# **Chicago Public Schools** 6 Month Asbestos Surveillance

#### Month Aspestos Surveillance

## 2024 Fall Six Month Survey

School: Address:	Washington D Smyser Elementary School 4310 N Melvina Avenue		Oracle Unit: Region:	25401 01	Building ID: Mail Room:	5960 30
IERE IF N	O CHANGE TO ASBESTOS	Asbestos Surveyor: Survey Date: Email Address:	Rexhepi, Adnan 10/22/2024 arexhepi2@cps.edu			

	A copy of the2022/202	3 notice to	parents and	a staff regarding the as	bestos manag	jement plan not	ifications v	vas distribute	ed via:			
	Each child's backpa	ick	X Notice	printed in school's nev	vsletter	Notice prin	nted in sch	ool's calenda	ar Ot	her		
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
02	12" x 12" Acoustic Ceiling Tile	2000	SF	Assembly Hall - 1932 Building		Miscellaneous	Yes	None	0		YES	XNO
	ix Month Survey: No Ch	ange										
Comments:					_							
2023 Fall S	ix Month Survey: No Ch	ange										
Comments:												
2023 Spring Comments:	g Six Month Survey: No	Change			_							
2024 Spring	g Six Month Survey: No	Change										
Comments:												
2024 Fall S	ix 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
03	12"x12" Green w/ White Streaks VFT	1800	SF	Third Floor Corridor - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

HA No	0	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
04		12"x12" Brown Speckled VFT	3000	SF	2nd Floor Corridor & Room 205 (under carpet) - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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	12"x12" Red VFT	2000	SF	First Floor Corridor and Main Office public space - 1932 Building		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
06		9"x9" Light Green VFT	1200	SF	Room 105 (Under Carpet) - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
07	9"x9" Black VFT	1000	SF	Assembly Hall - 1932 Building		Miscellaneous	No	None	0		YES X NO

2022 Fall Six Month Survey: No Change
Comments:
2023 Fall Six Month Survey: No Change
Comments:
2023 Spring Six Month Survey: No Change
Comments:
2004 Outline O' Marth O and Ne Obarras
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
08	9"x 9" Tan VFT	4000	SF	Main Office Storage Rm; Main Office (under existing VFT & carpet); Principal's Office (under the carpet); Teachers' Restroom (107); 2nd Floor Teachers' Restroom; Library 303/305 (under the carpet), Room 216 Storage - 1932 Building		Miscellaneous	No	Loc	1		YES X NO

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
09	12"x12" Brown VFT	300	SF	Engineers Office - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
10	12"x12" Green w/ White Streaks VFT Mastic	1800	SF	Third Floor Corridor - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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"x12" Brown Speckled VFT Mastic	3000	SF	2nd Floor Corridor; Room 205 (under the carpet) - 1932 Building		Miscellaneous	No	None	0		YES XNO

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
12	12"x12" Red VFT Mastic	2000	SF	First Floor Corridor and Main Office public space - 1932 Building		Miscellaneous	No	None	0		

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	9"x9" Light Green VFT Mastic	900	SF	Room 105 (Under Carpet) - 1932 Building		Miscellaneous	No	None	0		YES XNO

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
14	9"x9" Black VFT Mastic	1000	SF	Assembly Hall - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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	9"x9" Tan VFT Mastic	4000	SF	Main Office Storage Rm; Main Office (under existing VFT & carpet); Principal's Office (under the carpet); Teachers' Restroom (107); 2nd Floor Teachers' Restroom; Library 303/305 (under the carpet) - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

ſ	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"x12" Brown VFT Mastic	300	SF	Engineers Office - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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	1	9"x9" Dark Red VFT	1000	SF	Assembly Hall - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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	9"x9" Dark Red VFT Mastic	1000	SF	Assembly Hall - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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"x12" Black w/ White Streaks VFT	250	SF	Engineer's Storage (under the carpet) - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

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"x12" Black w/ White Streaks VFT Mastic	250	SF	Engineer's Storage (under the carpet) - 1932 Building		Miscellaneous	No	None	0		YES X NO

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
21	12"x12" Black VFT	250	SF	Engineer's Storage (under the carpet) - 1932 Building		Miscellaneous	No	None	0		

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
22	12"x12" Black VFT Mastic	250	SF	Engineer's Storage (under the carpet) - 1932 Building		Miscellaneous	No	None	0		

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

HA	No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
23		9"x 9" Black w/ White Streaks VFT (Under HA # 108)	900	SF	Rooms 105A & 105B - 1932 Building		Miscellaneous	No	None	0		YES XNO

022 Fall Six Month Survey: No Change
Comments:
023 Fall Six Month Survey: No Change
Comments:
023 Spring Six Month Survey: No Change
Comments:
024 Spring Six Month Survey: No Change
Comments:
024 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	9"x 9" Black w/ White Streaks VFT Mastic (Under HA#108)	900	SF	Rooms 105A & 105B - 1932 Building		Miscellaneous	No	None	0		

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
25	12"x12" Cream w/ Light Brown Specks VFT ABATED			Rooms 104A & 104B - 1932 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 Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
26	12"x12" Cream w/ Light Brown Specks VFT Mastic ABATED			Rooms 104A & 104B - 1932 Building		Miscellaneous					

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
101	12" X 12" Grey VFT	9500	SF	Throughout - 1998 Annex		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
102	12" X 12" Grey VFT Mastic	9500	SF	Throughout - 1998 Annex		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
103	2' x 4' Ceiling Tile	10000	SF	Throughout - 1998 Annex		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:
Comments.
2024 Fall Six Month Survey: No Change
Comments:
2024 Chrise Cir Month Currey No Change
2024 Spring Six Month Survey: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
104	Drywall	10000	SF	Throughout - 1998 Annex		Miscellaneous	No	None	0		YES XNO

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
105	Drywall Joint Compound	8000	SF	Throughout - 1998 Annex		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
106	Vinyl Baseboard	5000	LF	Throughout - 1998 Annex		Miscellaneous	No	None	0		YES XNO

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
107	Vinyl Baseboard Mastic	5000	LF	Throughout - 1998 Annex		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
108	Carpet Mastic	2500	SF	Library (303/305); 205; 105 A/B; Main Office; Principal's Office; Assembly Hall; Engineer' s Office-Storage - 1932 Blda.		Miscellaneous	No	None	0		YES XNO

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: Other
Comments:205 Vtc tiles

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
109	Fire Doors	2	EA	1st Floor Auditorium (Assembly Hall), Entry Doors - 1932 Blda.		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
110	Heat Shield Insulation	240	SF	gymnasium between walls and duct cover - 1932 Building		Miscellaneous	Yes	None	0		

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
111	Terrazzo	6000	SF	Stairwells 1st, 2nd, and 3rd Floors; Corridors; Rm 104; Stage Stairs; Assembly Hall Vestibule; Balcony Stairs - 1932 Bldo		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
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
112	2' x 2' Ceiling Tiles	1500	SF	Lunch Room (108/110) - 1932 Bldg		Miscellaneous	Yes	None	0		YES XNO

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:

ł	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
	113	Linoleum Flooring	1700	SF	Lunch Room (108/110), Room 205A - 1932 Bldg		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
113A	Linoleum Flooring Mastic	1700	SF	Lunch Room (108/110), Room 205A - 1932 Bldg		Miscellaneous	No	None	0		YES XNO

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
114	2' x 4' Smooth Ceiling Tile	600	SF	Kitchen - 1932 Bldg		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 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
115	12" x 12" Off-white w/ Lt Tan Streaks VFT	700	SF	Room 104; Main Office - 1932 Bldg		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
115A	12" x 12" Off-white w/ Lt Tan Streaks VFT Mastic	700	SF	Room 104; Main Office - 1932 Bldg		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
116	12" X 12" Beige W/ Brown & Beige Streaks Floor Tiles	144	SF	Room 104 - 1932 Bldg		Miscellaneous	No	None	0		YES XNO

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
116A	12" x 12" Beige W/ Brown & Beige Streaks Floor Tiles Mastic	144	SF	Room 104- 1932 Bldg		Miscellaneous	No	None	0		YES XNO

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
117	Transite Panels	100	SF	Rooms 102, 104, 098 and 099 (Heat Shield inside wooden Radiator covers)		Miscellaneous	No	Loc	10		YES XNO

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
118	Hard Coat Plaster	125000	SF	Throughout Building - 1932 building Damage Locations: Rms 307, 305, 309, 211, 1st floor boys bathroom, entry #1 vestibule, Engineer's office storage & restroom		Surface	No	Dist	300		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
119	Asbestos Cloth wire insulation inside bathroom with unit heaters	100	LF	Men's, women's, boy's, girl's bathrooms - 1932 building		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 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
A	MJP E/F/V on Fiberglass Pipe Insulation	20	FITTING	Pipe Chases in Eng. Off. Storage and Brk Rm Tlt; Pipe chases in 1st -3rd Floor Boys Toilet and 2nd & 3rd FIr Girls Tlts - 1932 Buildno		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
В	Air Cell Duct Insulation	440	SF	North & South Crawl Spaces - 1932 Building		TSI	Yes	Loc	2		YES X NO

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

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
D	Air Cell Pipe Insulation	60	LF	North & South Crawl Spaces - 1932 Building		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
E	MJP E/F/V on Aircell Pipe Insulation	15	EA	North & South Crawl Spaces, 120 Copy Room, Room 107, 1st Floor Janitor's Closet - 1932 Building		TSI	Yes	Loc	3		YES XNO

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
н	Cardboard Pipe Insulation	20	LF	North & South Crawl Spaces - 1932 Building		TSI	Yes	None	0		

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
I	MJP E/F/V on Cardboard Pipe Insulation	10	FITTING	North & South Crawl Spaces - 1932 Building		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
J	Mag Block Pipe Insulation	732	LF	Crawl Spaces; 2nd Floor Corridor by Rms 201 and 212; 1st Floor Vestibule by Rm 101; 1st Floor Corridor by Rm 108 (Lunch Rm); Teachers' Restroom (107), Copy Room 120 - 1932 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 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
К	MJP E/F/V on Mag Block Pipe Insulation	133	LF	Throughout Crawl Spaces - 1932 Building		TSI	Yes	None	0		YES XNO

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

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

Richard J.Schleyer

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

School:	Washington D Smyser Elementary School						
Date:	10/22/2024						

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

X A copy of this notice was printed in the school's newsletter and sent home with each child

A copy of this notice was printed in the school's calendar and sent home with each child

Other.

# A COPY OF THIS NOTICE MUST BE PLACED IN THE SCHOOL'S ASBESTOS MANAGEMENT PLAN.