

Business Services Contracts Office

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Rose Ramos, Chief Business Officer Dan Sanchez, Manager, Purchasing Services

ADDENDUM NO. 0C

Date: 05/11/2022

Issued by: Sacramento City Unified School District

Project: Bid NO. 455-2B

Shade Structures at Various Sites Group 2B

This addenda shall supersede the original Information, attachments, and specifications regarding Bid NO. <u>455-2B</u> where it adds to, deletes from, clarifies or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

Part A - Bidding and Contract Requirements

AD0C.01 Refer to Division 0, Exhibit A – Site Logistics Plans:

Replace Placeholder Page with Exhibit A – Site Logistics Plans. Attachment AD0C.11.

AD0C.02 Refer to Division 0, Exhibit B – Report of Limited Hazardous Materials Surveys

REPLACE Placeholder Page with Exhibit B – Report of Limited Hazardous Materials Surveys. Attachment AD0C.12.

Part B - TECHNICAL REQUIREMENTS

(Not Used)

Part C - DRAWINGS

AD0C.03 Earl Warren ES DSA# 02-120000, Drawing Sheet E1.1 SITE PLAN – ELECTRICAL:

REVISE Drawing Sheet E1.1 SITE PLAN – ELECTRICAL per Attachment AD0C.13

- Conduit and gnd conductor scope and all applicable callouts revised.
- Keyed Note 4 revised
- Keved Note 9 added

AD0C.04 Refer to Earl Warren ES DSA# 02-120000, Drawing Sheet E3.1 DETAILS:

REVISE Drawing Sheet E3.1 Details, per attachment AD0C.17.

Detail 4, Conduit Stub in Post Detail revised:

Bid No, 455-2B Shade Structures at Various Sites Group 2B ADDENDUM NO. 0C

AD0C.05 Refer to Elder Creek ES DSA# 02-120002 Drawing Sheet E1.1 SITE PLAN – ELECTRICAL:

REVISE Drawing Sheet E1.1 SITE PLAN – ELECTRICAL per Attachment ADOC.14.

- Conduit and gnd conductor scope and all applicable callouts revised.
- Keyed Note 4 revised.
- Keyed Note 9 added.

AD0C.06 Refer to Elder Creek ES DSA# 02-120002 Drawing Sheet E3.1 DETAILS:

REVISE Drawing Sheet E3.1 Details, per attachment AD0C.17.

Detail 4, Conduit Stub in Post Detail revised.

AD0C.07 Refer to Mark Twain ES DSA# 02-120006 Drawing Sheet E1.1 SITE PLAN – ELECTRICAL:

REVISE Drawing Sheet E1.1 SITE PLAN – ELECTRICAL per Attachment AD0C.15.

- Conduit and gnd conductor scope and all applicable callouts revised.
- Keyed Note 4 revised.
- Keyed Note 7 added.

AD0C.08 Refer to Mark Twain ES DSA# 02-120006 Drawing Sheet E3.1 DETAILS:

REVISE Drawing Sheet E3.1 Details, per attachment AD0C.17.

Detail 4, Conduit Stub in Post Detail revised.

AD0C.09 Refer to Rosa Parks MS DSA# 02-120007 Drawing Sheet E1.1 SITE PLAN – ELECTRICAL:

REVISE Drawing Sheet E1.1 SITE PLAN – ELECTRICAL per Attachment AD0C.16.

- Conduit and gnd conductor scope and all applicable callouts revised.
- Keyed Note 4 revised.
- Keyed Note 7 revised.

AD0C.10 Refer to Rosa Parks MS DSA# 02-120007 Drawing E3.1 DETAILS:

REVISE Drawing Sheet E3.1 Details, per attachment AD0C.17.

Detail 4, Conduit Stub in Post Detail revised.

Part D- BIDDERS QUESTIONS

(Not Used)

Bid No, 455-2B Shade Structures at Various Sites Group 2B ADDENDUM NO. 0C

List of Attachments:

AD0C.11	Exhibit A – Site Logistics Plans (4 pages)
AD0C.12	Exhibit B – Report of Limited Hazardous Materials Surveys (47 pages)
AD0C.13	Earl Warren ES DSA# 02-120000, Site Plan and Keyed Notes (1 page)
AD0C.14	Elder Creek ES DSA# 02-120002, Site Plan and Keyed Notes (1 page)
AD0C.15	Mark Twain ES DSA# 02-120006, Site Plan and Keyed Notes (1 page)
AD0C.16	Rosa Parks MS DSA# 02-120007, Site Plan and Keyed Notes (1 page)
AD0C.17	Various Sites, Conduit Stub in Post Detail (1 page)

END OF ADDENDUM NO. 0C

Contractor to sign as acknowledgment of receipt and return with bid.			
Signature:	_ Date:		
Company Name (please print)			

Exhibit A - Site Logistics Plans (SLP)

Earl Warren Elementary School



- 1. Coordinate the shut-down of irrigation in Lay-Down/Storage Area w/ Construction Manager.
- 2. Place secured temporary fencing around entire Lay-Down/Storage & Shade Structure Area, & ADA POT area while site work is being done in the summer.
- 3. Once footings & anchor bolts are in, and prior to start of school, revise the temporary fencing to encapsulate just the footings/anchor bolts.
- 4. When Contractor returns to install Shade Structure in Fall Revise Temporary Fencing to encapsulate entire shade structure & lay-down/storage areas.
- 5. During summer months the Public has access to this site. Contractor to consider this in their safety and security measures.

Elder Creek Middle School



- 1. Remove identified existing permanent fence and post as necessary for access to Project Area and reinstall when project complete.
- 2. Place secured temporary fencing around Lay-Down/Storage Area.
- 3. Coordinate the shut-down of irrigation in Shade Structure Area w/ Construction Manager.
- 4. Place secured temporary fencing around entire Shade Structure & ADA POT area while site work is being done in the summer.
- 5. Once footings & anchor bolts are in, and prior to start of school, temporary fencing can be revised to encapsulate just the footings/anchor bolts or summer phase fencing can remain.
- 6. When Contractor returns to install Shade Structure in Fall, temporary fencing to encapsulate entire shade structure & lay-down/storage area must be in place.
- 7. During summer months the Public has access to this site. Contractor to consider this in their safety and security measures.
- 8. Shade Structure Contractor will need to coordinate with Sac City Hired contractors doing irrigation scope in field to East of Shade Structure Area.
- 9. Shade Structure Contractor will need to coordinate with Sac City Hired contractors doing asphalt scope on playground North of the Shade Structure Area.

Mark Twain Elementary School



- 1. Place secured temporary fencing around Lay-Down/Storage Area.
- 2. Place secured temporary fencing around entire Shade Structure & ADA POT area while site work is being done in the summer.
- 3. Once footings & anchor bolts are in, and prior to start of school, revise the temporary fencing to encapsulate just footings/anchor bolts.
- 4. When Contractor returns to install Shade Structure in Fall, revise temporary fencing to encapsulate entire shade structure & laydown/storage areas.
- 5. During summer months the Public has access to this site. Contractor to consider this in their safety and security measures.

Rosa Parks Elementary School



- 1. Place secured temporary fencing around Lay-Down/Storage Area.
- 2. Coordinate the shut-down of irrigation in Lay-Down/Storage Area w/ Construction Manager.
- 3. Place secured temporary fencing around entire Shade Structure & ADA POT while site work is being done in the summer.
- 4. Once footings & anchor bolts are in, and prior to start of school, revise the temporary fencing to encapsulate just the footings/anchor bolts.
- 5. When Contractor returns to install Shade Structure in Fall, revise temporary fencing to encapsulate entire shade structure & laydown/storage areas.
- 6. During summer months school public has access to the site and school may be in session. Contractor to consider this in their safety and security measures.

Attachment AD0C.12

Asbestos and Lead Building Inspection/Survey

Exhibit A - Exhibit B – Report of Limited Hazardous Materials Surveys Shade Structure Group 2B

Disregard any language/data in this report NOT for Group 2B Schools

Caroline Wenzel Elementary School
Earl Warren Elementary School
Elder Creek Elementary School
John Still Elementary School
Leonardo Da Vinci K-8
Mark Twain Elementary School
Rosa Parks K-8

Restrooms

Presented to:

Mike Taxara Facilities Project Technician

Sacramento City Unified School District 425 1st Avenue Sacramento, CA 95818

Inspection Date:

May 06, 2022

Reviewed and submitted by:

Michael J. Lee
Certified Asbestos Consultant
Certified Lead Inspector/Assessor
Registered Environmental Property Assessor

Conducted by:

William Sager Certified Asbestos Consultant Certified Lead Inspector/Assessor

National Analytical Laboratories, Inc.

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May 10, 2022

Mike Taxara
Facilities Project Technician
Sacramento City Unified School District
425 1st Avenue
Sacramento, CA 95818

RE: Asbestos and Lead Building Inspection/Survey

Group 2 - Restroom Inspections 7 Schools 4 Schools

Caroline Wenzel Elementary School
Earl Warren Elementary School
Elder Creek Elementary School
John Still Elementary School

Leonardo Da Vinci K-8

Mark Twain Elementary School

Rosa Parks K-8

Sacramento, California

Dear Mr. Taxara,

The following report is regarding the building inspection conducted at the various sites listed above. Of the seventy-nine (89) suspect asbestos-containing samples collected, none (0) were found to contain asbestos. One hundred-Sixty-eight (168) XRF shots were obtained to make a total of the fifty-six (56) suspected lead-containing areas tested, two (02) were found to contain lead-based material (LBM). William Sager, Certified Asbestos Consultant, and Certified Lead Inspector/Assessor, working with National Analytical Laboratories, Inc. (N.A.L.), conducted the inspection on May 06, 2022.

SUMMARY OF FINDINGS -

The building inspection and analytical results indicate that trace material was present at Caroline Wenzel and the remaining sites had no asbestos present in the areas that are being renovated.

Based on the lead sample results, Ceramic Tile at Caroline Wenzel and Rosa Parks K-8 were found to contain LBM levels above Cal-OSHA's Lead Action Level.

SECTION I: 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.

Group 2 – 7 School Restrooms – Group 2B - 4 Schools (This revision pertains to all headers in this report)
May 10, 2022
Page 3 of 11

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. MircoTest Laboratory, located in Rancho Cordova, CA, analyzed the bulk suspect asbestos-containing samples, utilizing the Polarized Light Microscopy (PLM) Method. National Voluntary Laboratory Accreditation Program (NVLAP), certification #200999-0, California Environmental Laboratory Accreditation Program (CAELAP), certification #2974, certifies MicroTest.

Minor destructive sampling was conducted during the site visit. In the event that demolition work reveals any unforeseen suspect materials or if any future renovation 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.

Not all the rooms or materials throughout the site were sampled. According to the results, the like materials that were not tested will be treated as homogeneous to the tested materials and will be considered asbestos or non-asbestos.

The location and results of the suspect sample found to contain ASBESTOS is as follows:

Caroline Wenzel FS

Calonne Wenzer E3					
Sample ID#	Material	Location	Category	Results /	
6870-1A	Texture	Bldg. A, Boy's Restroom, Ceiling,	ACCM	PT CT	
		N. Area		0.25% Chrysotile	
6870-1B	Texture	Bldg. A, Boy's Restroom, Ceiling,	ACCM	PT CT	
		NE Area		0.25% Chrysotile	
6870-1C	Texture	Bldg. A, Boy's Restroom, Ceiling,	ACCM	PT CT	
		SE Area		0.25% Chrysotile	
6870-1D	Texture	Bldg. A, Girl's Restroom, Ceiling,	ACCM	PT CT	
		SE Area		0.25% Chrysotile	
6870-1E	Texture	Bldg. A, Girl's Restroom, Ceiling,	ACCM	PT CT	
		E. Area		0.25% Chrysotile	
6870-1F	Texture	Bldg. A, Staff All-Gender	ACCM	PT CT	
		Restroom, E. Wall		0.25% Chrysotile	
6870-1G	Texture	Bldg. A, Staff Restroom Corridor,	ACCM	PT CT	
		E. Wall, Light Switch		0.25% Chrysotile	
6870-2A	Sheetrock-Joint	Bldg. A, Boy's Restroom, Ceiling,	ACCM	PT CT	
	Compound	N. Area		<0.25% Chrysotile	
6870-2B	Sheetrock-Joint	Bldg. A, Girl's Restroom, Ceiling,	ACCM	PT CT	
	Compound	E. Area		<0.25% Chrysotile	
6870-2C	Sheetrock-Joint	Bldg. A, Staff Restroom Corridor,	ACCM	PT CT	
	Compound	E. Wall, Light Switch		<0.25% Chrysotile	

If = Linear Feet; ACCM is a Cal-OSHA definition for materials that post results <1%. RACM is a Cal-OSHA and EPA definition that defines material as >1% and can be crumbled with hand pressure.

Based on the regulatory requirements by the National Emission Standards for Hazardous Air Pollutants (NESHAP), Regulation 40 CFR, Part 61, Subpart M, the following must occur "If the asbestos content is less than 10 percent, verification shall be made using the point-counting method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1.7.2.4, Polarized Light Microscopy, Qualification of Asbestos Content."

The Sheetrock-Joint Compound and Texture sample found to contain a Trace, <1% amount of Chrysotile asbestos was re-analyzed utilizing the EPA 600/M4-82-020, Point Count Method to determine if the amount of asbestos is less than or greater than 1%. The sample results for the above materials were found to contain .25% and <0.25% asbestos. Based on



the results, the materials will be treated as Trace, <1% Chrysotile) asbestos-containing construction material (ACCM) as regulated by CAL-OSHA.

Although neither EPA ner Local County Air Quality regulates materials at <1% level, it falls under Cal-OSHA's jurisdiction regarding worker protection. Cal-OSHA regulates the material at 1/10th of 1% [8 CCR-1529 (r) (1) Asbestos Containing Construction Material (ACCM)]. Based on this, the work must be completed by a certified asbestos contractor. The CONTRACTOR shall be required to call the landfill to verify that they will accept the waste as general construction debris. If the landfill does not take the material as general construction debris, the material shall be REQUIRED to be disposed of as non-friable/non-hazardous material

The following samples were non-asbestos-containing materials:

Earl Warren ES

Sample ID#	Material	Location	Results
5420-1A	Texture	Bldg. B, Girls Restroom, W. Wall	None Detected
5420-1B	Texture	Bldg. B, Boy's Restroom, E. Wall	None Detected
5420-1C	Texture	Bldg. B, Boy's Restroom, N. Wall	None Detected
5420-2	Sheetrock-Joint Compound	Bldg. B, Girl's Restroom, W. Wall	None Detected
5420-3	Grout	Bldg. B, Boy's Restroom, N. Wall, White (Same in all Restrooms for Both Bldgs.)	None Detected
5420-4	Grout	Bldg. B, Boy's Restroom, Floor, W. Area, Gray (Same in all Restrooms for Both Bldgs.)	None Detected
5420-5	Plaster	Bldg. A Staff Restroom, E. Wall	None Detected
5420-6A	Texture	Bldg. A Staff Restroom, W. Wall	None Detected
5420-6B	Texture	Bldg. A Staff Restroom, S. Wall	None Detected
5420-6C	Texture	Bldg. A Staff Restroom, N. Wall	None Detected
5420-7	Sheetrock-Joint Compound	Bldg. A Staff Restroom, N. Wall	None Detected

Caroline Wetzel

Compale ID#	Meterial	Logotion	Daguita
Sample ID#	Material	Location	Results
6870-3	Grout	Bldg. A, Boy's Restroom, N. Wall, White	None Detected
6870-4	Grout	Bldg. A, Girl's Restroom, E. Wall, White	None Detected
6870-5	Grout	Bldg. A, Boy's Restroom, Floor, W. Area, Gray	None Detected
6870-6	Grout	Bldg. A, Girl's Restroom, Floor, W. Area, Gray	None Detected
6870-7	Grout	Bldg. A, Staff All-Gender Restroom, N. Wall, White	None Detected
6870-8	Grout	Bldg. A, Staff All-Gender Restroom, Floor, N. Area, White	None Detected

Elder Creek ES

Sample ID#	Material	Location	Results
7934-1A	Linoleum	Bldg. H, Boy's Restroom, Floor (Same in all	None Detected
		3 Restrooms)	
7934-1B	Mastic	Bldg. H, Boy's Restroom, Floor (Same in all	None Detected
		3 Restrooms)	
7934-2	Sheetrock-Joint	Bldg. H, Girl's Restroom, W. Wall, Above	None Detected
	Compound	Drop Ceiling	
7934-3	Cove Base Mastic	Bldg. H, Girl's Restroom, E. Wall, Base	None Detected

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Sample ID#	Material	Location	Results



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2200-1A	Stucco	Restroom Bldg., Exterior Wall, NW Area	None Detected
2200-1B	Stucco	Restroom Bldg., Exterior Wall, E. Area	None Detected
2200-1C	Stucco	Restroom Bldg., Exterior Wall, SW Area	None Detected
2200-2A	Texture	Restroom Bldg., Girl's Restroom, F. Wall	None Detected
2200-2B	Texture	Restroom Bldg., Girl's Restroom, S. Wall	None Detected
2200-2C	Texture	Restroom Bldg., Boy's Restroom, N. Wall	None Detected
2200-3	Sheetrock-Joint Compound	Restroom Bldg., Girl's Restroom, E. Wall	None Detected
2200-4	Grout	Restroom Blag., Boy's Restroom, Floor, N. Area Gray (Same in Girl's Restroom)	None Detected
2200-5	Grout	Restroom Bldg., Boy's Restroom, E. Wall, White (Same in Girl's Restroom)	None Detected
2200-6A	Texture	Bldg. A, Men's Restroom, W. Wall, Light Switch	None Detected
2200-6B	Texture	Bldg. A, Restroom Hallway, E. Wall, Outlet	None Detected
2200-6C	Texture	Bldg. A, Restroom Hallway, W. Wall, Light Switch	None Detected
2200-7	Sheetrock-Joint Compound	Bldg. A, Restroom Hallway, W. Wall, Light Switch	None Detected
2200-8	Grout	Bldg. A, Women's Restroom, Floor, White (Same in Men's Restroom)	None Detected

Leonardo Da Vinci K-8

Sample ID#	Material	Location	Results
4701-1	Grout	Bldg. E, Handicap Restreom, N. Wall, White	None Detected
		(Same in all 3 Restrooms)	
4701-2	Grout	Bldg. E, Handicap Restroom, Floor, S. Area,	None Detected
		Gray (Same in all 3 Restrooms)	

Mark Twain ES

Sample ID#	Material	Location	Results
4914-1	Grout	Bldg. J, Women's Restroom, W. Wall, White (Same in All 4 Restrooms for Bldgs. J & G)	None Detected
4914-2	Grout	Bldg. J, Women's Restroom, Floor, S. Area, Gray (Same in All 4 Restrooms for Bldgs. J & G)	None Detected

Rosa Parks K-8

Sample ID#	Material	Location	Results
2250-1	Plaster	Bldg. E, Boy's Restroom, N. Wall	None Detected
2250-1	Plaster	Bldg. E, Boy's Restroom, E. Wall	None Detected
2250-1	Plaster	Bldg. E, Boy's Restroom, W. Wall	None Detected
2250-2	Grout	Bldg. E, Boy's Restroom, N. Wall, White	None Detected
2250-3	Grout	Bldg. E, Boy's Restroom, Floor, N. Area, Gray	None Detected
2250-4	Linoleum	Bldg. F, Staff All-Gender Restroom, Floor	None Detected
2250-4	Mastic	Bldg. F, Staff All-Gender Restroom, Floor	None Detected
2250-5	Sheetrock	Bldg. F, Staff All-Gender Restroom, W. Wall	None Detected
2250-6	FRP Mastic	Bldg. F, Staff All-Gender Restroom, S. Wall	None Detected
2250-7	Grout	Bldg. A, Girl's Restroom, S. Wall, White	None Detected
2250-8	Grout	Bldg. A, Girl's Restroom, Floor, N. Area, Gray	None Detected
2250-9	Concrete	Bldg. A, Girl's Restroom, S. Wall	None Detected

ASBESTOS CONCLUSION -

No asbestos was detected in the above-listed samples/materials other than the trace requirements. Therefore, the contractor, their employees, or the sub-contractors, can



Asbestos and Lead Building Inspection/Survey Group 2 – 7 School Restrooms May 10, 2022 Page 6 of 11

complete their work, in the specific areas tested, at the other sites without any health or safety concerns regarding the exposure to airborne asbestos fibers.

SECTION II: LEAD INSPECTION -

The lead suspect samples were collected according to the Housing Urban Development (HUD) Guidelines, the Environmental Protection Agency (EPA), and the California Public Health Department (formally DHS), which regulate and require the abatement or in-place management of LBP hazards equal to or greater than 1.0 milligram per square centimeter (1.0 mg/cm²) of lead by XRF analysis or more than 0.5% lead by weight by laboratory flame atomic absorption. The following regulation shall be adhered to because Cal-OSHA considers all surfaces to contain Lead: Cal-OSHA's 29 CFR 1926.62, California Occupational Safety and Health Standard, Title 8 (Cal-OSHA 8 CCR 1532.1).

Upon completing the visual inspection, suspect painted finishes or materials were sampled for potential lead content, following the EPA and Cal-OSHA protocol. They were labeled with unique identification numbers and analyzed using the Heuresis Pb200i Portable X-ray Fluorescent (XRF) analyzer. When the material is measured using XRF, each element present in the sample emits its own unique fluorescent x-ray energy spectrum. We can rapidly determine the material's lead content by simultaneously measuring the fluorescent x-rays emitted by the sample's different components.

Once the determination is made on where the LBM is located, the In-place Management or the Abatement of the LBM can commence. If the Abatement method of all surfaces is to be completed, then the debris must be bagged, or burrito wrapped before removing the debris from the work area(s) and subsequently the site. Because the samples listed below were found to contain LBM all areas where the LBM will be disturbed will require abatement, encapsulation, or prep work by a certified lead worker.

Therefore, the employer must ensure that the worker is adequately trained under Title 8 (Cal-OSHA 8 CCR 1532 (1) (2) and shall produce evidence that the worker is not being exposed above the Action Level (AL) or the Permissible Exposure Limit (PEL). Suppose no current data is readily available for the worker(s). In that case, the employer shall conclude that the worker is being exposed above the PEL; this SHALL trigger the employer to provide advanced training and certifications for the employees working with LBM.

Although not all the rooms or materials (non-suspect) were sampled, the like materials that were not tested and their results will be treated as homogeneous. The materials will be treated as containing LBM throughout the site.

The location and results of the suspect samples found to be LBM are as follows:

Caroline Wenzel ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
6870-8L	Bldg. A, Girl's Restroom, Walls, White/Tan Tiles	Ceramic	3.0 LBM



Rosa Park K-8

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
2250-2L	Bldg. E., Boy's Restroom, Walls, Blue Tiles	Ceramic	7.1
2250-9L	Bldg. A, Girl's Restroom, Walls, Yellow Tiles	Ceramic	6.3

Before the renovation/demolition work is completed or the transporting of the debris from the site, Health, and Safety Code 25157.8 (AB 2784 National Resources) requires that all lead debris be sampled for Waste Characterization. This will help the Contractor decide whether the material is to be considered Hazardous or Non-Hazardous Lead waste or general construction debris. The sequence of testing to be completed by the Contractor is as follows:

- Total Threshold Limit Concentration (TTLC) resulting from 50 mg/kg or more, but less than 1,000 mg/kg of lead must be retested using the Soluble Threshold Limit concentration (STLC) method.
- An STLC result of 5.0 mg/L or greater is considered California Hazardous Waste.
- Total Characteristic Leaching Procedure (TCLP) testing shall only be accomplished when approved by the Owners Representative; This procedure shall be generally reserved for out-of-state shipments, and A TCLP result of 5.0 mg/L or more deems the waste Federal RCRA materials; and
- The California hazardous waste threshold for total lead using STLC is 5 mg/L.

The following were found to be less than (<) Cal-OSHA's Limit of Detection:

Caroline Wenzel ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
6870-1L	Bldg. A, Boy's Restroom, Ceiling, Tan Paint	Sheetrock	<10D
6870-2L	Bldg. A, Boy's Restroom, Walls, White Tiles	Ceramic	<lod< td=""></lod<>
6870-3L	Bldg. A, Boy's Restroom, Walls, Tan Tiles	Ceramic	<lod< td=""></lod<>
6870-4L	Bldg. A, Boy's Restroom, Walls, Brown Tiles	Ceramic	<lod< td=""></lod<>
6870-5L	Bldg. A, Boy's Restroom, Baseboards, White Tiles	Ceramic	<lod< td=""></lod<>
6870-6L	Bldg. A, Boy's Restroom, Floor, Brown Tiles	Ceramic	<lod< td=""></lod<>
6870-7L	Bldg. A, Girl's Restroom, Ceiling, Tan Paint	Sheetrock	<lod< td=""></lod<>
6870-9L	Bldg. A, Staff Restroom Corridor, Walls, Tan Raint	Sheetrock	<lod< td=""></lod<>
6870-10L	Bldg. A, Staff Women's Restroom, Walls/Ceiling, Tan Paint	Sheetrock	<lod< td=""></lod<>
6870-11L	Bldg. A, Staff Women's Restroom, Walls, White Tiles	Ceramic	<lod< td=""></lod<>
6870-12L	Bldg. A, Staff Women's Restroom, Walls, Brown Tiles	Ceramic	<lod< td=""></lod<>
6870-13L	Bldg. A, Staff Women's Restroom, Walls, Green Tiles	Ceramic	<lod< td=""></lod<>
6870-14L	Bldg. A, Staff Women's Restroom, Floor, Tan Tiles	Ceramic	<lod< td=""></lod<>



Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
6870-15L	Bldg. A, Staff All-Gender Restroom, Walls/Ceiling, Tan Paint	Sheetrock	<lod< td=""></lod<>
6870-16L	Bldg. A, Staff All-Gender Restroom, Walls, White Tiles	Ceramic	<lod< td=""></lod<>
6870-17L	Bldg. A, Staff All-Gender Restroom, Walls, Brown Tiles	Ceramic	<lod< td=""></lod<>
6870-18L	Bldg. A, Staff-All-Gender Restroom, Walls, Green Tiles	Ceramic	<lod< td=""></lod<>
6870-19L	Bldg. A, Staff All-Gender Restroom, Floor, Tan Tiles	Ceramic	<lod< td=""></lod<>

Earl Warren ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
5420-1L	Bldg. B - Boy's & Girl's Restrooms, Walls, White Paint	Sheetrock	<lod< td=""></lod<>
5420-2L	Bldg. B - Boy's & Girl's Restrooms, Walls, Blue/White Tiles	Ceramic	<lod< td=""></lod<>
5420-3L	Bldg. B - Boy's & Girl's Restrooms, Doors, Frames & Trim, Blue Paint	Metal	<lod< td=""></lod<>
5420-4L	Bldg. B - Boy's & Girl's Restrooms, Floors, Tan Tiles	Ceramic	<lod< td=""></lod<>
5420-5L	Bldg. A - Staff Restroom, Walls, White Paint	Sheetrock	<lod< td=""></lod<>
5420-6L	Bldg. A - Staff Restroom, Walls, White/Blue Tiles	Ceramic	<lod< td=""></lod<>
5420-8L	Bldg. A - Staff Restroom, Floor, Tan Tiles	Ceramic	<lod< td=""></lod<>

Elder Creek ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
7934-1L	Bldg. H, Exterior Walls, White Paint	Wood	<lod< td=""></lod<>

John Still ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
2200-1L	Restroom Bldg Boy's & Girl's Restrooms, Walls/Ceiling, Tan Paint	Sheetrock	<lod< td=""></lod<>
2200-2L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, White Tiles	Ceramic	<lod< td=""></lod<>
2200-3L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, Green Tiles	Ceramic	<lod< td=""></lod<>
2200-4L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, Brown Tiles	Ceramic	<lod< td=""></lod<>
2200-5L	Restroom Bldg., Boy's & Girl's Restrooms, Floors, Tan Tiles	Ceramic	<lod< td=""></lod<>



Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
2200-6L	Bldg. A, Men's & Women's Staff Restrooms, Walls/Ceiling, Tan Paint	Sheetrock	<lod< td=""></lod<>
2200-7L	Bldg. A, Men's & Women's Staff Restrooms, Baseboards, White Tiles	Ceramic	<lod< td=""></lod<>
2200-8L	Bldg. A, Men's & Women's Staff Restrooms, Floor, Tan Tiles	Ceramic	<lod< td=""></lod<>

Leonardo Da Vinci K-8

Total do Da Villo IV o			
Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
4701-1L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Walls, White Tiles	Ceramic	<lod< td=""></lod<>
4701-2L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Walls, Purple Tiles	Ceramic	<lod< td=""></lod<>
4701-3L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Doors, Frames & Trim, Yellow/Green Paint	Metal	<
4701-4L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Floors, Gray Tiles	Ceramic	<lod< td=""></lod<>

Mark Twain ES

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
4914-1L	Bldg. J, Women's & Men's Restrooms, Walls, White/Blue Tiles	Ceramic	<lod< td=""></lod<>
4914-2L	Bldg. J, Women's & Men's Restrooms, Doors, Frame & Trim, Blue Paint	Metal	<lod< td=""></lod<>
4914-3L	Bldg. J, Women's & Men's Restrooms, Floors, Tan Tiles	Ceramic	<lod< td=""></lod<>
4914-4L	Bldg. G, Boy's & Girl's Restrooms, Walls, White/Blue Tiles	Ceramic	<lod< td=""></lod<>
4914-5L	Bldg. G, Boy's & Girl's Restrooms, Doors, Frames & Trim, Blue Paint	Metal	<lod< td=""></lod<>
4914-6L	Bldg. G, Boy's & Girl's Restrooms, Floors, Tan Tiles	Ceramic	<lod< td=""></lod<>

Rosa Parks K-8

Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
2250-1L	Bldg. E., Boy's Restroom, Walls, Ceiling, White Paint	Plaster	<lod< td=""></lod<>



Sample ID:	Sample Location Description	Structure	Lead (mg/cm²)
2250-3L	Bldg. E., Boy's Restroom, Floor, Blue Tiles	Ceramic	<lod< td=""></lod<>
2250-4L	Bldg. E., Boy's Restroom, Doors, Frames & Trim, Blue/White Paint	Metal	<lod< td=""></lod<>
2250-5L	Bldg. F, Staff All-Gender Restroom, Ceiling, White Paint	Plaster	<lod< td=""></lod<>
2250-6L	Bldg. F, Staff All-Gender Restroom, Walls (Behind FRP), White Paint	Wood	<lod< td=""></lod<>
2250-7L	Bldg. F, Staff All-Gender Restroom, Doors, Frames & Trim, Blue Paint	Metal	<lod< td=""></lod<>
2250-8L	Bldg. A, Girl's Restroom, Walls/Ceiling, White Paint	Concrete	<lod< td=""></lod<>
2250-10L	Bldg. A, Girl's Restroom, Floor, Blue Tiles	Ceramic	<lod< td=""></lod<>

LEAD RECOMMENDATION -

To stabilize the current lead conditions, N.A.L recommends Lead Certified CDPH Workers conduct in-place management work of the LBM surfaces/sample scheduled for renovation/demolition. Once the reduction, in-place management, or prep work is completed and the areas are stabilized, the existing surfaces/samples will be in good condition and not create a health or safety concern to the workers conducting the general construction work at the site.

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 document or a project specification document since it does not have all the components required to serve as an Asbestos and Lead Abatement Project Design document or an Asbestos and Lead 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.



Asbestos and Lead Building Inspection/Survey Group 2 – 7 School Restrooms May 10, 2022 Page 11 of 11

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

Reviewed and submitted by:

Michael Lee
Certified Asbestos Consultant
DOSH# 06-4047
Certified Lead Inspector/Assessor
LRC-00007541
Registered Environmental Property Assessor
REPA# 716352750



Conducted by:

CDPH# 27087

William Sager
Certified Asbestos Consultant
DOSH# 19-6692
Certified Lead Inspector/Assessor





MT012219558

CLIENT INFORMATION SAMPLE
Company National Analytical Date Friday, May 06, 2022

Laboratories, Inc.

Name Paula Lee Time 8:00 AM

Address 2201 Francisco Drive, Ste. 140-

261

El Dorado HNIs CA, 95762

Phone (916) 361 - 0555 Email N.A.L. Distribution List MPLE JOB SITE INFORMATION

Sampler William Sager

Project Caroline Wenzel Elementary School

Property

Address 6870 Greenhaven Drive

Sacramento, CA 95831

POLARIZED LIGHT MICROSCOPY (PLM) - 400 Point Count EPA METHOD 600 \(R-93 / 116 \) & EPA - 40 CFR Appendix E to Subpart E of Part 763

MicroTest

Laboratories

Analytical Data

נטונ	HAMILITI	OD 000 / K-33 / 110 & E1	A = 40 CFK Appenui	x E to Subpart E t	11 alt 703
Sample	Accession	Client	Laboratory	/ Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
6870-1A	19558-1	Bldg. A, Boys Restroom, Ceiling, N. Area	Tan Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile
6870-1B	19558-2	Bldg. A, Boys Restroom Ceiling, NE Area	Tan Texture Non-Fibrons Homogenous	99+% Binder	0.25% Chrysotile
6870-1C	19558-3	Bldg. A, Boys Restroom, Ceiling, SE Area	Tan/Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile
6870-1D	19558-4	Bldg. A, Girls Restroom, Ceiling, SE Area	Tan Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile
6870-1E	19558-5	Bldg. A, Girls Restroom, Ceiling, E. Area	Tan Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile
6870-1F	19558-6	Bldg. A, Staff All-Gender Restroom, E. Wall	Tan Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile

Report

Date Monday, May 09, 2022

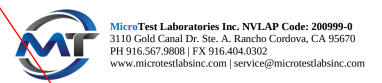
Analyst: Nolan Starbuck

Authorized Signatory:

Kelly Pavero - Lab Manager

Samples Received: 16 Samples Analyzed: 16

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client



6870-10	19558-7	Bldg. A, Staff Restroom Corridor, E. Wall, Light Switch	Tan Texture Non-Fibrous Homogenous	99+% Binder	0.25% Chrysotile
6870-2A	19\$58-8	Bldg. A, Boys Restroom, Ceiling, N. Area	Tan Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 89+% Binder	<0.25% Chrysotile
6870-2B	19558-9	Bldg. A, Girls Restroom, Ceiling, E. Area	Tan Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 89+% Binder	<0.25% Chrysotile
6870-2C	19558-10	Bldg. A, Staff Restroom Corridor E. Wall, Light Switch	Tan Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellalose 89+% Binder	<0.25% Chrysotile
6870-3	19558-11	Bldg. A, Boys Restroom, N. Wall, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
6870-4	19558-12	Bldg. A, Girls Restroom, E. Wall, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
6870-5	19558-13	Bldg. A, Boys Restroom, Floor W. Area, Gray	Black Grout Non-Fibrous Homogenous	100% Binder	None Detected
6870-6	19558-14	Bldg. A, Girls Restroom, Floor, W. Area, Gray	Black Grout Non-Fibrous Homogenous	100% Binder	None Detected
6870-7	19558-15	Bldg. A, Staff All-Gender Restroom, N. Wall, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
6870-8	19558-16	Bldg. A, Staff All-Gender Restroom, Floor, N. Area, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected

Report

Date Monday, May 09, 2022

Samples Analyzed: 16

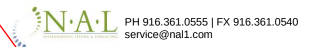
Analyst: Nolan Starbuck

Authorized Signatory:

Kelly Favero - Lab Manager

Samples Received: 16

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linguem, Drywall, etc.) or requested contrarily by the client



MT012219558

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mixe Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980 **Email** Tina-Alvarez

Bevens@scusd.edu

Sample

Friday, May 06, 2022

Time 08:00 AM

Date

Chain-Of-Custody

JOB SITE INFORMATION

Site Caroline Wenzel

Elementary School

Property

Address 6870 Greenhaven Drive

Sacramento, CA 95831

Unit

Claim#

Job # 41**7**31

Chain #

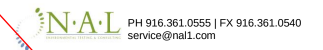
Analysis: PLM | TTFP - 400 PT.CT. **Turn Around Time:** Same Day

Sample Number:	Location	Description
6870-1A	Bldg. A, Boys Restroom, Ceiling, N. Area	Texture
6870-1B	Bldg. A, Boys Restroom, Ceiling, NE Area	Texture
6870-1C	Bldg. A, Boys Restroom, Ceiling, SE Area	Texture
6870-1D	Bldg. A, Girls Restroom, Ceiling, SE Area	Texture
6870-1E	Bldg. A, Girls Restroom, Ceiling, E. Area	Texture
6870-1F	Bldg. A, Staff All-Gender Restroom, E. Wall	Texture
6870-1G	Bldg. A, Staff Restroom Corfidor, E. Wall, Light Switch	Texture
6870-2A	Bldg. A, Boys Restroom, Ceiling, N. Area	Sheetrock-Joint Compound
6870-2B	Bldg. A, Girls Restroom, Ceiling, E. Area	Sheetrock-Joint Compound
6870-2C	Bldg. A, Staff Restroom Corridor, E. Wall, Light Switch	Sheetrock-Joint Compound
6870-3	Bldg. A, Boys Restroom, N. Wall, White	Grout

Relinquished by (Client)	Date/Time
Received by (Tech)	Date/Time
1	

Relinquished by (Tech)	Date/Time
	05/06/2022
	08:00 AM
Received by (Lab)	Date/Time
Received by (Lab)	Date/Time 05/09/2022

Sampler: William Sager



Sample Number:	Location	Description
6870-4	Bldg A, Girls Restroom, E. Wall, White	Grout
6870-5	Bldg. A, Boxs Restroom, Floor, W. Area, Gray	Grout
6870-6	Bldg. A, Girls Restroom, Floor, W. Area, Gray	Grout
6870-7	Bldg. A, Staff All-Gender Restroom, N. Wall, White	Grout
6870-8	Bldg. A, Staff All-Gender Restroom, Floor, N. Area, White	Grout

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

Relinquished by (Tech)	Date/Time
	05/06/2022
	08:00 AM
Received by (Lab)	Date/Time
Received by (Lab)	Date/Time 05/09/2022

Sampler: William Sager



for office use only

KS# Client PO Project ID

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara

Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 08:00 AM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

JOB SITE INFORMATION

Site Caroline Wenzel Elementary

School Property

Address 6870 Greenhaven Drive

Sacramento, A 95831

Unit

Claim#

Job # 2627

Chain # 1

TURN AROUND LEAD PAINT MEASUREMENT MODE SAMPLING METHOD ANALYTICAL DATA

Same Day Inspection Standard Heuresis Pb200i

Action Level - 1

Abatement Level - 1 Total Readings - 19

Sample ID: Sample Location | Description Structure Material | Color Condition Lead (mg/cm²) 6870-1L Bldg. A, Boy's Restroom, Ceiling Paint Sheetrock T⁄an N/A <LOD 6870-2L Bldg. A, Boy's Restroom, Walls, Tiles White N/A <LOD Ceramic 6870-3L Bldg. A, Boy's Restroom, Walls, Tiles Ceramic Tan N/A <LOD 6870-4L Bldg. A, Boy's Restroom, Walls, Tiles Ceramic Brown N/A <LOD Bldg. A, Boy's Restroom, Baseboards, 6870-5L White N/A <LOD Ceramic Tiles 6870-6L Bldg. A, Boy's Restroom, Floor, Tiles N/A <LOD Ceramic Brown 6870-7L Bldg. A, Girl's Restroom, Ceiling, Paint Sheetrock Tan N/A <LOD Bldg. A, Girl's Restroom, Walls, Tiles 6870-8L Ceramic White/Tan Intact 3.0

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 08:00 AM

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

Relinquished by (Tech)	Date/Time
flett	05/06/2022 08:00 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead



Sampler: William Sager

Analyst: William Sage

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
6870-9 L	Bldg. A, Staff Restroom Corridor, Walls, Paint	Sheetrock	Tan	N/A	<lod< td=""></lod<>
6870-10L	Bldg. A, Staff Women's Restroom, Walls/Ceiling, Paint	Sheetrock	Tan	N/A	<lod< td=""></lod<>
6870-11L	Bldg. A, Staff Women's Restroom, Walls, Tries	Ceramic	White	N/A	≰ OD
6870-12L	Bldg. A Staff Women's Restroom, Walls, Tiles	Ceramic	Brown	N/A	<lod< td=""></lod<>
6870-13L	Bldg. A, Staff Women's Restroom, Walls, Tiles	Ceramic	Green	N/A	<lod< td=""></lod<>
6870-14L	Bldg. A, Staff Women's Restroom, Floor, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>
6870-15L	Bldg. A, Staff All-Gender Restroom, Walls/Ceiling, Paint	Sheetrock	Tan	N/A	<lod< td=""></lod<>
6870-16L	Bldg. A, Staff All-Gender Restroom, Walls, Tiles	Ceramic	White	N/A	<lod< td=""></lod<>
6870-17L	Bldg. A, Staff All-Gender Restroom, Walls, Tiles	Ceramic	Brown	N/A	<lod< td=""></lod<>
6870-18L	Bldg. A, Staff All-Gender Restroom, Walls, Tiles	Ceramic	Green	N/A	<lod< td=""></lod<>
6870-19L	Bldg. A, Staff All-Gender Restroom, Floor, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0</p>

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 Time 08:00 AM

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

Relinquished by (Tech)	Date/Time
My	05/06/2022 08:00 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead



Sampler: William Sager

Analyst: William Sager



MT012219556

CLIENT INFORMATION

Company National Analytical Laboratories, Inc.

Paula Lee Name

2201 Francisco Drive, Ste. 140-261 Address

El Dorado Hills CA, 95762

(916) 361 - 0555 **Phone** N.A.L. Distribution List **Email**

SAMPLE

Friday, May 06, 2022 1:00 PM

Date

Time

MicroTest

Laboratories

Analytical Data

JOB SITE INFORMATION

Sampler William Sager

Project Earl Warren Elementary School Property Address

5420 Lowell Street

Sacramento, CA 95820

POLARIZED LIGHT MICROSCOPY (PLM)

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

			1 1	<u>I</u>	
Sample	Accession	Client	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
5420-1A	19556-1	Bldg. B, Girls Restroom, W. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-1B	19556-2	Bldg. B, Boys Restroom, E. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-1C	19556-3	Bldg. B, Boys Restroom, N. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-2	19556-4	Bldg. B, Girls Restroom, W. Wall	White Sheetrock-Joint Compound Non-Fibrous Homogenous	100% Binder	None Detected
5420-3	19556-5	Bldg. B, Boys Restroom, N. Wall, White (Same in all Restrooms for Both Bldgs.)	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
5420-4	19556-6	Bldg. B, Boys Restroom, Floor, W. Area, Gray (Same in all Restrooms for Both Bldgs.)	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
5420-5	19556-7	Bldg. A, Staff Restroom, E. Wall	Gray Plaster Fibrous Homogenous	10% Cellulose 90% Binder	None Detected

Report Date Monday, May 09, 2022

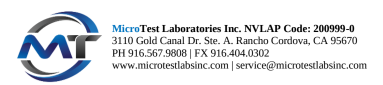
Authorized Signatory: Analyst: Nolan Starbuck

Samples Received: 11 Samples Analyzed: 11

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Issue Date: 05/29/18 Rev: 4



5420-6A	19556-8	Bldg. A, Staff Restroom, W. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-6B	19556-9	Bldg. A, Staff Restroom, S. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-6C	19556-10	Bldg. A, Staff Restroom, N. Wall	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
5420-7	19556-11	Bldg. A, Staff Restroom, N. Wall	White Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected

Report

Date Monday, May 09, 2022

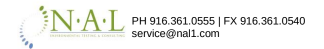
Samples Received: 11 Samples Analyzed: 11

Analyst: Nolan Starbuck **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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Issue Date: 05/29/18 Rev: 4



MT012219556

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email Tina-Alvarez-

Bevens@scusd.edu

Sample

Date Friday, May 06, 2022

Time 01:00 PM

Chain-Of-Custody

JOB SITE INFORMATION

Site Earl Warren Elementary

School Property

Address 5420 Lowell Street

Sacramento, CA 95820

Unit Claim#

Job # 41728

Chain # 1

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

Sample Number:	Location	Description
-		
5420-1A	Bldg. B, Girls Restroom, W. Wall	Texture
5420-1B	Bldg. B, Boys Restroom, E. Wall	Texture
5420-1C	Bldg. B, Boys Restroom, N. Wall	Texture
5420-2	Bldg. B, Girls Restroom, W. Wall	Sheetrock-Joint Compound
5420-3	Bldg. B, Boys Restroom, N. Wall, White (Same in all Restrooms for Both Bldgs.)	Grout
5420-4	Bldg. B, Boys Restroom, Floor, W. Area, Gray (Same in all Restrooms for Both Bldgs.)	Grout
5420-5	Bldg. A, Staff Restroom, E. Wall	Plaster
5420-6A	Bldg. A, Staff Restroom, W. Wall	Texture
5420-6B	Bldg. A, Staff Restroom, S. Wall	Texture
5420-6C	Bldg. A, Staff Restroom, N. Wall	Texture
5420-7	Bldg. A, Staff Restroom, N. Wall	Sheetrock-Joint Compound

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

Relinquished by (Tech)	
	05/06/2022
	01:00 PM
Received by (Lab)	Date/Time
	Date/Time 05/09/2022

Sampler: William Sager



CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara

Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 01:00 PM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

for office use only

KS# Client PO Project ID

JOB SITE INFORMATION

Site Earl Warren Elementary

School Property

Address 5420 Lowell Street

Sacramento, CA 95820

Unit

Claim#

Job # 26275

Chain # 1

TURN AROUND LEAD PAINT MEASUREMENT MODE SAMPLING METHOD ANALYTICAL DATA

Same Day Inspection Standard Heuresis Pb200i

Action Level - 1 Abatement Level - 1

Total Readings - 8

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
5420-1L	Bldg. B, Boy's & Girl's Restrooms, Walls, Paint	Sheetrock	White	N/A	<lod< td=""></lod<>
5420-2L	Bldg. B, Boy's & Girl's Restrooms, Walls, Tiles	Ceramic	Blue/White	N/A	<lod< td=""></lod<>
5420-3L	Bldg. B, Boy's & Girl's Restrooms, Doors, Frames & Trim, Paint	Metal	Blue	N/A	<lod< td=""></lod<>
5420-4L	Bldg. B, Boy's & Girl's Restrooms, Floors, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>
5420-5L	Bldg. A, Staff Restroom, Walls, Paint	Sheetrock	White	N/A	<lod< td=""></lod<>
5420-6L	Bldg. A, Staff Restroom, Walls, Tiles	Ceramic	White/Blue	N/A	<lod< td=""></lod<>
5420-7L	Bldg. A, Staff Restroom, Doors, Frames & Trim, Paint	Metal	Blue	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 01:00 PM

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

Relinquished by (Tech)	Date/Time
	05/06/2022 01:00 PM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

Public Health ad

Sampler: William Sager

Analyst: William Sager

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
5420-8L	Bldg. A, Staff Restroom, Floor, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date	May 06, 2022
Time	01:00 PM

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

Relinquished by (Tech)	Date/Time
	05/06/2022 01:00 PM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead



Sampler: William Sager

Analyst: William Sager



MT012219555

CLIENT INFORMATION SAMPLE Company National Analytical Friday, May 06, 2022 Sampler William Sager Date

Laboratories, Inc.

Name Paula Lee Time 11:30 AM

Address 2201 Francisco Drive, Ste. 140-

El Dorado Hills CA, 95762

Phone (916) 361 - 0555 N.A.L. Distribution List Email

MicroTest

Laboratories

Analytical Data

JOB SITE INFORMATION

Project Elder Creek School Elder Creek

Elementary School Property

Address 7934 Lemon Hill Avenue

Sacramento, CA 95824

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 %
7934-1A	19555-1	Bldg. H, Boys Restroom, Floor (Same in all 3 Restrooms)	Gray Linoleum Fibrous Homogenous	10% Fiberglass 90% Binder	None Detected
7934-1B	19555-2	Bldg. H, Boys Restroom, Floor (Same in all 3 Restrooms)	Yellow Mastic Non-Fibrous Homogenous	100% Binder	None Detected
7934-2	19555-3	Bldg. H, Girls Restroom, W. Wall, Above Drop Ceiling	White Sheetrock Fibrous Homogenous	30% Cellulose 70% Binder	None Detected
7934-3	19555-4	Bldg. H, Girls Restroom, E. Wall, Base	Yellow Mastic Non-Fibrous Homogenous	100% Binder	None Detected

Report Monday, May 09, 2022

Analyst: Nolan Starbuck

Date

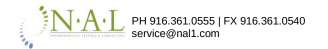
Samples Received: 4 Samples Analyzed: 4

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero



MT012219555

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980 **Email** Tina-Alvarez-

Tina-Alvarez-Bevens@scusd.edu Sample

Date Friday, May 06, 2022

Time 11:30 AM

Chain-Of-Custody

JOB SITE INFORMATION

Site Elder Creek School Elder

Creek Elementary School

Property

Address 7934 Lemon Hill Avenue

Sacramento, CA 95824

Unit Claim#

Job # 41727

Chain # 1

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

Sample Number:	Location	Description
7934-1A	Bldg. H, Boys Restroom, Floor (Same in all 3 Restrooms)	Linoleum
7934-1B	Bldg. H, Boys Restroom, Floor (Same in all 3 Restrooms)	Mastic
7934-2	Bldg. H, Girls Restroom, W. Wall, Above Drop Ceiling	Sheetrock-Joint Compound
7934-3	Bldg. H, Girls Restroom, E. Wall, Base	Cove Base Mastic

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

Reiniquished by (Tech)	Date/Time
//	05/06/2022
	11:30 AM
Received by (Lab)	Date/Time
Received by (Lab)	Date/Time 05/09/2022

Polinguished by (Toch) Date/Time

Sampler: William Sager



CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara

Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 11:30 AM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

JOB SITE INFORMATION

Site Elder Creek School Elder Creek Elementary School

for office use only

Property

Address 7934 Lemon Hill Avenue

Sacramento, CA 95824

Unit Claim#

KS# Client PO Project ID

Job # 26276

Chain # 1

TURN AROUND LEAD PAINT MEASUREMENT MODE SAMPLING METHOD ANALYTICAL DATA

Same Day Inspection Standard Heuresis Pb200i

Action Level - 1 Abatement Level - 1

Total Readings - 1

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
7934-1L	Bldg. H, Exterior Walls, Paint	Wood	White	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 11:30 AM

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

Relinquished by (Tech)	Date/Time
My	05/06/2022 11:30 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

h 🚇

Sampler: William Sager

Analyst: William Sager



MT012219551

JOB SITE INFORMATION

Sampler William Sager

Project John H. Still Elementary School Property

Address 2200 John Still Drive

Sacramento, CA 95832

CLIENT NFORMATION
Company National Analytical
Laboratories, Inc.
SAMPLE
Friday, May 06, 2022

Name Paula Lee Time
Address 2201 Francisco Drive, Ste. 140-

261

El Dorado Hills CA, 95762

Phone (916) 361 - 0555 Email N.A.L. Distribution List **MicroTest**

10:30 AM

Laboratories

Analytical Data

POLARIZED LIGHT MICROSCOPY (PLM)

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

			1 1	,	
Sample	Accession	Client	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
2200-1A	19551-1	Restroom Bldg, Exterior Wall,	Gray Stucco	100% Binder	None Detected
		NW Area	Non-Fibrous	/	
			Homogenous /		
2200-1B	19551-2	Restroom Bldg., Exterior Wall,	Gray Stucco	100% Binder	None Detected
		E. Area	Non-Fibrous		
			Homogenous		
2200-1C	19551-3	Restroom Bldg., Exterior Wall,	Gray Stracco	100% Binder	None Detected
		SW Area	Non-Fibrous		
			Homogenous		
2200-2A	19551-4	Restroom Bldg., Girls Restroom,	White Texture	100% Binder	None Detected
		E. Wall	Non-Fibrous		
			Homogenous		
2200-2B	19551-5	Restroom Bldg., Girls Restroom,	White Texture	100% Binder	None Detected
		S. Wall	Non Fibrous		
			Homogenous		
		/			
2200-2C	19551-6	Restroom Bldg., Boys Restroom,	White Texture	100% Binder	None Detected
		N. Wall	Non-Fibrous		
		/	Homogenous		

Report

Date Monday, May 09/2022

Authorized Signatory:

Samples Received: 14 Samples Analyzed: 14

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Analyst: Nolan Starbuck



2200-3	19551-7	Restroom Bldg., Girls Restroom, E. Wall	White Sheetrock-Joint Compound Fibrous Heterogenous	10% Cellulose 90% Binder	None Detected
2200-4	19\$51-8	Restroom Bldg., Boys Restroom, Floor, N. Area, Gray (Same in Girls Restroom)	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
2200-5	19551-9	Restroom Bldg., Boys Restroom, E. Wall, White (Same in Girls Restroom)	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
2200-6A	19551-10	Bldg, A, Mens Restroom, W. Wall, Light Switch	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
2200-6B	19551-11	Bldg. A, Restroom Hallway, E. Wall, Outlet	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
2200-6C	19551-12	Bldg. A, Restroom Hallway, W. Wall, Light Switch	White Texture Non-Fibrous Homogenous	100% Binder	None Detected
2200-7	19551-13	Bldg. A, Restroom Hallway, W. Wall, Light Switch	White Sheetrock-Joint Compound Fibrous Heterogenous	5% Cellulose 95% Binder	None Detected
2200-8	19551-14	Bldg. A, Womens Restroom, Floor, White (Same in Mens Restroom)	White Grout Non-Fibrous Homogenous	100% Binder	None Detected

Report Monday, May 09, 2022 Date

Samples Received: 14 Samples Analyzed: 14

Analyst: Nolan Starbuck

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 to the sample as received. This report must not be used by the dient 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 in full without written authorization from Micro Test Laboratories, Inc. Soil and rock matrices are considered problematic matrices and MicroTest recommends sample homogenization prior to PLM analysis. The mal 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client



MT012219551

CLIENTINFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980 **Email** Tina-Alvarez

Tina-Alvarez-Bevens@scusd.edu Sample

Friday, May 06, 2022

Time 10:30 AM

Date

Chain-Of-Custody

JOB SITE INFORMATION

Site John H. Still Elementary

School Property

Address 2200 John Still Drive

Sacramento, CA 95832

Unit Claim#

.

Job # 41**7**23

Chain #

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

Sample Number:	Location	Description
2200-1A	Restroom Bldg., Exterior Wall, NW Area	Stucco
2200-1B	Restroom Bldg., Exterior Wall, E. Area	Stucco
2200 13	Treesteeth Blagt, Exterior Vall, 2.7 was	
2200-1C	Restroom Bldg., Exterior Wall, SW Area	Stucco
2200-2A	Restroom Bldg., Girls Restroom, E. Wall	Texture
2200-2B	Restroom Bldg., Girls Restroom, S. Wall	Texture
2200-2C	Restroom Bldg., Boys Restroom, N. Wall	Texture
2200-3	Restroom Bldg., Girls Restroom, E. Wall	Sheetrock-Joint Compound
2200-4	Restroom Bldg., Boys Restroom, Floor, N. Area, Gray (Same in Girls Restroom)	Grout
2200-5	Restroom Bldg., Boys Restroom, E. Wall, White (Same in Girls Restroom)	Grout
2200-6A	Bldg. A, Mens Restroom, W. Wall, Light Switch	Texture
2200-6B	Bldg. A, Restroom Hallway, E. Wall, Outlet	Texture

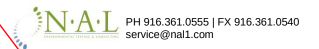
Relinquished by (Client)	Date/Time
Received by (Tech)	Date/Time
1.020.120.09 (100.1)	2410, 11110

Relinquished by (Tech)	
	05/06/2022
	10:30 AM
Received by (Lab)	Date/Time
2 ;	Date/Time 05/09/2022

Sampler: William Sager

Total Number of Samples 14

COC Page # 1 from 2



Sample Number:	Location	Description /
2200-6C	Bldg. A, Restroom Hallway, W. Wall, Light Switch	Texture
2200-7	Bldg A, Restroom Hallway, W. Wall, Light Switch	Sheetrock-Jøint Compound
2200-8	Bldg. A, Womens Restroom, Floor, White (Same in Mens Restroom)	Grout

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

Relinquished by (Tech)	Date/Time
	05/06/2022
	10:30 AM
Received by (Lab)	Date/Time
	Date/Time 05/09/2022

Sampler: William Sager

Total Number of Samples 14

COC Page # 2 from 2



CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 10:30 AM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

JOB SITE INFORMATION

Site John H. Still Elementary

for office use only

School Property

Address 2200 John Still Drive

Sacramento, CA 95832

Unit

KS# Client PO

Project ID

Claim#

Job # 26277

Chain # 1

TURN AROUND LEAD PAINT MEASUREMENT MODE SAMPLING METHOD / ANALYTICAL DATA

Same Day Inspection Standard Heuresis Pb200i

Action Level - 1 Abatement Level - 1

Total Readings - 8

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
2200-1L	Restroom Bldg., Boy's & Girl's Restrooms, Walls/Ceiling, Paint	Sheetrock	Tan	N/A	<lod< td=""></lod<>
2200-2L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, Tiles	Ceramic	White	N/A	<lod< td=""></lod<>
2200-3L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, Tiles	Ceramic	Green	N/A	<lod< td=""></lod<>
2200-4L	Restroom Bldg., Boy's & Girl's Restrooms, Walls, Tiles	Ceramic	Brown	N/A	<lod< td=""></lod<>
2200-5L	Restroom Bldg., Boy's & Girl's Restrooms, Floors, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>
2200-6L	Bldg. A, Men's & Women's Staff Restrooms, Walls/Ceiling, Paint	Sheetrock	Tan	N/A	<lod< td=""></lod<>
2200-7L	Bldg. A, Men's & Women's Staff Restrooms, Baseboards, Tiles	Ceramic	White	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 10:30 AM

Reinquisned by (Client)	Date/11me
Received by (Tech)	Date/Time
/	

Relinquished by (Tech)	Date/Time
My	05/06/2022 10:30 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

(2)

Sampler: William Sager

Analyst: William Sage

	Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)	/
\	1777(NO-XI	Bldg. A, Men's & Women's Staff Restrooms, Floor, Tiles	Ceramic	Tan	N/A	<lod< th=""><th></th></lod<>	

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

NALYSIS

Date May 06, 2022 **Time** 10:30 AM

Reinquigned by (Client)	Date/Time
	D / /m:
/Received by (Tech)	Date/Time
/ Received by (Tech)	Date/Time

Relinquished by (Tech)	Date/Time
My	05/06/2022 10:30 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead



Sampler: William Sager

Analyst: William Sager



MT012219557

CLIENT INFORMATION

Company National Analytical Date Friday, May 06, 2022

Time

Laboratories, Inc.

Paula Lee Address 2201 Francisco Drive, Ste. 140-

261

Name

El Dorado Hills CA, 95762

(916) 361 - 0555 **Phone Email** N.A.L. Distribution List SAMPLE

2:30 PM

MicroTest

Laboratories

Analytical Data

JOB SITE INFORMATION

Sampler William Sager

Leonardo Da Vinci K-8 **Project**

Address 4701 Joaquin Way

Sacramento, CA 95822

POLARIZED LIGHT MICROSCOPY (PLM)

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

Sample	Accession	Chent	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
4701-1	19557-1	Bldg. E, Handicap Restroom, N.	White Grout	100% Binder	None Detected
		Wall, White (Same in all 3	Non-Fibrous		
		Restrooms)	Homogenous /		
4701-2	19557-2	Bldg. E, Handicap Restroom,	Gray Grout	100% Binder	None Detected
		Floor, S. Area, Gray (Same in all	Non-Fibroug		
		3 Restrooms)	Homogenøus		

Report Monday, May 09, 2022 Date

Analyst: Nolan Starbuck

Samples Analyzed: 2

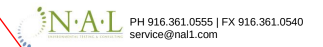
Authorized Signatory:

Kelly Favero - Lab Manager

Samples Received: 2

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 to the sample as received. This report must not be used by the dient 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 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. The mal 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero



MT012219557

CLIENT INFORMATION

Company Sac City Unified School District

Mike Taxara Name Address 425 First Avenue

Sacramento CA, 95818

(916) 395 - 3980 **Phone Email**

Tina-Alvarez Bevens@scusd.edu Sample

Chain-Of-Custody

Friday, May 06, 2022

02:30 PM Time

Date

JOB SITE INFORMATION

Leonardo Da Vingi K-8

Address 4701 Joaquin Way

Sacramento CA 95822

Unit

Claim#

Job# 41730

Chain #

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

Sample Number:	Location /	Description
4701-1	Bldg. E, Handicap Restroom, N. Wall, White (Same in all 3 Restrooms)	Grout
4701-2	Bldg. E, Handicap Restroom, Ploor, S. Area, Gray (Same in all 3 Restrooms)	Grout

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

Relinquished by (Tech)	Date/Time	
	05/06/2022	
	02:30 PM	
Received by (Lab)	Date/Time	
	Date/Time 05/09/2022	

Sampler: William Sager



for office use only

KS# Client PO Project ID

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 02:30 PM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

JOB SITE INFORMATION

Site Leonardo Da Vinci K-8

Address 4701 Joaquin Way

Sacramento, CA 95822

Unit Claim#

Job # 26278

Chain # 1

TURN AROUND
Same Day

LEAD PAINT
Inspection

MEASUREMENT MODE
Standard

SAMPLING METHOD Heuresis Pb200i ANALYTICAL DATA
Action Level - 1

Abatement Level - 1

Total Readings - 4

				<i>'</i>	Total Houdings .
Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
4701-1L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Walls, Tiles	Ceramic	White	N/A	<lod< td=""></lod<>
4701-2L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Walls, Tiles	Ceramic	Purple	N/A	<lod< td=""></lod<>
4701-3L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Doors, Frames & Trim, Paint	Metal	Yellow/Green	N/A	<lod< td=""></lod<>
4701-4L	Bldg. E, Boy's, Girl's & Handicap Restrooms, Floors, Tiles	Geramic	Gray	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022

Time 02:30 PM

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

Relinquished by (Tech)	Date/Time
Mell	05/06/2022 02:30 PM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

(2)

Sampler: William Sager

Analyst: William Sager



MT012219554

CLIENT INFORMATION SAMPLE Company National Analytical Date Friday, May 06, 2022

Laboratories, Inc.

1:45 PM Name Paula Lee Time

Address 2201 Francisco Drive, Ste. 140-

261

El Dorado Hills CA, 95762

(916) 361 - 0555 Phone **Email** N.A.L. Distribution List **MicroTest**

Laboratories

Analytical Data

JOB SITE INFORMATION

Sampler William Sager

Mark Twain Elementary School Property **Project**

Address 4914 58th Street

Sacramento, CA 95820

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 %
4914-1	19554-1	Bldg. J, Womens Restroom, W. Wall, White (Same in All 4 Restrooms for Bldgs. J & G)	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
4914-2	19554-2	Bldg. J, Womens Restroom,	Gray Grout	100% Binder	None Detected
		Floor, S. Area, Gray (Same in All 4 Restrooms for Bldgs. J &	Non-Fibrous Homogenous		

Report

Date Monday, May 09, 2022

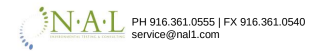
Authorized Signatory: Analyst: Nolan Starbuck

Samples Received: 2 Samples Analyzed: 2

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero



MT012219554

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

Tina-Alvarez-Bevens@scusd.edu Sample

Date Friday, May 06, 2022

Time 01:45 PM

Chain-Of-Custody

JOB SITE INFORMATION

Site Mark Twain Elementary

School Property

Address 4914 58th Street Sacramento, CA 95820

Unit Claim#

Job # 41726

Chain # 1

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

Sample Number:	Location	Description
	Bldg. J, Womens Restroom, W. Wall, White (Same in All 4 Restrooms for Bldgs. J & G)	Grout
	Bldg. J, Womens Restroom, Floor, S. Area, Gray (Same in All 4 Restrooms for Bldgs. J & G)	Grout

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

Relinquished by (Tech)	Date/Time
	05/06/2022
	01:45 PM
Received by (Lab)	Date/Time
, , ,	Date/Time 05/09/2022

Sampler: William Sager



CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara

Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Email

SAMPLE

Date Friday, May 06, 2022

Time 01:45 PM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

for office use only

KS# Client PO Project ID

JOB SITE INFORMATION

Site Mark Twain Elementary

School Property

Address 4914 58th Street

Sacramento, CA 95820

Unit

Claim#

Job # 26279

Chain # 1

TURN AROUND LEAD PAINT MEASUREMENT MODE SAMPLING METHOD ANALYTICAL DATA

Same Day Inspection Standard Heuresis Pb200i

Action Level - 1 Abatement Level - 1

Total Readings - 6

					υ
Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
4914-1L	Bldg. J, Women's & Men's Restrooms, Walls, Tiles	Ceramic	White/Blue	N/A	<lod< td=""></lod<>
4914-2L	Bldg. J, Women's & Men's Restrooms, Doors, Frame & Trim, Paint	Metal	Blue	N/A	<lod< td=""></lod<>
4914-3L	Bldg. J, Women's & Men's Restrooms, Floors, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>
4914-4L	Bldg. G, Boy's & Girl's Restrooms, Walls, Tiles	Ceramic	White/Blue	N/A	<lod< td=""></lod<>
4914-5L	Bldg. G, Boy's & Girl's Restrooms, Doors, Frames & Trim, Paint	Metal	Blue	N/A	<lod< td=""></lod<>
4914-6L	Bldg. G, Boy's & Girl's Restrooms, Floors, Tiles	Ceramic	Tan	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 01:45 PM

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

Relinquished by (Tech)	Date/Time
	05/06/2022 01:45 PM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

Sampler: William Sager

Analyst: William Sager



MT012219559

CLIENT INFORMATION SAMPLE Company National Analytical Date Friday, May 06, 2022 Sampler William Sager

Laboratories, Inc. 9:30 AM Paula Lee Time

Name Address 2201 Francisco Drive, Ste. 140-

261

El Dorado Hills CA, 95762

(916) 361 - 0555 Phone **Email** N.A.L. Distribution List **MicroTest**

Laboratories

Analytical Data

JOB SITE INFORMATION

Project Rosa Parks K-8 Property Address 2250 68th Avenue

Sacramento, CA 95822

POLARIZED LIGHT MICROSCOPY (PLM)

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

			1 1	I	
Sample	Accession	Client	Laboratory	Non Fibrous /	Asbestiform
ID	Number	Description	Description	Fibrous Materials	Minerals %
2250-1A	19559-1	Bldg. E, Boys Restroom, N. Wall	White Plaster Non-Fibrous Homogenous	100% Binder	None Detected
2250-1B	19559-2	Bldg. E, Boys Restroom, E. Wall	White Plaster Non-Fibrous Homogenous	100% Binder	None Detected
2250-1C	19559-3	Bldg. E, Boys Restroom, W. Wall	White Plaster Non-Fibrous Homogenous	100% Binder	None Detected
2250-2	19559-4	Bldg. E, Boys Restroom, N. Wall, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
2250-3	19559-5	Bldg. E, Boys Restroom, Floor, N. Area, Gray	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
2250-4A	19559-6	Bldg. F, Staff All-Gender Restroom, Floor	Gray Linoleum Fibrous Homogenous	35% Cellulose 65% Binder	None Detected

Report Date Monday, May 09, 2022

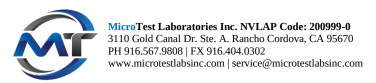
Authorized Signatory: Analyst: Nolan Starbuck

Samples Received: 12 Samples Analyzed: 12

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Documents #MT-PLM-A 1.0 Authorized by Kelly Favero



2250-4B	19559-7	Bldg. F, Staff All-Gender Restroom, Floor	Yellow Mastic Non-Fibrous Homogenous	100% Binder	None Detected
2250-5	19559-8	Bldg. F, Staff All-Gender Restroom, W. Wall	White Sheetrock Non-Fibrous Homogenous	100% Binder	None Detected
2250-6	19559-9	Bldg. F, Staff All-Gender Restroom, S. Wall	Cream Mastic Non-Fibrous Homogenous	100% Binder	None Detected
2250-7	19559-10	Bldg. A, Girls Restroom, S. Wall, White	White Grout Non-Fibrous Homogenous	100% Binder	None Detected
2250-8	19559-11	Bldg. A, Girls Restroom, Floor, N. Area, Gray	Gray Grout Non-Fibrous Homogenous	100% Binder	None Detected
2250-9	19559-12	Bldg. A, Girls Restroom, S. Wall	Gray Concrete Non-Fibrous Homogenous	100% Binder	None Detected

Report

Date Monday, May 09, 2022

Samples Received: 12 Samples Analyzed: 12

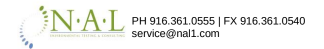
Analyst: Nolan Starbuck Authorized Signatory:

8 7 5 0

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 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 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. Sub-samples are analyzed separately accept when manufactured with multiple layers (i.e. Linoluem, Drywall, etc.) or requested contrarily by the client

Issue Date: 05/29/18 Rev: 4



MT012219559

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara
Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980 Email Tina-Alvarez-Bevens@scusd.edu Sample

Date Friday, May 06, 2022

Time 09:30 AM

Chain-Of-Custody

JOB SITE INFORMATION

Site Rosa Parks K-8 Property

Address 2250 68th Avenue

Sacramento, CA 95822

Unit Claim#

Job # 41733

Chain # 1

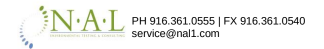
Analysis: PLM | TTFP - 400 PT.CT. **Turn Around Time:** Same Day

Sample Number:	Location	Description
2250-1A	Bldg. E, Boys Restroom, N. Wall	Plaster
2250-1B	Bldg. E, Boys Restroom, E. Wall	Plaster
2250-1C	Bldg. E, Boys Restroom, W. Wall	Plaster
2250-2	Bldg. E, Boys Restroom, N. Wall, White	Grout
2250-3	Bldg. E, Boys Restroom, Floor, N. Area, Gray	Grout
2250-4A	Bldg. F, Staff All-Gender Restroom, Floor	Linoleum
2250-4B	Bldg. F, Staff All-Gender Restroom, Floor	Mastic
2250-5	Bldg. F, Staff All-Gender Restroom, W. Wall	Sheetrock
2250-6	Bldg. F, Staff All-Gender Restroom, S. Wall	FRP Mastic
2250-7	Bldg. A, Girls Restroom, S. Wall, White	Grout
2250-8	Bldg. A, Girls Restroom, Floor, N. Area, Gray	Grout

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

Relinquished by (Tech)	
	05/06/2022
	09:30 AM
Received by (Lab)	Date/Time
	Date/Time 05/09/2022

Sampler: William Sager



MT012219559

Sample Number:	Location	Description
2250-9	Bldg. A, Girls Restroom, S. Wall	Concrete

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

Relinquished by (Tech)	
////	05/06/2022
	09:30 AM
Received by (Lab)	Date/Time
, , , , , , , , , , , , , , , , , , , ,	Date/Time 05/09/2022

Sampler: William Sager



for office use only

KS# Client PO Project ID

CLIENT INFORMATION

Company Sac City Unified School

District

Name Mike Taxara

Address 425 First Avenue

Sacramento CA, 95818

Phone (916) 395 - 3980

Same Day

Email

SAMPLE

Date Friday, May 06, 2022

Time 09:30 AM

Chain-Of-Custody | Analytical Data

Heuresis Pb200i

JOB SITE INFORMATION

Site Rosa Parks K-8 Property

Address 2250 68th Avenue

Sacramento, CA 95822

Unit Claim#

Job # 26280

Chain # 1

TURN AROUND LEAD PAINT

Inspection

MEASUREMENT MODE
Standard

SAMPLING METHOD Heuresis Pb200i ANALYTICAL DATA
Action Level - 1

Abatement Level - 1

Total Readings - 10

					Total Readings To
Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
2250-1L	Bldg. E., Boy's Restroom, Walls, Ceiling, Paint	Plaster	White	N/A	<lod< td=""></lod<>
2250-2L	Bldg. E., Boy's Restroom, Walls, Tiles	Ceramic	Blue	Intact	7.1
2250-3L	Bldg. E., Boy's Restroom, Floor, Tiles	Ceramic	Blue	N/A	<lod< td=""></lod<>
2250-4L	Bldg. E., Boy's Restroom, Doors, Frames & Trim, Paint	Metal	Blue/White	N/A	<lod< td=""></lod<>
2250-5L	Bldg. F, Staff All-Gender Restroom, Ceiling, Paint	Plaster	White	N/A	<lod< td=""></lod<>
2250-6L	Bldg. F, Staff All-Gender Restroom, Walls (Behind FRP), Paint	Wood	White	N/A	<lod< td=""></lod<>
2250-7L	Bldg. F, Staff All-Gender Restroom, Doors, Frames & Trim, Paint	Metal	Blue	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 **Time** 09:30 AM

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

Relinquished by (Tech)	Date/Time
	05/06/2022 09:30 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

Sampler: William Sager

Analyst: William Sager

Sample ID:	Sample Location Description	Structure Material	Color	Condition	Lead (mg/cm²)
17750-XI	Bldg. A, Girl's Restroom, Walls/Ceiling, Paint	Concrete	White	N/A	<lod< td=""></lod<>
2250-9L	Bldg. A, Girl's Restroom, Walls, Tiles	Ceramic	Yellow	Intact	6.3
2250-10L	Bldg. A, Girl's Restroom, Floor, Tiles	Ceramic	Blue	N/A	<lod< td=""></lod<>

<LOD Below Limit of Detection | Reading < 0.0

LCM Lead Containing Material | Readings Ranging from 0 to < 1.0 mg/cm²

LBP Lead Based Paint | Readings Greater than 1.0 mg/cm²

ANALYSIS

Date May 06, 2022 Time 09:30 AM

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

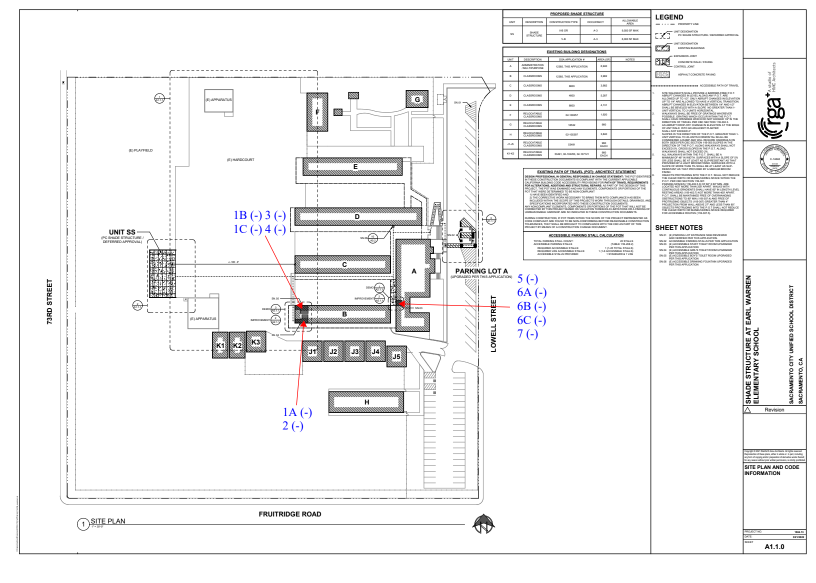
Relinquished by (Tech)	Date/Time
My	05/06/2022 09:30 AM
Received by (Lab)	Date/Time

California Dept. of Public Health www.2.epa.gov/lead

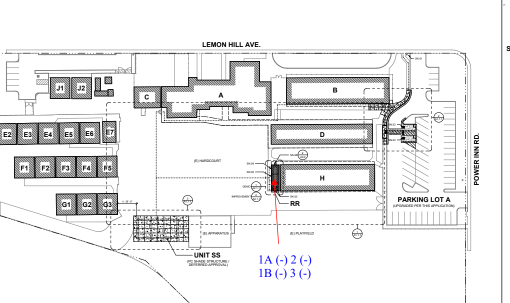


Sampler: William Sager

Analyst: William Sager







E1

1)SITE PLAN

LEGEND

UNIT DESIGNATION EXISTING BUILDINGS

EXPANSION JOINT
CONCRETE WALK / PAVING
CONTROL JOINT

ASPHALT CONCRETE PAVING

METHODOLOGY BANK THOMAS AND THOMA

SHEET NOTES

SMAIL (E) PARRING LOT ENTRANCE SIGN REVEINED AND VERRIED PER THE APPLICATION.

AND VERRIED PER THE APPLICATION.

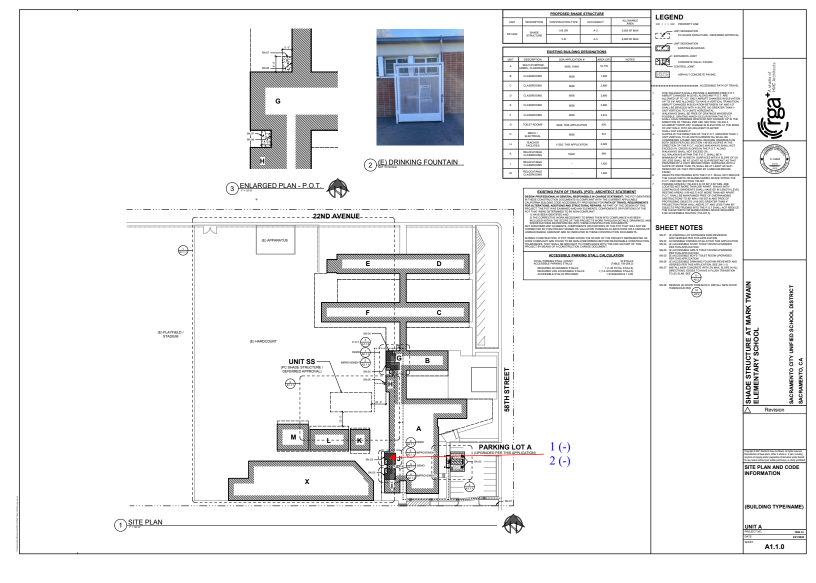
SMAIL (E) ACCESSION FOR THE APPLICATION OF THE APPLI

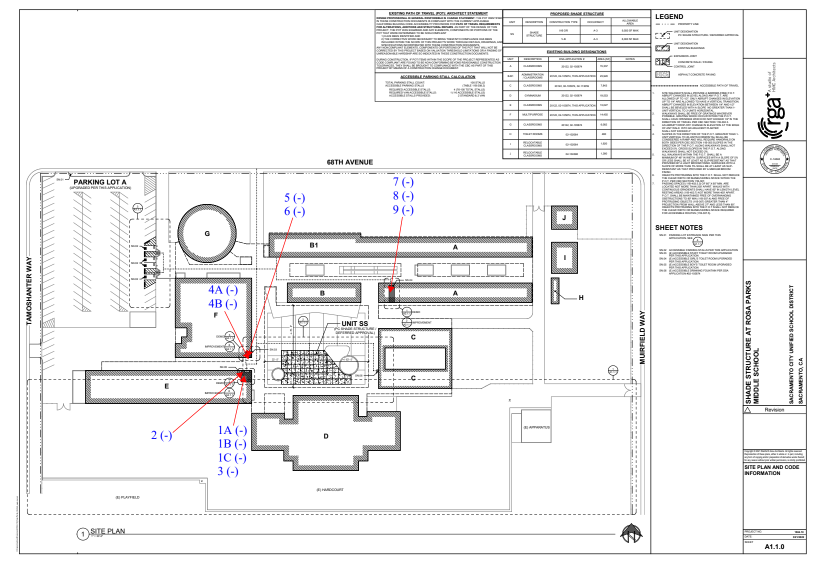
SHADE STRUCTURE AT ELDER CREEK ELEMENTARY SCHOOL SACRAMENTO CITY UNIFIED SCHOOL DISTRICT SACRAMENTO, CA $\overline{}$ Revision

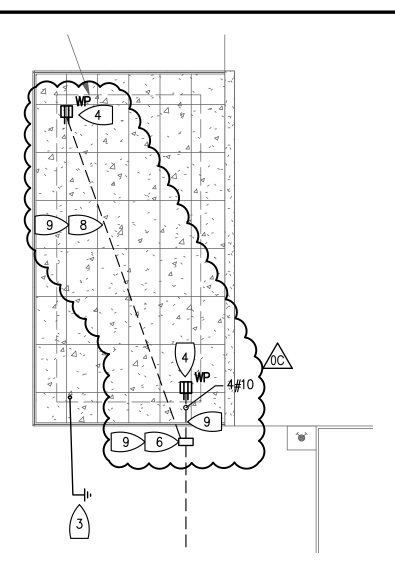
SITE PLAN AND CODE

INFORMATION

A1.1.0







4 LOCKABLE, WEATHERPROOF RECEPTACLE TO HAVE A SINGLE-GANG METAL CUT-IN BACK BOX WITH 2-5/8" DEPTH AND 1" THREADED PORT(S). MOUNT RECEPTACLES 36" ABOVE GRADE UNLESS SPECIFIED OTHERWISE. SEE DETAIL 4/E3.1.

9 PROVIDE 4#10 + 1#10 GND CONDUCTORS FROM PULL BOX TO FIRST SHADE OC STRUCTURE RECEPTACLE. PULL 2#10 + 1#10 GND CONDUCTORS FROM FIRST RECEPTACLE BACK TO PULL BOX THEN TO SECOND RECEPTACLE. CONDUCTORS TO SHARE 1" CONDUIT. DO NOT SPLICE IN PULL BOX.

ALL FEATURES, NOTES AND DIMENSIONS NOT SPECIFICALLY SHOWN OR NOTED AS CHANGED SHALL REMAIN AS SHOWN ON PREVIOUSLY ISSUED DOCUMENTS.

REF. E1.1

DATE:



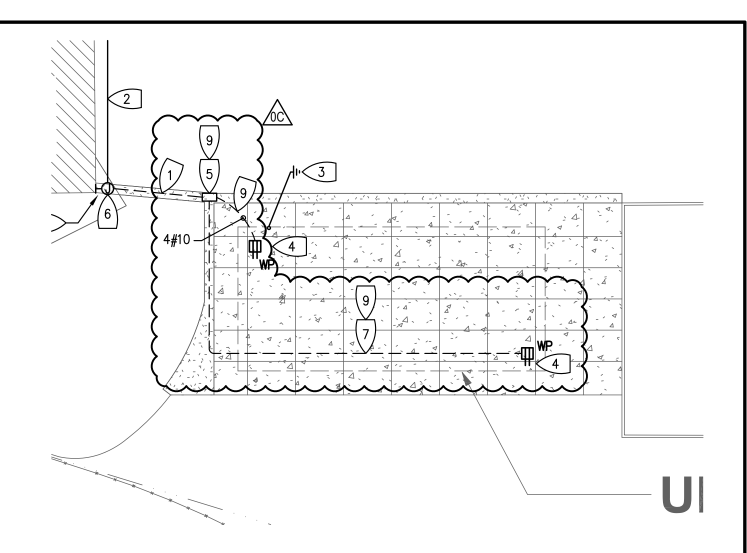
05/10/22



SITE PLAN AND KEYED NOTES
SHADE STRUCTURE AT EARL WARREN
ELEMENTARY SCHOOL
SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
SACRAMENTO, CA
DSA APP. 02-120000

PROJECT 1504.13
SHEET:

ADOC.13



4 LOCKABLE, WEATHERPROOF RECEPTACLE TO HAVE A SINGLE-GANG METAL CUT-IN BACK BOX WITH 2-5/8" DEPTH AND 1" THREADED PORT(S). MOUNT RECEPTACLES 36" ABOVE GRADE UNLESS SPECIFIED OTHERWISE. SEE DETAIL 4/E3.1.

9 PROVIDE 4#10 + 1#10 GND CONDUCTORS FROM PULL BOX TO FIRST SHADE OC STRUCTURE RECEPTACLE. PULL 2#10 + 1#10 GND CONDUCTORS FROM FIRST RECEPTACLE BACK TO PULL BOX THEN TO SECOND RECEPTACLE. CONDUCTORS TO SHARE 1" CONDUIT. DO NOT SPLICE IN PULL BOX.

ALL FEATURES, NOTES AND DIMENSIONS NOT SPECIFICALLY SHOWN OR NOTED AS CHANGED SHALL REMAIN AS SHOWN ON PREVIOUSLY ISSUED DOCUMENTS.

REF. E1.1

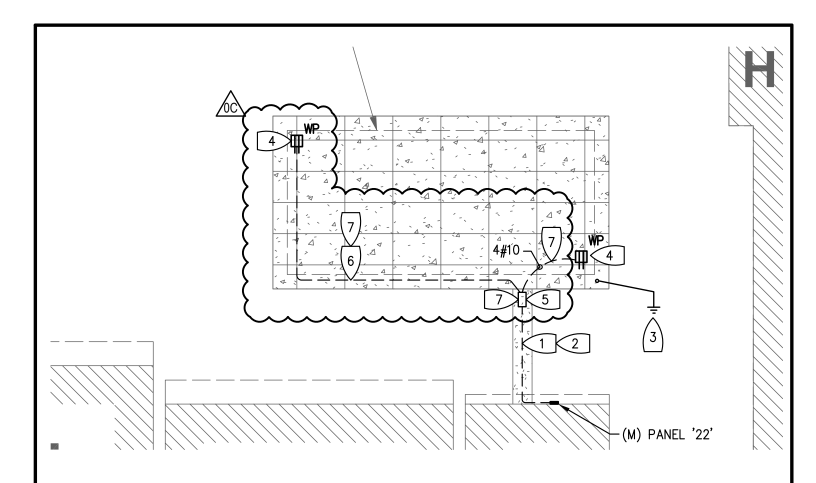




SITE PLAN AND KEYED NOTES
SHADE STRUCTURE AT ELDER CREEK
ELEMENTARY SCHOOL
SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
SACRAMENTO, CA
DSA APP. 02-120002

DATE: 05/10/22
PROJECT 1504.12
SHEET:

AD0C.14



LOCKABLE, WEATHERPROOF RECEPTACLE TO HAVE A SINGLE-GANG METAL CUT-IN BACK BOX WITH 2-5/8" DEPTH AND 1" THREADED PORT(S). MOUNT RECEPTACLES 36" ABOVE GRADE UNLESS SPECIFIED OTHERWISE. SEE DETAIL

PROVIDE 4#10 + 1#10 GND CONDUCTORS FROM PULL BOX TO FIRST SHADE STRUCTURE RECEPTACLE. PULL 2#10 + 1#10 GND CONDUCTORS FROM FIRST RECEPTACLE BACK TO PULL BOX THEN TO SECOND RECEPTACLE. CONDUCTORS TO SHARE 1" CONDUIT. DO NOT SPLICE IN PULL BOX.

ALL FEATURES, NOTES AND DIMENSIONS NOT SPECIFICALLY SHOWN OR NOTED AS CHANGED SHALL REMAIN AS SHOWN ON PREVIOUSLY ISSUED DOCUMENTS.

REF. E1.1

DATE:

PROJECT

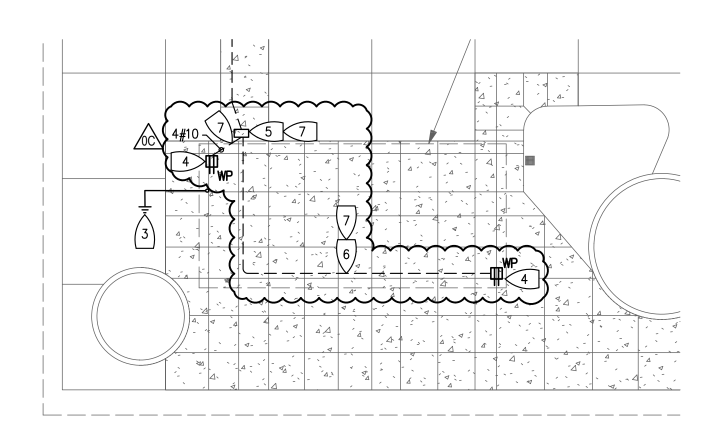
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05/10/22



SITE PLAN AND KEYED NOTES
SHADE STRUCTURE AT MARK TWAIN
ELEMENTARY SCHOOL
SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
SACRAMENTO, CA
DSA APP. 02-120006

1504.14 NO.: SHEET: **AD0C.15**



4 LOCKABLE, WEATHERPROOF RECEPTACLE TO HAVE A SINGLE-GANG METAL CUT-IN BACK BOX WITH 2-5/8" DEPTH AND 1" THREADED PORT(S). MOUNT RECEPTACLES 36" ABOVE GRADE UNLESS SPECIFIED OTHERWISE. SEE DETAIL 4/E3.1.

PROVIDE 4#10 + 1#10 GND CONDUCTORS FROM PULL BOX TO FIRST SHADE STRUCTURE RECEPTACLE. PULL 2#10 + 1#10 GND CONDUCTORS FROM FIRST RECEPTACLE BACK TO PULL BOX THEN TO SECOND RECEPTACLE. CONDUCTORS TO SHARE 1" CONDUIT. DO NOT SPLICE IN PULL BOX.

ALL FEATURES, NOTES AND DIMENSIONS NOT SPECIFICALLY SHOWN OR NOTED AS CHANGED SHALL REMAIN AS SHOWN ON PREVIOUSLY ISSUED DOCUMENTS.

REF. E1.1



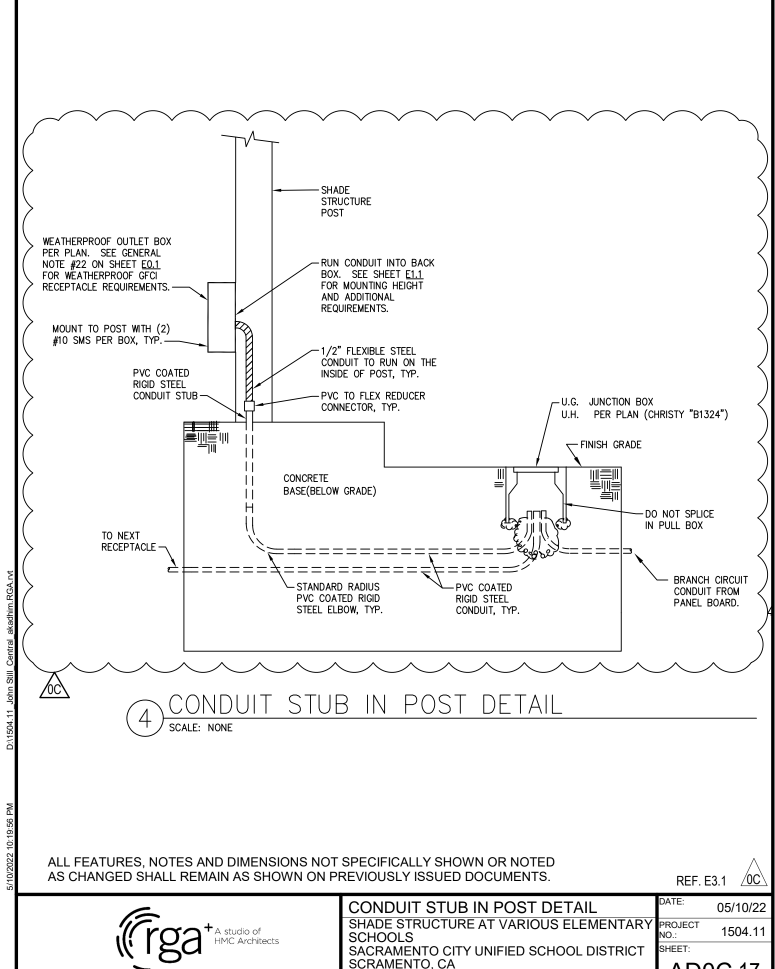


SITE PLAN AND KEYED NOTES
SHADE STRUCTURE AT ROSA PARKS MIDDLE
SCHOOL
SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
SACRAMENTO, CA

DSA APP. 02-120007

DATE: 05/10/22
PROJECT 1504.10
SHEET:

AD0C.16



AD0C.17