of Samples 38

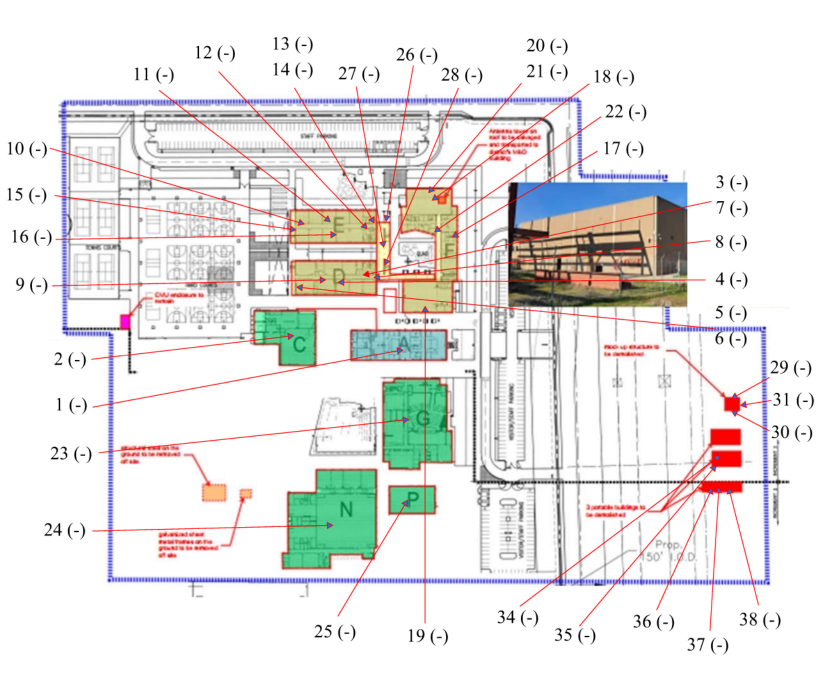
Sample Number:	Location	Description
5921-29	Exterior, P1, N. Wall	Stucco
5921-30	Exterior, P1, S. Wall	Stucco
5921-31	Exterior, P1, E. Wall	Stucco
5921-32	P1, N. Wall	Sheetrock
5004.00	D4 Floor Contor Area	Constants
5921-33	P1 Floor, Center Area	Concrete
5921-34	P3 Floor	Flooring
5921-35	P3, Base	Cove Base Mastic
	, ,	
5921-36	P4 Ceiling	Acoustic Ceiling Tile
5921-37	P4 Floor	Flooring
5921-38	P4 Roof	Roofing Core

Relinquished by (Client)	Date/Time
Received by (Tech)	Date/Time

Relinquished by (Tech)	
- 10/1	04/02/2024
Chron	09:00 AM
Received by (Lab)	Date/Time
Received by (Lab)	Date/Time 04/02/2024

Sampler: Joseph Wilkins

Total Number of Samples 38



ASBESTOS SAMPLE	Site Name:	Project#:	
LOCATION MAP	East Natomas Education Complex		
Survey Date: 04/02/24	Site Address:	Scale: Not to Scale	
Area:	5921 East Levee Road Sacramento, CA 95835	Layout and Sample Locations Are Approximated. Legend:	700
		Non-Asbestos+ Contains Asbestos	