## **Chicago Public Schools**

## 6 Month Asbestos Surveillance 2024 Fall Six Month Survey

Paul Revere Elementary School 25121 5610 School: **Oracle Unit: Building ID:** Address: 1010 E. 72nd St. Region: 05 Mail Room: Asbestos Surveyor: Smith, Jimmie **CHECK HERE IF NO CHANGE TO ASBESTOS** Survey Date: 11/6/2024 Email Address: jsmith340@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 1961 Building- Material YES X NO 01 9x9 Floor Tile ABATED Miscellaneous Removed 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:

Oracle Unit: 25121

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
02	12x12 Beige Floor Tile	15000	SF	1961 Building- Classroom/Storage Rooms		Miscellaneous	No	None	0		YES	X NO
2022 Fall S	Six Month Survey: No C	hange				•			•			
Comments	•				_							
2023 Fall S	Six Month Survey: No C	hange										
Comments	:											
2023 Sprin	g Six Month Survey: No	o Change										
Comments	•											
2024 Sprin	g Six Month Survey: No	o 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
03	Carpeting ABATED			1961 Building- Material Removed		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:

Comments:

2024 Fall 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 Asses	ssment Category
04	Hardcoat Plaster	40000	SF	1961 Building		Surface	No	None	0		YES	X NO
	Month Survey: No Cl	nange										
Comments:												
2023 Fall Six	Month Survey: No Cl	hange										
Comments:												
2023 Spring Comments:	Six Month Survey: No	Change										
2024 Spring	Six Month Survey: No	Change										
Comments:												
2024 Fall Six	Month Survey: No Cl	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
05	Old Spray-On Insulation ABATED			1961 Building		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	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Asses	sment Category
06	New Spray-On Ceiling Insulation			1961 Building		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Cl	hange										
Comments:												
2023 Fall Six	Month Survey: No Cl	hange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:												
2024 Fall Six	Month Survey: No Cl	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
07	Hardcoat Plaster			1938 Building- Gym		Miscellaneous		None			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	ssment Category
	08	9x9 Brown Floor Tile and Mastic	390	SF	1902 Building- Classroom 200 (formerly Teachers' Room)		Miscellaneous	No	None	0		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
09	12x12 Beige Floor Tile	10000	SF	1902 Building- Throughout Classrooms, & Room 201		Miscellaneous	No	None	0		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
10	Hardcoat Plaster	49000	SF	1902 Building		Miscellaneous	No		0		YES	X NO
	ix Month Survey: No C	hange										
Comments												
2023 Fall S	ix Month Survey: No C	hange										
Comments												
2023 Sprin	g Six Month Survey: No	Change										
Comments												
2024 Sprin	g Six Month Survey: No	Change										
Comments												
2024 Fall S	ix 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
11	Canvas Wall Covering ABATED			1902 Building- Material Removed		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 Assessment Category
12	2x4 Ceiling Tile	7000	SF	1902 Building- Kitchen, and Throughout 1961 Building		Miscellaneous	Yes	None	0		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
13	Fire Doors	8	EA	1938 Building		Miscellaneous	No	None	0		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:
·

14	Fire Doors	6	EA	1902 Building	Miscellaneous	No	None	0	YES	X NO
2022 Fall Six	Month Survey: No Ch	ange								
Comments:	,	<u> </u>								
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:										

Type

Material

Category

Damage Quantity Damage

Units

Change in Assessment Category

Damage

Type

Friable

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
15	Light Grey Floor Tile Mastic			1961 Building- Classrooms, Storage Rooms		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

Material Description

Material

Quantity

Material

Units

Material Location

Page 8

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
16	12x12 Grey Floor Tile	1700	SF	1961 Building- Corridors		Miscellaneous	No	None	0		YES	X NO
2022 Fall S Comments:	ix Month Survey: No C	hange										
2023 Fall S Comments:	ix Month Survey: No C	hange			-							
2023 Spring	g Six Month Survey: No	o Change			-							
2024 Spring	g Six Month Survey: No	o Change			-							
	ix Month Survey: No C	hange			<del>-</del>							

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
17	12x12 Grey Floor Tile Mastic			1961 Building- Corridors		Miscellaneous		None			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
18	12x12 Purple Floor Tile	360	SF	1961 Building- Corridors		Miscellaneous	No	None	0		YES	X NO
2022 Fall Six Month Survey: No Change Comments:												

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	12x12 Purple Floor Tile Mastic	360	SF	1961 Building- Corridors		Miscellaneous	No	None	0		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
20	12x12 Pink Floor Tile	600	SF	1961 Building- Classrooms		Miscellaneous	No	None	0		YES	X NO
2022 Fall Six Month Survey: No Change Comments:												

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
21	12x12 Pink Floor Tile Mastic			1961 Building- Classrooms		Miscellaneous		None			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
23	12x12 Beige Floor Tile Mastic	10000	SF	1902 Building- Throughout Classrooms		Miscellaneous	No	None	0		YES X NO
2022 Fall Six Month Survey: No Change											

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
24	12x12 Tan Floor Tile	3500	SF	1938 Building- Auditorium		Miscellaneous	No	None	0		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:

		Quantity	Units		Туре	Category	Туре	Quantity	Units		
25	12x12 Tan Floor Tile Mastic			1938 Building- Auditorium		Miscellaneous	None			YES	X NO
2022 Fall Six	Month Survey: No Cha	ange									
Comments:											
2023 Fall Six	Month Survey: No Cha	ange									
Comments:	•										
2023 Spring S	Six Month Survey: No	Change									
Comments:	,										
2024 Spring S	Six Month Survey: No	Change									
Comments:	,	<u> </u>									
2024 Fall Six	Month Survey: No Cha	ange									
Comments:		·	·	_							

Material

Friable

Damage

Damage

Damage

Change in Assessment Category

Material Material Location

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	12x12 Grey Floor Tile	2200	SF	1961 Building- Main Corridor		Miscellaneous	No	None	0		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

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
27	12x12 Grey Floor Tile Mastic			1938 Building- Main Corridors		Miscellaneous		None			YES X NO
2022 Fall Six	Month Survey: No Ch	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
28	9x9 Brown Floor Tile	150	SF	1938 Building- Gym Storage Room		Miscellaneous	No	Loc	0		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
29	9x9 Brown Floor Tile Mastic	150	SF	1938 Building- Gym Storage Room		Miscellaneous	No	None	0		YES	X NO
	Month Survey: No Ch	ange										
Comments:					_							
2023 Fall Six	Month Survey: No Ch	ange			_							
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	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
30	Brown Carpet Mastic			1961 Building- Main Office Area, Room 219 & Room 221D		Miscellaneous		None			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
31	Purple Carpet Mastic			1961 Building- 1st Floor Classrooms		Miscellaneous		None			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	o Change			-							
Comments:	,	<u> </u>										
2024 Spring	Six Month Survey: No	o Change			_							
Comments:	,	<u> </u>										
2024 Fall Six	Month Survey: Othe	r			_							
Comments:I	can not find any roon		purple ca	rpet. It must have								
been Abated					_							
					_							

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	Drywall			1902 Building- Pump Room and Corridors		Miscellaneous		None			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	ssment Category
33	Drywall Compound			1902 Building- Pump Room		Miscellaneous		None			YES	X NO
2022 Fall Six	k Month Survey: No Cl	nange										
Comments:												
2023 Fall Six	k Month Survey: No Cl	nange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:	-											
2024 Fall Six	K Month Survey: No Cl	nange										
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
34	Drywall			1938 Building- Main Corridor		Miscellaneous		None			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	ssment Category
36	Stucco Ceiling Plaster			Main Corridor		Surface					YES	X NO
	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
37	Stucco Ceiling Plaster			1902 Building- Corridors & Classrooms		Surface		None			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
38	Transite Table Tops			1902 Building- Classroom 203		Miscellaneous		None			YES	X NO
2022 Fall Six	Month Survey: No Ch	ange			]							
Comments:	•	<b>V</b>										
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:					 							
					j							

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
39	Ceramic Flooring			1961 Building- Student Bathrooms and Entry Vestibule by Gym		Miscellaneous	No	None	0		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
40	Beige Terrazzo	800	SF	1961 Building- Stairwells, Gym Entry/Foyer		Miscellaneous	No	None	0		YES	X NO
2022 Fall Six	Month Survey: No Ch	ange										
Comments:	•	•										
2023 Spring	Six Month Survey: No	Change										
Comments:												
2023 Fall Six	Month Survey: No Ch	ange										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:												
2024 Fall Six	Month Survey: No Ch	ange										

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
41	Beige Terrazzo	500	SF	1902 Building- Basement Serving Area, Lunchroom Manager's Office		Miscellaneous	No	None	0		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:

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
42	12x12 Beige w/Streaks Floor Tile and Mastic	180	SF	1902 Building- Basement Engineer's Office		Miscellaneous	No	None	0		YES X NO
2000 F II O	M (1.0. N.O.				1						

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
43	Pipe Fitting	10	LF	Basement Room B30 Equipment Room		TSI	Yes	Loc	5		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 Asses	ssment Category
А	Fiberglass Duct Wrap			1961 Building- Mechanical Room		TSI		None			YES	X NO
2022 Fall Six Comments:	Month Survey: No Cl	nange										
2023 Fall Six Comments:	Month Survey: No Cl	nange										
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:	· · · · · · · · · · · · · · · · · · ·											
2024 Fall Six Comments:	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
В	Duct Expansion Joint			1961 Building- Mechanical Room		TSI		None			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 Asses	sment Category
С	Fiberglass Insulation					TSI					YES	X NO
2022 Fall Si Comments:	x Month Survey: No Cl	nange							,			
2023 Fall Si Comments:	x Month Survey: No Cl	nange										
2023 Spring Comments:	Six Month Survey: No	Change										
2024 Fall Siz	x Month Survey: No Cl	nange										
	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 Assessment Category
Е	Univents	38	EA	1961 Building		TSI	No	None	0		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
F	Concealed Boiler Insulation under Metal Jackets and Gaskets	600	SF	1902 Building- Boiler Room		TSI	No	None	0		YES X NO
2022 Fall Six	Month Sun(o)(: No Ch	ongo		-	1						

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: Deteriorated
Comments:Metal jacket rusted and hanging underneath boiler # 2 Exposed
insulation
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
G	Tank Insulation ABATED			1902 Building- Pump Room		TSI					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:

Н	Aircell Pipe Insulation	100	LF	1902 Building- Fan Room		TSI	Yes	None	0		YES	X NO
2022 Fall Six	Month Survey: No Ch	ange			]							
Comments:												
2023 Spring Six Month Survey: No Change												
Comments:		<u> </u>			1							
2023 Fall Six	Month Survey: No Ch	ange										
Comments:	_				1							
2024 Spring	Six Month Survey: No	Change										
Comments:					-							
2024 Fall Six	Month Survey: No Ch	ange			_							
Comments:					-							
					1							
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
1	Fiberglass Insulation			1902 Building- Pump Room		TSI					YES	X NO

Material

Category

Asbestos

Type

Friable

Damage

Type

Damage

Quantity

Damage

Units

Material Location

HA No

Material Description

2022 Fall Six Month Survey: No Change

Comments:

Material

Quantity

Material

Units

HA NO	Material Description	Quantity	Units	iviaterial Location	Type	Category	Filable	Type	Quantity	Units	Change in Asses	sment Category
J	Fiberglass Fittings	50	JOINTS	1902 Building- Basement B20 Fan Room		TSI	Yes		0		YES	X NO
					i							
2022 Fall Six	Month Survey: No Ch	ange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
					I							

2023 Fall 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
K	Cardboard Insulation ABATED			1902 Building- Boiler Room		TSI					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	Units	Change in Asses	sment Category
L	Cardboard Joint Insulation ABATED			1902 Building		TSI					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange										
Comments:												
2023 Spring	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:

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
М	Aircell Duct Insulation	150	SF	1902 Building- Fan Room		TSI	Yes	None	0		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:

N	Hot Water Tank Insulation ABATED			1902 Building- Tank Room		TSI					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange			]							
Comments:	•											
2023 Spring	Six Month Survey: No	Change			]							
Comments:												
2023 Fall Six	Month Survey: No Ch	ange										
Comments:												
2024 Fall Six	Month Survey: No Ch	ange										
Comments:					-							
2024 Spring	Six Month Survey: No	Change										
Comments:												
					J							
HA No	Material Description	Material	Material	Material Location	Asbestos	Material	Friable	Damage	Damage	Damage	Change in Assess	ment Category

Type

Type

Material

Category

Category

Miscellaneous

Friable

Damage

Type

Type

Unknown

Damage

Quantity

Quantity

Units

YES

Damage

Units

NEW	ACM		Management Plan and After Renovations
2022 Fall Six	Month Survey: No Ch	nange	
Comments:			
2023 Spring	Six Month Survey: No	Change	
Comments:			
2023 Fall Six	Month Survey: No Ch	nange	
Comments:			
2024 Spring	Six Month Survey: No	Change	
Comments:			
2024 Fall Six	Month Survey: No Ch	nange	
Comments:			

Quantity

Units

Installed After

Implementation of

HA No

NEW

Material Description

Newly Installed Suspect

Material

Units

Material

Quantity

Material Location

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 Assessment Category
0	Duct Expansion Joint	300	SF	1902 Building- Fan Room		TSI	No	None	0		YES X NO
2022 Fall Six Month Survey: No Change Comments:											

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
Р	Pre-Form Pipe Insulation	75	LF	Coal Room- 02		TSI	Yes	None	0		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
Q	Duct Insulation Jacket	300	LF	Crawlspace below Auditorium Stage		TSI	No	Loc	2		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
R	Aircell Joint Insulation	7	LF	1902 Building- Boiler/Pump Room		TSI	Yes		0		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 Assessment Category
S	Preform Pipe Joint Insulation	10	LF	1902 Building- Coal Room		TSI	No	None	0		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
Т	Aircell Pipe Insulation	40	LF	1902 Building - Pump Room, B19B Storage, Basement Hall		TSI	Yes	Loc	15		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:

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

Richard J.Schleyer

## NOTICE TO PARENTS AND STAFF REGARDING THE ASBESTOS MANAGEMENT PLAN NOTIFICATION

	Revere Elementary School
Date: 11/6/202	<u>!4</u>
the Asbestos Man	bu in accordance with Illinois and Federal Asbestos Regulations, that a copy of nagement Plan is available at each school during school hours by appointment. We the Asbestos Management Plan must be made at least 24 hours in advance.
The last inspection	lvised that CPS conducts asbestos inspections of all Schools every three years. n was completed in 2022. ances are conducted every six months.
CHECK ONE	
A copy of the	nis notice was sent home in each child's backpack.
X A copy of the	nis notice was printed in the school's newsletter and sent home with each child
A copy of the	nis notice was printed in the school's calendar and sent home with each child
Other.	
4 CODY OF T	HIS NOTICE MUST BE PLACED IN THE

VFT = Vinyl Floor Tile
Oracle Unit: 25121

SCHOOL'S ASBESTOS MANAGEMENT PLAN.