Chicago Public Schools

6 Month Asbestos Surveillance

2017 - Fall

		Clinton Elemer Fairfield Aven					acle Unit: egion:	227 01	′51	Buildir Mail Ro	•	1
				A	sbestos Surveyor:	Shannon, Hiram	Mr. Adair					
X CHEC	CK HERE IF NO CH	IANGE T	O ASBE	STOS s	Survey Date:	10/10/201	17					
				E	mail Address:	ahshanno	on@cps.edu	<u> </u>				
	A copy of the 2016/2	017 notice to	parents an	d staff regarding	the asbestos manag	ement plan not	tifications v	was distribute	ed via:			
	Each child's back	back	Notice	printed in school	l's newsletter	Notice prin	nted in sch	ool's calenda	nr Ot	her		
HA No	Material Description	Material Quantity	Material Units	Material Locatio	on Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Assessment Category
39	9"x9" Grey w/ Black Streaks VFT	380	SF	Room 115- 1926 I	Bldg.	Miscellaneous	No	None	0		YES	XNO
2016 - Fal	I: No Change											
Comments	S:											
2017 - Fal	I: No Change											
Comments	3:											
2017 - Spr	ing: No Change											
Comments	5:											

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
40	Brown Linoleum	1000	SF	Rm 113 - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
42	9"x9" Grey w/ Black Streaks VFT Mastic	380	SF	Room 115 - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
43	Brown Linoleum Mastic	1000	SF	Rm 113 - 1926 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
44	12"x12" Grey VFT	3800	SF	Rm 238, 235, 232, 234, 236, 231, 135, 133, 131, 138, 132, 233- 1952 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
45	12"x12" Grey VFT Mastic	3800	SF	Rm 238, 235, 232, 234, 236, 231, 135, 133, 131, 138, 132, 233- 1952 Bldg.		Miscellaneous	No	None	0		

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	9"x9" Light Grey VFT	600	SF	Rm 104, 104 Storeroom - 1926 Bldg. (under existing floor tile)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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" Light Grey VFT Mastic	600	SF	Rm 104, 104 Storeroom,- 1926 Bldg. (under existing floor tile)		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	12"x12" Tan VFT	3800	SF	Rm 238, 235, 232, 234, 236, 231, 135, 133, 131, 138, 132, 233- 1952 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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" Tan VFT Mastic	3800	SF	Rm 238, 235, 232, 234, 236, 231, 135, 133, 131, 138, 132, 233- 1952 Bldg.		Miscellaneous	No	None	0		

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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" White w/ Brown Streaks VFT	500	SF	Room 104 (under existing VFT) Rm 214 Storage - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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" White w/ Brown Streaks VFT Mastic	500	SF	Room 104 (under existing VFT) Rm 214 Storage - 1926 Bldg.		Miscellaneous	No	None	0		

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
54	9"x9" Grey VFT (ABATED)			1st & 2nd Fl Corridor - 1952 Bldg.		Miscellaneous					YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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
55	9"x9" Grey VFT Mastic (ABATED)			1st & 2nd Fl Corridor - 1952 Bldg.		Miscellaneous					YES X NO

2016 - Fall: No Change	٦
Comments:	
2017 - Fall: No Change	
Comments:	
2017 Spring: No Change	
2017 - Spring: 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	9"x9" Tan VFT (ABATED)			1st & 2nd Fl Corridor - 1952 Bldg.		Miscellaneous					YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	9"x9" Tan VFT Mastic (ABATED)			1st & 2nd Fl Corridor - 1952 Bldg.		Miscellaneous					YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	9"x9" Tan w/ Brown Streaks VFT (ABATED)			1st floor corridor - 1926 Bldg.		Miscellaneous					YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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" Tan w/ Brown Streaks VFT Mastic (ABATED)			1st Corridor - 1926 Bldg.		Miscellaneous					YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	MJP on Fiberglass Pipe Insulation	50	SF	Mechanical Areas, Unfinished Areas, Pipe Chases - 1926 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Exterior Window Caulk	10000	LF	1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Interior Window Caulk	10000	LF	1926 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Exterior Window Caulk	5000	LF	1952 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Interior Window Caulk	5000	SF	1952 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Aircell Duct Insulation	700	SF	North and South Unexcavated Area- 1926 Building		TSI	Yes	Loc	300		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	12 x 12 inch White w/Light Brown streaks	30	SF	Engineer's Office Toilet - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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 A	12 x 12 inch White w/Light Brown Strk VFT Mastic	30	SF	Engineer's Office Toilet - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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	9" x 9" inch Brown w/Streaks VFT	120	SF	Engineer's Office - 1926 Bldg.		Miscellaneous	No	Loc	20		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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 A	9"x9" Brown w/Streaks VFT Mastic	120	SF	Engineer's Office - 1926 Bldg.		Miscellaneous	No	Loc	20		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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
70	Carpet Mastic	1500	SF	Assembly Hall and Balcony - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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 inch Blue & White Streaks VFT	5000	SF	1st & 2nd Floor Corridors, Rms 100, 104, 213, 215 (1926 Bldg)		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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 A	12 x 12 inch Blue & White Streaks VFT Mastic	5000	SF	1st & 2nd Floor Corridors, Rms 100, 104, 213, 215 (1926 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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 inch Yellow w/White Streaks VFT	1200	SF	1st & 2nd Floor Corridors (1926 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
72A	12" x 12" Yellow VFT w/White Streaks Mastic	1200	SF	1st & 2nd Floor Corridors (1926 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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	2 x 2 ft Ceiling Tiles with Grooves	120	SF	Engineer's Office and Corridor to Annex - 1926 Bldg.		Miscellaneous	Yes	None	0		

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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" Lt. Tan w/ Tan specks Floor Tile	1000	SF	Main Office (1952 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	12"X 12" Lt. Tan w/Tan Specks FI. Tile MASTIC	1000	SF	Main Office (1952 Bldg)		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
76	12"X12" Blue and White Streaks VFT	2000	SF	1st and 2nd Floor Corridor (1952 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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
76A	12"X12" Blue and White Streaks VFT Mastic	2000	SF	1st and 2nd Floor Corridor (1952 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 Fally No Change	
2017 - Fall: No Change Comments:	
Comments.	
2017 - Spring: 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	12"X12" Yellow w/White Streaks	500	SF	1st and 2nd Floor Coridors (1952 Bldg)		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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
77A	12"X 12" Yellow w/White Streaks Mastic	500	SF	1st and 2nd Floor Coridors (1952 Bldg)		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
78	12"X12" Green VFT	1200	SF	Assembly Hall - 1926 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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
78A	12"X12" Green VFT Mastic	1200	SF	Assembly Hall - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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
79	Terrazzo	3500	SF	All Stairwells and Vestibules; Old Boys Locker Rm, Stairs and 1st and 2nd Floor Corridor Boarders, room 200, Assembly Hall Stage Stairs and Vestibule - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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	Terrazzo	1000	SF	Stairwell (1952 Bldg)		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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
81	Fire Door	5	EA	Auditorium, Balcony and Projector Room - 1926 Bldg.		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Spray on Gray Insulation	4000	SF	Attic - Building 1952		Miscellaneous	Yes	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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	Spray on White Insulation	2000	SF	Attic - Building 1952		Miscellaneous	Yes	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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
84	Spray on Gray Insulation	15000	SF	Attic - Building 1926		Miscellaneous	Yes	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Spray On White insulation	3000	SF	Attic - Building 1926		Miscellaneous	Yes	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Tectum Panels	6000	SF	Gymnasium walls above 7 Feet from the ground		Miscellaneous	Yes	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Decorative Plaster	1000	SF	Auditorium, Stage and Balcony - 1926 Bldg.		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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
88	16" x 16" Blue VFT	245	SF	Corridor to Annex		Miscellaneous	No	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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
88A	16" x 16" Blue VFT Mastic	245	SF	Corridor to Annex		Miscellaneous	No	None	0		YES XNO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Carpet Mastic			Room 136 - PO, 216		Miscellaneous					YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	2' X 4' Ceiling Tile	750	SF	Room 101 - 1629 Bldg.		Miscellaneous	Yes	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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
А	Boiler Gasket (Boiler #1) (ABATED)			Boiler House - 1926 Bldg.		TSI					YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Boiler Lagging (Boiler #1) (ABATED)			Boiler House - 1926 Bldg.		TSI					YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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
С	Boiler Gasket (Boiler #2) (ABATED)			Boiler House - 1926 Bldg.		TSI					YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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	Boiler Lagging (Boiler #2) (ABATED)			Boiler House - 1926 Bldg.		TSI					YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: No Change
Comments:

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
G	Water Tank Insulation (ABATED)			Boiler House - 1926 Bldg.		TSI					YES X NO

2016 - Fall: No Change
Comments:
2017 - Fall: No Change
Comments:
2017 - Spring: 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	Cardboard Pipe Insulation	300	LF	Throughout Basement (See Hatching Maps), SW Unex. Area, Unfin. Pipe Space, Storage Rm - 1952 Bldg.		TSI	Yes	Loc	8		YES XNO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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	Aircell Pipe Insulation	3400	LF	Throughout Bsmnt.(See Hatching Maps), Rm 100, Ass. Hall NW Vest., Tunnels & Unex. Area - 1926 Bldg.		TSI	Yes	Loc	1012		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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	Preform Pipe Insulation (Mag)	870	LF	Throughout Bsmnt.(See Hatching Maps), SW Unex. Area, Unfin. Pipe Space, Storage Room - 1952 Bldg.		TSI	Yes	Loc	60		X YES NO

2016 - Fall: Repaired	
Comments:Leaking pipe/Replaced	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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	Preform (Mag Block) Pipe Insulation	600	LF	Boiler House, Throughout Basement(See Hatching Maps) - 1926 Bldg.		TSI	Yes	Loc	120		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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
Ш	MJP on Preform Pipe Insulation (Mag)	110	LF	Throughout Basement(See Hatching Maps) - 1952 Bldg.		TSI	Yes	None	0		YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: No Change
V
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	Cardboard Pipe Insulation	850	LF	1st FIr. Bys/Grls B.R. Pipe Chases,Tunnels,Unex. Areas,Thru-out Basmnt(See Hatching Maps)-1926 Bldg.		TSI	Yes	None	0		YES X NO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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 on Cardboard Pipe Insulation	140	LF	Throughout Basement(See Hatching Maps), SW Unexcavated Area - 1952 Bldg.		TSI	Yes	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Spring: No Change	
Comments:	
2017 - Fall: 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 on Cardboard Pipe Insulation	125	LF	Boiler House, Throughout Basement(See Hatching Maps), Rm 100 & Pipe Chases- 1926 Bldg.		TSI	Yes	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
КК	MJP on Fiberglass Pipe Insulation	60	LF	Unfinished Pipe Space - 1952 Bldg.		TSI	Yes	None	0		YES XNO

2016 - Fall: No Change	
Comments:	
2017 - Fall: No Change	
Comments:	
2017 - Spring: 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
s	MJP on Aircell Pipe Insulation	350	LF	Throughout Basement(See Hatching Maps), Rm 100, Ass. Hall NW Vest., Tunnels & Unex. Area- 1926 Bldd.		TSI	Yes	Dist	67		YES X NO

2016 - Fall: No Change
Comments:
2017 - Spring: No Change
Comments:
2017 - Fall: 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
Y	MJP on Mag Block Pipe Insulation	70	LF	Boiler House, Tunnels, Unex. Areas, Throughout Basement(See Hatching Maps) - 1926 Bldg.		TSI	Yes	Dist	0		X YES NO

2016 - Fall: Repaired
Comments:Leaking pipe/Replaced
2017 - Spring: No Change
Comments:
2017 - Fall: No Change
Comments:

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

Alunhu /2

Robert Christlieb

NOTICE TO PARENTS AND STAFF REGARDING THE ASBESTOS MANAGEMENT PLAN NOTIFICATION

School:	DeWitt Clinto	on Elementar	y School
---------	---------------	--------------	----------

Date: 10/13/2017

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 2016.

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

Other.

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