1 COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN 1 COLUMN COLUMN <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>2022</th><th>RESPONSE</th><th>SPECIAL</th><th>ТҮРЕ</th><th>1</th></t<>								2022	RESPONSE	SPECIAL	ТҮРЕ	1
ABBLE DESCRIPTION DATE (V/N/A) DAM QUARTURY PRABUL 49 GR 72 (2.8) 31 TUT/HD DATES Nerroro DAMAGE PERFORMANCE CONT 1 ORTY 72 Y XY WWR FLOOR TUR A A N 7.00 S. N COUNT (ADDATES N N COUNT (ADDATES N COUNT (ADDATES N COUNT (ADDATES N N	ном.		SAMPLE	ASBESTOS				4				RECOMMENDATIONS
NOM 111 NOM 133 NOM 173 NOM 173		DESCRIPTION			DAM	QUANTITY	FRIABLE					REFER TO REPORT FOR DATES AND COST ESTIMATES
ROOM 111 (2000 113) (COM 2013) (COM 2013) (
NOM 13 NOM 13 NOM 15 NOM 75 HOW 75	1	GREY 9' X 9" VINYL FLOOR TILE										
No. DOM 13 (NOM 75 (NOM 75) (NOM 75		ROOM 111		А	Ν	750 SF	NF	5		N		GOOD CONDITION - O&M
Image: Note of the second se								-				
Image: Non-255 Stock AC N 770-95 N 5 N GOOD CONTINUE - GAM STOCKACE CLUST N 122,57 N 5 N GOOD CONTINUE - GAM GOOD CONTINUE - GAM MAX DIFFE CLUST N 123,57 N 5 N GOOD CONTINUE - GAM GOOD CONTINUE - GAM N 123,57 N 20 N 5 N GOOD CONTINUE - GAM N 122,95 N S N 20 N S N GOOD CONTINUE - GAM N 120,97 N N 700,95 NF 5 N GOOD CONTINUE - GAM NOM 311 NOM 311 N 720,95 NF 5 N GOOD CONTINUE - GAM NOM 311 NOM 313 N 720,97 NF 5 N GOOD CONTINUE - GAM NOM 312 NOM 313 N 720,97 NF 5 N GOOD CONTINUE - GAM NOM 312 NOM 32 N 720,97 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>								-				
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Isolegyonic C N 12:35 / N* 5 N GCOD CONDITION - GAM MAN DFGC VALIT N 60:35 / N* 5 N GCOD CONDITION - GAM 2 MASTIC FORGER 20 M N 12:35 / N* 5 N GCOD CONDITION - GAM 2 MASTIC FORGER 21 X 5' VINVL FLOOR N 12:05 / N* 5 N GCOD CONDITION - GAM 2 MASTIC FORGER 21 X 5' VINVL FLOOR N 72:05 / S* N GCOD CONDITION - GAM 1 ROOM 111 N 72:05 / S* N* 5 N GCOD CONTION - GAM ROOM 113 ROOM 13 N 72:05 / S* N* 5 N GCOD CONTION - GAM GCOD CONTION - GAM N 72:05 / S* N* 5 N GCOD CONTION - GAM ROOM 113 ROOM 12 N 72:05 / S N* 5 N GCOD CONTION - GAM ROOM 25 GCOD CONTION - GAM N 72:05 / N* 5 N GCOD CONTION - GAM GCOD CONTION - GAM N					Ν			5		Ν		
NAN OFFICE CLOSET N 12 st pr Nr 5 s N GGOD CONTINON 0.6M. AMAN OFFICE CLOSET N 22 or sr N 23 or sr Nr 5 s N S N GGOD CONTINON 0.6M. 2 cluster MASTIC FOR GREY 9'X 9' VINVL FLOOR I <thi< th=""> I I I</thi<>		SHOPS/OFFICE			Ν	125 SF	NF	5		Ν		GOOD CONDITION - 0&M
Interface Boold Interface Boo		MAIN OFFICE CLOSET			Ν	12 SF	NF	5		Ν		GOOD CONDITION - 0&M
ILECTRIC ROOM 8V 116 MASTIC FOR GREY 9' X 9' VINVL FLOOR TLE N 120 NF 5 N F 5 N GOOD CONDITION - 0.6.M 2 MASTIC FOR GREY 9' X 9' VINVL FLOOR TLE A N 720 56 NF 5 N GOOD CONDITION - 0.6.M 80001 111 ROOM 111 ROOM 111 ROOM 111 ROOM 205 STOTOKGE F A N 720 56 NF 5 N GOOD CONDITION - 0.6.M 80001 120 ROOM 205 STOTOKGE F N 720 56 NF 5 N Condition - 0.6.M 9005 VOFFICE MAIN OFFICE LOSET N 122 SF NF 5 N 0		MAIN OFFICE VAULT			Ν	60 SF	NF	5		Ν		GOOD CONDITION - 0&M
2 MASTE FOR GREY 9' X 9' VINVL FLOOR TLE A N 750 750 750 750 750 750 750 750 750 750		KITCHEN STORAGE ROOM			Ν	250 SF	NF	5		Ν		GOOD CONDITION - 0&M
NOMN 111 ROOM 113 ROOM 133 ROOM 135 ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 755 STORAGE ROOM 755 STORAG		ELECTRIC ROOM BY 116			Ν	120 SF	NF	5		Ν		GOOD CONDITION - 0&M
NOMN 111 ROOM 113 ROOM 133 ROOM 135 ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 755 STORAGE ROOM 755 STORAG												
NOMN 111 ROOM 113 ROOM 133 ROOM 135 ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 255 STORAGE ROOM 755 STORAGE ROOM 755 STORAG												
A N 750 SF NF 5 N GOD CONDITION - 0.8.M GOD CONDITION -	2											
ROOM 113 ROOM 156 ROOM 205 STORAGE E STORAGE E STORAG		TILE										
ROOM 113 ROOM 156 ROOM 205 STORAGE E STORAGE E STORAG		POOM 111		^	N		NE	E		Ν		
ROOM 116 ROOM 305 STORAGE F ROOM 116 ROOM 305 STORAGE F N F70 S F NF S N GODD CONDITION - 0&M GODD CON				A								
ROOM 205 N STORAGE E N CODD CONDITION - 0&M STORAGE E NOW 205 SF N 5 N GODD CONDITION - 0&M STORAGE E NAM OFFICE LOST N 125 SF NF 5 N GODD CONDITION - 0&M MAIN OFFICE LOST N 125 SF NF 5 N GODD CONDITION - 0&M MAIN OFFICE LOST N 65 SF NF 5 N GODD CONDITION - 0&M MAIN OFFICE LOST N 65 SF NF 5 N GODD CONDITION - 0&M MAIN OFFICE LOST N 125 SF NF 5 N GODD CONDITION - 0&M KITCHEN STORAGE ROOM ELECTRIC ROOM BY 116 N 125 SF NF 5 N GODD CONDITION - 0&M HALLWAYS TO SHOPS A N 340 SF NF 5 N GODD CONDITION - 0&M KITCHEN BATHROOM MASTIC FOR BROWN 9' X 9' VINVL FLOOR A N 340 SF NF 5 N GODD CONDITION - 0&M KITCHEN BAT								_				
STORAGE E SINDROVER CLOSET MAIN OFFICE CLOSET MAIN								5				
SHOPS/OFFICE N 12 SF NF S N GODD CONDITION - 0&M MAIN OFFICE VALUE N 12 SF NF S N GODD CONDITION - 0&M MAIN OFFICE COSET N 120 SF NF S N GODD CONDITION - 0&M MAIN OFFICE VALUE N 120 SF NF S N GODD CONDITION - 0&M SHOPS/OFFICE BROWN 9' X 9' VINYL FLOOR TILE N 120 SF NF S N GODD CONDITION - 0&M HALLWAYS TO SHOPS A N 340 SF NF S N GODD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9' VINYL FLOOR TILE A N 340 SF NF S N GODD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9' VINYL FLOOR A N 340 SF NF S N GODD CONDITION - 0&M 600D CONDITION - 0 N 800 SF NF S N GODD CONDITION - 0&M 600D CONDITION - 0 N 800 SF NF S N GODD CONDITION - 0&M 600D CONDITION - 0 N 800 SF NF S N GODD CONDIT								5				
MAIN OFFICE CLOSET MAIN OFFICE C								5				
MAIN OFFICE VAULT N N 60 SF NF 5 N GOOD CONDITION - 0&M A N 120 SF NF 5 N GOOD CONDITION - 0&M BROWN 9' X 9'' VINYL FLOOR TILE N 120 SF NF 5 N GOOD CONDITION - 0&M HALLWAYS TO SHOPS N 340 SF NF 5 N GOOD CONDITION - 0&M HALLWAYS TO SHOPS N 340 SF NF 5 N GOOD CONDITION - 0&M HALLWAYS TO SHOPS N A N 340 SF NF 5 N GOOD CONDITION - 0&M HALLWAYS TO SHOPS N A N 340 SF NF 5 N GOOD CONDITION - 0&M HALLWAYS TO SHOPS N A N 340 SF NF 5 N GOOD CONDITION - 0&M GOOD CONDITION - 0 N 80 SF NF 5 N GOOD CONDITION - 0&M GOOD CONDITION - 0 N 80 SF NF 5 N GOOD CONDITION - 0&M GOOD CONDITION - 0 N 80 SF NF 5 N GOOD CONDITION - 0&M GOOD CONDITION - 0 N 80 SF NF 5 NF 5 N <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td></td><td></td><td></td></t<>								5				
MICHEN STORAGE ROOM N 250 SF NF 5 N GOOD CONDITION - 0&M 3 BROWN 9' X 9'' VINYL FLOOR TILE N 120 SF NF 5 N GOOD CONDITION - 0&M 4 HALLWAYS TO SHOPS NITCHEN BATHROOM A N 340 SF NF 5 N SGOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N GOOD CONDITION - 0&M 6 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N GOOD CONDITION - 0&M 0 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N SGOD CONDITION - 0&M 0 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR TILE A N 340 SF NF 5 N SGOD CONDITION - 0&M 0 MASTIC FOR BROWN 9' X 9'' VINYL FLOOR <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td>								5				
A BROWN 9'X 9" VINYL FLOOR TILE A N 120 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M A N 340 SF NF 5 N GOOD CONDITION - 0&M AMACHINE A N 340 SF NF 5 N GOOD CONDITION - 0&M AMACHINE A N 340 SF NF 5 N Sector								5				
3 BROWN 9' X 9" VINYL FLOOR TILE A N 340 SF NF 5 N N GOOD CONDITION - 0&M 4 HALLWAYS TO SHOPS KITCHEN BATHROOM A N 340 SF NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N 340 SF NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N 340 SF NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N 340 SF NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N 340 SF NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N SHOP NF 55 N N GOOD CONDITION - 0&M 4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N NF NF 55								-				
HALLWAYS TO SHOPS KITCHEN BATHROOM A N 340 SF NF 5 N N N SGOD CONDITION - 0&M 4 MASTIC FOR BROWN 9'X 9" VINYL FLOOR TILE A N 340 SF NF 5 N N SGOD CONDITION - 0&M HALLWAYS TO SHOPS KITCHEN BATHROOM MASTIC FOR BROWN 9'X 9" VINYL FLOOR TILE A N 340 SF NF 5 N N SGOD CONDITION - 0&M HALLWAYS TO SHOPS KITCHEN BATHROOM A N 340 SF NF 5 N N GOD CONDITION - 0&M ASSTOS TYPE CURY Conjustion GODD CONDITION - 0 N N 340 SF NF 5 N N GOD CONDITION - 0 M MOS Arroute ACTION Contraction GODD CONDITION - 0 N N 80 SF NF 5 N N SGOD CONDITION - 0 M MOS Arroute ACTION Contraction GODD CONDITION - 0 N N N N N N N N N N N N N N N <t< td=""><td></td><td></td><td></td><td></td><td></td><td>120 01</td><td></td><td>5</td><td></td><td></td><td></td><td></td></t<>						120 01		5				
kiTchen Bathroom N N N SF NF S N N GOOD CONDITION - 0&M A MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE A N N 340 SF NF S N N N GOOD CONDITION - 0&M HALLWAYS TO SHOPS KITCHEN BATHROOM HALLWAYS TO SHOPS A N N 340 SF NF S N N GOOD CONDITION - 0&M MICK CHEN BATHROOM COUNTY A N N 84570 NF S N N GOOD CONDITION - 0&M M M H H H H H H H H H H H H H H H </td <td>3</td> <td>BROWN 9' X 9" VINYL FLOOR TILE</td> <td></td>	3	BROWN 9' X 9" VINYL FLOOR TILE										
A MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE N N 80 SF NF 5 N N GOOD CONDITION - 0&M HALLWAYS TO SHOPS KITCHEN BATHROOM HALLWAYS TO SHOPS A N 340 SF NF 5 N N GOOD CONDITION - 0&M Westros TVPE CMY Chyptelle COUNTY COUNTY TPE OF MATEMAL N 885705 NF 5 N Signafe fet GOOD CONDITION - 0&M AMS Anome ACIT Amolelite ACIT Amolelite ACIT Amolelite ACIT Amolelite ACIT Amolelite COCC Coededite MIX PE OF MATEMAL Yes Signafe fet N No 2XMK - TWC FRA WERK L - COSE 1) Damaged right and yatem insulation ACM. EXEMPTION - 0&M VIM Signafe for the matematic streem for the matematic streem for the matematic streem for the matematic streem insulation ACM. Signafe for the matematic streem insulation ACM. Signafe for the matematic streem insulation ACM. AMTA Amole Mittle U Hear Fet Signafe for the matematic streem insulation ACM. Signafe for the matematic streem insulation ACM. Signafe for the matematic streem insulation ACM. AMTA Amole Mittle To the Hear Hear Hear Hear Hear Hear Hear Hea						240 65	NE	-				
4 MASTIC FOR BROWN 9' X 9" VINYL FLOOR TILE Image: Construction of the second construction of t				А				5				
TILE HALLWAYS TO SHOPS A N N 340 SF NF 5 N N N N GOOD CONDITION - 0&M KITCHEN BATHROOM A N N 840 SF NF 5 N N N N GOOD CONDITION - 0&M M M Significanty Concept of the suffact of the					IN	80 SF	INF	5		IN		GOOD CONDITION - DAM
TILE HALLWAYS TO SHOPS A N N 340 SF NF 5 N N N N GOOD CONDITION - 0&M KITCHEN BATHROOM A N N 840 SF NF 5 N N N N GOOD CONDITION - 0&M M M Significanty Concept of the suffact of the												
HALLWAYS TO SHOPS A N N 340 SF NF 5 N N N GOOD CONDITION - 0&M KITCHEN BATHROOM QUANTIV N N 80 SF NF 5 N N N GOOD CONDITION - 0&M ASESTOS TYFE QUANTIV TYFE OF MATENAL ABESTOS NTES (1) Damaged or significantly damaged thermal system insulation ACM. CHW Chrystelle SF Square Feet M Miscelaneous Y Yes NV - HOFA VACCUUM (2) Damaged or significantly damaged thermal system insulation ACM. AMOS Amosite LF timeraf Feet S Surfacing N No 2X/WX - TWCE PREWEEK (3) Damaged or significantly damaged friable surfacing ACM. ATH Anthonitie EA Each Thermal S Surfacing N No 2X/WX - TWCE PREWEEK (3) Damaged or significantly damaged friable miscellaneous ACM. ATH Anthonitie EA Each Thermal S Function U N No 2X/WX - TWCE PREWEEK (3) Damaged or significantly damaged friable miscellaneous ACM. ATH AnthonyHille EA Each Thermal S Function U N No 2X/WX - TWCE PREWEEK (3) Damagee	4	MASTIC FOR BROWN 9' X 9" VINYL FLOOR										
KITCHEN BATHROOM Image: Normal System in Substance of System System System in Substance of System System System System in Substance of System Sy		TILE										
KITCHEN BATHROOM Image: Set of the set of								_				
ASESTOS TYPE QUANTIY TYPE OF MATERAL ASESTOS NOTES (1) Damaged or significantly damaged thermal system insulation ACM. CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged or significantly damaged thermal system insulation ACM. AMOS Amoste Li Linear Feet Surfacing N M 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolete EA Each T Thermail A Assumed L/WK - ONCE PER WEEK (4) Damaged friable surfacing ACM. ACTI Actinoletik EA Each T Thermail A Assumed L/WK - ONCE PER WEEK (4) Damaged friable surfacing ACM. ACTI Actinoletik EA Each T Thermail A Assumed L/LOOSE (4) Damaged friable surfacing ACM. CROC Crocidotite U U De DETERBORATED (6) ACBM with potential for damage.				А								
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacting AGM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing AGM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable miscellaneous AGM. ANTH Anthophyllite TO Total To Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite De - DETERRIORATED De - DETERRIORATED (6) ACBM with potential for significant damage.		KITCHEN BATHROOM			N	80 SF	NF	5		N		GOOD CONDITION - O&M
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacting AGM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing AGM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable miscellaneous AGM. ANTH Anthophyllite TO Total To Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite De - DETERRIORATED De - DETERRIORATED (6) ACBM with potential for significant damage.												
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable miscellaneous ACM. ANTH Anthophyllite TO Total To Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite De - DETERRIORATED De - DETERRIORATED (6) ACBM with potential for significant damage.												
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CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable miscellaneous ACM. ANTH Anthophyllite TO Total To Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite De - DETERRIORATED De - DETERRIORATED (6) ACBM with potential for significant damage.												
AMOS AmositeLF Linear FeetS SurfacingN No2X/WK - TWICE PER WEEK(3)Significantly damaged friable surfacing ACM.ACTI ActinoliteEA EachT ThermalA Assumed1X/WK - ONCE PER WEEK(4)Damaged or significantly damaged friable miscellaneous ACM.ANTH AnthophylliteTO TotalL - LOOSE(5)ACBM with potential for damage.CROC CrocidoliteDe - DETERRIORATED(6)ACBM with potential for significant damage.										(1) Damaged or significantly da	maged thermal system ins	sulation ACM.
ACT ActinoliteEA EachT ThermalA Assumed1X/WK - ONCE PER WEEK(4)Damaged or significantly damaged friable miscellaneous ACM.ANTH AnthophylliteTO TotalL - LOOSE(5)ACBM with potential for damage.CROC CrocidoliteDe - DETERRIORATED(6)ACBM with potential for significant damage.												
ANTH AnthophylliteTO TotalL - LOOSE(5)ACBM with potential for damage.CROC CrocidoliteDE - DETERRIORATED(6)ACBM with potential for significant damage.		ACTI Actinolite	EA Each					1X/WK - ONCE PER WEEK		(4) Damaged or significantly da	maged friable miscellaned	bus ACM.
			TO Total							(5) ACBM with potential for da	mage.	
NA/PS Not Analyzed/Positive Stop (7) Any remaining friable ACBM or friable suspected ACBM.		CROC Crocidolite NA/PS Not Analyzed/Positive Stop						DE - DETERRIORATED				М.
SD - SIGNIFICANT DAMAGE		· · · ·										

							2022	RESPONSE	SPECIAL	ТҮРЕ	
HOM.		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	GREEN 9' X 9" VINYL FLOOR TILE										
	CUSTODIAN ROOM BY ROOM 106		А	Ν	75 SF	NF	5		Ν		GOOD CONDITION - O&M
6	MASTIC FOR GREEN 9' X 9" VINYL FLOOR TILE										
	CUSTODIAN ROOM BY ROOM 106		А	Ν	75 SF	NF	5		N		GOOD CONDITION - 0&M
7	BLACK 9' X 9" VINYL FLOOR TILE										
	COPY ROOM AUDITORIUM STAIRS UP TO CATWALK STORAGE NEXT TO COPY ROOM ELECTRIC ROOM BY CAFETERIA SPRINKLER ROOM BY CAFETERIA		A	N N N N N	100 SF 75 SF 100 SF 60 SF 300 SF	NF NF NF NF	5 5 5 5 5		N N N N		GOOD CONDITION - 0&M GOOD CONDITION - 0&M GOOD CONDITION - 0&M GOOD CONDITION - 0&M GOOD CONDITION - 0&M
8	MASTIC FOR BLACK 9' X 9" VINYL FLOOR TILE										
	COPY ROOM AUDITORIUM STAIRS UP TO CATWALK STORAGE NEXT TO COPY ROOM ELECTRIC ROOM BY CAFETERIA		A	N N N	100 SF 75 SF 100 SF 60 SF	NF NF NF NF	5 5 5 5		N N N		GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M
9	GREEN/BLUE 9' X 9" VINYL FLOOR TILE										
	CAFETERIA ROOM 102 STORAGE B ROOM 104		A	N N N	5,000 SF 750 SF 125 SF 750 SF	NF NF NF NF	5 5 5 5		N N N		GOOD CONDITION - 0&M GOOD CONDITION - 0&M GOOD CONDITION - 0&M GOOD CONDITION - 0&M
10	MASTIC FOR GREEN/BLUE 9' X 9" VINYL FLOOR TILE										
	CAFETERIA ROOM 102 STORAGE B ROOM 104		A	N N N N	5,000 SF 750 SF 125 SF 750 SF	NF NF NF NF	5 5 5 5		N N N		GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M 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	<u> </u>	TYPE OF MAT M Miscellane S Surfacing T Thermal	ous	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		 Damaged or significantly da Damaged friable surfacing J Significantly damaged friable Damaged or significantly da Damaged or significantly da ACBM with potential for da ACBM with potential for significantly friable ACBM 	ACM. le surfacing ACM. Imaged friable miscellaneo mage. Inificant damage.	us ACM.

							2022	RESPONSE	SPECIAL	TYF
HOM. AREA	DESCRIPTION	SAMPLE DATE	ASBESTOS (Y/N/A)	DAM	QUANTITY	FRIABLE	ASSESSMENT	ACTION START/END DATES	CLEANING	OF DAM
11	BLUE/GREY 12" X 12" VINYL FLOOR TILE									
	AUDITORIUM TICKET OFFICE	12/28/22	N	N N	6,200 SF 100 SF					
12	MASTIC FOR BLUE/GREY 12" X 12" VINYL FLOOR TILE									
	AUDITORIUM TICKET OFFICE	12/28/22	N	N N	6,200 SF 100 SF					
13	DARK BLUE 12" X 12" VINYL FLOOR TILE									
	PRACTICE ROOMS AND HALLS NEAR STAGE KITCHEN OFFICE	12/28/22	N	N N	525 SF 40 SF					
14	MASTIC FOR DARK BLUE 12" X 12" VINYL FLOOR TILE									
	PRACTICE ROOMS AND HALLS NEAR STAGE KITCHEN OFFICE	12/28/22	N	N N	525 SF 40 SF					
15	LIGHT CHOCOLATE 12" X 12" VINYL FLOOR TILE									
	MAIN LOBBY AND HALLWAYS TO FINE ARTS	12/28/22	Y	Ν	2,000 SF	NF	5		N	
16	LIGHT CHOCOLATE 12" X 12" VINYL FLOOR TILE									
	MAIN LOBBY AND HALLWAYS TO FINE ARTS	12/28/22	Y	N	2,000 SF	NF	5		N	
17	INTERIOR WINDOW CAULKING									
	MAIN OFFICE, ROOM 102 WING, CAFETERIA ROOM 208 WING, ROOM 124 WING, ROOM 114 WING	7/9/10	Y	Ν	200 TC) NF	5		N	
	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 MAT M Miscellane 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		 Damaged or significantly da Damaged friable surfacing A Significantly damaged friable Damaged or significantly da Damaged or significantly da ACBM with potential for da ACBM with potential for sig Any remaining friable ACBM 	NCM. e surfacing ACN maged friable r mage. nificant damage

TYPE	
OF	RECOMMENDATIONS
MAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
	GOOD CONDITION - 0&M
	GOOD CONDITION - O&M
	GOOD CONDITION - 0&M

ermal system insulation ACM.

ng ACM. iable miscellaneous ACM.

amage. e suspected ACBM.

							2022	RESPONSE	SPECIAL	ТҮРЕ	7
HOM.		SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE		START/END DATES		DAMAGE	REFER TO REPORT FOR DATES AND COST ESTIMATES
18	SINK DAMPROOFING										
	LANGUAGE OFFICE		А	N	1 TO	NF	5		N		GOOD CONDITION - 0&M
	ART CLASSROOM			N	1 TO		5		N		GOOD CONDITION - 0&M
	ENGLISH DEPARTMENT			Ν	6 TO		5		N		GOOD CONDITION - O&M
	MATH-SCIENCE DEPARTMENT			Ν	1 TO	NF	5		Ν		GOOD CONDITION - O&M
	ROOM 209			Ν	3 TO	NF	5		Ν		GOOD CONDITION - O&M
19	INTERIOR DOORS WITH CAULKING										
	CLASSROOMS ENTRANCE DOORS	7/9/10	Y	N	40 TO	NF	5		N		GOOD CONDITION - O&M
	SHOPS DOORS										
	CAFETERIA DOORS										
20	CEILING/WALL PLASTER										
20											
	CLASSROOMS	7/9/10	N	Ν	150,000 SF						
	HALLWAYS										
	OFFICES STORAGE ROOMS										
	BATHROOMS										
	AUDITORIUM										
21	1' X 1' ACOUSTICAL CEILING TILE										
	LOUNGE	7/9/10	N	Ν	6,500 SF						
	CAFETERIA										
	CADD ROOM 305										
	STORAGE NEXT TO COPY ROOM										
22	JOINT COMPOUND										
	CLASSROOMS	7/9/10	Ν	Ν	65,000 SF						
	HALLWAYS										
	OFFICES										
23	HARD JOINT INSULATION										
	BATHROOMS	7/9/10	N	Ν	100 TO						
	STORAGE ROOMS										
	ASBESTOS TYPE	QUANTITY	1	TYPE OF MAT	ERIAL	ASBESTOS	NOTES	1	(1) Damaged or significantly da	I Imaged thermal system in	L sulation ACM.
	CHRY Chrysotile	SF Square Feet		M Miscellane		Y Yes	HV - HEPA VACCUUM		(2) Damaged friable surfacing A	ACM.	
	AMOS Amosite ACTI Actinolite	LF Linear Feet EA Each		S Surfacing T Thermal		N No A Assumed	2X/WK - TWICE PER WEEK 1X/WK - ONCE PER WEEK		(3) Significantly damaged friabl(4) Damaged or significantly da		ous ACM
	ANTH Anthophyllite	TO Total					L - LOOSE		(5) ACBM with potential for da	mage.	
	CROC Crocidolite NA/PS Not Analyzed/Positive Stop						DE - DETERRIORATED D - DAMAGED		(6) ACBM with potential for sig(7) Any remaining friable ACBM		3M
	ing in the many control top						SD - SIGNIFICANT DAMAGE		(,, , , , , , , , , , , , , , , , , , ,	an music suspected ACE	

							2022	RESPONSE	SPECIAL	ТҮРЕ	1
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
24	WHITE/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 110	12/28/22	N	Ν	750 SF						
25	MASTIC FOR WHITE/BLUE 12" X 12" VINYL FLOOR TILE										
	ROOM 110	12/28/22	Y	Ν	750 SF	NF	5		Ν		GOOD CONDITION - O&M
26	BLACK/WHITE SPOTS 12" X 12" VINYL FLOOR TILE										
	ROOM 300	12/28/22	N	Ν	820 SF						
27	MASTIC FOR BLACK/WHITE SPOTS 12" X 12" VINYL FLOOR TILE										
	ROOM 300	12/28/22	N	Ν	820 SF						
28	SCIENCE LAB COUNTER TOPS										
	ROOM 120 ROOM 122 ROOM 124 ROOM 126 ROOM 128		A	N N N N N	21 TO 20 TO 28 TO 28 TO 21 TO	NF NF NF	5 5 5 5 5		N N N N		GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M GOOD CONDITION - O&M
29	LIGHT CRÈME 12" X 12" VINYL FLOOR TILE										
	ROOM 106 ROOM 100 ENGLISH DEPARTMENT HEALTH ROOM 105 ROOM 103	12/28/22	N	N N N N N N N N	900 SF 900 SF 1,600 SF 600 SF 720 SF 720 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	<u> </u>	TYPE OF MAT M Miscellane S Surfacing T Thermal	ous	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 da Damaged friable surfacing A Significantly damaged friable Damaged or significantly da ACBM with potential for dar ACBM with potential for significantly friable ACBM with protential for significantly friable 	CM. e surfacing ACM. maged friable miscellanec nage. nificant damage.	bus ACM.

							2022	RESPONSE	SPECIAL	ТҮРЕ	
HOM.		SAMPLE	ASBESTOS	-		1	ASSESSMENT			OF	RECOMMENDATIONS
AREA	DESCRIPTION	DATE	(Y/N/A)	DAM	QUANTITY	FRIABLE			CLEANING		REFER TO REPORT FOR DATES AND COST ESTIMATES
AREA	DESCRIPTION	DATE	(1/N/A)	DAIVI	QUANTIT	FRIADLE	40 CFR 763.88	START/END DATES	NEEDED	DAMAGE	REPER TO REPORT FOR DATES AND COST ESTIMATES
29	LIGHT CRÈME 12" X 12" VINYL FLOOR										
25	TILE										
	ROOM 101	12/28/22	N	Ν	500 SF						
I	COMMUNICATIONS CLOSET			Ν	100 SF						
	RESOURCES OFFICE			Ν	70 SF						
I	MAIN OFFICE			Ν	200 SF						
1	ROOM 108			Ν	900 SF						
1	ROOM 107			Ν	900 SF						
1	ROOM 109			Ν	900 SF						
1	ROOM 112			Ν	900 SF						
1	ROOM 114			Ν	900 SF						
I	ROOM 120			Ν	1,100 SF						
L	ROOM 122			Ν	1,100 SF						
I	MATH-SCIENCE DEPARTMENT			Ν	900 SF						
L	ROOM 124			Ν	1,200 SF						
I	MATH-SCIENCE COMPUTER LAB			Ν	600 SF						
	ROOM 121			Ν	750 SF						
L	ROOM 126			Ν	1,200 SF						
	ROOM 123			Ν	750 SF						
	ROOM 128			Ν	1,200 SF						
L	ROOM 125			Ν	750 SF						
L	NETWORK CONTROL STORAGE D			Ν	140 SF						
I	ROOM 200			Ν	900 SF						
I	ROOM 201			Ν	900 SF						
1	ROOM 202			Ν	900 SF						
1	ROOM 203			Ν	900 SF						
	ROOM 204			Ν	900 SF						
I	ROOM 206			Ν	900 SF						
L	ROOM 207			Ν	570 SF						
L	ROOM 208			Ν	570 SF						
	ROOM 209			Ν	1,500 SF						
	ROOM 210			Ν	450 SF						
	ROOM 212			Ν	450 SF						
	READING/SPEECH OFFICE			Ν	100 SF						
	FACULTY ROOM			Ν	460 SF						
	OFFICE B			Ν	100 SF						
	OFFICE C			Ν	100 SF						
	CONFERENCE ROOM			Ν	230 SF						
	YEARBOOK OFFICE			Ν	100 SF						
	LIBRARY OFFICE			Ν	500 SF						
	ROOM 401 ART			Ν	1,200 SF						
	ASBESTOS TYPE	QUANTITY		TYPE OF MATER	IAL	ASBESTOS	NOTES		(1) Damaged or significantly de	magad thormal systems in	
	CHRY Chrysotile	SF Square Feet		M Miscellaneou		Y Yes	HV - HEPA VACCUUM		 Damaged or significantly data Damaged friable surfacing a 		
	AMOS Amosite	LF Linear Feet		S Surfacing		N No	2X/WK - TWICE PER WEEK		(3) Significantly damaged friab	le surfacing ACM.	
	ACTI Actinolite ANTH Anthophyllite	EA Each TO Total		T Thermal		A Assumed	1X/WK - ONCE PER WEEK L - LOOSE		(4) Damaged or significantly da	amaged friable miscellaned	bus ACM.
	CROC Crocidolite	i U i Ulai					DE - DETERRIORATED		(5) ACBM with potential for da(6) ACBM with potential for signal		
	NA/PS Not Analyzed/Positive Stop						D - DAMAGED		(7) Any remaining friable ACBN		Μ

							2022	RESPONSE	SPECIAL	ТҮРЕ	
HOM.		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
29	LIGHT CRÈME 12" X 12" VINYL FLOOR										
	TILE										
	ROOM 404 HEALTH	12/28/22	N	N	600 SF						
	MAIN HALLWAYS	12/20/22		N	8,000 SF						
	ROOM 301 MUSIC			N	1,600 SF						
	ROOM 305 CADD RISE			N	600 SF						
	ROOM 99 CONFERENCE			Ν	460 SF						
30	MASTIC FOR LIGHT CRÈME 12" X 12" VINYL										
	FLOOR TILE										
	ROOM 106	12/28/22	Y	Ν	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 100			N	900 SF	NF	5		N		GOOD CONDITION - 0&M
	ENGLISH DEPARTMENT			N	1,600 SF	NF	5		N		GOOD CONDITION - 0&M
	HEALTH ROOM 105			N N	600 SF 720 SF	NF NF	5		N		GOOD CONDITION - 0&M GOOD CONDITION - 0&M
	ROOM 105 ROOM 103			N	720 SF 720 SF	NF	5		N		GOOD CONDITION - 0&M
	ROOM 103			N	500 SF		5		N		GOOD CONDITION - O&M
	COMMUNICATIONS CLOSET			N	100 SF		5		N		GOOD CONDITION - O&M
	RESOURCES OFFICE			N	70 SF		5		N		GOOD CONDITION - 0&M
	MAIN OFFICE			N	200 SF		5		Ν		GOOD CONDITION - O&M
	ROOM 108			N	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 107			Ν	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 109			N	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 112			Ν	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 114			N	900 SF		5		Ν		GOOD CONDITION - 0&M
	ROOM 120			N	1,100 SF	NF	5		N		GOOD CONDITION - 0&M
	ROOM 122			N	1,100 SF	NF	5		N		GOOD CONDITION - 0&M
	MATH-SCIENCE DEPARTMENT			N	900 SF		5		N		GOOD CONDITION - 0&M
	ROOM 124 MATH-SCIENCE COMPUTER LAB			N N	1,200 SF 600 SF	NF	5		N		GOOD CONDITION - 0&M GOOD CONDITION - 0&M
	ROOM 121			N	750 SF	NF	5		N		GOOD CONDITION - 0&M
	ROOM 121			N	1,200 SF	NF	5		N		GOOD CONDITION - O&M
	ROOM 123			N	750 SF	NF	5		N		GOOD CONDITION - 0&M
	ROOM 128			N	1,200 SF	NF	5		N		GOOD CONDITION - 0&M
	ROOM 125			N	750 SF	NF	5		Ν		GOOD CONDITION - 0&M
	NETWORK CONTROL STORAGE D			Ν	140 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 200			N	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 201			Ν	900 SF	NF	5		Ν		GOOD CONDITION - O&M
	ROOM 202			N	900 SF	NF	5		Ν		GOOD CONDITION - 0&M
	ROOM 203			N	900 SF	NF	5		Ν		GOOD CONDITION - O&M
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	ERIAL	ASBESTOS	NOTES		(1) Domogod or significant	magad thermalt	
	CHRY Chrysotile	SF Square Feet		M Miscellane		Y Yes	HV - HEPA VACCUUM		 Damaged or significantly data Damaged friable surfacing a 		
	AMOS Amosite	LF Linear Feet		S Surfacing		N No	2X/WK - TWICE PER WEEK		(3) Significantly damaged friab	le surfacing ACM.	
	ACTI Actinolite ANTH Anthophyllite	EA Each TO Total		T Thermal		A Assumed	1X/WK - ONCE PER WEEK L - LOOSE		(4) Damaged or significantly da(5) ACBM with potential for da		bus ACM.
	CROC Crocidolite						DE - DETERRIORATED		(6) ACBM with potential for sig	gnificant damage.	
	NA/PS Not Analyzed/Positive Stop						D - DAMAGED SD - SIGNIFICANT DAMAGE		(7) Any remaining friable ACBN	A or friable suspected ACB	М.

							2022	RESPONSE	SPECIAL	ТҮРЕ	
HOM.		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
30	MASTIC FOR LIGHT CRÈME 12" X 12" VINYL FLOOR TILE										
	ROOM 204 ROOM 206 ROOM 207 ROOM 207 ROOM 208 ROOM 209 ROOM 210 ROOM 210 ROOM 212 READING/SPEECH OFFICE FACULTY ROOM OFFICE B OFFICE C CONFERENCE ROOM YEARBOOK OFFICE LIBRARY OFFICE ROOM 401 ART ROOM 404 HEALTH MAIN HALLWAYS ROOM 301 MUSIC ROOM 305 CADD RISE ROOM 99 CONFERENCE	12/28/22	Y	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	900 SF 900 SF 570 SF 1,500 SF 450 SF 100 SF 500 SF 1,200 SF 8,000 SF 1,600 SF 600 SF 600 SF 600 SF 600 SF	NF NF NF NF NF NF NF NF NF NF NF	5 5 5 5 5 5 5 5 5 5 5 5 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 - 0&M GOOD CONDITION - 0&M
31	2' X 2' SUSPENDED ACOUSTICAL CEILING TILE										
	ROOM 106 ROOM 104 ROOM 102 ROOM 100 ENGLISH DEPARTMENT HEALTH ROOM 105 GUIDANCE ROOM 103 ROOM 101 COMMUNICATIONS CLOSET RESOURCES OFFICE MAIN OFFICE ROOM 108 ROOM 107	7/9/10	N	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	900 SF 900 SF 900 SF 900 SF 1,600 SF 720 SF 1,000 SF 720 SF 1000 SF 100 SF 70 SF 1,500 SF 720 SF 70 SF 70 SF 720 SF 700 SF 700 SF 700 SF 700 SF 700 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	1	TYPE OF MAT M Miscellane S Surfacing T Thermal	ous	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		 Damaged or significantly da Damaged friable surfacing A Significantly damaged friabl Damaged or significantly da Damaged or significantly da ACBM with potential for da ACBM with potential for sig Any remaining friable ACBM 	ACM. e surfacing ACM. maged friable miscellaned mage. nificant damage.	bus ACM.

							2022	RESPONSE	SPECIAL	ТҮРЕ	
	1	CANADIE	ACRECTOC				-				RECOMMENDATIONS
HOM.	DECODIDEION	SAMPLE	ASBESTOS				ASSESSMENT	ACTION	CLEANING	OF	
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	2' X 2' SUSPENDED ACOUSTICAL CEILING										
51	TILE										
	ROOM 110	7/9/10	N	Ν	900 SF						
	ROOM 109			Ν	900 SF						
	ROOM 112			Ν	900 SF						
	ROOM 111			Ν	900 SF						
	ROOM 114			Ν	1,600 SF						
	ROOM 113			Ν	600 SF						
	ROOM 120			Ν	1,100 SF						
	ROOM 122			Ν	1,100 SF						
	MATH-SCIENCE DEPARTMENT			Ν	900 SF						
	ROOM 124			Ν	1,200 SF						
	MATH-SCIENCE COMPUTER LAB			Ν	600 SF						
	ROOM 121			Ν	750 SF						
	ROOM 126			Ν	1,200 SF						
	ROOM 123			Ν	750 SF						
	ROOM 128			Ν	1,200 SF						
	ROOM 125			Ν	750 SF						
	ROOM 200			Ν	900 SF						
	ROOM 201			Ν	900 SF						
	ROOM 202			Ν	900 SF						
	ROOM 203			Ν	900 SF						
	ROOM 204			Ν	900 SF						
	ROOM 205			Ν	900 SF						
	ROOM 206			Ν	900 SF						
	ROOM 207			Ν	570 SF						
	ROOM 208			Ν	570 SF						
	ROOM 209			Ν	1,500 SF						
	ROOM 210			Ν	450 SF						
	ROOM 212			Ν	450 SF						
	PSYCHOLOGY OFFICE			Ν	100 SF						
	READING-SPEECH OFFICE			Ν	100 SF						
	FACULTY ROOM			Ν	660 SF						
	OFFICE A			Ν	250 SF						
	CUSTODIAN OFFICE			Ν	350 SF						
	OFFICE B			Ν	100 SF						
	OFFICE C			Ν	100 SF						
	CONFERENCE ROOM			Ν	230 SF						
	LIBRARY			N	6,200 SF						
	LIBRARY OFFICE			N	500 SF						
	ROOM 400			N	900 SF						
1											
	ASBESTOS TYPE	QUANTITY		TYPE OF MAT	RIAL	ASBESTOS	NOTES		(1) Domogod or size fizerati	amagod thermal surters in	
	CHRY Chrysotile	SF Square Feet		M Miscellane		Y Yes	HV - HEPA VACCUUM		(1) Damaged or significantly da(2) Damaged friable surfacing a		
	AMOS Amosite	LF Linear Feet		S Surfacing		N No	2X/WK - TWICE PER WEEK		(3) Significantly damaged friab	le surfacing ACM.	
	ACTI Actinolite ANTH Anthophyllite	EA Each TO Total		T Thermal		A Assumed	1X/WK - ONCE PER WEEK L - LOOSE		(4) Damaged or significantly da	amaged friable miscellane	bus ACM.
	CROC Crocidolite						DE - DETERRIORATED		(5) ACBM with potential for da(6) ACBM with potential for signal		
	NA/PS Not Analyzed/Positive Stop						D - DAMAGED		(7) Any remaining friable ACBN		М.

MOM NOM Back Backer to USE Sample View								2022	RESPONSE	SPECIAL	ТҮРЕ	1		
NRATE DUSCIONITION ONT VM/V/V Deam Genesity Sector	ном.		SAMPLE	ASBESTOS	1							RECOMMENDATIONS		
X X X SUSPENDED ACOUSTICAL CEILUNG TRL X		DESCRIPTION			DAM	QUANTITY	FRIABLE					REFER TO REPORT FOR DATES AND COST ESTIMATES		
NECK NORMAL											D. M. M. CE			
Scoverse 7/9/10 N K 300 9 N N N 100 9 N N N 100 9 N N N 100 9 N	31	2' X 2' SUSPENDED ACOUSTICAL CEILING												
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MOX 401 ATT I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
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MKIN MULLWAYS N 10,000 57 N 10,000 57 RODW SDC NM NLOWSC NM NLOWSC NM NLOWSC NM NLOWSC COPY RDM NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NS OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NG OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NG OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NG OF CONTR NM NLOWSC NM NLOWSC NM NLOWSC RDM NG OF CONTR NM NLOWSC NM NLOWSC RDM NG OF CONTR NM														
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ACCOUNTS OFFICE NCCC ROOM 99 CONFERENCC WATCH MARK CONFERENCC MARK CONF					Ν									
ROOM 92 CONFERENCE IN IN A 50 5 IN A														
MININAM Markan														
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable surfacing ACM. ANTH Anthophyllite TO Total TO Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite VS Not Analyzed/Positive Stop D - DAMAGED D - DAMAGED (7) Anyr emaining friable ACBM or friable suspected ACBM.		ROOM 99 CONFERENCE			N	460 SF								
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable surfacing ACM. ANTH Anthophyllite TO Total TO Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite VS Not Analyzed/Positive Stop D - DAMAGED D - DAMAGED (7) Anyr emaining friable ACBM or friable suspected ACBM.														
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable surfacing ACM. ANTH Anthophyllite TO Total TO Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite VS Not Analyzed/Positive Stop D - DAMAGED D - DAMAGED (7) Anyr emaining friable ACBM or friable suspected ACBM.														
CHRY Chrysotile SF Square Feet M Miscellaneous Y Yes HV - HEPA VACCUUM (2) Damaged friable surfacing ACM. AMOS Amosite LF Linear Feet S Surfacing N No 2X/WK - TWICE PER WEEK (3) Significantly damaged friable surfacing ACM. ACTI Actinolite EA Each T Thermal A Assumed 1X/WK - ONCE PER WEEK (4) Damaged or significantly damaged friable surfacing ACM. ANTH Anthophyllite TO Total TO Total L - LOOSE (5) ACBM with potential for damage. CROC Crocidolite VS Not Analyzed/Positive Stop D - DAMAGED D - DAMAGED (7) Anyr emaining friable ACBM or friable suspected ACBM.														
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