

HOM. AREA	DESCRIPTION	SAMPLE DATE	ASBESTOS (Y/N/A)			FRIABLE	2022	RESPONSE	SPECIAL	TYPE	RECOMMENDATIONS
				DAM	QUANTITY		ASSESSMENT	ACTION	CLEANING	OF	
							40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
1	CHOCOLATE 12" X 12" VINYL FLOOR TILE	1/4/23	N								
	ROOM 209			N	160 SF						
	ROOM 208			N	850 SF						
	ROOM 207			N	850 SF						
	ROOM 212			N	1,000 SF						
	ROOM 213			N	1,000 SF						
	ROOM 206			N	850 SF						
	ROOM 205			N	850 SF						
	ROOM 211			N	850 SF						
	ROOM 214			N	1,000 SF						
	ROOM 215			N	1,000 SF						
	ROOM 217			N	260 SF						
	ROOM 216			N	120 SF						
	ROOM 204			N	850 SF						
	ROOM 203			N	850 SF						
	ROOM 220			N	1,000 SF						
	ROOM 218			N	120 SF						
	ROOM 221			N	1,000 SF						
	ROOM 219			N	350 SF						
	ROOM 202			N	850 SF						
	ROOM 201			N	850 SF						
	ROOM 200			N	160 SF						
	ROOM 224			N	160 SF						
	ROOM 222			N	1,000 SF						
	ROOM 223			N	1,000 SF						
	ROOM 225			N	300 SF						
	ROOM 226			N	1,600 SF						
	ROOM 227			N	1,000 SF						
	200 WING HALLWAY			N	4,250 SF						
	ROOM 100			N	160 SF						
	ROOM 101			N	850 SF						
	ROOM 102			N	850 SF						
	ROOM 125			N	300 SF						
	ROOM 123			N	1,000 SF						
	ROOM 122			N	1,000 SF						
	ROOM 124			N	300 SF						
	ROOM 103			N	850 SF						
	ROOM 104			N	850 SF						
	ROOM 119			N	350 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
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
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.

HOM. AREA	DESCRIPTION	SAMPLE DATE	ASBESTOS (Y/N/A)			FRIABLE	2022	RESPONSE	SPECIAL	TYPE	RECOMMENDATIONS
				DAM	QUANTITY		ASSESSMENT	ACTION	CLEANING	OF	
							40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
1	CHOCOLATE 12" X 12" VINYL FLOOR TILE CONTINUED	1/4/23	N								
	ROOM 121			N	1,000 SF						
	ROOM 120			N	1,000 SF						
	ROOM 105			N	850 SF						
	ROOM 106			N	850 SF						
	ROOM 115			N	1,000 SF						
	ROOM 114			N	1,000 SF						
	ROOM 111			N	850 SF						
	ROOM 107			N	850 SF						
	ROOM 108			N	850 SF						
	ROOM 109			N	160 SF						
	ROOM 113			N	1,000 SF						
	ROOM 112			N	1,000 SF						
	100 WING HALLWAY			N	4,250 SF						
	MAIN OFFICE			N	920 SF						
	NURSE			N	650 SF						
	CAFETERIA			N	3,300 SF						
	ROOM 127			N	470 SF						
	CUSTODIAN OFFICE			N	120 SF						
	RECEIVING			N	730 SF						
	KITCHEN STORAGE			N	380 SF						
	KITCHEN OFFICE			N	160 SF						
	GYMNASIUM OFFICE			N	250 SF						
	ROOM 126			N	350 SF						
	ROOM 128			N	160 SF						
	ROOM 502			N	1,800 SF						
	ROOM 501			N	300 SF						
	ATHLETIC DIRECTOR			N	300 SF						
	GYMNASIUM HALLWAY			N	4,500 SF						
2	WHITE/TAN FLECKS 12" X 12" VINYL FLOOR TILE	1/4/23	N								
	ROOM 118			N	160 SF						
	ROOM 117			N	160 SF						
	ROOM 116			N	160 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
Y Yes
N No
A Assumed

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				DAM	QUANTITY						REFER TO REPORT FOR DATES AND COST ESTIMATES	
3	MASTIC FOR CHOCOLATE 12" X 12" VINYL FLOOR TILE	1/4/23	N									
	ROOM 209			N	160 SF							
	ROOM 208			N	850 SF							
	ROOM 207			N	850 SF							
	ROOM 212			N	1,000 SF							
	ROOM 213			N	1,000 SF							
	ROOM 206			N	850 SF							
	ROOM 205			N	850 SF							
	ROOM 211			N	850 SF							
	ROOM 214			N	1,000 SF							
	ROOM 215			N	1,000 SF							
	ROOM 217			N	260 SF							
	ROOM 216			N	120 SF							
	ROOM 204			N	850 SF							
	ROOM 203			N	850 SF							
	ROOM 220			N	1,000 SF							
	ROOM 218			N	120 SF							
	ROOM 221			N	1,000 SF							
	ROOM 219			N	350 SF							
	ROOM 202			N	850 SF							
	ROOM 201			N	850 SF							
	ROOM 200			N	160 SF							
	ROOM 224			N	160 SF							
	ROOM 222			N	1,000 SF							
	ROOM 223			N	1,000 SF							
	ROOM 225			N	300 SF							
	ROOM 226			N	1,600 SF							
	ROOM 227			N	1,000 SF							
	200 WING HALLWAY			N	4,250 SF							
	ROOM 100			N	160 SF							
	ROOM 101			N	850 SF							
	ROOM 102			N	850 SF							
	ROOM 125			N	300 SF							
	ROOM 123			N	1,000 SF							
	ROOM 122			N	1,000 SF							
	ROOM 124			N	300 SF							
	ROOM 103			N	850 SF							
	ROOM 104			N	850 SF							
	ROOM 119			N	350 SF							
ASBESTOS TYPE		QUANTITY	TYPE OF MATERIAL		ASBESTOS	NOTES						
CHRY Chrysotile		SF Square Feet	M Miscellaneous		Y Yes	HV - HEPA VACCUUM						
AMOS Amosite		LF Linear Feet	S Surfacing		N No	2X/WK - TWICE PER WEEK						
ACTI Actinolite		EA Each	T Thermal		A Assumed	1X/WK - ONCE PER WEEK						
ANTH Anthophyllite		TO Total				L - LOOSE						
CROC Crocidolite						DE - DETERRIORATED						
NA/PS Not Analyzed/Positive Stop						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.						
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				RECOMMENDATIONS														
				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	1/4/23	N	N	85 TO													
	100 WING HALLWAY			N	103 TO													
	NURSE			N	6 TO													
	MAIN OFFICE			N	9 TO													
	RECEIVING			N	3 TO													
	KITCHEN			N	3 TO													
	GYMNASIUM			N	16 TO													
	GYMNASIUM HALLWAY			N	37 TO													
9	SCIENCE LAB COUNTERTOPS																	
	ROOM 205	1/4/23	N	N	4 EA													
	ROOM 204			N	4 EA													
	ROOM 104			N	4 EA													
	ROOM 120			N	4 EA													
	ROOM 105			N	4 EA													
	ROOM 115			N	4 EA													

ASBESTOS TYPE
CHRY Chrysotile
AMOS Amosite
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ANTH Anthophyllite
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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

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Y Yes
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A Assumed

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HV - HEPA VACCUUM
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							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	1/4/23	N								
	ROOM 209			N	160 SF						
	ROOM 208			N	850 SF						
	ROOM 207			N	850 SF						
	ROOM 212			N	1,000 SF						
	ROOM 213			N	1,000 SF						
	ROOM 206			N	850 SF						
	ROOM 205			N	850 SF						
	ROOM 211			N	850 SF						
	ROOM 214			N	1,000 SF						
	ROOM 215			N	1,000 SF						
	ROOM 217			N	260 SF						
	ROOM 216			N	120 SF						
	ROOM 204			N	850 SF						
	ROOM 203			N	850 SF						
	ROOM 220			N	1,000 SF						
	ROOM 218			N	120 SF						
	ROOM 221			N	1,000 SF						
	ROOM 219			N	350 SF						
	ROOM 202			N	850 SF						
	ROOM 201			N	850 SF						
	ROOM 200			N	160 SF						
	ROOM 224			N	160 SF						
	ROOM 222			N	1,000 SF						
	ROOM 223			N	1,000 SF						
	ROOM 225			N	300 SF						
	ROOM 226			N	1,600 SF						
	ROOM 227			N	1,000 SF						
	200 WING HALLWAY			N	4,250 SF						
	ROOM 101			N	850 SF						
	ROOM 102			N	850 SF						
	ROOM 125			N	300 SF						
	ROOM 123			N	1,000 SF						
	ROOM 122			N	1,000 SF						
	ROOM 124			N	300 SF						
	ROOM 103			N	850 SF						
	ROOM 104			N	850 SF						
	ROOM 119			N	350 SF						
	ROOM 121			N	1,000 SF						
<div>ASBESTOS TYPE</div> <div>CHRY Chrysotile</div> <div>AMOS Amosite</div> <div>ACTI Actinolite</div> <div>ANTH Anthophyllite</div> <div>CROC Crocidolite</div> <div>NA/PS Not Analyzed/Positive Stop</div> <div>QUANTITY</div> <div>SF Square Feet</div> <div>LF Linear Feet</div> <div>EA Each</div> <div>TO Total</div> <div>TYPE OF MATERIAL</div> <div>M Miscellaneous</div> <div>S Surfacing</div> <div>T Thermal</div> <div>ASBESTOS</div> <div>Y Yes</div> <div>N No</div> <div>A Assumed</div> <div>NOTES</div> <div>HV - HEPA VACCUUM</div> <div>2X/WK - TWICE PER WEEK</div> <div>1X/WK - ONCE PER WEEK</div> <div>L - LOOSE</div> <div>DE - DETERRIORATED</div> <div>D - DAMAGED</div> <div>SD - SIGNIFICANT DAMAGE</div> <div>(1) Damaged or significantly damaged thermal system insulation ACM.</div> <div>(2) Damaged friable surfacing ACM.</div> <div>(3) Significantly damaged friable surfacing ACM.</div> <div>(4) Damaged or significantly damaged friable miscellaneous ACM.</div> <div>(5) ACBM with potential for damage.</div> <div>(6) ACBM with potential for significant damage.</div> <div>(7) Any remaining friable ACBM or friable suspected ACBM.</div>											

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							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	1/4/23	N								
	ROOM 120			N	160 SF						
	ROOM 118			N	850 SF						
	ROOM 117			N	850 SF						
	ROOM 105			N	1,000 SF						
	ROOM 106			N	1,000 SF						
	ROOM 116			N	850 SF						
	ROOM 115			N	850 SF						
	ROOM 114			N	850 SF						
	ROOM 111			N	1,000 SF						
	ROOM 107			N	1,000 SF						
	ROOM 108			N	260 SF						
	ROOM 109			N	120 SF						
	ROOM 113			N	850 SF						
	ROOM 112			N	850 SF						
	100 WING HALLWAY			N	1,000 SF						
	MAIN OFFICE			N	920 SF						
	NURSE			N	650 SF						
	CAFETERIA			N	3,300 SF						
	ROOM 127			N	470 SF						
	CUSTODIAN OFFICE			N	120 SF						
	RECEIVING			N	730 SF						
	KITCHEN STORAGE			N	380 SF						
	KITCHEN OFFICE			N	160 SF						
	GYMNASIUM OFFICE			N	250 SF						
	ROOM 126			N	350 SF						
	ROOM 128			N	160 SF						
	ROOM 502			N	1,800 SF						
	ROOM 501			N	300 SF						
	ATHLETIC DIRECTOR			N	300 SF						
	GYMNASIUM HALLWAY			N	4,500 SF						
11	SHEETROCK AND JOINT COMPOUND	1/4/23	N								
	ROOM 209			N	300 SF						
	ROOM 208			N	1,000 SF						
	ROOM 207			N	1,000 SF						
	ROOM 212			N	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
Y Yes
N No
A Assumed

NOTES
HV - HEPA VACCUUM
2X/WK - TWICE PER WEEK
1X/WK - ONCE PER WEEK
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				DAM	QUANTITY						REFER TO REPORT FOR DATES AND COST ESTIMATES
11	SHEETROCK AND JOINT COMPOUND CONTINUED	1/4/23	N								
	ROOM 213			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						
	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						
<div>ASBESTOS TYPE</div> <div>CHRY Chrysotile</div> <div>AMOS Amosite</div> <div>ACTI Actinolite</div> <div>ANTH Anthophyllite</div> <div>CROC Crocidolite</div> <div>NA/PS Not Analyzed/Positive Stop</div> <div>QUANTITY</div> <div>SF Square Feet</div> <div>LF Linear Feet</div> <div>EA Each</div> <div>TO Total</div> <div>TYPE OF MATERIAL</div> <div>M Miscellaneous</div> <div>S Surfacing</div> <div>T Thermal</div> <div>ASBESTOS</div> <div>Y Yes</div> <div>N No</div> <div>A Assumed</div> <div>NOTES</div> <div>HV - HEPA VACCUUM</div> <div>2X/WK - TWICE PER WEEK</div> <div>1X/WK - ONCE PER WEEK</div> <div>L - LOOSE</div> <div>DE - DETERRIORATED</div> <div>D - DAMAGED</div> <div>SD - SIGNIFICANT DAMAGE</div> <div>(1) Damaged or significantly damaged thermal system insulation ACM.</div> <div>(2) Damaged friable surfacing ACM.</div> <div>(3) Significantly damaged friable surfacing ACM.</div> <div>(4) Damaged or significantly damaged friable miscellaneous ACM.</div> <div>(5) ACBM with potential for damage.</div> <div>(6) ACBM with potential for significant damage.</div> <div>(7) Any remaining friable ACBM or friable suspected ACBM.</div>											

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				DAM	QUANTITY							
												REFER TO REPORT FOR DATES AND COST ESTIMATES
11	SHEETROCK AND JOINT COMPOUND CONTINUED		1/4/23	N	N	1,000 SF						
	ROOM 105	N										1,000 SF
	ROOM 106	N										1,000 SF
	ROOM 116											300 SF
	ROOM 115	N										1,200 SF
	ROOM 114	N										1,200 SF
	ROOM 111	N										1,000 SF
	ROOM 107	N										1,000 SF
	ROOM 108	N										1,000 SF
	ROOM 109	N										300 SF
	ROOM 113	N										1,200 SF
	ROOM 112	N										1,200 SF
	100 WING HALLWAY	N										6,000 SF
	MAIN OFFICE	N										1,300 SF
	NURSE	N										800 SF
	CAFETERIA	N										3,000 SF
	ROOM 127	N										600 SF
	CUSTODIAN OFFICE	N										300 SF
	RECEIVING	N										900 SF
	KITCHEN STORAGE	N										600 SF
	KITCHEN OFFICE	N										300 SF
	BOY'S LOCKER ROOM	N										300 SF
	GIRL'S LOCKER ROOM	N										300 SF
	GYMNASIUM OFFICE	N										400 SF
	ROOM 126	N										600 SF
	ROOM 128	N										300 SF
	ROOM 502	N										2,200 SF
	ROOM 501	N										400 SF
	ATHLETIC DIRECTOR	N										600 SF
	GYMNASIUM HALLWAY	N										7,000 SF
12	BLACK SINK COATING		1/4/23	N	N	1 EA						
	ROOM 212	N										1 EA
	ROOM 213	N										1 EA
	ROOM 215	N										2 EA
	ROOM 220	N										2 EA
	ROOM 222	N										2 EA
	ROOM 223	N										1 EA

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

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SF Square Feet
LF Linear Feet
EA Each
TO Total

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				40 CFR 763.88	START/END DATES		NEEDED	DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES		
12	BLACK SINK COATING CONTINUED										
	ROOM 225	1/4/23	N	N	1 EA						
	ROOM 226			N	1 EA						
	ROOM 227			N	1 EA						
	ROOM 125			N	1 EA						
	MAIN OFFICE			N	1 EA						
	NURSE			N	1 EA						
	ROOM 127			N	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
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
N No
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.