Chicago Public Schools

6 Month Asbestos Surveillance 2024 Fall Six Month Survey

CICS - Loomis Primary 66075 School: **Oracle Unit: Building ID:** 4914 Address: 9535 South Loomis Street Region: Mail Room: Asbestos Surveyor: DCANCEL1 X CHECK HERE IF NO CHANGE TO ASBESTOS Survey Date: 11/11/2024 Email Address: dcancel1@cps.edu A copy of the 2022/2023 notice to parents and staff regarding the asbestos management plan notifications was distributed via: X Other Website Each child's backpack Notice printed in school's newsletter Notice printed in school's calendar HA No Material Description Material Location Friable Damage Change in Assessment Category Material Asbestos Material Damage Damage Quantity Units Category Quantity Type Type Throughout Building with YES X NO 12"x12" Light Brown Mix the exception of the 01 37800 SF Miscellaneous No None 0 Floor Tile Patterns washrooms, kitchen and mechanical rooms 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
02	Adhesive Associated with 12"x12" Light Brown Mix Floor Tile w/Blue and Orange Tile Patterns	37800	SF	Throughout Building with the exception of the washrooms, kitchen and mechanical rooms		Miscellaneous	No	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
03	4" Light Brown Baseboard	3800	LF	Throughout Building with the exception of the washrooms, kitchen and mechanical rooms		Miscellaneous	No	None	0		YES X NO

04 4" Light Brown Baseboard Adhesive 3800 LF Throughout Building with the exception of the washrooms, kitchen and mechanical rooms	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
THECHANICAL TOOMS	04		3800	LF	the exception of the		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:

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	2'x4' Lay In Ceiling Panels	40472	SF	Throughout Building with the Exception of Mechanical Areas		Miscellaneous	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:

06	Brown and Black Carpet Adhesive (Removed)			Library		Miscellaneous					YES	X NO
2022 Fall	Six Month Survey: No Cl	nange]							
Comment												
2023 Fall	Six Month Survey: No Cl	nange										
Comment	3:]							
2023 Sprii	ng Six Month Survey: No	Change			_							
Comment	S:											
2024 Fall	Six Month Survey: No Cl	nange			_							
Comment	s:											
2024 Sprii	ng Six Month Survey: No	Change										
Comment	s:											
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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
07	Ceramic Floor Tile Grout	2672	SF	Washrooms Throughout		Miscellaneous	No	None	0		YES	X NO

Material

Category

Asbestos

Type

Friable

Damage

Type

Damage

Quantity

Damage

Units

Material Location

Building

HA No

Material Description

Brown and Black Carpet

2022 Fall Six Month Survey: No Change

2023 Fall Six Month Survey: No Change

2023 Spring Six Month Survey: No Change

Comments:

Comments:

Comments:

Material

Quantity

Material

Units

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
08	Ceramic Floor Tile Adhesive	2672	SF	Washrooms Throughout Building		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
09	Terrazzo	1100	SF	Stairways and First Floor Hall		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:
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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 Asse	essment Category
10	Whiteboard Adhesive	2200	SF	Classrooms		Miscellaneous	No	None	0		YES	X NO
2022 Fall Six Month Survey: No Change												
Comments:												
2023 Fall S	ix Month Survey: No Cl	hange										
Comments:												
2023 Spring	2023 Spring 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
11	12 x 12 VFT Purple Mixed Speckled	600	SF	Rms. 309, 212, 201, 122, 113 and 100. 3rd, 2nd, and 1st Floor 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:

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
12	12 x 12 VFT Orange Mixed Speckled	1500	SF	3rd, 2nd, 1st Floor Corridor Rm 095 and LunchRoom, Kitchen food storage		Miscellaneous	No	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:

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
12M	12 x 12 Purple Mixed Speckled Mastic	600	SF	Rms 309, 212, 201, 122, 113 and 100. 3rd, 2nd and 1st FIr 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 Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
13	12 x 12 Mastic Orange Mixed Speckled	1500	SF	3rd, 2nd, 1st Floor Corridor Rm 095 and Lunchroom, Kitchen food storage		Miscellaneous	No	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
14	12 x 12 VFT Blue Mixed Speckled Floor tile & mastic	350	SF	Rm 303, 206, 116, 125 and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	Loc	10		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
15	12 x 12 Mastic Blue Mixed Speckled	350	SF	Rm 303, 206, 116, 125 and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	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:
00040 : 0: 14 : 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
16	12 x 12 VFT Red Mixed Speckled	600	SF	Rm. 128, 305, 208, 118, 115, 096 and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	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:

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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
17	12 x 12 Mastic Red Mixed Speckled	600	SF	Rm. 128, 305, 208, 118, 115, 096 and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	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
18	12 X 12 VFT Green Mixed Speckled	600	SF	Rm. 101, 304, 207, 121, 114 and 3rd, 2nd, and 1st Floor Corridor		Miscellaneous	No	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
19	12 x 12 Green Mixed Speckled Mastic	600	SF	Rm. 101, 304, 207, 121, 114 and 3rd, 2nd, and 1st Floor Corridor		Miscellaneous	No	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
20	12 x 12 VFT Yellow Mixed Speckled	600	SF	Rms 308, 211, 117, 112, 126 and 3rd, 2nd and 1st Corridor		Miscellaneous	No	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
71	12 x 12 Mastic Yellow Mixed Speckled	600	SF	Rms 308, 211, 117, 112, 126 and 3rd, 2nd and 1st Corridor		Miscellaneous	No	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
22	12 x 12 VFT Tan Mixed Speckled	2100	SF	Rm 090, 202, Lunchroom and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	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
23	12 x 12 Mastic Tan Mixed Speckled	2100	SF	Rm 090, 202, Lunchroom and 3rd, 2nd, 1st Floor Corridor		Miscellaneous	No	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
24	2 x 2 CT White	5000	SF	3rd, 2nd, 1st Floor Corridor, 3rd floor room next to elevator		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:
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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	Carpet Mastic	700	SF	Rm 110		Miscellaneous	No	None	0		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
26	2 x 4 CT Smooth White	500	SF	Kitchen		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
29	Exterior Window Caulk	2000	SF	Throughout		Miscellaneous	No	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
FT1	9" x 9" Black w/ white streaks Floor tile	500	SF	L216/L214		Miscellaneous	No	Loc	2		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT1M	9" x 9" Black w/ white streaks Floor tile mastic	500	SF	L216/L214		Miscellaneous	No	Loc	2		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT2	9" x 9" White w/ gray streaks Floor tile	500	SF	L216/L214		Miscellaneous	No	Loc	3		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT2M	9" x 9" White w/ gray streaks Floor tile mastic	500	SF	L216/L214		Miscellaneous	No	Loc	3		X YES NO

2022 Fall Six Month Survey: Other										
Comments:DOES NOT EXIST										
2023 Spring Six Month Survey: No Change										
2023 Fall Six Month Survey: No Change										
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onth Survey: No (Change									
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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
FT3	9" x 9" Green w/ white streaks Floor tile	400	SF	307		Miscellaneous	No	Loc	8		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT3M	9" x 9" Green w/ white streaks Floor tile mastic	400	SF	307		Miscellaneous	No	Loc	8		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT4	9" x 9" off-white w/ light green streaks VFT	400	SF	307		Miscellaneous	No	Loc	2		X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT4M	9" x 9" off-white w/ light green streaks VFT mastic	400	SF	307		Miscellaneous	No	Loc	2		X YES NO

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2022 Fall Six	Month Survey: Other			
Comments:D	OES NOT EXIST			
2023 Spring	Six Month Survey: No (Change		
Comments:				
2023 Fall Six	Month Survey: No Cha	ange		
Comments:				
2024 Fall Six	Month Survey: No Cha	ange		
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
FT5	9" x 9" Black w/ white specks VFT	400	SF	317		Miscellaneous	No	None			X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT5M	9" x 9" Black w/ white specks VFT mastic	400	SF	317		Miscellaneous	No	None			X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT6	9" x 9" Beige w/ specks floor tile	400	SF	317		Miscellaneous	No	None			X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
FT6M	9" x 9" Beige w/ specks floor tile mastic	400	SF	317		Miscellaneous	No	None			X YES NO

2022 Fall Six Month Survey: Other
Comments:DOES NOT EXIST
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
MCA	Metal Pan Ceiling - REMOVED			Throughout Building		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:
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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
МСВ	Metal Pan Ceiling - REMOVED			Throughout Building		Miscellaneous					YES	X NO
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 Fall Six	Month Survey: No Ch	ange										
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
MCC	1'x1' Fissured Ceiling Tile and Mastic (Removed)			Throughout Building		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:

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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
MFA	9"x9" Floor Tile - ABATED			Throughout Building		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange										
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	ange										
Comments:												
2024 Spring S	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
MFB	12"x12" Floor Tile - ABATED			Throughout Building		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 Fall Six Month Survey: No Change
Comments:
2024 Spring 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 Assessn	nent Category
MM1	Baseboard Mastic - ABATED			Throughout Building		Miscellaneous					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:												
	Six Month Survey: No	Change										
Comments:					_							
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
MMA	9"x9" Floor Tile Mastic - ABATED			Throughout 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:
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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 Assess	sment Category
MMB	12"x12" Floor Tile Mastic - ABATED			Throughout Building		Miscellaneous					YES	X NO
2022 Fall Six Comments:	Month Survey: No Ch	ange]							
	Six Month Survey: No	Change			_							
Comments:												
2023 Fall Six	Month Survey: No Ch	ange										
Comments:		-										
2024 Fall Six	Month Survey: No Ch	ange										
Comments:												
	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
MMB (1)	Blackboards - ABATED			Classrooms		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:

		Quantity	Units		Туре	Category	Туре	Quantity	Units		
ММС	Residual Mastic - ABATED			Throughout Building		Miscellaneous				YES	X NO
2022 Fall Six Comments:	Month Survey: No Cha	ange]						
2023 Fall Six Comments:	Month Survey: No Cha	ange									
2023 Spring S	Six Month Survey: No	Change			-						
2024 Spring S	Six Month Survey: No	Change									
	Month Survey: No Cha	ange									
					<u> </u>						

Material

Friable

Damage

Damage

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
MMD	Black Baseboard (Removed)			Throughout 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 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

HA No

Material Description

Material

Damage Change in Assessment Category

MME Black Baseboard Adhesive (Removed) Throughout Facility Miscellaneous		Dyro L Vino
]		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:		

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
MMF	Gray Baseboard - Removed			Throughout Building		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

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
MMG	Gray Baseboard Adhesive - Removed			Throughout Building		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange										
Comments:	•	<u> </u>										
2023 Fall Six	Month Survey: No Ch	ange										
Comments:	•	<u> </u>										
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
ММН	Brown Baseboard - ABATED			Throughout 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

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
MMJ	Beige Baseboard - Removed			Throughout Facility		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No C	hange										
Comments:		_										
2023 Spring	Six Month Survey: No	Change										
Comments:												
2023 Fall Six	Month Survey: No C	hange										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:												
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
MMK	Beige Baseboard Adhesive - Removed			Throughout Building		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 Asses	sment Category
MML	Terrazzo Mastic - ABATED			Stairways		Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No Ch	ange			7							
Comments:	•	<u> </u>										
2023 Spring S	Six Month Survey: No	Change			1							
Comments:												
2023 Fall Six	Month Survey: No Ch	ange			1							
Comments:												
2024 Fall Six	Month Survey: No Ch	ange			=							
Comments:												
2024 Spring S	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
MMM	Vibration Dampers	15	SF	Mechanical Room		Miscellaneous	No	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:
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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 Assess	sment Category
MMN	Terrazzo - ABATED			Stairways		Miscellaneous					YES	X NO
2022 Fall Six Comments:	Month Survey: No Ch	ange]							
	Month Survey: No Ch	ange										
Comments:												
2023 Spring S	Six Month Survey: No	Change										
Comments:					4							
2024 Fall Six	Month Survey: No Ch	ange			-							
Comments:												
2024 Spring S	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
ММО	Brown Carpet Adhesive - Removed			Throughout Building		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 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 Assessme	ent Category
MMQ	Soundproof Panels - ABATED					Miscellaneous					YES	X NO
2022 Fall Six	Month Survey: No C	hange										
Comments:	•	V										
2023 Spring	Six Month Survey: No	Change										
Comments:	-											
2023 Fall Six	Month Survey: No C	hange										
Comments:												
2024 Spring	Six Month Survey: No	Change										
Comments:												
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
MMS (1)	Insulation in Fire Doors	288	SF	Entrances		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

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
MMT	Floor Filler	23000	SF	Throughout Building		Miscellaneous	No	None	0		YES	X NO
2022 Fall Si	x Month Survey: No C	hange						•	•			
Comments:												
2023 Fall Si	x Month Survey: No C	hange										
Comments:												
2023 Spring	Six Month Survey: No	Change										
Comments:												
2024 Fall Si	x Month Survey: No C	hange										
Comments:	•	-										
	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
MMU	Elevator Brake Shoes	10	SF	Ground Floor		Miscellaneous	No	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:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Ass	essment Category
MMV	Incinerator Bricks	50	SF	Incinerator		Miscellaneous	No	None	0		YES	X NO
2022 Fall Six	Month Survey: No Ch	nange						•	•			
Comments:												
2023 Fall Six	Month Survey: No Ch	nange										
Comments:	•	<u> </u>										
2023 Spring	Six Month Survey: No	Change										
Comments:	•											
2024 Fall Six	Month Survey: No Ch	nange										
Comments:	,											
2024 Spring	Six Month Survey: No	Change										
Comments:	Carrey, re	2.13.190										

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
MMV (1)	Fire Brick in Boilers	200	SF	Boiler 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 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

		Quantity	Units		Type	Category		Type	Quantity	Units		
MXA	Drywall	46000	SF	Throughout Building		Miscellaneous	No	None	0		YES	X NO
	Month Survey: No Ch	ange				·						
Comments:												
2023 Fall Six	Month Survey: No Ch	ange										
Comments:	•	<u> </u>										
2023 Spring S	Six Month Survey: No	Change										
Comments:	•	-										
2024 Fall Six	Month Survey: No Ch	ange										
Comments:	•											
2024 Spring S	Six Month Survey: No	Change										
Comments:	,											

Material

Damage

Friable

Damage

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
MXB	Drywall Compound	12000	SF	Throughout Building		Miscellaneous	No	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:

HA No

Material Description

Material

Material Material Location

Damage Change in Assessment Category

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
SFA	Soundproofing	40000	SF	Throughout Building		Surface	Yes	None	0		YES	X NO
2022 Fall S Comments	Six Month Survey: No C	hange										
2023 Fall S Comments	Six Month Survey: No C	hange										
2023 Sprin Comments	g Six Month Survey: No :	o Change										
2024 Sprin	g 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
SPA	Wall Plaster	23000	SF	Throughout Building		Surface	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:

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	sment Category
SPB	Ceiling Plaster	38000	SF	Throughout Building		Surface	No	None	0		YES	X NO
2022 Fall Six	Month Survey: No Ch	ange			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	ange										
Comments:												
2024 Spring S	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
SPC	Popcorn Ceiling - ABATED			Chapel		Surface					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	ssment Category
SPC (1)	Popcorn Ceiling - ABATED			Chapel		Miscellaneous					YES	X NO
2022 Fall Six Comments:	Month Survey: No Ch	ange										
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 Comments:	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
ТВА	Insulation on East Boiler	250	SF	Boiler Room		TSI	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:
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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
ТВВ	Insulation on West Boiler	250	SF	Boiler Room		TSI	Yes	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 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
TGA	Boiler Gaskets	50	LF	Boiler Room		Miscellaneous	No	None	0		YES X NO

2022 Fall Six Month Survey: No Change Comments: 2023 Spring Six Month Survey: No Change Comments:
2023 Spring Six Month Survey: No Change Comments:
Comments:
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
TJA	Joint Insulation on Fiberglass Insulated Domestic Water Pipes	150	LF	Boiler Room and Tunnel from Aquinus Building		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:

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
ТЈВ	Joint Insulation on Fiberglass Insulated Mechanical Pipes	100	LF	Boiler Room, Mechanical Room and Tunnel from Aquinus Building		Miscellaneous	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:

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
TJC	Black Tar Wrap	25	LF	Boiler Room		TSI	No	None	0		YES X NO
2022 Fall Six	Month Survey: No Ch	ango									

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:
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
TJD	White Tar Wrap	40	SF	Boiler Room		TSI	No	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:

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
ТРА	Fiberglass Pipe Insulation on Domestic Water Pipes	450	LF	Throughout Building Including: Boiler Room, Mechanical Room, Tunnel to Aquinus Building and Pipe Chases		TSI	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 Fall Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:

Oracle Unit: 66075

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
ТРВ	Fiberglass Insulation on Mechanical Pipes	325	LF	Throughout Building Including: Boiler Room, Mechanical Room, Tunnel to Aquinus Building and Pipe Chases		TSI	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 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
TTA	Insulation on Tank	150	SF	Boiler 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:

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
TTD	Duct Insulation	500	SF	Boiler Room		TSI	Yes	None	0		YES X NO
2022 Fall Six	Month Survey: No Ch	ango									

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

Richard J.Schleyer

NOTICE TO PARENTS AND STAFF REGARDING THE ASBESTOS MANAGEMENT PLAN NOTIFICATION

School: CICS - Loomis Primary
Date: 11/11/2024

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.
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
X Other. Website
A COPY OF THIS NOTICE MUST BE PLACED IN THE

VFT = Vinyl Floor Tile Oracle Unit: 66075 Friable = Can be crumbled, pulverized, or reduced to powder by hand pressure.

SCHOOL'S ASBESTOS MANAGEMENT PLAN.

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