

AHERA THREE – YEAR REINSPECTION



For:

Boyertown Area School District 1131 Montgomery Avenue Boyertown, PA 19512

Prepared By:

PREPARED BY:

5

Lab Services

Training Services **Michael Barth**

Building Inspector, Management Planner

License # 059566

Report Date:

July 31, 2024

Project Number:

241801

Date(s) of Project:

July 8, 2024 – July 15, 2024

SECTION A COVER LETTER



Environmental & Industrial Hygiene

Field Services... Laboratory Services... Training...

...Solutions

July 30, 2024

Boyertown Area School District 1131 Montgomery Avenue Boyertown, PA 19512

ATTENTION: Ms. Kelly Elliot

Facilities & Maintenance Administration

REFERENCE: AHERA Reinspection

Boyertown Area School District Criterion's Project Number **241801**

Dear Ms. Elliot,

Starting July 8, 2024, a Pennsylvania-licensed and U.S. E.P.A.-certified building inspector from Criterion Laboratories, Inc. (Criterion) completed the AHERA three-year reinspection of the Boyertown Area School District (BASD) in Boyertown, Pennsylvania. All identified and assumed asbestos-containing materials (ACM) were visually reinspected according to AHERA regulation 40 CFR Part 763 to determine their condition. If a change in condition had taken place since the 2021 AHERA reinspection, the material was reassessed and assigned into the appropriate category in accordance with AHERA regulations.

The response actions and assessment forms for each school/building containing ACM are attached. We recommend that the response actions be followed as stated.

If you should have any questions, please do not hesitate to contact me at (215) 244-1300, extension 1051.

Sincerely,

Michael Barth

Pennsylvania-licensed Building Inspector

And Management Planner License Number 059566

SECTION B RESPONSE ACTIONS / ASSESSMENT FORMS





Training...

... Solutions

REPSONSE ACTIONS/ASSESSMENT SHEETS

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Boyertown Elementary School

LOCATION AND DESCRIPTION

RESPONSE ACTION

Blackboard Adhesive – Classrooms 104, 105, 106, 107, 108, 115, 118, 121, 122, 125, 126, 127, 128, 143, 144, 145, 146, 147, 155, 156, 157, 158, 173, 177, 182, 183, 184, 185, 186, 187, 188, 196, 197, 199, 201, 203, 205

Operations & Maintenance (O&M), Assumed – Sample prior to removal

HVAC Cloth Expansion Joint– Mechanical Room 222

O&M

O&M

Fire Doors – Mechanical Room, Custodial Receiving

O&M. Assumed

12"x12" Floor Tile and Mastic - Multi-purpose room, Gymnasium, Gymnasium office, Stage, Storage 242, Storage 245, Room 224, Room 173 IT, Room 173 ESL, Storage 147, Storage 149, **Storage 150**, Room 114 Library Office, **Room 115**, Storage 122, Storage Rooms between 118 and 121, Storage Rooms between 177 and 182

Repair damaged tiles – See AHERA Assessment Forms for detailed locations





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Boyertown High School

LOCATION AND DESCRIPTION

RESPONSE ACTION

Fire Doors– Stairwell #1, 2nd Floor, Stairwell #1, 3rd Floor

Operations & Maintenance (O&M)





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Boyertown Middle School East

LOCATION AND DESCRIPTION

RESPONSE ACTION

Fire Doors – Boiler Room, Mechanical Room, 522-Loading Dock, 520, 516 - Storage, 517 - Storage

O&M

Acoustical Ceiling Plaster – Planetarium

O&M





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Boyertown Middle School West

LOCATION AND DESCRIPTION

RESPONSE ACTION

Fire Doors – Loading Dock, Boiler Room

O&M, Assumed

Blackboard Adhesive – Rooms 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 32, 33, 34, 35, 36, 37, 38, 39, 40, 42, 43, 44, 45, 46, 47, 47.1, 48, 61, 62, 63, 64, 70, Band Room

O&M, Assumed – Sample prior to removal

Environmental & Industrial Hygiene



Field Services. . . Laboratory Services.

Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Colebrookdale Elementary School

LOCATION AND DESCRIPTION	RESPONSE ACTION
Transite Windowsills – Throughout Building	O&M, Assumed
Transite Skylights – Corridor Outside Library	O&M, Assumed – Sample prior to removal
Transite Panels – Multi-purpose Room	O&M, Assumed – Sample prior to removal
Fire Doors – Boiler Room, Maintenance Room	O&M
Blackboard Adhesive - 101, 102, 103 Art-Room, Hallway outside Library, 100, 201, 202, 203, 204, 205, 206, 207, 208, 210, 211, 212, 301, 302, 303, 304, Guidance office, Conference room	O&M, Assumed – Sample prior to removal





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Earl Elementary School

LOCATION AND DESCRIPTION

RESPONSE ACTION

Plaster Ceiling – Boiler Room

O&M, Repair, Assumed – Sample prior to removal

Environmental & Industrial Hygiene



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Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Education Center

LOCATION AND DESCRIPTION

RESPONSE ACTION

Floor Tile and Mastic - Old Mail Room, Data

Processing, Lunchroom, Vault Room

O&M, Repair damaged tiles – See AHERA Assessment Forms for detailed locations

Fire Doors – Boiler Room, Vault Room

O&M, Assumed





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Gilbertsville Elementary School

LOCATION AND DESCRIPTION	RESPONSE ACTION
Floor Tile and Mastic – Under Walls	O&M, Assumed – Sample prior to removal
Fire Doors – Boiler Room, Room outside Boiler Room, Music Room Corridors, Basement Rooms	O&M, Assumed – Sample prior to removal
HVAC Cloth Expansion Joint – Boiler Room	O&M, Assumed – Sample prior to removal
Blackboard Adhesive - 111, 112, 113, 114, SGI room, 121, 122, 123, 124, Reading Room - Room 26, Faculty Lounge, 124, 28, 30, 31, Reading room adj. to Rm 30, 131, 132, 133, 134, 135, 136 computer room, 130, 137-D, 141, 142, Faculty Dining, 143, 144, Kindergarten 1, Kindergarten 2, 151, 152, 153, 154, 161, 162, 163, 164, Library, Music Room, Instrumental Music, Water Tank Room Next to Boiler Room	O&M, Assumed – Sample prior to removal





Training...

... Solutions

RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Pine Forge Elementary School

LOCATION AND DESCRIPTION

RESPONSE ACTION

Blackboard Adhesive – 700A, 700B, 701, 702, 703, 704, 705, 706, 707, 708, 709, 711, 713, 715, 717, 719, 721, 722, 724, 726, Library Offices, Guidance, Instrument Room, Faculty Room 3

O&M, Assumed – Sample prior to removal

Floor Tile and Mastic – Corridors outside Main O&M Office, TV Studio (little room), Corridor outside Room 702

Environmental & Industrial Hygiene



Field Services... Laboratory Services.

Training...

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RESPONSE ACTIONS

LEA: **Boyertown Area School District**

SCHOOL: Support Services Building

LOCATION AND DESCRIPTION

RESPONSE ACTION

Plaster Wall and Ceiling - Throughout 1st Floor, **Basement Shop Area**

O&M, Repair, See AHERA Assessment Forms for detailed locations, Assumed -Need To Sample

Floor Tile and Mastic - Quigley Bus Office, O&M, Repair, See AHERA Assessment Secretary's Office, Transportation Offices, Supervisor's Office, Bathroom, Entrance Fover, **Bathroom**

Forms for detailed locations, Assumed – Need To Sample

Environmental & Industrial Hygiene



Field Services. . . Laboratory Services.

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RESPONSE ACTIONS

LEA: Boyertown Area School District

SCHOOL: Washington Elementary

LOCATION AND DESCRIPTION

RESPONSE ACTION

Blackboard Adhesive – Storage room, 9, 10, 12, 13, O&M, Assumed – Sample Prior to 23, 24, 48, 49, 51, 52, 53, 54, 55, 56, 57, 58, 60, 111, 112, 113, 114, 121, 122, 123, 124, 131, 132, 133, 134, 141, 142, 143, 144, 151, 152, 153, 154, 161, 162, 163, 164

Fire Door – Boiler Room, Room 12, Corridors O&M, Assumed – Sample Prior to Removal

Inspector Signature:	CJ Karoly	Project Number	:	241801
Accreditation ID Number:	059567	Inspection Date:		7/8/2024
Building:	Boyertown Elemntary School	Homogenous A	rea:	Fire Doors
Sample Numbers:	N/A	Homogenous A	rea I.D.	N/A
Friable:	yes	Total Quantity:		7 EA
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A		n ACM n ACM aterial aterial eous eous cted ACBM le Suspected ms, Gym, Lunch	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of intire Homogenous Area: otential For Disturbance: Type of Damage:	Limited	A	ccessibility: Damage:	Limited N/A
Type of Damage.	N/A			
Percent over Entire Homogenous Area:	NI/A	Known o	r Suspected Cause:	N/A

Inspector Signature:	CJ Karoly	Project Numbe	er:	241801
Accreditation ID Number:	059567	Inspection Dat	e:	7/8/2024
Building:	Boyertown Elemntary School	Homogenous /	Area:	Floor tile
Sample Numbers:	N/A	Homogenous <i>i</i> Number:	Area I.D.	N/A
Friable:	No	— Total Quantity:		3120 SF
ACBM by:	N/A	Result:		N/A
Category	nd suspected ACBM ass Type Of Materia Thermal System Insula	<u>al</u>	into one of th <u>Condition</u> Damaged	e following categories:
b	Thermal system Insulat	tion ACM	Significantl	y Damaged
2.	Friable ACM Surfacing	Material	Damaged	
3.	Friable ACM Surfacing	Material	Significantl	y Damaged
4a.	Friable ACM Miscella	neous	Damaged	
b.	Friable ACM Miscella	neous	Significantl	y Damaged
5.	ACBM		Potential fo	or Damage
6.	ACBM		Potential fo	r Significant Damage
7. Friabl	e ACBM or Friable Sus	pected ACBM	Undamage	d
✓ 8. Non-Fri	able ACBM or Non-Fria ACM	able Suspected		
List General Function Multi Purpos	al Spaces e.g., Classro e Room	ooms, Gym, Lunc	hroom	
General Condition Entire Homogenous Are			Accessibility:	Limited
Potential For Disturbanc	e: Limited		Damage:	2 SF
Type of Damag	e: 2 broken til	es by doo	r openin	ıg
Percent over Enti Homogenous Are	2 1 V/2	Known	or Suspected Cause:	Unknown
Preventative Measure	s: wax floor			

Inspector Signature:	CJ Karoly	Project Number	:	241801
Accreditation ID Number:	059567	Inspection Date	:	7/8/2024
Building:	Boyertown Elemntary School	Homogenous Aı		Floor tile
Sample Numbers:	N/A	Homogenous Ar	rea I.D.	N/A
Friable:	No	Total Quantity:		350 SF
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fria 3. Fria 4a. Fi b. Fi 5. 6.	rmal System Insulation rable ACM Surfacing Mariable ACM Miscellane riable ACM Miscellane ACBM ACBM ACBM CBM or Friable Suspense ACBM or Non-Friable ACM Spaces e.g., Classroor	n ACM n ACM aterial aterial eous cous cted ACBM le Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	A	ccessibility:	Limited
Potential For Disturbance:	Limited		Damage:	3 SF
5	3 loose tiles	— by heater		
Percent over Entire Homogenous Area:	<1%		Suspected Cause:	Unknown
Preventative Measures:	wax floor			

Inspector Signature:	CJ Karoly	Project Number	:	241801
Accreditation ID Number:	059567	Inspection Date	: :	7/8/2024
Building:	Boyertown Elemntary School	Homogenous A	rea:	Floor tile
Sample Numbers:	N/A	Homogenous A Number:	rea I.D.	N/A
, Friable:	No	Total Quantity:		3100 SF
ACBM by:	N/A	Result:		N/A
Category 1a.	d suspected ACBM assur Type Of Material nermal System Insulation riable ACM Surfacing M riable ACM Surfacing M Friable ACM Miscelland Friable ACM Miscelland ACBM ACBM ACBM or Friable Suspende ACBM or Non-Friable ACM I Spaces e.g., Classroo	on ACM on ACM aterial aterial eous eous ected ACBM ale Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
Canaval Condition of				
General Condition of Entire Homogenous Area		A	ccessibility:	Limited
Potential For Disturbance	: Limited		Damage:	10 SF
Type of Damage	10 broken til	es by doo		
Percent over Entire Homogenous Area	/ 10/	Known o	r Suspected Cause:	Unknown
Preventative Measures	·			

Inspect	tor Signature:	CJ Karoly	Project Number	:	241801
Accredi Numbe	itation ID r:	059567	Inspection Date	:	7/8/2024
Building		Boyertown Elemntary School	Homogenous A		Floor tile
Daname	o·	S r 1	-		
Sample	Numbers:	N/A	Homogenous Ai Number:	rea I.D.	N/A
Friable:		No	Total Quantity:		360 SF
ACBM b	oy:	N/A	Result:		N/A
Catego	b. The 2. Fria 3. Fria 4a. F 5. 6. 7. Friable A Non-Friab	rmal System Insulations able ACM Surfacing Mariable ACM Surfacing Mariable ACM Miscelland ACBM ACBM ACBM ACBM ACBM ACBM ACBM ACBM	on ACM on ACM aterial aterial eous eous ected ACBM le Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
150					
Genei	ral Condition of	-			
Entire Hon	nogenous Area:	Good	A	ccessibility:	Limited
Potential Fo	or Disturbance:	Limited		Damage:	4 SF
Ту	ype of Damage:	4 broken tile	s through	out	
	cent over Entire nogenous Area:	1%	Known o	r Suspected Cause:	Unknown
Preventa	ative Measures:	¥1			

Inspector Signature:	CJ Karoly	Project Number:		241801	
Accreditation ID	059567			7/8/2024	
Number:	Boyertown Elemntary School	Inspection Date:		Floor tile and Mastic	
Building:		Homogenous Are	ea:		
Sample Numbers:	N/A	Homogenous Are Number:	ea I.D.	N/A	
Friable:	No	Total Quantity:		11,650 SF	
ACBM by:	N/A	Result:		N/A	
Category 1a. T b. T 2. T	nd suspected ACBM assur Type Of Material Thermal System Insulation Thermal system Insulation Triable ACM Surfacing Material Triable ACM Surfacing Material Triable ACM Miscelland	on ACM on ACM aterial aterial eous	Condition Damaged Significantly Damaged Significantly Damaged Significantly	y Damaged y Damaged	
5.	ACBM	Potential fo			
6.	ACBM		Potential fo	or Significant Damage	
7. Friabl	e ACBM or Friable Suspe	ected ACBM	Undamaged	ed	
	able ACBM or Non-Friab ACM				
Multi-purpose room, Gymna Storage 147, Storage 149,	al Spaces e.g., Classroo sium, Gymnasium office, Stage Storage 150, Room 114 Librar 18 and 121, Storage Rooms be	, Storage 242, Storage y Office, Room 115, S	e 245, Room 22	4, Room 173 IT, Room 173 ESL	
General Condition Entire Homogenous Are Potential For Disturbanc	a: Good	Ac	ccessibility:	Limited N/A	
Type of Damag	e: N/A				
Percent over Enti Homogenous Are		Known or	Suspected Cause:	N/A	
Preventative Measure	s: N/A				

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date:		7/8/2024
Building:	Boyertown Elemntary School	Homogenous Ar	ea:	HVAC Cloth Expansion joint
Sample Numbers:	N/A	Homogenous Ard Number:	ea I.D.	N/A
Friable:	No	Total Quantity:		2 EA
ACBM by:	N/A	Result:		N/A
Category 1a. TI b. T 2. F 3. F 4a. b. 5. 6. 7. Friable		tion ACM tion ACM Material Material aneous aneous pected ACBM able Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area Potential For Disturbance Type of Damage	Good Eimited	Ac	ccessibility: Damage:	Limited N/A
Percent over Entir Homogenous Area	181778	Known or	Suspected Cause:	N/A
Preventative Measures	s: N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date:		7/8/2024
Building:	Boyertown Elemntary School	Homogenous Ar	ea:	Blackboard adhesive
Sample Numbers:	N/A	Homogenous Ar Number:	ea I.D.	N/A
Friable:	No	Total Quantity:		100 SF
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6 7. Friable A	08, 115, 118, 121, 1	n ACM n ACM nterial nterial ous ous cted ACBM e Suspected ns, Gym, Lunch 22, 125, 126,	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
147, 155, 156, 157, 158,	173, 177, 182, 183, 184,	, 105, 100, 107,	100, 190, 197	, 199, 201, 203, 203
General Condition of Entire Homogenous Area:	Good	Ac	ccessibility:	Limited
Potential For Disturbance:	Limited		Damage:	N/A
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:	241801
Accreditation ID Number:	059567	Inspection Date:	7/8/2024
Building:	Boyertown High School	Homogenous Area:	Fire Doors
Sample Numbers:	N/A	Homogenous Area I.D. Number:	N/A
Friable:	Yes	Total Quantity:	4 EA
ACBM by:	N/A	Result:	N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A	Type Of Material ermal System Insulatio ermal system Insulatio able ACM Surfacing Ma able ACM Surfacing Ma eriable ACM Miscellane ACBM ACBM ACBM or Friable Suspe ble ACBM or Non-Friable ACM Spaces e.g., Classroor	n ACM Significant aterial Damaged aterial Significant Damaged aterial Significant Damaged aterial Significant Damaged aterial Significant Potential Potential Potential Cted ACBM Undamaged aterial Suspected Suspected Significant Potential Cted ACBM Undamaged aterial Suspected Suspected Significant Potential Significant Potential Potential Significant Potential Significant Potential Potential Significant Potential Potential Significant Potential Potential Significant Potential Potential Potential Significant Potential Potential Potential Potential Potential Potential Potential Significant Potential Po	ntly Damaged Intly Damaged It Intly Damaged It Intly Damaged It Intly Damaged If Intly Damaged If Intly Damaged If Intly Damage
General Condition of Entire Homogenous Area:	Good	Accessibilit	y: Limited
Potential For Disturbance:	Limited	Damag	e: <u>N/A</u>
Type of Damage:	N/A		
Percent over Entire Homogenous Area:	N/A	Known or Suspecte	181778
Preventative Measures:	N/A		

Inspector Signature:	CJ Karoly	Project Numbe	r:	241801
Accreditation ID Number:	059567	Inspection Date	ə:	7/10/2024
Building:	Boyertown middle school East	Homogenous A	rea:	Acoustical Ceiling Plaster
Sample Numbers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friable:	Yes	Total Quantity:		7300 SF
ACBM by:	N/A	Result:		N/A
b. The 2. Fri 3. Fri 4a. F 5. 6. ✓ 7. Friable A	Type Of Material ermal System Insulatio ermal system Insulation ACBM ACBM ACBM OF Friable Suspended ACBM OF Non-Friable ACM Spaces e.g., Classroom	n ACM aterial aterial eous cous cted ACBM le Suspected	Damaged Significant Damaged Significant Potential for Undamage	ly Damaged ly Damaged ly Damaged or Damage or Significant Damage
General Condition of Entire Homogenous Area: Potential For Disturbance:	Good Limited	Ac	cessibility:	Limited N/A
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspecto	or Signature:	CJ Karoly	Project Number:		241801
Accredit Number		059567	Inspection Date	: :	7/10/2024
Building	:	Boyertown middle school East	Homogenous A		Fire Doors
Sample	Numbers:	N/A	Homogenous Al	rea I.D.	N/A
Friable:		Yes	Total Quantity:		12 EA
ACBM by	/:	N/A	Result:		N/A
Categor 1	ry a. The b. The 2. Fria 3. Fria 6. F 6. F 7. Friable A Non-Friab ral Functional S	rmal System Insulation able ACM Surfacing Marable ACM Surfacing Marable ACM Surfacing Marable ACM Miscellane riable ACM Miscellane ACBM ACBM ACBM or Friable Suspende ACM ACBM or Ron-Friable ACM Spaces e.g., Classroon Aical Room, 522- Ioa	n ACM n ACM nterial nterial ous ous cted ACBM e Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
	al Condition of	Good			Limited
	ogenous Area:	Limited	A0	ccessibility:	NI/A
Potential For	Disturbance:		- 29	Damage:	IN/A
Тур	e of Damage:	N/A			
	ent over Entire ogenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventat	ive Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date:		7/11/2024
Building:	Boyertown middle school West	Homogenous Area:		Fire Doors
Sample Numbers:	N/A	Homogenous Area I Number:	.D.	N/A
Friable:	Yes	Total Quantity:		6 EA
ACBM by:	N/A	Result:		N/A
b. The 2. Fri 3. Fri 4a. F 5. 6. 7. Friable A		n ACM Signaterial Danaterial Signaterial S	maged inificantl maged nificantl cential fo cential fo damage	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	Acces	ssibility:	Limited
Potential For Disturbance:	Limited		amage:	N/A
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	N/A	Known or Sus	spected Cause:	N/A
Preventative Measures:	N/A			

Inspec	ctor Signature:	CJ Karoly	Project Number: Inspection Date: Homogenous Area: Homogenous Area I.D. Number:		241801
Accred Numbe	ditation ID er:	059567			7/11/2024
Buildir	ng:	Boyertown middle school West			Blackboard Adhesive
Sample	e Numbers:	N/A			N/A
Friable	:	No	Total Quantity:		73 EA
ACBM I	by:	N/A	Result:		N/A
Categ. ✓	ory 1a. The b. The 2. Fris 3. Fris 4a. F b. F 5. 6. 7. Friable A 8. Non-Friab	Type Of Material ermal System Insulation ermal system Insulation able ACM Surfacing Ma able ACM Surfacing Ma able ACM Miscellane friable ACM Miscellane ACBM ACBM ACBM ACBM or Friable Suspect le ACBM or Non-Friable ACM Spaces e.g., Classroom 27, 28, 29, 32, 33, 34, 3	n ACM n ACM nterial terial ous ous eted ACBM e Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage d
61, 62, 63	, 64, 70, Band Room	1			
	ral Condition of nogenous Area:	Good	Ac	cessibility:	Limited
Potential Fo	or Disturbance:	Limited		Damage:	N/A
Ту	/pe of Damage:	N/A			
	cent over Entire nogenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventa	itive Measures:	N/A			

Inspect	tor Signature:	CJ Karoly	Project Number:		241801
Accred Numbe	itation ID er:	059567	Inspection Date	:	7/8/2024
Buildin	g:	Colebrookdale Elementary School	Homogenous A		Blackboard Adhesive
Sample	Numbers:	N/A	Homogenous Ar Number:	rea I.D.	N/A
Friable:		No	Total Quantity:		24 SF
ACBM b	py:	N/A	Result:		N/A
List Gene	b. The 2. Fris 3. Fris 4a. F 5. 6. 7. Friable A Non-Friab eral Functional S , 103 Art-room, F	suspected ACBM assur Type Of Material ermal System Insulation able ACM Surfacing Material able ACM Surfacing Material able ACM Miscellane ACBM ACBM ACBM ACBM or Friable Suspence It allowed of Non-Friable ACM Spaces e.g., Classroor Italiway outside Library, 304, Guidance office, Confer	n ACM n ACM aterial aterial cous cous cted ACBM le Suspected ms, Gym, Lunch 100, 201, 202, 20	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
Entire Hom	ral Condition of nogenous Area: or Disturbance:	Limited	Ao	ccessibility: Damage:	Limited N/A
Perc	ent over Entire logenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventa	tive Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date	: :	7/8/2024
Building:	Colebrookdale Elementary School	_ Homogenous A		Transite Skylights
Sample Numbers:	N/A	Homogenous A	rea I.D.	N/A
Friable:	No	Total Quantity:		28 SF
ACBM by:	N/A	Result:		N/A
Category 1a. Th b. Th 2. Fr 3. Fr 4a. b. 5. 6. 7. Friable		on ACM on ACM laterial laterial eous eous ected ACBM ole Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Potential for Undamage	y Damaged y Damaged y Damaged or Damage
General Condition of Entire Homogenous Area Potential For Disturbance:	Good	A(ccessibility: Damage:	Limited N/A
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	NI//	Known or	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspe	ector Signature:	CJ Karoly	Project Number:		241801
Accre Num	editation ID ber:	059567	Inspection Dat	e:	7/8/2024
Build	ing:	Colebrookdale Elementary School	Homogenous A		Transite Panels
Samp	ole Numbers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friab	le:	No	Total Quantity:		Unknown
ACBM	1 by:	N/A	Result:		N/A
Cate	gory 1a. The b. The control of the	Type Of Material ermal System Insulation in the Insulation of Material system Insulation of Material system Insulation in the Insulation of Material System Insulation in the Insulation of Material System Insulation of Material In	on ACM on ACM daterial daterial eous eous ected ACBM ole Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Undamage	ly Damaged ly Damaged ly Damaged or Damage or Significant Damage
Entire Ho	eral Condition of omogenous Area: For Disturbance: Type of Damage:	Good Limited N/A	A	ccessibility: Damage:	Limited N/A
	rcent over Entire mogenous Area:	N/A	Known o	r Suspected Cause:	N/A
Preven	tative Measures:	N/A		1774	

Inspector Signatu	re: CJ Karoly	Project Number:	241801
Accreditation ID Number:	059567	Inspection Date:	7/8/2024
	Colebrookdale Elementary School		Transite Window Sills
Building:	·	Homogenous Area:	
Sample Numbers:	N/A	Homogenous Area I.D. Number:	N/A
Friable:	No	Total Quantity:	Unknown
ACBM by:	N/A	Result:	N/A
Category 1a. b. 2. 3. 4a. b. 5. 6. 7. Fr Nor	M and suspected ACBM assum Type Of Material Thermal System Insulation Thermal system Insulation Friable ACM Surfacing Materiable ACM Surfacing Materiable ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM iable ACBM or Friable Suspent-Friable ACBM or Non-Friable ACM tional Spaces e.g., Classroor	Condition n ACM Damaged n ACM Significant aterial Damaged aterial Significant cous Damaged sous Significant Potential for cted ACBM Undamaged le Suspected	ely Damaged ely Damaged ely Damaged or Damage or Significant Damage
Throughou	ıl		
()			
General Condit	O = = =1	Accessibility	Limited
Potential For Disturb	ance: Limited	Damage	N/A
Type of Dar	mage: N/A		
Percent over Homogenous	NI//	Known or Suspected	NI/A
Preventative Meas	sures: N/A		

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	libubb /		:	7/8/2024
Building:	Colebrookdale Elementary School	Homogenous A	rea:	Fire Doors
Sample Numbers:	N/A	Homogenous Ai Number:	rea I.D.	N/A
Friable:	Yes	Total Quantity:		4 EA
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fria 3. Fria 4a. F 5. 6. 7. Friable A		n ACM n ACM aterial aterial aous cous cted ACBM le Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	Ao	ccessibility:	Limited
Potential For Disturbance:	Limited	-	Damage: N/A	
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	N/A	Known or	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date	:	7/9/2024
Building:	Earl Elementary School	Homogenous Ar		Plaster Ceiling
Sample Numbers:	N/A	Homogenous Ar Number:	ea I.D.	N/A
Friable:	No	Total Quantity:		675 SF
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A	Type Of Material ermal System Insulation ermal System Insulation able ACM Surfacing Materiable ACM Surfacing Materiable ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM ACBM or Friable Suspende ACM or Non-Friable ACM Spaces e.g., Classroon	n ACM n ACM eterial eterial eous eous cted ACBM e Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	Ac	ccessibility:	Limited
Potential For Disturbance:	Limited		Damage:	6 SF
Type of Damage:	Plaster ceilin	g crackin		e water heater
Percent over Entire Homogenous Area:	<1%	Known or	Suspected Cause:	Unknown
Preventative Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:	241801
Accreditation ID Number:	059567	Inspection Date:	7/15/2024
Building:	Education Center	Homogenous Area:	Fire Doors
Sample Numbers:	N/A	Homogenous Area I.D. Number:	N/A
Friable:	Yes	Total Quantity:	2 EA
ACBM by:	N/A	Result:	N/A
Category 1a.	Type Of Material nermal System Insulationermal systems Insulat	condition ACM Damage n ACM Significatorial Damage aterial Significatorial Significatorial Significatorial Significatorial Significatorial Potential Significatorial Potential Significatorial	ged cantly Damaged ged cantly Damaged ged cantly Damaged cantly Damaged cal for Damage cal for Significant Damage
General Condition of Entire Homogenous Area Potential For Disturbance	: Good : Limited		age: N/A
Percent over Entire Homogenous Area		Known or Suspec	use: Unknown
Preventative Measures	. N/A		

Insp	pector Signature:	CJ Karoly	Project Number:		241801
	reditation ID nber:	059567	Inspection Date	:	7/15/2024
Buil	ding:	Education Center	Homogenous A		Floor Tile
San	nple Numbers:	N/A	Homogenous Al	rea I.D.	N/A
Fria	ble:	No	Total Quantity:		125 SF
ACB	BM by:	N/A	Result:		N/A
<u>Cat</u>	1a. The b. The 4a. F b. F 5. 6. 7. Friable A Non-Friab	Type Of Material Type Of Material Ermal System Insulation able ACM Surfacing Materiale ACM Surfacing Materiale ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM OF Friable Suspend ACM ACM Spaces e.g., Classroon	n ACM n ACM aterial ous ous cted ACBM e Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
	eneral Condition of Homogenous Area:	Good	Ao	ccessibility:	Limited
Potentia	l For Disturbance:	Limited		Damage:	3 SF
	Type of Damage:	3 cracked flo	or tile by		
	Percent over Entire Iomogenous Area:	1%	Known or	Suspected Cause:	Unknown
Preve	ntative Measures:	wax floors			

Inspector Signat	ure: CJ Karoly	Project Numbe	er:	241801
Accreditation ID Number:	059567	Inspection Dat	e:	7/15/2024
Building:	Education Cer	nter Homogenous A	Area:	Floor Tile and Mastic
Sample Numbers	s: N/A	Homogenous A Number:	Area I.D.	N/A
Friable:	No	Total Quantity:		385 SF
ACBM by:	N/A	Result:		N/A
Category 1a. b. 2. 3. 4a. b. 5. 6. 7. F No List General Fund	Thermal System Insu Thermal System Insu Thermal System Insu Friable ACM Surfacir Friable ACM Surfacir Friable ACM Misce Friable ACM Misce ACBM ACBM ACBM riable ACBM or Friable Sun-Friable ACBM or Non-FACM stional Spaces e.g., Class ROOM, Data Pro	erial Ilation ACM Ilation ACM Ing Material Ing Material Ilaneous Ilaneous Uspected ACBM Friable Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Undamage	y Damaged y Damaged y Damaged or Damage or Significant Damage d
General Condi Entire Homogenous Potential For Disturb Type of Da	Area: Good	A	.ccessibility: Damage:	N1/A
Percent over Homogenous		Known o	r Suspected Cause:	N/A
Preventative Mea	sures: N/A			

Inspector S	Signature:	CJ Karoly	_ Project Numbe	er:	241801
Accreditati Number:	on ID	059567	Inspection Date	e:	7/9/2024
Building:		Gilbertsville Elementary School	_ Homogenous A		Blackboard Adhesive
Sample Nu	mbers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friable:		No	Total Quantity:		110 Ea
ACBM by:		N/A	Result:		N/A
Category 1a. b. 2. 3. 4a. b. 5. 6. 7. ✓ 8.	The The Fri Fri Friable A Non-Friab	Type Of Material ermal System Insulation ermal System Insulation ermal system Insulation iable ACM Surfacing Meriable ACM Surfacing Meriable ACM Miscelland ACBM ACBM ACBM ACBM ACBM ACBM ACBM ACBM	on ACM on ACM aterial aterial eous eous ected ACBM le Suspected ms, Gym, Lunch	Condition Damaged Significanti Damaged Significanti Damaged Significanti Potential for Undamage	ly Damaged ly Damaged ly Damaged or Damage or Significant Damage d
		oom, 121, 122, 123, 124 n 30, 131, 132, 133, 134, 135			Faculty Lounge, 124, 28
		rgarten 2, 151, 152, 153, 154			
General C Entire Homoge	Condition of enous Area:	Good	A	ccessibility:	Limited
Potential For Di	isturbance:	Limited		Damage:	N/A
Туре	of Damage:	N/A			
	over Entire nous Area:	N/A	Known or	Suspected Cause:	N/A
Preventative	Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date:		7/9/2024
Building:	Gilbertsville Elementary School	Homogenous Are	ea:	Cloth HVAC Expansion Joint
Sample Numbers:	N/A	Homogenous Are Number:	ea I.D.	N/A
Friable:	No	Total Quantity:		1 EA
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A	Type Of Material ermal System Insulation ermal system	n ACM n ACM aterial aterial cous cous cous cted ACBM a Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	Acc	cessibility:	Limited
Potential For Disturbance:	Limited		Damage:	N/A
Type of Damage:	N/A			
Percent over Entire Homogenous Area:	N/A	Known or S	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number	·:	241801
Accreditation ID Number:	059567	Inspection Date	:	7/9/2024
Building:	Gilbertsville Elementary School	Homogenous A		Floor tile and Mastic
Sample Numbers:	N/A	Homogenous A	rea I.D.	N/A
Friable:	No	Total Quantity:		Unknown
ACBM by:	N/A	Result:		N/A
Category 1a. Th b. Th 2. Fi 3. Fi 4a. b. 5. 6. 7. Friable	I suspected ACBM assur Type Of Material ermal System Insulation ermal system	on ACM on ACM aterial aterial eous eous ected ACBM le Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area Potential For Disturbance Type of Damage	Limited	Ad	ccessibility: Damage:	Limited N/A
Percent over Entire Homogenous Areas		Known or	Suspected Cause:	N/A
Preventative Measures:	N/A			

Inspector Sig	gnature:	CJ Karoly	_ Project Number	:	241801
Accreditation Number:	n ID	059567	_ Inspection Date	: :	7/9/2024
Building:		Gilbertsville Elementary School	_ Homogenous A	rea:	Fire Doors
Sample Num	bers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friable:		Yes	_ Total Quantity:		7 Ea
ACBM by:		N/A	Result:		N/A
Category 1a. b. 2. 3. 4a. b. 5. 6. 7. 8. List General F	The The Fri Fri F F Non-Friab	Type Of Material Type Of Material Ermal System Insulation able ACM Surfacing Mable ACM Surfacing Mable ACM Miscellan Friable ACM Miscellan ACBM ACBM ACBM ACBM or Friable Suspende ACBM or Non-Friable ACM ACM Spaces e.g., Classroom outside boiler room,	on ACM on ACM laterial laterial eous eous ected ACBM ole Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Co Entire Homoger		Good	A	ccessibility:	Limited
Potential For Dis	turbance:	Limited		Damage:	N/A
Type of	Damage:	N/A			
	over Entire lous Area:	N/A	Known or	Suspected Cause:	N/A
Preventative N	1easures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:		241801
Accreditation ID Number:	059567	Inspection Date:		7/9/2024
Building:	Gilbertsville Elementary School	Homogenous Area:		Glue Dots
Sample Numbers:	N/A	Homogenous Area I Number:	.D.	N/A
Friable:	No	Total Quantity:		16 SF
ACBM by:	N/A	Result:		N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A		nn ACM Da nn ACM Sig aterial Da aterial Sig eous Da eous Sig Por Cted ACBM Un le Suspected ms, Gym, Lunchrook	maged maged maged mificantl maged nificantl tential fo damaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condition of Entire Homogenous Area:	Good	Acces	ssibility:	Limited
Potential For Disturbance:	Limited	D	amage:	16 SF
Type of Damage:	Exposed glu			
Percent over Entire Homogenous Area:	Unknown	Known or Sus		Unknown
Preventative Measures:	N/A			

Inspector Signature:	CJ Karoly	Project Number:	241801
Accreditation ID Number:	059567	Inspection Date:	7/11/2024
Building:	Pine Forge Elementary School	Homogenous Area:	Blackboard Adhesive
Sample Numbers:	N/A	Homogenous Area I.D. Number:	N/A
Friable:	No	Total Quantity:	73 EA
ACBM by:	N/A	Result:	N/A
Category 1a. The b. The 2. Fri 3. Fri 4a. F b. F 5. 6. 7. Friable A Non-Friab	Type Of Material ermal System Insulation ermal system Insulation able ACM Surfacing Materiable ACM Surfacing Materiable ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM ACBM or Friable Suspector Del ACBM or Non-Friable ACM Spaces e.g., Classroom 2, 703, 704, 705, 706	Cond Dama n ACM Significatorial Dama nterial Significatorial Signification Significatorial Signification Significatorial Signification Signifi	ged cantly Damaged ged cantly Damaged ged cantly Damaged tial for Damage tial for Significant Damage maged
General Condition of Entire Homogenous Area:	Good	Accessib	ility: Limited
Potential For Disturbance:	N/A	Dam	age: IN/A
Type of Damage:	14/7		
Percent over Entire Homogenous Area:	N/A	Known or Suspe 	use: N/A
Preventative Measures:	N/A		

Inspecto	r Signature:	CJ Karoly	Project Number	:	241801
Accredita Number:	ation ID	059567	Inspection Date	:	7/11/2024
Building:		Pine Forge Elementary School	Homogenous Ar		Floor tile and mastic
Sample N	lumbers:	N/A	Homogenous Ar Number:	ea I.D.	N/A
Friable:		No	Total Quantity:		970 SF
ACBM by:		N/A	Result:		N/A
Category 1a b 2 3 4a b 5 6 7 8.	y The The The Fri Fri Fri Fri Friable A Non-Friab	Type Of Material ermal System Insulation ermal system Insulation able ACM Surfacing Material able ACM Surfacing Materiable ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM or Friable Suspende ACBM or Non-Friable ACM Spaces e.g., Classroom In Office, TV Studio	n ACM n ACM aterial aterial cous cous cted ACBM e Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage d
Entire Homo Potential For	Condition of genous Area: Disturbance:	Good Limited	Ac	cessibility: Damage:	Limited N/A
Percei	nt over Entire genous Area:	N/A	Known or	Suspected Cause:	N/A
Preventativ	/e Measures:	N/A			

	Inspe	ector S	Signature:	CJ Karoly	Project Numbe	r:	241801
	Accre Numl	editati ber:	on ID	059567	Inspection Date	: :	7/15/2024
	Build	ing:		Support Services Building	Homogenous A	rea:	Plaster
	Samp	ole Nu	mbers:	N/A	Homogenous A Number:	rea I.D.	N/A
	Friabl	le:		yes	Total Quantity:		unknown
	ACBM	1 by:		N/A	Result:		N/A
_	Cate ↓ ✓	gory 1a. b. 2. 3. 4a. b. 5. 6. 7.	The The Fris Fris F F Friable A Non-Friab	rmal System Insulation able ACM Surfacing Material able ACM Surfacing Material able ACM Surfacing Materiable ACM Miscellane able ACM Miscellane ACBM ACBM ACBM ACBM or Friable Suspent ACM ACBM or Ron-Friable ACM	n ACM n ACM eterial eous eous cted ACBM e Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential for Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
Ent			Condition of enous Area:	Good	A	ccessibility:	Limited
Pote	ential	For Di	isturbance:	Limited		Damage:	400 SF
		Туре	of Damage:	Delaminating	plaster t	hrough	out
			over Entire enous Area:	unknown	Known or	Suspected Cause:	Moisture
P	reven	tative	Measures:	Dehumidifier			

Insp	ector Signature:	CJ Karoly	Project Numbe	241801	
Accr Num	reditation ID aber:	059567	Inspection Date	e:	7/15/2024
Build	ding:	Support Services Building	Homogenous A		Floor Tile
Sam	ple Numbers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friab	ole:	No	Total Quantity:		40 SF
ACBI	M by:	N/A	Result:		N/A
List Ge	2. Fri 3. Fri 4a. F 5. 6. 7. Friable A Non-Friab	Type Of Material ermal System Insulation ermal system Insulation able ACM Surfacing Materiale ACM Surfacing Materiale ACM Miscellane Friable ACM Miscellane ACBM ACBM ACBM OF Friable Suspect Die ACBM or Non-Friable ACM Spaces e.g., Classroom	n ACM n ACM exterial	Condition Damaged Significant Damaged Significant Damaged Significant Potential for Potential for Undamage	ly Damaged ly Damaged ly Damaged or Damage or Significant Damage
	neral Condition of Omogenous Area:	Good	Ac	ccessibility:	Limited
Potential	For Disturbance:	Limited	<u></u>	Damage:	3 SF
	Type of Damage:	cracked tiles			
	ercent over Entire emogenous Area:	10%	Known or	Suspected Cause:	Unknown
Preven	tative Measures:	wax floors			

Insp	pector Signature:	CJ Karoly	Project Number:		241801
	reditation ID mber:	059567	Inspection Date	: :	7/15/2024
Buil	ding:	Support Services Building	Homogenous A		Floor Tile
Sam	nple Numbers:	N/A	Homogenous A	rea I.D.	N/A
Frial	ble:	No	Total Quantity:		360 SF
ACB	BM by:	N/A	Result:		N/A
Cat	1a. The b. The 2. Frid 4a. F b. F 5. 6. 7. Friable A Non-Friab	suspected ACBM assum Type Of Material ermal System Insulation able ACM Surfacing Material able ACM Surfacing Material able ACM Miscellane ACBM ACBM ACBM ACBM ACBM ACBM ACBM ACBM or Friable Suspende ACM ACM ACM Spaces e.g., Classroon	n ACM n ACM eterial ous ous cted ACBM e Suspected	Condition Damaged Significantly Damaged Significantly Damaged Significantly Potential for Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage
	eneral Condition of Homogenous Area:	Good	A	ccessibility:	Limited
Potentia	l For Disturbance:	Limited		Damage:	20 SF
	Type of Damage:	20 SF cracke	ed tiles by		
	Percent over Entire Iomogenous Area:	1%	Known or	Suspected Cause:	Unknown
Preve	ntative Measures:	wax floors			

Inspector S	ignature:	CJ Karoly	Project Number:		241801
Accreditation	on ID	059567	Inspection Date	: :	7/15/2024
Building:		Support Services Building	Homogenous A	rea:	Floor Tile and Mastic
Sample Nur	mbers:	N/A	Homogenous A Number:	rea I.D.	N/A
Friable:		No	Total Quantity:		920 SF
ACBM by:		N/A	Result:		N/A
Category	The The Fri Fri F Priable / Non-Friab	Type Of Material ermal System Insulation able ACM Surfacing Material able ACM Surfacing Materiable ACM Surfacing Materiable ACM Miscellane ACBM ACBM ACBM OF Friable Suspende ACM OF Non-Friable ACM Spaces e.g., Classroom sportation Offices, Secre	n ACM n ACM aterial aterial aterial cous cous cted ACBM a Suspected	Condition Damaged Significantl Damaged Significantl Damaged Significantl Potential fo Potential fo Undamaged	y Damaged y Damaged y Damaged r Damage r Significant Damage d
General C Entire Homoge	ondition of nous Area:	Good	A	ccessibility:	Limited
Potential For Di	sturbance:	Limited		Damage:	N/A
Туре с	of Damage:	N/A			
Doroomt	over Entire nous Area:		Known or	Suspected Cause:	N/A
Preventative					

Inspector Signature:	nspector Signature: CJ Karoly Project Number:		241801	
Accreditation ID Number:	059567	Inspection Date:	7/15/2024	
Building:	Support Services Building Homogenous Area:		Plaster	
Sample Numbers:	N/A	Homogenous Area I.D. Number:	N/A	
Friable:	yes	Total Quantity:	Unknown	
ACBM by:	N/A	Result:	N/A	
Category 1a. Th b. Tl 2. F 3. F 4a. b. 5. 6. 7. Friable Non-Fria	Type Of Material hermal System Insulation herm	on ACM Significan aterial Damaged aterial Significan eous Damaged eous Significan Potential Potential ected ACBM Undamag	tly Damaged tly Damaged tly Damaged for Damage for Significant Damage	
Throughout 1	St 11001			
General Condition o tire Homogenous Area	A	Accessibility	: Limited	
ential For Disturbance	e: Limited	Damage	: <u>N/A</u>	
Type of Damage	N/A			
Percent over Entire Homogenous Area	NI//	Known or Suspected	181778	
Preventative Measures	:: N/A		-	
	· · · · · · · · · · · · · · · · · · ·			

J	nspect	or Signature:	CJ Karoly	Project Number: Inspection Date: Homogenous Area:		241801
	Accredi Numbe	tation ID r:	059567			7/10/2024
Ε	Buildin	g:	Washington Township Elementary			Blackboard Adhesive
S	Sample	Numbers:	N/A	Homogenous A Number:	rea I.D.	N/A
F	riable:		No	Total Quantity:		92 SF
Д	CBM b	y:	N/A	Result:		N/A
	Catego 1	b. The second of	In the state of th	en ACM en ACM eaterial eous eous ected ACBM le Suspected	Condition Damaged Significant Damaged Significant Damaged Significant Potential for Undamage	y Damaged y Damaged y Damaged or Damage or Significant Damage
			l Spaces e.g., Classroor 2, 13, 23, 24, 48, 49, 5			3, 60, 111, 112, 113, 114
12	1, 122, 1	23, 124, 131, 132	2, 133, 134, 141, 142, 143, 14	4, 151, 152, 153, 15	4, 161, 162, 16	3, 164
Entir	e Hom ntial Fo	al Condition o logenous Area or Disturbance pe of Damage	: Good : Limited	A	ccessibility: Damage:	Limited N/A
	Perc	ent over Entire	3	Known oi	r Suspected Cause:	N/A
Pre		tive Measures	N1/A			

Inspector Signatu	re: CJ Karoly	Project Number:	241801
Accreditation ID Number:	059567	_ Inspection Date:	7/10/2024
Building:	Washington Township Elementary	Homogenous Area:	Fire Doors
Sample Numbers	N/A	Homogenous Area I.D. Number:	N/A
Friable:	Yes	Total Quantity:	13 Ea
ACBM by:	N/A	Result:	N/A
Category 1a. b. 2. 3. 4a. b. 5. 6. 7. Fr Nor 8. List General Functions	M and suspected ACBM assuring Type Of Material Thermal System Insulation Thermal System Insulation Thermal System Insulation Friable ACM Surfacing Mediable ACM Surfacing Mediable ACM Miscelland ACBM ACBM ACBM ACBM ACBM iable ACBM or Friable Suspensible ACBM or Non-Friable ACM ACM tional Spaces e.g., Classroom M, Room 12, Co	on ACM Significantle daterial Damaged aterial Significantle eous Damaged eous Significantle Potential for Potential for Potential for ected ACBM Undamaged ele Suspected ens, Gym, Lunchroom	y Damaged y Damaged y Damaged r Damage r Significant Damage
General Condit Entire Homogenous Potential For Disturb	Area: Good Limited	Accessibility: Damage:	Limited N/A
Percent over Homogenous	Entire NI/A	Known or Suspected Cause:	N/A
Preventative Meas	sures: N/A		

SECTION C CERTIFICATIONS







21 02501574425







If found, please contact:

Department of Labor & Industry Certification, Accreditation & Licensing Division 651 Boas Street, Room 1606 Harrisburg, PA 17121. (717) 772-3398



21 02501574170 24019







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