



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

April 21, 2022

Mr. Bernie Rice Executive Director, Physical Properties Ann Arbor Public Schools 2555 South State Street Ann Arbor, Michigan 48104

RE: Project #AE210780

Asbestos Abatement Report Community High School

Dear Mr. Rice:

Per your request, Arch Environmental Group, Inc. (AEG) conducted project coordination and air monitoring activities for a small-scale, short duration asbestos abatement project at Community High School on April 15, 2022. Environmental Maintenance Engineers, a State of Michigan licensed asbestos abatement contractor, removed and disposed of asbestos plaster in Rooms 106, 109, Kiln Room and 1st Floor South Hall. The asbestos ceiling plaster was removed using Class II procedures and wet methods inside of a full negative enclosure. The asbestos plaster was properly disposed of as asbestos waste.

AEG conducted air monitoring during abatement activities during the abatement activities. The collected air samples have been analyzed utilizing Phase Contrast Microscopy (PCM) in accordance with NIOSH 7400 Methodologies. AEG uses the following nomenclature for referencing different types of air samples:

FB Field Blank
AS Area Sample
PS Personal Sample

PA Clearance (Post-Abatement) Sample

Following a thorough visual inspection of the project area, the PCM clearance samples collected in Rooms 106, 109, Kiln Room and 1st Floor South Hall at Community High School on April 15, 2022, were analyzed below the AHERA PCM Clearance Level of 0.01 fibers per cubic centimeter (f/cc). The project areas shall be considered safe for re-occupancy.

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.

Project #AE210780

Asbestos Abatement Project Report Ann Arbor Public Schools Community High School Page 2

Sincerely,

Arch Environmental Group, Inc. Environmental Services

Thinh Nguyen

Field Technician, healthAIR

Attachments: Asbestos Daily Project Reports

Contractor Documentation

File: AE210780



Attachment

Asbestos Daily Project Reports





ASBESTOS DAILY PROJECT REPORTS

On-Site Activity Summary

Client: Ann Arbor Public Schools

Community High School

Rooms 106, 109, Kiln Room, 1st Floor South Hall Location:

Project #: AE210780

Building:

Date: 4/15/2022

Arch Environmental Group, Inc. Consultant:

Project Technician: Thinh Nguyen

Abatement Contractor: Environmental Maintenance Engineers, Inc.

Competent Person: Shane Niblock

Abatement Information		Regulated Area Information		Air Sample Information			
OSHA Work Class	II	Enclosure Integrity Check (start of work shift):	Yes	Air samples collected:	Yes		
		Corrections necessary:	No	Calibrated pumps:	Yes		
Contractor Activities		Corrections made:	no	Baseline samples (BL)	No		
Set-up procedures conducted:	Yes	Enclosure Integrity Check (middle of work shift):	Yes	Set-up samples (SS)	No		
Abatement procedures conducted:		Corrections necessary:	No	Personal samples (8 hr TWA) (PS)	Yes		
Removal:	Yes	Corrections made:	No	Above/Below PEL:	Below		
Encapsulation:	No	Enclosure Integrity Check (end of work shift):	Yes	Personal samples (STEL) (PS)	Yes		
Repair:	No	Corrections necessary:	No	Above/Below PEL:	Below		
Enclosure:	No	Corrections made:	No	Above/Below STEL:	Below		
Wet methods used:	Yes	Negative air maintained:	Yes	Area samples (AS)	Yes		
Clean up procedures:	Yes	Manometer reading: <#>		PCM Clearance samples (PA)	Yes		
Waste bags checked:	Yes	Smoke testing conducted:	Yes	Passed:	Yes		
Conducted by: <x></x>		Conducted by: <x></x>		Aggressive:	Yes		
# of Waste Bags: <#>		Asbestos signs in place:	Yes	TEM Clearance samples (PA)	No		
Final cleaning procedures:	Yes	Asbestos banner tape in place:	Yes	Passed:	N/A		
Visual inspection:	Yes	Shower operational:	Yes	Aggressive:	N/A		
Conducted by:		Dumpster secure at end of day:	Yes				
Lock-down activities:	Yes	PPE - Disposable coveralls (Contractor):	Yes	Personal Samples Collected On:			
Tear-down procedures:	Yes	PPE - Respirators (Contractor):	Yes	Name(s): Bradley Altherr			
		Type:	HFNPR	A worker/workers who is/are representative of	of all workers		
Abatement Method(s)		PPE - Disposable coveralls (Consultant):	Yes	within the work area (all workers are conducting sim			
Full Enclosure		PPE - Respirators (Consultant):	Yes	activities)			
Non-Friable Project		Туре:	HFNPR				
				Required Postings			
Criticals set-up:	Yes	Did Consultant enter enclosure:	No	Notification:	Yes		
Shower set-up:	No - Per Contractor	Time (A.M.): <##:## a.m ##:	:## a.m.>	Supervisor/Competent Person Training:	Yes		
AFDs used:	Yes	Time (P.M.): <##:## p.m ##:	:## p.m.>	OSHA Personal Sampling Posting:	Yes		



ASBESTOS DAILY PROJECT REPORTS

Contractor and Materials Information

Client: Ann Arbor Public Schools

Building: Community High School

Location: Rooms 106, 109, Kiln Room, 1st Floor South Hall

Project #: AE210780

Workers / Accreditation Numbers

Date: 4/15/2022 Consultant: Arch Environmental Group, Inc.

> Project Technician: Thinh Nguyen

Abatement Contractor: Environmental Maintenance Engineers, Inc.

Competent Person: Shane Niblock

Abatement Personnel Information

Abatement Personnel Information

Materials Abated - Quantity & Location

Name:	Shane Niblock	Type:	Supervisor	Name:	Anthony Gil
Accred #:	A43597	Training:		Accred #:	A38685
Exp. Date:	12/18/2022	Fit test:		Exp. Date:	6/3/2022
Activity:	Supervisor	PWO:		Activity:	Removal of
Personal #:	N/A (No abate. activities)			Personal #:	PS1
Name:	Bradley Altherr	Type:	Worker	Name:	Andrew Pta
Accred #:	A45730	Training:		Accred #:	A25587
Exp. Date:	6/4/2022	Fit test:		Exp. Date:	6/16/2022
Activity:	Removal of misc. NF	PWO:		Activity:	Equipment

PWO:

PS1 Personal #: Erik Richardson Name: Type: Supervisor A52387 Training: Accred #: Fit test:

6/5/2022 Exp. Date: Removal of misc. NF Activity: PS1 Personal #:

Workers / Accreditation Numbers

illow Type: Supervisor Training: Fit test: ceilings PWO:

Type: Supervisor Training: Fit test: Activity: **Equipment & supplies** PWO: N/A (No abate. activities) Personal #:

Mario Carson Type: Supervisor Name: A45731 Training: Accred #: 5/21/2022 Fit test: Exp. Date: Removal of misc. NF PWO: Activity: PS1 Personal #:

Material sf/lf/# Locations Other Class II 10 sf Rooms 106, 109, 1st Floor South Hall, Kiln Room

Additional Work Activities

Were work activities conducted that were not included in original scope-of-work or that need to be tracked on a T&M basis?

No



ASBESTOS DAILY PROJECT REPORTS Air Sample Analysis Information

Client: Ann Arbor Public Schools

Building: Community High School

Location: Rooms 106, 109, Kiln Room, 1st Floor South Hall

Project #: AE210780

Samples Collected By: Sample Collection Date: Thinh Nguyen 4/15/2022

Samples Analyzed By: Sample Analysis Date: Thinh Nguyen 4/15/2022

Sample ID	Sample Location	Start/End	Total Time (min)	Flow Rate (Lpm)	Volume (L)	Concentration (f/cc)	Density (f/mm²)	
-								
FB1	Sample prepared on-site.						1.27	
FB2	Sample prepared on-site.						2.55	
AS1	First Flags Couth Halling.	8:30 AM	150	8.580	1287	0.002 8.28	0.20	
ASI	First Floor South Hallway	11:00 AM	130	6.560	1207		0.20	
PA1	In Room 109	11:00 PM	135	14.62	1974	0.002	14.01	
PAI		1:15 PM	133	14.02	1974	0.002	14.01	
PA2	In Room 106	12:00 PM	135	14.56	1966	0.001	(f/mm²) 1.27 2.55	7.01
	ווו הטטווו 100	2:15 PM						
PA3	Kiln Room	12:30 PM	135	14.4	1944	0.004	21.66	
FAS	NIIII NOOIII	2:45 PM	133	14.4	1344	0.004	21.00	

AHERA PCM Clearance Level = 0.010 f/cc
AHERA TEM Clearance Level = 70 AS/mm2
State of Michigan PCM Clearance Level = 0.050 f/cc

Project Area Clearance Information

Passed



ASBESTOS DAILY PROJECT REPORTS OSHA Personal Air Sample Analysis

Client:Ann Arbor Public SchoolsSamples Collected By:Thinh NguyenBuilding:Community High SchoolSample Collection Date:4/15/2022Location:Rooms 106, 109, Kiln Room, 1st Floor South HallSamples Analyzed By:Thinh Nguyen

Project #: AE210780 Sample Analysis Date: 4/15/2022

Sample ID	Sample Location	Start/End	Total Time (min)	Flow Rate (Lpm)	Volume (L)	Concentration (f/cc)	Density (f/mm²)
PS1 Series	Bradley Altherr	10:00 AM	120	2.0	240	0.034	*
P31 Series		12:00 PM	120			0.008	
Activity:	Removal of wall plaster						
PS1	Bradley Altherr	10:00 AM	- 30	2.0	60	0.053	10.19
F31	bladicy Aither	10:30 AM					
PS1R1	Bradley Altherr	10:30 AM	90	2.0	180	0.027	(f/mm²) *
FJIKI	Diauley Aither	12:00 PM	30	2.0	100	0.027	

OSHA Permissible Exposure Limit = 0.100 f/cc, 8 hr TWA

OSHA STEL Limit = 1.0 f/cc

^{* = 8} hr Time Weighted Average

Attachment

Contractor Documentation

