Chicago Public Schools

6 Month Asbestos Surveillance 2016 - Fall

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CHEC	CK HERE IF NO CH	ANGE TO	O ASBE			12/16/20	16	_				
	A copy of the 2016/2 Each child's backs			d staff regarding the as				was distribute ool's calenda		her		
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Cat	egory
01A	12x12 orange speckled floor tile (ABATED)			1st & 2nd floor corridors- 1937 building		Miscellaneous		None			X YES NO)
2016 - Fall Comments	l: Abated s:Abated in 2014											
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Cat	tegory
01B	12x12 taupe floor tile	500	SF	Rm 205 ((Rooms 200, 201, 201B, 203, 100, 101, 103 - abated))		Miscellaneous	No	None	0		YES X NO)
2016 - Fall	I: 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 As	sessment Category
01C	12x12 crème floor tile	690	SF	Room 200		Miscellaneous	No	None	0		YES	X NO
2016 - Fall	: No Change				7			•	·			
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	sessment Category
01D	12x12 blue floor tile	1005	SF	room 201 ((202, teacher's lounge- abated))		Miscellaneous	No	None	0		YES	X NO
2016 - 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 As	sessment Category
02	White hardcoat plaster	23200	SF	1937 building walls		Surface					YES	X NO
2016 - 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 As	sessment Category
06	Hardcoat plaster	8400	SF	1954 addtion-walls		Surface					YES	X NO
2016 - Fall	· 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 As	sessn	ment Category
07A	12x12 orange speckled floor tile mastic (ABATED)			1st & 2nd floor corridor- 1937 building		Miscellaneous		None			X YES		NO
2016 - Fall: A	Abated]								
Comments:A	bated 2014												
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessn	ment Category
07B	12x12 Taupe floor tile mastic	500	SF	Rm 205 ((Rooms 200, 201, 201B, 203, 100, 101, 103 - abated))		Miscellaneous	No	None	0		YES		X NO
2016 - Fall: N	No Change				1								
Comments:	<u> </u>												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessr	ment Category
07C	12x12 crème floor tile mastic (not observed)	690	SF	room 200		Miscellaneous	No	None	0		YES		X NO
2016 - Fall: N	No Change												
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	sessr	ment Category
07D	12x12 blue floor tile mastic	1005	SF	Rooms: 201 & 202, teachers lounge		Miscellaneous	No	None	0		YES		X NO
2016 - Fall: N	No Change				1								
Comments:													

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessment Category
08A	12x12 orange speckled floor tile mastic-ABATED			1st & 2nd floor corridors- 1954 addition		Miscellaneous		None			YES	X NO
2016 - 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 A	ssessment Category
08B	12x12 taupe floor tile mastic	600	SF	Room 205, lunchroom office, stage wings		Miscellaneous	No	None	0		YES	X NO
2016 - 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 A	ssessment Category
09A	12x12 orange speckled floor tile-ABATED			1st & 2nd floor corridors- 1954 addition		Miscellaneous		None			YES	X NO
2016 - Fall:	No Change				7							
Comments:												
					_							
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessment Category
09B	12x12 taupe floor tile	600	SF	Room 205, lunchroom office, stage wings		Miscellaneous	No	None	0		YES	X NO
2016 - Fall:	No Change				7							

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Assess	sment Category
10	1x1 acoustical ceiling tile mastic	1000	SF	Library		Miscellaneous	Yes	None	0		YES		X NO
2016 - Fall: N	lo Change												
Comments:													
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Assess	sment Category
11	9x9 black floor tile (under existing floor tile)- ABATED			2nd floor corridor-1937 building		Miscellaneous		None			YES		X NO
2016 - Fall: N	lo Change												
Comments:	J												
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Assess	sment Category
12	9x9 red floor tile (under existing Floor Tile)- ABATED			2nd floor corridor-1937 building		Miscellaneous		None			YES		X NO
2016 - Fall: N	lo Change												
Comments:													
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Assess	sment Category
13	9x9 black floor tile mastic- ABATED			2nd floor corridor-1937 building (under existing Floor Tile)		Miscellaneous		None			YES		X NO
2016 - Fall: N	lo Change												
Comments:													

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessi	ment Category
14	9x9 red floor tile mastic- ABATED			2nd floor corridor-1937 building (under existing Floor Tile)		Miscellaneous		None			YES		X NO
2016 - Fall: I	No Change				7								
Comments:													
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessi	ment Category
15	Interior window glazing - (ABATED 2002)			All windows-1937 building - abated		Miscellaneous					YES		X NO
2016 - Fall: I	No Change				7								
Comments:													
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessi	ment Category
16	Interior window glazing (ABATED 2002)			All windows-1954 addition		Miscellaneous					YES		X NO
2016 - Fall: I	No Change				7								
Comments:	<u> </u>												
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	ment Category
17	Brown hardcoat plaster	23200	SF	1937 building-Walls		Surface	Yes	None	0		YES		X NO
2016 - Fall: N	No Change				7								

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessmen	t Category
18	Brown hardcoat plaster	8400	SF	1954 addition-Walls		Surface	Yes	None	0		YES	X	NO
2016 - Fall:	: No Change				7								
Comments]								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessmen	t Category
19	Blue carpet mastic (not observed)	2000	SF	Room 102, 204 (library)		Miscellaneous	No	None	0		YES	X	NO
2016 - Fall:	: No Change												
Comments	:				_								
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HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessmen	t Category
20	Violet carpet Mastic	1000	SF	Main office, principal's office		Miscellaneous	No	None	0		YES	Х	NO
2016 - 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 A	ssessmen	t Category
21	Brown Baseboard	14	LF	Principal's office		Miscellaneous	No	None	0		YES	X	NO
2016 - Fall:	: 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 A	ssess	sment Category
21A	Brown baseboard mastic	14	LF	Principal's office		Miscellaneous	No	None	0		YES		X NO
2016 - Fall:	No Change]								
Comments]								
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
22	2x2 ceiling tile	2100	SF	Gym		Miscellaneous	Yes	None	0		YES		X NO
2016 - Fall:	No Change]								
Comments	:												
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
23	12"X 12" White Floor Tile	3500	SF	Rms 001, 002, 003, 004, Corridor, Water Heater Closet , Closets (MOBILE UNIT)		Miscellaneous	No	None	0		YES		X NO
2016 - Fall:	No Change]								
Comments	:												
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
24	12"X 12" White Floor Tile Mastic	3500	SF	Rms 001,002,003,004, Corridor, Water Heater Closet, Closets (MOBILE UNIT)		Miscellaneous	No	None	0		YES		X NO
2016 - Fall:	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 A	ssessn	ment Category
25	Vinyl Flooring Mastic	1000	SF	Washrooms (Mobile Unit)		Miscellaneous	No	None	0		YES	1	X NO
2016 - Fall: I	No Change]								
Comments:]								
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessn	ment Category
26	2'X 2' Ceiling Tile	3500	SF	Throughout Mobile Unit		Miscellaneous	Yes	None	0		YES	I	X NO
2016 - Fall: I	No Change				1								
Comments:	•]								
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	ssessn	ment Category
27	Brown, Orange & Tan Patterned Ceramic Tile Grout	2408	SF	1st & 2nd Floor Girl's & Boy's Washrooms, Gym Washrooms, West- Northeast-Southeast & Gym Entrances		Miscellaneous	No	None	0		YES		X NO
2016 - Fall: I	No Change				1								
Comments:	go												
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	ssessn	ment Category
28	Brown, Orange & Tan Patterned Ceramic Tile Adhesive	2408	SF	1st & 2nd Floor Girl's & Boy's Washrooms, Gym Washrooms, West- Northeast-Southeast & Gym Entrances		Miscellaneous	No	None	0		YES		X NO
2016 - Fall: I	No Change				1								
Comments:	<u> </u>				1								

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
29	Grey Speckled Terrazzo	1000	SF	North & South Stairwells		Miscellaneous	No	None	0		YES		X NO
2016 - Fall	: No Change	•		•	1			•					
Comments					-								
					→								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
30	1'x1' White Ceiling Tile	3624	SF	2nd Floor Library		Miscellaneous	Yes	None	0		YES		X NO
2016 - 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 A	Assess	sment Category
31	12x12 Tan Streaked VFT	1800	SF	1st Floor Corridor-1937 Building		Miscellaneous	No	None	0		YES		X NO
2016 - Fall	: No Change				7								
Comments													
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	Asses	sment Category
31A	12x12 Tan Streaked VFT Mastic	1800	SF	1st Floor Corridor- 1937 Building		Miscellaneous	No	None	0		YES		X NO
2016 - Fall	· No Change				7								

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessment Category
32	12x12 Tan Streaked VFT	350	SF	1st Floor Corridor- 1954 Building		Miscellaneous	No	None	0		YES	X NO
2016 - Fall:	: No Change]							
Comments					1							
					1							
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessment Category
32A	12x12 Tan Streaked VFT Mastic	350	SF	1st Floor Corridor- 1954 Addition		Miscellaneous	No	None	0		YES	X NO
2016 - Fall: Comments:	: 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 As	sessment Category
33	12x12 Blue Streaked VFT	7000	SF	2nd Floor Corridor, Room 100, 101, 102, 103, 200, 201, 201B, 203 - 1937 Building		Miscellaneous	No	None	0		YES	X NO
2016 - Fall:	: No Change]							
Comments	:				1							
					1							
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessment Category
33A	12x12 Blue Streaked VFT Mastic	2600	SF	2nd Floor Corridor, Room 102 r-1937 Building		Miscellaneous	No	None	0		YES	X NO
2016 - Fall:	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 A	ssess	sment Category
34	12x12 Blue Streaked VFT	2500	SF	2nd Floor Corridor -1954 Addition		Miscellaneous	No	None	0		YES		X NO
2016 - 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 A	ssess	sment Category
34A	12x12 Blue Streaked VFT Mastic	2500	SF	2nd Floor Corridor- 1954 Addition		Miscellaneous	No	None	0		YES		X NO
2016 - 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 A	ssess	sment Category
35	12x12 Yellow VFT	150	SF	Teachers Lounge		Miscellaneous	No	None	0		YES		X NO
2016 - Fall	: No Change]								
Comments]								
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	sment Category
35A	12x12 Yellow VFT Mastic	150	SF	Teachers lounge		Miscellaneous	No	None	0		YES		X NO
2016 - Fall	: No Change	•	•		- 1		•	•	•	•	•		

HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessment Category
36	12x12 Gray VFT	500	SF	Rm 202		Miscellaneous	No	None	0		YES	X NO
2016 - Fall: I	Vo Change											
Comments:	10 Onange				_							
	T.M. (115) (12)	1	T. S.	Tage of the contract of		1	Levis	T 5	T.5	T 5		
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in As	sessment Category
36A	12x12 Gray VFT Mastic	500	SF	Rm 202		Miscellaneous	No	None	0		YES	X NO
2016 - Fall: N	No Change											
Comments:	J											
HA No	Material Description	Material	Material	Material Location	Asbestos	Material	Friable	Damage	Damage	Damage	Change in As	sessment Category
TIA NO	Material Description	Quantity	Units	Material Location	Type	Category	Filable	Type	Quantity	Units	Change in As	sessment Category
С	Aircell pipe insulation	1132	LF	1937 building-basement		TSI	Yes	None	0		YES	X NO
2016 - Fall: N	No Change				1							
Comments:	<u> </u>											
HA No	Material Description	Material	Material	Material Location	Asbestos	Material	Friable	Damage	Damage	Damage	Change in As	sessment Category
TIA NO	Material Description	Quantity	Units	Material Location	Type	Category	Filable	Type	Quantity	Units	Change in As	sessment Category
D	Aircell joints	152	LF	1937 building-basement		TSI	Yes	None	0		YES	X NO
2016 - 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 A	ssessment Category
E	Cardboard pipe insulation	800	LF	1954-crawlspace (No Access)		TSI	Yes	None	0		YES	X NO
2016 - Fall:	No Change				1							
Comments												
					_							
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssessment Category
F	Cardboard joints	84	FITTING	1937 building-basement		TSI	Yes	None	0		YES	X NO
2016 - 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 A	ssessment Category
G	Mag block pipe insulation	35	LF	Basement-1937 building		TSI	Yes	None	0		YES	X NO
2016 - 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 A	ssessment Category
Н	Aircell duct insulation	800	SF	Basement-1937 building		TSI	Yes	None	0		YES	X NO
2016 - Fall:	No Change			<u> </u>	7							

HA No Material Description Quarity Units													
2016 - Fall: No Change Comments: HA No Material Description Material Ouantity Units Season Material Location Units Season Material Location Season Material Description Material Material Location Units Season Material Location Season Material Description Season Material Location Season Material Description Material Description Season Material Description Material Descriptio	HA No	Material Description			Material Location			Friable			Change in As	sessment	Category
Comments: HA No Material Description Quantity Units Material Location Type Category Friable Damage Change in Assessment Category K Insulation in Fire Rated 6 EA Gym & Basement Type Category Type Category Friable Damage Quantity Units Units No None 0 Damage Quantity Units No None 0 Damage Change in Assessment Category Type Quantity Units Damage Comments: HA No Material Description Material Quantity Units Material Location Type Category Friable Type Quantity Units Ves None 0 Damage Quantity Units Ves None Quantity Units Ve	1	Horse Hair Duct Insulation	600	SF	Basement-1937 building		TSI	Yes	None	0	YES	X	NO
Comments: HA No Material Description Quantity Units Material Location Type Category Friable Damage Change in Assessment Category K Insulation in Fire Rated 6 EA Gym & Basement Type Category Type Category Friable Damage Quantity Units Units No None 0 Damage Quantity Units No None 0 Damage Change in Assessment Category Type Quantity Units Damage Comments: HA No Material Description Material Quantity Units Material Location Type Category Friable Type Quantity Units Ves None 0 Damage Quantity Units Ves None Quantity Units Ve	2016 - Fall: N	Jo Change				7							
HA No Material Description Material Cuantity Units Material Location Type Category Friable Category Type Quantity Units Done Damage Quantity Units No None 0 Damage Quantity Units No None 0 Type Quantity Units No None Damage Comments: HA No Material Description Material Quantity Units Damage Quantity Units Units No Change Category Type Category Friable Damage Quantity Units Vest None 0 Type Quantity Units No Change Comments: HA No Material Description Material Quantity Units Damage Quantity Units No Change Damage Damage Quantity Units No Change Damage Damage Change		NO Change				1							
Type Category Type Quantity Units Type Category Type Quantity Units Type Quantity	Comments:												
Type Category Type Quantity Units Type Category Type Quantity Units Type Quantity													
2016 - Fall: No Change Comments: HA No Material Description Material Quantity Units Material Location Type Category Type None 0 Pamage Quantity Units No Change Comments: HA No Material Description 80 LF Basement-1954 addition TSI Yes None 0 Pamage Quantity Units No Change Comments: HA No Material Description Material Quantity Units Material Location Type Category Type Quantity Units No Change Comments: HA No Material Description Material Quantity Units Material Location Type Category Type Quantity Units No Change Comments: HA No Material Description Material Description Quantity Units Material Location Type Category Type Quantity Units No Change Category Type Quantity Units No Change Damage Quantity Units No Change Type Quantity Units No Change	HA No	Material Description			Material Location			Friable	Damage Type		Change in As	sessment	Category
Comments: HA No Material Description Material Units No Change Comments: HA No Material Description Material Units No Change Comments: HA No Material Description Material Material Units No Change Comments: HA No Material Description Material Material Location Type None 0 Damage Quantity Units No Change Comments: HA No Material Description Material Material Location Type Naterial Coation Type Category Friable Damage Quantity Units Change Comments: The No Material Description Material Material Location Type Category Type Quantity Units Change In Assessment Category M Aircell joints 16 FITTING Basement-1954 addition TSI Yes None 0 Image Quantity Units In Inc. In	К		6	EA	Gym & Basement		TSI	No	None	0	YES	Х	NO
Comments: HA No Material Description Material Material Location Type Category Friable Damage Type Quantity Units Units Value In Assessment Category L Aircell pipe insulation 80 LF Basement-1954 addition TSI Yes None 0 IgyEs XNO 2016 - Fall: No Change Comments: HA No Material Description Material Material Location Quantity Units Value In Assessment Category Material Description Material Material Location Type Category Friable Damage Quantity Units Change In Assessment Category Material Description Material Material Location Type Category Friable Damage Quantity Units Units Change in Assessment Category M Aircell joints 16 FITTING Basement-1954 addition TSI Yes None 0 IgyEs X NO 2016 - Fall: No Change	2016 - Fall: N	Jo Change				7							
HA No Material Description Material Quantity Units Material Location Type Category Category Type Quantity Units Ves None 0 Damage Quantity Units No Change Comments: HA No Material Description Material Outline Material Location Type Category Type Category Type Quantity Units Ves None 0 Damage Quantity Units No Change Comments: HA No Material Description Material Material Location Asbestos Material Type Category Type Quantity Units Ves None 0 Damage Quantity Units Ves None 0 Damage Quantity Units Change Category Type Category Type Quantity Units Ves None 0 Damage Quantity Units Change in Assessment Category Type Quantity Units Units Ves None 0 Type Quantity Units Ves None 0 Type X No		10 Onange				_							
Quantity Units Type Category Type Quantity Units Quantity Quantit						<u> </u>							
Quantity Units Type Category Type Quantity Units Quantity Quantit													
2016 - Fall: No Change Comments: HA No Material Description Material Quantity Units Material Location Type Category Friable Damage Type Quantity Units Change in Assessment Category M Aircell joints 16 FITTING Basement-1954 addition TSI Yes None 0 TYES X NO 2016 - Fall: No Change	HA No	Material Description			Material Location			Friable			Change in As	sessment	Category
Comments: HA No Material Description Material Quantity Units Material Location Type Category Type Quantity Units Damage Quantity Units Prizable Type Quantity Units No Change 2016 - Fall: No Change	L	Aircell pipe insulation	80	LF	Basement-1954 addition		TSI	Yes	None	0	YES	X	NO
Comments: HA No Material Description Material Quantity Units Material Location Type Category Type Quantity Units Damage Quantity Units Prizable Type Quantity Units No Change 2016 - Fall: No Change	2016 - Fall: N	lo Change											
HA No Material Description Material Quantity Units Material Location Asbestos Type Category Friable Damage Type Quantity Units Damage Quantity Units Ves None 0 TYES X NO 2016 - Fall: No Change		to onango				1							
M Aircell joints 16 FITTING Basement-1954 addition Type Category Type Quantity Units						_							
M Aircell joints 16 FITTING Basement-1954 addition Type Category Type Quantity Units													
2016 - Fall: No Change	HA No	Material Description			Material Location			Friable	Damage Type		Change in As	sessment	Category
2016 - Fall: No Change Comments:	М	Aircell joints	16	FITTING	Basement-1954 addition		TSI	Yes	None	0	YES	Х	NO
Comments:	2016 - 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 A	ssess	ment Category
N	Cardboard pipe insulation	20	LF	Basement-1937 Building		TSI	Yes	None	0		YES	I	X NO
2016 - Fall: I	No Change]								
Comments:	V												
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	ment Category
0	Cardboard joints	5	FITTING	Basement-1954 addition		TSI	Yes	None	0		YES		X NO
2016 - Fall: I	No Change				1								
Comments:	V												
					_								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	ment Category
Р	Incinerator insulation (Not Observed)	25	SF	Basement-1937 building		TSI					YES		X NO
2016 - Fall: I	No Change]								
Comments:	<u> </u>												
					J								
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in A	ssess	ment Category
Q	Boiler gasket (ABATED 2002)			Basement-1937 building		TSI					YES		X NO
2016 - Fall: I	No Change				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
R	Boiler brick (ABATED 2002)			Basement-1937 building		TSI					YES X NO
2016 - Fall: N	lo Change]						
Comments:	J										
					_						
HA No	Material Description	Material Quantity	Material Units	Material Location	Asbestos Type	Material Category	Friable	Damage Type	Damage Quantity	Damage Units	Change in Assessment Category
S	Horse hair duct insulation	140	SF	Basement-1954 additon		TSI	Yes	None	0		YES X NO
2016 - Fall: N	lo Change										
Comments:	<u> </u>										
					_						
HA 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	Mag Duct insulation	4	SF	1937 crawlspace (No Access)		TSI	Yes	None	0		YES X NO
2016 - Fall: N	lo Change										

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

Robert Christlieb

Page 18

NOTICE TO PARENTS AND STAFF REGARDING THE ASBESTOS MANAGEMENT PLAN NOTIFICATION

School: Kate S Kellogg School	
Date: 12/16/2016	
the Asbestos Management Plan is	with Illinois and Federal Asbestos Regulations, that a copy of available at each school during school hours by appointment. Management Plan must be made at least 24 hours in advance.
Also please be advised that CPS of The last inspection was completed Asbestos surveillances are conductive.	
CHECK ONE	
A copy of this notice was sent	home in each child's backpack.
X A copy of this notice was print	ed in the school's newsletter and sent home with each child
A copy of this notice was print	ed in the school's calendar and sent home with each child
Other.	
A COPY OF THIS NOTICE M	UST BE PLACED IN THE

VFT = Vinyl Floor Tile Friable = Can be crumbled, pulverized, or reduced to powder by hand pressure. Oracle Unit: 23971

SCHOOL'S ASBESTOS MANAGEMENT PLAN.