							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE		START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
1	CHOCOLATE 12" X 12" VINYL FLOOR TILE		(1)		Q		40 CH 1703.00	STAIN PARES	NEEDED	DAMAGE	
		1/4/23	N		160 SF 850 SF 1,000 SF						
	ROOM 104 ROOM 119 ASBESTOS TYPE	QUANTITY		N N TYPE OF MAT	850 SF 350 SF	ASBESTOS	NOTES		(1) Damaged or significantly da	mand thormal curtom inc	ulation ACM

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

EA Each TO Total

SF Square Feet LF Linear Feet

S Surfacing T Thermal

Y Yes N No A Assumed

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.

							2022	RESPONSE	SPECIAL	TYPE	
ном.	I	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
1	CHOCOLATE 12" X 12" VINYL FLOOR TILE CONTINUED							,			
2	ROOM 121 ROOM 120 ROOM 105 ROOM 106 ROOM 115 ROOM 114 ROOM 111 ROOM 107 ROOM 108 ROOM 109 ROOM 113 ROOM 112 100 WING HALLWAY MAIN OFFICE NURSE CAFETERIA ROOM 127 CUSTODIAN OFFICE RECEIVING KITCHEN STORAGE KITCHEN OFFICE GYMNASIUM OFFICE ROOM 128 ROOM 502 ROOM 501 ATHLETIC DIRECTOR GYMNASIUM HALLWAY WHITE/TAN FLECKS 12" X 12" VINYL FLOOR TILE ROOM 118	1/4/23	N	X X X X X X X X X X X X X X X X X X X	1,000 SF 1,000 SF 850 SF 850 SF 1,000 SF 1,000 SF 850 SF 850 SF 850 SF 160 SF 1,000 SF						
	ROOM 118 ROOM 117 ROOM 116	1/4/23	I IV	N N	160 SF 160 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	TERIAL	ASBESTOS	NOTES		(1) Damaged or significantly da	maged thermal system ins	ulation ACM

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

SF Square Feet LF Linear Feet EA Each

TO Total

QUANTITY

S Surfacing T Thermal

ASBESTOS Y Yes N No A Assumed

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

DE - DETERRIORATED

D - DAMAGED SD - SIGNIFICANT DAMAGE (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.

CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite

NA/PS Not Analyzed/Positive Stop

TO Total

SF Square Feet LF Linear Feet EA Each

TYPE OF MATERIAL S Surfacing

T Thermal

Y Yes N No A Assumed 2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK L - LOOSE DE - DETERRIORATED

D - DAMAGED

SD - SIGNIFICANT DAMAGE

(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	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
3	MASTIC FOR CHOCOLATE 12" X 12" VINYL FLOOR TILE CONTINUED							·			
	ROOM 121 ROOM 120 ROOM 105 ROOM 106 ROOM 115 ROOM 114 ROOM 111 ROOM 107 ROOM 108 ROOM 109 ROOM 113 ROOM 112 100 WING HALLWAY MAIN OFFICE NURSE CAFETERIA ROOM 127 CUSTODIAN OFFICE RECEIVING KITCHEN STORAGE KITCHEN OFFICE GYMNASIUM OFFICE ROOM 128 ROOM 128 ROOM 502 ROOM 501 ATHLETIC DIRECTOR GYMNASIUM HALLWAY MASTIC FOR WHITE/TAN FLECKS 12" X 12" VINYL FLOOR TILE	1/4/23	N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,000 SF 1,000 SF 850 SF 850 SF 1,000 SF						
	ROOM 118 ROOM 117 ROOM 116	1/4/23	N	N N N	160 SF 160 SF 160 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	ERIAL	ASBESTOS	NOTES		(1) Damaged or significantly da	maged thermal system ins	culation ACM.

CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite

NA/PS Not Analyzed/Positive Stop

LF Linear Feet EA Each TO Total

SF Square Feet

Y Yes S Surfacing N No T Thermal

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

L - LOOSE DE - DETERRIORATED

> D - DAMAGED SD - SIGNIFICANT DAMAGE

(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.

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							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
5	RED ACCENT 12" X 12" VINYL FLOOR TILE										
	MIXED IN WITH CHOCOLATE 12" X 12" FLOOR TILE	1/4/23	N	N	1,500 SF						
6	BLACK ACCENT 12" X 12" VINYL FLOOR TILE										
	MIXED IN WITH CHOCOLATE 12" X 12" FLOOR TILE	1/4/23	N	N	1,500 SF						
7	BLUE ACCENT 12" X 12" VINYL FLOOR TILE										
	MIXED IN WITH CHOCOLATE 12" X 12" FLOOR TILE	1/4/23	N	N	1,500 SF						
8	INTERIOR WINDOW GLAZING CAULKING										
	200 WING HALLWAY 100 WING HALLWAY NURSE MAIN OFFICE RECEIVING KITCHEN GYMNASIUM GYMNASIUM HALLWAY	1/4/23	N	N N N N N N N	85 TO 103 TO 6 TO 9 TO 3 TO 3 TO 16 TO 37 TO						
9	SCIENCE LAB COUNTERTOPS										
	ROOM 205 ROOM 204 ROOM 104 ROOM 120 ROOM 105 ROOM 115	1/4/23	N	N N N N N	4 EA 4 EA 4 EA 4 EA 4 EA						
	ASBESTOS TYPE	QUANTITY	I	TYPE OF MAT	ERIAL	ASBESTOS	NOTES	l	(1) Damaged or significantly da	I maged thermal system ins	Lulation ACM.

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite QUANTITY SF Square Feet LF Linear Feet

EA Each

TO Total

S Surfacing T Thermal

ASBESTOS Y Yes N No A Assumed

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.

NA/PS Not Analyzed/Positive Stop

							2022	RESPONSE	SPECIAL	TYPE	
ном.		SAMPLE	ASBESTOS	I		I	ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE		START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
10	2' X 2' SUSPENDED ACOUSTICAL CEILING TILE				·					57.111.71.02	
	ROOM 209 ROOM 208 ROOM 207 ROOM 212 ROOM 213 ROOM 205 ROOM 211 ROOM 214 ROOM 215 ROOM 217 ROOM 216 ROOM 203 ROOM 220 ROOM 221 ROOM 221 ROOM 218 ROOM 221 ROOM 219 ROOM 202 ROOM 210 ROOM 202 ROOM 222 ROOM 201 ROOM 202 ROOM 224 ROOM 225 ROOM 225 ROOM 227 200 WING HALLWAY ROOM 101 ROOM 102 ROOM 102 ROOM 102 ROOM 125 ROOM 126 ROOM 127 ROOM 108 ROOM 128 ROOM 128 ROOM 129 ROOM 227 ROOM 228 ROOM 227 ROOM 129 ROOM 101 ROOM 102 ROOM 102 ROOM 103	1/4/23	N		160 SF 850 SF 1,000 SF 1,000 SF 850 SF 850 SF 850 SF 1,000 SF						
	ROOM 104 ROOM 119 ROOM 121			N N N	850 SF 350 SF 1,000 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	ERIAL	ASBESTOS	NOTES	l	(1) Damaged or significantly da	maged thermal system ins	I ulation ACM.

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

SF Square Feet LF Linear Feet EA Each TO Total

TYPE OF MATERIAL S Surfacing

T Thermal

Y Yes N No A Assumed

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.
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							2022	RESPONSE	SPECIAL	ТҮРЕ]
ном.	I	SAMPLE	ASBESTOS	Ī			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
10	2' X 2' SUSPENDED ACOUSTICAL CEILING TILE CONTINUED						40 CFR 705.00	STATE SALES	NEEDED	DANNAGE	
	ROOM 120 ROOM 118 ROOM 117 ROOM 105 ROOM 106 ROOM 116 ROOM 115 ROOM 111 ROOM 111 ROOM 107 ROOM 108 ROOM 109 ROOM 113 ROOM 112 100 WING HALLWAY MAIN OFFICE NURSE CAFETERIA ROOM 127 CUSTODIAN OFFICE RECEIVING KITCHEN STORAGE KITCHEN OFFICE	1/4/23	N	N N N N N N N N N N N N N N N N N N N	160 SF 850 SF 850 SF 1,000 SF 1,000 SF 850 SF 850 SF 1,000 SF 1,000 SF 260 SF 120 SF 850 SF 1,000 SF 920 SF 650 SF 3,300 SF 470 SF 120 SF 730 SF						
11	GYMNASIUM OFFICE ROOM 126 ROOM 128 ROOM 502 ROOM 501 ATHLETIC DIRECTOR GYMNASIUM HALLWAY SHEETROCK AND JOINT COMPOUND ROOM 209 ROOM 208 ROOM 207 ROOM 212	1/4/23	N	N N N N N N N	250 SF 350 SF 160 SF 1,800 SF 300 SF 4,500 SF 4,500 SF 1,000 SF 1,000 SF	ASBESTOS	NOTES		(1) Damaged or significantly da		

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite

NA/PS Not Analyzed/Positive Stop

SF Square Feet LF Linear Feet EA Each

TO Total

TYPE OF MATERIAL

S Surfacing

T Thermal

Y Yes N No A Assumed 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.

					2022	RESPONSE	SPECIAL	TYPE			
ном.	Γ	SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
			(17117117		4 01		40 CI N 703.00	STARTY END DATES	NEEDED	DAMAGE	
11	SHEETROCK AND JOINT COMPOUND CONTINUED										
	CONTINUED										
	ROOM 213	1/4/23	N	N	1,200 SF						
	ROOM 206			N	1,000 SF						
	ROOM 205			N	1,000 SF						
	ROOM 211			N	1,000 SF						
	ROOM 214			N	1,200 SF						
	ROOM 215			N	1,200 SF						
	ROOM 217			N	400 SF						
	ROOM 216			N	200 SF						
	ROOM 204			N	1,000 SF						
	ROOM 203			N	1,000 SF						
	ROOM 220			N	1,200 SF						
	ROOM 218			N	120 SF						
	ROOM 221			N	1,200 SF						
	ROOM 219			N	400 SF						
	ROOM 202			N	1,000 SF						
	ROOM 201			N	1,000 SF						
	ROOM 200			N	300 SF						
	ROOM 224			N	300 SF						
	ROOM 222			N	1,200 SF						
	ROOM 223			N	1,200 SF						
	ROOM 225			N	400 SF						
	ROOM 226			N	2,000 SF						
	ROOM 227			N	1,200 SF						
	200 WING HALLWAY			N	6,000 SF						
	ROOM 100			N	300 SF						
	ROOM 101			N	1,000 SF						
	ROOM 102			N	1,000 SF						
	ROOM 125			N	400 SF						
	ROOM 123			N	1,200 SF						
	ROOM 122			N	1,200 SF						
	ROOM 124			N	400 SF						
	ROOM 103			N	1,000 SF					1	
	ROOM 104			N	1,000 SF						
	ROOM 119			N	400 SF						
	ROOM 121			N	1,200 SF						
	ROOM 120			N	1,200 SF						
	ROOM 118			N	300 SF						
	ROOM 117			N	300 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	ERIAL	ASBESTOS	NOTES		(1) Damaged or significantly da	maged thermal system ins	ulation ACM.

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

SF Square Feet LF Linear Feet EA Each TO Total

TYPE OF MATERIAL

S Surfacing T Thermal

ASBESTOS Y Yes N No A Assumed

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.
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							2022	RESPONSE	SPECIAL	ТҮРЕ	
ном.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE		DAM	QUANTITY	FRIABLE		START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
11	SHEETROCK AND JOINT COMPOUND CONTINUED									57	
	ROOM 105 ROOM 106 ROOM 116 ROOM 115 ROOM 114 ROOM 111 ROOM 107 ROOM 108 ROOM 109 ROOM 113 ROOM 112 100 WING HALLWAY MAIN OFFICE NURSE CAFETERIA ROOM 127 CUSTODIAN OFFICE RECEIVING KITCHEN STORAGE KITCHEN OFFICE BOY'S LOCKER ROOM GIRL'S LOCKER ROOM GYMNASIUM OFFICE ROOM 128 ROOM 501 ATHLETIC DIRECTOR GYMNASIUM HALLWAY	1/4/23	N	22 222222222222222222	1,000 SF 1,000 SF 300 SF 1,200 SF 1,200 SF 1,000 SF 1,000 SF 1,000 SF 1,000 SF 1,200 SF 1,200 SF 6,000 SF 1,300 SF 3,000 SF 3,000 SF 300 SF						
	ROOM 212 ROOM 213 ROOM 215 ROOM 220 ROOM 222 ROOM 223	1/4/23	N	Z Z Z Z Z Z Z	1 EA 1 EA 2 EA 2 EA 2 EA 1 EA						
				14	I LA						

ASBESTOS TYPE CHRY Chrysotile AMOS Amosite ACTI Actinolite ANTH Anthophyllite CROC Crocidolite

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 Y Yes N No 2X/WK - TWICE PER WEEK A Assumed 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.

- Significantly damaged friable surfacing ACM.
 Damaged or significantly damaged friable miscellaneous ACM.
 ACBM with potential for damage.
- (6) ACBM with potential for significant damage.
- (7) Any remaining friable ACBM or friable suspected ACBM.

NA/PS Not Analyzed/Positive Stop

							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
12	BLACK SINK COATING CONTINUED										
	ROOM 225 ROOM 226 ROOM 227 ROOM 125 MAIN OFFICE NURSE ROOM 127	1/4/23	N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 EA 1 EA 1 EA 1 EA 1 EA 1 EA						
13	MASTIC FOR BLACK ACCENT 12" X 12" VINYL FLOOR TILE										
	MIXED IN WITH CHOCOLATE 12" X 12" FLOOR TILE	1/4/23	N	N	1,500 SF						
14	MASTIC FOR BLUE ACCENT 12" X 12" VINYL FLOOR TILE										
	MIXED IN WITH CHOCOLATE 12" X 12" FLOOR TILE	1/4/23	N	N	1,500 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MATI	ERIAL	ASBESTOS	NOTES		(1) Damaged or significantly da	maged thermal system ins	ulation ACM.

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

TO Total

TYPE OF MATERIAL S Surfacing

T Thermal

Y Yes N No A Assumed 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.