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Site No. 55 Mei	morial Hall							
Basement	In	1	l-c.	T.,	Io	L	15.0	Tag. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Theater Storage Rooms (Former Radio Station	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	Materials located above the ceiling.
(Former Radio Station Mechanical Room)	Pipe Fitting Insulation		TSI TSI	Yes	MNO MNO	MNO	5,8	4
Wardrobe storage (Former Band Room)	Duct Skim Coat 9" Floor Tile, black and gold	500 SF	Misc.	Yes NF	Good	MNO NF	5,8	Material confirmed ACBM by testing performed by GZA in 2024. Some materials have been covered over with carpet.
Room Adjacent to Women's Dressing Room	12" Floor Tile	360 SF	Misc.	No	Good	NF	5	Salmon colored, adjacent to 9" tile locations, assumed ACBM.
Women's Dressing Room	9" Floor Tile, black and gold	200 SF	Misc.	NF	Good	NF	5	Confirmed ACBM 2024 by sampling performed by GZA
Theater Storage (013)	Pipe Insulation	4 LF	TSI	Yes	Good	5	5	Material located above the ductwork/closet area
Mechanical (012)	Duct Expansion Cloth	6 SF	Misc.	No	Damaged	6	4	
Hall and Foyer outside restrooms, entry to ladies room	9" Floor Tile, black and gold	580 SF	Misc.	NF	Good	NF	5	Confirmed ACBM 2024 by sampling performed by GZA
Storage Closet	9" Floor Tile, black and gold	40 SF	Misc.	NF	MNO	MNO	5	No access.
Storage Closet (002)	9" Floor Tile, black and gold	80 SF	Misc.	NF	Good	NF	5	

(0)(E)(0)	NGO N	Approximate Quantity	NOS 945	Nage, Nage,	Salilon S. J. Salilon S. Sali	18,888,84 18,888,888	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sologi
Site No. 55 Mer	morial Hall							
First Floor Stage	Fire Curtain	1 Curtain	Misc.	Yes	Good		7	SPS has provided manufacturer documentation that asbestos was not used in the product.
Stairwell Hall	9" Floor Tile, black and gold	300 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with carpet.
Balcony ceiling, Control room	Plaster	120 SF	Surfacing	Yes	Damaged	2	2	Limited removal in 2022, (6 SF), by Advanced Building Systems
Auditorium	9" Floor Tile, brown	4,100 SF	Misc.	NF	Damaged	NF	3	Materials observed to have some chipped, dented floor tiles present. Two floor tiles in front row broken with mastic exposed. Penetations observed in floor a vertical conduit for new fire alarms.
Second Floor								
North Stairwell and lobby	9" Floor Tile, black and gold	540 SF	Misc.	NF	Good	NF	5	
Auditorium Ceiling	Troweled-On Surfacing Material	4,800 SF	Surfacing	Yes	Good	5	5	
Auditorium and Balcony Walls	Troweled-On Surfacing Material	400 SF	Surfacing	Yes	Good	5	5	
Auditorium Balcony	9" Floor Tile, black and gold	2,100 SF	Misc.	NF	Damaged	NF	3	Brown. Material was observed to have some chipped and missing floor tiles present.
Projector Room	Light (fixture) Wire	2 LF	Misc.	Yes	Good	5	5,6	Assumed ACBM

vojieso,	MSS V	Approximate Quantity	(S4690)	riable	10 00 00 00 00 00 00 00 00 00 00 00 00 0	488888 45024, 1007	Response	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Site No. 55 N	Memorial Hall							
Attic								
Attic	Duct Expansion Cloth	40 SF	Misc.	NF	Good	5	5,6	Assumed ACBM
Attic	Blown-in insulation	5,000 SF	TSA	Yes	Damaged	2	5,6	Assumed ACBM
Throughout	Other suspect materials an assessment and, based on addition, interior and exteri	the results modificat	6	See further discussion in report. Possible inaccessible ACBM also.				

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

LO (IPO)	/ng ₀	Approximate Quantity	No sylve	og que	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$, ts, 05/2, 18/2,	S July S
<u> </u>	c and Dance - 21		/ -	Drive	70~~,	/	/ \
Exterior: West side Music building	Corrugated cementitious panel siding	800 SF	Misc.	No	Good	7	Exterior siding material excluded from AHERA regulations.
Exterior: North side Dance building	Corrugated cementitious panel siding	1,500 SF	Misc.	No	Good	7	Exterior siding material excluded from AHERA regulations.
Throughout	Other suspect materials are present in and on the building that requires further review, testing, assessment and, based on the results modifications to the management plan may be required. In addition, interior and exterior inspection are required prior to any renovation of demolition work.						See further discussion in report. Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 1. Damaged or significantly damaged thermal system insulation ACBM; 2. Damaged friable surfacing ACBM; 3. Significantly damaged friable

Alumni Hall

uojiesoo7	A Con	Approximate Quantity	NO6915)	Fijeb.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45.5024 45.508.50 1000	Aesponse	Segon
Alumni Hall-7 R	ectory Road							
First Floor	•							
107/108 Office	Floor Tile	486 SF	Misc.	NF	MNO	MNO	5,8	Material has been covered over with carpeting.
100/119/120 Business Office	Floor Tile	486 SF	Misc.	NF	MNO	MNO	5,8	
100 and 120 Business Offices	Fixed ceiling tile glue daubs	800 SF	Misc.	NF	MNO	MNO	7	Confirmed non-ACBM in 2023 testing by RPF
110/111 HR Office	9" Floor Tile	405 SF	Misc.	NF	MNO	MNO	7	Confirmed non-ACBM in 2023 testing by RPF
Staircase 115-315 from porch	12" Floor Tile	110 SF	Misc.	NF	MNO	MNO	7	Abated in 2024 by OneSource
Second Floor		'			'			
Hall Closet	Cementitious Panel Flooring		Misc.	NF	MNO	MNO	7	Abated in 2024 by OneSource
A-1 Kitchen	Sheet Flooring	63 SF	Misc.	NF	MNO	MNO	5,8	Material has been covered over with
Bath	Sheet Flooring	20 SF	Misc.	NF	MNO	MNO	5,8	newer flooring.
All Gender's Bathroom (Previously listed as Men's Bathroom) Office Storage	Sheet Flooring Sheet Flooring	12 SF 16 SF	Misc.	NF NF	MNO MNO	MNO	5,8	
Office Storage Staircase 115-315 from porch	12" Floor Tile	110 SF	Misc.	NF	MNO	MNO	5, 8 7	Abated in 2024 by OneSource

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Alumni Hall-7 Rectory Road

Third Floor									
Third Floor		•			•				
Hall and Bathroom 307	Sheet Flooring	175 SF	Misc.	NF	MNO	MNO	7	Abated in 2024 by Environvantage	
Apt. 4, Bathroom	Sheet Flooring	75 SF	Misc.	NF	MNO	MNO	5,8		
Apt 5, Bathroom	Sheet Flooring	100 SF	Misc.	NF	MNO	MNO	7	Confirmed non-ACBM in 2023 testing by RPF	
Hall (Data) Closet	Cementitious Board Flooring	5 SF	Misc.	NF	MNO	MNO	7	Abated in 2024 by OneSource	
Staircase 115-315 from porch	12" Floor Tile	100 SF	Misc.	NF	MNO	MNO	5,8	Abated in 2024 by OneSource	
Throughout	Other suspect materials are praassessment and, based on the		6	See further discussion in report. Possible inaccessible ACBM also.					

LF = Linear feet, SF- Square Feet

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 1. Damaged or significantly damaged thermal system insulation ACBM; 2. Damaged friable surfacing ACBM; 3. Significantly damaged friable surfacing ACBM; 4. Damaged or significantly damaged friable miscellaneous ACBM; 5. ACBM with potential for damage; 6. ACBM with potential for significant damage; 7. Any remaining ACBM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference the report, code description sheet, and the school management plan for discussion on assessment codes

LO (HOO)	Moor Market	Approximate Quantity	\(\frac{1}{100}\)	Figble	7. 20 Julion 2.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3.	48,888,879, 48,888,879,	115 /000 PM	Jogo Jogo Jogo Jogo Jogo Jogo Jogo Jogo
School House								
Basement								
Safe	9" Floor Tile	140 SF	Misc.	NF	Good	NF	5	Maroon and black checker pattern.
Basement	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	Material is located above the ceiling.
	Pipe Fitting Insulation		TSI	Yes	MNO	MNO	5,8	
Basement Electrical Room 017	9" Floor Tile	36 SF	Misc.	NF	Damaged	NF	3	ACBM flooring is observed under the electrical switchgear. Fragmented tile edges observed extending beyond footprint of "switchgear" fixture. 2024 testing by GZA confirmed materials as ACBM.
Third Floor				•				
Room 312 Closet	9" Floor Tile	20 SF	Misc.	NF	Good	NF	5	Brown with white grain pattern. 2024
Registrar's Office Closet	9" Floor Tile	30 SF	Misc.	NF	Good	NF	5	testing by GZA confirmed materials as ACBM.
Throughout	Other suspect materials ar assessment and, based on addition, interior and exter	the results modifica	tions to the ma	nagement pla	n may be require	ed. In	6	See further discussion in report. Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10,1007	AGM,	Approximate Quantity	Colegon	rijable	Conoilion : 3. 178	44, 202, 44, 2024, 48, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	Pesponse	Notics
Site 404 Physic	al Plant/Mainte	enance/CH	P					
Boiler Room								
Hall entrance to boiler room	Fire Door	1 Door	Misc.	MNO	MNO	MNO	5,8	Material is assumed to be present underneath metal jacket.
Facilities Building								·
Facilities Director office	Pipe Fitting Insulation		TSI	Yes	MNO	MNO	5, 8	Material was not observed and may be
(former reception)	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	above ceiling or within the wall space.
Maintenance and Secretaries offices	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	
	Pipe Fitting Insulation		TSI	Yes	MNO	MNO	5,8	7

6

See further discussion in report. Possible

inaccessible ACBM also.

LF = Linear feet, SF- Square Feet

regulations.

Throughout

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Other suspect materials are present and further review is required. Prior to any renovation and/or

demolition a full NESHAP survey must be conducted in accordance with various state and federal

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

1001e007	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Approvinate Quantity	1000 yey	Fiiable	Condition 3	Luf 20to, 14,808,808,4 18,888,808,808,808,808,808,808,808,808,8	Response	Novos
Site 51 New Ch	hapel							
First Floor								
Choir	Flooring Paper	675 SF	Misc.	NF	Good	7	5	Material is located under the wood
Side entrance near choir	Flooring Paper	100 SF	Misc.	NF	MNO	MNO	5,8	flooring. A brown, fiberous flooring paper
Sacristy Hall	Flooring Paper	475 SF	Misc.	NF	MNO	MNO	5,8	was observed inside floor vent under
Sacristy	Flooring Paper	220 SF	Misc.	NF	MNO	MNO	5,8	wood flooring in the choir.
Exterior	Other suspect materials are present and further review is required. Prior to any renovation and/or demolition a full NESHAP survey must be conducted in accordance with various state and federal regulations.							Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

hojieoo7	MgG/V	Approximate Output (1)	V OO OO	, Jugor Jugo	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 7 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5	, i.a., / 98 (10 (89)	So,io _N
Site 402 Sc	udder House, 15							
Second Floor								
Bathroom	9" Floor Tile	75 SF	Misc.	No	Damaged	NF	5	
Throughout	· ·	ls are present and furth AP survey must be cond	6	Possible inaccessible ACBM also.				

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

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Cita 11 Eriad	man Contor /Dravi							
Site II Fried	man Center - (Previ	iousiy na	igate Art	cente	')			
Attic								
Mechanical room	Fire proofing coating, beige	15,000 SF	Surfacing	Yes	Good	5	5	Some material has been covered over
								with gypsum board with some exposed
								surfaces.
Mechanical room	Wall tile adhesive, tan	10 LF	Misc.	NF	Damaged	NF	3	Exposed and behind white ceramic tiles
								used as cove base.
Throughout	Other suspect materials are p	resent and furthe	r review is requi	red. Prior to	any renovation a	nd/or	6	Possible inaccessible ACBM also.
	demolition a full NESHAP survey must be conducted in accordance with various state and federal							

regulations.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

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Site 414 Food S	ervices - Coit Ha	ıll						
First Floor								
Upper Dining Room	Flooring Paper	3,500 SF	Misc.	NF	MNO	MNO	5,8	Materials underneath the wood flooring, have been covered over with wood
Second Floor								•
Food Services storage room	Flooring Paper	240 SF	Misc.	NF	MNO	MNO	5,8	Materials underneath the wood flooring
Women's Locker Room	Flooring Paper	160 SF	Misc.	NF	MNO	MNO	5,8	and tile, have been covered over with
Men's Locker Room	Flooring Paper	200 SF	Misc.	NF	MNO	MNO	5,8	vinyl plank flooring.
Women's Room	Flooring Paper	80 SF	Misc.	NF	MNO	MNO	5,8	
Break Room	Flooring Paper	225 SF	Misc.	NF	MNO	MNO	5,8	
Linen Storage	Flooring Paper	225 SF	Misc.	NF	MNO	MNO	5,8	
Corridor	Flooring Paper	100 SF	Misc.	NF	MNO	MNO	5,8	7
Third Floor								
Guest Bathroom	Flooring Paper	130 SF	Misc.	NF	MNO	MNO	5,8	Materials underneath the wood flooring and tile, have been covered over with vinyl plank flooring.
Guest Bathroom	12" Floor tile, cream with white mottle	130 SF	Misc.	NF	Good	NF	5	Observed during AHERA re-inpsection, assumed ACBM.
Resident Bathroom	Flooring Paper	60 SF	Misc.	NF	MNO	MNO	5,8	Materials underneath the wood flooring
Corridor	Flooring Paper	360 SF	Misc.	NF	MNO	MNO	5,8	and tile, have been covered over with

(O)(BO)(O)	AGBIN	Apporimate Quantity	7006yb2	Fright	Condition 3	Luy 20tion, 14 2024 45565571671,	Response	Noios
Site 414 Fo	od Services - Coit	Hall						
Fourth Floor								
Room 16	Flooring Paper	120 SF	Misc.	NF	MNO	MNO	5,8	Materials underneath the wood flooring
Room 17	Flooring Paper	160 SF	Misc.	NF	MNO	MNO	5,8	and tile, have been covered over with
Room 18	Flooring Paper	160 SF	Misc.	NF	MNO	MNO	5,8	vinyl plank flooring.
Room 19	Flooring Paper	160 SF	Misc.	NF	MNO	MNO	5,8	7
Linen Storage	Flooring Paper	50 SF	Misc.	NF	MNO	MNO	5.8	
Room 20	Flooring Paper	140 SF	Misc.	NF	MNO	MNO	5,8	
Room 21	Flooring Paper	200 SF	Misc.	NF	MNO	MNO	5,8	7
Corridor	Flooring Paper	300 SF	Misc.	NF	MNO	MNO	5,8	7
Throughout	•	are present and furthe P survey must be condu	-		-		6	Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 1. Damaged or significantly damaged thermal system insulation ACBM; 2. Damaged friable surfacing ACBM; 3. Significantly damaged friable surfacing ACBM; 4. Damaged or significantly damaged friable miscellaneous ACBM; 5. ACBM with potential for damage; 6. ACBM with potential for significant damage; 7. Any remaining ACBM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference the report, code description sheet, and the school management plan for discussion on assessment codes

10/18507	NGOV	Approximate Quantity	1000 July	Friable	Spation 3	100 000 00 00 00 00 00 00 00 00 00 00 00	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Solow
Site 406 - Bo	okstore (previous	ly listed as	Post Off	ice)				
Basement								
Throughout	Trowelled-on surfacing material	8,800 SF	Surfacing	NF	Good	5	5, 6	
First Floor		•	•			•	•	
Post Master Area	Trowelled-on surfacing material	1,477 SF	Surfacing	NF	Good	5	6	
Throughout	Other suspect materials are demolition a full NESHAP suregulations.	•	•		•			Possible inaccessible ACBM also.
LF = Linear feet, SF- Squ	are Feet							

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

(10)(ESO)	10 N N N N N N N N N N N N N N N N N N N	Approximate Quantity	1000 pt	rijebie	Conoition . 3.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sology Sology
Red Barn -	15 Dunbarton Road							
First Floor								
Shop	Cementitious Panel Ceiling	600 SF	Misc.	NF	MNO	MNO	5, 8	Materials observed to have been enclosed with spray foam insulation.
Throughout	Other suspect materials are p demolition a full NESHAP surv		-		-		6	Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

White Farm

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Site 411 - S	ervice Building (WI	nite Farm G	Garage)					
Basement								
Boiler Room	Cementitious Panels	24 LF	Misc.	NF	Damaged	NF	3	Rough edges and broken cementitious panels observed above wall at the deck.
Other suspect materials are present and further review is required. Prior to any renovation and/or demolition a full NESHAP survey must be conducted in accordance with various state and federal regulations.								Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

vojjeoo ₂	A COM	Approximate Quantity	100 July 1	^{Fri} able	1000 100 100 100 100 100 100 100 100 10	4858858mon	Response	So S
Nash Hall - 70 F	Rectory Road							
Basement								
Custodial Closet	9" Floor tile and mastic	28 SF	Misc.	NF	MNO	MNO	7	Material abated in 2024 by One Source
First Floor		· ·	ļ	_				
Student Room 10	9" Floor tile and mastic	216 SF	Misc.	NF	MNO	MNO	5,8	New flooring material observed
Student Room 11	9" Floor tile and mastic	230 SF	Misc.	NF	MNO	MNO	5,8	_
Student Room 12	9" Floor tile and mastic	230 SF	Misc.	NF	MNO	MNO	5,8	
Student Room 13	9" Floor tile and mastic	230 SF	Misc.	NF	MNO	MNO	5,8	_
Student Room 14	9" Floor tile and mastic	230 SF	Misc.	NF	MNO	MNO	5,8	
Student Room 15	9" Floor tile and mastic	230 SF	Misc.	NF	MNO	MNO	5,8	_
Student Room 16	9" Floor tile and mastic	216 SF	Misc.	NF	MNO	MNO	5,8	
Corridor	9" Floor tile and mastic	128 SF	Misc.	NF	MNO	MNO	5,8	_
Custodial Closet	9" Floor tile and mastic	28 SF	Misc.	NF	MNO	MNO	5,8	Material abated in 2024 by One Source
Second Floor	'	•	·		•	•	•	
Student Room 20	9" Floor tile and mastic	170 SF	Misc.	NF	MNO	MNO	5,8	New flooring material observed
Student Room 21	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	5,8	Material covered over with carpet.
Student Room 22	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	5,8	Material covered over with carpet.
Student Room 23	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	7	New flooring material observed
Student Room 24 (former)	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	5,8	Material covered over with carpet.
Student Room 25 (former)	9" Floor tile and mastic	121 SF	Misc.	NF	Good	NF	5,8	New flooring material observed
Student Room 26 (renamed 201)	9" Floor tile and mastic	170 SF	Misc.	NF	MNO	MNO	5,8	
Student Room 27 (former)	9" Floor tile and mastic	220 SF	Misc.	NF	MNO	MNO	5,8	New flooring material observed
	1		1	I	1	1	<u> </u>	

100000 100000	NOV NOW	Approximate Quantity	1000 Jey	Fiiable	10 10 10 10 10 10 10 10 10 10 10 10 10 1	18.505 VI 18.508 SS NO.31	Response	Notes
Nash Hall -	70 Rectory Road							
Corridor	9" Floor tile and mastic	500 SF	Misc.	NF	MNO	MNO	5,8	
Room 211	Levelastic, light gray	121 SF	Surf.	NF	Good	7	5	Material confirmed as ACBM in testing performed by GZA in 2024.
	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	5,8	Spot abatement by OneSource in 2024. Material covered over with carpet.
Room 215	Levelastic, light gray	121 SF	Surf.	NF	Good	7	5	Material confirmed as ACBM in testing performed by GZA in 2024.
	9" Floor tile and mastic	121 SF	Misc.	NF	MNO	MNO	5,8	Spot abatement by OneSource in 2024. Material covered over with carpet.
Throughout	Other suspect materials are demolition a full NESHAP su	=	-		-		6	See further discussion in report. Possible inaccessible ACBM also.
IF = linear feet SF- Sc	regulations.	iivey must be condt	icieu III accorda	ince with Vall	ous state and 1606	nal		IIIducessible Audivi disu.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 1. Damaged or significantly damaged thermal system insulation ACBM; 2. Damaged friable surfacing ACBM; 3. Significantly damaged friable surfacing ACBM; 5. ACBM with potential for significantly damage; 7. Any remaining ACBM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference the report, code description sheet, and the school management plan for discussion on assessment codes

10/160 ₀ 7	Mg V	Approximate Quantity	Too out	risb _{le}	\(\frac{\partial}{\partial}\)	1000 MA	, 0800 0800 0800 0800	So Journal of the Control of the Con
Site 113 - K	ittredge							
Apartment 280								
First Floor								
Bathroom	Floor tile	40 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this
Kitchen	Floor tile	100 SF	Misc.	NF	MNO	NF	5,8	material has been covered over with new flooring.
	Cementitious panel	5 SF	Misc.	NF	Good	NF	5	Inside pocket door track
Second Floor								
Bathroom	Floor Tile	50 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring.
Bedroom	Window glaze, hard	90 LF	Misc.	NF	Good	NF	5	
Living room	Window glaze, hard	44 LF	Misc.	NF	Good	NF	5	
Garden room	Window glaze, pliable	20 LF	Misc.	NF	Good	NF	5	
Third Floor				•	•	•	•	
Corridor	Cementitious panel	5 SF	Misc.	NF	Good	NF	5	Dumbwaiter, ceiling
Apartment 281	<u> </u>				-	•		
First Floor								
Bathroom	Floor tile	40 SF	Misc.	NF	MNO	NF	5,8	Sheet flooring observed
Kitchen	Floor tile	48 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring. Quarry tile observed.
	Cementitious panel	5 SF	Misc.	NF	MNO	NF	5,8	Material previously reported to be associated with the pocket door.
Second Floor								·
Bathroom	Floor Tile	50 SF	Misc.	NF	MNO	NF	5,8	Sheet flooring observed
Bedroom	Window glaze, hard	90 LF	Misc.	NF	Good	NF	5	
Living room	Window glaze, hard	44 LF	Misc.	NF	Good	NF	5	
Garden room	Window glaze, pliable	20 LF	Misc.	NF	Good	NF	5	

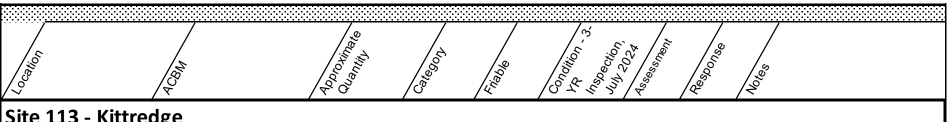
Kittredge

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Site 113 - Ki	ttredge							
Apartment 282								
Second Floor								
Kitchen	Floor tile	48 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring. Quarry tile observed.
	Cementitious panel	5 SF	Misc.	NF	Good	NF	5,8	Inside pocket door track
Kitchen/dining	Window glaze, hard	44 LF	Misc.	NF	Damaged	NF	3	
Living room	Window glaze, hard	90 LF	Misc.	NF	Good	NF	5	
Third Floor	.			I				
Bathroom	Floor tile	40 SF	Misc.	NF	MNO	NF	5,8	Sheet flooring observed
Apartment 283	•							
Kitchen	Floor tile	300 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring.
	Cementitious panel	5 SF	Misc.	NF	Good	NF	5,8	Inside pocket door track
Kitchen/dining	Window glaze, hard	44 LF	Misc.	NF	Good	NF	5	
Living room	Window glaze, hard	90 LF	Misc.	NF	Good	NF	5	
Third Floor				•	•	•	•	
Bathroom	Floor tile	40 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring.
Apartment 284				•	•	•	•	•
Second Floor								
Bathroom	Floor tile	24 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this

40/18007	AGA,	Approximate Quantity	1000 Joy	Fijable	Conodion : 3.	45,50,00,000,000,000,000,000,000,000,000	Response	No so
Site 113 - Ki	ttredge							
Kitchen	Floor tile	300 SF	Misc.	NF	MNO	NF	5,8	material has been covered over with new flooring.
	Cementitious panel	5 SF	Misc.	NF	Good	NF	5,8	Inside pocket door track
Apartment 285								
Second Floor								
Bathroom	Floor tile	24 SF	Misc.	NF	MNO	NF	5, 8	Site representative indicated this material has been covered over with new flooring.
Kitchen	Cementitious panel	5 SF	Misc.	NF	MNO	NF	5,8	Material was reported to be associated with a pocket door. Door was not observed within the apartment.
Kitchen/dining	Window glaze, hard	44 LF	Misc.	NF	Damaged	NF	3	
Living room	Window glaze, hard	90 LF	Misc.	NF	Good	NF	5	
Third Floor								
Bathroom	Floor tile	24 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with new flooring.
Throughout	Other suspect materials a demolition a full NESHAP regulations.	•			-		6	Possible inaccessible ACBM also.
LF = Linear feet, SF- Sc	quare Feet							

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.



Site 113 - Kittredge

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uojjeoo y	A CBM	Approximate Quantity	Calegoon	Figble	7. 10 11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45,868,878, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	Aesbonse	S S S S S S S S S S S S S S S S S S S
Site 330 - 35 A	Armour Place (The	Forty-Fo	ur House	e)				
Basement								
Basement Bathroom	Floor Tile	40 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with
Basement, Northwest Bedroom	Floor Tile	260 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with vinyl plank flooring.
Southwest Bedroom	Floor Tile	260 SF	Misc.	NF	MNO	MNO	5,8	7
Hall	Floor Tile	200 SF	Misc.	NF	MNO	MNO	5,8	7
Hall Closet	12" Floor Tile	10 SF	Misc.	NF	Good	NF	5	Black floor tile with bronze mottled pattern observed.
First Floor					•			
First Floor Bathroom	Floor Tile	50 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with 8" ceramic tile.
Kitchen	Floor Tile	180 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with 12" ceramic tile.
Enclosed Porch	Cementitious Board Flooring	240 SF	Misc.	NF	MNO	MNO	5,8	Materials have been covered over with carpet.
Throughout	Other suspect materials are present and further review is required. Prior to any renovation and/or demolition a full NESHAP survey must be conducted in accordance with various state and federal regulations.							See further discussion in report. Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10/18007	Moor Magaritation of the Control of	Approximate Quantity	\(\frac{1}{\chi_{\text{O}_0}}\)	Jap.	1, 20 miles ; 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	16 20 24 1 1 2 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 2	r Response	S S S S S S S S S S S S S S S S S S S
Site 331- 43	1 Armour Place							
Hall Closet	12" Floor Tile	10 SF	Misc.	No	Good	NF	5	Black with bronze tile, mottled pattern observed
Throughout	Other suspect materials demolition a full NESHA regulations.	•	•		•		6	Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10/18007	MOV VORM	Approximate Quantity	Colego _V	Fiidole	Condition : 3.	10, 20, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	Response	Solow	
Site 329- 47 A	rmour Place (1	The Eighteen	House)						
Basement			-						
Basement, Northwest Bedroom	Floor Tile	280 SF	Misc.	NF	MNO	MNO	5,8	Site Representative indicated this material has been covered over with	
Basement, Bathroom	Floor Tile	70 SF	Misc.	NF	MNO	MNO	5,8	newer flooring.	
SE Bedroom	Floor Tile	250 SF	Misc.	NF	MNO	MNO	5,8		
SW Bedroom	Floor Tile	250 SF	Misc.	NF	MNO	MNO	5,8		
Hall	Floor Tile	200 SF	Misc.	NF	MNO	MNO	5,8		
Closet	12" Floor Tile	10 SF	Misc.	NF	Good	NF	5	Black with bronze tile, mottled pattern observed.	
First Floor								•	
Kitchen	Floor Tile	150 SF	Misc.	NF	MNO	MNO	5,8	Site Representative indicated this material has been covered over with	
First Floor Bathroom	Floor Tile	80 SF	Misc.	NF	MNO	MNO	5,8	newer flooring.	
Throughout	demolition a full NESHA	ls are present and furthe AP survey must be condu	•		•		6	See further discussion in report. Possible inaccessible ACBM also.	

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

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	12 Dunbarton Roa	ad			70 ~ &	3 / 4		/<
First Floor								
Bathroom	Sheet Flooring	94 SF	Misc.	NF	Good	NF	5	Material observed under newer flooring.

NF

Yes

MNO

Good

MNO

5,8

6

flooring.

flooring.

Site representative indicated this material has been covered over with newer

Black flooring paper observed under wood

Possible inaccessible ACBM also.

Misc.

Misc.

Other suspect materials are present and further review is required. Prior to any renovation and/or demolition a full NESHAP survey must be conducted in accordance with various state and federal

LF = Linear feet, SF- Square Feet

Kitchen

Throughout

Throughout

Sheet Flooring

Flooring Paper

regulations.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

300 SF

1,000 SF

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10,110,0 ₇	The state of the s	Approximate Quantity	\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\	Frieble	Spain (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	4ssessmen	Response	S S S S S S S S S S S S S S S S S S S
Site 332 - 1 9	Silk Farm Road							
Attic								
Attic crawlspace	Vermiculite Insulation, White/Grey	1,440 SF	TSI	Yes	Damaged	1	5	Tested in 2011 by RPF Associates (#114540), lab analysis identified trace amounts of asbestos content present. Material was observed under blown-in insulation.
Basement	·		•					
Basement	Vermiculite Insulation debris, White/Grey	20 SF	TSI	Yes	Significantly Damaged	1	1	Debris observed on walls and floors under pipe riser penetrations
Throughout LF = Linear feet, SF- Sq.	Other suspect materials are pr full NESHAP survey must be co	6	Possible inaccessible ACBM also.					

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10/100 ₀	A COM	App. O. W.	1000 pp.	Filippe	Conoition	4556858Men,	/	/
Site 261 (Dem	nolished in May	2023)						
First Floor								
Bathroom	Sheet Flooring		Misc.	NF	MNO	MNO	7	
Kitchen	Sheet Flooring		Misc.	NF	MNO	MNO	7	7
Laundry	Sheet Flooring		Misc.	NF	MNO	MNO	7	7
Hall	Sheet Flooring		Misc.	NF	MNO	MNO	7	
Second Floor								
Bathroom	Sheet Flooring		Misc.	NF	MNO	MNO	7	
Third Floor								
Third Floor Bathroom	Sheet Flooring		Misc.	NF	MNO	MNO	7	
LF = Linear feet, SF- Squa								

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

hoyleoo7		Approximate Quantiti	1000 NO.	9qeji _j	Conollion S	40 20 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S, OGSON	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Site 249 - 89	Dunbarton Roa	d								
First Floor										
Kitchen	Sheet Flooring	130 SF	Misc.	NF	MNO	MNO	5,8	Site representative indicated this material has been covered over with newer flooring.		
Throughout	demolition a full NESHA regulations.	Other suspect materials are present and further review is required. Prior to any renovation and/or demolition a full NESHAP survey must be conducted in accordance with various state and federal regulations.								

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

"Ojjeoo7	AGM	Approximate Quantity	70069p5	Fiiable	£ 19110 A 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	Response	Noves
Site 264 - 34 Re	ectory Road							
Basement								
Basement and mechanical room	Pipe Insulation	4" diameter, three locations observed	TSI	Yes	Significantly Damaged	1	2	Observed on risers in wall cavities, layered paper insulation with exposed ends.
Basement and mechanical room	Pipe Insulation	3" diameter, four locations observed	TSI	Yes	Significantly Damaged	1	2	Corrugated style pipe insulation observed on pipe risers in wall cavities, with exposed ends. Confirmed ACBM by testing performed by GZA in 2024.
Attic	•	•			•			
Attic crawlspace	Duct Insulation	18" diameter by 24 LF.	TSI	No	Good	5	5	Material is labeled as ACBM. Material sampled and confirmed ACBM during 2024 re-inspection.
Throughout IF = Linear feet SF- Square F	demolition a full NESHA	are present and further re P survey must be conduct	6	Possible inaccessible ACBM also.				

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

10/18007	Mo V	Approximate Quantity	\(\frac{1}{000}\)	Pioble (Santo, 2, 1, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	161 20 24 161 161 161 161 161 161 161 161 161 16	76800088A	S NOW
Sites 245, 246	- 117 Dunbarto	n Road (Old	Miller	House)				
Site 245								
Kitchen	Sheet Flooring	200 SF	Misc.	NF	Good	NF	5	Material observed under newer flooring.
First Floor Bathroom	Sheet Flooring	50 SF	Misc.	NF	Good	NF	5	
Second Floor Bathroom	Sheet Flooring	50 SF	Misc.	NF	Good	NF	5	
Washroom	Sheet Flooring	50 SF	Misc.	NF	Good	NF	5	
Site 246								
Laundry	Sheet Flooring	50 SF	Misc.	NF	Good	NF	5	Material observed under newer flooring.
Kitchen	Sheet Flooring	160 SF	Misc.	NF	Good	NF	5	
Throughout	Other suspect materials a demolition a full NESHAP regulations.	•	-		-		6	See further discussion in report. Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

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Site 248 - 134 [Ounbarton Road	/ ₹ . Ġ	<u>/</u>	/4"	/0 4 % %	/ T	/4	/<
Kitchen	Sheet Flooring	260 SF	Misc.	NF	MNO	MNO	5,8	Site representative indicated this
Bathroom	Sheet Flooring	24 SF	Misc.	NF	MNO	MNO	5,8	material has been covered over with newer flooring.
Throughout	Other suspect materials are produced demolition a full NESHAP survive regulations.		6	Possible inaccessible ACBM also.				

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.

				<u> </u>				
10/11/00 07	Mgg V	Approximate Quantity	1000 July 1	Fijable	Solution of the second of the	10,000 A 10,	Response	So, OV
Site 304 - 31 Ho	ckey Lane							
Basement								
Basement	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	Material has been enclosed and is inaccessible. The material continues into the steam tunnel to Coit Hall.
First Floor		•			•			
Kitchen, laundry, hall and 1/2 bathroom	Sheet Flooring, white-tan	430 SF	Misc.	NF	Good	5	5	Older flooring observed at heater pipe riser.
Throughout	Other suspect materials are demolition a full NESHAP sur regulations.		6	Possible inaccessible ACBM also.				
LF = Linear feet, SF- Square Fe	eet			·				

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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. ACM with potential for damage; 6. ACM with potential for significant damage; 7. Any remaining ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference the report, code description sheet, and the management plan for discussion on assessment codes.

"OJI6507	Meg v	Approximate of white	NO BOOK	Frieble	1. 10 MON 1. 10	40,7 (40), 48,88,89,89,89,99,99,99,99,99,99,99,99,99	Response	No N
Site 234 - 7 F	isk Road							
First Floor								
Wall chases	Pipe Insulation		TSI	Yes	MNO	MNO	5,8	
Second Floor								
Bathroom, west	Floor Tile	100 SF	Misc.	NF	MNO	NF	5,8	Site representative indicated this material has been covered over with ceramic flooring.
Throughout	Other suspect material	ls are present and further	review is requi	red. Prior to a	any renovation a	nd/or	6	Possible inaccessible ACBM also.

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.

Assessment Codes based on 40 CFR Part 763: 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 ACM. "NF" means nonfriable, and assessments are not required. MNO means material not observed. Please reference AHERA and the school management plan for discussion on assessment codes.