Chicago Public Schools

6 Month Asbestos Surveillance 2024 Fall Six Month Survey

John H Hamline Elementary School 23511 School: **Oracle Unit: Building ID:** 3741 Address: 1548 48th Region: Mail Room: Asbestos Surveyor: Moloney, Daniel X CHECK HERE IF NO CHANGE TO ASBESTOS Survey Date: 11/15/2024 Email Address: dpmoloney@cps.edu A copy of the 2022/2023 notice to parents and staff regarding the asbestos management plan notifications was distributed via: X Notice printed in school's newsletter Each child's backpack Notice printed in school's calendar Other HA No Material Description Material Location Asbestos Friable Damage Change in Assessment Category Material Material Damage Damage Quantity Units Type Category Quantity Type No Longer Found in the YES 2' x 4' Ceiling Tile X NO Building 2022 Fall Six Month Survey: No Change Comments: 2023 Fall Six Month Survey: No Change Comments: 2023 Spring Six Month Survey: No Change Comments: 2024 Spring Six Month Survey: No Change Comments: 2024 Fall Six Month Survey: No Change Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	ssment Category
2	2' x 2' Ceiling Tile			No Longer Found in Building							YES	X NO
2022 Fall	Six Month Survey: No C	hange		•			·		•	•		
Comment	s:	_										
2023 Fall	Six Month Survey: No C	hange										
Comment	is:											
2023 Spri	ng Six Month Survey: No	Change										
Comment	s:											
2024 Spring Six Month Survey: No Change												
Comments:												

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
3	Plaster	70000	SF	Inside of Exterior Walls		Surface	Yes	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

2024 Fall Six Month Survey: No Change

Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assess	ment Category
4	12" x 12" Ceiling Tile			No Longer Found in the Building							YES	X NO
2022 Fall Six	Month Survey: No C	hange			7							
Comments:												
2023 Fall Six	Month Survey: No C	hange										
Comments:	_											
2023 Spring S	Six Month Survey: No	Change			_							
Comments:												
2024 Spring S	Six Month Survey: No	Change			_							
Comments:												
2024 Fall Six	Month Survey: No C	hange			_							
Comments:												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
5	12" x 12" Floor Tile			No Longer Found in the Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assess	sment Category
6	9" x 9" Floor Tile			No Longer Found in the Building							YES	X NO
2022 Fall Six	Month Survey: No Ch	nange										
Comments:												
2023 Fall Six	Month Survey: No Ch	nange										
Comments:	•											
2023 Spring S	Six Month Survey: No	Change										
Comments:												
2024 Spring S	Six Month Survey: No	Change										
Comments:					_							
2024 Fall Six	Month Survey: No Ch	nange										
Comments:												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
7	12" x 12" Floor Tile Mastic			No Longer Found in the Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asse	ssment Category
8	9" x 9" Floor Tile Mastic			No Longer Found in Building							YES	X NO
2022 Fall Six Comments:	Month Survey: No Ch	ange										
2023 Fall Six Comments:	2023 Fall Six Month Survey: No Change Comments:											
2023 Spring S	Six Month Survey: No	Change			_							
2024 Spring Six Month Survey: No Change Comments:												
2024 Fall Six Month Survey: No Change Comments:												

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
9	12" x 12" Brown Floor Tile	20000	SF	Throughout Building		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
9a	12" x 12" Brown Floor Tile Mastic	20000	SF	Throughout Building		Miscellaneous	No	None	0	SF	YES X NO
2022 Fall Six	Month Survey: No Cha	ange									

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
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2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
10	2' x 4' Ceiling Tile that look like 2x2	20000	SF	Throughout Building		Miscellaneous	Yes	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
11	Drywall			No Longer Found in the Building							YES	X NO
2022 Fall Six	Month Survey: No C	hange										
Comments:												
2023 Fall Six	Month Survey: No C	hange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:	•											
2024 Fall Six	Month Survey: No C	hange										
Comments:	,	<u> </u>										
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
12	Drywall tape			No Longer Found in the Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
13	Drywall mud			No Longer Found in the Building	- 7/2 -	- Carragery		-7/2-3			YES	X NO
2022 Fall Siz	x Month Survey: No Cl	nange										
2023 Fall Size	x Month Survey: No Cl	nange										
2023 Spring Comments:	Six Month Survey: No	Change										
2024 Spring Comments:	Six Month Survey: No	Change			- - -							
2024 Fall Siz	x Month Survey: No Cl	nange			- - -							

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
14	Gray linoleum	1000	SF	Basement		Miscellaneous	No	Loc	10	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
15	Gray linoleum adhesive			Basement		Miscellaneous					YES	X NO
2022 Fall S	ix Month Survey: No C	hange										
Comments:		· ·										
2023 Fall S	ix Month Survey: No C	hange										
Comments:	•	J										
2023 Spring	Six Month Survey: No	Change										
Comments:	•											
2024 Spring	Six Month Survey: No	Change										
Comments:	•											
2024 Fall S	ix Month Survey: No C	hange										
Comments:		<u> </u>										

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
16	Beige linoleum			Basement		Miscellaneous					YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
17	Beige linoleum adhesive			Basement		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange]							
Comments:	•	•]							
2023 Fall Six	Month Survey: No Ch	ange			_							
Comments:	-											
2023 Spring S	Six Month Survey: No	Change			-							
Comments:												
2024 Spring S	Six Month Survey: No	Change			-							
Comments:												
2024 Fall Six	Month Survey: No Ch	ange			-							
Comments:	•	-]							

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
18	12" x 12" yellow Floor Tile	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
19	12" x 12" yellow Floor Tile Mastic	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
20	4" Brown base board	1000	LF	Throughout Building		Miscellaneous	No	None	0	LF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
21	4" Brown baseboard adhesive	1000	LF	throughout building		Miscellaneous	No	None	0	LF	YES X NO
2022 Fall Six	Month Survey: No Cha	ange									

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
22	Hard plaster	25000	SF	throughout walls and ceilings		Surface	Yes	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
23	6" Brown baseboard	120	LF	Lunchroom		Miscellaneous	No	None	0	LF	YES X NO
					-						

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
24	6" Brown baseboard adhesive	120	LF	Lunchroom		Miscellaneous	No	None	0	LF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
25	12" x 12" red Floor Tile	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
26	12" x 12" red Floor Tile Mastic	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

27 12" x 12" Green Floor Tile 3000 SF 1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms Miscellaneous No None 0 SF YES X NO	HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asse	essment Category
	27	12" x 12" Green Floor Tile	3000	SF	and classrooms, 2nd		Miscellaneous	No	None	0	SF	YES	X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
28	12" x 12" Green Floor Tile Mastic	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
29	12" x 12" Blue Floor Tile	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO
-		•	•		•		•	•	•	•	

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
2024 Chring Civ Month Curvey No Change
2024 Spring Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
30	12" x 12" Blue Floor Tile Mastic	3000	SF	1st & 3rd floor cooridors and classrooms, 2nd Floor Classrooms		Miscellaneous	No	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessmen	nt Category
31	Gray sink undercoating	200	SF	1st and 2nd floor classrooms and 301		Surface	No	None	0	SF	YES	NO
2022 Fall Six	Month Survey: No Ch	ange										

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2004 Fall Civ Month Curvey No Change
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
32	2' x 4' flat ceiling tiles	800	SF	Kitchen		Miscellaneous	Yes	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessn	nent Category
33	Black vinyl flooring			Kitchen		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange]							
Comments:	•	•			1							
2023 Fall Six	Month Survey: No Ch	ange										
Comments:					1							
2023 Spring S	Six Month Survey: No	Change			=							
Comments:					1							
2024 Spring S	Six Month Survey: No	Change			_							
Comments:					-							
2024 Fall Six	Month Survey: No Ch	ange			-							
Comments:												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
34	Black vinyl flooring mastic			Kitchen		Miscellaneous					YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
35	Wood fire doors	200	SF	Entry and Exits		TSI	Yes	None	0	SF	YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
0004 0 1 0 1 0 1 0
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
36	12" x 12" Gray w/ Light Gray Streaks Floor Tile	400	SF	1st Floor Janitor's Closet		Miscellaneous	No	None	0	SF	YES X NO

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
37	12" x 12" Gray w/ Light Gray Streaks Floor TileMastic	400	SF	1st Floor Janitor's Closet		Miscellaneous	No	None	0	SF	YES	X NO
2022 Fall	Six Month Survey: No C	hange		·]			·			•	
Comments	3:				=							
2023 Sprii	ng Six Month Survey: No	c Change			-							
Comments	3:				- -							
2023 Fall	Six Month Survey: No C	hange			-							
Comments	S:											
2024 Fall	Six Month Survey: No C	hange										
Comments	·											

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
А	Cardboard pipe insulation			No Longer Found in Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:

Comments:

2024 Spring Six Month Survey: No Change

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assess	ment Category
В	Fittings			No Longer Found in the Building							YES	X NO
2022 Fall Six	Month Survey: No Ch	nange			1							
Comments:	•											
2023 Spring S	Six Month Survey: No	Change]							
Comments:												
2023 Fall Six	Month Survey: No Ch	ange										
Comments:					-							
2024 Fall Six	Month Survey: No Ch	nange]							
Comments:					-							
	Six Month Survey: No	Change]							
Comments:					_							
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
С	Boiler insulation			No Longer Found in the Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessn	nent Category
D	Air cell pipe insulation			No Longer Found in Building							YES	X NO
2022 Fall Six	Month Survey: No C	hange										
Comments:		•										
2023 Fall Six	Month Survey: No C	hange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:												
	Month Survey: No C	hange										
Comments:												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
Е	Duct insulation			No Longer Found in the Building							YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

ALL LEA Responsibilities, for this school, will be met.

Richard J.Schleyer

NOTICE TO PARENTS AND STAFF REGARDING THE ASBESTOS MANAGEMENT PLAN NOTIFICATION

School: John H Hamline Elementary School
Date: 11/15/2024
This is to notify you in accordance with Illinois and Federal Asbestos Regulations, that a copy of the Asbestos Management Plan is available at each school during school hours by appointment. Requests to review the Asbestos Management Plan must be made at least 24 hours in advance.
Also please be advised that CPS conducts asbestos inspections of all Schools every three years. The last inspection was completed in 2022. Asbestos surveillances are conducted every six months.
CHECK ONE
A copy of this notice was sent home in each child's backpack.
X A copy of this notice was printed in the school's newsletter and sent home with each child
A copy of this notice was printed in the school's calendar and sent home with each child
Other.
A COPY OF THIS NOTICE MUST BE PLACED IN THE

VFT = Vinyl Floor Tile
Oracle Unit: 23511

SCHOOL'S ASBESTOS MANAGEMENT PLAN.