### 6-Mos survey, July, 2017

S.		innate D	Ž		5	hen		
<sup>4</sup> ocalion	ACBIN	<sup>ADDIOUTINGED</sup> Olioningeo	Category	Friable	Condition	4ssessment	Response	No. 16.0
Nash								
First Floor								
Student room 10	9" Floor tile and mastic	216 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 11	9" Floor tile and mastic	230 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 12	9" Floor tile and mastic	230 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 13	9" Floor tile and mastic	230 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 14	9" Floor tile and mastic	230 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 15	9" Floor tile and mastic	230 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 16	9" Floor tile and mastic	216 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
ïrst floor cooridor	9" Floor tile and mastic	128 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
econd Floor							-	-
Student room 20	9" Floor tile and mastic	170 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 21	9" Floor tile and mastic	121 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 22	9" Floor tile and mastic	121 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 23	9" Floor tile and mastic	121 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 24	9" Floor tile and mastic	121 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 25	9" Floor tile and mastic	121 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Student room 26	9" Floor tile and mastic	170 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
tudent room 27	9" Floor tile and mastic	216 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Corridor	9" Floor tile and mastic	500 sq. ft	Misc.	No	MNO	MNO	1	Covered over with carpet.
Throughout	Other suspect materials ar and/or demolition a full N state and federal regulation	ESHAP survey		-	•		4	Possible inaccessible ACBM also.
	llaneous material; TSI is thermal	-		-	-			
ssessment Codes based	on 40 CFR Part 763: 1. Damaged	or significantly d	amaged thermal	system insul	ation ACM; 2	2. Damaged f	friable surfa	cing ACM; 3. Significantly damaged friable

discussion on assessment codes

# 6-mos survey, July 2017

				7				
Location	ACBIN	<sup>ADDONIMMAK</sup> Quantin	Category	Friable	Condition	4 <sub>55e55mer</sub>	Response	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>(</u> )		/ઙ૽	788	120	Loves and the second
Site No. 55 Memorial	•	•						-
Basement	I	1	1					1
Radio Station Mech	Pipe Insulation		TSI	Yes	MNO	MNO	1,6	Material is located above the finished
Radio Station Mech	Pipe Fitting Insulation		TSI	Yes	MNO	MNO	1,6	ceiling.
Radio Station Mech	Duct Skim Coat		TSI	Yes	MNO	MNO	1,6	
Band Room	9" Floor Tile	500 sq. ft.	Misc.	No	Fair	NF	1	Material covered over with new wall to wall carpeting during SY2017
Women's Dressing Rm	9" Floor Tile	75 Sq. Ft.	Misc	No	Fair	NF	1	Good shape, no maintenance
Theater Storage (013)	Pipe Insulation	4 linear feet	TSI	Yes	MNO	MNO	1	Materials is located above the ductwork.
Mechanical 012	Duct Expansion Cloth	6 Linear ft.	Misc	No	Fair	NF	1	
Hall and Foyer outside restrooms end entry to ladies room	9" Floor Tile	580 sq. ft	Misc	No	Fair	NF	1	Good shape, no maintenance necessary
Storage (002)	9" Floor Tile	80 sq. ft	Misc	MNO	MNO	MNO	1	
First Floor								
Stairwell hall	9" Floor tile	300 sq. ft	Misc.	No	MNO	MNO	1	Materials have been covered over with carpet.
Auditorium	9" Floor tile	4,100 sq. ft	Misc.	No	Fair	NF	1	Good shape, no maintenance necessary
See notes on last page							4	

#### 6-mos survey, July 2017

		nate				, <sup>1</sup> /6	, /o		
Location	ACBIN	<sup>Approximate</sup> Quantity	Callegory	Friable	Condition	4ssessment	Response	Aboles Aboles	
Second Floor		-							
North Stairwell and lobby	9" Floor Tile	540 Sq. Ft.	Misc	No	Good	NF	1	Good shape, no maintenance necessary	
Auditorium Ceiling	Trowel On Surfacing Material	4,800 sq. ft	Surf	Yes	Good	5	1		
Auditorium Balcony	9" Floor Tile	2,100 sq. ft	Misc	No	Fair	NF	1	Good shape, no maintenance necessary	
Auditorium & Balcony Wall	Trowel On Surfacing Material	400 Sq. Ft.	Surf	Yes	Good	5	1		
Projector Room	Light wire	2 Linear Ft.	Misc	No	Good	5	1	Materials are assumed to be ACM.	
Attic	Duct Expansion Cloth	40 linear feet	Misc.	No	Good	5	1	Materials are assumed to be ACM.	
AtticDuct Expansion Cloth40 linear feetMisc.NoGood51Materials are assumed to be ACM.ThroughoutOther suspect ACBM is 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 or demolition work.4See 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.									
friable surfacing ACM; 4. Da	maged or significantly damage rence AHERA and the school	ed friable miscelland	eous ACM; 5.	ACBM with	potential for c	lamage; 6. A	ACBM with	cing ACM; 3. Significantly damaged potential for significant damage; 7. Any t observed during reinspection. NF Means	

### 6-mos survey, July 2017

uojijesoy	ACBIN	<sup>400/04/inde</sup> Quantity	Category	Friable	Condition	<sup>4</sup> ssessment	Response	Noies		
Site 013 Music & Dance										
Music										
Exterior: West Side Music	Corrugated transite siding	800 sq. ft	Misc	No	Good	NF	1			
Dance						I				
Exterior: North Side	Corrugated transite siding	1,500 sq. ft	Misc	No	Good	NF	1			
Throughout	Other suspect ACBM is pre assessement and, based on t required. In addition, inter or demolition work.	the results modifi	cations to the	e managem	ent plan may	be	4	See further discussion in report. Possible inaccessible ACBM also.		
Category: MISC is miscellar	eous material; TSI is thermal sy	stem insulation; S	URF is surfaci	ing material.	Categorized	in accordanc	e with 40	CFR Part 763.		
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. Please reference AHERA and the school management plan for discussion on assessment codes. MNO means material was not observed during reinspection. NF Means nonfriable and assessments are not required. Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing;										
								; 4. Material suspect and requires further testing; sion and requirements in report.		

#### 6-Mos survey\_Nov2017

		/ 0,				/	/	/
Location	ACBIN	<sup>40000</sup> uinate Quantity	Catego <sub>J</sub>	Friable	Condition	455e55ment	Response	Noles
Alumni Hall		/ ( 0	/ 🤍	/ <	/ 0	/ X	/ <	
First Floor								
107/108 Office	Floor Tile	486 Sq. Ft.	Misc	No	MNO	MNO	1	Material has been covered over with
101/120/119 Business	Floor Tile	486 Sq. Ft.	Misc	No	MNO	MNO	1	carpeting.
Office								
110/111 Human	Floor Tile	405 Sq. Ft.	Misc	No	MNO	MNO	1	
Resources		-						
Second Floor				·				
2nd Floor, Hall Closet	Transite floor	10 sq. ft	Misc	No	Good	NF	1	Good condition,
2nd Floor, A-1 Kitchen	Linoleum	63 Sq. Ft.	Misc	No	MNO	MNO	1	Material has been covered over with
2nd Floor, A-1 Bath	Linoleum	20 Sq. Ft.	Misc	No	MNO	MNO	1	newer flooring. Checked
Men's Bathroom	Linoleum	12 Sq. Ft.	Misc	No	MNO	MNO	1	
Office Storage	Linoleum	16 Sq. Ft.	Misc	No	MNO	MNO	1	
Third Floor								
Hall, Bath	Linoleum	75 sq. ft	Misc	No	MNO	MNO	1	Material has been covered over with
Apt. 4, Bath	Linoleum	75 sq. ft	Misc	No	MNO	MNO	1	newer flooring.
Apt. 5, Bath	Linoleum	100 sq. ft	Misc	No	MNO	MNO	1	_
Hall Closet	Transite floor	5 sq. ft	Misc	No	Good	NF	1	Good condition
Throughout	Other suspect ACBM is pro	-		at requires f	further revie	w, testing,	4	See further discussion in report.
	assessment and, based on the required. In addition, inter- or demolition work.	ne results modifi	cations to the	manageme	nt plan may	be		Possible inaccessible ACBM also.
<b>Category:</b> MISC is miscellar	neous material; TSI is thermal s	vstem insulation.	SURF is surfac	ing material	Categorized	in accordan	ce with 40 (	CFR Part 763
				0	0			
								cing ACM; 3. Significantly damaged
-					-	-		potential for significant damage; 7. Any
remaining ACM. Please refe	erence AHERA and the school n	nanagement plan f	or discussion o	n assessment	codes. MNC	means mat	terial was no	ot observed during reinspection. NF Means

nonfriable and assessments are not required.

# 6-mos survey, Dec 2016

Location Alesonation Alsolution Alsolution	
Vores 200 A Street A	
Moore Building	
1	LE TO SURVEY BUILDING O ONGOING
	ATION. IT IS LIKELY
	NEXT SURVEY WILL
	VINSPECTION. PROJECT
	DES REMOVAL OF
	ICANT AMOUNT, IF NOT
ALL AC	
Room 11 previously listed 9" Floor Tile 441 Sq. Ft. Misc No MNO MNO NA at	
as room 45 time of	
survey	
Room 14 previously listed 9" Floor Tile 441 Sq. Ft. Misc No MNO MNO NA at	
as room 47 time of	
survey	
Room 15 previously listed9" Floor Tile441 Sq. Ft.MiscNoMNOMA at	
as room 48 time of	
survey	
Room 13 previously listed9" Floor Tile441 Sq. Ft.MiscNoMNOMNONA at	
as room 46 time of	
survey	
Room 19 previously listed9" Floor Tile441 Sq. Ft.MiscNoMNOMA at	
as room 49 time of	
Room 24 previously listed9" Floor Tile432 Sq. Ft.MiscNoMNOMNONA at	
Room 24 previously listed9" Floor Tile432 Sq. Ft.MiscNoMNOMA at time of	
Room 21 previously listed9" Floor Tile441 Sq. Ft.MiscNoMNOMNONA at	
as room 43	
survey	
Room 22 previously listed     9" Floor Tile     432 Sq. Ft.     Misc     No     MNO     MNO     NA at	
as room 40	
survey	

# 6-mos survey, Dec 2016

	1	- 7					- 7	
Location	<sup>A</sup> CBM	Approximate Quantity	Cafe Soly	Friable	Condition	Assessment	Response	Aboles,
Room 23 previously listed as room 41	9" Floor Tile	441 Sq. Ft.	Misc	No	MNO	MNO	NA at time of survey	
Entrance Rooms 24	9" Floor Tile	81 Sq. Ft.	Misc	No	MNO	MNO	NA at time of survey	_
Lower level	Pipe fitting insulation	unknown	TSI	MNO	MNO	MNO	NA at time of	
	Other suspect ACBM is pr assessment and, based on t required. In addition, inte or demolition work.	4	See further discussion in report. Possible inaccessible ACBM also.					
See notes on last page								

### 6-mos survey, Dec 2016

Category: MISC is miscellaneous material; TSI is thermal system insulation; SURF is surfacing material. Categorized in accordance with 40 CFR Part 763.	Location	4 <sup>CBM</sup>	Approximate Quantity	Calle Sont	l <sup>Trieble</sup>	Condition	Assessment	Notes		
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. Please reference AHERA and the school management plan for discussion on assessment codes. MNO means material was not observed during reinspection. NF Means nonfriable and assessments are not required. Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further	Assessment Code friable surfacing A remaining ACM. nonfriable and ass	es based on 40 CFR Part 763: 1. Dat ACM; 4. Damaged or significantly d Please reference AHERA and the s sessments are not required.	naged or significantly dam amaged friable miscellane chool management plan fo	naged thermal s ous ACM; 5. A r discussion on	ystem insula CBM with j assessment	ation ACM; 2 potential for c codes. MNC	2. Damaged friable surf damage; 6. ACBM wit D means material was r	facing ACM; 3. 5 h potential for si ot observed dur	ignificant damaging reinspection	ge; 7. Any I. NF Means

# 6 Mos Survey \_ Nov2017

								-	
<sup>Locialion</sup>	ACBIN	<sup>4000</sup> 01imate Quantity	Category	Friddle	Conolition	4550555ment	Response	Notes	
School House									
Basement							-		
Safe	9" Floor Tile	140 sq. ft	Misc	No	Good	NF	1	good shape, no maintenance necessary	
Basement Ceiling	Pipe Insulation		TSI	MNO	MNO	MNO	1	Material is located above the ceiling.	
Basement Ceiling	Pipe Fittings		TSI	MNO	MNO	MNO	1		
Basement Electrical Room 17	-9" Floor Tile		Misc	MNO	MNO	MNO	1	Majority of material removed by ABS in 2008. Remaining material is present under the electrical	
			Misc	MNO	MNO	MNO	5	switchgear (20 sq. ft. approx) and is inaccessible.	
Third Floor									
Room 312 Closet	9" Floor Tile	20 Sq. Ft.	Misc	No	Good	NF	1	good shape, no maintenance	
Registrar's Office Closet	9" Floor Tile	30 Sq. ft	Misc	No	Good	NF	1	good shape, no maintenance	
Throughout									
<b>Category:</b> 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. Please reference AHERA and the school management plan for discussion on assessment codes. MNO means material was not observed during reinspection. NF Means nonfriable and assessments are not required.									
<b>Response Codes</b> : 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; 5. ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See further discussion and requirements in report.									

		/%					. /		
Location	ACBIN	<sup>Appo</sup> tinate Quantinate	Category	Friable	Condition	Assessment	Response	Moles &	
Physical Plant/Maintena	nce: Site No. 404	•					•	•	
Boiler Room						1			
Hall entrance to boiler room	Fire Door	1 Door	Misc.	MNO	MNO	MNO	1	Material is assumed to be present underneath metal jacket.	
Facilities Building	1								
Facilities Director office	Pipe Fitting Insulation		TSI	MNO	MNO	MNO	1,6	Material was not observed and may be	
(former reception/key office)	Pipe Insulation		TSI	MNO	MNO	MNO	1,6	above the sheetrock ceiling or within the wall space	
Maintenance and Secretaries offices	Pipe Insulation		TSI	MNO	MNO	MNO	1,6	Material was not observed and may be above the sheetrock ceiling or within the	
Maintenance and Secretaries offices	Pipe Fitting Insulation		TSI	MNO	MNO	MNO	1,6	wall space	
Throughout	Other suspect materials ar and/or demolition a full N state and federal regulatio	ESHAP survey n			•		4	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 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 the report, code description sheet, and the school management plan for discussion on assessment codes									
<b>Response Codes</b> : 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; 5. ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See further discussion and requirements in report.									

Location	<sup>4</sup> CBM	<sup>ADDONINATO</sup> Qu <sup>antity</sup> ato	Category	Friable	Condition	<sup>4</sup> ssessment	Response	Moles
New Chapel: Site 51	<u>/</u>				<i>'</i>			
First Floor								
Choir	Flooring Paper	675 sq. ft	Misc	Yes	MNO	MNO	1	Material is located under the wood
Side Entrance near choir	Flooring Paper	100 sq. ft	Misc	MNO	MNO	MNO	1	flooring.
Sacristy Hall	Flooring Paper	475 sq. ft	Misc	MNO	MNO	MNO	1	
Sacristy	Flooring Paper	220 sq. ft	Misc	MNO	MNO	MNO	1	-
Exterior	Other suspect exterior mat exterior renovation and/or accordance with various su	demolition a ful	ll NESHAP su		-	•	4	Possible inaccessible ACBM also.
Category: MISC is miscellar	neous material; TSI is thermal	system insulation;	SURF is surfac	cing material	. Categorized	l in accordar	nce with 40 C	FR Part 763.
Assessment Codes based on	40 CFR Part 763: 1. Damaged	or significantly da	amaged thermal	l system insu	lation ACM;	2. Damaged	friable surfa	cing ACM; 3. Significantly damaged
								potential for significant damage; 7. Any
-		are not required. N	MNO means ma	terial not obs	served. Please	e reference th	ne report, coo	le description sheet, and the school
management plan for discuss	ion on assessment codes							

Localion	ACBIN	<sup>40</sup> 000ximato Quantingto	Calegooy	Fridble	Condition	Assessment	Response	Notes
Scudder House: Site	e No. 402							
Second Floor Bathroom	9" Floor Tile	75 sq. ft	Misc.	No	Good	NF	1	Prior to removal testing is recommended. Limited access to the materials due to stored materials present.
Throughout	Other suspect materia and/or demolition a fu state and federal regul	ll NESHAP survey		-	-		4	Possible inaccessible ACBM also.
Category: MISC is mi	scellaneous material; TSI is ther	mal system insulation;	SURF is surfa	cing materia	l. Categorized	l in accordar	nce with 40	CFR Part 763.
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 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 the report, code description sheet, and the school management plan for discussion on assessment codes Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; 5. ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See further discussion and requirements in report.								

5.5		<sup>400104imate</sup> Quantity	to	ø	Condition	4556955ment	Response	
Location	ACBIN	Approxim	Calego <sub>J</sub>	Friable	ouo	1see	eso a	Votes
Hargate Art Center: Site		/ ( )	/ 0	/ <	/ 0	/ X	/ <	/ <
2nd floor: Classroom 045, office 46, Corridor 47, stair landing to projector room and storage closet	1	385 lf.	Misc.	No	Good	NF	NA AT THIS INSPEC TION	Remaining ACBM has been encapsulated by spray foam insulation and is no longer visible for inspection. Spray foam is intact.
Exhibition 034, storage 031 and storage 036	Flooring mastic	2,500 sq. ft.	Misc.	MNO	MNO	MNO	PERIOD NA AT THIS	ACBM Removed
2nd floor: Classroom 045, office 46, Corridor 47, stair landing to projector room and storage closet	12" Floor tile with mastic	725 sq. ft.	Misc.	No	Fair	NF	NA AT THIS INSPEC TION PERIOD	ACBM Removed
Classroom 045, Kitchen 040, Apartment 306 and Apartment 307	Sink basin undercoat	8 sq. ft.	Misc.	No	Good	NF	NA AT THIS INSPEC	ACBM Removed
Art Library	Textured Ceiling Material	450 sq. ft.	Surfacing	Yes	Good	5	NA AT	ACBM Removed
Ceramic Tile grout	Kitchen 040	30 sq. ft.	Misc.	No	Good	NF	NA AT	ACBM Removed
Linoleum	Apartment 306	10 sq. ft.	Misc.	No	Good	NF	NA AT	ACBM Removed
Transite Panels	Apartment 306 and 307	40 sq. ft.	Misc.	No	Good	NF	NA AT	ACBM Removed
Fire proofing coating	Throughout Attic spaces	15,000 sq. ft.	Surfacing	Yes	Damaged	1	NA AT	ACBM Removed
Window Caulk	Exterior windows	17 windows						ACBM Removed
See notes on last page	•							•

Hargate Art Center:	Site No. 11	Aborovinate Quantity ate	Category	Friable	Conolijon	Assessment	Response	Noies	
Throughout	Other exterior suspect and further review is a additional survey wor regulations.	required. Prior to any k must be conducted i	renovation an n accordance	nd/or demol with variou	ition of exte s state and f	erior roofing Sederal			ssible ACBM also.
Assessment Codes based friable surfacing ACM; 4 remaining ACM. "NF" m management plan for dise <b>Response Codes</b> : 1. Mar	ellaneous material; TSI is then on 40 CFR Part 763: 1. Dam . Damaged or significantly da neans nonfriable, and assessm cussion on assessment codes age ACBM in accordance with en removed and may be remov	haged or significantly dar maged friable miscelland ents are not required. M th Management Plan; 2.	maged thermal eous ACM; 5 NO means mat Conduct repair	system insula ACBM with erial not obse	ation ACM; 2 potential for c erved. Please ng; 3. Conduc	2. Damaged fr damage; 6. At reference the ct removal and	tiable surface CBM with report, coo	cing ACM; 3. Sign potential for signif le description shee 4. Material suspec	icant damage; 7. Any t, and the school t and requires further

#### 6-Mos survey, Nov 2017.xls

Location	<sup>ACBIN</sup>	<sup>40010ximale</sup> Quanting	Category	Friable	Condition	4556955merr	Response	Noves
/ ~ / ~	/ ₹	/ <del>7</del> 8	/ ഗ്	/4	/ ഗ്	\ ₹	/ &	/20
Food Services Site 414								
First Floor								
Upper Dining room	Flooring paper	3,500 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring.
Second Floor								
Food services storage room	Flooring paper	240 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring/floor tile.
Women's locker room	Flooring paper	160 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood
Men's locker room	Flooring paper	200 sq. ft	Misc.	No	MNO	MNO	1	flooring/floor tiles.
Women's room	Flooring paper	80 sq. ft	Misc.	No	MNO	MNO	1	
Break room	Flooring paper	225 sq. ft	Misc.	No	MNO	MNO	1	
Linen Storage	Flooring paper	225 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring.
Corridor	Flooring paper	100 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring.
Third Floor								
Guest bathroom	Flooring paper	130 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring.
Resident bathroom	Flooring paper	60 sq. ft	Misc.	No	MNO	MNO	1	_
Corridor	Flooring paper	360 sq. ft	Misc.	No	MNO	MNO	1	
Fourth Floor		-	I	I	I	I	l	
Room 16	Flooring paper	120 sq. ft	Misc.	No	MNO	MNO	1	Materials is underneath the wood flooring.
Room 17	Flooring paper	160 sq. ft	Misc.	No	MNO	MNO	1	7
Room 18	Flooring paper	160 sq. ft	Misc.	No	MNO	MNO	1	
Room 19	Flooring paper	160 sq. ft	Misc.	No	MNO	MNO	1	
Linen Storage	Flooring paper	50 sq. ft	Misc.	No	MNO	MNO	1	
See notes on last page								

#### 6-Mos survey, Nov 2017.xls

Food Services Site 4	14	<sup>40</sup> 000 kinate Ouanitinate	Category	Friable	Conolijon	Assessment	Response	Mores	
Fourth Floor (contin									
Room 20	Flooring paper	140 sq. ft	Misc.	No	MNO	MNO	1	Material is underneath the wood flooring.	
Room 21	Flooring paper	200 sq. ft	Misc.	No	MNO	MNO	1		
Corridor	Flooring paper	300 sq. ft	Misc.	No	MNO	MNO	1	_	
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.       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.									
surfacing ACM; 4. Dam ACM. "NF" means non discussion on assessmen	aged or significantly damaged friable, and assessments are not nt codes	friable miscellaneous A required. MNO means	ACM; 5. ACBI s material not o	M with potent observed. Plea	ial for damage use reference th	; 6. ACBM	with potenti de descriptio	cing ACM; 3. Significantly damaged friable al for significant damage; 7. Any remaining on sheet, and the school management plan for 4. Material suspect and requires further testing;	

						7		,	
Location	ACBIN	Aphonovimate Quantity	Calegory	Friable	Conolition	Assessment	Response	Noies	
Post Office: Site No. 4	06								
First Floor									
Post Master Area	9" Floor Tile and associated mastic	690 sq. ft	Misc.	No	Good	NF	1	Floor needs maintenance.	
Post Master Area	Trowelled-On Surfacing Material	1,477 sq. ft	Misc.	Yes	Good	5	1	Some areas of wall paint peeling. Needs maintenance.	
Throughout									
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 the report, code description sheet, and the school management plan for discussion on assessment codes.									
_	Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See further discussion and requirements in report.								

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Location	ACBIN	<sup>Approximate</sup> Quantity	Calegory	Friable	Conolition	Assessment	Response	Notes	
Red Barn									
First Floor									
Shop	Transite Ceiling Panel	600 sq. ft	Misc.	No	Fair	NF	1,2	Approximatley 1/2 foot of damage in center of ceiling. Recommended removal	
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.       Possible inaccessible ACBM also.									
Category: MISC is m	iscellaneous material; TSI is thermal	system insulation;	; SURF is surfa	cing material	. Categorized	d in accordanc	e 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 the report, code description sheet, and the school management plan for discussion on assessment codes									
Response Codes: 1. Manage ACBM in accordance with Management Plan; 2. Conduct repairs and cleaning; 3. Conduct removal and cleaning; 4. Material suspect and requires further testing; 5. ACBM has been removed and may be removed from listings; 6. ACBM was not observed and further review is required. See code description sheet, further discussion, and requirements in eport									

# 6-mos survey, July, 2017

Location	ACBN	<sup>Approximate</sup> Quanting	Category	Friable	Conotition	Assessment	Response	Notes
Service Building (Whit	te Farm Garage), Site 411							
Basement Level								
Boiler Room	Transite Ceiling and Wall Panels	500 sq. ft	Misc.	No	Fair/Damaged	NF	3	Rough edges should be covered or encapsulated. Some areas of broken transite present on walls and ceilings. Area should be priotized for removal.
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.       Possible inaccessible ACBM also.								
Category: MISC is miscel	laneous material; TSI is thermal sy	stem insulation; S	URF is surfaci	ng material.	Categorized in acc	ordance w	ith 40 CFR	Part 763.
surfacing ACM; 4. Damage ACM. "NF" means nonfria for discussion on assessme <b>Response Codes:</b> 1. Mana	ed or significantly damaged friable able, and assessments are not requi ent codes ge ACBM in accordance with Man	miscellaneous AG red. MNO means agement Plan; 2.	CM; 5. ACBM material not ob Conduct repairs	with potentianserved. Pleaserved. Pleaserv	al for damage; 6. A se reference the rep g; 3. Conduct remo	CBM with port, code c	potential f lescription eaning; 4. 1	g ACM; 3. Significantly damaged friable for significant damage; 7. Any remaining sheet, and the school management plan Material suspect and requires further ription sheet, further discussion, and