

**ILLINOIS DEPARTMENT OF PUBLIC HEALTH
AHERA THREE YEAR REINSPECTION
ASBESTOS PROGRAM
SCHOOL INFORMATION FORM**

THREE-YEAR REINSPECTION

Unit:
Building ID:

IDPH ID Number:

REPORT DATE:

Prepared for:
Chicago Public Schools
42 W. Madison Street
Chicago, IL 60602

Prepared by:
Specialty Consulting, Inc.

2942 W. Van Buren Street

Chicago, IL, 60612

Phone (312) 319-7575

Fax (312) 319-7580

DO NOT REMOVE FROM SCHOOL
REQUIRED BY FEDERAL LAW

Mr. Eric Culbertson
Asbestos Program
Illinois Department of Public Health
525 West Jefferson Street
Springfield, Illinois 62761

Re: Chicago Public Schools - Three-Year Reinspections

Dear Mr.Culbertson:

Specialty Consulting, Inc., Managing Environmental Consultant (MEC), conducted the Three-Year Reinspections and performed management plan updates for the Chicago Public Schools (CPS) facilities in Region 1, 2 Elementary Schools. Please update your records with the following information.

School District: 299	Unit:	Region: 02	IDPH ID:
School:			Building ID:
Address:			

Building Contact: Farrelly, Kevin Contact Phone: 8722273499

Current Building Owners: Chicago Public Schools

Reinspection Date:

Review Date:

Inspector: _____ Inspector IDPH License: _____
 Management Planner: _____ Management Planner IDPH License: _____

If you have any questions or comments, please contact us at (312) 319-7575

Sincerely,
Specialty Consulting, Inc.

Tregaron. Chal.

Environmental Notification to Occupants

To: Faculty, Staff and Parents
From: Chicago Public Schools
Date:

RE: , Unit

Dear Faculty, Staff and Parents,

This letter is to notify you that the asbestos three year re-inspection has been completed at , following the Federal Asbestos Hazard Emergency Response Act (AHERA), 40 CFR Part 763, Subpart E and is available for your review at the main office of the school.

Although asbestos-containing building materials have been identified at , there is no reason to believe that any threat to the health of students or staff exists at this time. CPS will continue to carefully monitor the condition of asbestos-containing building materials and if conditions warrant, all appropriate steps will be taken to maintain the health and safety of all building occupants.

If you have any questions regarding this matter or require additional information, please feel free to contact , the designated Local Education Authority's Designated Person at .

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SCHOOL AND INSPECTION INFORMATION

1. School Information

School: _____ Unit: _____ Region: 02
Address: _____
IDPH ID: _____ Building ID: _____
Contact: Farrelly, Kevin Phone: 8722273499

2. Description of Facility

Original Construction: 1926 Additional Construction: _____
Total Square Footage: 53097 No of Floors: 2
Current Occupancy: _____

3. LEA Designated Person

Contact: _____ Phone: _____
Address: 42 West Madison Street
Chicago, IL 60602

4. Managing Environmental Consultant

MEC: Specialty Consulting, Inc.
Contact: Jigar Shah
Address 2942 W. Van Buren Street
Chicago, IL, 60612
Phone: (312) 319-7575 Fax: (312) 319-7580

5. Inspector

Inspector Name: _____

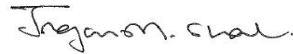


Signature: _____
Date: _____

Inspector IDPH license # _____
Reinspection Date: _____

6. Management Planner

Management Planner Name: _____



Signature: _____
Date: _____

Management Planner IDPH license # _____

7. Review Date:

8. LEA Designated Person's Acknowledgement

The reinspection report and recommendations have been received by me and appropriate action will be taken by the School District.

Signature: 

Date: _____

Name: _____

Unit :

Building:

II. EXECUTIVE SUMMARY

was retained by the Chicago Public Schools (CPS) to perform a three-year asbestos reinspection of the . This inspection was conducted in accordance with the United States Environmental Protection Agency (USEPA) Asbestos Hazard Emergency Response Act (AHERA) part 763.85 (b), and the ongoing Operations and Maintenance Program (O&M) originally designed in the School's Asbestos Management Plan. The purpose of this three-year reinspection is to record any condition changes in the asbestos-containing building material (ACBM) in the school since the previous three-year reinspection and the six-month periodic surveillance, to identify, assess, and include any Homogeneous Areas (HA) not identified in the Management Plan, and to recommend an appropriate response action to manage asbestos.

The inspector conducted a three-year reinspection of this facility under Illinois Department of Public Health (IDPH) school reinspection requirements and AHERA, sections 763.85 and 763.88. The main building and each addition to the main building, if constructed at different dates, were inspected separately. Laboratory accreditations are included in Appendix C, laboratory results are included in Appendix D, and chain of custody forms are included in Appendix E.

Note: During previous inspections, some of the HA(s) were identified together as 9" x 9" floor tile (FT), mastics assoc. with 9" x 9" FT, 12" x 12" FT, mastics assoc. with 12" x 12" FT, pipe insulation, etc. Some of these HA(s) have been re-identified by areas that are uniform in color, texture, construction date, application date, and general appearance.

The inspector has determined the following:

A. The following HAs have changed assessment categories for Building :

B. The following new homogenous areas have been identified for Building :

C. This reinspection covered only physically accessible and visible areas and materials that were identified in the LEA's management plan. The following materials were concealed and/or contained in areas that were inaccessible for sampling and have been classified as Assumed:

The following areas were deemed to be inaccessible:

Materials were also listed as "assumed" if they were in good condition and sampling was not conducted to avoid damage.

This reinspection was conducted by , IDPH License # . The Management Plan was updated by , IDPH License # . Inspector and Management Planner Licenses are included in Appendix B.

III. METHODOLOGY

Tasks performed on-site included the following:

1. Review current management plan, identify HA(s) and extract appropriate information.
2. Examine and verify abatement records.
3. Touch and visually and physically reinspect and reassess the condition of all friable known or assumed ACBM.
4. Touch and visually and physically reinspect all non-friable known or assumed ACBM to determine whether these materials have become friable since the last inspection or periodic surveillance.
5. Identify any condition changes that may affect Hazard ranking of known ACBM or Assumed ACBM, as well as any HA(s) that have become friable since the last reinspection.
6. Collect bulk samples from each newly discovered friable HA or previously assumed and submit for laboratory analysis.
7. Tabulate reinspection findings and submit for management planner review and recommendations with appropriate response actions based on the AHERA Damage Category of the ACBM.
8. Submit reinspection findings and management planner recommendations to the LEA within thirty (30) days for inclusion into the management plan.

IV. ABATEMENT HISTORY

The information collected from the existing management plan and inspection report(s) and from interviews with the school official revealed that the following asbestos abatement was conducted at the school since the previous Three year Reinspection.

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V. REASSESSMENTS AND RECOMMENDATIONS

The reassessments and recommendations are summarized in Tables I and II on the following pages. Detailed Hazard Assessment Sheets and Drawings and Photos (if applicable) are included in Appendix A.

VI. CONCLUSIONS

The Building Three-Year reinspection has been completed and response actions have been recommended for both friable and non-friable ACBM. A timely execution of the response actions recommended will enable the LEA and the Designated Person(s) to effectively manage the existing ACBM.

This three-year reinspection report should be inserted in the current Management plan at the CPS Central Office, and one (1) copy should be kept at the school for use when planning any renovation and/or demolition activities in areas where ACBM has been identified. Also, periodic surveillance documentation and any summary reports from any response actions that are executed at the school should be used to update the Management Plan.

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Table I
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Address 225 W. Evergreen Avenue **Region** 02

Inspector's Reinspection Findings Table 1

Phone: (312) 319-7575 Fax: (312) 319-7580

[illegible]

Chicago Public Schools

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ASBESTOS REINSPECTION FINDINGS AND RECOMMENDATIONS

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Managing Environmental Consultant (MEC) Specialty Consulting, Inc.

2942 W. Van Buren Street Chicago, IL, 60612

Phone: (312) 319-7575 Fax: (312) 319-7580

Inspector's Comments are Summarized at the End of the Report

Reinspection Date <u>5/16/2025</u>
Inspector Name <u>Roberto Rivera</u>
<u>100-063275/15/2026</u>
Inspector's IDPH License Number / Expiration Date

Inspector's Comments

HA Number:	Inspector Comments:
F	
F	

Table II

Management Planner's Review

Chicago Public Schools

School Franklin Magnet
Address 225 W. Evergreen Avenue

Unit 29081
Chicago, IL, 60610

Building ID 3420
Region 02

ASBESTOS REINSPECTION FINDINGS AND RECOMMENDATIONS

Management Planner's Review Table II

Managing Environmental Consultant (MEC) Specialty Consulting, Inc.

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HA Num	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Quantity	Damage Units	Damage Category	Response
	Hard Plaster	200,000	SF	Throughout	Assumed	SURFACE	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Beige w/ Brown & White Streaks VFT	1,600	SF	Room 209, Main Office 112 (under existing flooring/carpet)	Chrysotile	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	9" x 9" Gray w/ Black, White, & Pink Streaks VFT	10	SF	Room 114 Closet	Chrysotile	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Yellow Linoleum - REMOVED			Assembly Hall	Abated	MISC					
	12" x 12" Beige w/ Brown & White Streaks VFT Mastic	1,600	SF	Room 209, Main Office 112 (under existing flooring/carpet)	Chrysotile	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	9" x 9" Gray w/ Black, White, & Pink Streaks, Mastic	10	SF	Room 114 Closet	Chrysotile	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Yellow Linoleum Mastic - Removed			Assembly Hall	Abated	MISC					
	Drywall Joint Compound			Kitchen Storage, 1925	No ACBM						
	12" x 12" Brown w/ Beige & Black Speck VFT (ABATED)			Room 110, 1925 Abated	Abated						
	12" x 12" Brown w/ Beige & Black Speck VFT Mastic (ABATED)			Room 110, 1925 Abated	Abated						
	12" x 12" Tan w/ White & Black Specks VFT	800	SF	Room 116	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Tan w/ White & Black Specks VFT Mastic	800	SF	Room 116	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Beige w/ Brown & White Specks VFT - ABATED			120 (Abated), Room 118 (Abated) -1925 Bldg	Abated	MISC					
	12" x 12" Beige w/ Brown & White Specks VFT Mastic - ABATED			120, Room 118 (Abated) -1925 Bldg	Abated	MISC					
	Green Linoleum - REMOVED			Room 222	Abated	MISC					
	Green Linoleum Mastic - Removed			Room 222	Abated	MISC					
	Tectum Wall Panels	1,800	SF	Assembly Hall	Assumed	MISC	Yes	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Blue Speckled VFT - ABATED			Kitchen/Lunchroom, Lunchroom Office, (#110)	Abated	MISC					
	12" x 12" Blue Speckled VFT Mastic - Abated			Kitchen/Lunchroom, Lunchroom Office, (#110)	Abated	MISC					
	Drywall; PLM sample "Non-detect" STAT Lab, # 21229			Kitchen Storage, 1925 PLM sample "Non-detect" STAT Lab, # 21229	No ACBM	MISC					
	12" x 12" Tan w/Dark Tan Streaks VFT - ABATED 2014			New Elevator, On the First Floor, By the Gym	Abated	MISC					

Chicago Public Schools

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HA Num	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Quantity	Damage Units	Damage Category	Response
	12" x 12" Tan w/Dark Tan Streaks VFT Mastic - ABATED 2014			New Elevator, On the First Floor, By the Gym	Abated	MISC					
	12" x 12" Biege w/White Streaks VFT	40	SF	2nd Floor-South by Room 225	Abated	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Biege w/White Streaks VFT Mastic	40	SF	2nd Floor-South by Room 225	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Carpet Mastic	600	SF	Main Office	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Terrazo	3,500	SF	Entryways on 1st Floor, Stage Stairs, Border in 1st & 2nd Floor Corridors, Stairwells, Balcony Stairs & Assembly Hall Vestibule, Room 225	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Green w/ Streaks VFT	300	SF	Main Office	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Green w/ Streaks Mastic	300	SF	Main office	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Gray w/Black Streaks VFT	1,000	SF	Rooms 221, 223, and Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Gray w/Black Streaks Mastic	1,000	SF	Rooms 221, 223, and Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Tan w/light brown VFT Streaks	10,500	SF	1st & 2nd Floor Corridors , 115, 117, 119, 121	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Tan w/light brown Streaks Mastic	10,500	SF	1st & 2nd Floor Corridors, 115, 117, 119, 121	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Brown VFT	400	SF	Room 213	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Brown VFT Mastic	400	SF	Room 213	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Black VFT	400	SF	Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Black VFT Mastic	400	SF	Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Gray w/ White & Black Specks VFT	850	SF	Kitchen/Serving (110)	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Gray w/ White & Black VFT MASTIC	850	SF	Kitchen/Serving (110)	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Light Gray W/ White & Gray Specks VFT	160	SF	Room 221	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" x 12" Light Gray w/ White & Gray Specks VFT MASTIC	160	SF	Room 221	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Mag Block Tank Insulation			Pump Room, 1895 (ABATED)	Abated	TSI					
	MJP E/F/V on Fiberglass Pipe Insulation	175	FITTING	SW Storeroom, Engine Room, Fan Room East, Girls & Boys Toilets, 1925	Assumed	MISC	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	Aircell Duct Insulation	1,050	SF	Unexcavated Areas, Engine Room, Fan Room East	Chrysotile	TSI	Yes	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Aircell Pipe Insulation	2,758	LF	Unexcavated Areas, Engine Room, Fan Rooms, Gym Office, Boiler Room, Storage Room 006, Fan Room 002,	Chrysotile	TSI	Yes	0	LF	6 ACBM with the potential for damage	Follow O&M Plan

Chicago Public Schools

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ASBESTOS REINSPECTION FINDINGS AND RECOMMENDATIONS

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Management Planner's Comments Summarized at the End of the Report

HA Num	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Quantity	Damage Units	Damage Category	Response
				Girl's Restroom 111, Art Room 120							
	MJP E/F/V on Aircell Pipe Insulation	385	FITTING	Unexcavated Areas, Engine Room, Fan Rooms, Gym Office	Chrysotile	TSI	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	Cardboard Pipe Insulation	1,085	LF	Unexcavated Areas, Engine Room, & Fan Room East, Gym Office	Chrysotile	TSI	Yes	0	LF	6 ACBM with the potential for damage	Follow O&M Plan
	MJP E/F/V on Cardboard Pipe Insulation	140	FITTING	Unexcavated Areas, Engine Room, & Fan Room East, Gym Office	Chrysotile	TSI	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	MJP E/F/V on Fiberglass Pipe Insulation	70	FITTING	Boiler Room, Pump Room, #113 - 1895	Assumed	TSI	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	Spray-On Duct Insulation - ABATED			Engine Room & Fan Room East, 1925	Abated	SURFACE					
	Aircell Pipe Insulation	550	LF	Boiler Room Lower Toilet, 1895	Chrysotile	TSI	Yes	0	LF	6 ACBM with the potential for damage	Follow O&M Plan
	MJP E/F/V on Aircell Pipe Insulation	65	FITTING	Boiler Room Lower Toilet, 1895	Chrysotile	TSI	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	Cardboard Pipe Insulation	275	LF	Pump Room & Boiler Room Lower Toilet, 1895	Assumed	TSI	Yes	0	LF	6 ACBM with the potential for damage	Follow O&M Plan
	MJP E/F/V on Cardboard Pipe Insulation	40	FITTING	Boiler Room Lower Toilet, 1895	Chrysotile	TSI	Yes	0	FITTING	6 ACBM with the potential for damage	Follow O&M Plan
	Carpet Mastic - Removed			Room 118	Abated	MISC					
	12" X 12" beige with brown & white streaks, VFT	6,500	SF	Rooms 120, 210, 212, 214, 215, 216, 217, 218, 219, Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	12" X 12" beige with brown & white streaks, Mastic	6,500	SF	Rooms 120, 210, 212, 214, 215, 216, 217, 218, 219, Assembly Hall	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Mastic (red carpet) Removed "PLM sample "Non-detect" STAT Lab, # 368171 - 10/25/2023"			Rooms 221, 222	Abated	MISC					
	Mastic (brown & gray carpet) PLM sample "Non-detect" STAT Lab, # 368171 - 10/25/2023			Rooms 220, 114	Abated	MISC					
	Mastic (green 7 brown carpet) - PLM sample "Non-detect" STAT Lab, # 368171 - 10/25/2023			Room 118	Abated	MISC					
	Fire Brick Kiln-Bricks (Oven)	24	SF	Room 120	Assumed	MISC	No	0	SF	6 ACBM with the potential for damage	Follow O&M Plan
	Cloth- rope insulation/gasket for fire brick-kiln oven	16	LF	Room 120	Assumed	MISC	No	0	LF	6 ACBM with the potential for damage	Follow O&M Plan

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Management Planner's Comments Summarized at the End of the Report

Review Date	06/13/2025
Manager Planner Name	Jigar Shah
100-07342	5/15/2026
Manager IDPH License No/Expiration	

HA Number	Management Comments
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APPENDIX A

Assessment Sheets, Drawings and Photos

Chicago Public Schools

Specialty Consulting, Inc.
2025 AHERA REINSPECTION

Inspector Assessment Form (REASSESSMENT)

LEA NAME: **Chicago Public Schools** UNIT NUMBER: BUIDLING ID:
CITY/STATE: **Chicago, Illinois** AHERA INSPECTOR:
SCHOOL NAME: INSPECTION DATE:
ADDRESS: IDPH LICENSE NO:

INFORMATION FROM PREVIOUS INSPECTION

HOMOGENEOUS AREA:
MATERIAL DESCRIPTION:
HISTORICAL AHERA DAMAGE CATEGORY **ACBM with the potential for damage**
HISTORICAL DAMAGE REASON:
HISTORICAL RESPONSE ACTION: **Follow O&M Plan**
ASBESTOS TYPE: FRIABLE:

RESULTS OF REINSPECTION AND REASSESSMENT

This homogeneous area was reinspected and reassessed in accordance with Section 763.85 and 763.88 of AHERA and it's condition HAS NOT CHANGED when compared to the conditions of the last AHERA reinspection.

The current AHERA DAMAGE CATEGORY is determined to be . **ACBM with the potential for damage**

DAMAGE REASON:
DISTURBANCE POTENTIAL:
MATERIAL LOCATION:
MATERIAL QUANTITY: MATERIAL UNITS:
DAMAGE QUANTITY: DAMAGE UNITS:
COMMENTS:

Inspector's Signature:



Date: **05/16/2025**

Chicago Public Schools

Specialty Consulting, Inc.

2025 AHERA REINSPECTION

Management Planner Review Form

LEA NAME: **Chicago Public Schools** UNIT NUMBER: BUIDLING ID:
CITY/STATE: **Chicago, Illinois** MANAGEMENT PLANNER:
SCHOOL NAME: REVIEW DATE:
ADDRESS: IDPH LICENSE NO:

HOMOGENEOUS AREA:

MATERIAL DESCRIPTION:

MATERIAL LOCATION:

MATERIAL QUANTITY:

MATERIAL UNITS:

DAMAGE QUANTITY:

DAMAGE UNITS:

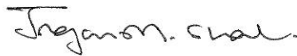
In accordance with Sections 763.88 and 763.90 of the Asbestos Hazard Emergency Response Act (AHERA) the LEA must select a management planner to review the results of the inspection and assessment and recommend appropriate response actions. The original inspection of the above identified homogeneous area has been reviewed in accordance with Sections 763.88 and 763.90 with the following recommendations.

The RESPONSE ACTION recommendation is:

Follow O&M Plan

Comments:

Management Planner's Signature:



Date: **06/13/2025**

Chicago Public Schools

Specialty Consulting, Inc.
2025 AHERA REINSPECTION

Inspector Assessment Form (New Homogeneous Area)

LEA NAME: **Chicago Public Schools** UNIT NUMBER: BUIDLING ID:
CITY/STATE: **Chicago, Illinois** AHERA INSPECTOR:
SCHOOL NAME: INSPECTION DATE:
ADDRESS: IDPH LICENSE NO:

INFORMATION FROM CURRENT INSPECTION

HOMOGENEOUS AREA:
MATERIAL DESCRIPTION:
MATERIAL LOCATION:
MATERIAL QUANTITY: MATERIAL UNITS:
MATERIAL CATEGORY: FRIABLE:
ASBESTOS TYPE:
DISTURBANCE POTENTIAL: CONDITION: **No Damage**
AHERA DAMAGE CATEGORY: **ACBM with the potential for damage**
ACCESSIBILITY: **Within Reach** DAMAGE REASON:
DAMAGE QUANTITY: DAMAGE REASON:
DAMAGE UNITS:
COMMENTS:

Inspector's Signature:



Date: **05/16/2025**

Chicago Public Schools

Specialty Consulting, Inc.
2025 AHERA REINSPECTION

Management Planner Review Form

LEA NAME: **Chicago Public Schools** UNIT NUMBER: BUILDING ID:
CITY/STATE: **Chicago, Illinois** MANAGEMENT PLANNER:
SCHOOL NAME: REVIEW DATE:
ADDRESS: IDPH LICENSE NO:

HOMOGENEOUS AREA:

MATERIAL DESCRIPTION:

MATERIAL LOCATION:

MATERIAL QUANTITY:

MATERIAL UNITS:

DAMAGE QUANTITY:

DAMAGE UNITS:

In accordance with Sections 763.88 and 763.90 of the Asbestos Hazard Emergency Response Act (AHERA) the LEA must select a management planner to review the results of the inspection and assessment and recommend appropriate response actions. The original inspection of the above identified homogeneous area has been reviewed in accordance with Sections 763.88 and 763.90 with the following recommendations.

The RESPONSE ACTION recommendation is:

Follow O&M Plan

COMMENTS:

Management Planner's Signature: _____



Date: **06/13/2025**

APPENDIX B

Inspector and Management Planner Licenses

APPENDIX C

Laboratory Accreditations

APPENDIX D

Laboratory Results

APPENDIX E

Chain of Custody Forms

Three-Year Reinspection Key to Terms

	CODE	KEY
MATERIAL		
	ACBM	Asbestos Containing Building Materials
MATERIAL CATEGORY		
	MISC	Miscellaneous
	SURF	Surfacing
	TSI	Thermal System Insulation
MATERIAL UNITS		
	LF	Linear Feet
	SF	Square Feet
	CF	Cubic Feet
DAMAGE TYPE		
	Loc	Localized
	Dist	Distributed