## **Chicago Public Schools**

## 6 Month Asbestos Surveillance 2024 Fall Six Month Survey

Joyce Kilmer Elementary School 24021 4300 School: **Oracle Unit: Building ID:** Address: 6700 N Greenview Avenue Region: 01 Mail Room: 32 Asbestos Surveyor: Pellegrino, Jordan **CHECK HERE IF NO CHANGE TO ASBESTOS** Survey Date: 11/18/2024 Email Address: jpellegrino1@cps.edu A copy of the 2022/2023 notice to parents and staff regarding the asbestos management plan notifications was distributed via: Notice printed in school's newsletter X Other posted to CPS Websit Each child's backpack 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 Type Category Quantity Type 12"x 12" Green w/ White Rm 101, (305 not YES 31 800 SF X NO No 0 Miscellaneous None Streaks VFT observed) - 1930 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
32	9"x9" Black VFT	2475	SF	2nd & 3rd floor corridors - 1930		Miscellaneous	No	Dist	100		YES X NO
2022 Fall Civ	Month Cumasu No Cha										

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
33	12"x12" Green w/ White Streaks VFT	800	SF	Rm 101, (305 not observed) - 1930		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 Asse	ssment Category
34	9"x9" Black VFT Mastic	2475	SF	2nd & 3rd floor corridors - 1930		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:
Commonic.
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	9"x9" Black VFT	1125	SF	2nd & 3rd floor corridors - 1936		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 Asse	essment Category
36	9"x9" Black VFT Mastic	1125	SF	2nd & 3rd floor corridors - 1936		Miscellaneous	No	None	0		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
37	12"x12" Light Brown w/ White/Black/Brown Spots VFT	750	SF	Room 112, 212 - 1936		Miscellaneous	No	Dist	144		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
38	12"x12" Lt Brn w/ White/Black/Brn Spots VFT Mastic	750	SF	Room 112, 212 - 1936		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
39	12"x12" Gray w/ White & Brown Streaks VFT	1592	SF	Rm 114, 115, Foyer Outside Rm 214 & 215 - 1958		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 Ass	sessment Category
40	12"x12" Gray w/ White & Brown Streaks VFT Mastic	1592	SF	Rm 114, 115, Foyer Outside Room 214 & 215 - 1958		Miscellaneous	No	None	0		YES	X NO
2022 Fall Si	x Month Survey: No Ch	ango	<u>*</u>	•	7	•	•	•	•	•		
	k Month Survey. No Ch	ange										
Comments:												
					Ī							
0000 Fall C:	. Mandle Common Ne Ob											
2023 Fall Si	x Month Survey: No Ch	ange										
Comments:												
Committee					1							
2023 Spring	Six Month Survey: No	Change										
Comments:	•											
					1							
2024 Spring	Six Month Survey: No	Change										
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 Assessment Category
41	12"x12" Blue VFT	2000	SF	1st & 2nd Fl Passages To Addition, Foyer Outside Rm 114 & 115 and 214 & 215, Rm 318 -1959		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:

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 Assessment Category
42	12"x12" Blue VFT Mastic	2000	SF	1st & 2nd Fl Passages To Addition, Foyer Outside Rm 114 & 115 and 214 & 215, Rm 318 -1959		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:

Page 7

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	9"x9" Beige w/ Brown Streaks VFT	3430	SF	Room 214, 215, 314, 315, 318, Foyer Outside 214, 215, 314, 315 - 1958 Damage Location: Foyer Outside Rm 214 & 314, as well as rm 314		Miscellaneous	No	Dist	50		YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: Abated
Comments:214 ABATED
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Other
Comments:214 tile replaced

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
44	9"x9" Beige w/ Brown Streaks VFT Mastic	3430	SF	Room 214, 215, 314, 315, 318, Foyer Outside 214, 215, 314, 315 - 1958		Miscellaneous	No	None	0		YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: Abated
Comments:214 ABATED
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Other
Comments:214 tile replaced

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
45	12"x12" Black w/ Green & White Streaks VFT	800	SF	Room 101, (305 not observed) - 1930		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
46	12"x12" Black w/ Green & White Streaks VFT Mastic	800	SF	Room 101, (305 not observed) - 1930		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
47	9"x9" Red VFT	1125	SF	2nd & 3rd floor corridors - 1936		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 Assessme	nt Category
48	9"x9" Red VFT Mastic	1125	SF	2nd & 3rd floor corridors - 1936		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
49	9"x18" Black VFT	510	SF	2nd & 3rd floor corridors - 1936		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
50	9"x18" Black VFT Mastic	510	SF	2nd & 3rd floor corridors - 1936		Miscellaneous	No	None	0		YES X NO
2022 Fall Six	Month Survey: No Cha										

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
51	12"x12" Orange w/ Brown Streaks VFT	2052	SF	Assembly Hall - 1930		Miscellaneous	No	Loc	5		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
52	12"x12" Orange w/ Brown Streaks VFT Mastic	2052	SF	Auditorium - 1930		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:	
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	
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	2022 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:  2023 Spring Six Month Survey: No Change Comments:  2024 Spring Six Month Survey: No Change Comments:  2024 Fall Six Month Survey: No Change	
2023 Spring Six Month Survey: No Change Comments:  2024 Spring Six Month Survey: No Change Comments:  2024 Fall Six Month Survey: No Change	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 Comments:  2024 Fall Six Month Survey: No Change	
2024 Spring Six Month Survey: No Change Comments:  2024 Fall Six Month Survey: No Change	2023 Spring Six Month Survey: No Change
Comments: 2024 Fall Six Month Survey: No Change	Comments:
Comments: 2024 Fall Six Month Survey: No Change	
2024 Fall Six Month Survey: No Change	2024 Spring Six Month Survey: No Change
, y	Comments:
, y	
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
53	12"x12" Light Gray w/ White Spots VFT	60	SF	Main Office Lobby - 1930		Miscellaneous	No	None	0		X YES NO

2022 Fall Six Month Survey: Other
Comments:changed prev. years, brown wood panels
2023 Fall Six Month Survey: Abated
Comments:WOOD FLOORING
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Other
Comments:wood floor laid over

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
54	12"x12" Light Gray w/ White Spots VFT Mastic	60	SF	Main Office Lobby - 1930		Miscellaneous	No	None	0		X YES NO

2022 Fall Six Month Survey: Other
Comments:changed prev. years, brown wood panels
2023 Fall Six Month Survey: Abated
Comments:WOOD FLOORING
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Other
Comments:wood floor laid over

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
55	12"x36" Black VFT	250	SF	Room 101,( 305 not observed) - 1930		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
56	12"x36" Black VFT Mastic	250	SF	Room 101,( 305 not observed) - 1930		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
57	12"x12" Beige w/ Tan Spots VFT	800	SF	Room 102 - 1930 Building		Miscellaneous	No	Loc	80		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
58	12"x12" Beige w/ Tan Spots VFT Mastic	800	SF	Room 102 - 1930		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
59	9"x9" Red VFT	2475	SF	2nd & 3rd Floor Corridors - 1930 Building		Miscellaneous	No	Dist	100		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
60	9"x9" Red VFT Mastic - NOT OBSERVED	2475	SF	(First floor not observed) through Third Floor Hallway - 1930		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
61	9"x18" Black VFT - NOT OBSERVED	1050	SF	(First floor not observed) through Third Floor Hallway - 1930		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
62	9"x18" Black VFT Mastic - NOT OBSERVED	1050	SF	(First floor not observed) through Third Floor Hallway - 1930		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
63	9"x9" Green VFT NOT OBSERVED	4950	SF	First through Third Floor Hallway (Under HA # 59 & 60, 32 & 34) - 1930		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
64	9"x9" Green VFT Mastic NOT OBSERVED	4950	SF	First through Third Floor Hallway (Under HA # 59 & 60, 32 & 34) - 1930		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
65	9"x9" Green VFT NOT OBSERVED	2250	SF	First through Third Floor Hallway (Under HA # 35 & 36, 47 & 48) - 1936		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
66	9"x9" Green VFT Mastic NOT OBSERVED	2250	SF	First through Third Floor Hallway (Under HA # 35 & 36, 47 & 48) - 1936		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
67	Brown Linoleum - Abated		SF	Room 205 - 1930		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
68	Brown Linoleum Mastic - Abated		SF	Room 205 - 1930		Miscellaneous	No	None	0		YES X NO
2022 Fall Civ	Month Cumas a No Cha										

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
69	12" X 12" Blue VFT	50000	SF	Annex Rms 316, 317, 324 - 1997 Annex		Miscellaneous	No	Loc	26		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
70	12"x 12" Blue VFT Mastic	50000	SF	Throughout - 1997		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
71	12"x 12" Yellow VFT	1000	SF	Annex Rm 321		Miscellaneous	No	None	2		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
72	12"x 12" Yellow VFT Mastic	1000	SF	1st, 2nd, & 3rd Floor Corridors - 1997		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
73	12"x 12" Black VFT	165	SF	1st, 2nd, & 3rd Floor Corridors - 1997		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
74	12"x 12" Black VFT Mastic	165	SF	1st, 2nd, & 3rd Floor Corridors - 1997		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	
75	2' x 2' Ceiling Tile	60000	SF	Throughout - 1997		Miscellaneous	Yes	None	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	
76	Vinyl Baseboard	2500	LF	Throughout - 1997		Miscellaneous	No	None	0		YES	X NO
2022 Fall S	Six Month Survey: No C	hange										
2023 Fall S	Six Month Survey: No C	hange										
2023 Sprin	ng 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
77	Vinyl Baseboard Mastic	2500	LF	Throughout - 1997		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 Asse	ssment Category
78	Spray-on Fireproofing	20000	SF	Throughout - 1997		Surface	Yes	None	0		YES	X NO
2022 Fall Six Comments:	Month Survey: No C	hange					·					
2023 Fall Six Comments:	Month Survey: No C	hange										
2023 Spring S	Six Month Survey: No	Change										
2024 Spring S	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
79	Drywall	3000	SF	3rd Fl Mens, Womens, Boys, & Girls Toilets,Rm 219 through 223, 117, 119, Kitchen, 122, 120- 1997		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
80	Drywall Joint Compound	250	LF	3rd Fl Mens, Womens, Boys, & Girls Toilets,Rm 219 through 223, 117, 119, Kitchen, 122, 120- 1997		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 Assessm	nent Category
81	Rubber Flooring	950	SF	1st Fl Corridor, NE Stairwell - 1997		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
82	Rubber Flooring Mastic	950	SF	1st Fl Corridor, NE Stairwell - 1997		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
83	Carpet Mastic	2000	SF	Library, Library Office, NE & SE Main Office Storage Rooms - 1997		Miscellaneous	No	None	0		YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: Abated
Comments:NO CARPET
2023 Spring Six Month Survey: No Change
Comments:
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Other
Comments:replaced to VCT

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
84	Carpet Mastic	150	SF	Rm 305 (1930 Bldg)		Miscellaneous	No	None	0		X YES NO

2022 Fall Six Month Survey: Other
Comments:NO CARPET/VCT FLOORING prev. years
2023 Fall Six Month Survey: Abated
Comments:NO CARPET
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
85	Carpet Mastic	100	SF	Rm 318 (1959 Bldg)		Miscellaneous	No	None	0		X YES NO

2022 Fall Six Month Survey: Other
Comments:n/a changed prev. years
2023 Fall Six Month Survey: Abated
Comments:NO CARPET
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
86	Firedoors	6	EA	Balcony entrance, projector room auditorium		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
87	Carpet MASTIC	1600	SF	Room 207 & 209,305 and along auditorium aisles		Miscellaneous	No	None	0		X YES NO

2022 Fall Six Month Survey: Other
Comments:207 and 209 HARDWOOD FLOOR auditorium STILL CARPET
2023 Spring Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: Abated
Comments:NO CARPET IN ROOMS
2024 Spring Six Month Survey: No Change
Comments:
2024 Fall Six Month Survey: Abated
Comments:removed

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
88	Decorative plaster	1000	SF	1000		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
89	12"x12" ceiling tile	1200	SF	auditorium		Miscellaneous	Yes	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
90	12"x12" white w/ brown and green specks VFT	4000	SF	1st fl. corridor - 1930 bldg		Miscellaneous	No	None	54		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 As	ssessment Category
90A	12"x12" white w/ brown and green specks VFT MASTIC	4000	SF	1st fl corridor - 1930 bldg		Miscellaneous	No	None	0		YES	X NO
	ix Month Survey: No Cha	ange										
Comments:					-							
2023 Fall S	ix Month Survey: No Cha	ange										
Comments:												
2023 Spring	g Six Month Survey: No (	Change										
Comments:												
2024 Spring	g 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
91	12"x12" green VFT	65	SF	1st fl. hallway 1930		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:

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
91A	12"x12" green VFT MASTIC	65	SF	1st fl. hallway 1930		Miscellaneous	No	None	0		YES X NO
					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 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
92	12"x12" yellow VFT	52	SF	1st fl. hallway 1930		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
92A	12"x12" yellow VFT MASTIC	52	SF	1st fl. hallway 1930		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
93	Terrazzo	1500	SF	all stairwells and 1 foot along corridors - 1930		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:
·

94	Terrazzo (Lower Auditorium Wall)	1500	SF	1936 bldg - all stairwells and 1 foot along corridors	Miscellaneous	No	None	0	YES	X NO
2022 Fall Six	Month Survey: No Cha	ange								
Comments:										
2023 Fall Six Month Survey: No Change										
Comments:										
	Six Month Survey: No	Change								
Comments:										
	Six Month Survey: No	Change								
Comments:										
	Month Survey: No Cha	ange								
Comments:										

Asbestos

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
95	MJP			Steam heating unit in rooms 114, 115, 214, 215, 314, 315		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

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
96	Stage Curtain	500	SF	Auditoriums		Miscellaneous	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:
2022 Fall Civ Month Currow No Change
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
97	Transite Panel Behind Window Seat	85	SF	Rooms 107 and 109		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
98	Plaster		SF	1st Floor Girl's toilet		Miscellaneous	No	Loc	8		YES X NO
2022 Fall Six Month Survey: No Change											

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
СС	Aircell Pipe Insulation	200	LF	Crawl Space - 1958 building		TSI	Yes	Loc	50		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
DD	Cardboard Pipe Insulation	100	LF	Pump Room - 1958 Building		TSI	Yes	Loc	1		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
EE	MJP E/F/V on Aircell Pipe Insulation	30	LF	Crawl Space - 1958		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
FF	MJP E/F/V on Aircell Pipe Insulation	65	LF	Unfinished Pipe Space throughout - 1930 Building		TSI	Yes	Loc	3		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
GG	MJP E/F/V on Cardboard Pipe Insulation	80	LF	Throughout - 1930		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
НН	MJP E/F/V on Fiberglass Pipe Insulation	20	LF	SE Storage Room, pump room - 1930 Building		TSI	Yes	Loc	1		X YES NO

2022 Fall Six Month Survey: Abated
Comments:minor abatement done in storage area
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
I	Tank Insulation	90	SF	Pump Room - 1930		TSI	Yes		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
II	MJP E/F/V on Aircell Pipe Insulation	90	LF	Fan Room, East, West & Center Unfinished Pipe Spaces - 1936		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
JJ	MJP E/F/V on Cardboard Pipe Insulation	35	LF	Fan Room, East, West & Center Unfinished Pipe Spaces - 1936		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
KK	MJP E/F/V on Fiberglass Pipe Insulation	80	LF	East & Center Unfinished Pipe Spaces - 1936		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
LL	MJP E/F/V on Cardboard Pipe Insulation	15	LF	Crawl Space - 1958		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
М	Mag Block Pipe Insulation	375	LF	S. Book Storage, Area by S. Engine Room, N. Storage Area - 1930 Unfinished Pipe Space, Crawl Space		TSI	Yes	Dist	13		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
MM	MJP E/F/V on Fiberglass Pipe Insulation	120	LF	Throughout Basement - 1958		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:

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
N	MJP E/F/V on Mag Block Pipe Insulation	40	LF	S. Book Storage, Area by S. Engine Room, N. Storage Area - 1930		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
0	Cardboard Pipe Insulation	500	LF	Throughout - 1930		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:

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	Aircell Pipe Insulation	700	LF	Throughout, South Basement Hallway (By stairs), Pump Room, Unfinished Pipe Space (throughout North Section) - 1930		TSI	Yes	Dist	31		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 Asse	essment Category
Q	Aircell Duct Insulation	200	LF	Southeast Storage Room - 1930		TSI	Yes		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 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
Т	MJP E/F/V on Mag Block Pipe Insulation	35	LF	Fan Room, East & Center Unfinished Pipe Spaces - 1936		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 Asse	ssment Category
U	Mag Block Pipe Insulation	180	LF	Fan Room, East & Center Unfinished Pipe Spaces - 1936		TSI	Yes	None	0		YES	X 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 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
V	Aircell Pipe Insulation	600	LF	Fan Room, East, West & Center Unfinished Pipe Spaces - 1936		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
W	Cardboard Pipe Insulation	250	LF	Fan Room, East, West & Center Unfinished Pipe Spaces - 1936		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:

Oracle Unit: 24021

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

Richard J.Schleyer

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

School: Joyce Kilmer Elementary School
Date: 8/1/2024
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. posted to CPS Website
A COPY OF THIS NOTICE MUST BE PLACED IN THE

VFT = Vinyl Floor Tile
Oracle Unit: 24021

SCHOOL'S ASBESTOS MANAGEMENT PLAN.