							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
1	GREEN 9" X 9" VINYL FLOOR TILE										
	MAIN OFFICE VAULT CLASSROOM 11		А	N N	40 SF 200 SF		5 5		N N		GOOD CONDITION - O&M GOOD CONDITION - O&M
2	MASTIC FOR GREEN 9" X 9" VINYL FLOOR TILE										
	MAIN OFFICE VAULT CLASSROOM 11		А	N N	40 SF 200 SF	NF NF	5 5		N N		GOOD CONDITION - O&M GOOD CONDITION - O&M
3	GREY/WHITE 9" X 9" VINYL FLOOR TILE										
	ROOM 106 ROOM 107 ROOM 108 ROOM 109 ROOM 110 ROOM 111 ROOM 112 ROOM 113 ROOM 115		A	N N N N N N N N	900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 200 SF	NF NF	5 5 5 5 5 5 5		N N N N N N N		GOOD CONDITION - O&M
4	MASTIC FOR GREY/WHITE 9" X 9" VINYL FLOOR TILE ROOM 106 ROOM 107 ROOM 108 ROOM 109 ROOM 110 ROOM 111 ROOM 112 ROOM 113 ROOM 115		A	N N N N N N N N N N N N N N N N N N N	900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 200 SF	NF NF NF NF NF NF	5 5 5 5 5 5 5		N N N N N N N N N N N N N N N N N N N		GOOD CONDITION - O&M

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes A Assumed NOTES HV - HEPA VACCUUM 2X/WK - TWICE PER WEEK

1X/WK - ONCE PER WEEK L - LOOSE DE - DETERRIORATED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
- (5) ACBM with potential for damage.(6) ACBM with potential for significant damage.
- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.	1	SAMPLE	ASBESTOS	Ī			ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE		START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
5	GREEN 12" X 12" VINYL FLOOR TILE										
	MAIN OFFICE 101	12/29/22	N	N	60 SF						
6	MASTIC FOR GREEN 12" X 12" VINYL FLOOR										
	TILE										
	MAIN OFFICE 101	12/29/22	N	N	60 SF						
	CLASSROOM 11			N	200 SF						
7	DARK BLUE 12" X 12" VINYL FLOOR TILE										
	NUDS 400	42/20/22	 		225 65						
	NURSE 102 STAFF ROOM 2	12/29/22	N	N	225 SF 500 SF						
	ROOM 6			N N	840 SF						
	ROOM 9			N	840 SF						
	ROOM 13			N	840 SF						
	ROOM 124			N	750 SF						
	ROOM 125			N	500 SF						
	ROOM 15			N	1,200 SF						
	ROOM 17			N	840 SF						
	ROOM 19			N	840 SF						
	ROOM 21			N	840 SF						
	ROOM 22			N	400 SF						
8	MASTIC FOR DARK BLUE 12" X 12" VINYL										
	FLOOR TILE										
	NURSE 102	12/29/22	N	N	225 SF						
	STAFF ROOM 2			N	500 SF						
	ROOM 6			N	840 SF						
	ROOM 9			N	840 SF						
	ROOM 13			N	840 SF						
	ROOM 124			N	750 SF						
	ROOM 125			N	500 SF						
	ROOM 15			N	1,200 SF						
	ROOM 17			N	840 SF						
	ROOM 19			N	840 SF						
	ROOM 21 ROOM 22			N N	840 SF 400 SF						
	NOOIVI ZZ			I IN	400 SF						
	ASSESTOS TYPE	OUANTITY	I	TYPE OF MAT		ASRESTOS	NOTES	1	(1) Damagad ar significantly do	1	

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes A Assumed NOTES HV - HEPA VACCUUM 2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK

L - LOOSE

DE - DETERRIORATED D - DAMAGED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	ТҮРЕ	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
9	YELLOW 12" X 12" VINYL FLOOR TILE										
	COPY ROOM 103 ROOM 104	12/29/22	N	N N	200 SF 200 SF						
10	MASTIC FOR YELLOW 12" X 12" VINYL FLOOR TILE										
	COPY ROOM 103 ROOM 104	12/29/22	N	N N	200 SF 200 SF						
11	LIGHT BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 7 ROOM 20	12/29/22	N	N N	840 SF 840 SF						
12	MASTIC FOR LIGHT BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 7 ROOM 20	12/29/22	N	N N	840 SF 840 SF						
13	BROWN THICK FLECKS 12" X 12" VINYL FLOOR TILE										
	ROOM 10	12/29/22	N	N	840 SF						
14	MASTIC FOR BROWN THICK FLECKS 12" X 12" VINYL FLOOR TILE										
	ROOM 10	12/29/22	N	N	840 SF						
15	WHITE/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 11	12/29/22	N	N	650 SF						
	ASRESTOS TYPE	OUANTITY		TYPE OF MAT		ASBESTOS	NOTES			magad thermal system inc	

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes A Assumed NOTES HV - HEPA VACCUUM

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
16	MASTIC FOR WHITE/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 11	12/29/22	N	N	650 SF						
17	WHITE/GREY SPOTS 12" X 12" VINYL FLOOR TILE										
	HALLWAY ALONG ROOM 12/13 HALLWAY ALONG ART ROOM	12/29/22	N	N N	500 SF 300 SF						
18	MASTIC FOR WHITE/GREY SPOTS 12" X 12" VINYL FLOOR TILE										
	HALLWAY ALONG ROOM 12/13 HALLWAY ALONG ART ROOM	12/29/22	N	N N	500 SF 300 SF						
19	DARK GREY TRIM 12" X 12" VINYL FLOOR TILE										
	HALLWAY ALONG ROOM 12/13 HALLWAY ALONG ART ROOM	12/29/22	N	N N	170 SF 100 SF						
20	MASTIC FOR DARK GREY TRIM 12" X 12" VINYL FLOOR TILE										
	HALLWAY ALONG ROOM 12/13 HALLWAY ALONG ART ROOM	12/29/22	N	N N	170 SF 100 SF						
21	GREY 12" X 12" VINYL FLOOR TILE										
	LIBRARY OFFICE ROOM 128 ART ROOM 16	12/29/22	N	N N	140 SF 1,200 SF						
22	MASTIC FOR GREY 12" X 12" VINYL FLOOR TILE										
	LIBRARY OFFICE ROOM 128 ART ROOM 16	12/29/22	N	N N	140 SF 1,200 SF						

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS NOTES HV - HEPA VACCUUM A Assumed

Y Yes

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED D - DAMAGED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
23	CARAMEL 12" X 12" VINYL FLOOR TILE										
	BATHROOM HALLWAY ROOM 12/13	12/29/22	N	N	50 SF						
24	MASTIC FOR CARAMEL 12" X 12" VINYL FLOOR TILE										
	BATHROOM HALLWAY ROOM 12/13	12/29/22	N	N	50 SF						
25	SEA BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 12	12/29/22	N	N	840 SF						
26	MASTIC FOR SEA BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 12	12/29/22	N	N	840 SF						
27	WHITE/RUST STREAKS 12" X 12" VINYL FLOOR TILE										
	ROOM 18	12/29/22	Υ	N	840 SF	NF	5		N		GOOD CONDITION - O&M
28	MASTIC FOR WHITE/RUST STREAKS 12" X 12" VINYL FLOOR TILE										
	ROOM 18	12/29/22	Υ	N	840 SF	NF	5		N		GOOD CONDITION - O&M
29	GREY/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 129	12/29/22	N	N	840 SF						
30	MASTIC FOR GREY/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 129	12/29/22	N	N	840 SF						

CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop

ASBESTOS TYPE

QUANTITY SF Square Feet LF Linear Feet

EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous

S Surfacing

T Thermal

ASBESTOS Y Yes N No

A Assumed

NOTES

HV - HEPA VACCUUM 2X/WK - TWICE PER WEEK

1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED D - DAMAGED

- Damaged or significantly damaged thermal system insulation ACM.
 Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.

- (6) ACBM with potential for significant damage.
 (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
31	BROWN 12" X 12" VINYL FLOOR TILE CAFETERIA	7/2/10	Υ	N	4,000 SF	NF	5		N		GOOD CONDITION - O&M
32	MASTIC FOR BROWN 12" X 12" VINYL FLOOR TILE CAFETERIA LIGHT CHOCOLATE 12" X 12" VINYL		А	N	4,000 SF	NF	5		N		GOOD CONDITION - O&M
	FLOOR TILE TYPE I MAIN CORRIDOR BY ROOM 10 WING MAIN CORRIDOR BY ROOM 18 WING	7/2/10	Y	N N	1,450 SF 1,750 SF	NF NF	5 5		N N		GOOD CONDITION - O&M GOOD CONDITION - O&M
	MASTIC FOR LIGHT CHOCOLATE 12" X 12" VINYL FLOOR TILE TYPE I MAIN CORRIDOR BY ROOM 10 WING MAIN CORRIDOR BY ROOM 18 WING		А	N N	1,450 SF 1,750 SF	NF NF	5 5		N N		GOOD CONDITION - O&M GOOD CONDITION - O&M
	CHOCOLATE 12" X 12" VINYL FLOOR TILE TYPE II ROOM 8	7/2/10	Y	N	840 SF	NF	5		N		GOOD CONDITION - O&M
	MASTIC FOR CHOCOLATE 12" X 12" VINYL FLOOR TILE TYPE II ROOM 8		А	N	840 SF	NF	5		N		GOOD CONDITION - O&M
37	OFF WHITE 12" X 12" VINYL FLOOR TILE PRINCIPAL'S BATHROOM	12/29/22	N	N	25 SF						

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop

SF Square Feet LF Linear Feet EA Each

QUANTITY

TO Total

S Surfacing

TYPE OF MATERIAL M Miscellaneous

T Thermal

ASBESTOS NOTES HV - HEPA VACCUUM

Y Yes

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK A Assumed L - LOOSE

DE - DETERRIORATED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE		START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
38	MASTIC FOR OFF WHITE 12" X 12" VINYL FLOOR TILE										
	PRINCIPAL'S BATHROOM	12/29/22	N	N	25 SF						
39	9" X 9" VINYL FLOOR TILE UNDER CARPET										
	PRINCIPAL'S OFFICE		А	N	800 SF	NF	5		N		GOOD CONDITION - O&M
40	MASTIC FOR 9" X 9" VINYL FLOOR TILE UNDER CARPET										
	PRINCIPAL'S OFFICE		А	N	800 SF	NF	5		N		GOOD CONDITION - O&M
41	INTERIOR WINDOW CAULKING										
	CAFETERIA LIBRARY MAIN CORRIDORS HALLWAYS	1/27/20	Y	N	375 TO	NF	5		N		GOOD CONDITION - O&M
	INTERIOR DOORS CAULKING CAFETERIA LIBRARY MAIN CORRIDORS GYMNASIUM CLASSROOMS	7/2/10	Y	N	60 TO	NF	5		N		GOOD CONDITION - O&M
43	WOOD FIRE DOORS BOILER ROOM ENTRANCE		А	N	1 TO	NF	5		N		GOOD CONDITION - O&M
44	GLUE TABS ON DUCTS FORMER BOILER ROOM 105		А	N	150 SF	NF	5		N		GOOD CONDITION - O&M
	ASBESTOS TYPE	QUANTITY	1	TYPE OF MAT	ERIAL	ASBESTOS	NOTES		(1) Damaged or significantly da	maged thermal system ins	Lulation ACM.

CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop

SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes

A Assumed

NOTES HV - HEPA VACCUUM

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK

L - LOOSE

DE - DETERRIORATED D - DAMAGED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
45	RED SEALANT ON DUCTS BOILER ROOM FORMER BOILER ROOM 105 PIPE TUNNELS		А	N	2,500 LF	NF	5		N		GOOD CONDITION - O&M
46	GLUE TAB ON CMU WALL FORMER BOILER ROOM 105		А	N	15 SF	NF	5		N		GOOD CONDITION - O&M
47	HARD JOINT INSULATION PIPE TUNNELS	7/2/10	N	N	100 TO						
48	CEILING/WALL PLASTER										
	SELECT CLASSROOMS HALLWAYS BOILER ROOMS STORAGE ROOMS BATHROOMS	7/2/10	N	N	45,000 SF						
49	DUCT INSULATION										
	BOILER ROOM	7/2/10	N	N	250 SF						
50	2' X 2' SUSPENDED ACOUSTICAL CEILING TILE TYPE I										
	BREEZWAY	1/27/20	N	N	300 SF						
51	JOINT COMPOUND										
	SELECT CLASSROOMS	7/2/10	N	N	2,500 SF						
<u></u>				TVDE OF MAT		ACDECTOC					

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes

A Assumed

NOTES HV - HEPA VACCUUM

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES		DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
52	1' X 1' ACOUSTICAL CEILING TILE										
	ROOM 106 ROOM 113 ROOM 107 ROOM 112 ROOM 108 ROOM 111 ROOM 109 ROOM 110	7/2/10	N	2 2 2 2 2 2 2	900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 900 SF 900 SF						
53	2' X 2' SUSPENDED ACOUSTICAL CEILING TILE TYPE II										
	MAIN CORRIDOR AT 106 WING ROOM 115		N/A	N N	1,560 SF 200 SF						TILES ARE FIBERGLASS
54	CREAM 12" X 12" VINYL FLOOR TILE										
	HALLWAY TO BREEZEWAY MAIN CORRIDOR AT 106 WING BREEZEWAY	12/29/22	N	N N N	300 SF 1,560 SF 300 SF						
55	MASTIC FOR CREAM 12" X 12" VINYL FLOOR TILE										
	HALLWAY TO BREEZEWAY MAIN CORRIDOR AT 106 WING BREEZEWAY	12/29/22	N	N N N	300 SF 1,560 SF 300 SF						
56	SINK DAMPROOFING										
	STAFF ROOM 2 ROOM 6 ROOM 7 ROOM 8 ROOM 9 ROM 10		A	Z Z Z Z Z	1 TO 1 TO 1 TO 1 TO 1 TO 1 TO						
	ACDICATOR TVDF						NOTES				

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing

T Thermal

ASBESTOS Y Yes A Assumed NOTES HV - HEPA VACCUUM

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE					REFER TO REPORT FOR DATES AND COST ESTIMATES
56	SINK DAMPROOFING ROOM 11 ROOM 124 LIBRARY 126 ART ROOM 16 ROOM 17 ROOM 18 ROOM 19 ROOM 20 ROOM 21 ROOM 22				1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO 1 TO			START/END DATES		DAMAGE	
	ROOM 106 ROOM 107 ROOM 112 ROOM 108 ROOM 111 ROOM 109 ROOM 110			N N N N N	2 TO 1 TO 1 TO 1 TO 1 TO 1 TO						

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite NA/PS Not Analyzed/Positive Stop QUANTITY SF Square Feet LF Linear Feet EA Each TO Total

TYPE OF MATERIAL M Miscellaneous S Surfacing T Thermal

ASBESTOS Y Yes A Assumed NOTES HV - HEPA VACCUUM

2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE

DE - DETERRIORATED D - DAMAGED SD - SIGNIFICANT DAMAGE

- (1) Damaged or significantly damaged thermal system insulation ACM.
- (2) Damaged friable surfacing ACM.
- (3) Significantly damaged friable surfacing ACM.
- (4) Damaged or significantly damaged friable miscellaneous ACM.
 (5) ACBM with potential for damage.
 (6) ACBM with potential for significant damage.

- (7) Any remaining friable ACBM or friable suspected ACBM.