



healthAIR - Industrial Hygiene Services cleanWATER - Consulting & Testing Services safeEARTH - Hazardous Waste & Recycling Services

August 25, 2021

Mr. Jason Bing, RA, LEED AP Construction Projects Auditor, Physical Properties Ann Arbor Public Schools 2555 South State Street Ann Arbor, Michigan 48104

RE: Project #AE210718

Asbestos Bulk Sample Results Burns Park Elementary School

Dear Mr. Bing:

Attached are the results of the bulk samples, collected by Arch Environmental Group, Inc. (AEG), from the above referenced site for asbestos analysis. The samples were analyzed utilizing Polarized Light Microscopy (PLM), according to the EPA-600/M4-82-020 Interim Method.

The materials were collected from locations associated with occupant concerns. The following materials were sampled and analyzed as ASBESTOS-CONTAINING.

NONE

All other suspect materials were sampled and analyzed as non-asbestos-containing. The sample result information is attached for your review. AEG will include copies of this bulk sample report in the school's management plan.

Arch Environmental Group, Inc. looks forward to working with you in the future and helping you to address any concerns regarding environmental health and safety. If you have any questions regarding this report, or if I can be of further assistance please feel free to contact me at (248) 426-0165.

Sincerely,

Arch Environmental Group, Inc.

Environmental Services

Joseph Winters

Field Technician, healthAIR

Attachments: Bulk Sampling and Laboratory Information

Asbestos Bulk Sample Analysis Report Official Laboratory Sample Results

File: AE210718

BULK SAMPLING and LABORATORY INFORMATION

The information listed below is provided to summarize pertinent information regarding the collection and analysis of the bulk sample(s).

BULK SAMPLING INFORMATION

Date of Sampling: August 25, 2021

Name of Accredited Inspector who collected Bulk Sample(s):

Name: Joseph Winters

Accreditation Number: A55676 State of Accred: Michigan

Accred. Exp. Date: November 17, 2021
Training Exp. Date: May 13, 2022

Signature of Accredited Inspector who collected Bulk Sample(s):

LABORATORY INFORMATION

Name of Laboratory: APEX Research Laboratories

Address of Laboratory: 11054 Hi Tech Drive

Whitmore Lake, Michigan 48189

Name of Analyst: Robert T. Letarte

Signature of Analyst: See Attached Laboratory Results Sheet

NVLAP Number: 102118

Laboratory Statement of Accreditation:

All samples collected by Arch Environmental Group, Inc. are analyzed for asbestos by laboratories accredited under the National voluntary Laboratory Accreditation Program (NVLAP), in accordance with 40 CFR, Part 763.87(a). This program is provided under the auspices of the United States Department of Commerce National Institute of Standards and Technology. The NVLAP Accreditation Number for the laboratory which performed the asbestos bulk analysis on the samples collected is provided above and noted on the Official Laboratory Results.





ASBESTOS BULK SAMPLE ANALYSIS RESULTS

Client: Ann Arbor Public Schools

Building: Burns Park Elementary School

Location: Multiple Locations

Project #: AE210718

Samples Collected By:
Sample Collection Date:
Samples Analyzed By:
Sample Analysis Date:
August 25, 2021
APEX Research, Inc.
August 25, 2021

Sample # HA Description	Sample Location	Results
AE210718-TL A-3 1 Tape	SE AV Module, Room A-3	No Asbestos Observed
AE210718-TL A-3 2 Tape	NW Copy Machine, Room A-3	No Asbestos Observed
AE210718-TL A-3 3 Tape	SE Countertop, Room A-3	No Asbestos Observed
AE210718-TL A-4-4 Tape	SW Wood Shelf, Room A-3	No Asbestos Observed
AE210718-TL 106-1 Tape	Sink Countertop, Room 106	No Asbestos Observed
AE210718-TL 106-2 Tape	Metal File Cabinet, Room 106	No Asbestos Observed
AE210718-TL 106-3 Tape	Fish Scale Student near, Room 106	No Asbestos Observed
AE210718-TL 106-4 Tape	Round White Teacher's Desk, Room 106	No Asbestos Observed
AE210718-TL MC-1 Tape	Corner of Receiving Desk, Media Center	No Asbestos Observed
AE210718-TL MC-2 Tape	NW Bookshelf on Top of Shelf, Media Center	No Asbestos Observed
AE210718-TL MC-3 Tape	Windowsill behind Smart Board, Media Center	No Asbestos Observed
AE210718-TL MC-4 Tape	Wall Shelves near Health Support Room, Media Center	No Asbestos Observed
AE210718-TL 315 1 Tape	Metal Filing Cabinet, Room 315	No Asbestos Observed
AE210718-TL 315 2 Tape	Half Circle Desk, Room 315	No Asbestos Observed
AE210718-TL 315 3 Tape	Shelf above Old Wood Desk, Room 313	No Asbestos Observed
AE210718-TL 315 4 Tape	Wood/Metal rectangular Desk in Center of Room, Room 313	No Asbestos Observed
AE210718-TL 301 1 Tape	SE Bookshelf, Room 301	No Asbestos Observed
AE210718-TL 301 2 Tape	AV Module, Room 301	No Asbestos Observed
AE210718-TL 301 3 Tape	Rolling Cart near Escape Window, Room 301	No Asbestos Observed
AE210718-TL 301 4 Tape	Half Circle Teacher's Desk, Room 301	No Asbestos Observed
AE210718-TL 213 1 Tape	Sink Countertop, Room 213	No Asbestos Observed
AE210718-TL 213 2 Tape	Teacher's Desk-White, Room 213	No Asbestos Observed
AE210718-TL 213 3 Tape	Black Bookshelf along Window, Room 213	No Asbestos Observed
AE210718-TL 213 4 Tape	NE Countertop, Room 213	No Asbestos Observed

Test Method, Polarized Light Microscopy (PLM)



Project : Ann Arbor Public Schools - Burns Park ES Project # :AE210718

Report To: Mr. Joe Winters

Arch Environmental Group 37720 Interchange Drive Farmington Hills, MI 48335 ARI Report #

21-95816

Date Collected:

Date Received:

08/25/21 08/25/21

Date Analyzed: Date Reported:

08/25/21 08/25/21

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

Asbestos Present: NO

No Asbestos Observed

No Asbestos Observed

Non-Asbestos Material

Lab ID #: 95816 - 01

Cust. #: AE210718-TL A-3 1

Material: Tape

Location: SE AV Module- Room A-3

Appearance:

Layer: 1 of

Lab ID #: 95816 - 02

Cust. #: AE210718-TL A-3 2

Material: Tape

Location: NW Copy Machine-Room A-3

Appearance:

Lab ID #:

Cust. #:

Layer: 1 of

Asbestos Present: **NO**

AE210718-TL A-3 3 No Asbestos Observed

Material: Tape

Location: SE Countertop- Room A-3

95816 - 03

Appearance:

Layer: 1 of 1

For Layered Samples, each component will be analyzed and reported separately.

Robert T. Letarte Jr., Laboratory Director

Test Method EPA 40 CFR - Part 763 and/or EPA 600/R-93/116 was used to analyze the above samples. Matrix interference and/or resolution limits may yield false/negative results in certain circumstances. Suspect floor tiles containing <1% should be tested with SEM or TEM. This certificate of analysis relates only to the samples as submitted and to insure the integrity of the results, may only be reproduced in full. This certificate must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. APEX Research Inc. is not responsible for the accuracy of the results for layered samples or samples comprising multiple materials. Liability limited to cost of analysis.



Test Method, Polarized Light Microscopy (PLM)



Project: Ann Arbor Public Schools - Burns Park ES Project #: AE210718

Report To: Mr. Joe Winters

Arch Environmental Group 37720 Interchange Drive Farmington Hills, MI 48335 ARI Report #

21-95816 08/25/21

Date Collected: Date Received:

08/25/21

Date Analyzed:

08/25/21

Date Reported: 08/25/21

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos Material

Lab ID #: 95816 - 04

AE210718-TL A-4-4 Cust. #:

Material: Tape

Location: SW Wood Shelf- Room A-3

Appearance:

Layer:

Lab ID #: 95816 - 05

Cust. #: AE210718-TL 106-1

Material: Tape

Location: Sink Countertop- Room 106

Appearance:

Lab ID #:

Layer: of

95816 - 06

Cust. #: AE210718-TL 106-2

Material: Tape

Location: Metal File Cabinet- Room 106

Appearance:

Layer: of

Asbestos Present: NO

No Asbestos Observed

Asbestos Present: **NO**

No Asbestos Observed

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Robert T. Letarte Jr., Laboratory Director

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21-95816

Date Collected: Date Received:

08/25/21 08/25/21

Date Analyzed:

08/25/21

Date Reported:

08/25/21

Sample Information

Asbestos Type/Percent

Non-Asbestos Material

Lab ID #: 95816 - 07

AE210718-TL 106-3 Cust. #:

Material:

Location: Fish Scale Student Near-Room 106

Appearance:

Layer:

Lab ID #: 95816 - 08

Cust. #: AE210718-TL 106-4

Material: Tape

Location: Round White Teacher's Desk- Room 106

Appearance:

Layer: of

Lab ID #: 95816 - 09

Cust. #: AE210718-TL MC-1

Material:

Location: Corner of Receiving Desk- Media Center

Appearance:

Layer:

Asbestos Present: NO

No Asbestos Observed

Asbestos Present: NO

Asbestos Present: NO No Asbestos Observed

No Asbestos Observed

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Robert T. Letarte Jr., Laboratory Director

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Date Collected: Date Received:

08/25/21 08/25/21

Date Analyzed:

08/25/21

Date Reported:

08/25/21

Sample Information

Asbestos Type/Percent

Non-Asbestos Material

Lab ID #: 95816 - 10

AE210718-TL MC-2

Asbestos Present: NO No Asbestos Observed

Asbestos Present: NO

Asbestos Present: **NO** No Asbestos Observed

No Asbestos Observed

Material:

Location: NW Bookshelf on Top of Shelf- Media Cent

Appearance:

Cust. #:

Layer:

Lab ID #:

95816 - 11

Cust. #:

AE210718-TL MC-3

Material: Tape

Location: Windowsill Behind Smart Board- Media Ce

Appearance:

Layer:

of

Lab ID #: 95816 - 12

Cust. #:

AE210718-TL MC-4

Material:

Location: Wall Shelves Near Health Support Room- N

Appearance:

Layer:

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21-95816

Date Collected: Date Received:

08/25/21 08/25/21

Date Analyzed: Date Reported:

08/25/21 08/25/21

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

Asbestos Present: NO

No Asbestos Observed

No Asbestos Observed

No Asbestos Observed

Non-Asbestos Material

Lab ID #: 95816 - 13

AE210718-TL 315 1 Cust. #:

Material:

Location: Metal Filing Cabinet- Room 315

Appearance:

Layer:

95816 - 14 Lab ID #:

Cust. #: AE210718-TL 315 2

Material: Tape

Location: Half Circle Desk- Room 315

Appearance:

Lab ID #:

Layer: of

> 95816 - 15 Asbestos Present: NO

Cust. #: AE210718-TL 315 3

Material:

Location: Shelf Above Old Wood Desk-Room 313

Appearance:

Layer:

For Layered Samples, each component will be analyzed and reported separately.

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21-95816

Date Collected:
Date Received:

08/25/21 08/25/21

Date Analyzed:

08/25/21

Date Reported:

08/25/21

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos Material

Lab ID #: 95816 - 16

AE210718-TL 315 4

Cust. #: AE210

Material: Tape

Location: Wood/Metal Rectangular Desk in Center of

Appearance:

Layer: 1 of

Lab ID #:

95816 - 17

Cust. #:

AE210718-TL 301 1

Material:

Tape

Location: SE Bookshelf-Room 301

Appearance:

Layer:

of

Lab ID #:

95816 - 18

Cust. #:

AE210718-TL 301 2

Material:

Tape

Location: AV Module- Room 301

A

Appearance:

Layer:

of

Asbestos Present: NO

Asbestos Present: **NO**No Asbestos Observed

No Asbestos Observed

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21-95816

Date Collected:

Date Received:

08/25/21 08/25/21

Date Analyzed:

08/25/21

Date Reported:

08/25/21

Sample Information

Asbestos Type/Percent

Non-Asbestos Material

Lab ID #: 95816 - 19

AE210718-TL 301 3

Asbestos Present: **NO**No Asbestos Observed

Asbestos Present: NO

Asbestos Present: **NO**No Asbestos Observed

No Asbestos Observed

Material: Tape

Location: Rolling Cart Near Escape Window- Rm 301

Appearance:

Cust. #:

Layer: 1 of

Lab ID #:

95816 - 20

Cust. #:

AE210718-TL 301 4

Material:

Tape

Location: Half Circle Teacher's Desk- Rm 301

Appearance:

Layer:

of 1

Lab ID #:

95816 - 21

Cust. #:

AE210718-TL 213 1

Material:

Tape

Location: Sink Countertop- Room 213

Appearance:

Layer:

OI .

For Layered Samples, each component will be analyzed and reported separately.

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Report To: Mr. Joe Winters

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21-95816

Date Collected:

Date Received:

08/25/21 08/25/21

Date Analyzed:

08/25/21

Date Reported:

08/25/21

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

Asbestos Present: NO

Asbestos Present: **NO**No Asbestos Observed

No Asbestos Observed

No Asbestos Observed

Non-Asbestos Material

Lab ID #: 95816 - 22

Cust. #: AE210718-TL 213 2

Material: Tape

Location: Teacher's Desk, White-Room 213

Appearance:

Layer: 1 of 1

Lab ID #: 958

95816 - 23

Cust. #:

AE210718-TL 213 3

Material:

Tape

Location: Black Bookshelf Along Window- Rm 213

Appearance:

Layer:

of 1

Lab ID #:

95816 - 24

Cust. #:

AE210718-TL 213 4

Material:

rial: Tape

Location: NE Countertop- Room 213

Appearance:

Layer:

OI .

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Apex # 95816 Page 1

APEX Research Inc

Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com	11054 Hi Tech Drive, Whitmore Lake, MI 48189. Phone: (734) 449 - 9990, Fax (734) 449 - 9991.	The Land Incorporation, this.
iom	149 - 9991.	

APEX

Relinquished By: Received By: Date: Received By: AUG 25 2021	1	1 TL MC-Z Northwest Book	TL MC-1 Conner of Recei	72 106-4 Round White Teac	1 TL 106-3 Fish scale Student	1 106-2 Metal File Cabinet	/ TL 106-1 Sink Counter top	1 TL A-4 4 South West Wood	1 TL A-3 3 Southeast Counter top	TLA-3 2 Northwest Gay	AERIO718- TLA-31 Southeast AV	Lab ID Customer ID # Material/Location	(*Note: Test Till Positive for all asbestos bulk samples unless otherwise noted.	Other: TTP (ves) / no Mold: Bulk	48 hour 72 hour Lead: Bulk	Rush 24 hour Asbestos: Bulk	Turn Around Times: (Circle One) ***Te		Phone: (248) 426-0165 Fax: (248) 427-0305 Con	City, St., Zip: Farmington Hills, MI 48335 Proj	Address: 37720 Interchange Drive Proj	Customer Name: Arch Environmental Group, Inc. Date
Relinquished By: Relinquished By:	Smart Beard	Book shelf on Top of Shelf - Hedia Center	Receiving Desk - Media Center	Teachers Desk- Room 106	ent near - Room 106	inet - Room lob	of Room 106	ad Shelf - Room A-3	1	Machine + Room A-3	Module - Room A-3	Volume Area	Bulk/NOP AHERA EPA Level II	lk Tape BioSIS Other	lk Air Paint	lk Point Count PCM	***Terms and conditions on the other side.	Email: labs@archenvgroup.com	Contact Person: Jee Wintels	Project # AEZ10718	Project: Ann Arber Public Schools - Burns Park ES	Date of Survey: 8/えら(えのと)
												Results	Other	Viable	Soil		Email:	Verbal:	Fax:	Report:		Lab Use Only

Revision Date: June/2011

95816 Page 2

APEX Research, Inc. 11054 Hi Tech Drive, Whitmore Lake, MI 48189. Phone: (734) 449 - 9990, Fax (734) 449 - 9991. Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com

APEX

	Date:		SEARCH	APEX RESEARCH	Date:	21	Pate: Sune/2011
ed By:	Relinquished By:		AUG 2 5 2021 Relinquished By:		Received By: _	1.	Relinquished By:
		Room 213		Tophan R Day Viste	2	TL 213	-
		3	top. Room 2	Sink Counter top-		TL 2131	
		Room 30	Teachers Desk-	Half (incle Te	4 4	72 301	
	301	dow - Room	r Escape Windo	Rolling Cart near	3 12	TL 301	
			Room 301	Hadol	2 AV	72 301 2	
		301	helf - Room	outheast Book Shelf	500	712 301	
Rom 313	Rom-	a Center of	ingular Desk i	Wood & Metal Rectangular		TL 315 4	
	313	- Room	I Wood Desk	If above Old	3 Shelf	TL 315	
		2	e- Room 315	Circle E	2 Half	72 315 2	
		315	Cabinet - Room	3	1 Met	71 318	
À	ledia Centers	Roam - M	Health Support	Shelves new	- Wall 5	- 72 HC 4	AE210 718
Results	Area	Volume	ocation.	Material/Location	er ID#	Customer ID #	Lab ID
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041	ED 4 T 20021 11	v neb v			فيتسنس	~~~ (Test Till Positive)~~	Junia
Other Viable	BioSIS	The state of the s	Bulk Tape	Mold: B	no	TTP \(\vec{ves} / \) no	Other:
tSoil	Paint	Air	Bulk Wipe	Lead: B		72 hour	48 hour
PCM	Point Count		Bulk Wipe X	Asbestos: B		24 hour	Rush
Email:		the other side.	**Terms and conditions on		(Circle One)	Around Times:	Turn Arous
Verbal:		/group.com	Email: labs@archenvgroup.com	Ħ			
Fax:	S	Joe Winters	Contact Person:	(248) 427-0305 C	Fax: (248)		Phone: (248) 426-0165
Report:		AE210718	Project # AE219	<u>י</u>	48335	Farmington Hills, MI 48335	City, St., Zip:F
Log-In:	Elementary	urns Ricks	Project: AAPS- Burns	P		erchange Drive	Address: 37720 Interchange Drive
Lab Use Only	2021	8/25/202	Date of Survey:		ntal Group, Inc.	Arch Environmental Group, Inc	Customer Name:

95816 Page 3

APEX Research, Inc.

A PEX

	Web Site:	Web Site: http://apexresearch-inc.com. Email: Bob Letarte@apexresearchlab.com	.com. Email: Bob.Let	Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com	om	APEX HESEARCH
Customer Name: Arch En	Arch Environmental Group, Inc	C.	Date of Survey:	8 (24)	8/25/2021	Lab Use Only
Address: 37720 Interchange Drive	rive		Project: AAPS:	Borns	Park Elementer	`
City, St., Zip: Farmington	Farmington Hills, MI 48335		Project # AEZIO 718	210718		
Phone: (248) 426-0165	Fax: (24)	(248) 427-0305	Contact Person:	P	MINTEG	Fax:
			Email: labs@arc	labs@archenvgroup.com		Verbal:
Turn Around Times: (Circle One)	mes: (Circle	One)	***Terms and conditions on the other side.	ns on the other side.		Email:
Rush 24 hour	our	Asbestos:	Bulk V	Wipe Po	Point Count	PCM
48 hour 72 hour	our	Lead:	Bulk V	Wipe Air	ir Paint _	Soil
Other:TTP	ves/ no	Mold:	Bulk T	TapeBi	BioSISOt	OtherViable
*Note: Test Till Positive for all asbestos bulk samples unless otherwise noted.	for all asbestos bulk samples ;	TEM:	Bulk/NOP	AHERA	EPA Level II _	Other
Lab ID C	Customer ID#	Material	Material/Location	Volume	Area	Results
AE210 718 - TZ 21	2133	BIKCK BOKS	Book Shelf Klang W	Window - Room	1213	
1 1/213	~	Northeast Co	Countertof- R	Ron 213		
4						
		America de la companya de la company				
		R R R R R R R R R R R R R R R R R R R				
Relinquished By:	Received By:	C	2021 Relinquished By:	d By:	Relinquished By:	8y:
Date: \$125/	Date:	No. 1964 No.	Date:		Date:	
Revision Date: June/2011						





healthAIR - Industrial Hygiene Services cleanWATER - Consulting & Testing Services safeEARTH - Hazardous Waste & Recycling Services

Joseph W. Winters

Accredited Asbestos Inspector

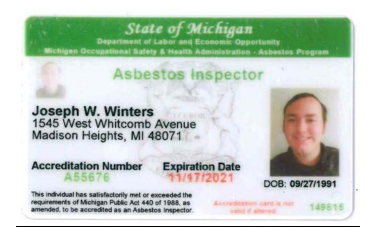
State: Michigan Accreditation Number: A55676

Accreditation Expiration Date: November 17, 2021

Training Provider: Arch Environmental Group

Training Expiration Date: May 13, 2022

Signature:



Certificate of Achievement

This certifies that

JOSEPH WINTERS

#xxx-xx-4576

has completed Arch Environmental Group, Inc.'s

ASBESTOS INSPECTOR REFRESHER COURSE

Fulfills requirements under TSCA Title II
Compliant with 40 CFR 763 and Michigan Public Act 440 of 1988 as amended

Course Location: AEG Corporate Office

Course Date: May 13, 2021 Expiration Date: May 13, 2022

Certificate No. 21113

environmental group

37720 Interchange Drive Farmington Hills, MI 48335 (248) 426-0165 ph / (248) 427-0305 fx www.archenvgroup.com

Roosevelt Austin III, Course Trainer