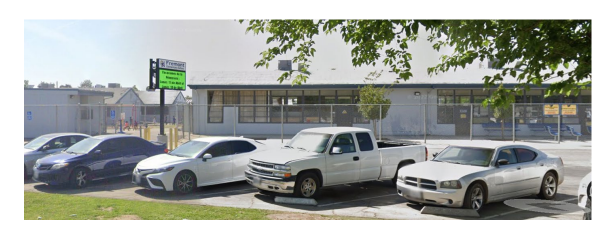


1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

SUMMARY OF COMPREHENSIVE ASBESTOS, LEAD, PCB, MERCURY & FLUORESCENT LIGHT TUBE INSPECTION FINDINGS

Site Information:

Fremont ES – MOD Inspection 607 Texas Street, Bakersfield, CA 93307



Prepared for:

Mr. Robert Van Tassel, Supervisor – School Planning & Construction Bakersfield City School District 1300 Baker Street, Bakersfield, CA 93305 (661) 631-5883

Prepared by:

Kristy Yowell, CAC 09-4500 / CDPH No. LRC-00004640 YES Environmental, Inc. YES, Inc. Project Number 22YES-109 July 2023



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Purpose of Inspection

Bakersfield City School District (BCSD) contacted YES. Inc. to request an asbestos, lead, PCB. mercury and fluorescent light tube survey of the following buildings at Fremont Elementary School located at 607 Texas Street, Bakersfield, CA:

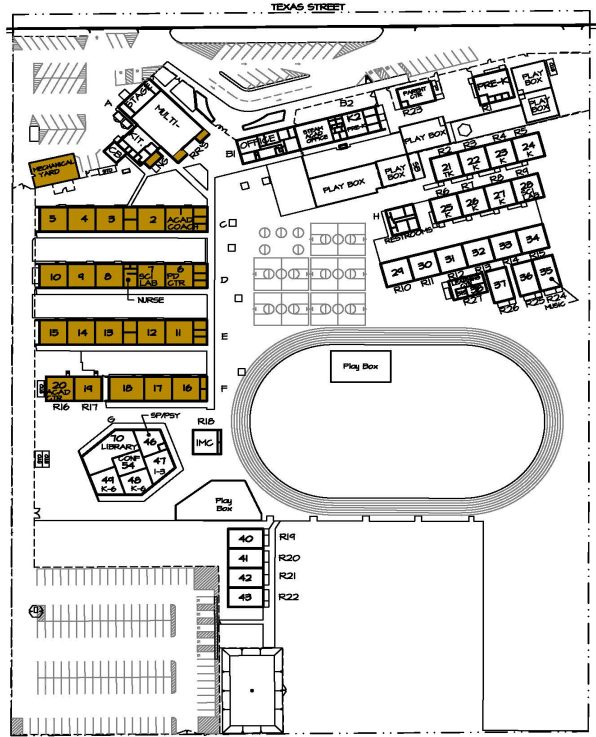
- Building C Classrooms 1-5 including all hallways, connected offices, accessory rooms, and restrooms. Comprehensive inspection of all interiors and exteriors.
- Building D Classrooms 6-10 including all hallways, connected offices, accessory rooms and restrooms. Comprehensive inspection of all interiors and exteriors.
- Building E Classrooms 11-15 including all hallways, connected offices, accessory rooms, and restrooms. Comprehensive inspection of all interiors and exteriors.
- Building F Classrooms 16-18 including all hallways, connected offices, accessory rooms, and restrooms. Comprehensive inspection of all interiors and exteriors.
- Building R16 & R17 Classrooms 19-20. Comprehensive inspection of all interiors and exteriors.
- Building A Staff Lounge and east side Staff Restrooms. Comprehensive inspection of all interiors and exteriors.
- The Chiller Yard was comprehensively inspected.
- The following buildings had limited interior and exterior inspections performed for fire alarm upgrade purposes. Per BCSD's scope the devices and conduits will likely be mounted on or penetrate upper interior walls, ceiling and attics. On the exterior the devices and conduits will likely be mounted or penetrate upper walls.
 - All rooms throughout Building A Multi-Purpose Building
 - All rooms throughout Building B1 & B2
 - All rooms throughout Building G Classrooms 46-49, 54 & 70
 - All rooms throughout relocatables R1-R15 & R18-R27

YES, Inc. performed the inspection over the course of several months, beginning in December 2022 and concluding in May 2023. The inspection was performed by Ms. Kristy Yowell who is a Cal/OSHA certified asbestos consultant and a CDPH certified lead inspector and risk assessor. Ms. Yowell was assisted by Mr. Allen Evans who is a Cal/OSHA certified Site Surveillance Technician and a CDPH certified lead sampling technician. A copy of their certifications is included in this report.

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FREMONT MAGNET ELEMENTARY SCHOOL 607 TEXAS ST.



SITE PLAN



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Regulatory Review

The asbestos and lead surveys were performed in compliance with the following regulations:

- EPA NESHAP regulation 40 CFR Part 61 Subpart M
- EPA AHERA regulation 40 CFR Part 76
- Cal/OSHA lead in construction regulation Title 8 CCR 1532.1

The local enforcement office for the EPA NESHAP regulation, also known as San Joaquin Valley Air Pollution Control District (SJVAPCD), requires asbestos inspections of buildings and regulated structures to be performed prior to renovation or demolition activities, <u>regardless</u> of the age of the building or material(s) planned to be disturbed. This survey has met this requirement. Should the building owner opt to proceed with the removal or disturbance of the asbestos-containing materials discussed below (if any), notification to SJVAPCD and a 10-day waiting period <u>may</u> be required. Please contact YES, Inc. consulting firm prior to proceeding with work to determine the applicability of notification requirements.

EPA AHERA regulation determines the sampling protocol in K-12 public and non-profit private schools. The sampling protocols of this regulation were followed. AHERA also requires schools to add this inspection information to their existing Asbestos Management Plan. A copy of this report should be added to the main record in the District Office and a copy should be also retained on-site at the school. Since your District is a member of Self-Insured Schools of California (SISC), they should be notified of this inspection activity in order to update their copy of your school's asbestos management plan. Their office can be reached at (661) 636-4710.

Cal/OSHA requires an inspection of materials suspect to contain asbestos and lead prior to work commencing in order to protect workers who will be working directly with or around asbestos or lead-containing materials. Should the building owner proceed with any disturbance of the materials (in any amount), a copy of this report should be provided to all contractors involved. Note: there are other notifications that may be required in order to comply with this regulation. Please contact YES, Inc. consulting firm before proceeding with work to determine the applicability of such notifications. The lead portion of this survey is being performed in order for the contractor to comply with Title 8 CCR section 1532.1 in order to protect the workers performing disturbance of these materials.



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Asbestos Inspection Protocol

Each building, as described above, was inspected and suspect materials were categorized into homogenous areas and sampled accordingly. Samples were collected by misting the material being sampled with water, then drilling, scraping, hammering or chiseling from the substrate. Whenever possible, samples were collected from areas previously damaged or deteriorating. Each sample was placed in its own plastic sample bag, sealed, and labeled with a unique identification number. Sampling tools were individually cleaned before and after each sample was collected to avoid sample cross contamination.

The samples collected were recorded on YES, Inc.'s chain-of-custody form which accompanied them to the laboratory for analysis. The samples were shipped via Federal Express to either EMSL Analytical, Inc. or LA Testing, Inc., who are both NVLAP, ELAP and AIHA accredited laboratory in California. The samples submitted to be analyzed for asbestos content were analyzed using polarized light microscopy (PLM) with dispersion staining.

The complete list of materials tested for asbestos content and their locations, please refer to the attached Inspection Report by Room.

NESHAP – San Joaquin Valley Air Pollution Control District Definitions

<u>Category I</u> non-friable asbestos-containing material (ACM) means asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products containing more than 1 percent asbestos.

<u>Category II</u> non-friable ACM means any non-friable material, excluding Category I non-friable ACM, containing more than 1 percent asbestos.

Regulated asbestos-containing material (RACM) means (a) Friable asbestos material, (b) Category I nonfriable ACM that has become friable, (c) Category I nonfriable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II nonfriable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by this subpart.

Asbestos Conflicting Laboratory Results

The EPA has a specific protocol for sampling suspect asbestos building materials. Multiple samples are typically recommended (in some cases required) to increase the statistical reliability of the results and to minimize the potential for field or laboratory error. Sometimes, multiple samples representing a particular material will yield both positive and negative results. When this happens, the negative sample result(s) are superseded by the positive results. Once a single positive sample is identified, the material represented by the sampling is treated as an asbestos-containing material.

However, if additional sampling data, as-built plans, or other reliable data can adequately explain or confirm that area(s) which tested positive are different (not homogenous) from areas tested negative, this information can be used to more accurately quantify ACM and define the scope of an asbestos abatement job.



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Lead Inspection Protocol

Paint Analysis by XRF Spectrum Analyzer

The painted and/or coated surfaces were tested for lead content in the field using a Viken Pb200 X-Ray fluorescence (XRF) spectrum analyzer. Materials tested in specific areas are representative of homogeneous materials located in other project areas. Verification of calibration of the XRF was performed prior to, during (if appropriate – required every four hours), and immediately following testing.

If a paint is not listed in the report or has not been bulk sampled to verify a negative result (0.00 mg/cm²), it must be <u>presumed to contain lead</u>, and handled as such until proven lead free.

None of the paints on this campus were bulk sampled and must be presumed to contain lead.

	Types of Lead Materials									
Types	Definition	Lea	ad Content Standard							
LBP	Lead-based paint, coating or material	By XRF:	1.0 mg/cm ² or greater							
		By Paint Chip:	0.5 wt%; or 5,000 ppm							
LCP	Lead-containing paint, coating or material	By XRF:	<1.0 mg/cm ²							
		By Paint Chip:	<0.5 wt%; or 5,000 ppm							
ND	No lead detected	By XRF:	Requires paint chip confirmation							
		By Paint Chip:	detection							

Summary of XRF Findings

	iary or zere i mamigo	
Material Description	Locations See XRF table for specific testing information	Lead Type & Result
Interior ceramic wall & baseboard tile – various	Buildings C, D & E – Restrooms	LBP
colors & sizes	throughout	≥1.00 mg/cm ²
XRF Line #s: 129		
Exterior paint – light grey wood fascia	Building A – Fascia near east Staff	LBP
	Restrooms	≥1.00 mg/cm ²
XRF Line #: 10		
Exterior paint – white porcelain sink	Building A – Staff Lounge	LBP
		≥1.00 mg/cm ²
XRF Line #: 23		
Exterior paint – grey metal vertical window	Buildings C, D & E	LBP
mullion		≥1.00 mg/cm ²
XRF Line #: 39		
Exterior paint – grey wood walls	All exterior wood components on R2-	LBP
	R9 (Classrooms 21-28)	≥1.00 mg/cm ²
XRF Line #s: 201-202		
All other painted components on campus –	Throughout the buildings inspected	LCP
interior and exterior		0.00-0.99 mg/cm ²
	•	

Additional Lead Information

Contractors, whose employees work at this site, are required to assess if their work will be subject to the requirements of the Cal/OSHA lead construction standard (CCR Title 8 § 1532.1). Cal/OSHA standards are designed to regulate and enforce on-the-job worker safety. Employers are required by law to ensure that employees are not exposed to airborne lead levels which exceed the permissible exposure limit (PEL). The standard requires worker exposure monitoring, medical surveillance, training, special work practices, etc.



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Each contractor/employer who bids and/or performs work at the site will need to assess potential lead exposure to employees performing their particular scope of work. Contractors who perform work at this site may need to obtain additional data (beyond the data presented in this report) during their assessment and Cal/OSHA compliance planning. Individual contractors/subcontractors should be allowed access to the project to obtain any needed data (samples, consultation, etc.) to complete their employee exposure assessment.

Any work performed at the site where LBP or LCP is likely to be disturbed should be performed by a contractor trained and qualified to perform lead-related construction work. Any work that exceeds Cal/OSHA's permissible exposure limit or is performed to remediate a lead hazard must be conducted by CDPH certified personnel.

FLUORESCENT LIGHT TUBES / PCB BALLASTS / MERCURY THERMOSTATS

During the inspection YES, Inc. observed most every room has mercury vapor fluorescent light tubes, and ballasts that may contain polychlorinated biphenyls (PCBs).

No mercury-containing switches or thermostats were observed.

DISCLAIMERS

The nature of renovation/demolition is such that materials can be uncovered which previously were unknown to exist. Therefore, YES, Inc. cannot be responsible for "hidden materials", although reasonable efforts were made during the inspection to detect all suspect materials. If any materials other than those included in this report and/or its attachments are discovered during renovation/demolition, it must be assumed that the materials are asbestos and/or lead-containing, and the project should then be halted and re-evaluated. This inspection and testing performed by YES, Inc. reflect the environment and structure only at the time and location the investigation was undertaken.

This report has been prepared for the exclusive use of YES, Inc.'s client and is not intended for use by any other party. Any use of this report by a third party shall be at their own risk and shall constitute release and an agreement to defend and indemnify YES, Inc. from any and all liability in connection therewith.

This report does not assess or anticipate future events that may impact or damage asbestos, or lead materials. Future changes in the condition of ACM or LBP may require a new assessment by a certified asbestos consultant and certified lead inspector/risk assessor. This report is not a work plan or project specification.

FURTHER RECOMMENDATIONS

YES, Inc. recommends that the building owner disseminate this report to all prospective contractors bidding work at the subject site to assist them in identifying the materials tested for asbestos and/or lead-containing materials. Project design and oversight by a consultant is recommended to ensure the project is performed safely and legally during the removal and disturbance of asbestos or lead components or materials.

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Thank you for using YES, Inc. for your consulting needs. We look forward to working together in the future.

Sincerely,

Kristy Gowell
Kristy Yowell, President,

CA Asbestos Consultant No. 09-4500 / CA Dept. of Public Health I/RA No. LRC-00004640

Attachments A – Asbestos Inspection Report by Room & Maps

B – Lead XRF Report, CDPH Form 8552 & Maps

C – Chain of Custodies & Laboratory Reports

D – YES, Inc. Certifications & Laboratory Accreditations



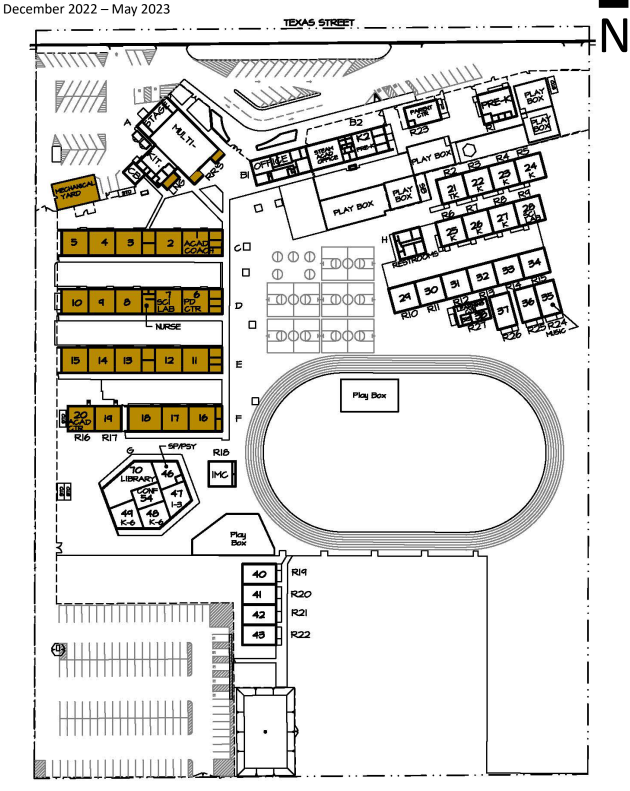
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<u>Attachment A – Asbestos Inspection Report by Room & Maps</u>

Bakersfield City School District Fremont ES – 607 Texas Street, Bakersfield, CA 93307 YES, Inc. Project Number 22YES-109





FREMONT MAGNET ELEMENTARY SCHOOL 607 TEXAS ST.

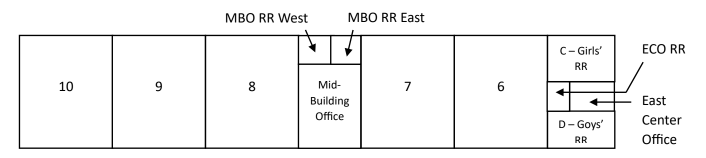
Bakersfield City School District Fremont ES – 607 Texas Street, Bakersfield, CA 93307 YES, Inc. Project Number 22YES-109 December 2022 – May 2023



Building C

5	4	3	North Stor. Room	2	1	A – Girls' RR	East Center
			South Stor. Room			■ Goys'	Storage Rm

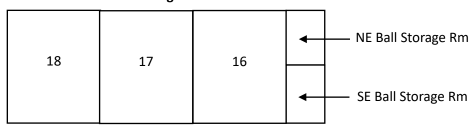
Building D



Building E

15	14	13	North Stor. Room	12	11	E – Girls' RR	East Center
			South Stor. Room			F – Goys'	Storage Rm

Building F





1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building A - MPR Building	Room Name:	Staff Lour	nge	Rm Ft ² :	210
		Room Dimensions: L=21	W=10	H=10		

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	7		Carpet & glue - Off-white w/Black/Grey/Blue/Tan specks	ACM tile	N	N/A
Floor	17	17A	Concealed floor tile 7% CH & black mastic = ND - 9" tan	Concrete	Υ	N
ВВ	8	08A	Baseboard & glue 4" It brown		N	N/A
Wall	37	37B	Plaster - sanded finish		N	N/A
Ceiling	10	10B	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11	11A	Unfinished drywall		N	N/A

Building:	Building A - MPR Building	Room Name:	SW Staff F	RR 2	Rm Ft ² :	130
Exterior Rest	rooms - east side of building	Room Dimensions: L=13	W=10	H=8		

				Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	12		Ceramic floor tile brown grout (1" lt brown)		N	N/A
Walls	13	13A	Ceramic wall tile white grout (6" brown)	Plaster	N	N/A
Walls	14		Plaster - smooth		N	N/A
Ceiling	14		Plaster - smooth		N	N/A



Building:	Building A - MPR Building	Room Name:	NE Staff R	R 1	Rm Ft ² :	130
Exterior restro	ooms - east side of building	Room Dimensions: L=13	W=10	H=8		

					Asbestos	S
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	12	12A	Ceramic floor tile brown grout (1" lt brown)		N	N/A
Walls	13	13A	Ceramic wall tile white grout (6" brown)	Plaster	N	N/A
Walls	14		Plaster - smooth		N	N/A
Ceiling	14		Plaster - smooth		N	N/A

Building:	Building A	- MPR Buil	ding	Room Name:	Exterior			
Roof Footprii	nt: L=194	W=45		Building Footprint: L=186	W=30	H=12		
						Asbestos	Friable	
Component	HMR#	Sample #	Material Description	Substrat	e	Y/N	Y/N	
Component Ground	HMR #	Sample #	Material Description Concrete - bare & exposed	Substrat	e	Y/N N/A	N/A	

Component	HMR#	Sample #	Material Description Sub	strate	Y/N	Y/N
Ground	-		Concrete - bare & exposed		N/A	N/A
Walls	1	01A-B	Exterior stucco - painted & vapor barrier		N	N/A
Soffit	1		Exterior stucco - painted		N	N/A
Windows	2	21	Exterior window putty - painted - 2% CH		Υ	Υ
Roof	38	38A	White coating on foam roofing on rolled composition roofing & felts		N	N/A
Roof	3	031	White foam over shingles & felts - LIMITED TO THE AREAS ABOVE STAF	F LOUNGE & RR	N	N/A
Roof	4	04E	Mastics - black/grey (foamed over) 8-10% CH		Υ	N
	NOTE		On components such as, but not limited to, roof jacks, roof patches, pip	pes, HVAC platforms,	etc.	



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District YES Project No.: 22YES-109

Site: Fremont ES **Date of Inspection:** 12/13/2022

Inspection Report

Building:	Puilding D (Admin)	Poem Name: Depresentative of interiors throughout these rooms
bulluling:	Building B (Admin)	Room Name: Representative of interiors throughout these rooms.

				Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
		Inci	postion limited to coilings in this building for fire plarm y	work in accordance with BCSD	nlanc	

Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.

Building: Building A - MPR Building Roof Footprint: L=194 W=45			Room Name: Building Footprint: L=186	Exterior W=30	H=12			
Component	HMR#	Sample #	Material Description	Substrate	2	Asbestos Y/N	Friable Y/N	
Ground	-		Concrete - bare & exposed			N/A	N/A	
Walls	1		Exterior stucco - painted & vapor barrier			N	N/A	
Soffit	1		Exterior stucco - painted			N	N/A	
Windows	2	21	Exterior window putty - painted - 2% CH			Υ	Υ	
Roof	3		White foam over shingles & felts			N	N/A	
Roof	4		Mastics - black/grey (foamed over) 8-10% CH			Υ	N	
	NOTE		On components such as, but not limited to, re	oof jacks, roof patches, pipes, I	IVAC platfor	ms, etc.		



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building C - CRs 1-5	Room Name:	A - Girl's Rest	troom	Rm Ft ² :	195
east of CR 1		Room Dimensions: L=15	W=13	H=+/- 12		

				Asbesto	s
Component	HMR#	Sample # Material Description	Substrate	Y/N	Friable Y/N
Floor	15	Ceramic floor tile brown grout (1"x2" browns)		N	N/A
Wall	16	Ceramic wall tile white grout (4"x6" cream w/gold specks)	Plaster	N	N/A
	NOTE	AFF 7'			
Wall	14	Plaster - smooth		N	N/A
Ceiling	14	Plaster - smooth		N	N/A

Building:	Building	C - CRs 1-5		Room Name: East Ce	enter Storage Rm	Rm Ft ² :	120
east of CR 1				Room Dimensions: L=15	W=8 H=+/- 12		
					Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	-		Concrete - bare & exposed		N/A	N/A	
BB	-		None		N/A	N/A	
Walls	14	14A	Plaster - smooth		N	N/A	
Ceiling	14		Plaster - smooth		N	N/A	



Building:	Building C - CRs 1-5	Room Name:	B - Boy's Res	troom	Rm Ft ² :	195
east of CR 1		Room Dimensions: L=15	W=13	H=+/- 12		

			Asbestos			
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	15		Ceramic floor tile brown grout (1"x2" browns)		N	N/A
Wall	16		Ceramic wall tile white grout (4"x6" cream w/gold specks)	Plaster	N	N/A
	NOTE		AFF 7'			
Wall	14	14B	Plaster - smooth		N	N/A
Ceiling	14		Plaster - smooth		N	N/A



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					Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	18		Carpet squares & corner glue tabs - blue w/ multi colored patte	rn Black mastic	N	N/A	
	NOTE		Covers about 90% of floor				
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
BB	19	19A	Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-		Porcelain		N/A	N/A	
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11		Unfinished drywall	F/G batts	N	N/A	
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit							
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A	



Building:	Building C - CRs 1-5	Room Name:		Classroom 2		960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos			
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N		
Floor	18		Carpet squares & corner glue tabs - blue w/ multi colored patter	n Black mastic	N	N/A		
	NOTE		Covers about 90% of floor					
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A		
	NOTE		Covers about 10% of floor at entrances					
Floor	21		Black mastic	Concrete	N	N/A		
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A					
ВВ	19		Baseboard & glue 4" black		N	N/A		
Walls	-		Plywood		N/A	N/A		
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A		
Sink	-		Porcelain		N/A	N/A		
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A		
Ceiling	26	26A	Fiberglass batts foil/paper jacketing	ACTs	N	N/A		
Ceiling	10	10A	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A		
Ceiling	11	11B	Unfinished drywall	F/G batts	N	N/A		
Ceiling	25	25A	Fiberglass batts paper jacketing Di	agonal sheathing	N	N/A		
Unit								
Ventilator	28	28A	Fiberglass pipe insulation w/paper jacket		N	N/A		



Building:	Building	C - CRs 1-5		Room Name:	South Stor	. Rm	Rm Ft ² :	210
Between Clas	Between Classroom 2 & 3			Room Dimensions: L=15	W=14	H=+/- 12		
						Asbestos		
Component	HMR#	Sample #	Material Description	Substra	ate	Y/N	Friable Y/N	
Floor	-		Concrete - painted			N/A	N/A	
ВВ	27		Baseboard & glue 4" grey			N	N/A	
Walls	14		Plaster - smooth			N	N/A	
Ceiling	14		Plaster - smooth			N	N/A	
NOTE			ATTIC ACCESS					

Building:	Building	C - CRs 1-5		Room Name:	North Stor	. Rm	Rm Ft ² :	210
Between Clas	sroom 2 8	દ્રે 3		Room Dimensions: L=15	W=14	H=+/- 12		
						Asbestos		
Component	HMR#	Sample #	Material Description	Substr	ate	Y/N	Friable Y/N	
Floor	-		Concrete - painted			N/A	N/A	
ВВ	27	27A	Baseboard & glue 4" grey			N	N/A	
Walls	14		Plaster - smooth			N	N/A	
Ceiling	14		Plaster - smooth			N	N/A	



Building:	Building C - CRs 1-5	Room Name:	Classroom	3	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbesto	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	18	18B	Carpet squares & corner glue tabs - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of floor			
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	22	22B	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26	26B	Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A



Building:	Building C - CRs 1-5	Room Name:	Classroom	4	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	18	18A	Carpet squares & corner glue tabs - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE		Covers about 90% of floor				
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
BB	19	19B	Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-		Porcelain		N/A	N/A	
Ceiling	22	22A	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11		Unfinished drywall	F/G batts	N	N/A	
Ceiling	25		Fiberglass batts paper jacketing Dia	gonal sheathing	N	N/A	



Building:	Building C - CRs 1-5	Room Name:	Classroom		Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	18		Carpet squares & corner glue tabs - blue w/ multi colored patter	n Black mastic	N	N/A	
	NOTE		Covers about 90% of floor				
Floor	20	20A	Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
BB	19		Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-		Porcelain		N/A	N/A	
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10	10C	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11	11C	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25		Fiberglass batts paper jacketing Di	agonal sheathing	N	N/A	
Unit							
Ventilator	28	28B	Fiberglass pipe insulation w/paper jacket		N	N/A	

Building: Roof Footpri	Building C nt: L=194			Room Name: Building Footprint: L=186	Exterior W=30	H=12		
Component	HMR#	Sample #	Material Description	Substrate		Asbestos Y/N	Friable Y/N	
Ground	-		Concrete - bare & exposed			N/A	N/A	
Walls	1	01D	Exterior stucco - painted & vapor barrier			N	N/A	
Soffit	1	01C	Exterior stucco - painted			N	N/A	
Windows	2	02A-B	Exterior window putty - painted - 2% CH			Υ	Υ	
Roof	3	03A-B	White foam over shingles & felts			N	N/A	,
Roof	4	04A	Mastics - black/grey (foamed over) 8-10% CH			Υ	N	
	NOTE		On componenets such as, but not limited to,	roof jacks, roof patches, pipes,	HVAC platfo	rms, etc.		



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building D - CRs 6-10	Room Name:	C - Girl's Restroom		Rm Ft ² :	195
east of CR 6		Room Dimensions: L=15	W=13	H=+/- 12		
				Asbestos		

				Asbestos			
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	29	29A	Ceramic floor tile brown grout (1" grey)		N	N/A	
Wall	31	31A	Ceramic wall tile white grout (6" Blue)	Plaster	N	N/A	
	NOTE		AFF 7'				
Wall	14		Plaster - smooth		N	N/A	
Ceiling	14		Plaster - smooth		N	N/A	

Building:	Building D - CRs 6-10	Room Name:	East Center Office		Rm Ft ² :	96
east of CR 1		Room Dimensions: L=12	W=8	H=8		
			Asbestos			
Component	HMR # Sample # Material Description	Subst	rate	Y/N	Friable Y/N	

Component	HMR#	Sample # Material Description	Substrate	Y/N	Friable Y/N	
Floor	18	Carpet squares & corner glue tabs - blue w/ multi colored pattern	Concrete	N	N/A	
Floor	20	Carpet & corner glue tabs - black with white specks	Concrete	N	N/A	
ВВ	19	Baseboard & glue 4" black		N	N/A	
Walls	14	Plaster - smooth		N	N/A	
Ceiling	14	Plaster - smooth		N	N/A	



Building:	Building D - CRs 6-1	.0 Room	Name:	East Cen	ter Office	Restroom	Rm Ft ² :	32
east of CR 1		Room Dime	nsions:	L=8	W=4	H=8		
						Asbestos		
Component	HMR # Sample #	Material Description		Substrate		Y/N	Friable Y/N	
Floor	15	Ceramic floor tile brown grout (1"x2" browns)				N	N/A	
ВВ	16	Ceramic wall tile white grout (4"x6" cream w/gold specks)				N	N/A	
Walls	14	Plaster - smooth				N	N/A	
Ceiling	14	Plaster - smooth				N	N/A	

Building:	Building	D - CRs 6-1	0	Room Name:	D - Boy's Res	troom	Rm Ft ² :	195
east of CR 1				Room Dimensions: L=15	W=13	H=+/- 12		
						Asbestos	}	
Component	HMR#	Sample #	Material Description	Subst	rate	Y/N	Friable Y/N	
Floor	29		Ceramic floor tile brown grout (1" grey)			N	N/A	
Wall	30	30A	Ceramic wall tile white grout (6" Brown)	Plas	ter	N	N/A	
	NOTE		AFF 7'					
Wall	14		Plaster - smooth			N	N/A	
Ceiling	14		Plaster - smooth			N	N/A	



Building:	Building	D - CRs 6-1	0 Roor	n Name:	Classroon	n 6	Rm Ft ² :	960
			Room Dim	ensions: L=32	W=30	H=+/- 12		
						Asbestos	1	
Component	HMR#	Sample #	Material Description	Substra	te	Y/N	Friable Y/N	
Floor	32	32A	Carpet squares & corner glue tabs - brown/green/yellow/	orange s [.] Black m	astic	N	N/A	
	NOTE		Covers about 90% of floor					
Floor	20		Carpet & corner glue tabs - black with white specks	Black ma	stic	N	N/A	
	NOTE		Covers about 10% of floor at entrances					
Floor	21		Black mastic	Concre	te	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A					
ВВ	33	33A	Baseboard & glue 4" silver			N	N/A	
Walls	-		Plywood			N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws			N/A	N/A	
Sink	-		Stainless steel sink - no coating			N/A	N/A	
Ceiling	34	34A	False ceiling panel - 2'x4' gouge pinhole (look like 2'x2')	F/G ba	tts	N	N/A	
Ceiling	26	26C	Fiberglass batts foil/paper jacketing	ACTS	;	N	N/A	
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywa		N	N/A	
Ceiling	11	11D	Unfinished drywall	F/G ba	tts	N	N/A	
Ceiling	25	25B	Fiberglass batts paper jacketing	Diagonal sh	eathing	N	N/A	
Unit								
Ventilator	28		Fiberglass pipe insulation w/paper jacket			N	N/A	



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

					Asbestos	3
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 5% of floor at entrances			
Floor	18		Carpet squares & corner glue tabs - blue w/ multi colored patte	ern Black mastic	N	N/A
	NOTE		Covers about 45% of room			
Floor	35	35A	Vinyl plank flooring & glue - blue/yellow/orange	Black mastic	N	N/A
	NOTE		Covers about 50% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboards appeared to be attached with screws		N/A	N/A
Sinks	-		Stainless steel sink - no coating		N/A	N/A
Ceiling	34		False ceiling panel - 2'x4' gouge pinhole (look like 2'x2')	F/G batts	N	N/A
	NOTE		Covers about 70% of room			
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
	NOTE		Covers about 30% of room			
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A



	W						2	
Building:	Building	D - CRs 6-1	0	Room Name:	Mid-Bldg O	ffice	Rm Ft ² :	375
			R	Room Dimensions: L=25	W=15	H=+/- 12		
_						Asbestos		
Component	HMR#	Sample #	Material Description	Substr	ate	Y/N	Friable Y/N	
Floor	18		Carpet squares & corner glue tabs - blue w/ mul	ti colored pattern Black r	nastic	N	N/A	
	NOTE		Covers about 85% of floor					
Floor	36	36A	Sheet flooring & glue - cream mosaic	Black m	astic	N	N/A	
	NOTE		Covers about 15% of floor					
Floor	21		Black mastic	Concr	ete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04	1A				
ВВ	19		Baseboard & glue 4" black			N	N/A	
Walls	37	37A	Plaster - sanded finish			N	N/A	
Ceiling	10		Acoustic ceiling tile 12" random hole & brown g	lue Dryw	all	N	N/A	
Ceiling	11		Unfinished drywall	F/G ba	atts	N	N/A	
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sł	neathing	N	N/A	

Building:	Building	D - CRs 6-1	0	Room Name: M	id-Bldg Office F	RR West	Rm Ft ² :	40
			Ro	om Dimensions: L=5	W=8	H=+/- 12		
						Asbestos		
Component	HMR#	Sample #	Material Description	Substi	rate	Y/N	Friable Y/N	
Floor	15	15A	Ceramic floor tile brown grout (1"x2" browns)			N	N/A	
ВВ	16	16A	Ceramic wall tile white grout (4"x6" cream w/gold	d specks)		N	N/A	
Walls	14		Plaster - smooth			N	N/A	
Ceiling	14		Plaster - smooth			N	N/A	



Building:	Building D - CRs 6	-10	Room Name: Mid-Bldg Office	ce RR East	Rm Ft ² :	1
		Ro	om Dimensions: L=5 W=3	H=+/- 12		
				Asbestos	S	
Component	HMR # Sample	# Material Description	Substrate	Y/N	Friable Y/N	
Floor	36	Sheet flooring & glue - cream mosaic		N	N/A	
BB - Coved	36	Sheet flooring & glue - cream mosaic		N	N/A	
Walls	37	Plaster - sanded finish				
Walls	-	Plywood		N/A	N/A	
	NOTE	West & south walls				
Ceiling	10	Acoustic ceiling tile 12" random hole & brown glu	e Drywall	N	N/A	
Ceiling	11	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	



Building:	Building D - CRs 6-10	Room Name:	Classroon	า 8	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos	
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	18		Carpet squares & corner glue tabs - blue w/ multi colored patter	n Black mastic	N	N/A
	NOTE		Covers about 90% of floor			
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19	19C	Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	22	22C	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing Di	agonal sheathing	N	N/A
Unit						
Ventilator	28	28C	Fiberglass pipe insulation w/paper jacket		N	N/A



Building:	Building D - CRs 6-10	Room Name:	Classroom		Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos	
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	18	18C	Carpet squares & corner glue tabs - blue w/ multi colored pattern	n Black mastic	N	N/A
	NOTE		Covers about 90% of floor			
Floor	20		Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10	10D	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11	11E	Unfinished drywall	F/G batts	N	N/A
Ceiling	25	25C	Fiberglass batts paper jacketing Di	agonal sheathing	N	N/A
Unit				-		
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A



Building:	Building D - CRs 6-10	Room Name:	Classroom		Rm Ft ² :	960
		Room Dimensions: L=32	W=30 H=+/- 12			

				Asbestos		
Component	HMR # Sa	ample # Material Description	Substrate	Y/N	Friable Y/N	
Floor	18	Carpet squares & corner glue tabs - blue w/ multi colored p	attern Black mastic	N	N/A	
	NOTE	Covers about 90% of floor				
Floor	20	Carpet & corner glue tabs - black with white specks	Black mastic	N	N/A	
	NOTE	Covers about 10% of floor at entrances				
Floor	21	Black mastic	Concrete	N	N/A	
	NOTE	Previously sampled in 2018 22YES-18 #s: 01A-04A				
ВВ	19	Baseboard & glue 4" black		N	N/A	
Walls	-	Plywood		N/A	N/A	
Walls	-	Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-	Porcelain		N/A	N/A	
Ceiling	22	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26	Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit						
Ventilator	28	Fiberglass pipe insulation w/paper jacket		N	N/A	

Building: Roof Footprin	•	- CRs 6-10 W=45		Room Name: Building Footprint: L=186	Exterior W=30	H=12		
Component	HMR#	Sample #	Material Description	Substrat	te	Asbestos Y/N	Friable Y/N	
Ground	-		Concrete - bare & exposed			N/A	N/A	
Walls	1	01F & 01H	Exterior stucco - painted & vapor barrier			N	N/A	
Soffit	1	01G	Exterior stucco - painted			N	N/A	
Windows	2	02C-D	Exterior window putty - painted - 2% CH			Υ	Υ	
Roof	3	03C-E	White foam over shingles & felts			N	N/A	
Roof	4	04B	Mastics - black/grey (foamed over) 8-10% CH			Υ	N	
	NOTE		On components such as, but not limited to, r	oof jacks, roof patches, pipes,	HVAC platfor	rms, etc.		



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building E - CRs 11-15	Room Name:	E - Girl's Res	E - Girl's Restroom		195
east of CR 11		Room Dimensions: L=15	W=13	H=+/- 12		
				Asbestos		
_			_	20121		

				Aspestos			
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	29		Ceramic floor tile brown grout (1" grey)		N	N/A	
Wall	31	31B	Ceramic wall tile white grout (6" Blue)	Plaster	N	N/A	
	NOTE		AFF 7'				
Wall	14		Plaster - smooth		N	N/A	
Ceiling	14		Plaster - smooth		N	N/A	

Building:	Building	E - CRs 11-	15	Room Name: East Center St	torage Rm	Rm Ft ² :	120
east of CR 11				Room Dimensions: L=15 W=8	H=8		
					Asbesto	S	
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	-		Concrete - bare & exposed	Concrete	N/A	N/A	
ВВ			None		N/A	N/A	
Walls	14	14B	Plaster - smooth		N	N/A	
Ceiling	14		Plaster - smooth		N	N/A	



Building:	Building E - CRs 11-15	Room Name:	F - Boy's Rest	troom	Rm Ft ² :	195
east of CR 11		Room Dimensions: L=15	W=13	H=+/- 12		
				Asbestos		
Component	HMR # Sample # Material Description	Subst	rate	Y/N	Friable Y/N	

				Asbestos			
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	29	29B	Ceramic floor tile brown grout (1" grey)		N	N/A	
Wall	30	30B	Ceramic wall tile white grout (6" Brown)	Plaster	N	N/A	
	NOTE		AFF 7'				
Wall	14		Plaster - smooth		N	N/A	
Ceiling	14		Plaster - smooth		N	N/A	



Building:	Building E - CRs 11-15	Room Name:	Classroom	n 11	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

				Asbestos			
Component	HMR # Sample # Material Description			Substrate	Y/N	Friable Y/N	
Floor	45	45A	Carpet & glue - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	44	44A	Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE		Covers about 90% of room				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
BB	19	19D	Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-		Porcelain		N/A	N/A	
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11		Unfinished drywall	F/G batts	N	N/A	
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit							
Ventilator	28	28D	Fiberglass pipe insulation w/paper jacket		N	N/A	



Building:	Building E - CRs 11-15	Room Name:	Classroom	12	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

				Asbestos			
Component	HMR#	Sample #	# Material Description	Substrate	Y/N	Friable Y/N	
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE		Covers about 90% of room				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
ВВ	19		Baseboard & glue 4" black		N/A	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboards appeared to be attached with screws		N/A	N/A	
Sinks	-		Stainless steel sink - no coating		N/A	N/A	
Ceiling	22	22D	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26	26D	Fiberglass batts foil/paper jacketing		N	N/A	
Ceiling	10	10F	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11	11F	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25	25D	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit							
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A	



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			Asbestos			
Component	HMR#	Sample # Material Description	Substrate	Y/N	Friable Y/N	
Floor	45	Carpet & glue - black with white specks	Black mastic	N	N/A	
	NOTE	Covers about 10% of floor at entrances				
Floor	44	Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE	Covers about 90% of room				
Floor	21	Black mastic	Concrete	N	N/A	
	NOTE	Previously sampled in 2018 22YES-18 #s: 01A-04A				
ВВ	19	Baseboard & glue 4" black		N	N/A	
Walls	14	Plaster - smooth		N	N/A	
Ceiling	14	Plaster - smooth	F/G batts	N	N/A	
Ceiling	25	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
NOTE		ATTIC ACCESS				



Building:	Building E - CRs 11-15	Room Name:	North Storage	Room	Rm Ft ² :	225
Between 12 8	.13	Room Dimensions: L=15	W=15	H=+/- 12		

	HMR # Sample # Material Description		Asbestos			
Component			Material Description	Substrate	Y/N	Friable Y/N
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	14		Plaster - smooth		N	N/A
Ceiling	14		Plaster - smooth	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A



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Building: Building E - CRs 11-15 Room Name: Classroom 13 Rm Ft²: 960 Room Dimensions: L=32 W=30 H=+/- 12

				Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	45	45B	Carpet & glue - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	44	44B	Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
BB	19	19E	Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboards appeared to be attached with screws		N/A	N/A
Sinks	-		Stainless steel sink - no coating		N/A	N/A
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing		N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A



Building:	Building E - CRs 11-15	Room Name:	Classroom	n 14	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

			ample # Material Description		Asbestos		
Component	HMR#	Sample #		Substrate	Y/N	Friable Y/N	
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE		Covers about 90% of room				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
BB	19		Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboards appeared to be attached with screws		N/A	N/A	
Sinks	-		Stainless steel sink - no coating		N/A	N/A	
Ceiling	22	22E	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26	26E	Fiberglass batts foil/paper jacketing		N	N/A	
Ceiling	10	10E	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11	11G	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25	25E	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit							
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A	



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Building: ☐ Building E - CRs 11-15 Room Name: Classroom 15 Rm Ft²: 960
Room Dimensions: L=32 W=30 H=+/- 12

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboards appeared to be attached with screws		N/A	N/A
Sinks	-		Stainless steel sink - no coating		N/A	N/A
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing		N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28	28E	Fiberglass pipe insulation w/paper jacket		N	N/A

Building: Roof Footprin	•	- CRs 11-15 W=45		Room Name: Building Footprint: L=186	Exterio W=30	H=12		
Component	HMR#	Sample #	Material Description	Substra	ate	Asbestos Y/N	Friable Y/N	
Ground	-		Concrete - bare & exposed			N/A	N/A	
Walls	1	01J-K	Exterior stucco - painted & vapor barrier			N	N/A	
Soffit	1	011	Exterior stucco - painted			N	N/A	
Windows	2	02E-F	Exterior window putty - painted - 2% CH			Υ	Υ	
Roof	3	03F	White foam over shingles & felts			N	N/A	
Roof	4	04C	Mastics - black/grey (foamed over) 8-10% CH			Υ	N	

On components such as, but not limited to, roof jacks, roof patches, pipes, HVAC platforms, etc.

NOTE



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building	F - CRs 16-1	.8		Room Name:	NE Ball Stora	age Rm	Rm Ft ² :	90
east of CR 16				Room	Dimensions: L=15	W=6	H=+/- 12		
							Asbestos		
Component	HMR#	Sample #	Material Description		Subst	rate	Y/N	Friable Y/N	
Floor	-		Concrete - bare & exposed				N/A	N/A	
ВВ	-		Wood		Plas	ter	N/A	N/A	
Wall	14		Plaster - smooth				N	N/A	
Ceiling	14		Plaster - smooth				N	N/A	

Building:	Building	F - CRs 16-:	18	Room Name:	SE Ball Stora	age Rm	Rm Ft ² :	90
east of CR 16				Room Dimensions: L=15	W=6	H=+/- 12		
						Asbestos		
Component	HMR#	Sample #	Material Description	Subst	rate	Y/N	Friable Y/N	
Floor	-		Concrete - bare & exposed			N/A	N/A	
ВВ	-		Wood	Plas	ter	N/A	N/A	
Wall	14		Plaster - smooth			N	N/A	
Ceiling	14		Plaster - smooth			N	N/A	



Building:	Building F - CRs 16-18	Room Name:	Classroom	16	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N	
Floor	45	45C	Carpet & glue - black with white specks	Black mastic	N	N/A	
	NOTE		Covers about 10% of floor at entrances				
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A	
	NOTE		Covers about 90% of room				
Floor	21		Black mastic	Concrete	N	N/A	
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A				
ВВ	19		Baseboard & glue 4" black		N	N/A	
Walls	-		Plywood		N/A	N/A	
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A	
Sink	-		Porcelain		N/A	N/A	
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A	
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A	
Ceiling	10	10G	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A	
Ceiling	11	11H	Unfinished drywall	F/G batts	N	N/A	
Ceiling	25	25F	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A	
Unit							
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A	



Building:	Building F - CRs 16-18	Room Name:	Classroom	17	Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	44	44C	Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19	19F	Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	22		False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26		Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10		Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11		Unfinished drywall	F/G batts	N	N/A
Ceiling	25		Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28	28F	Fiberglass pipe insulation w/paper jacket		N	N/A



Building:	Building F - CRs 16-18	Room Name:	Classroom		Rm Ft ² :	960
		Room Dimensions: L=32	W=30	H=+/- 12		

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	45		Carpet & glue - black with white specks	Black mastic	N	N/A
	NOTE		Covers about 10% of floor at entrances			
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	Black mastic	N	N/A
	NOTE		Covers about 90% of room			
Floor	21		Black mastic	Concrete	N	N/A
	NOTE		Previously sampled in 2018 22YES-18 #s: 01A-04A			
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	22	22F	False ceiling panel - 2'x4' gouge pinhole	F/G batts	N	N/A
Ceiling	26	26F	Fiberglass batts foil/paper jacketing	ACTs	N	N/A
Ceiling	10	10H	Acoustic ceiling tile 12" random hole & brown glue	Drywall	N	N/A
Ceiling	11	111	Unfinished drywall	F/G batts	N	N/A
Ceiling	25	25G	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A

N

N/A

N

Building: Roof Footprin	_	- CRs 16-18 W=45		Room Name: Building Footprint: L=110	Exterior W=30	H=12		
Component	HMR#	Sample #	Material Description	Substrat	e	Asbestos Y/N	Friable Y/N	
Ground	-		Concrete - bare & exposed			N/A	N/A	
Walls	1	01M-N	Exterior stucco - painted & vapor barrier			N	N/A	
Soffit	1	01L	Exterior stucco - painted			N	N/A	
Windows	2	02G-H	Exterior window putty - painted - 2% CH			Υ	Υ	

On components such as, but not limited to, roof jacks, roof patches, pipes, HVAC platforms, etc.

Roof

Roof

03G-H

04D

3

4

NOTE

White foam over shingles & felts

Mastics - black/grey (foamed over) 8-10% CH



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building: Building G (46-54 & 70) Room Name: Representative of interior	ors throughout these rooms.
--------------------------------------------------------------------------------	-----------------------------

					Asbestos	ì
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	59	59A	Unfinished drywall (no t&j)		N	N/A
	NOTE		Tackboards glued to drywall in all rooms is below ceiling. No	glue above.		
Ceiling	60	60A	Lay-in panels 2'x4' XL Fissure PH		N	N/A
Ceiling	61	61A	Lay-in panels 2'x4' Gouge PH		N	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Building R1 (Pre-K)	Room Name: Representative of interiors throughout these rooms.

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	55	55A	Unfinished drywall with tackboard glue		N	N/A
Ceiling	56	56A	Lay-in panels 2'x4' Fissure PH		N	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						

Building:	Portable Building R1 (Pre-K)	Room Name: Representative of exteriors throughout these rooms.
_		

			Asbest	os
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N
Walls	-	Wood	N/A	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Buildings R2-R9 (CRs 21-28)	Room Name: Representative of interiors throughout these rooms.

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	-		Wood		N/A	N/A
Ceiling	54	54A	Acoustic ceiling tile - 12" uniform holes		N	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						

Building:	Portable Buildings R2-R9 (CRs 21-28)	Room Name: Representative of exteriors throughout these rooms.

			Asbestos	5
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N
Walls	-	Wood	N/A	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Buildings R10-15 (CRs 29-34)	Room Name: Representative of interiors throughout these rooms.

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	52	52A	Unfinished drywall with tackboard glue		N	N/A
Ceiling	53	53A	Lay-in panels 2'x4' Gouge PH		N	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						

Building:	Portable Buildings R10-15 (CRs 29-34)	Room Name: Representative of exteriors throughout these rooms.

			Asbest	Asbestos		
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N		
Walls	-	Wood	N/A	N/A		



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building R16 & R17	Room Name:	Classroom 19		Rm Ft ² :	1024
		Room Dimensions: L=32	W=32	H=12		
				Asbesto	os	

				Asbestos	5
Component	HMR#	Sample # Material Description	Substrate	Y/N	Friable Y/N
Floor	45	Carpet & glue - black with white specks	Wood	N	N/A
	NOTE	Covers about 10% of floor at entrances			
Floor	44	Carpet squares & glue - blue w/ multi colored pattern	Wood	N	N/A
	NOTE	Covers about 90% of room			
NOTE		Floor substrate was drilled and no concealed flooring was	found.		
BB	19	Baseboard & glue 4" black		N	N/A
Walls	-	Plywood		N/A	N/A
Walls	-	Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-	Porcelain		N/A	N/A
Ceiling	46	Acoustic ceiling tile 12" random hole	Wood slat & F/G	N	N/A
Ceiling	47	Fiberglass insulation with black paper backing	Diagonal sheathing	N	N/A
Ceiling	25	Fiberglass batts paper jacketing	Diagonal sheathing	N	N/A
Unit					
Ventilator	28	Fiberglass pipe insulation w/paper jacket		N	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Building: ☐ Building R16 & R17 Room Name: Classroom 20 Rm Ft²: 1024
Room Dimensions: L=32 W=32 H=12

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Floor	45		Carpet & glue - black with white specks	ACM mastic	N	N/A
	NOTE		2% CH Asbestos-containing mastic left from 2020 abateme	ent.		
Floor	44		Carpet squares & glue - blue w/ multi colored pattern	ACM Mastic	N	N/A
	NOTE		2% CH Asbestos-containing mastic left from 2020 abateme	ent.		
Floor	66		Black flooring mastic - 2% CH	Wood	Υ	N
ВВ	19		Baseboard & glue 4" black		N	N/A
Walls	-		Plywood		N/A	N/A
Walls	-		Tackboard - appear to be attached w/screws		N/A	N/A
Sink	-		Porcelain		N/A	N/A
Ceiling	46	46A	Acoustic ceiling tile 12" random hole	Wood slat & F/G	N	N/A
Ceiling	47	47A	Fiberglass insulation with black paper backing	Diagonal sheathing	N	N/A
Unit						
Ventilator	28		Fiberglass pipe insulation w/paper jacket		N	N/A

Building:	Portable B	Building R16	& 17 - CRs 19-20 F	Room Name:	Exterior		
Component	HMR#	Sample #	Material Description	Substrate	Asbest Y/N	os Friable Y/N	
Ground	-		Concrete - bare & exposed		N/A	N/A	
Walls	5	05A-B	Exterior paints - It grey/blue & dk grey		N	N/A	
Eaves	5		Exterior paints - It grey/blue & dk grey		N	N/A	
Windows	6	06A-B	Exterior window putty - painted		N	N/A	
Roof	23	23A-B	White coating on foam roofing on shingled roofing &	felts	N	N/A	
Roof	24	24A-B	Mastics - black/grey (foamed over) 10% CH		Υ	N	
	NOTE On components such as, but not limited to, roof jacks, roof patches, pipes, HVAC platforms, etc.						



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Building R18 (IMC)	Room Name: Representative of interiors throughout these rooms.
_		

				Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	62	62A	Drywall, tape, joint compound, orange-peel texture & paint		N	N/A
Ceiling 63 63A Lay-in panels 2'x4' Fissure PH N N/A		N/A				
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Buildings R19-R22 (CRs 40-43)	Room Name: Representative of interiors throughout these rooms.

				Asbestos		
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	64	64A	Unfinished drywall with tackboard glue		N	N/A
Ceiling	65	65A	Lay-in panels 2'x4' Fiberglass Orange-Peel Pattern		N	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						

Building:	Portable Buildings R19-R22 (CRs 40-43)	Room Name: Representative of exteriors throughout these rooms.

			Asbes	Asbestos		
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N		
Walls	=	Wood	N/A	N/A		



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Building R23 (parent center)	Room Name: Representative of interiors throughout these rooms.
_	- · · ·	·

					Asbestos	3
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	57	57A	Unfinished drywall with tackboard glue		N	N/A
Ceiling	58	58A	Lay-in panels 2'x4' Fissure PH		N	N/A
		Insr	ection limited to ceilings in this building for fire alarm	work in accordance with BCS	D nlans.	

Buildir	ng: Portable Building R23 (parent center)	Room Name: Representative of exteriors throughout these rooms.

			Asbest	os
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N
Walls	-	Wood	N/A	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Buildings R24-R26 (CRs 35-37)	Room Name: Representative of interiors throughout these rooms.
_		•

					Asbestos	5
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	48	48A	Unfinished drywall with tackboard glue		No	N/A
Ceiling	49	49A	Lay-in panels 2'x4' Fissure PH		No	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with RCSD plans						

Building: Portable Buildings R24-R26 (CRs 35-37 Room Name: Representative of exteriors throughout these rooms	f exteriors throughout these rooms.
-----------------------------------------------------------------------------------------------------------------------------	-------------------------------------

			Asbes	os
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N
Walls	=	Wood	N/A	N/A



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 22YES-109

Site: Fremont ES Date of Inspection: 12/13/2022

Inspection Report

Building:	Portable Building R27 (CR 38)	Room Name: Representative of interiors throughout these rooms.

					Asbestos	3
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Friable Y/N
Walls	50	50A	Unfinished drywall with tackboard glue		N	N/A
Ceiling	51	51A	Lay-in panels 2'x4' Fissure PH		N	N/A
Inspection limited to ceilings in this building for fire alarm work in accordance with BCSD plans.						

Building: Portable Building R27 (CR 38) Room Name: Representative of exteriors throughout these rooms.

			Asbesto	os e e e e e e e e e e e e e e e e e e e
Component	HMR#	Sample # Material Description	Substrate Y/N	Friable Y/N
Walls	-	Wood	N/A	N/A

Building:	Chiller Yard	Room Name:	Chiller Yard

					Asbestos	Friable
Component	HMR#	Sample #	Material Description	Substrate	Y/N	Y/N
Ground	-		Concrete pads		N/A	N/A
Ground	-		Gravel		N/A	N/A
Walls	-		CMU		N/A	N/A
Pipes	39	39A-B	Concealed chalkly pipe insulation - cream		N	N/A
	NOTE		metal jacketed throughout			
Pipes	40	40A-B	Fiberglass pipe straight insulation - foil/paper jacketed		N	N/A
	NOTE		metal jacketed throughout			
Control						
Switch	41	41A	Black mastic		N	N/A
Pipes	42	42A	Exterior silver paint		N	N/A
Wood Walls	43	43A	Exterior white paint		N	N/A



YES Environmental, Inc. Page 64 of 142

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Attachment B - Lead XRF Inspection, CDPH 8552 & Maps





1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

CLIENT DEFINED SURVEY FOR LEAD BASED PAINT

Client: Bakersfield City School District

Site: Fremont ES

YES, Inc. Project Number:

NITON Serial #: 105041 Model #: XLp 300A

Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	0.80	1.04 =	0.80	1.04 =	0.90			ntaining Paint (LCP)
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1.04 =	1.00	1.04 =	0.90			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPON	ENT	SUBSTRAT	E C	OLOR	CONDI	TION	XRF RI MG/		
	·			BUILD	ING A - E	XTERIOR							
1.	SOUTHEAST	AT STAFF 1 R	R	WALL		STUCCO	YE	LLOW	FAII	R	0.0	04	LCP
2.	SOUTHEAST	AT STAFF 1 R	STAFF 1 RR		ME	WOOD	(GREY	FAII	R	0.60		LCP
3.	SOUTHWEST	AT STAFF 2 F	RR	DOOR		WOOD	(GREY	FAII	R	0.00		LCP
4.	SOUTHWEST	AT STAFF 2 F	RR	WINDOW II	NFILL	WOOD	LT	GREY	FAII	R	0.5	50	LCP
5.	SOUTHWEST WALL	AT LOUNGE	– EAST	DOOR TR	IM	WOOD	(GREY	FAII	R	0.2	24	LCP
6.	SOUTHWEST WALL	AT LOUNGE	– EAST	DOOR		WOOD	(GREY	FAII	R	0.4	40	LCP
7.	SOUTHWEST WALL	AT LOUNGE	– EAST	WALL		STUCCO	CF	REAM	FAII	R	0.1	10	LCP
8.	SOUTHWEST WALL	AT LOUNGE	– EAST	CABINET FR	AME	WOOD	CF	REAM	FAII	R	0.0	03	LCP
9.	SOUTHEAST	AT LOUNGE	·	WINDOW	TRIM	WOOD	C	GREY	FAII	R	0.7	70	LCP
10.	. SOUTHWEST	AT STAFF 2 F	RR	INTERIOR FA	ASCIA	WOOD	LT	GREY	FAII	R	1.60		LBP
11.	. SOUTHWEST	AT STAFF 2 F	RR	SOFFIT		WOOD	LT	GREY	FAII	R	0.4	40	LCP

Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	0.80	1.04 =	0.80	1.04 =	0.90			ntaining Paint (LCP)
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1.04 =	1.00	1.04 =	0.90			or Based Paint (LBP)
NO.	SAI	MPLE LOCATI	ON	COMPONI	ENT	SUBSTRAT	E C	OLOR	CONDI	TION		RESULT 5/CM ²	
				BUILD	ING A –	EXTERIOR C	ONTINUE	D					
12.	. SOUTHWES	T AT STAFF 2 I	RR	SOFFIT		STUCCO	LT	GREY	FAII	3	0	.00	LCP
13.	. SOUTHEAST	AT STAFF LO	UNGE	FASCIA		WOOD	(GREY	FAII	₹	0	.60	LCP
14.	. SOUTHEAST	AT STAFF LO	UNGE	DRIP EDO	GE .	METAL	(GREY	FAII	3	0	.01	LCP
BUILDING A – INTERIOR													
15.	. STAFF LOUN	IGE - SOUTHE	AST	DOOR		WOOD	VA	ARNISH	FAII	3	0	.00	LCP
16	. STAFF LOUN	IGE - SOUTHE	AST	DOOR FRA	ME	WOOD	С	REAM	POO	R	O	.00	LCP
17.	. STAFF LOUN	IGE - SOUTHE	AST	DOOR TR	IM	WOOD	С	REAM	POO	R	0	.04	LCP
18	. STAFF LOUN	IGE -SOUTHE	AST	SCREEN DO	OOR	WOOD	VA	ARNISH	POO	R	O	.00	LCP
19	. STAFF LOUN	IGE - SOUTHE	AST	CABINE	Т	WOOD	ı	BLUE	FAII	3	0	.00	LCP
20	. STAFF LOUN	IGE - SOUTH,	MIDDLE	VERTICA COLUMI		WOOD	С	REAM	FAII	3	O	.20	LCP
21	STAFF LOUN	IGE - SOUTH,	MIDDLE	WINDOW	SILL	WOOD	С	REAM	FAII	3	0	.10	LCP
22.	. STAFF LOUN	IGE - SOUTH,	WEST SIDE	WALL		PLASTER	С	REAM	FAII	3	0	.03	LCP
23	. STAFF LOUN	IGE - WEST, S	OUTH SIDE	SINK		PORCELAIN	I V	VHITE	INTA	СТ	9	.20	LBP
24.	. STAFF LOUN	IGE - CENTER		CEILING	i	12" ACT PRESSED BOARD	V	VHITE	FAII	₹	O	.00	LCP

				Doginaing				T	T			Lood Co.	atainina Daint
Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	= 0.80	1.04 =	0.80	1.04 =	0.90			ntaining Paint (LCP)
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1.04 =	1.00	1.04 =	0.90			or Based Paint (LBP)
NO.	SA	MPLE LOCATION	ON	COMPON	ENT	SUBSTRAT	E C	COLOR	CONDI	TION		ESULT CM ²	
				BUILI	DING A -	· INTERIOR (CONTINUE	D	•				
25	. STAFF 1 RR	- NORTH WAL	L	WALL		CERAMIC T	ILE	BLUE	INTA	СТ	0.	00	LCP
26	. STAFF 1 RR	- NORTH WAL	L	SINK		PORCELAI	N \	VHITE	INTA	СТ	0.	01	LCP
27	. STAFF 1 RR	- WEST SIDE, N	NORTH	DOOR FRA	AME	WOOD		GREY	FAI	R	0.	28	LCP
28	. STAFF 1 RR	- WEST SIDE, N	NORTH	DOOR		WOOD		GREY	FAI	R	0.	00	LCP
29	. STAFF 1 RR	- SOUTH AREA	, MIDDLE	FLOOR	1	CERAMIC T	II F I	AM, BLUE FLAKE	INTA	СТ	0.	00	LCP
30	. STAFF 1 RR	- NORTH AREA	A, MIDDLE	CEILING	G .	PLASTER	C	REAM	INTA	СТ	0.	02	LCP
31	. STAFF 2 RR	- SOUTH AREA	A, EAST	WALL		CERAMIC T	ILE	TAN	INTA	СТ	0.	00	LCP
32	. STAFF 2 RR	- NORTH AREA	A, MIDDLE	SINK		PORCELAI	N \	VHITE	INTA	СТ	0.	00	LCP
33	. STAFF 2 RR	- EAST AREA, I	MIDDLE	FLOOR	l l	CERAMIC T	ILE	BEIGE	INTA	СТ	0.	00	LCP
34	. STAFF 2 RR	- SOUTH AREA	A, EAST	CEILING	G	PLASTER	C	REAM	INTA	СТ	0.	10	LCP
					BUILDII	NG C – EXTE	RIOR						
35	. NORTH SIDE	AT CR 1		DOOR FRA	AME	WOOD		GREY	FAI	R	0.	60	LCP
36	. NORTH SIDE	AT CR 1		DOOR		WOOD		GREY	FAI	R	0.	00	LCP
37	. NORTH SIDE	AT CR 3		HVAC LOU	VERS	METAL	L-	Γ GREY	FAI	R	0.	00	LCP

Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	0.80	1	04 =	0.80	1.04 =	0.90			ntaining Paint (LCP)
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1	04 =	1.00	1.04 =	0.90		Lead-E	or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E	cc	DLOR	CONDIT	NOI		RESULT 5/CM ²	
				BUILD	DING C –	EXTERIOR (CONT	TINUED)					
38.	NORTH SIDE	AT CR 5		WINDOW FF	RAME	METAL		G	iREY	FAIR		0.		LCP
39.	NORTH SIDE	AT CR 5		VERTICA MULLIO		METAL		G	iREY	FAIF	FAIR		.80	LBP
40.	EAST SIDE, N	/IIDDLE		WALL		STUCCO		YE	LLOW	FAIF	₹	0	.07	LCP
41.	EAST SIDE, N	/IDDLE		VENT FRA	ME	WOOD		G	iREY	INTA	СТ	0	.01	LCP
42.	SOUTH SIDE,	, EAST END		WALL		STUCCO		LT	GREY	FAIF	₹	0	.04	LCP
43.	SOUTH SIDE	, WEST END		CABINET D	OOR	WOOD		LT	GREY	POO	R	0	.14	LCP
44.	SOUTH SIDE,	, MIDDLE		FASCIA		WOOD		G	iREY	FAIF	₹	0	.28	LCP
45.	SOUTH SIDE,	, MIDDLE		DRIP EDO	GE	METAL		G	REY	POO	R	0	.00	LCP
46.	SOUTH SIDE,	, MIDDLE		SOFFIT		STUCCO		LT	GREY	FAIF	₹	0	.00	LCP
47.	SOUTH SIDE,	, MIDDLE		FASCIA NA	ILER	WOOD		LT	GREY	FAIF	₹	0	.20	LCP
48.	WEST SIDE, I	MIDDLE		ROOF DE	СК	WOOD		LT	GREY	FAIF	₹	0	.03	LCP
49.	WEST SIDE, I	MIDDLE		ROOF FRAN	/ING	WOOD		LT	GREY	FAIF	₹	0	.00	LCP
					BUILDI	NG C – INTE	RIOR	?						
50.	CR 1 - WEST	SIDE, MIDDLE		CABINET FR	AME	WOOD		В	LUE	FAIF	₹	0	.18	LCP

Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	0.80	1.04 =	0.80	1.04 =	0.90	Lead-	Containing Paint (LCP)	
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1.04 =	1.00	1.04 =	0.90	Lea	or d-Based Paint (LBP)	
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E C	COLOR	CONDI	LION	XRF RESULT MG/CM ²		
				BUILDING C – INTERIOR CONTINUED									
51.	CR 1 - NORT	H SIDE, EAST	END	DOOR FRA	ME	WOOD		GREY	FAII	3	0.70	LCP	
52.	CR 1 - NORT	H SIDE, EAST	END	DOOR		WOOD		GREY	FAII	3	0.00	LCP	
53.	CR 1 - NORT	H SIDE, EAST	END	WALL		WOOD	1	GOLD	INTA	СТ	0.15	LCP	
54.	CR 2 - WEST	WALL, SOUTH	H END	WALL		WOOD	C	REAM	FAII	₹	0.00	LCP	
55.	CR 2 - NORT	H, WEST END		SINK		PORCELAI	N \	WHITE	INTA	СТ	0.00	LCP	
56.	CR 2 - SOUT	H, MIDDLE		WINDOW FF	RAME	METAL	C	REAM	INTA	СТ	0.09	LCP	
57.	CR 2 - SOUT	H, MIDDLE AT	WINDOWS	VERTICA COLUM		METAL	C	REAM	INTA	СТ	0.30	LCP	
58.	CR 2 - SOUT	H, MIDDLE		WINDOW	SILL	WOOD	C	CREAM	INTA	СТ	0.29	LCP	
59.	CR 2 - SOUT	H, MIDDLE		VERTICA WINDO\ MULLIO	W	METAL	C	REAM	INTA	СТ	0.27	LCP	
60.	SOUTH STOR	RAGE - WEST	WALL,	SINK		PORCELAI	N N	WHITE	INTA	СТ	0.00	LCP	
61.	SOUTH STOR	RAGE - WEST	WALL,	WALL RA	AIL .	WOOD	C	REAM	FAII	3	0.03	LCP	
62.	SOUTH STOR	RAGE - NORTH	l WALL,	WALL		PLASTER	C	REAM	FAII	۲	0.00	LCP	
63.	SOUTH STOR	RAGE - NORTH	l WALL,	DOOR FRA	ME	WOOD	C	REAM	FAII	₹	0.28	LCP	

Date	12.14.22	Start Time	3:45 PM	Beginning Calibration	1.04 =	= 0.80	1.04 =	0.80	1.04 =	0.90		Lead-Containing Pai (LCP)		
Date	12.14.22	End Time	9:00 PM	Ending Calibration	1.04 =	0.90	1.04 =	1.00	1.04 =	0.90			or Lead-Based Paint (LBP)	
NO.	SA	MPLE LOCATI	ON	COMPONI	ENT	SUBSTRAT	E C	COLOR	CONDI	TION		RESULT G/CM ²		
	BUILDING C – INTERIOR CONTINUED													
64.	64. SOUTH STORAGE - NORTH WALL, WEST			DOOR TR	DOOR TRIM		C	REAM	FAII	FAIR).16	LCP	
65.	SOUTH STO	RAGE - NORTH	H WALL,	DOOR		WOOD	V	ARNISH	FAII	3	C	0.00	LCP	
66.	SOUTH STO	RAGE - SOUTH	l WALL,	DOOR FRA	ME	WOOD		GREY	FAII	₹	C	0.30	LCP	
67.	SOUTH STO	RAGE - SOUTH	l WALL,	DOOR TR	IM	WOOD		GREY	FAIR		C).11	LCP	
68.	SOUTH STO	RAGE - SOUTH	l WALL,	DOOR		WOOD		GREY	FAIR		IR 0		LCP	
69.	SOUTH STO	RAGE - SOUTH	l WALL,	WINDOW F	RAME	METAL	С	REAM	FAII	3	C	0.08	LCP	
70	. SOUTH STO	RAGE - SOUTH	l AREA	CEILING	a	PLASTER	C	REAM	FAII	3	C).13	LCP	

Date	12.15.22	Start Time	3:30 PM	Beginning	1.04 =	1.10	1.04 =	1.20	1.04 =	1.10			ntaining Paint
Date	12.15.22	End Time	9:00 PM	Calibration Ending Calibration	1.04 =	1.00	1.04 =	1.10	1.04 =	1.20		Lead-B	(LCP) or Based Paint (LBP)
NO.	SA	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E C	OLOR	CONDI	TION	XRF R MG/	ESULT 'CM ²	
				BUILDING C	– INTERI	OR CONTIN	JED						
71	. CR 3 - WEST	WALL, SOUTH	WALL		WOOD	С	REAM	FAII	3	0.0	01	LCP	
72	. CR 3 -NORTI	HEAST AREA		12" ACT. CE	ILING	PRESSED BOARD	V	VHITE	FAII	FAIR		00	LCP
73	. CR 3 - NORT	HEAST AREA		CEILING RE	VEAL	METAL	С	REAM	INTA	INTACT		00	LCP
74	. CR 3 - NORT	HEAST AREA		T-BAR CEIL GRID	ING	METAL	V	VHITE	INTA	INTACT		00	LCP
75	. CR 3 - NORT	HEAST AREA		2'X4' LAY CEILING PA		PRESSED BOARD	V	VHITE	INTA	СТ	0.00		LCP
76	. CR 4 - WEST	WALL, SOUTH	Н	WALL		WOOD	С	REAM	FAII	3	0.0	00	LCP
77	. CR 4 - WEST	AREA, MIDDL	-E	CABINET T	RAY	WOOD	I	BLUE	FAII	3	0.0	00	LCP
78	. CR 4 - WEST	AREA, SOUTH	1	CABINET FR	AME	WOOD	ı	BLUE	FAII	3	0.3	24	LCP
79	. CR 4 - NORT	H WALL, WES	T END	WINDOW	SILL	WOOD	С	REAM	FAII	3	0.8	80	LCP
80	. CR 4 - NORT	H WALL, MID	DLE	WINDOW FF	RAME	METAL	С	REAM	FAII	3	0.0	05	LCP
81	. CR 4 - NORT	H WALL, MID	DLE	VERTICA COLUMI		METAL	С	REAM	FAII	3	0.4	40	LCP
82	. CR 4 - NORT	H WALL, MID	DLE	VERTICA MULLIO		METAL	С	REAM	FAII	₹	0.:	30	LCP
83	. CR 4 - NORT	H AREA, WES	T SIDE	SINK		PORCELAIN	ı v	VHITE	INTA	СТ	0.0	00	LCP
84	. CR 4 - EAST	WALL, SOUTH	I END	WALL		WOOD	(GOLD	FAII	3	0.0	06	LCP

				Danimaina				_		1		Land Car	statistica Datist
Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATI	ON	COMPONI	ENT	SUBSTRAT	E	COLOR	CONDI	TION		ESULT /CM ²	
				BUILI	DING C –	INTERIOR C	ONTINU	ED					
85.	CR 5 - WEST	WEST WALL, NORTH AREA WALL WOOD CREAM FAIR 0.01						LCP					
86.	CR 5 - SOUT	H WALL, WES	T AREA	DOOR TR	IM	WOOD		GREY	FAI	R	0.	40	LCP
87.	CR 5 - SOUT	H WALL, WES	T AREA	DOOR FRA	ME	WOOD		GREY	FAII	R	0.	50	LCP
88.	CR 5 - SOUT	H WALL, WES	T AREA	DOOR		WOOD		GREY	FAII	R	0.	00	LCP
89.	CR 5 - SOUT	H WALL, MIDI	DLE	WINDOW	SILL	WOOD		CREAM	FAI	R	0.	23	LCP
90.	CR 5 - SOUT	H WALL, MIDI	DLE	WINDOW FF	RAME	METAL		CREAM	FAI	R	0.	40	LCP
91.	CR 5 - SOUT	H WALL, MIDI	DLE	VERTICA MULLIO		METAL		CREAM	FAII	R	0.	29	LCP
92.	CR 5 - SOUT	H WALL, MIDI	DLE	VERTICA COLUM		METAL		CREAM	FAII	R	0.	30	LCP
93.	CR 5 - SOUT	H AREA, MIDI	DLE	12" ACT. CE	ILING	PRESSED BOARD		WHITE	FAII	R	0.	00	LCP
94.	CR 5 - SOUT	H AREA, MIDE	DLE	CEILING RE	VEAL	METAL		WHITE	INTA	СТ	0.	00	LCP
95.	CR 5 - SOUT	H AREA, MIDI	DLE	T-BAR CEIL GRID	ING	METAL		WHITE	INTA	СТ	0.	01	LCP
96.	CR 5 - SOUT	H AREA, MIDI	DLE	2'X4' LAY CEILING PA		PRESSED BOARD		WHITE	INTA	CT	0.	00	LCP
					BUILDIN	NG D - EXTE	RIOR						
97.	NORTH SIDE	, MIDDLE		HVAC LOU	VER	METAL	l	T GREY	FAI	R	0.	00	LCP

	<u> </u>												
Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E	COLOR	CONDI	TION		ESULT /CM ²	
				BUILD	DING D –	EXTERIOR (CONTINU	ED					
98.	NORTH SIDE	, WEST END		DRIP EDO	GE	METAL		GREY	FAII	R	0.	.00	LCP
99.	NORTH SIDE	, WEST END		FASCIA	1	WOOD		GREY	FAII	R	0.	30	LCP
100	NORTH SIDE	, WEST END		SOFFIT REV	/EAL	METAL	L	T GREY	FAII	R	0.	30	LCP
101	1. NORTH SIDE	, WEST END		SOFFIT		STUCCO	L	T GREY	FAII	R	0.	.00	LCP
102	2. EAST SIDE, S	OUTH END		DOOR TR	IM	WOOD		GREY	FAII	R	0.	00	LCP
103	B. EAST SIDE, S	OUTH END		DOOR FRA	ME	WOOD		GREY	FAII	R	0.	27	LCP
104	4. EAST SIDE, S	OUTH END		DOOR		WOOD		GREY	FAII	R	0.	.00	LCP
105	EAST SIDE, S	OUTH END		WALL		STUCCO	Y	ELLOW	FAII	R	0.	01	LCP
106	SOUTH SIDE	, EAST END		WALL		STUCCO	L	T GREY	FAII	R	0.	04	LCP
107	SOUTH SIDE	, MIDDLE		CABINET FR	AME	WOOD	L	T GREY	FAII	R	0.	25	LCP
108	SOUTH SIDE	, MIDDLE		CABINET D	OOR	WOOD	L	T GREY	POC)R	0.	17	LCP
109	SOUTH SIDE	, MIDDLE		WINDOW	SILL	WOOD		GREY	FAII	R	0.	50	LCP
110	SOUTH SIDE	, MIDDLE		WINDOW FF	RAME	METAL		GREY	FAII	R	0.	06	LCP
111	SOUTH SIDE	, MIDDLE		VERTICA MULLIO		METAL		GREY	FAII	R	4.	00	LBP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.04	4 =	1.20	1.04 =	1.10			ntaining Paint
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.04	4 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E	cc	DLOR	CONDIT	ΓΙΟΝ		RESULT i/CM ²	
	·			BUILD	ING D –	EXTERIOR O	CONTIN	NUEC)					
112	SOUTH SIDE	, WEST END		DOOR TR	IM	WOOD		G	REY	FAIF	₹	C	.40	LCP
113	SOUTH SIDE	, WEST END		DOOR FRA	ME	WOOD		G	REY	FAIF	₹	C	.50	LCP
114	SOUTH SIDE	, WEST END		DOOR		WOOD		G	REY	FAIF	₹	C	.26	LCP
115	115 SOUTH SIDE, WEST END			SOFFIT		STUCCO		LT	GREY	FAIF	γ	C	.00	LCP
	BUILDING D - INTERIOR													
116	BOYS RR - SO	OUTHEAST AR	EA	WALL		CERAMIC TI	LE	T	AN	INTA	СТ	C	0.00	LCP
117	BOYS RR - SO	OUTHEAST AR	EA	SINK		PORCELAII	N	W	HITE	INTA	СТ	C	0.00	LCP
118	BOYS RR - SO	OUTH WALL, N	MIDDLE	WINDOW FF	RAME	METAL		CR	REAM	FAIF	₹	C	.11	LCP
119	BOYS RR - SO	OUTH WALL, N	MIDDLE	VERTICA COLUM		METAL		CR	REAM	FAIF	₹	C	.01	LCP
120	BOYS RR - EA	AST WALL, NC	RTH	DOOR		WOOD		G	REY	FAIF	₹	C	0.00	LCP
123	1. BOYS RR - CI	ENTER		FLOOR		CERAMIC TI	LE	T	AN	FAIF	₹	C	0.00	LCP
122	2. STAFF RR - S	OUTH WALL,	MIDDLE	WALL		PLASTER		CR	REAM	FAIF	₹	C	.03	LCP
123	STAFF RR - V	VEST WALL		DOOR TR	IM	WOOD		CR	REAM	FAIF	₹	C	.10	LCP
124	4. STAFF RR - V	VAITING, WES	ST WALL	DOOR FRA	ME	WOOD		CR	REAM	FAIF	۲	C	.60	LCP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.04 =	1.20	1.04 =	1.10	Lead-0	Containing Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.04 =	1.10	1.04 =	1.20	Lea	or d-Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPON	ENT	SUBSTRAT	E C	OLOR	CONDI	TION	XRF RESULT MG/CM ²	
				BUILI	DING D -	INTERIOR C	ONTINUE	D				
12	5 STAFF RR W	AITING - WES	T WALL	DOOR		WOOD	VA	RNISH	FAI	R	0.00	LCP
120	6. STAFF RR W	AITING - NOR	TH, MIDDLE	ATTIC ACC	CESS	WOOD	С	REAM	FAI	R	0.50	LCP
12	7. STAFF RR W	AITING - NOR	TH, MIDDLE	ATTIC ACC		WOOD	С	REAM	FAI	R	0.05	LCP
128	8. STAFF RR W	AITING - NOR	TH, MIDDLE	12" ACT CE	ILING	PRESSED BOARD	С	REAM	FAI	R	0.00	LCP
129	9 STAFF RR - E	AST WALL		WALL BA	SE	CERAMIC TI	LE OA	TMEAL	FAI	R	7.60	LBP
130	O STAFF RR - V	VEST WALL, N	1IDDLE	WALL		PLASTER	С	REAM	INTA	СТ	0.15	LCP
13:	1 STAFF RR - N	IORTH, MIDD	LE	SINK		PORCELAII	N V	VHITE	INTA	СТ	0.05	LCP
13	2 STAFF RR - C	CENTER		CEILING	î	PLASTER	С	REAM	INTA	СТ	0.03	LCP
13:	3 STAFF RR - C	ENTER		FLOOR		CERAMIC TI	LE BRO	WN/TAN	FAI	R	0.00	LCP
134	4 GIRLS RR - S	OUTH WALL, I	EAST END	WALL	(CERAMIC TI	LE I	BLUE	INTA	СТ	0.00	LCP
13	5 GIRLS RR - V	VEST WALL, M	IIDDLE	WALL		PLASTER	С	REAM	FAI	R	0.00	LCP
130	6 GIRLS RR - N	ORTH WALL,	MIDDLE	WINDOW FI	RAME	METAL	С	REAM	FAI	R	0.10	LCP
13	7. GIRLS RR - N	IORTH WALL,	MIDDLE	VERTICA COLUM		METAL	С	REAM	FAI	R	0.11	LCP
13	8 GIRLS RR - E	AST WALL, SO	OUTH	DOOR		WOOD		GREY	FAI	R	0.00	LCP

		•	1							T	ı			
Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	= 1.10	1	L.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	= 1.00	1	L.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E	C	OLOR	CONDIT	TION		RESULT G/CM ²	
				BUILE	DING D -	- INTERIOR (CONT	TINUE)					
139	9 GIRLS RR - N	IORTH, MIDDL	.E	CEILING	ì	PLASTER		CF	REAM	FAII	3	C).09	LCP
140	, , , , , , , , , , , , , , , , , , , ,		.E	FLOOR		CERAMIC T	ILE		M/BLUE ECKS	FAII	₹	C	0.00	LCP
14:	1 CR 6 - WEST	WALL		WALL		WOOD		G	OLD	INTA	СТ	C	0.01	LCP
142	2 CR 6 - NORT	H, WEST AREA	Ą	CABINE	Т	WOOD		VA	RNISH	INTA	СТ	C	0.00	LCP
143	,		AREA	DOOR TR	IM	WOOD		CF	REAM	FAII	3	C).40	LCP
144	4. CR 6 - NORT	H WALL, EAST	AREA	DOOR FRA	ME	WOOD		CF	REAM	FAII	3	C).50	LCP
14!	5 CR 6 - NORT	H WALL, EAST	AREA	DOOR		WOOD		G	GREY	FAII	3	C).02	LCP
140	6. CR 6 - EAST	WALL, NORTH	AREA	WALL		WOOD		G	REEN	INTA	СТ	C	0.03	LCP
14	7. CR 6 - SOUT	H WALL, EAST	END	WALL		WOOD		CF	REAM	FAII	3	C	0.00	LCP
148	8. CR 6 - SOUT	H SIDE, MIDD	LE	LAY-IN CEIL GRID	ING	METAL		W	/HITE	INTA	СТ	C	0.00	LCP
149	9. CR 6 - SOUTI	H SIDE, MIDD	LE	2'X4' LAY CEILING PA		PRESSED BOARD		W	/HITE	INTA	СТ	C	0.00	LCP
150	O CR 7 – WEST	WALL CENTE	R	WALL		WOOD		CF	REAM	INTA	СТ	C	0.02	LCP
15:	1 CR 7 -WEST	WALL, NORTI	H END	WALL TR	М	WOOD		CF	REAM	INTA	СТ		0.0	LCP
152	2. CR7 - NORTH	H WALL, WEST	FEND	WINDOW FF	RAME	METAL		CF	REAM	FAII	3	C).22	LCP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.	.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.	.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	Έ	cc	DLOR	CONDIT	TION		RESULT 5/CM ²	
				BUILE	DING D -	INTERIOR O	ONT	INUEC)					
153	3. CR 7 - NORT	H WALL, WES	T END	VERTICA MULLIO		METAL		CR	REAM	FAIF	₹	C	.21	LCP
154	4 CR 7 - NORT	H WALL, EAST	END	WINDOW	SILL	WOOD		CR	REAM	FAIF	₹	C	.50	LCP
15!	5. CR 7 - NORT	H WALL, EAST	END	VERTICA COLUM		METAL		CR	REAM	FAIR		C	.70	LCP
150	CR 7 - SOUT	H WALL, EAST	END	WALL		WOOD		GOLE	DENROD	FAIF	3	C	.00	LCP
15	7. CR 7 - SOUT	H WALL, WES	T END	DOOR TR	IM	WOOD		CR	REAM	FAIF	Υ .	C	.15	LCP
158	8 CR 7 - SOUT	H WALL, WES	T END	DOOR FRA	ME	WOOD		CR	REAM	FAIF	γ	C	.26	LCP
159	9 CR 7 - SOUT	H WALL, WES	T END	DOOR		WOOD		G	iREY	FAIF	₹	C	.01	LCP
160	O CR 7 - SOUT	H SIDE, MIDD	LE	12" ACT CEI TILE	LING	PRESSED BOARD		W	'HITE	INTA	СТ	C	.00	LCP
16:	1 CR 7 - SOUT	H SIDE, MIDD	LE	CEILING RE	VEAL	METAL		CR	REAM	INTA	СТ	C	.00	LCP
162	NURSE - WE	ST WALL, MID	DDLE	WALL		PLASTER		CR	REAM	FAIF	γ	C	.01	LCP
163	3. NURSE - WE	ST WALL, NO	RTH END	MIRROR T	RIP	WOOD		CR	REAM	INTA	CT	C	.00	LCP
164	4. NURSE - NO	RTH WALL, M	IDDLE	WINDOW F	RAME	METAL		CR	REAM	FAIF	₹	C	.08	LCP
16	5. NURSE - SIN	K AREA, EAST	WALL	WALL		WOOD		CR	REAM	FAIF	₹	C	.00	LCP
160	6. NURSE - SOL	JTH WALL, M	IDDLE	DOOR TR	IM	WOOD		G	iREY	FAIF	₹	C	.18	LCP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	= 1.10	1	.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1	.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATI	ON	COMPONI	ENT	SUBSTRAT	re	C	DLOR	CONDI	TION		RESULT i/CM ²	
				BUILE	DING D -	· INTERIOR (CONT	INUE)					
167	NURSE - SOL	JTH WALL, M	IDDLE	DOOR FRA	ME	WOOD		G	GREY	FAII	3	C	.30	LCP
168	NURSE - SOL	JTH WALL, M	IDDLE	DOOR		WOOD		G	GREY	FAII	3	C	0.01	LCP
169	NURSE - SOL	JTH SIDE, WE	ST AREA	12" ACT CEI	LING	PRESSED BOARD	1	W	'HITE	FAII	3	C	0.00	LCP
170	0 NURSE - STAFF RR 4, WEST, MIDDLE		T, MIDDLE	WALL		WOOD		CF	REAM	FAII	3	C	0.00	LCP
173	171 NURSE - STAFF RR 5, SOUTH, MIDDLE		TH, MIDDLE	WALL BA	SE	CERAMIC T	ILE	OA	ΓMEAL	FAII	3	8	3.40	LBP
172	NURSE - STA	FF RR 5, SOU	TH, MIDDLE	FLOOR		CERAMIC T	ILE	BRO	WN/TAN	FAII	7	C	0.00	LCP
173	CR 8 - WEST	WALL, NORT	H END	CABINE	Т	WOOD		В	LUE	FAII	₹	C	.06	LCP
174	CR 8 - WEST	WALL, MIDD	LE	CABINET T	RAY	WOOD		В	LUE	FAII	3	C	.19	LCP
175	CR 8 - WEST	WALL, NORT	H END	WALL TR	М	WOOD		CF	REAM	FAII	₹	C	.12	LCP
176	CR 8 - EAST	WALL, MIDDL	E, HIGH	WALL		WOOD		G	OLD	INTA	СТ	C	0.00	LCP
177	CR 8 - EAST	WALL, MIDDL	E	WALL TR	М	WOOD		G	OLD	INTA	СТ	C	.40	LCP
178	CR 8 - EAST	WALL, MIDDL	E, LOW	WALL		WOOD		G	OLD	INTA	СТ	C	0.00	LCP
179	CR 8 - SOUT	H WALL, EAST	END	CABINE	Т	WOOD		В	LUE	FAII	3	C	0.00	LCP
180	CR 8 - WEST	AREA, MIDDI	E	2'X4' CEILING	G TILE	PRESSED BOARD		W	'HITE	FAII	٦	C	.00	LCP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.	.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.	.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	ГЕ	CC	DLOR	CONDIT	TION		RESULT /CM ²	
				BUILE	DING D -	INTERIOR (CONT	INUE)					
183	1. CR 8 - WEST	AREA, MIDDL	_E	CEILING G	RID	METAL		W	'HITE	FAIF	₹	0	.00	LCP
182	CR 9 - NORT	H WALL, MID	DLE	WINDOW	SILL	WOOD		CF	REAM	FAII	₹	0	.30	LCP
183	CR 9 - NORT	H WALL, MID	DLE	WINDOW FF	RAME	METAL		CF	REAM	FAIF	₹	0	.06	LCP
184	4. CR 9 - NORT	H WALL, MID	DLE	VERTICA MULLIO		METAL		CF	REAM	FAIF	₹	0	.06	LCP
185	CR 9 - NORT	R 9 - NORTH WALL, WEST END		VERTICA COLUM		METAL		CF	REAM	FAIF	₹	0	.13	LCP
186	CR 9 - NORT	H WALL, WES	T END	SINK		PORCELAI	N	W	HITE	INTA	СТ	0	.00	LCP
187	7. CR 9 - EAST	WALL, SOUTH	I END, HIGH	WALL		WOOD		GOLE	DENROD	INTA	СТ	0	.01	LCP
188	B. CR 9 - EAST	WALL, SOUTH	I END	WALL TR	IM	WOOD		GOL	DENROD	FAIF	₹	0	.12	LCP
189	9. CR 9 - EAST	WALL, NORTH	I END, LOW	WALL		WOOD		GOL	DENROD	INTA	СТ	0	.00	LCP
190	CR 10 - WES	T WALL, SOU	TH, HIGH	WALL		WOOD		CF	REAM	FAIF	₹	0	.01	LCP
193	1. CR 10 - WES	T WALL, SOU	TH END	WALL TR	IM	WOOD		CF	REAM	FAIF	₹	0	.04	LCP
192	2. CR 10 - WES	T WALL, SOU	TH, LOW	WALL		WOOD		CF	REAM	FAII	₹	0	.00	LCP
193	3 CR 10 - SOU	TH SIDE, MIDI	DLE	12" ACT CEI TILE	LING	PRESSED BOARD		W	HITE	FAIF	₹	0	.00	LCP
194	CR 10 - SOU	TH SIDE, MIDI	DLE	CEILING RE	VEAL	METAL		CF	REAM	INTA	СТ	0	.00	LCP

Date	12.15.22	Start Time	3:30 PM	Beginning Calibration	1.04 =	1.10	1.04 =	1.20	1.04 =	1.10			ntaining Paint (LCP)
Date	12.15.22	End Time	9:00 PM	Ending Calibration	1.04 =	1.00	1.04 =	1.10	1.04 =	1.20			or Based Paint (LBP)
NO.	NO. SAMPLE LOCATION		COMPONI	ENT	SUBSTRAT	E CO	OLOR	CONDIT	TION		RESULT G/CM ²		
					BUILDIN	IG E - EXTEI	RIOR						
195	NORTH SIDE	, WEST END		HVAC LOU	VER	METAL	LT	GREY	FAIF	3	(0.00	LCP
196	NORTH SIDE	, MIDDLE		DOOR TR	IM	WOOD	(GREY	FAIF	3	(0.30	LCP

Date	5.17.23	Start Time	7:00 PM	Beginning Calibration	1.04 =	1.07	1.04 =	1.01	1.04 =	1.01			ntaining Paint (LCP)
Date	5.17.23	End Time	8:00 PM	Ending Calibration	1.04 =	1.06	1.04 =	1.07	1.04 =	1.12			or Based Paint (LBP)
NO.	NO. SAMPLE LOCATION			COMPONI	ENT	SUBSTRAT	E	COLOR	CONDI	TION		RESULT CM ²	
	BUILDINGS R24-R26 (CRS 35-37) - EXTERIOR												
19	197 R25 (CR 36) – SOUTH			WALL		WOOD		GREY	INTA	СТ	0	.14	LCP
				BUII	DING R2	7 (CR 38) –	EXTERIO	₹					
198	B WEST SIDE C	ENTER		WALL		WOOD		GREY	INTA	СТ	0	.14	LCP
				BUILDING	GS R10-R	15 (CRS 29-	34) - EXT	RIOR					
199	NORTH SIDE	CENTER AT C	R 30	WALL		WOOD		GREY	INTA	СТ	O	.03	LCP

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Date	5.17.23	Start Time	7:00 PM	Beginning Calibration	1.04 =	1.07	1.04 =	1.01	1.04 =	1.01	Lead-Co	ontaining Paint (LCP)
Date	5.17.23	End Time	8:00 PM	Ending Calibration	1.04 =	1.06	1.04 =	1.07	1.04 =	1.12	Lead	or Based Paint (LBP)
NO.	SAI	MPLE LOCATION	ON	COMPONI	ENT	SUBSTRAT	E C	OLOR	CONDI	ION	XRF RESULT MG/CM ²	
				BUILDIN	G H (REST	ROOM BL	OG) - EXTE	RIOR	•		-	•
200	EAST SIDE CI	ENTER		WALL		STUCCO	(GREY	INTA	СТ	0.01	LCP
	BUILDINGS R2-R9 (CRS 21-28) - EXTERIOR											
201	11. CR 27 – SOUTH SIDE CENTER		ER	WALL		WOOD	(GREY	INTA	СТ	1.26	LBP
202	202 CR 21 – NORTH SIDE CENTER		ΓER	WALL		WOOD	(GREY	INTA	СТ	1.53	LBP
				BUII	DING R1	(PRE – K) -	EXTERIOR					
203	WEST SIDE C	CENTER		WALL		WOOD	(GREY	INTA	СТ	0.07	LCP
				BUILDING	6 R23 (PA	RENT CENT	ER) - EXTE	RIOR				
204	SOUTH SIDE	CENTER		WALL		WOOD		GREY	INTA	СТ	0.12	LCP
				BU	ILDING R	18 (IMC) - E	XTERIOR					
205	EAST SIDE CI	ENTER		WALL		STUCCO	(GREY	INTA	СТ	0.16	LCP
				BUILDI	NG G (CRS	6 46-54 & 7	0) - EXTER	IOR				_
206	EAST SIDE CI	ENTER		WALL		STUCCO	YE	LLOW	INTA	СТ	0.02	LCP
				BUILDIN	GS R19-2	2 (CRS 40-4	13) - EXTEF	RIOR				
207	EAST SIDE CI	ENTER AT CR	40	WALL		WOOD	(GREY	INTA	СТ	0.17	LCP

End of XRF report.

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead Hazard Evaluation 12/1	3/22,	12/14/22 & 12/15/22			
Section 2 — Type of Lead Hazard Evaluation (Che	ck o	ne box only)			
✓ Lead Inspection ☐ Risk assessment ☐	Cle	arance Inspection 🔲 C	Othe	er (specify)	
Section 3 — Structure Where Lead Hazard Evalua	tion	Was Conducted			
Address [number, street, apartment (if applicable)]		City		County	Zip Code
607 Texas Street		Bakersfield		Kern	93307
Construction date (year) of structure Type of structure Multi-unit building Single family dwelling	ng	✓ School or daycare Other		Children living in structure? Yes Don't Know	
Section 4 — Owner of Structure (if business/agen	cy, li	ist contact person)			
Name			Tele	phone number	
Bakersfield City School District			(66	61) 631-5883	
Address [number, street, apartment (if applicable)]		City	-	State	Zip Code
1300 Baker Street		Bakersfield		CA	93305
Section 5 — Results of Lead Hazard Evaluation (c	heck	call that apply)			
Section 6 — Individual Conducting Lead Hazard E Name Kristy Yowell Address [number, street, apartment (if applicable)] 13708 Carpaccio Lane CDPH certification number 4640 Name and CDPH certification number of any other individual	Sign	City Bakersfield Hature Kristy Gowell	Tele	State CA	Zip Code 93306 Date 3.24.23
n/a					
Section 7 — Attachments					
A. A foundation diagram or sketch of the structure ind lead-based paint; B. Each testing method, device, and sampling proced C. All data collected, including quality control data, laterally.	lure ι	used;			
First copy and attachments retained by inspector		Third copy only (no at	tach	ments) mailed or faxed to:	
Second copy and attachments retained by owner			ning vay,	g Prevention Branch Report Building P, Third Floor	S

TO COPH 6017.23 @ 3130 PM E

California Department of Public Health

LEAD HAZARD EVALUATION REPORT

Section 1 — Date of Lead	Hazard Evaluation 5-17	7-2023			
Section 2 — Type of Lead Lead Inspection		ck one box only) Clearance Inspec		Other (specify)	
Section 3 — Structure Whe	ere Lead Hazard Evaluat	tion Was Conduc	ted		
Address [number, street, apartm	ent (if applicable)]	City		County	Zip Code
607 Texas Street		Bakersfield	d	Kern	93307
Construction date (year) of structure	Type of structure			Children living in str	ructure?
	Multi-unit building	School o	or daycare	Yes	No
Unknown	Single family dwellin	ng Other_		Don't Knov	V
Section 4 — Owner of Struc	cture (if business/agend	cy, list contact pe	erson)		
Name				Telephone number	
Bakersfield City School	District			(661) 631-5883	
Address [number, street, apartme	ent (if applicable)]	City		State	Zip Code
1300 Baker Street		Bakersfiel	d	CA	93305
Section 5 — Results of Lead	d Hazard Evaluation (cl	neck all that appl	y)		
No lead hazards detected Section 6 — Individual Conduction	Lead-contaminated		Lead-conta	Telephone number	Other
Allen Evans				559-359-6887	
ddress [number, street, apartme	nt (if applicable)]	City		State	Zip Code
33498 Road 220		Woodlak	е	CA	93286
DPH certification number		Signature			Date
RC 00010539		Alle	n Eva	ns	6-17-2023
ame and CDPH certification num	ber of any other individuals	s conducting sampli	ng or testing	(if applicable)	
/a					
ection 7 — Attachments					
A foundation diagram or sket lead-based paint; Each testing method, device All data collected, including of	, and sampling procedu	ıre used;			
at copy and attachments retained	d by inspector	Third co	py only (no	attachments) mailed o	r faxed to:
cond copy and attachments retai					
ond copy and attachments retai	TIOG Dy OWITO	Childhoo 850 Mar Richmor	od Lead Poi		



YES Environmental, Inc. Page 84 of 142

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

<u>Attachment C – Chain of Custody & Laboratory Results</u>

$\#\ 3\ 2\ 2\ 2\ 2\ 4_{Page}\ 5\ 7_{Page}$



YES Environmental, Inc.

Contact Name & Ph	Contact Name & Phone Number Kristy Yowell (661) 477-4662			#	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME			
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	12/13/2022	12/13/2022			72 Hour		
Job # & Client	22YES-109 Ba	kersfield City School District	LAB		LA TESTING - Pasadena		
Job Site Name & Description	Fremont ES –	Full School Inspection	'				
Submitted By	Kristy Yowell	Kristy Yowell			/2022		
Received By	Jame	James Herreva EFX			5-22 9:30 zm		

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION					
22VES 400 04A	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01A	BLDG A – WEST WALL AT WEST STAFF RESTROOM					
20/50 400 045	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01B	BLDG A – WEST WALL CENTER OF STAFF LOUNGE					
200/50 400 040	EXTERIOR STUCCO					
22YES-109-01C	BLDG C – EAST SOFFIT CENTER					
201/50 400 045	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01D	BLDG C – EAST END UPPER WALL					
22/52 400 045	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01E	BLDG C – SOUTH SIDE WEST END					
200/50 400 045	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01F	BLDG D – NORTH SIDE CENTER					
20/50 400 040	EXTERIOR STUCCO PAINTED B					
22YES-109-01G	BLDG D – EAST SIDE SOUTH END UPPER WALL					
22752 400 0411	EXTERIOR STUCCO & VAPOR BARRIER					
22YES-109-01H	BLDG D – EAST SIDE NORTH END UPPER WALL					
22752 400 041	EXTERIOR STUCCO PAINTED					
22YES-109-01I	BLDG E – EAST SIDE CENTER - UPPER SOFFIT					
22752 400 041	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01J	BLDG E – EAST SIDE CENTER					

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YES Environmental, Inc.

Contact Name & Phone Number Kristy Yowell (661) 477-46			477-4662	Account #	#	YWEL75	
Comments		Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	12/13/2022	12/13/2022			72 Hour		
Job # & Client	22YES-109 Ba	kersfield City Schoo	l District	LAB		LA TESTING - Pasadena	
Job Site Name & Description	Fremont ES -	Fremont ES – Full School Inspection					
Submitted By	Kristy Yowell	Kristy Yowell			12/13,	/2022	
Received By		4					

SAMPLE ID	1 st LINE: MATERIAL DESCRIPTION – 2 ND LINE: SAMPLE LOCATION					
22YES-109-01K	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
221E3-109-01K	BLDG E – EAST END					
201/50 400 041	EXTERIOR STUCCO PAINTED					
22YES-109-01L	BLDG F - EAST SIDE CENTER SOFFIT					
201/50 400 0414	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01M	BLDG F – WEST SIDE CENTER					
2075 400 041	EXTERIOR STUCCO PAINTED & VAPOR BARRIER					
22YES-109-01N	BLDG F – EAST SIDE SOUTH END					
2275 400 004	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02A	BLDG C – NORTH SIDE WEST END					
22VEC 400 00B	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02B	BLDG C – SOUTH SIDE EAST END					
00/50 400 000	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02C	BLDG D – NORTH SIDE EAST END					
00VEC 400 00D	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02D	BLDG D – SOUTH SIDE WEST END					
00//50 400 005	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02E	BLDG E – SOUTH SIDE CENTER					
201/50 400 005	EXTERIOR WINDOW PUTTY PAINTED					
22YES-109-02F	NORTH SIDE EAST END					

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Contact Name & Ph	Contact Name & Phone Number Kristy Yowell (661) 477-4662			Account #	ŧ	YWEL75
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF ANALYSIS AND TURN AROUND TIME		S AND TURN AROUND TIME	
Collected By	Kristy Yowell			PLM with	Dispers	ion Staining
Date Samples Collected	12/13/2022			72 Hour		
Job # & Client	22YES-109 Ba	kersfield City School [District	LAB		LA TESTING - Pasadena
Job Site Name & Description	Fremont ES -	Full School Inspection	ı			
Submitted By	Kristy Yowell			Date	12/13,	/2022
Received By				Date		

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
227/25 400 025	EXTERIOR WINDOW PUTTY PAINTED
22YES-109-02G	BLDG F – NORTH SIDE WEST END
201/50 400 0011	EXTERIOR WINDOW PUTTY PAINTED
22YES-109-02H	BLDG F – SOUTH SIDE EAST END
00/50 400 001	EXTERIOR WINDOW PUTTY PAINTED
22YES-109-02I	BLDG A – SE SIDE AT STAFF LOUNGE
22//52 400 024	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03A	BLDG C – WEST END SOUTH SIDE
2272 400 020	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03B	BLDG C – EAST END SOUTH SIDE
201/50 400 000	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03C	BLDG D – WEST END SOUTH SIDE
201/50 400 000	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03D	BLDG D – EAST END SOUTH SIDE
00//50 400 005	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03E	BLDG D – EAST END NORTH SIDE
22VEC 400 02E	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03F	BLDG E – WEST END SOUTH SIDE
20/50 400 020	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS
22YES-109-03G	BLDG F – EAST END NORTH SIDE

3222210

Contact Name & Phone Number Kristy Yowell (661) 477-4662		Kristy Yowell (661) 477-4662	Account #	ŧ	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF A	NALYSI:	S AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	12/13/2022	12/13/2022			72 Hour		
Job # & Client	22YES-109 Ba	akersfield City School District	LAB		LA TESTING - Pasadena		
Job Site Name & Description	Fremont ES -	Fremont ES – Full School Inspection					
Submitted By	Kristy Yowell		Date	12/13	/2022		
Received By		Date					

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION					
00/50 400 0011	WHITE COATING ON FOAM ON SHINGLED ROOFING & FELTS					
22YES-109-03H	BLDG F – SOUTH SIDE CENTER					
201/50 400 044	MASTIC – BLACK/GREY UNDER FOAM ROOFING					
22YES-109-04A	BLDG C – EAST END NORTH SIDE AT VENT					
00\/50 400 045	MASTIC – BLACK/GREY UNDER FOAM ROOFING					
22YES-109-04B	BLDG D – EAST END NORTH SIDE AT VENT PIPE					
20/50 400 040	MASTIC – BLACK/GREY UNDER FOAM ROOFING					
22YES-109-04C	BLDG E – NORTH SIDE CENTER AT VENT PIPE					
201/50 400 040	MASTIC – BLACK/GREY UNDER FOAM ROOFING					
22YES-109-04D	BLDG F – EAST END NORTH SIDE AT VENT PIPE					
001/50 400 054	EXTERIOR PAINT – LT GREY/BLUE & DK GREY					
22YES-109-05A	BLDG R16 & 17 – CLASSROOM 19 – WALLS/HANDRAILS					
001/50 400 050	EXTERIOR PAINT – LT GREY/BLUE & DK GREY					
22YES-109-05B	BLDG R16 & 17 – CLASSROOM 20 – WALL/DR FRAME					
22VEC 400 06A	EXTERIOR WINDOW PUTTY - PAINTED					
22YES-109-06A	BLDG R16 & 17 – CR 19 – SOUTH SIDE EAST END					
22VEC 400 06D	EXTERIOR WINDOW PUTTY – PAINTED					
22YES-109-06B	BLDG R16 & 17 – NORTH SIDE WEST END					



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LA Testing Order: 322224857 Page 89 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Attention: Kristy Yowell Phone: (661) 477-4662

YES Environmental, Inc. Fax:

 13708 Carpaccio Lane
 Received Date:
 12/15/2022 9:30 AM

 Bakersfield, CA 93306
 Analysis Date:
 12/19/2022 - 12/20/2022

Collected Date: 12/13/2022

Project: 22YES-109 Bakersfield City School District / Fremont ES - Full School Inspection

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-01A-Textur e Paint 322224857-0001	Bldg A - W wall at W staff restroom - Exterior Stucco Painted & Vapor Barrier	Yellow/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01A-Stucco 322224857-0001A	Bldg A - W wall at W staff restroom - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01A-Vapor Barrier 322224857-0001B	Bldg A - W wall at W staff restroom - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01A-Compo site 322224857-0001C	Bldg A - W wall at W staff restroom - Exterior Stucco Painted & Vapor Barrier	Gray/Yellow/Beige Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-01B-Finish Coat 1 322224857-0002	Bldg A - W wall Center of Sstaff lounge - Exterior Stucco Painted & Vapor Barrier	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01B-Finish Coat 2 322224857-0002A	Bldg A - W wall Center of Sstaff lounge - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01B-Base Coat 322224857-0002B	Bldg A - W wall Center of Sstaff lounge - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01B-Vapor Barrier 322224857-0002C	Bldg A - W wall Center of Sstaff lounge - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01B-Compo site 322224857-0002D	Bldg A - W wall Center of Sstaff lounge - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (Other)	None Detected
22YES-109-01C 322224857-0003	Bldg C - E soffit Center - Exterior Stucco				Not Submitted



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LA Testing Order: 322224857 Page 90 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-01D-Finish Coat 322224857-0004	Bldg C - E end upper wall - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01D-Base Coat	Bldg C - E end upper wall - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01D-Vapor Barrier 322224857-0004B	Bldg C - E end upper wall - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01D-Compo site 322224857-0004C	Bldg C - E end upper wall - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Non-Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-01E-Textur e Paint 322224857-0005	Bldg C - S side W end - Exterior Stucco Painted & Vapor Barrier	Gray/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01E-Finish Coat	Bldg C - S side W end - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01E-Base Coat	Bldg C - S side W end - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01E-Vapor Barrier	Bldg C - S side W end - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01E-Compo site	Bldg C - S side W end - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-01F-Finish Coat	Bldg D - N Side Center - Exterior Stucco Painted & Vapor Barrier	White/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01F-Base Coat	Bldg D - N Side Center - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01F-Vapor Barrier 322224857-0006B	Bldg D - N Side Center - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01F-Compo site 322224857-0006C	Bldg D - N Side Center - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	65% Cellulose	35% Non-fibrous (Other)	None Detected
22YES-109-01G-Finish Coat 322224857-0007	Bldg D - E side S end upper wall - Exterior Stucco Painted B	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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LA Testing Order: 322224857 Page 91 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-01G-Base Coat 322224857-0007A	Bldg D - E side S end upper wall - Exterior Stucco Painted B	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01G-Compo site	Bldg D - E side S end upper wall - Exterior Stucco Painted B	Gray/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01H-Finish Coat	Bldg D - E side N end upper wall - Exterior Stucco & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01H-Base Coat	Bldg D - E side N end upper wall - Exterior Stucco & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01H-Vapor Barrier 322224857-0008B	Bldg D - E side N end upper wall - Exterior Stucco & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01H-Compo site 322224857-0008C	Bldg D - E side N end upper wall - Exterior Stucco & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-01I-Finish Coat	Bldg E - E side Center - upper soffit - Exterior Stucco Painted	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01I-Base Coat	Bldg E - E side Center - upper soffit - Exterior Stucco Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01I-Compos ite	Bldg E - E side Center - upper soffit - Exterior Stucco Painted	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01J-Finish Coat 322224857-0010	Bldg E -E endBldg E - E side Center - Exterior Stucco Painted & Vapor Barrier	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01J-Base Coat 322224857-0010A	Bldg E -E endBldg E - E side Center - Exterior Stucco Painted & Vapor	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01J-Vapor Barrier 322224857-0010B	Barrier Bldg E -E endBldg E - E side Center - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01J-Compo site 322224857-0010C	Bldg E -E endBldg E - E side Center - Exterior Stucco Painted & Vapor Barrier	Gray/White/Black Fibrous Homogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected



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Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-01K-Finish Coat 322224857-0011	Bldg E -E end - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01K-Base Coat 322224857-0011A	Bldg E -E end - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01K-Vapor Barrier 322224857-0011B	Bldg E -E end - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01K-Compo site 322224857-0011C	Bldg E -E end - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (Other)	None Detected
22YES-109-01L-Finish Coat	Bldg F - W side Center - Exterior Stucco Painted	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01L-Base Coat	Bldg F - W side Center - Exterior Stucco Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01L-Compo site	Bldg F - W side Center - Exterior Stucco Painted	Gray/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01M-Finish Coat	Bldg F - W side Center - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01M-Base Coat	Bldg F - W side Center - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01M-Vapor Barrier	Bldg F - W side Center - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected
22YES-109-01M-Comp osite	Bldg F - W side Center - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-01N-Finish Coat 322224857-0014	Bldg F - E side S end - Exterior Stucco Painted & Vapor Barrier	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01N-Base Coat	Bldg F - E side S end - Exterior Stucco Painted & Vapor Barrier	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-01N-Vapor Barrier 322224857-0014B	Bldg F - E side S end - Exterior Stucco Painted & Vapor Barrier	Brown/Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected



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LA Testing Order: 322224857 Page 93 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре	
22YES-109-01N-Compo site	Bldg F - E side S end - Exterior Stucco Painted & Vapor Barrier	Gray/Black/Beige Fibrous Heterogeneous	45% Cellulose	55% Non-fibrous (Other)	None Detected	
22YES-109-02A	Bldg C - N side W end - Exterior Window	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected	
322224857-0015 22YES-109-02B	Putty Painted Bldg C - S side E end - Exterior Window	Homogeneous Gray Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
322224857-0016	Putty Painted	Homogeneous		4000/ Non Element (Others)	40/ Clamas atila	
22YES-109-02C 322224857-0017	Bldg D - N side E end - Exterior Window Putty Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<% Chrysotile	
22YES-109-02D	Bldg D - S side W End - Exterior	Gray Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile	
322224857-0018 22YES-109-02E 322224857-0019	Window Putty Painted Bldg E - S side Center - Exterior Window Putty Painted	Homogeneous Gray/Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile	
22YES-109-02F 322224857-0020	N side E end - Exterior Window Putty Painted	Gray/Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile	
22YES-109-02G 322224857-0021	Bldg F - N side W end - Exterior Window Putty Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-02H 322224857-0022	Bldg F - S side E end - Exterior Window Putty Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-02I 322224857-0023	Bldg A - SE side at staff lounge - Exterior Window Putty Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-03A-Coatin g 322224857-0024	Bldg C - W end S side - White Coating on Foam on Shingled Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-03A-Foam 322224857-0024A	Bldg C - W end S side - White Coating on Foam on Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-03A-Shingle s 322224857-0024B	Bldg C - W end S side - White Coating on Foam on Shingled Roofing & Felts	Various/Black Fibrous Heterogeneous	35% Cellulose	65% Non-fibrous (Other)	None Detected	
22YES-109-03A-Felt 322224857-0024C	Bldg C - W end S side - White Coating on Foam on Shingled Roofing & Felts	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected	
22YES-109-03A-Compo site	Bldg C - W end S side - White Coating on Foam on Shingled Roofing & Felts	Various/Black/Yello w Fibrous Heterogeneous	40% Cellulose	60% Non-fibrous (Other)	None Detected	
22YES-109-03B-Coatin g 322224857-0025	Bldg C - E end S side - White Coating on Foam on Shingled roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	



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LA Testing Order: 322224857 Page 94 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-03B-Foam 322224857-0025A	Bldg C - E end S side - White Coating on Foam on Shingled roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03B-Shingle s 322224857-0025B	Bldg C - E end S side - White Coating on Foam on Shingled roofing & Felts	Various/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-03B-Felt 322224857-0025C	Bldg C - E end S side - White Coating on Foam on Shingled roofing & Felts	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
22YES-109-03B-Compo site	Bldg C - E end S side - White Coating on Foam on Shingled roofing & Felts	Various/Black/Yello w Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-03C-Coatin g 322224857-0026	Bldg D - W end S side - White Coating on Foam on Shingled Roofing & Felt	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03C-Foam 322224857-0026A	Bldg D - W end S side - White Coating on Foam on Shingled Roofing & Felt	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03C-Shingl e 322224857-0026B	Bldg D - W end S side - White Coating on Foam on Shingled Roofing & Felt	Black/Green Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03C-Felt 322224857-0026C	Bldg D - W end S side - White Coating on Foam on Shingled Roofing & Felt	Black Fibrous Homogeneous	12% Cellulose	88% Non-fibrous (Other)	None Detected
22YES-109-03C-Compo site	Bldg D - W end S side - White Coating on Foam on Shingled Roofing & Felt	Black/Green Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
22YES-109-03D-Coatin g 322224857-0027	Bldg D - E end S side - White Coatin g on Foam on Shingled Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03D-Foam 322224857-0027A	Bldg D - E end S side - White Coatin g on Foam on Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03D-Shingl es 322224857-0027B	Bldg D - E end S side - White Coatin g on Foam on Shingled Roofing & Felts	Various Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-03D-Felt 322224857-0027C	Bldg D - E end S side - White Coatin g on Foam on Shingled Roofing & Felts	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
22YES-109-03D-Compo site 322224857-0027D	Bldg D - E end S side - White Coatin g on Foam on Shingled Roofing & Felts	Various/Black/Yello w Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected



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Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-03E-Coatin g 322224857-0028	Bldg D - E end N side - White Coating on Foam on Shingled Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03E-Foam 322224857-0028A	Bldg D - E end N side - White Coating on Foam on Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03E-Shingle s 322224857-0028B	Bldg D - E end N side - White Coating on Foam on Shingled Roofing & Felts	Various/Black Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-03E-Felt 322224857-0028C	Bldg D - E end N side - White Coating on Foam on Shingled Roofing & Felts	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
22YES-109-03E-Compo site 322224857-0028D	Bldg D - E end N side - White Coating on Foam on Shingled Roofing & Felts	Various/Black/Yello w Fibrous Heterogeneous	30% Cellulose	70% Non-fibrous (Other)	None Detected
22YES-109-03F-Coatin g 322224857-0029	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03F-Foam 322224857-0029A	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03F-Shingle 1 322224857-0029B	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Black/Green Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03F-Shingle 2 322224857-0029C	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Gray/Black Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
22YES-109-03F-Felt 1 322224857-0029D	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Black Fibrous Homogeneous	12% Cellulose	88% Non-fibrous (Other)	None Detected
22YES-109-03F-Felt 2 322224857-0029E	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Black Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-03F-Compo site 322224857-0029F	Bldg E - W end S side - White Coating on Foam on Shingled roofing & Felts	Black/Yellow/Green Fibrous Heterogeneous	15% Cellulose 8% Glass	77% Non-fibrous (Other)	None Detected
22YES-109-03G-Coatin 9 322224857-0030	Bldg F - E end n side - White Coating on Foam on Shingled Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03G-Foam 322224857-0030A	Bldg F - E end n side - White Coating on Foam on Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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LA Testing Order: 322224857 Page 96 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Asbestos		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-03G-Shingl es 322224857-0030B	Bldg F - E end n side - White Coating on Foam on Shingled Roofing & Felts	Various/Black Fibrous Heterogeneous	30% Cellulose 10% Glass	60% Non-fibrous (Other)	None Detected
22YES-109-03G-Felt 322224857-0030C	Bldg F - E end n side - White Coating on Foam on Shingled Roofing & Felts	Black Fibrous Homogeneous	60% Cellulose	40% Non-fibrous (Other)	None Detected
22YES-109-03G-Compo site 322224857-0030D	Bldg F - E end n side - White Coating on Foam on Shingled Roofing & Felts	Various/Black/Yello w Fibrous Heterogeneous	30% Cellulose 2% Glass	68% Non-fibrous (Other)	None Detected
22YES-109-03H-Coatin g 322224857-0031	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03H-Foam 322224857-0031A	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Yellow Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03H-Shingl e 1 322224857-0031B	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Black/Green Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03H-Shingl e 2 322224857-0031C	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Brown/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-03H-Felt 1 322224857-0031D	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Brown Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03H-Felt 2 322224857-0031E	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Black Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-03H-Compo site 322224857-0031F	Bldg F - S side Center - White Coating on Foam on Shingled Roofing & Felts	Brown/Black/Yellow Fibrous Heterogeneous	15% Cellulose 10% Glass	75% Non-fibrous (Other)	None Detected
22YES-109-04A-Mastic 322224857-0032	Bldg C - E end N side at vent - Mastic - Black/Grey Under Foam Roofing	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
22YES-109-04A-Foam 322224857-0032A	Bldg C - E end N side at vent - Mastic - Black/Grey Under Foam Roofing	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-04A-Compo site 322224857-0032B	Bldg C - E end N side at vent - Mastic - Black/Grey Under Foam Roofing	Black/Yellow Non-Fibrous Homogeneous		94% Non-fibrous (Other)	6% Chrysotile
22YES-109-04B-Mastic 322224857-0033	Bldg D - E end N side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile



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LA Testing Order: 322224857 Page 97 of 142 Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample	Description	Annoaranco	<u>Non-A</u> % Fibrous	<u>sbestos</u> % Non-Fibrous	<u>Asbestos</u> % Type
22YES-109-04B-Foam 322224857-0033A	Bldg D - E end N side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Yellow Non-Fibrous Homogeneous	% Fibious	100% Non-fibrous (Other)	None Detected
22YES-109-04B-Compo site	Bldg D - E end N side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black/Yellow Non-Fibrous Heterogeneous		94% Non-fibrous (Other)	6% Chrysotile
22YES-109-04C-Mastic	Bldg E - N side Center at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
22YES-109-04C-Foam 322224857-0034A	Bldg E - N side Center at vent pipe - Mastic - Black/Grey Under Foam Roofing	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-04C-Compo site	Bldg E - N side Center at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black/Yellow Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
22YES-109-04D-Mastic	Bldg F - E end n side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
22YES-109-04D-Foam 322224857-0035A	Bldg F - E end n side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-04D-Compo site	Bldg F - E end n side at vent pipe - Mastic - Black/Grey Under Foam Roofing	Black/Yellow Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
22YES-109-05A 322224857-0036	Bldg R16 & 17 - Classroom 19 - Walls/Handrails - Exterior Paint - LT Grey/Blue & DK Grey	Gray/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-05B 322224857-0037	Bldg R16 & 17 - Classroom 20 - Wall/Dr Frame - Exterior Paint - LT Grey/Blue & DK Grey	Gray/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-06A 322224857-0038	Bldg R16 & 17 - CR 19 - S side East end - Exterior Window Putty - Painted	Green/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-06B 322224857-0039	Bldg R16&17 - N side W end - Exterior Window Putty - Painted	Green/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Customer ID: YWEL75

Customer PO: Project ID:

Analyst(s)

David Flores (44) Rosa Mendoza (76) Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

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Contact Name & Phone Number K		Kristy Yowell (661) 477-4662	Account	#	YWEL75	
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF	TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell		PLM with Dispersion Staining		
Date Samples Collected	12/14/2022	12/14/2022				
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District			LA TESTING - Pasadena	
Job Site Name & Description	Fremont ES -	Full School Inspection				
Submitted By	Kristy Yowell		Date	12/14	/2022	
Received By	Makenna Frentt (Cfx)		Date	12.1	6.22 9:40am	

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
2275 400 031	WHITE FOAM ROOFING OVER SHINGLED ROOFING & FELTS
22YES-109-03I	BLDG A – SW STAFF RR 2 – ROOF - CENTER
201/50 400 045	MASTIC – BLACK/GREY UNDER FOAM ROOFING
22YES-109-04E	BLDG A – ROOF – SW STAFF RR 2 – WEST END ON VENT PIPE
201/50 400 004	BASEBOARD & GLUE 4" LT BROWN
22YES-109-08A	BLDG A – LOUNGE – NE WALL – SW AREA
00//50 400 404	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE
22YES-109-10A	BLDG C – CR 2 – EAST SIDE CENTER
22YES-109-10B	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE
	BLDG A – LOUNGE – NE AREA OF CEILING
201/50 400 400	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE
22YES-109-10C	BLDG C – CR 5 - EAST SIDE SOUTH END OF CEILING
201/50 400 400	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE
22YES-109-10D	BLDG D – CR 9 – WEST SIDE CENTER
201/50 400 444	UNFINISHED DRYWALL
22YES-109-11A	BLDG A – STAFF LOUNGE – NORTH SIDE CENTER OF CEILING
00/50 400 445	UNFINISHED DRYWALL
22YES-109-11B	BLDG C – CR 2 – EAST SIDE CENTER
201/52 400 440	UNFINISHED DRYWALL
22YES-109-11C	BLDG C - CR 5 - EAST SIDE SOUTH END

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Contact Name & Phone Number		Kristy Yowell (661	.) 477-4662	Account #	‡	YWEL75	
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF A	TYPE OF ANALYSIS AND TURN AROUND TIME			
Collected By	Kristy Yowell	Kristy Yowell		PLM with	PLM with Dispersion Staining		
Date Samples Collected	12/14/2022	12/14/2022			72 Hour		
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District		LAB		LA TESTING - Pasadena	
Job Site Name & Description	Fremont ES –	Full School Inspect	ion				
Submitted By	Kristy Yowell	Kristy Yowell		Date	ate 12/14/2022		
Received By	Makeni	ia Brenist	(etx)	Date	12-11	0-22 9:40am	

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION				
22YES-109-11D	UNFINISHED DRYWALL				
221E3-109-11D	BLDG D – CR 6 – WEST SIDE CENTER				
22720 400 445	UNFINISHED DRYWALL				
22YES-109-11E	BLD1G D - CR 9 - WEST SIDE CENTER				
22VES 400 424	CERAMIC FLOOR TILE GROUT BROWN (1" LT BROWN)				
22YES-109-12A	BLDG A – NE STAFF RR 1 – AT ENTRY				
22/52 400 424	CERAMIC WALL TILE GROUT WHITE (6° BROWN)				
22YES-109-13A	BLDG A – SW STAFF 2 – WEST WALL NORTH END				
22VES 400 444	PLASTER - SMOOTH - PAINTED				
22YES-109-14A	BLDG C – EAST CENTER STORAGE RM – SOUTH WALL CENTER				
22752 400 454	CERAMIC FLOOR TILE GROUT BROWN (1X2* BROWNS)				
22YES-109-15A	BLDG D – MID-BLDG OFFICE RR – AT ENTRY				
000/50 400 404	CERAMIC WALL TILE GROUT WHITE (4X6° CREAM W/GOLD SPECKS)				
22YES-109-16A	BLDG D - MID BLDG OFFICE RR - NORTH SIDE CENTER				
22755 400 474	CONCEALED TAN FLOOR TILE & BLACK MASTIC				
22YES-109-17A	BLDG A – LOUNGE- SE AREA OF FLOOR				
22755 400 404	CARPET SQUARES – BLUE W/MULTI COLORED PATTERN				
22YES-109-18A	BLDG C - CR 4 - EAST SIDE SOUTH END				
00/50 400 400	CARPET SQUARES – BLUE W/MULTI COLORED PATTERN				
22YES-109-18B	BLDG C – CR 3 – SE AREAB				

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Contact Name & Phone Number		Kristy Yowell (661) 477-4662		Account	#	YWEL75	
Comments		Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	12/14/2022	12/14/2022			72 Hour		
Job # & Client	22YES-109 Ba	kersfield City School	District	LAB		LA TESTING	- Pasadena
Job Site Name & Description	Fremont ES –	Full School Inspection	n				
Submitted By	Kristy Yowell	Kristy Yowell			12/14,	/2022	
Received By	Maken	Makenna Evenitt (etx)			12-	16.22	9:40 am

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
22YES-109-18C	CARPET SQUARES – BLUE W/MULTI COLORED PATTERN
221E3-109-10C	BLDG D – CR 9 – SE AREA
22VES 400 40A	BASEBOARD & GLUE 4" BLACK
22YES-109-19A	BLDG C – CR 1 – NORTH SIDE AT DOOR
22VES 100 10B	BASEBOARD & GLUE 4" BLACK
22YES-109-19B	BLDG C – CR 4 – NORTH SIDE CENTER
22YES-109-19C	BASEBOARD & GLUE 4" BLACK
	BLDG D - CR 8 - EAST SIDE SOUTH END
22YES-109-20A	CARPET – BLACK W/WHITE SPECKS
	BLDG C – CR 5 – NORTH SIDE EAST SIDE
22VES 400 204	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE PATTERN
22YES-109-22A	BLDG C – CR 4 – EAST SIDE SOUTH END OF CEILING
22VES 400 22B	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE PATTERN
22YES-109-22B	BLDG C – CR 3 – NORTH SIDE CENTER
22YES-109-22C	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE PATTERN
221E3-109-22C	BLDG D – CR 8 – WEST SIDE AT DAMAGE
22VES 100 224	WHITE FOAM ROOFING OVER SHINGLED ROOFING & FELTS
22YES-109-23A	R16/R17 – CR 19 – SOUTH SIDE CENTER OF ROOF
22VES 400 22B	WHITE FOAM ROOFING OVER SHINGLED ROOFING & FELTS
22YES-109-23B	R16/R17 – CR 20 – NORTH SIDE CENTER OF ROOF

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Contact Name & Phone Number		Kristy Yowell (661) 477-4662	Account	#	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF	TYPE OF ANALYSIS AND TURN AROUND TIME		ROUND TIME	
Collected By	Kristy Yowell	Kristy Yowell		PLM with Dispersion Staining			
Date Samples Collected	12/14/2022	12/14/2022			72 Hour		
Job # & Client	22YES-109 Ba	akersfield City School District	LAB		LA TESTING -	Pasadena	
Job Site Name & Description	Fremont ES -	Full School Inspection	1				
Submitted By	Kristy Yowell	Kristy Yowell		12/14	/2022		
Received By	Maken	14 Frentt (etx)	Date	12/	16/22	9:40am	

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
22YES-109-24A	MASTIC – BLACK/GREY UNDER FOAM ROOFING
221E3-109-24A	R16/R17 – CR 19 – NW AREA SECTION ON VENT PIPE
22YES-109-24B	MASTIC – BLACK/GREY UNDER FOAM ROOFING
22123-109-245	R16/R17 – CR 20 – NW SECTION ON VENT PIPE2
22YES-109-25A	FIBERGLASS BATT INSULATION WITH PAPER BACKING
	BLDG C - CR 2 – EAST SIDE CENTER
22YES-109-25B	FIBERGLASS BATT INSULATION WITH PAPER BACKING
	BLDG D – CR 6 – WEST SIDE CENTER
22YES-109-25C	FIBERGLASS BATT INSULATION WITH PAPER BACKING
	BLDG D – CR 9 – WEST SIDE CENTER
22YES-109-26A	FIBERGLASS BATT INSULATION WITH FOIL/PAPER BACKING
221E5-109-20A	BLDG C – CR 2 – EAST SIDE CENTER
22//52 400 260	FIBERGLASS BATT INSULATION WITH FOIL/PAPER BACKING
22YES-109-26B	BLDG C – CR 3 – NORTH SIDE CENTER
22VES 400 26C	FIBERGLASS BATT INSULATION WITH FOIL/PAPER BACKING
22YES-109-26C	BLDG D – CR 6 – WEST SIDE CENTER
22VES 400 27A	BASEBOARD & GLUE 4" GREY
22YES-109-27A	BLDG C – NORTH STORAGE RM – NORTH WALL CENTER
22//52 400 204	FIBERGLASS PIPE STRAIGHT INSULATION PAPER JACKETED
22YES-109-28A	BLDG C – CR 2 – AT UNIT VENTILATOR

YES Environmental, Inc.

Contact Name & Phone Number Kristy Yowell (661) 477-4662		1) 477-4662	Account	#	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF A	TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell			PLM with Dispersion Staining			
Date Samples Collected	12/14/2022	12/14/2022			72 Hour		
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District		LAB		LA TESTIN	G - Pasadena
Job Site Name & Description	Fremont ES –	Fremont ES – Full School Inspection					
Submitted By	Kristy Yowell	Kristy Yowell			12/14	/2022	
Received By	Makening Eventt (efx)			Date	12-1	6.22	9:40 am

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
22YES-109-28B	FIBERGLASS PIPE STRAIGHT INSULATION PAPER JACKETED
	BLDG C – CR 5 – AT UNIT VENTILATOR
22YES-109-28C	FIBERGLASS PIPE STRAIGHT INSULATION PAPER JACKETED
	BLDG D – CR 8 – AT UNIT VENTILATOR
22VES 100 20A	CERAMIC FLOOR TILE GROUT BROWN (1° GREY)
22YES-109-29A	BLDG D – GIRLS RR – AT ENTRY
22VEC 400 20A	CERAMIC WALL TILE GROUT WHITE (6" BROWN)
22YES-109-30A	BLDG D – BOYS RR – AT ENTRY
22VEC 400 24 A	CERAMIC WALL TILE GROUT WHITE (6" BLUE)
22YES-109-31A	BLDG D – GIRLS RR – AT ENTRY
000/50 400 000	CARPET SQUARES – BROWN/YELLOW/ORANGE/GREEN STRIPED
22YES-109-32A	BLDG D – CR 6 – NW AREA
00//50 400 004	BASEBOARD & GLUE 4" SILVER
22YES-109-33A	BLDG D – CR 6 – EAST SIDE CENTER3
00//50 400 044	FALSE CEILING PANEL 2'X4' GOUGE PH (LOOKS LIKE 2'X2')
22YES-109-34A	BLDG D – CR 6 – WEST SIDE CENTER
201/50 400 054	VINYL PLANK FLOORING & GLUE – BLUE/ORANGE/YELLOW
22YES-109-35A	BLDG D -CR 7 – NW AREA
201/50 400 00:	SHEET FLOORING & GLUE – CREAM MOSAIC
22YES-109-36A	BLDG D – MID BLDG OFFICE – AT SINK

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YES Environmental, Inc.

Contact Name & Ph	none Number	Kristy Yowell (661)	477-4662	Account #	ŧ	YWEL75	
Comments	Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF A	TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	12/14/2022	12/14/2022			72 Hour		
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District				LA TESTING	- Pasadena
Job Site Name & Description	Fremont ES -	Full School Inspecti					
Submitted By	Kristy Yowell	Kristy Yowell			12/14,	/2022	
Received By	Maken	Makenner Eventt 1etx)			12-1	6.22	9:40 am

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION
22YES-109-37A	PLASTER - SANDED - PAINTED
221E5-109-37A	BLDG D – MID BLDG OFFICE – AT SINK AT DAMAGE
22YES-109-38A	WHITE COATING ON FOAM ROOFING ON ROLLED COMPOSITION ROOFING & FELTS
	BLDG A – LOUNGE – NORTH SIDE EAST END OF ROOF
22YES-109-39A	CONCEALED CHALKY PIPE INSULATION – CREAM
221E5-109-39A	CHILLER YARD – NORTH SIDE EAST AREA AT HIGH PIPE
22VES 400 20B	CONCEALED CHALKY PIPE INSULATION – CREAM
22YES-109-39B	CHILLER YARD – SW AREA
201/50 400 404	FIBERGLASS PIPE STRAIGHT INSULATION – PAPER/FOIL JACKETED
22YES-109-40A	CHILLER YARD – SW AREA
201/50 400 400	FIBERGLASS PIPE STRAIGHT INSULATION – PAPER/FOIL JACKETED
22YES-109-40B	CHILLER YARD – SOUTH SIDE EAST END
200/50 400 444	BLACK MASTIC
22YES-109-41A	CHILLER YARD – NORTH SIDE AT CONTROL SWITCH
00/50 400 404	SILVER PAINT
22YES-109-42A	CHILLER YARD – ON PIPES
201/50 100 101	WHITE PAINT
22YES-109-43A	CHILLER YARD – ON WOOD WALLS



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Attention: Kristy Yowell Phone: (661) 477-4662

YES Environmental, Inc.

 13708 Carpaccio Lane
 Received Date:
 12/16/2022 9:40 AM

 Bakersfield, CA 93306
 Analysis Date:
 12/20/2022 - 12/21/2022

Collected Date:

Project: 22YES-109 Bakerfield City School District / Fremont ES - Full School Inspection

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-03I-Coating 322224939-0001	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03I-Foam 322224939-0001A	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-03I-Shingle 1 322224939-0001B	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Various Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
22YES-109-03I-Shingle 2 322224939-0001C	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Gray/Black/Green Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03I-Felt 1 322224939-0001D	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Brown/Black Fibrous Homogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-03I-Felt 2 322224939-0001E	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Black Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-03I-Compos ite 322224939-0001F	Bldg A - SW Staff RR 2 - Roof - Center - White Foam Roofing Over Shingled Roofing & Felt	Various/Black/Gree n Fibrous Heterogeneous	8% Cellulose 10% Synthetic 8% Glass	74% Non-fibrous (Other)	None Detected
22YES-109-04E-Mastic 322224939-0002	Bldg a - Roof - Sw Staff RR 2 - West End On Vent - Mastic - Blaclk/Grey Under Zfoam Roofing	Black Non-Fibrous Homogeneous		92% Non-fibrous (Other)	8% Chrysotile
22YES-109-04E-Foam 322224939-0002A	Bldg a - Roof - Sw Staff RR 2 - West End On Vent - Mastic - Blaclk/Grey Under Zfoam Roofing	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-08A-Baseb oard 322224939-0003	Bldg A - Lounge - NE Wall - SW Area - Base Board & Glue 4" LT Brown	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-08A-Mastic 322224939-0003A	Bldg A - Lounge - NE Wall - SW Area - Base Board & Glue 4" LT Brown	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10A-Ceiling Tile 322224939-0004	Bldg C - CR2 - East Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
22YES-109-10A-Mastic 322224939-0004A	Bldg C - CR2 - East Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10A-Compo site 322224939-0004B	Bldg C - CR2 - East Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (Other)	None Detected
22YES-109-10B-Ceiling Tile 322224939-0005	Bldg A - Lounge - Ne Area Of Ceiling - Acdoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
22YES-109-10B-Mastic 322224939-0005A	Bldg A - Lounge - Ne Area Of Ceiling - Acdoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10B-Compo site 322224939-0005B	Bldg A - Lounge - Ne Area Of Ceiling - Acdoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Homogeneous	50% Cellulose	50% Non-fibrous (Other)	None Detected
22YES-109-10C-Ceiling Tile 322224939-0006	Bldg C - CR% - East Side South End OF Ceiling - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-10C-Mastic 322224939-0006A	Bldg C - CR% - East Side South End OF Ceiling - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10C-Compo site 322224939-0006B	Bldg C - CR% - East Side South End OF Ceiling - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
22YES-109-10D-Ceiling Tile 322224939-0007	Bldg D - CR 9 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-10D-Mastic 322224939-0007A	Bldg D - CR 9 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10D-Compo site 322224939-0007B	Bldg D - CR 9 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Heterogeneous	50% Cellulose	50% Non-fibrous (Other)	None Detected
22YES-109-11A-Drywall	Bldg A - Staff Loung - North Side Center of Ceiling - Unfinished Drywall	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-11A-Mastic	Bldg A - Staff Loung - North Side Center of Ceiling - Unfinished Drywall	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-11A-Compo site	Bldg A - Staff Loung - North Side Center of Ceiling - Unfinished Drywall	Brown/White Fibrous Heterogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
22YES-109-11B	Bldg C - CR2 - East Side Center - Unfinished Drywall	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-11C 322224939-0010	Bldg C - CR5 - East Side South End - Unfinished Drywall	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-11D 322224939-0011	Bldg D - CR6 - West Side Center - Unfinished Drywal	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-11E	Bldg D - CR(- West Side Center - Unfinished Drywall	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-12A-Cerami c Tile	Bldg A - NE Staff RR1 - At Entry - Ceramic Floor Tile Grout Brown (1"LT Brown)	White/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-12A-Grout	Bldg A - NE Staff RR1 - At Entry - Ceramic Floor Tile Grout Brown (1"LT Brown)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-12A-Compo site 322224939-0013B	Bldg A - NE Staff RR1 - At Entry - Ceramic Floor Tile Grout Brown (1"LT Brown)	Gray/White/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-13A-Cerami c Tile 322224939-0014	Bldg A - SW Staff 2 - West Wall North Enhd - Ceramic Wall Tile Grout White (6"Brown)	Brown/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-13A-Grout 322224939-0014A	Bldg A - SW Staff 2 - West Wall North Enhd - Ceramic Wall Tile Grout White (6"Brown)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-13A-Compo site 322224939-0014B	Bldg A - SW Staff 2 - West Wall North Enhd - Ceramic Wall Tile Grout White (6"Brown)	Brown/Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-14A-Finish Coat 322224939-0015	Bldg C - East Center Storage RM - South Wall Center - Plaster - Smooth - Painted	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-14A-Base Coat 322224939-0015A	Bldg C - East Center Storage RM - South Wall Center - Plaster - Smooth - Painted	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-14A-Compo site	Bldg C - East Center Storage RM - South Wall Center - Plaster - Smooth - Painted	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-15A 322224939-0016	Bldg D - Mid-Bldg Office RR m- At Entry - Ceramic Floor Tile Grout Brown (1x2" Browns)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-16A 322224939-0017	Bldg D - Mid Bldg Office RR - North Side Center - Ceramic Wall Tile Grout White (4x6" Cream w/Gold Specks)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-17A-Floor Tile 322224939-0018	Bldg A - Lounge - SE Area of Floor - Concealed Tan Floor Tile & Black Mastic	Brown/Tan Non-Fibrous Homogeneous		93% Non-fibrous (Other)	7% Chrysotile
22YES-109-17A-Mastic	Bldg A - Lounge - SE Area of Floor - Concealed Tan Floor Tile & Black Mastic	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-18A-Carpet 322224939-0019	Bldg C - CR4 -East Side South End - Carpet Squares - Blue w/Multi Colored Pattern	Various Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
22YES-109-18A-Paddin g 322224939-0019A	Bldg C - CR4 -East Side South End - Carpet Squares - Blue w/Multi Colored Pattern	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-18A-Compo site 322224939-0019B	Bldg C - CR4 -East Side South End - Carpet Squares - Blue w/Multi Colored Pattern	Gray/Various Fibrous Homogeneous	50% Synthetic	50% Non-fibrous (Other)	None Detected
22YES-109-18B-Carpet 322224939-0020	Bldg C - CR3 - SE Area B - Carpet Squares - Blue w/Multi Colored Pattern	Various Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	estos	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
22YES-109-18B-Paddin g 322224939-0020A	Bldg C - CR3 - SE Area B - Carpet Squares - Blue w/Multi Colored Pattern	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-18B-Compo site 322224939-0020B	Bldg C - CR3 - SE Area B - Carpet Squares - Blue w/Multi Colored Pattern	Gray/Various Fibrous Heterogeneous	50% Synthetic	50% Non-fibrous (Other)	None Detected	
22YES-109-18C-Carpet 322224939-0021	Bldg D - Cr9 - SE Area - Carpet Squares - Blue w/Multi Colored Pattern	Gray/Blue/Beige Fibrous Heterogeneous	95% Synthetic	5% Non-fibrous (Other)	None Detected	
22YES-109-18C-Paddin 9 3222224939-0021A	Bldg D - Cr9 - SE Area - Carpet Squares - Blue w/Multi Colored Pattern	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-18C-Compo site 322224939-0021B	Bldg D - Cr9 - SE Area - Carpet Squares - Blue w/Multi Colored Pattern	Gray/Blue/Beige Fibrous Heterogeneous	60% Synthetic	40% Non-fibrous (Other)	None Detected	
22YES-109-19A-Baseb oard	Bldg C - CR1- North Side at Door - Baseboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19A-Glue 322224939-0022A	Bldg C - CR1- North Side at Door - Baseboard & Glue 4" Black	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19B-Baseb oard 322224939-0023	Bldg C - CR4 - North Side Center - Basedboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19B-Glue 322224939-0023A	Bldg C - CR4 - North Side Center - Basedboard & Glue 4" Black	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19C-Baseb oard	Bldg D - CR8 - East Side South End - Baseboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19C-Glue 322224939-0024A	Bldg D - CR8 - East Side South End - Baseboard & Glue 4" Black	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-20A-Carpet 322224939-0025	Bldg C - CR5 - North Side East Side - Carpet - Black w/White Specks	Gray/Black Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected	
22YES-109-20A-Paddin g 322224939-0025A	Bldg C - CR5 - North Side East Side - Carpet - Black w/White Specks	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-20A-Compo site 322224939-0025B	Bldg C - CR5 - North Side East Side - Carpet - Black w/White Specks	Gray/Black Fibrous Heterogeneous	50% Synthetic	50% Non-fibrous (Other)	None Detected
22YES-109-22A 322224939-0026	Bldg C - CR4 - East Side South End of Ceiling - False Ceiling Panel 2"x4" Gouge Pinhole Pattern	Gray/White Fibrous Homogeneous	45% Cellulose 20% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
22YES-109-22B 322224939-0027	Bldg C - CR3 - North Side Center - False Ceiling Panel 2'x4' Gouge Pinhole Pattern	Gray/White Fibrous Homogeneous	45% Cellulose 20% Min. Wool	20% Perlite 15% Non-fibrous (Other)	None Detected
22YES-109-22C 322224939-0028	Bldg D - CR8 - West Side At Damge - False Ceiling Panel 2'x4' Gouge Pinhole Pattern	Gray/White/Beige Non-Fibrous Homogeneous	45% Cellulose 10% Min. Wool	25% Perlite 20% Non-fibrous (Other)	None Detected
22YES-109-23A-Shingle 1 322224939-0029	R16/R17 - CR19 - South Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Gray/Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-23A-Shingle 2 322224939-0029A	R16/R17 - CR19 - South Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Gray/Black Fibrous Heterogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-23A-Felt 322224939-0029B	R16/R17 - CR19 - South Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Black Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-23A-Foam 322224939-0029C	R16/R17 - CR19 - South Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-23A-Compo site 322224939-0029D	R16/R17 - CR19 - South Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Black/Yellow/Green Fibrous Heterogeneous	8% Cellulose 8% Glass	84% Non-fibrous (Other)	None Detected
22YES-109-23B-Shingle 1 322224939-0030	R16/R17 - CR20 - North Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Gray/White/Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-23B-Shingle 2 322224939-0030A	R16/R17 - CR20 - North Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	White/Black/Green Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-23B-Felt 322224939-0030B	R16/R17 - CR20 - North Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Black Non-Fibrous Homogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES-109-23B-Foam 322224939-0030C	R16/R17 - CR20 - North Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-23B-Compo site 322224939-0030D	R16/R17 - CR20 - North Side Center of Roof - White Foam Roofing Over Shingled Roofing & Felts	Gray/Black/Yellow Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-24A-Roofin g 322224939-0031	R16/R17 - Cr19 - NW Area Section On Vent Pipe - Mastic - Black/Grey Under Foam Roof	Gray/Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
22YES-109-24A-Shingle 322224939-0031A	R16/R17 - Cr19 - NW Area Section On Vent Pipe - Mastic - Black/Grey Under Foam Roof	Gray/White/Black Fibrous Heterogeneous	12% Cellulose	88% Non-fibrous (Other)	None Detected
22YES-109-24A-Foam 322224939-0031B	R16/R17 - Cr19 - NW Area Section On Vent Pipe - Mastic - Black/Grey Under Foam Roof	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-24A-Compo site 322224939-0031C	R16/R17 - Cr19 - NW Area Section On Vent Pipe - Mastic - Black/Grey Under Foam Roof	Gray/Black/Yellow Fibrous Heterogeneous	8% Cellulose	88% Non-fibrous (Other)	4% Chrysotile
22YES-109-24B-Roofin g 322224939-0032	R16/R17 - CR20 - NW Section On Vent Pipe2 - Mastic - Black/Grey Under Foam Roofing	Gray/Black Non-Fibrous Homogeneous		90% Non-fibrous (Other)	10% Chrysotile
22YES-109-24B-Shingle 322224939-0032A	R16/R17 - CR20 - NW Section On Vent Pipe2 - Mastic - Black/Grey Under Foam Roofing	Gray/White/Black Fibrous Heterogeneous	10% Cellulose	90% Non-fibrous (Other)	None Detected
22YES-109-24B-Foam 322224939-0032B	R16/R17 - CR20 - NW Section On Vent Pipe2 - Mastic - Black/Grey Under Foam Roofing	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-24B-Compo site 322224939-0032C	R16/R17 - CR20 - NW Section On Vent Pipe2 - Mastic - Black/Grey Under Foam Roofing	White/Black/Yellow Fibrous Heterogeneous	10% Cellulose	84% Non-fibrous (Other)	6% Chrysotile
22YES-109-25A-Insulati on 322224939-0033	Bldg C - CR2 - East Side Center - Fiberglass Batt Insulation With Paper Backing	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25A-Backin g Paper 322224939-0033A	Bldg C - CR2 - East Side Center - Fiberglass Batt Insulation With Paper Backing	Brown Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
22YES-109-25A-Compo site 322224939-0033B	Bldg C - CR2 - East Side Center - Fiberglass Batt Insulation With Paper Backing	Brown/Gray Fibrous Heterogeneous	45% Cellulose 45% Glass	10% Non-fibrous (Other)	None Detected
22YES-109-25B-Insulati on 322224939-0034	Bldg - CR6 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25B-Backin g Paper 322224939-0034A	Bldg - CR6 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Brown Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
22YES-109-25B-Compo site 322224939-0034B	Bldg - CR6 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Brown/Gray Fibrous Heterogeneous	45% Cellulose 45% Glass	10% Non-fibrous (Other)	None Detected
22YES-109-25C-Insulati on 322224939-0035	Bldg D - CR 9 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Gray Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-25C-Backin g Paper 322224939-0035A	Bldg D - CR 9 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Brown/Black Fibrous Heterogeneous	75% Cellulose	25% Non-fibrous (Other)	None Detected
22YES-109-25C-Compo site 322224939-0035B	Bldg D - CR 9 - West Side Center - Fiberglass Batt Insulation With Paper Backing	Brown/Gray/Black Fibrous Heterogeneous	45% Cellulose 45% Glass	10% Non-fibrous (Other)	None Detected
22YES-109-26A-Insulati on 322224939-0036	Bldg C - CR2 - East Side Center - Fiberglass mBatt Insulation With Foil/Paper Backing	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-26A-Foil/Pa per Backing 322224939-0036A	Bldg C - CR2 - East Side Center - Fiberglass mBatt Insulation With Foil/Paper Backing	Brown/Black/Silver Fibrous Heterogeneous	65% Cellulose 8% Glass	27% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>			
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
22YES-109-26A-Compo site 322224939-0036B	Bldg C - CR2 - East Side Center - Fiberglass mBatt Insulation With Foil/Paper Backing	Black/Silver/Yellow Fibrous Heterogeneous	55% Cellulose 45% Glass		None Detected	
22YES-109-26B-Insulati on 322224939-0037	Bldg C - CR3 - North Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected	
22YES-109-26B-Foil/Pa per Backing 322224939-0037A	Bldg C - CR3 - North Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Brown/Black/Silver Fibrous Heterogeneous	65% Cellulose 10% Glass	25% Non-fibrous (Other)	None Detected	
22YES-109-26B-Compo site 322224939-0037B	Bldg C - CR3 - North Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Black/Silver/Yellow Fibrous Heterogeneous	55% Cellulose 45% Glass		None Detected	
22YES-109-26C-Insulati on 322224939-0038	Bldg D - CR6 - West Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected	
22YES-109-26C-Foil/Pa per Backing 322224939-0038A	Bldg D - CR6 - West Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Brown/Black/Silver Fibrous Heterogeneous	75% Cellulose 10% Glass	15% Non-fibrous (Other)	None Detected	
22YES-109-26C-Compo site 322224939-0038B	Bldg D - CR6 - West Side Center - Fiberglass Batt Insulation With Foil/Paper Backing	Brown/Silver/Yellow Fibrous Heterogeneous	45% Cellulose 45% Glass	10% Non-fibrous (Other)	None Detected	
22YES-109-27A-Baseb oard 322224939-0039	Bldg C - North Storage RM - North Wall Center - Baseboard & Glue 4" Grey	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-27A-Glue 322224939-0039A	Bldg C - North Storage RM - North Wall Center - Baseboard & Glue 4" Grey	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-28A-Insulati on 322224939-0040	Bldg C - CR2 - At Unitl Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected	
22YES-109-28A-Foil/Pa per Backing 322224939-0040A	Bldg C - CR2 - At Unitl Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Brown/Black/Silver Fibrous Heterogeneous	65% Cellulose 10% Glass	25% Non-fibrous (Other)	None Detected	
22YES-109-28A-Compo site 322224939-0040B	Bldg C - CR2 - At Unitl Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Black/Silver/Yellow Fibrous Heterogeneous	55% Cellulose 45% Glass		None Detected	



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-28B-Insulati on 322224939-0041	Bldg C - CR5 - At Un it Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-28B-Foil/Pa per Backing 322224939-0041A	Bldg C - CR5 - At Un it Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Brown/Black/Silver Fibrous Heterogeneous	65% Cellulose 10% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-28B-Compo site 322224939-0041B	Bldg C - CR5 - At Un it Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Black/Silver/Yellow Fibrous Homogeneous	55% Cellulose 45% Glass		None Detected
22YES-109-28C-Insulati on 322224939-0042	Bldg D - CR8 - At Unit Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-28C-Foil/Pa per Backing 322224939-0042A	Bldg D - CR8 - At Unit Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Silver/Beige Fibrous Heterogeneous	75% Cellulose 10% Glass	15% Non-fibrous (Other)	None Detected
22YES-109-28C-Compo site 322224939-0042B	Bldg D - CR8 - At Unit Ventilator - Fiberglass Pipe Straight Insulation Paper Jacketed	Brown/Black/Silver Fibrous Heterogeneous	45% Cellulose 45% Glass	10% Non-fibrous (Other)	None Detected
22YES-109-29A 322224939-0043	Bldg D - Girl RR - At Entry - Ceramic Floor Tile Grout Brown 91" Grey)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-30A 322224939-0044	Bldg D - Boys RR - At Entry - Ceramic Wall Tile Grout White (^' Brown)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-31A 322224939-0045	Bldg D - Girl RR - At Entry - Ceramic Wall Tile Grout White (6" Blue)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-32A-Carpet 322224939-0046	Bldgh D - CR 6 - NW Area - Carpet Squares - Brown/Yellow/Orange /Green Striped	Brown/Black Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
22YES-109-32A-Paddin 9 322224939-0046A	Bldgh D - CR 6 - NW Area - Carpet Squares - Brown/Yellow/Orange /Green Striped	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-32A-Mastic 322224939-0046B	Bldgh D - CR 6 - NW Area - Carpet Squares - Brown/Yellow/Orange /Green Striped	Black/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-32A-Compo site 322224939-0046C	Bldgh D - CR 6 - NW Area - Carpet Squares - Brown/Yellow/Orange	Brown/Black/Green Fibrous Heterogeneous	45% Synthetic	55% Non-fibrous (Other)	None Detected
	/Green Striped				
22YES-109-33A-Baseb oard	Bldg D - Cr6 - East Side Center 3 - Baseboard & Glue 4"	Gray/Silver Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
322224939-0047	Silver			4000(1) 51 (0)	
22YES-109-33A-Glue	Bldg D - Cr6 - East Side Center 3 - Baseboard & Glue 4" Silver	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-34A	Bldg D - CR 6 - West	Gray/White	45% Cellulose	20% Perlite	None Detected
322224939-0048	Side Center - False Ceiling Panel 2"x4" Gouge PH (Looks Like 2'x2')	Fibrous Homogeneous	20% Min. Wool	15% Non-fibrous (Other)	
22YES-109-35A-Floor Tile 322224939-0049	Bldg D - CR7 - NW Area - Vinyl Plank Flooring & Glue - Blue/Orange/Yellow	Gray/Blue Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-35A-Glue	Bldg D - CR7 - NW	Green		100% Non-fibrous (Other)	None Detected
322224939-0049A	Area - Vinyl Plank Flooring & Glue - Blue/Orange/Yellow	Non-Fibrous Homogeneous			
22YES-109-36A-Sheet Flooring 322224939-0050	Bldg D - Mid Bldg Office - At Sink - Sheet Flooring & Glue - Cream Mosaic	Tan/White Fibrous Heterogeneous	20% Glass	80% Non-fibrous (Other)	None Detected
22YES-109-36A-Glue/L eveling Compound 322224939-0050A Unable to separate	Bldg D - Mid Bldg Office - At Sink - Sheet Flooring & Glue - Cream Mosaic	Gray/Yellow Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-37A 322224939-0051	Bldg D - Mid Bldg Office - At Sink Damge - Plaster - Sanded - Painted	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-38A-Coatin g 322224939-0052	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-38A-Foam 322224939-0052A	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-38A-Shingle 1 322224939-0052B	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	White/Black Fibrous Heterogeneous	10% Cellulose 90% Non-fibrous (Other)		None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous % Non-Fibrous		% Type
22YES-109-38A-Shingle 2 322224939-0052C	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	Gray/Black Fibrous Heterogeneous	10% Synthetic	90% Non-fibrous (Other)	None Detected
22YES-109-38A-Felt 322224939-0052D	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	Black Fibrous Homogeneous	8% Cellulose	92% Non-fibrous (Other)	None Detected
22YES-109-38A-Insulati on 322224939-0052E	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	Brown Fibrous Homogeneous	98% Cellulose	2% Non-fibrous (Other)	None Detected
22YES-109-38A-Compo site 322224939-0052F	Bldg A - Lounge - North Side East End of Roof - White Coating opn Foam Roofing on Rolled Composition Roofing & Felts	White/Black/Yellow Fibrous Heterogeneous	55% Cellulose 20% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-39A 322224939-0053	Chiller Yard - North Side East Area At High Pipe - Concealed Chalky Pipe Insulation - Cream	Silver/Beige Fibrous Heterogeneous	10% Cellulose 12% Glass	78% Non-fibrous (Other)	None Detected
22YES-109-39B 322224939-0054	Chiller Yard - Sw Area - Concealed Chalky Pipe Insulation - Cream	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-40A-Wrap 322224939-0055	Chiller Yard - SW Area - Fiberglass Pipe Staight Insulation - Paper/Foil Jacketed	Brown/Silver Fibrous Heterogeneous	10% Cellulose 8% Glass	82% Non-fibrous (Other)	None Detected
22YES-109-40A-Insulati on 322224939-0055A	Chiller Yard - SW Area - Fiberglass Pipe Staight Insulation - Paper/Foil Jacketed	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-40A-Compo site 322224939-0055B	Chiller Yard - SW Area - Fiberglass Pipe Staight Insulation - Paper/Foil Jacketed	Brown/Silver/Yellow Fibrous Heterogeneous	10% Cellulose 45% Glass	45% Non-fibrous (Other)	None Detected
22YES-109-40B-Wrap 322224939-0056	Chiller Yard - South Side East End - Fiberglass Pipe Straight Insulation - Paper/Foil Jacketed	Brown/Silver Fibrous Heterogeneous	10% Cellulose 8% Glass	82% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-40B-Insulati on	Chiller Yard - South Side East End - Fiberglass Pipe	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
322224939-0056A	Straight Insulation - Paper/Foil Jacketed	ŭ			
22YES-109-40B-Compo site	Chiller Yard - South Side East End - Fiberglass Pipe	Brown/Silver/Yellow Fibrous Heterogeneous	10% Cellulose 45% Glass	45% Non-fibrous (Other)	None Detected
322224939-0056B	Straight Insulation - Paper/Foil Jacketed				
22YES-109-41A	Chiller Yard - North Side at Control Switch	Black/Silver Non-Fibrous	8% Cellulose	92% Non-fibrous (Other)	None Detected
322224939-0057	- Black Mastic	Homogeneous			
22YES-109-42A	Chiller Yard - On Pipes - Silver Paint	Black/Silver Non-Fibrous		100% Non-fibrous (Other)	None Detected
322224939-0058		Homogeneous			
22YES-109-43A	Chiller Yard - On Wood Walls - White	White/Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
322224939-0059	Paint	Homogeneous			

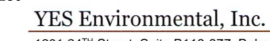
Analyst(s)

David Flores (112) Yisely Sanchez (32) Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283





Contact Name & Ph	none Number	Kristy Yowell (661) 477-4662	Account #	ŧ	YWEL75	
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF A	TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			ion Staining	
Date Samples Collected	12/15/2022	12/15/2022		72 Hour		
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District			LA TESTING - Pasadena	
Job Site Name & Description	Fremont ES -	Full School Inspection				
Submitted By	Kristy Yowell	KU	Date	12/20/	/2022	
Received By	James Hern	eva (EFX)	Date	12-2	1-22 14:45	

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION				
22//52 400 405	ACOUSTIC CEILING TILE BROWN GLUE (NO CEILING TILE)				
22YES-109-10E	BLDG E – CR 14 - CENTER				
201/50 400 405	ACOUSTIC CEILING TILE BROWN GLUE (NO CEILING TILE)				
22YES-109-10F	BLDG E – CR 12 – EAST SIDE CENTER				
201/50 400 400	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE				
22YES-109-10G	BLDG F – RM 16 – WEST SIDE CENTER				
00//50 400 4011	ACOUSTIC CEILING TILE 12" RANDOM HOLE & BROWN GLUE				
22YES-109-10H	BLDG F - RM 18 - CENTER OF CEILING				
22YES-109-11F	UNFINISHED DRYWALL (NO T&J)				
	BLDG E - RM 12 - EAST SIDE CENTER				
	UNFINISHED DRYWALL (NO T&J)				
22YES-109-11G	BLDG E – RM 14 – CENTER OF CEILING				
201/50 400 444	UNFINISHED DRYWALL (NO T&J)				
22YES-109-11H	BLDG F – RM 16 – WEST SIDE CENTER				
201/50 400 441	UNFINISHED DRYWALL (NO T&J)				
22YES-109-11I	BLDG F – RM 18 – CENTER OF CEILING				
00\/50 400 445	PLASTER SMOOTH – PAINTED				
22YES-109-14B	BLDG E – EAST STORAGE ROOM - NORTH WALL AT DAMAGE				
00//50 400 400	BASEBOARD & GLUE 4" BLACK				
22YES-109-19D	BLDG E – RM 11 – NORTH WALL CENTER				



YES Environmental, Inc.

Contact Name & Ph	none Number	Kristy Yowell (661) 477-4	1662	Account #	:	YWEL75	
Comments Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF ANALYSIS AND TURN AROUND TIME					
Collected By	Kristy Yowell			PLM with Dispersion Staining			
Date Samples Collected	12/15/2022	12/15/2022			72 Hour		
Job # & Client	22YES-109 Ba	22YES-109 Bakersfield City School District		LAB		LA TESTING - Pasadena	
Job Site Name & Description	Fremont ES -	Full School Inspection					
Submitted By	Kristy Yowell	Nul		Date	12/20/	/2022	
Received By		W .		Date			

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION				
20/50 400 405	BASEBOARD & GLUE 4" BLACK				
22YES-109-19E	BLDG E – RM 13 – EAST SIDE CENTER				
22YES-109-19F	BASEBOARD & GLUE 4" BLACK BASEBOARD & GLUE 4" BLACK				
22YES-109-19F	BLDG F – RM 17 – NORTH WALL EAST END				
22YES-109-22D	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE - PAINTED				
	BLDG E – RM 12 – EAST SIDE CENTER				
207/20 100 002	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE – PAINTED				
22YES-109-22E	BLDG E – RM 14 – CENTER OF CEILING				
22YES-109-22F	FALSE CEILING PANEL 2'X4' GOUGE PINHOLE - PAINTED				
	BLDG F – RM 18 – CENTER OF CEILING				
201/50 400 050	FIBERGLASS BATT PAPER JACKETING				
22YES-109-25D	BLDG E – RM 12 – EAST SIDE CENTER				
201/50 400 055	FIBERGLASS BATT PAPER JACKETING				
22YES-109-25E	BLDG E – RM 14 – CENTER OF CEILING				
201/50 400 055	FIBERGLASS BATT PAPER JACKETING				
22YES-109-25F	BLDG F – RM 16 – WESTS IDE CENTER				
22/52 402 252	FIBERGLASS BATT PAPER JACKETING				
22YES-109-25G	BLDG F – RM 18 – CENTER OF CEILING				
201/50 400 000	FIBERGLASS BATTS FOIL/PAPER BACKING				
22YES-109-26D	BLDG E – RM 12 – EAST SIDE CENTER				

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Contact Name & Phone Number		Kristy Yowell (661) 477-4662	Account	#	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME			
Collected By	Kristy Yowell		PLM with	PLM with Dispersion Staining			
Date Samples Collected	12/15/2022	12/15/2022			72 Hour		
Job # & Client	22YES-109 Ba	akersfield City School District	LAB		LA TESTING - Pasadena		
Job Site Name & Description	Fremont ES -	Full School Inspection					
Submitted By	Kristy Yowell	Kristy Yowell			/2022		
Received By							

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION					
22YES-109-26E	FIBERGLASS BATTS FOIL/PAPER BACKING					
221 ES-109-20E	BLDG E - RM 14 - CENTER OF CEILING					
22VEC 400 26E	FIBERGLASS BATTS FOIL/PAPER BACKING					
22YES-109-26F	BLDG F – RM 18 – CENTER OF CEILING					
22YES-109-28D	FIBERGLASS PIPE STRAIGHT INSULATION & PAPER JACKET					
	BLDG E – RM 11 – AT UNIT VENTILATOR					
22VEC 400 20E	FIBERGLASS PIPE STRAIGHT INSULATION & PAPER JACKET					
22YES-109-28E	BLDG E – RM 15 – AT UNIT VENTILATOR					
200/50 400 005	FIBERGLASS PIPE STRAIGHT INSULATION & PAPER JACKET					
22YES-109-28F	BLDG F – RM 17 – AT UNIT VENTILATOR					
00//50 400 000	CERAMIC FLOOR TILE BROWN GROUT (1" GREY)					
22YES-109-29B	BLDG E – BOYS' RR F – AT ENTRY DAMAGE					
00//50 400 000	CERAMIC WALL TILE GROUT WHITE (6" BROWN)					
22YES-109-30B	BLDG E – BOYS' RR F – AT ENTRY DAMAGE					
200/50 400 045	CERAMIC WALL TILE GROUT WHITE (6" BLUE)					
22YES-109-31B	BLDG E – GIRLS RR E– AT ENTRY					
00//50 400 070	PLASTER – SANDED – PAINTED					
22YES-109-37B	BLDG A – STAFF LOUNGE – WEST WALL NORTH END					
00/50 400 444	CARPET SQUARES & GLUE – BLUE W/PATTERN					
22YES-109-44A	BLDG E – RM 11 – NORTH WALL CENTER					





Contact Name & Ph	none Number	Kristy Yowell (661) 477-	4662	Account #	:	YWEL75		
Comments	Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME				
Collected By	Kristy Yowell	Kristy Yowell				PLM with Dispersion Staining		
Date Samples Collected	12/15/2022	12/15/2022			72 Hour			
Job # & Client	22YES-109 Ba	kersfield City School Dist	rict	LAB		LA TESTING - Pasadena		
Job Site Name & Description	Fremont ES -	Fremont ES – Full-School Inspection						
Submitted By	Kristy Yowell	Kristy Yowell			12/20,	/2022		
Received By				Date				

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION					
20726 400 445	CARPET SQUARES & GLUE – BLUE W/PATTERN					
22YES-109-44B	BLDG E – RM 13 – SE AREA					
22YES-109-44C	CARPET SQUARES & GLUE – BLUE W/PATTERN					
	BLDG F – RM 17 – SW AREA					
201/50 400 454	CARPET & GLUE – BLACK W/WHITE SPECKS					
22YES-109-45A	BLDG E – RM 11 – NE AREA					
00//50 400 450	CARPET & GLUE – BLACK W/WHITE SPECKS					
22YES-109-45B	BLDG E – RM 13 – NORTH ENTRY					
201/50 400 450	CARPET & GLUE – BLACK W/WHITE SPECKS					
22YES-109-45C	BLDG F – RM 16 – AT NE AREA					
201/50 400 404	ACOUSTIC CEILING TILE 12" RANDOM HOLE (NAILED)					
22YES-109-46A	BLDG R16 – RM 20 – NORTH SIDE CENTER					
201/50 400 474	FIBERGLASS BATT INSULATION WITH BLACK PAPER BACKING					
22YES-109-47A	BLDG R16 – RM 20 – NORTH SIDE CENTER					



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Customer PO: Project ID:

Attention: Kristy Yowell Phone: (661) 477-4662

YES Environmental, Inc.

 13708 Carpaccio Lane
 Received Date:
 12/21/2022 2:45 PM

 Bakersfield, CA 93306
 Analysis Date:
 12/23/2022 - 12/24/2022

Collected Date: 12/22/2022

Project: 22YES-109 Bakerfield City School District - Fremont ES - Full School Inspection

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-10E-Glue 322225286-0001	Bldg E - CR 14 - Center - Fiberglass Batts Foil/Paper Backing	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10E-Ceiling Tile 322225286-0001A	Bldg E - CR 14 - Center - Fiberglass Batts Foil/Paper Backing	Brown Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-10E-Compo site	Bldg E - CR 14 - Center - Fiberglass Batts Foil/Paper Backing	Brown Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
22YES-109-10F-Glue 322225286-0002	Bldg E - CR 12 - East Side Center - Acoustic Ceiling Tile Brown Glue (No Ceiling Tile)	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10F-Ceiling Tile 322225286-0002A	Bldg E - CR 12 - East Side Center - Acoustic Ceiling Tile Brown Glue (No Ceiling Tile)	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
22YES-109-10F-Compo site 322225286-0002B	Bldg E - CR 12 - East Side Center - Acoustic Ceiling Tile Brown Glue (No Ceiling Tile)	Brown Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
22YES-109-10G-Ceiling Tile 322225286-0003	Bldg F - RM 16 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brwon Glue	Brown/White Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-10G-Glue 322225286-0003A	Bldg F - RM 16 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brwon Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-10G-Compo site 322225286-0003B	Bldg F - RM 16 - West Side Center - Acoustic Ceiling Tile 12" Random Hole & Brwon Glue	Brown/White Fibrous Heterogeneous	85% Cellulose	15% Non-fibrous (Other)	None Detected
22YES-109-10H-Ceiling Tile 322225286-0004	Bldg F - RM 18 - Center of Ceiling - Acoustic Tile 12" Random Hole & Brown Glue	Brown/White Fibrous Heterogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe		<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
22YES-109-10H-Glue	Bldg F - RM 18 - Center of Ceiling - Acoustic Tile 12" Random Hole & Brown Glue	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-10H-Compo site 322225286-0004B	Bldg F - RM 18 - Center of Ceiling - Acoustic Tile 12" Random Hole &	Brown/White Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected	
22YES-109-11F 322225286-0005	Bldg E - RM 12 - East Side Center - Unfinished Drywall	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected	
22YES-109-11G 322225286-0006	(No T&J) Bldg E - RM 14 - Center of Ceiling - Unfinished Drywall (No T&J)	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected	
22YES-109-11H 322225286-0007	Bldg F - RM 16 - West Side Center - Unfinished Drywall (No T&J)	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected	
22YES-109-11I 322225286-0008	Bldg F - Rm 18 - Center Ceiling - Unfinished Drywall (No T&J)	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected	
22YES-109-14B-Skim Coat	Bldg E - East Storage Room - North Wall at Damage - Plaster Smooth - Painted	Gray/White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-14B-Finish Coat	Bldg E - East Storage Room - North Wall at Damage - Plaster Smooth - Painted	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-14B-Base Coat	Bldg E - East Storage Room - North Wall at Damage - Plaster Smooth - Painted	Gray/Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-14B-Compo site 322225286-0009C	Bldg E - East Storage Room - North Wall at Damage - Plaster Smooth - Painted	Gray/White/Beige Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19D-Baseb oard 322225286-0010	Bldg E - RM 11 - North Wall Center - Baseboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19D-Glue 322225286-0010A	Bldg E - RM 11 - North Wall Center - Baseboard & Glue 4" Black	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19E-Baseb oard 322225286-0011	Bldg E - RM 13 - East Side Center - Baseboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
22YES-109-19E-Glue 322225286-0011A	Bldg E - RM 13 - East Side Center - Baseboard & Glue 4" Black	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample			<u>Asbestos</u>		
	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-19F-Basebo ard 322225286-0012	Bidg F - RM 17 - North Wall East End - Baseboard & Glue 4" Black Baseboard & Glue 4" Black	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-19F-Glue 322225286-0012A	Bldg F - RM 17 - North Wall East End - Baseboard & Glue 4" Black Baseboard & Glue 4" Black	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-22D 322225286-0013	Bldg E - RM 12 - East Side Center - False Ceiling Panel 2'x4' Gouge Pinhole - Painted	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Glass	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES-109-22E 322225286-0014	Bldg E - Rm 14 - Center of Ceiling - False Ceiling Panel 2'x4' Gouge Pinhole - Painted	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Glass	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES-109-22F 322225286-0015	Bldg F - RM 18 - Center of Ceiling - False Ceiling Panel 2'x4' Gouge Pinhole - Painted	Gray/White/Beige Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	25% Perlite 15% Non-fibrous (Other)	None Detected
22YES-109-25D-Insulati on 322225286-0016	Bldg E - RM 12 - East Side Center - Fiberglass Batt Paper Jacketing	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25D-Paper Jacketing 322225286-0016A	Bldg E - RM 12 - East Side Center - Fiberglass Batt Paper Jacketing	Brown/Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-25D-Compo site	Bldg E - RM 12 - East Side Center - Fiberglass Batt Paper Jacketing	Brown/Gray/Black Fibrous Heterogeneous	48% Cellulose 50% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25E-Insulati on 322225286-0017	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25E-Paper Jacketing 322225286-0017A	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Brown/Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-25E-Compo site 322225286-0017B	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Brown/Gray/Black Fibrous Heterogeneous	48% Cellulose 50% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25F-Insulati on 322225286-0018	Bldg F - RM 16 - West IDE Center - Fiberglass Batt Paper Jacketing	Gray Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25F-Paper Jacketing	Bldg F - RM 16 - West IDE Center - Fiberglass Batt Paper Jacketing	Brown/Black Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample			<u>Asbestos</u>		
	Description	Appearance	ppearance % Fibrous % No	% Non-Fibrous	% Type
22YES-109-25F-Compo site 322225286-0018B	Bldg F - RM 16 - West IDE Center - Fiberglass Batt Paper Jacketing	Brown/Gray/Black Fibrous Heterogeneous	48% Cellulose 50% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-25G-Insulati on 322225286-0019	Bldg F - RM 18 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Gray Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-25G-Paper Jacketing 322225286-0019A	Bldg F - RM 18 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Brown/Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES-109-25G-Compo site	Bldg F - RM 18 - Center of Ceiling - Fiberglass Batt Paper Jacketing	Brown/Gray/Black Fibrous Heterogeneous	48% Cellulose 50% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-26D-Insulati on 322225286-0020	Bldg E - RM 12 - East Side Center - Fiberglass Batts Foil/Paper Backing	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-26D-Paper Backing 322225286-0020A	Bldg E - RM 12 - East Side Center - Fiberglass Batts Foil/Paper Backing	Brown/Silver Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
22YES-109-26D-Compo site 322225286-0020B	Bldg E - RM 12 - East Side Center - Fiberglass Batts Foil/Paper Backing	Brown/Silver/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-26E-Insulati on 322225286-0021	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-26E-Paper Backing 322225286-0021A	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Brown/Silver Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
22YES-109-26E-Compo site	Bldg E - RM 14 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Brown/Silver/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-26F-Insulati on 322225286-0022	Bldg F _ RM 18 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-26F-Paper Backing 322225286-0022A	Bldg F _ RM 18 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Brown/Silver Fibrous Heterogeneous	65% Cellulose 10% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-26F-Compo site 322225286-0022B	Bldg F _ RM 18 - Center of Ceiling - Fiberglass Batts Foil/Paper Backing	Brown/Silver/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-28D-Insulati on 322225286-0023	Bldg E - RM 11 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-28D-Paper lacket 22225286-0023A	Bldg E - RM 11 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Silver/Beige Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
2YES-109-28D-Compo ite 22225286-0023B	Bldg E - RM 11 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Silver/Yellow/Beige Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
2YES-109-28E-Insulati n 22225286-0024	Bldg E - RM 15 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
2YES-109-28E-Paper acket 22225286-0024A	Bldg E - RM 15 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Brown Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
22YES-109-28E-Compo iite 22225286-0024B	Bldg E - RM 15 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Brown/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-28F-Insulati on 22225286-0025	Bldg F - RM 17 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Yellow Fibrous Homogeneous	95% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-28F-Paper lacket 22225286-00254	Bldg F - RM 17 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Brown/Silver Fibrous Heterogeneous	65% Cellulose 10% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-28F-Compo iite 22225286-0025B	Bldg F - RM 17 - At Unit Ventilator - Fiberglass Pipe Straight Insulation & Paper Jacket	Brown/Silver/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected
22YES-109-29B 22225286-0026	Bldg E - Boys RR F - At Entry Damgte - Ceramic Floor Tile Brown Grout (1" Grey)	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-30B 22225286-0027	Bldg E - Boys RR F - At Entry Damgte - Ceramic Wall Tile Grout White (6"Brown)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-31B 322225286-0028	Bldg E - Girls RR E - At Entry - Ceramic Wall Tile Grout White (6" Blue)	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-37B 322225286-0029	Bldg A - Staff Lounge - West Wall North End - Plaster - Sanded - Painted	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-44A-Carpet 322225286-0030	Bldg E - RM 11 - North Wall Center - Carpet Squares & Glue - Blue w/Pattern	Black/Beige Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (Other)	None Detected
22YES-109-44A-Paddin g 322225286-0030A	Bldg E - RM 11 - North Wall Center - Carpet Squares & Glue - Blue w/Pattern	Brown Non-Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-44A-Glue 322225286-0030B	Bldg E - RM 11 - North Wall Center - Carpet Squares & Glue - Blue w/Pattern	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-44A-Compo site 322225286-0030C	Bldg E - RM 11 - North Wall Center - Carpet Squares & Glue - Blue w/Pattern	Various Fibrous Heterogeneous	70% Synthetic 5% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-44B-Carpet 322225286-0031	Bldg E - RM 13 - SE Area - Carpet Squares & Glue - Blue w/Pattern	Gray/Black Fibrous Heterogeneous	90% Synthetic	10% Non-fibrous (Other)	None Detected
22YES-109-44B-Paddin g 322225286-0031A	Bldg E - RM 13 - SE Area - Carpet Squares & Glue - Blue w/Pattern	Brown Non-Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-44B-Glue 322225286-0031B	Bldg E - RM 13 - SE Area - Carpet Squares & Glue - Blue w/Pattern	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-44B-Cemen titious Material	Bldg E - RM 13 - SE Area - Carpet Squares & Glue - Blue w/Pattern	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-44B-Compo site	Bldg E - RM 13 - SE Area - Carpet Squares & Glue - Blue w/Pattern	Various Fibrous Heterogeneous	70% Synthetic 5% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-44C-Carpet 322225286-0032	Bldg F - RM 17 - SW Area - Carpet Squares & Glue - Blue w/Pattern	Gray/Black/Beige Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
22YES-109-44C-Paddin g	Bldg F - RM 17 - SW Area - Carpet Squares & Glue - Blue w/Pattern	Gray Non-Fibrous Homogeneous	8% Glass	92% Non-fibrous (Other)	None Detected
22YES-109-44C-Glue 322225286-0032B	Bldg F - RM 17 - SW Area - Carpet Squares & Glue - Blue w/Pattern	Yellow/Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-44C-Compo site 322225286-0032C	Bldg F - RM 17 - SW Area - Carpet Squares & Glue - Blue w/Pattern	Gray/Black/Yellow Fibrous Heterogeneous	65% Synthetic 5% Glass	30% Non-fibrous (Other)	None Detected
22YES-109-45A-Carpet	Bldg E - RM 11 - NE Area - Carpet & Glue - Black w/White Specks	Gray/Black Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (Other)	None Detected



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Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			Non-Asbe	<u>Asbestos</u>	
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES-109-45A-Paddin g 322225286-0033A	Bldg E - RM 11 - NE Area - Carpet & Glue - Black w/White Specks	Gray Non-Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-45A-Glue 322225286-0033B	Bldg E - RM 11 - NE Area - Carpet & Glue - Black w/White Specks	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-45A-Compo site 322225286-0033C	Bldg E - RM 11 - NE Area - Carpet & Glue - Black w/White Specks	Gray/Black/Clear Fibrous Heterogeneous	70% Synthetic 5% Glass	25% Non-fibrous (Other)	None Detected
22YES-109-45B-Carpet	Bldg E - Rm 13 - North Entry - Carpet & Glue - Black w/White Specks	Gray/Black Fibrous Homogeneous	90% Synthetic	10% Non-fibrous (Other)	None Detected
22YES-109-45B-Paddin g 322225286-0034A	Bldg E - Rm 13 - North Entry - Carpet & Glue - Black w/White Specks	Gray Non-Fibrous Homogeneous	10% Glass	90% Non-fibrous (Other)	None Detected
22YES-109-45B-Glue 322225286-0034B	Bldg E - Rm 13 - North Entry - Carpet & Glue - Black w/White Specks	Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-45B-Cemen titious Material	Bldg E - Rm 13 - North Entry - Carpet & Glue - Black w/White Specks	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-45B-Compo site	Bldg E - Rm 13 - North Entry - Carpet & Glue - Black w/White Specks	Various Fibrous Heterogeneous	75% Synthetic 5% Glass	20% Non-fibrous (Other)	None Detected
22YES-109-45C-Carpet	Bldg F - RM 16 - AT NE Area - Carpet & Glue - Black w/White Specks	Black Fibrous Homogeneous	98% Synthetic	2% Non-fibrous (Other)	None Detected
22YES-109-45C-Paddin g 322225286-0035A	Bldg F - RM 16 - AT NE Area - Carpet & Glue - Black w/White Specks	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES-109-45C-Compo site	Bldg F - RM 16 - AT NE Area - Carpet & Glue - Black w/White Specks	Gray/Black Fibrous Heterogeneous	65% Synthetic	35% Non-fibrous (Other)	None Detected
22YES-109-46A 322225286-0036	Bldg R16 - RM 20 - North Side Center - Acoustic Seiling Tile 12" Random Hole (Nailed)	Brown/White Fibrous Heterogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
22YES-109-47A-Insulati on 322225286-0037	Bldg R16 - RM 20 - North Side Center - Fiberglass Batt Insulation With Balck Paper Backing	Yellow Fibrous Homogeneous	98% Glass	2% Non-fibrous (Other)	None Detected
22YES-109-47A-Paper Backing 322225286-0037A	Bldg R16 - RM 20 - North Side Center - Fiberglass Batt Insulation With Balck Paper Backing	Brown/Black Fibrous Homogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected



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LA Testing Order: 322225286
Page 129 of 142
Customer ID: YWEL75

Customer PO: Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

		<u>Non-Asbestos</u>			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
22YES-109-47A-Compo site 322225286-0037B	Bldg R16 - RM 20 - North Side Center - Fiberglass Batt Insulation With Balck Paper Backing	Brown/Black/Yellow Fibrous Heterogeneous	40% Cellulose 55% Glass	5% Non-fibrous (Other)	None Detected

Analyst(s)

John Talley (66) Yisely Sanchez (26) Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

LA Testing maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by LA Testing. LA Testing bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore LA Testing recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

OrderID: 322313127

YES Environmental, Inc. #3223131299730 of 142

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Contact Name & Phone Number Kristy Yowell (661) 477-4662			Account	#	YWEL75		
Comments		Please e-mail results to: kristy@yowellenvironmental.com			TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	5/17/2023	5/17/2023					
Job # & Client	22YES-109 -	22YES-109 – Bakersfield City School District				LA Testing	
Job Site Name & Description	Fremont ES -	Full Sehool Inspection					
Submitted By	Kristy Yowell	Kristy Yowell			5/18/2	2023	
Received By	Annelle Makislack Wi) Ch			Date	05/1	9123 920	

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION				
22YES-109-48A	UNFINISHED DRYWALL WITH TACKBOARD GLUE				
221E5-109-46A	R25 – CR 36 – EAST SIDE CENTER				
22/52 400 404	LAY-IN PANELS 2'X4' FISSURE PINHOLE				
22YES-109-49A	R25 – CR 36 – EAST SIDE CENTER				
22755 400 504	UNFINISHED DRYWALL WITH TACKBOARD GLUE				
22YES-109-50A	R27 – CR 38 – WEST SIDE CENTER				
22752 400 544	LAY-IN PANELS 2'X4' FISSURE PINHOLE				
22YES-109-51A	R27 – CR 38 – WEST SIDE CENTER				
22755 400 504	UNFINISHED DRYWALL WITH TACKBOARD GLUE				
22YES-109-52A	R10 – CR 29 – NORTH SIDE CENTER				
20150 400 504	LAY-IN PANELS 2'X4' GOUGE PINHOLE				
22YES-109-53A	R10 – CR 29 – NORTH SIDE CENTER				
20/50 400 544	ACOUSTIC CEILING TILE - 12" UNIFORM HOLES (NAILED)				
22YES-109-54A	R27 – CR 26 – SOUTHWEST CORNER				
20/50 400 554	UNFINISHED DRYWALL WITH TACKBOARD GLUE				
22YES-109-55A	R1 – PRE-K – NORTH SIDE CENTER				
20750 400 504	LAY-IN PANELS 2'X4' FISSURE PINHOLE				
22YES-109-56A	R1 – PRE-K – NORTH SIDE CENTER				
20152 400 571	UNFINISHED DRYWALL WITH TACKBOARD GLUE				
22YES-109-57A	R23 – PARENT CENTER – NORTH SIDE CENTER				

YES Environmental, Inc.

#322313 1_{ag}2₁₃7_{of 142}

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Contact Name & Phone Number Kristy Yowell (661) 477-4662			Account	#	YWEL75	
Comments	Please e-mail results to: kristy@yowellenvironmental.com		TYPE OF A	TYPE OF ANALYSIS AND TURN AROUND TIME		
Collected By	Kristy Yowell			PLM with Dispersion Staining		
Date Samples Collected	5/17/2023	72 Hour	72 Hour			
Job # & Client	22YES-109 -	22YES-109 – Bakersfield City School District			LA Testing	
Job Site Name & Description	Fremont ES -	Full School Inspection				
Submitted By	Kristy Yowell	Date	5/18/2	2023		
Received By	Annelle	Date	05/1	9/23 920		

SAMPLE ID	1st LINE: MATERIAL DESCRIPTION – 2ND LINE: SAMPLE LOCATION					
22VES 100 50A	LAY-IN PANELS 2'X4' FISSURE PINHOLE					
22YES-109-58A	R23 – PARENT CENTER – NORTH SIDE CENTER					
22VES 100 50A	UNFINISHED DRYWALL (NO T&J)					
22YES-109-59A	BUILDING G – RM 54 – NORTH SIDE CENTER					
22YES-109-60A	LAY-IN PANELS 2'X4' XL FISSURE PINHOLE					
221E3-109-00A	BUILDING G – RM 47 – WEST SIDE CENTER					
22YES-109-61A	LAY-IN PANELS 2'X4' GOUGE PINHOLE					
221E3-109-01A	BUILDING G					
22YES-109-62A	DRYWALL, TAPE, JOINT COMPOUND, ORANGE PEEL TEXTURE & PAINT					
221E3-109-02A	R18 – IMC – WEST WALL NORTH END					
22YES-109-63A	LAY-IN PANELS 2'X4' FISSURE PINHOLE					
221E3-109-03A	R18 – IMC – NORTHWEST AREA					
22YES-109-64A	UNFINISHED DRYWALL WITH TACKBOARD GLUE					
221E3-109-04A	R21 – CR 42 – EAST SIDE CENTER					
22YES-109-65A	LAY-IN PANELS 2'X4' FIBERGLASS ORANGE PEEL PATTERN					
221E3-109-05A	R21 – CR 42 – EAST SIDE CENTER					



Attention: Kristy Yowell

520 Mission Street South Pasadena, CA 91030

Tel/Fax: (323) 254-9960 / (323) 254-9982

1201 24th Street, Suite B110-377

YES Environmental, Inc.

Bakersfield, CA 93301

http://www.LATesting.com / pasadenalab@latesting.com

LA Testing Order: 322313127 Page 132 of 142 Customer ID: YWEL75

Customer PO: 22YES-109

Project ID:

Phone: (661) 477-4662

Fax:

Received Date: 05/19/2023 9:20 AM

Analysis Date: 05/23/2023

Collected Date: 05/17/2023

Project: 22YES-109 - Bakersfield City School District/ Fremont ES - Full School District

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES109-48A-Drywall 322313127-0001	R25 - CR 36 - East side center - Unfinish drywall with tackboard glue	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
22YES109-48A-Glue 322313127-0001A	R25 - CR 36 - East side center - Unfinish drywall with tackboard glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-49A 322313127-0002	R25 - CR 36 - East side center - Lay-in panels 2'x4' fissure pinhole	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES109-50A-Drywall	R27 - CR 38 - West side center - Unfinish drywall with tackboard glue	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES109-50A-Glue 322313127-0003A	R27 - CR 38 - West side center - Unfinish drywall with tackboard glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-51A 322313127-0004	R27 - CR 38 - West side center - Lay-in panels 2'x4' fissure pinhole	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES109-52A-Drywall	R10 - CR 29 - North side center - Unfinish drywall with tackboard glue	Brown/Pink Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
22YES109-52A-Glue 322313127-0005A	R10 - CR 29 - North side center - Unfinish drywall with tackboard glue	Green Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-53A 322313127-0006	R10 - CR 29 - North side center - Lay-in panels 2'x4' gouge pinhole	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES109-54A 322313127-0007	R27 - CR 26 - Southwest corner - Acoustic ceiling tile - 12" uniform holes (nailed)	Brown/White Fibrous Heterogeneous	90% Cellulose	10% Non-fibrous (Other)	None Detected
22YES109-55A-Drywall 322313127-0008	R1 - Pre-K - North side center - Unfinish drywall with tackboard glue	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
22YES109-55A-Glue 322313127-0008A	R1 - Pre-K - North side center - Unfinish drywall with tackboard glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 05/23/2023 17:43:46



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LA Testing Order: 322313127 Page 133 of 142 Customer ID: YWEL75

Customer PO: 22YES-109

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

Sample			Asbestos		
	Description R1 - Pre-K - North side center - Lay-in paneles 2'x4' fissure pinhole	Appearance	% Fibrous	% Non-Fibrous	% Type None Detected
22YES109-56A 322313127-0009		Gray/White Fibrous Homogeneous	35% Cellulose 15% Min. Wool	10% Perlite 40% Non-fibrous (Other)	
22YES109-57A-Drywall 322313127-0010	R23 - Parent Center - North side Center - Unfinish drywall with tackboard glue	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES109-57A-Glue	R23 - Parent Center - North side Center - Unfinish drywall with tackboard glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-58A 322313127-0011	R23 - Parent Center - North side Center - Lay-in paneles 2'x4' fissure pinhole	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES109-59A 322313127-0012	Building G - Rm 54 - North side center - Unfinished drywall (no t&j)	Brown/White Fibrous Heterogeneous	20% Cellulose	80% Non-fibrous (Other)	None Detected
22YES109-60A 322313127-0013	Building G - Rm 47 - West side center - Lay-in panels 2'x4' fissure pinhole	Gray/White Fibrous Heterogeneous	40% Cellulose 20% Min. Wool	20% Perlite 20% Non-fibrous (Other)	None Detected
22YES109-61A 322313127-0014	Building G - Lay-in panels 2'x4' gouge pinhole	Gray/White Fibrous Homogeneous	40% Cellulose 15% Min. Wool	10% Perlite 35% Non-fibrous (Other)	None Detected
22YES109-62A-Drywall	R18 - IMC - West wall north end - Drywall, tape, joint compound, orange peel texture & paint	White Non-Fibrous Homogeneous	3% Cellulose 2% Glass	95% Non-fibrous (Other)	None Detected
22YES109-62A-Tape	R18 - IMC - West wall north end - Drywall, tape, joint compound, orange peel texture & paint	Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected
22YES109-62A-Joint Compound	R18 - IMC - West wall north end - Drywall, tape, joint compound, orange peel texture & paint	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-62A-Texture	R18 - IMC - West wall north end - Drywall, tape, joint compound, orange peel texture & paint	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-62A-Paint 322313127-0015D	R18 - IMC - West wall north end - Drywall, tape, joint compound, orange peel texture & paint	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-63A 322313127-0016	R18 - IMC - Northwest area - Lay-in paneles 2'x4' fissure pinhole	Gray/White Fibrous Homogeneous	35% Cellulose 15% Min. Wool	10% Perlite 40% Non-fibrous (Other)	None Detected

Initial report from: 05/23/2023 17:43:46



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LA Testing Order: 322313127 Page 134 of 142

Customer ID: YWEL75
Customer PO: 22YES-109

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via AHERA Method 40CFR 763 Subpart E Appendix E supplemented with EPA 600/R-93/116 using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
22YES109-64A-Drywall 322313127-0017	R21 - CR 42 - East side center - Unfinish drywall with tackboard glue	Brown/White Fibrous Heterogeneous	20% Cellulose 2% Glass	78% Non-fibrous (Other)	None Detected
22YES109-64A-Glue 322313127-0017A	R21 - CR 42 - East side center - Unfinish drywall with tackboard glue	Yellow/Clear Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-64A-Foam 322313127-0017B	R21 - CR 42 - East side center - Unfinish drywall with tackboard glue	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
22YES109-65A-Fibergla ss 322313127-0018	R21 - CR 42 - East side center - Lay-in panels 2'x4' fiberglass orange peel pattern	Yellow Fibrous Homogeneous	98% Min. Wool	2% Non-fibrous (Other)	None Detected
22YES109-65A-Peel Pattern 322313127-0018A	R21 - CR 42 - East side center - Lay-in panels 2'x4' fiberglass orange peel pattern	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

James Siepler (22) Tania Lopez (8) Jerry Drapala Ph.D, Laboratory Manager or Other Approved Signatory

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Samples analyzed by LA Testing South Pasadena, CA NVLAP Lab Code 200232-0, CA ELAP 2283

Initial report from: 05/23/2023 17:43:46



YES Environmental, Inc. Page 135 of 142

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

<u>Attachment D – Consultant & Laboratory Certifications</u>

DEPARTMENT OF INDUSTRIAL RELATIONS Division of Occupational Safety and Health-Asbestos Certification 1750 Howe Avenue, Suite 460

Sacramento, CA 95825 (916) 574-2993 Office

http://www.dir.ca.gov/dosh/asbestos.html actu@dir.ca.gov



903034500C

324

326

December 07, 2022

Kristy L Yowell 13708 Carpaccio Lane Bakersfield CA 93306

Dear Certified Asbestos Consultant or Technician:

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

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

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

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

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

Sincerely,

Eric Berg

Eric Berg Deputy Chief of Health

Attachment: Certification Card

cc: File

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

Kristy L Yowell

Certification No. 09-4500

Expires on _____05/21/24

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



STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:

CERTIFICATE TYPE:

NUMBER:

EXPIRATION DATE:

Lead Inspector/Assessor

LRC-00004640

2/9/2024

Lead Supervisor

LRC-00004639

2/9/2024

Kristy Yowell

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

DEPARTMENT OF INDUSTRIAL RELATIONS

Division of Occupational Safety and Health-Asbestos Certification

1750 Howe Avenue, Suite 460

Sacramento, CA 95825

(916) 574-2993 Office

http://www.dir.ca.gov/dosh/asbestos.html actu@dir.ca.gov

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201287047T

465

YES Environmental Inc. Allen R. Evans 1201 24th Street, Suite B110-377 Bakersfield CA 93301 March 20, 2023

Dear Certified Asbestos Consultant or Technician:

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

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

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

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

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

Sincerely,

Kevin Graulich

Principal Safety Engineer

Ket heulis

Attachment: Certification Card

cc: File





STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL: CERTIFICATE TYPE: NUMBER: EXPIRATION DATE:



Lead Sampling Technician

LRC-00010539

10/21/2023

Allen Evans

Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 200232-0

LA Testing

South Pasadena, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2022-07-01 through 2023-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 101048-3

EMSL Analytical, Inc.

San Leandro, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2022-07-01 through 2023-06-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program







AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc.

464 McCormick Street, San Leandro, CA 94577

Laboratory ID: LAP-101748

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

✓ INDUSTRIAL HYGIENE Accreditation Expires: June 01, 2024
 ✓ ENVIRONMENTAL LEAD Accreditation Expires: June 01, 2024
 ✓ ENVIRONMENTAL MICROBIOLOGY Accreditation Expires: June 01, 2024
 ✓ FOOD Accreditation Expires:
 ✓ UNIQUE SCOPES Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025;2017 and AIHA LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Cheryl O Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Cheryl o, Chartan

Revision19.1: 07/28/2021 Date Issued: 06/01/2022