



Occupational Health & Safety • Environmental Consultants

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March 16, 2026

City of Peabody
Attn: Mr. James Politano
Director Of Facilities and Operations
50 Farm Road
Peabody, MA 01960

emailed to: James.Politano@peabody-ma.gov

RE: Airborne Mold Assessment
Center Elementary School
18 Irving Street, Peabody, MA

OccuHealth, Inc. (OHI) is submitting the enclosed report on the mold assessment conducted on March 3, 2026 in the Peabody Center Elementary School located at 18 Irving Street, Peabody, Massachusetts.

Please call the undersigned at (508) 339-9119 with any questions. Thank you for the opportunity to be of service.

Regards,
OCCUHEALTH, INC.

A handwritten signature in black ink that reads 'Thomas E. Hamilton'.

Thomas E. Hamilton, CIH

TEH
Enclosure



OccuHealth

**AIRBORNE MOLD ASSESSMENT
PEABODY CENTER SCHOOL
18 IRVING STREET
PEABODY, MASSACHUSETTS**

Prepared for:

**MR. JAMES POLITANO
CITY OF PEABODY
DIRECTOR OF FACILITIES AND OPERATIONS
50 FARM ROAD
PEABODY, MASSACHUSETTS**

Conducted by:

**OCCUHEALTH, INC.
44 WOOD AVENUE
MANSFIELD, MA 02048
(508) 339-9119
OHI JOB 26-12315**

Report Date:

MARCH 16, 2026

**AIRBORNE MOLD ASSESSMENT
PEABODY CENTER SCHOOL
18 IRVING STREET
PEABODY, MASSACHUSETTS**

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Attachments

Environmental Airborne Aerosol Analysis Laboratory Report
EAA Chain-of-Custody Form

Report Synopsis: On March 3, 2026, OccuHealth, Inc. (OHI) conducted an airborne mold assessment in the Peabody Center School at 18 Irving Street in Peabody, Massachusetts. OHI collected air samples in hallways and classrooms under the direction of Mr. Jim Politano, Director of Facilities and Operations for the City of Peabody, MA.

OccuHealth obtained samples for airborne mold spore analysis from five indoor locations and one outdoors. Based on the inspection and laboratory results, OHI concludes that airborne mold levels are normal. A few areas where roof leaks and the ceiling tiles were stained were noticed although no mold growth was observed in the areas tested. OccuHealth recommends that the roof leaks be repaired and that the water damaged ceiling tiles be replaced.

1.0 INTRODUCTION

OccuHealth, Inc. (OHI) was requested to conduct an airborne mold assessment in areas of the Peabody Center School, Peabody, MA.

The assessment was conducted on March 3, 2026, by Mr. Connor Reardon, Project Manager, under the supervision of Mr. Thomas E. Hamilton, Certified Industrial Hygienist (CIH), both of OHI. This project was requested and authorized by Mr. Jim Politano, Director of Facilities and Operations for the City of Peabody.

2.0 INSPECTION

OccuHealth did not observe any visible or olfactory evidence of mold growth in the areas that where air sampling was conducted. Water stained ceiling tiles were noted and photographed. Moisture readings were obtained at the leak locations and the tiles were found to be wet.

3.0 AIRBORNE MOLD SPORE TESTING

Sampling and Analytical Methodology

OHI collected five air samples for mold spore analysis on from the locations as listed in the table below. An additional sample was taken outdoors for comparison. The air samples were collected using a high volume pump with Zefon Air-O-Cell cassettes. An Air-O-Cell cassette is a spore and dust trap which allows for rapid detection and identification of mold spores using bright light microscopy. Culturable and non-viable mold spores are collected and counted. The analytical results can be compared to data from available studies and to levels seen outdoors.

The sample pump was calibrated to a flow rate of 15 liters per minute and the samples were collected for 5 minutes. The sample pump utilized for the air sampling was calibrated before the sampling event using a precision rotameter. This rotameter was in turn calibrated using a primary standard.

The samples were submitted under chain-of-custody for quantitative analysis to Environmental Analysis Associates, Inc. (EAA) in Bay City, Michigan. Copies of the laboratory report and chain-of-custody form are attached.

Analytical Results

The analytical results are summarized in Table 1 below. To interpret the results, an airborne mold spore concentration of less than 2,000 counts per cubic meter of air (cts/m³) as a total spore count, and less than 1,000 cts/m³ for any one mold genus is considered low or clean for an indoor environment. Total counts above 2,000 cts/m³ in indoor air samples are considered elevated if they are different genera from those detected outdoors.

The results show normal or typical levels of airborne mold spores in all indoor locations.

Table 1: Airborne Mold Spore Testing Results - March 3, 2026

Location	Sample Number	Total Mold Spores (cts/m ³)	Predominant Mold Genera (cts/m ³)
2 nd Fl., Room 200B	100	667	Alternaria (14) Aspergillus/Penicillium (137) Pigmented Asco & Basidiospores (91) Mix tiny hyal Asco & Basidiospores (411) Smuts/Myxomyceted/Periconia (14)
2 nd Fl., Hallway	102	594	Aspergillus/Penicillium (274) Pigmented Asco & Basidiospores (46) Mix tiny hyal Asco & Basidiospores (229) Cladosporium (46)
1 st Fl., Hallway	104	640	Aspergillus/Penicillium (137) Mix tiny hyal Asco & Basidiospores (183) Cladosporium (320)
1 st Fl., Room 8	106	196	Aspergillus/Penicillium (46) Mix tiny hyal Asco & Basidiospores (137) Drechslera/Bipolaris (14)
1 st Fl., Room 3	108	137	Aspergillus/Penicillium (91) Mix tiny hyal Asco & Basidiospores (46)
Outdoors	110	91	Aspergillus/Penicillium (46) Mix tiny hyal Asco & Basidiospores (46)

cts/m³ = counts per cubic meter of air

4.0 CONCLUSIONS AND RECOMMENDATIONS

Based on observed conditions and the laboratory results of airborne testing, OHI concludes that airborne mold spore levels in all five of the indoor locations tested were within normal ranges on the day of sampling.

A few areas where roof leaks and the ceiling tiles were stained were noticed although no mold growth was observed in the areas tested. OccuHealth recommends that the roof leaks be repaired and that the water damaged ceiling tiles be replaced.

5.0 LIMITATIONS

The contents of this report are based on OccuHealth, Inc.'s best professional judgment, comparison of collected data with established industry guidelines and information obtained from our client. Building materials that, as a result of our recommendations, may be removed or disturbed may need to be tested first for the presence of asbestos and/or lead and, if present, the removal must be completed according to Federal and State regulations. OHI was not contracted to test building materials for the presence of asbestos or lead. OccuHealth is not responsible for the testing, removal, or for any injuries, damages, or losses associated with the presence of asbestos or lead in the building.

ATTACHMENTS

Environmental Airborne Aerosol Analysis Laboratory Report

EAA Chain-of-Custody Form

Photos of Sampling Locations

Photos of Moisture Readings

RUSH!

EAA Project # :
(Lab use only)

26 - 0903

ENVIRONMENTAL ANALYSIS ASSOCIATES, INC. - CHAIN OF CUSTODY FORM

Contact Information	Project Information
Company Name : <u>Occuhealth Inc.</u>	Client Project # : <u>26-12513</u>
Address : <u>44 Wood Avenue</u>	Project Description : <u>Peabody Center School</u>
City/State/Zip : <u>Mansfield MA</u>	Purchase Order # : <u>14471</u>
Phone # : <u>(508) 339-9119</u>	EAA-Invoice to: <input checked="" type="checkbox"/> Same or Different - Provide below
Email : <u>connor@occuhealth.com</u>	Email Invoice to: <u>Mdora@occuhealth.com</u>
Date Collected : <u>3/3/2026</u>	Special : <u>connor@occuhealth.com</u>
Date Submitted : <u>3/11/2026</u>	Email Reports To: <u>Office@Occuhealth.com</u>
Contact Name : <u>Connor Robbins</u>	<u>Bob@Occuhealth.com</u>

Analysis requested <i>Check appropriate boxes or describe if the analysis is different</i> <i>Include photo report: Yes or No</i>	Mold <input checked="" type="checkbox"/> Airborne mold (Quantitative) <input type="checkbox"/> Surface mold (Qualitative) <input type="checkbox"/> Surface mold (Quantitative) <input type="checkbox"/> Bulk mold (Qualitative) Dust Characterization <input type="checkbox"/> Airborne dust <input type="checkbox"/> Surface dust <input type="checkbox"/> Forensic bulk dust	Combustion By-Products <input type="checkbox"/> Airborne fire residue (Quantitative) <input type="checkbox"/> Surface fire residue (area % & cts/mm2) (Fire Type: COMMERCIAL STRUCTURE) <input type="checkbox"/> pH analysis <input type="checkbox"/> pH & Conductivity analysis <input type="checkbox"/> pH, Conductivity & Cation / Anion <input type="checkbox"/> Automated SEM/EDAX Analysis - Elemental Composition	Asbestos <input type="checkbox"/> Bulk asbestos - PLM - EPA/600/R-93/116 Bacteria <input type="checkbox"/> Total coliform w/E. coli (presence, absence) Scanning Electron Microscopy <input type="checkbox"/> Automated Dust Analysis - Screening <input type="checkbox"/> Automated Dust Analysis - Quantitative <input type="checkbox"/> Qualitative Bulk Other: _____
Analysis Turnaround Times (TAT)	<input type="checkbox"/> Standard (5 Days) <input checked="" type="checkbox"/> Next Day (24hrs) <input type="checkbox"/> Same Day (8hrs) <input type="checkbox"/> Weekend/Afterhours*	* Must notify EAA in advance - Limit on number of rush samples that may be completed in a given day. Turnaround Time (TAT) is measured in full business days; for example, samples arriving today for 24hr TAT are due at the next business day, excludes weekends and holidays.	

EAA# lab use only	Sample #	Description / Location	Analysis (if different from above)	Vol. (liters)
1	100	FLOOR 2 ROOM 200B	Airborne Mold	
2	102	FLOOR 2 HALLWAY	Airborne Mold	
3	104	FLOOR 1 HALLWAY	Airborne Mold	
4	106	FLOOR 1 ROOM 8	Airborne Mold	
5	108	FLOOR 1 ROOM 3	Airborne Mold	
6	110	OUTDOORS	Airborne Mold	

ENVIRONMENTAL ANALYSIS ASSOCIATES, INC.- Shipping Location Information
(All samples should be sent to Michigan unless otherwise discussed)

Michigan Lab <input checked="" type="checkbox"/> Attn: Joseph Heintskill 306 5th Street, Suite 2A (989) 895-4447 Bay City, MI 48708	California Lab <input type="checkbox"/> Attn: Daniel Baxter Please call before sending Forensic & Research Only (858) 272-7747			
Relinquished / Received (Signature) <i>Connor Robbins</i>	Printed Name Connor Robbins	Company OHI	Date 3/11/2026	Time 2:00 AM
<i>[Signature]</i>	<i>Megan Stantz</i>	EAA	3/12/26	8:10 AM

CONTRACT TERMS

By providing signature authorization, the client acknowledges this contract is entered into, and the lab work will be performed in either San Diego, California or Bay City, Michigan. This signature binds the submitting company to provide payment for services according to EAA's fee schedule within 30 days above from receipt of the project invoice. A 1% finance charge per month will be charged on overdue invoices. Sample archive policy: EAA retains and holds samples for a time period of 3 weeks only. If samples need to be retained by the laboratory for a longer period of time, you must make arrangements for retention at the time of sample submission. Additional charges may apply.

ENVIRONMENTAL ANALYSIS ASSOCIATES, INC.

306 5th Street, Suite 2A - Bay City, MI 48708



LABORATORY REPORT

AIRBORNE MOLD SPORE ANALYSIS

Report prepared for : OccuHealth, Inc.

Client Project # : 26-12513
Project Description : PO14471 - Peabody Center School

EAA Project # : 26-0903

Samples Collected : 03/03/26
Samples Received : 03/12/26
Date of Analysis : 03/12/26

Authorized / data reviewed by : Joseph R. Heintskill

Joseph R. Heintskill
Laboratory Director

AIHA-LAP, LLC Accredited, Lab ID#: 220804

The EAA sample results are only applicable to the items tested and locations as received. Sample descriptions and volumetric data are provided by the client. All particle concentrations are rounded to 3 significant figures. In order for chart clarity, cells where the particle category was not detected are intentionally left blank.

Environmental Analysis Associates, Inc. (EAA) shall not be liable to the client or the client's customer with respect to interpretation, recommendations made or actions implemented by either the client or the client's customer as a result of or based upon the test results.

All samples were received in acceptable condition unless noted in the General Comments section of the data report.



AIRBORNE MOLD SPORE ANALYSIS

EAA Method #: MOLD-A01

Client Name : OccuHealth, Inc.
 Client Project # : 26-12513 Project Description : PO14471 - Peabody Center School
 Requested by : Connor Robbins Date Collected : 3/3/26
 EAA Project#: 26-0903 Sample Received : 3/12/26

Sample condition : Acceptable as received

Client Sample#	Sample Description / Location	Background Dust Loading - General Comments
100	FLOOR 2 ROOM 200B	Elevated dust
102	FLOOR 2 HALLWAY	Elevated dust
104	FLOOR 1 HALLWAY	Elevated dust
106	FLOOR 1 ROOM 8	Atypical dust
108	FLOOR 1 ROOM 3	Atypical dust

Mold Spore Types	AIRBORNE MOLD SPORE AND BIOAEROSOL CONCENTRATIONS -- Spore Trap Sample Analysis												High mag. used 500X		
	100			102			104			106			108		
	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total
Alternaria	0.3	14	2.1												
Aspergillus / Penicillium	3	137	20.5	6	274	46.1	3	137	21.4	1	46	23.3	2	91	66.7
Pigmented Asco & Basidio	2	91	13.7	1	46	7.7									
Mix tiny, hyal Asco & Basidio	9	411	61.6	5	229	38.6	4	183	28.6	3	137	69.9	1	46	33.4
Botrytis															
Chaetomium															
Cladosporium				1	46	7.7	7	320	50.0						
Curvularia															
Drechslera / Bipolaris										0.3	14	7.0			
Epicoccum															
Fusicladium-like															
Nigrospora															
Oidium / Peronospora															
Pithomyces															
Rusts															
Smuts / Myxomycetes / Periconia	0.3	14	2.1												
Stachybotrys															
Stemphylium															
Torula															
Ulocladium															
Other Hyaline Fungi															
Other Fungi															
Unidentified Fungi															
Total Mold Spores (cts/m³)	15	667	100	13	594	100	14	640	100	4	196	100	3	137	100
Hyphae fragments															
Algal / fern spores															
Insect parts															
POLLEN (Total cts/m³)	not analyzed			not analyzed			not analyzed			not analyzed			not analyzed		
Not specified															
Pinus															

Statistical Parameters					
Vol. analyzed (m ³)-high mag - 500x:	0.022		0.022		0.022
Detect limit(Cts/m ³)-high magnification:	45.7		45.7		45.7
% sample analyzed-high magnification:	29%		29%		29%
Sample volume collected (m ³):	0.075		0.075		0.075
*Detection limit (Cts/m ³) for entire sple:	13.3		13.3		13.3
* Note: The "entire sample" detection limit applies to the "large" particle categories analyzed during the low magnification examination of the entire sample					
Sample flow rate (lpm):	15.0		15.0		15.0
Sample trace length (mm):	14.40		14.40		14.40
Microscope field diameter (mm):	0.420		0.420		0.420

Note: Sample results are only applicable to the items tested and locations as received. Sample descriptions and volumetric data are provided by the client. rev.2024-5 10/29/24

Background dust loading criteria (Estimated area%): Typical-low <5%, Typical 5-20%, Atypical, 20-40%, Elevated 40-80%, Overloaded >80%

* raw count = Raw / extrapolated particle count

Authorized / data reviewed by: Joseph R. Heintskill
 Analyst: err

Report Date: 3/13/26
 Date Analyzed: 3/12/26

AIHA-LAP, LLC Accredited, Lab ID#: 220804

The EAA sample results are only applicable to the items tested and locations as received. Sample descriptions and volumetric data are provided by the client. All particle concentrations are rounded. In order for chart clarity, cells where the particle category was not detected are intentionally left blank. Environmental Analysis Associates, Inc. (EAA) shall not be liable to the client or the client's customer with respect to interpretation, recommendations made or actions implemented by either the client or the client's customer as a result of or based upon the test results. All samples were received in acceptable condition unless noted in the General Comments section of the data report.



AIRBORNE MOLD SPORE ANALYSIS

EAA Method #: MOLD-A01

Client Name : OccuHealth, Inc.
 Client Project #: 26-12513 Project Description : PO14471 - Peabody Center School
 Requested by : Connor Robbins Date Collected : 3/3/26
 EAA Project#: 26-0903 Sample Received : 3/12/26

Page 3 of 3

end of report

Sample condition : Acceptable as received

Client Sample#	Sample Description / Location	Background Dust Loading - General Comments
110	OUTDOORS	Atypical dust

AIRBORNE MOLD SPORE AND BIOAEROSOL CONCENTRATIONS -- Spore Trap Sample Analysis												High mag. used 500X			
Mold Spore Types	110			110			110			110					
	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total	*raw count	Count / m ³	% of total
Alternaria															
Aspergillus / Penicillium	1	46	50.2												
Pigmented Asco & Basidio															
Mix tiny, hyal Asco & Basidio	1	46	50.2												
Botrytis															
Chaetomium															
Cladosporium															
Curvularia															
Drechslera / Bipolaris															
Epicoccum															
Fusicladium-like															
Nigrospora															
Oidium / Peronospora															
Pithomyces															
Rusts															
Smuts / Myxomycetes / Periconia															
Stachybotrys															
Stemphylium															
Torula															
Ulocladium															
Other Hyaline Fungi															
Other Fungi															
Unidentified Fungi															
Total Mold Spores (cts/m³)	2	91	100												
Hyphae fragments															
Algal / fern spores															
Insect parts															
POLLEN (Total cts/m³)	not analyzed														
Not specified															
Pinus															

Statistical Parameters	
Vol. analyzed (m ³)-high mag - 500x:	0.022
Detect limit(Cts/m ³)-high magnification:	45.7
% sample analyzed-high magnification:	29%
Sample volume collected (m ³):	0.075
*Detection limit (Cts/m ³) for entire sple:	13.3
* Note: The "entire sample" detection limit applies to the "large" particle categories analyzed during the low magnification examination of the entire sample	
Sample flow rate (lpm):	15.0
Sample trace length (mm):	14.40
Microscope field diameter (mm):	0.420

Note: Sample results are only applicable to the items tested and locations as received. Sample descriptions and volumetric data are provided by the client. rev.2024-5 10/29/24

Background dust loading criteria (Estimated area%): Typical-low <5%, Typical 5-20%, Atypical, 20-40%, Elevated 40-80%, Overloaded >80%

* raw count = Raw / extrapolated particle count

Authorized / data reviewed by: Joseph R. Heintskill
 Analyst: err

Report Date: 3/13/26
 Date Analyzed: 3/12/26

AIHA-LAP, LLC Accredited, Lab ID#: 220804

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EAA Project # :
 (Lab use only)

ENVIRONMENTAL ANALYSIS ASSOCIATES, INC. - CHAIN OF CUSTODY FORM

Contact Information	Project Information
Company Name : <u>Occuhealth Inc.</u>	Client Project # : <u>26-12513</u>
Address : <u>44 Wood Avenue</u>	Project Description : <u>Peabody Center School</u>
City/State/Zip : <u>Mansfield MA</u>	Purchase Order # : <u>14471</u>
Phone # : <u>(508) 339-9119</u>	EAA-Invoice to: <input checked="" type="checkbox"/> Same or Different - Provide below
Email : connor@occuhealth.com	Email Invoice to: Mdora@occuhealth.com
Date Collected : <u>3/3/2026</u>	Special connor@occuhealth.com
Date Submitted : <u>3/11/2026</u>	Email Reports To: Office@Occuhealth.com
Contact Name : <u>Connor Robbins</u>	Bob@Occuhealth.com

Analysis requested <i>Check appropriate boxes or describe if the analysis is different</i> Include photo report: Yes or No	Mold <input checked="" type="checkbox"/> Airborne mold (Quantitative) <input type="checkbox"/> Surface mold (Qualitative) <input type="checkbox"/> Surface mold (Quantitative) <input type="checkbox"/> Bulk mold (Qualitative) Dust Characterization <input type="checkbox"/> Airborne dust <input type="checkbox"/> Surface dust <input type="checkbox"/> Forensic bulk dust	Combustion By-Products <input type="checkbox"/> Airborne fire residue (Quantitative) <input type="checkbox"/> Surface fire residue (area % & cts/mm2) (Fire Type: COMMERCIAL STRUCTURE) <input type="checkbox"/> pH analysis <input type="checkbox"/> pH & Conductivity analysis <input type="checkbox"/> pH, Conductivity & Cation / Anion <input type="checkbox"/> Automated SEM/EDAX Analysis - Elemental Composition	Asbestos <input type="checkbox"/> Bulk asbestos - PLM - EPA/600/R-93/116 Bacteria <input type="checkbox"/> Total coliform w/E. coli (presence, absence) Scanning Electron Microscopy <input type="checkbox"/> Automated Dust Analysis - Screening <input type="checkbox"/> Automated Dust Analysis - Quantitative <input type="checkbox"/> Qualitative Bulk <input type="checkbox"/> Other: _____
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Analysis Turnaround Times (TAT)	<input type="checkbox"/> Standard (5 Days) <input checked="" type="checkbox"/> Next Day (24hrs) <input type="checkbox"/> Same Day (8hrs) <input type="checkbox"/> Weekend/Afterhours*	<i>* Must notify EAA in advance - Limit on number of rush samples that may be completed in a given day. Turnaround Time (TAT) is measured in full business days; for example, samples arriving today for 24hr TAT are due at the next business day, excludes weekends and holidays.</i>
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EAA#
lab use
only

Sample #	Description / Location	Analysis (if different from above)	Vol. (liters)
100	FLOOR 2 ROOM 200B	Airborne Mold	
102	FLOOR 2 HALLWAY	Airborne Mold	
104	FLOOR 1 HALLWAY	Airborne Mold	
106	FLOOR 1 ROOM 8	Airborne Mold	
108	FLOOR 1 ROOM 3	Airborne Mold	
110	OUTDOORS	Airborne Mold	

ENVIRONMENTAL ANALYSIS ASSOCIATES, INC.- Shipping Location Information
 (All samples should be sent to Michigan unless otherwise discussed)

Michigan Lab <input checked="" type="checkbox"/> Attn: Joseph Heintskill 306 5th Street, Suite 2A (989) 895-4447 Bay City, MI 48708	California Lab <input type="checkbox"/> Attn: Daniel Baxter Please call before sending Forensic & Research Only (858) 272-7747			
Relinquished / Received (Signature)	Printed Name	Company	Date	Time
<i>Connor Robbins</i>	Connor Robbins	OHI	3/11/2026	2:00 AM
		EAA		

CONTRACT TERMS

By providing signature authorization, the client acknowledges this contract is entered into, and the lab work will be performed in either San Diego, California or Bay City, Michigan. This signature binds the submitting company to provide payment for services according to EAA's fee schedule within 30 days above from receipt of the project invoice. A 1% finance charge per month will be charged on overdue invoices. Sample archive policy: EAA retains and holds samples for a time period of 3 weeks only. If samples need to be retained by the laboratory for a longer period of time, you must make arrangements for retention at the time of sample submission. Additional charges may apply.

Image No. 1



3-3-26 CALIBRATION

Image No. 2



3-3-26 OUTDOORS

Image No. 3



3-3-26 OUTDOORS

Image No. 4



3-3-26 OUTDOORS

Image No. 5



3-3-26 Floor 2 ROOM 200B

Image No. 6



3-3-26 Floor 2 ROOM 200B

Image No. 7



3-3-26 Floor 2 ROOM 200B Sample 100

Image No. 8



3-3-26 Floor 2 ROOM 200B Sample 101

Image No. 9



3-3-26 Floor 2 HALLWAY Sample 102

Image No. 10



3-3-26 Floor 2 HALLWAY Sample 102

Image No. 11



3-3-26 Floor 2 HALLWAY Sample 102

Image No. 12



3-3-26 Floor 2 HALLWAY Sample 103

Image No. 13



3-3-26 Floor 1 HALLWAY Sample 104

Image No. 14



3-3-26 Floor 1 HALLWAY Sample 104

Image No. 15



3-3-26 Floor 1 HALLWAY Sample 104

Image No. 16



3-3-26 Floor 1 HALLWAY Sample 105

Image No. 17



3-3-26 Floor 1 ROOM 8 Sample 106

Image No. 18



3-3-26 Floor 1 ROOM 8 Sample 106

Image No. 19



3-3-26 Floor 1 ROOM 8 Sample 106

Image No. 20



3-3-26 Floor 1 ROOM 8 Sample 107

Image No. 21



3-3-26 Floor 1 ROOM 3 Sample 108

Image No. 22



3-3-26 Floor 1 ROOM 3 Sample 108

Image No. 23



3-3-26 Floor 1 ROOM 3 Sample 108

Image No. 24



3-3-26 Floor 1 ROOM 3 Sample 109

Image No. 1



3-3-26 Floor 2 ROOM 200B

Image No. 2



3-3-26 CALIBRATION

Image No. 3



3-3-26 CALIBRATION

Image No. 4



3-3-26 CALIBRATION

Image No. 5



3-3-26 CALIBRATION

Image No. 6



3-3-26 CALIBRATION

Image No. 7



3-3-26 CALIBRATION

Image No. 8



3-3-26 CALIBRATION

Image No. 9



3-3-26 Floor 2 ROOM 200B

Image No. 10



3-3-26 Floor 2 ROOM 200B VMD

Image No. 11



3-3-26 Floor 2 ROOM 200B NMD

Image No. 12



3-3-26 CALIBRATION

Image No. 13



3-3-26 Floor 2 ROOM 200B MD

Image No. 14



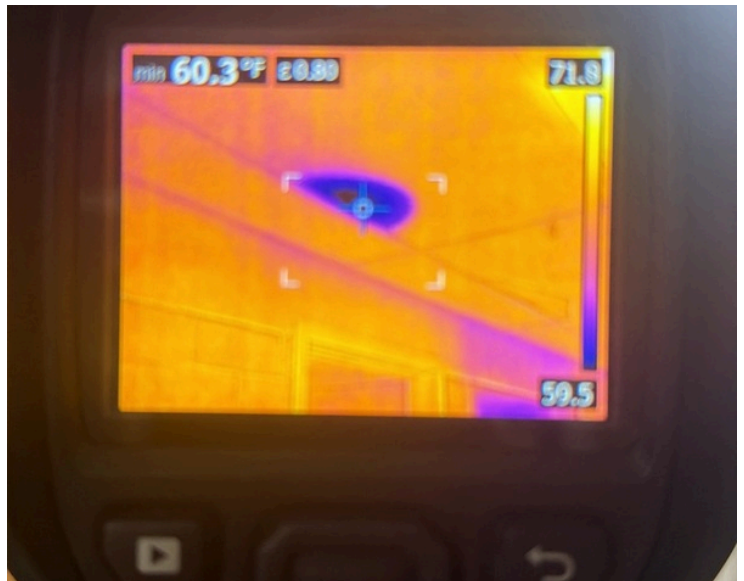
3-3-26 Floor 2 ROOM 200B MD

Image No. 15



3-3-26 Floor 2 HALLWAY

Image No. 16



3-3-26 Floor 2 HALLWAY MDD

Image No. 17



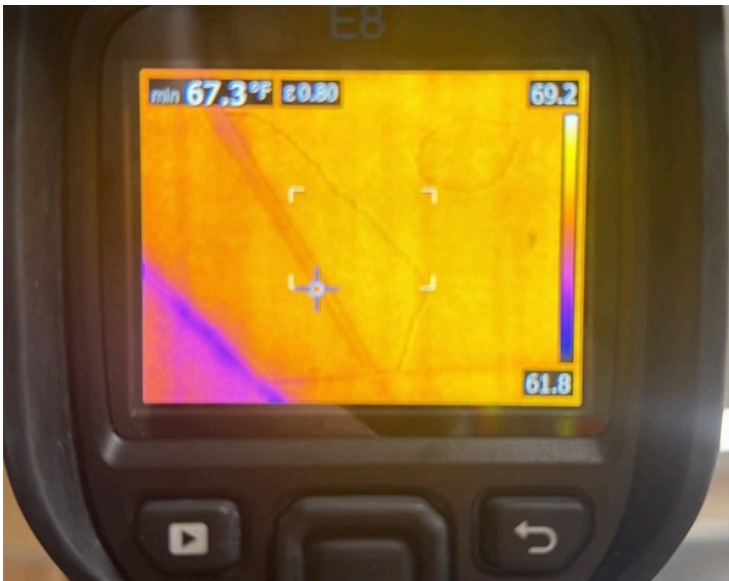
3-3-26 Floor 2 HALLWAY MD

Image No. 18



3-3-26 Floor 2 HALLWAY MD

Image No. 19



3-3-26 Floor 2 HALLWAY

Image No. 20



3-3-26 Floor 1 HALLWAY VMD

Image No. 21



3-3-26 Floor 1 HALLWAY MD

Image No. 22



3-3-26 Floor 1 HALLWAY MD

Image No. 23



3-3-26 Floor 1 HALLWAY

Image No. 24



3-3-26 Floor 1 HALLWAY MD

Image No. 25



3-3-26 Floor 1 ROOM 8

Image No. 26



3-3-26 Floor 1 ROOM 8 VMD

Image No. 27



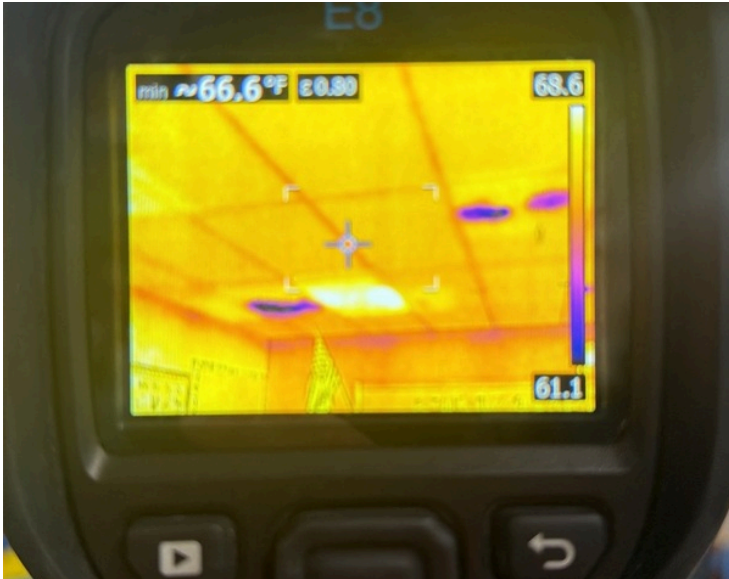
3-3-26 Floor 1 ROOM 8 MD

Image No. 28



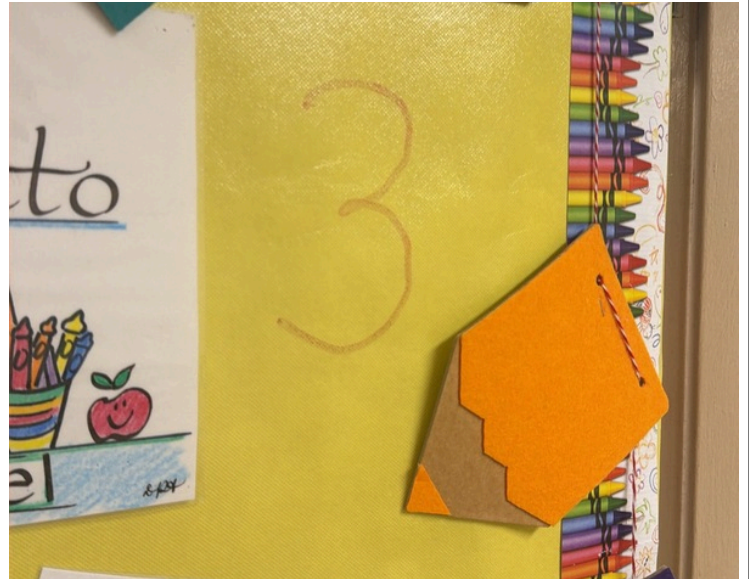
3-3-26 Floor 1 ROOM 8

Image No. 29



3-3-26 Floor 1 ROOM 8 VMD

Image No. 30



3-3-26 Floor 1 ROOM 3

Image No. 31



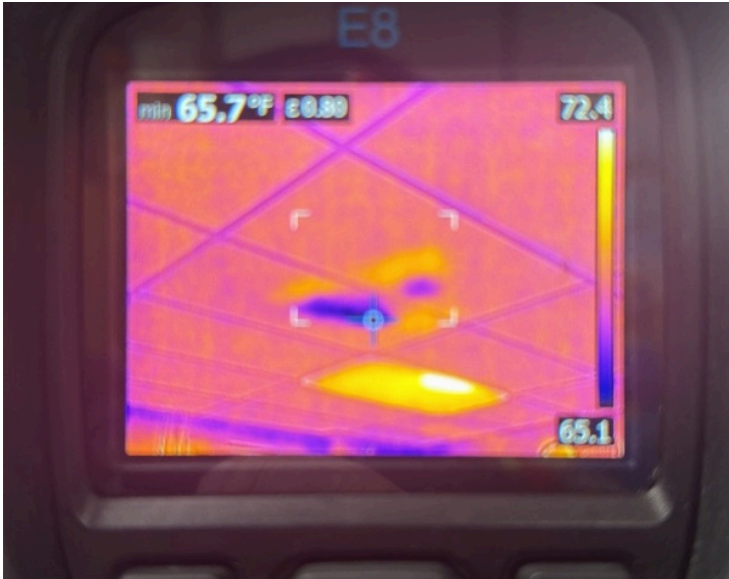
3-3-26 Floor 1 ROOM 8 VMD

Image No. 32



3-3-26 Floor 1 ROOM 3 VMD

Image No. 33



3-3-26 Floor 1 ROOM 3 MD

Image No. 34



3-3-26 Floor 1 ROOM 3 MD

Image No. 35



3-3-26 Floor 1 ROOM 3 MD