Purchasing Office 191 South East Street Frederick, Maryland 21701 301-644-5208 phone 301-644-5213 fax kim.miskell@fcps.org



Bill Meekins CPPB, CPPO, NIGP-CPP, CSBO, CPCP, Purchasing Manager Kim Miskell, CSBO, Assistant Purchasing Manager Roy McHaffa, Purchasing Agent

ADDENDUM

September 26, 2022

ADDENDUM #2

23C1, Design Build for Fire Alarm System Replacement at Thurmont Middle School

<u>DUE DATE:</u> Prior to and no later than 2:00 P.M., October 4, 2022 at https://secure.procurenow.com/portal/fcps

This addendum is being issued to provide additions, corrections, clarifications and answers to certain questions raised referencing the original proposal package and any resultant contract for the above bid.

- 1) This Addendum includes the following attachments:
 - a) Questions Received with Responses
 - b) Thurmont Middle School 2019 Reinspection ACM Report

Thank you for your interest in bidding with Frederick County Public Schools.

Sincerely,

Kím Mískell

Kim Miskell, CSBO Assistant Purchasing Manager

cc: RFP File

Attachment A

Questions Received

*Responses are in Red

- Section 16721, 1.8, 5 states that substitutions will not be accepted after 8/25/22. The bid package was released on 9/8/22. Please clarify due date for submission of substitutions.
 Response revised to 9/23/2022
- In regards to question 1 above, Johnson Controls Fire Protection would like to submit Simplex 4100ES as an equal substitution to the provide listed within specification 16721.
 The Simplex 4100ES is approved.
- 3. I could not find any drawings or blueprints of the existing installed system. Are there any available? The device list in the bid package seems to be very incomplete.

 Drawings were issued as part of Addendum #1.
- 4. Are all manual pull stations required to have new Lexan covers with piezo?
 Fire alarm pull station covers will be required in any student occupied area. The covers are not required in the maintenance or mechanical spaces.
- Will all cabling require metallic raceway?
 Metallic raceways will be required throughout when installing the new fire alarm system.
- 6. Request bid due date extension to October 18. FCPS will not extend the bid due date.
- 7. Can you provide floor plans in AutoCAD format?

 FCPS can provide auto cad files for the awarded bidder.

X * General Inventory - 763 (e)(l)										
X Name of School _	Thurmont Middle									
Address:	408 East Main Street									
_	Thurmont	MD	21788-							
Phone No.	(240) 236-5100									
X * List of School Building(s) and ACM Status										
	Friable Nonfriable	Eriabl	o Nonfriable							

School Building(s)	Friable ACBM	Nonfriable ACBM	Friable Assumed	Nonfriable Assumed
Thurmont Middle		✓		

____ * Facility Description

Thurmont Middle School is a single level school building with a brick exterior constructed in 1948. The school houses Grades 6 through Grade 8 classes and had a population of approximately 563 students in 2018. The building has undergone several additions (1955, 1958, 1976, and 2001). The original construction consisted of 22,108 square feet of interior space. The total square footage of interior space is now 135,260 square feet.

Interior architectural finishes consist of drywall walls, vinyl tiled and carpeted floors with vinyl cove base. Ceilings are mostly suspended ceiling tile with some drywall ceilings. All insulated pipes and ducts are covered with fiberglass insulation.

		* Documentation	that no	ACM exists	in the	building
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ACCREDITATION INFORMATION

LEA DESIGNATED PERSON:	Telephone: (301) 6	644-5162	
Address: 7446 Hayward Road	Typed Name: _Laura	Olsen	
Frederick MD 21702	2 Training Course (s)	AHERA Managen	nent Planner
Date(s): 5/20/1988 Total Hrs.: 16	Agency: White Lung A	Association	
INSPECTIONS, BULK SAMPLING	G, AND ASSESSMENTS		
(1) Inspections were conduc	ted by: Derrick Cooper	Date:	3/27/2019
(2) Bulk samples were collec	cted by:	Date:	
(3) Assessments were made			3/27/2019
(1) Signature: (2) S	Signature: Danda w (3) Signature:	
Name: Name: Name			
Accreditation/Photo ID No.: 18014601 Acc	reditation/Photo ID No.: 19008341	Accreditation/Photo ID	No.:
State and Date: MD 5/17/2018 State	e and Date: MD 3/14/2020 5	State and Date:	
MANAGEMENT PLANNER:			
(4) Management Plan prep		mendation(s) for made by:	or Response
(4) Signature :		re: <u>M. (</u>	141
Name: Michael Hentgen	Name: Mi	chael Hentgen	1177 Y
Accreditation/Photo ID No.:_		on/Photo ID No.:	19004821
State and Date: MD	^{2/28/2019} State and	Date: MD	2/28/2019

Sampling Procedures 763.86:

Surfacing material. An accredited inspector shall collect, in a statistically random manner that is representative of the homogeneous area, bulk samples from each homogeneous area of friable surfacing material that is not assumed to be ACM, and shall collect the samples as follows:

- 1. At least three bulk samples shall be collected from each homogeneous area that is 1,000 sq. ft. or less.
- 2. At least five bulk samples shall be collected from each homogeneous area that is greater than 1,000 sq. ft. but less than or equal to 5,000 sq. ft.
- 3. At least seven bulk samples shall be collected from each homogeneous area that is greater than 5,000 sq. ft.

____ Thermal system insulation.

- 1. Except as provided in paragraphs (b)(2) through (4) of this section and § 763.87(c), an accredited inspector shall collect, in a randomly distributed manner, at least three bulk samples from each homogeneous area of thermal system insulation that is not assumed to be ACM.
- 2. Collect at least one bulk sample from each homogeneous area of patched thermal system insulation that is not assumed to be ACM if the patched section is less than 6 linear or square feet.
- In a manner sufficient to determine whether the material is ACM or not ACM, collect bulk samples from each insulated mechanical system that is not assumed to be ACM where cement or plaster is used on fittings such as tees, elbows, or valves.
- 4. Bulk samples are not required to be collected from any homogeneous area where the accredited inspector has determined that the thermal system insulation is fiberglass, foam glass, rubber, or other non-ACBM.
- Miscellaneous material. In a manner sufficient to determine whether material is ACM or not ACM, an accredited inspector shall collect bulk samples from each homogeneous area of friable miscellaneous material that is not assumed to be ACM.
- Nonfriable suspected ACBM. If any homogeneous area of nonfriable suspected ACBM is not assumed to be ACM, then an accredited inspector shall collect, in a manner sufficient to determine whether the material is ACM or not ACM, bulk samples from the homogeneous area of nonfriable suspected ACBM that is not assumed to be ACM.

MDE/KP-R288-4/91 (Revised 11-02)-3

Page	4
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STATEMENT OF ACCREDITATION (763.93 (e)(7):

With respect to the person or persons who inspected for ACBM and who will design or carry out response actions, (except for operations and maintenance), with respect to the ACBM:

THE LEA USED OR WILL USE PERSONS WHO HAVE BEEN ACCREDITED BY A STATE ACCREDITATION PLAN OR AN EPA-APPROVED COURSE.

Typed Name: ^{Laura Olsen}
Date:
TIFICATION:
This information is provided on each lab sheet
See "Bulk Sample Data" tab
40 CFR 763.87 and has received accreditation for s under the NIST/NVLAP Program .
ysis.
nformation is provided on each lab sheet

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

HOMOGENEOUS AREA	2 2	ERIARI E	CHANGES				RESPONSE		EDULE
	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

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- 1. Damaged or significantly damaged TSI
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5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

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	SAMPLED (previously)				SAMPLED (this resinspection)	CLASS (current)		FROM	ТО
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
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M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
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M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
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3 M 165 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 167 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

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RESPONSE ACTON

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M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 172A M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

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FESPONSE ACTON

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HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
3 M 172B M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
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HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
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HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
3 M 208 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 210 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 211 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

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M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

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"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	CAMPLED 2	FRIABLE					RESPONSE ACTION ⁵		DULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM

- 5. ACBM with potential for damage
- 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate
ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE ACTION ⁵	SCHE (M/	EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
³ M 235 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM

- ----

- 5. ACBM with potential for damage6. ACBM with potential for
- significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove

RP Repair ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
3 M 235 M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 238 M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 240 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

⁴ CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate
ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
3 M 241 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 245 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 246 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE ACTION ⁵		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
3 M 248 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 250 M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 250 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		DULE YY) ⁶
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M7 White Seam Mastic on Fiberglass Duct Insulation	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 257 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 300 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 305 Mens M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
3 M 305 Womens M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 306A M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 311 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 317 M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M 606 M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

⁴ CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		DULE YY) ⁶
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
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- damage
 6. ACBM with potential for significant damage
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5 RESPONSE ACTON

RE Remove RP Repair ECP Encapsulate

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2						RESPONSE		DULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

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- 1. Damaged or significantly damaged TSI
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- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2	FRIABLE					RESPONSE		DULE YY)
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
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- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
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- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M9 Tan Mastic on Metal Duct	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
3 M Hall 1 Womens M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

⁴ CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for damage
- 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate

ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2	FRIABLE					RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	ТО
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M6 White Mastic on Flex Duct	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED +	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

⁴ CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for

damage

- 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2 2						RESPONSE		EDULE
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M7 White Seam Mastic on Fiberglass Duct Insulation	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M7 White Seam Mastic on Fiberglass Duct Insulation	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going
M7 White Seam Mastic on Fiberglass Duct Insulation	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

¹ Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

HOMOGENEOUS AREA

T - Thermal Systems

S - Surfacing Materials

M -Miscellaneous

4 CLASSIFICATION

- 1. Damaged or significantly damaged TSI
- 2. Damaged friable surfacing material
- 3. Significantly damaged friable surfacing ACM
- 4. Damaged or significantly damaged friable miscellaneous ACM
- 5. ACBM with potential for
- damage
 6. ACBM with potential for significant damage
- 7. Any remaining friable ACBM or friable suspected ACBM

5 RESPONSE ACTON

RE Remove RP Repair

ECP Encapsulate ENC Enclosure

OM Operations Maintenance

"The response actions selected are the least burdensome methods which still protect human health and the environment." [§763.90 (a)]

	2						RESPONSE		DULE YY)
HOMOGENEOUS AREA	SAMPLED (previously)	FRIABLE (previously)	CHANGES (in condition)	FRIABLE (current)	SAMPLED (this resinspection)	CLASS (current)	ACTION ⁵ (current)	FROM	то
M1 White Endcap Mastic	SAMPLED	NO	NO	NO	NO	N/A	O&M	3/27/2019	On Going

HOMOGENEOUS AREA

T - Thermal Systems

M -Miscellaneous

S - Surfacing Materials

1. Damaged or significantly damaged TSI

2. Damaged friable surfacing material

3. Significantly damaged friable surfacing ACM

4. Damaged or significantly damaged

friable miscellaneous ACM

5. ACBM with potential for damage

6. ACBM with potential for significant damage

7. Any remaining friable ACBM or friable suspected ACBM

RESPONSE ACTON

RE Remove RP Repair ECP Encapsulate **ENC** Enclosure

Operations Maintenance

Isolate ISL

CLASSIFICATION

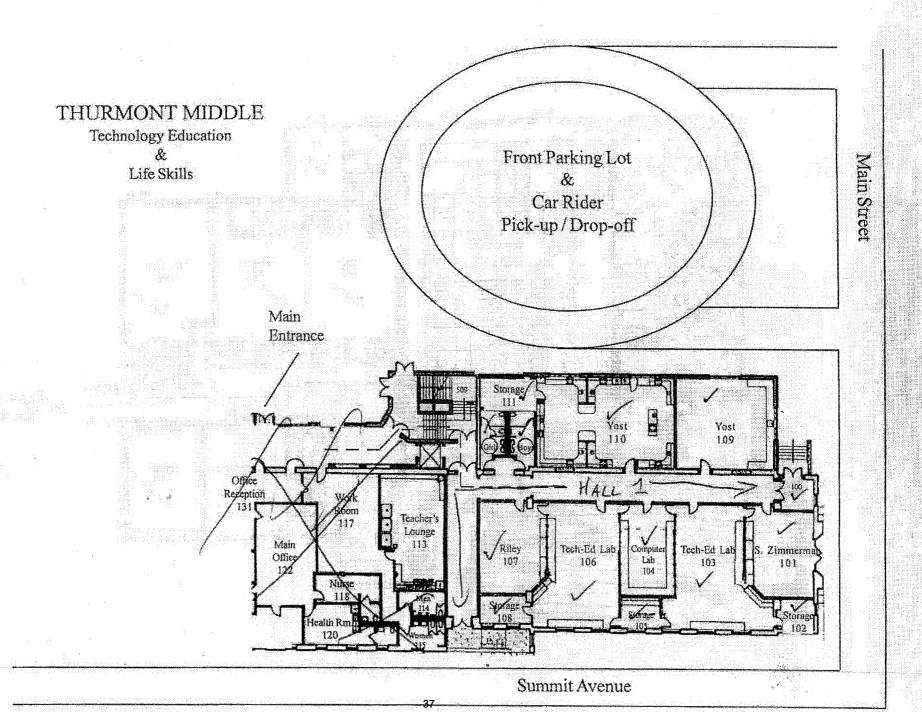
Also ACBM Remaining KEY: (+) Positive Samples or Assumed, (-) Negative Samples

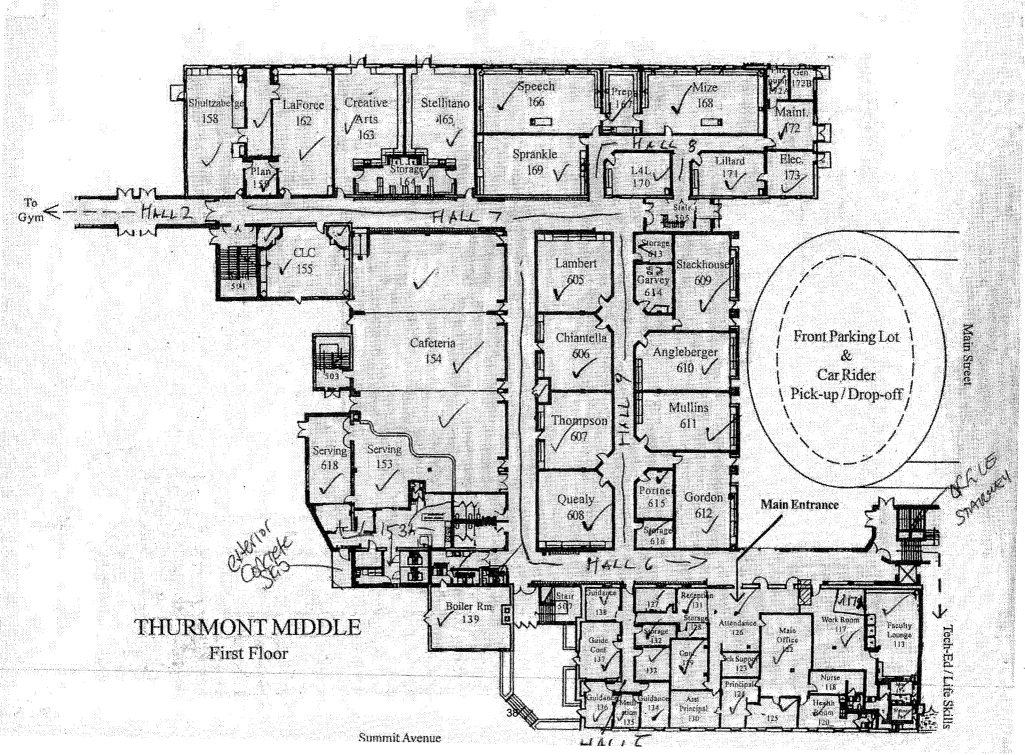
Homogenous Material Report Thurmont Middle

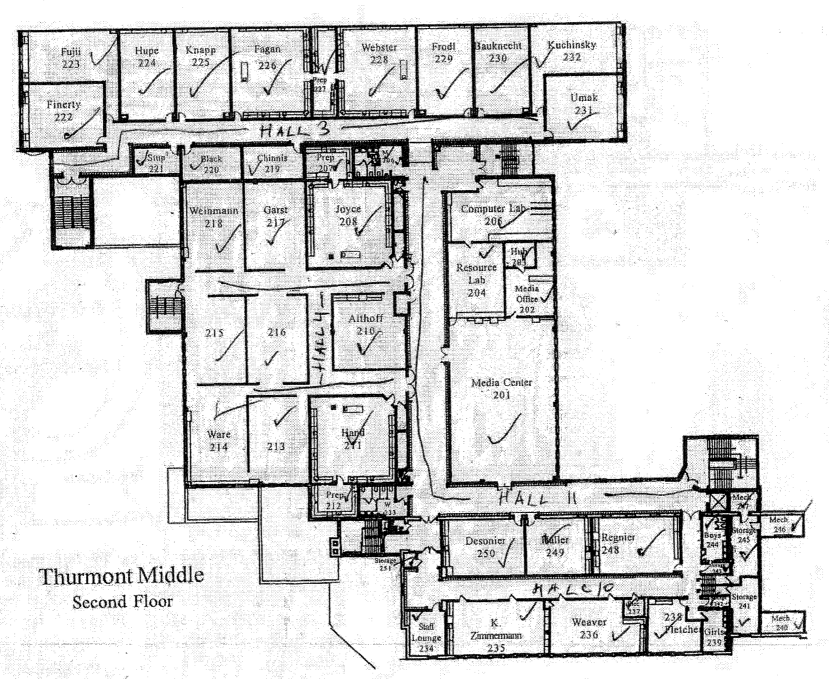
ACM Code	Material Description	AHERA Class	Unit	Consistency	Color	Friable?	Material Size	ACM?	Assumed
M1	White Endcap Mastic	MISC	LF	SOFT	White	No	N/A	Yes	No
M6	White Mastic on Flex Duct	MISC	LF	SOFT	White	No	N/A	Yes	No
M7	White Seam Mastic on Fiberglass Duct Insulation	MISC	LF	SOFT	White	No	N/A	Yes	No
M9	Tan Mastic on Metal Duct	MISC	LF	SOFT	Tan	No	N/A	Yes	No

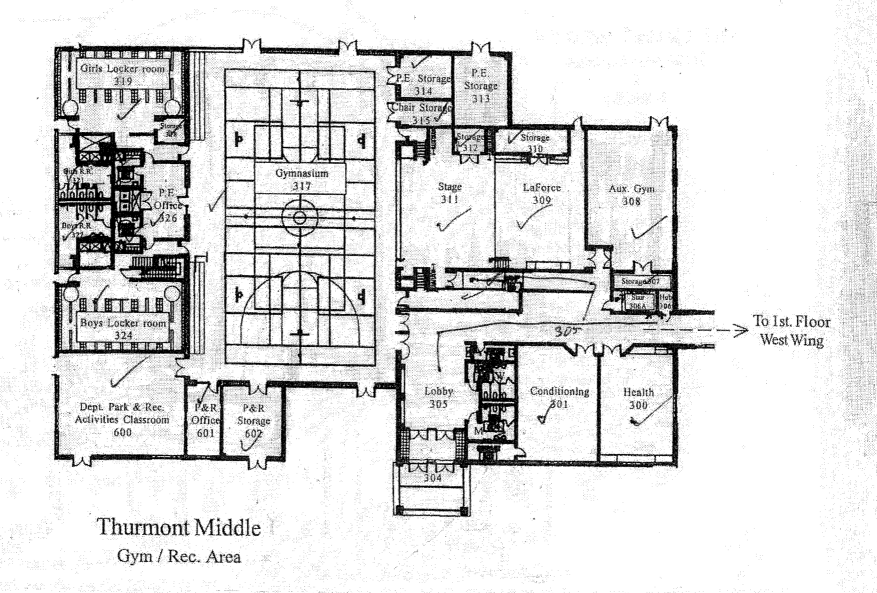
Summary of Quantities Thurmont Middle

ACM Code	Material Description	Classification	Quantity
M1	White Endcap Mastic	MISC	629 LF
M6	White Mastic on Flex Duct	MISC	4,318 LF
M_7	White Seam Mastic on Fiberglass Duct Insulation	MISC	1,300 LF
M9	Tan Mastic on Metal Duct	MISC	30 LF









Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1.5

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 101			Floor: 1.5		
M1 White Endcap Mastic		AC = Above Ceiling	1 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM Comments:	O&M				
Room: 117			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 118			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 120			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 122			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	100 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 123			Floor: 1-First	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM	O&M	AC = Above Ceiling	4 LF	No	G = Good
Comments:					
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	О&М	AC = Above Ceiling	50 LF	No	G = Good
Room: 124			Floor: 1-First	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 125			Floor: 1-First	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	20 LF	No	G = Good
Room: 126			Floor: 1-First	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM	O&M	AC = Above Ceiling	10 LF	No	G = Good
Comments: M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM	O&M	AC = Above Ceiling	200 LF	No	G = Good
Comments:					

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 128			Floor: 1-Fir	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	20 LF	No	G = Good
Room: 129			Floor: 1-Fir	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	50 LF	No	G = Good
Room: 130			Floor: 1-Fir	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 131			Floor: 1-Fir	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	8 LF	No	G = Good
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	100 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location	Quantity	Friable?	Condition
Acm code Material Description		Location	Quantity	rriable?	Condition
Room: 132			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	10 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: 133			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	40 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: 134			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	40 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: 135			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	30 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: 136			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	100 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 137			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	20 LF	No	G = Good
Room: 142			Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	4 LF	No	G = Good
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	P = Pipe Insulation	5 LF	No	G = Good
Room: 153			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 153A			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	2 LF	No	G = Good

Page 5 of 21

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 154			Floor: 1-Firs	st	
M6 White Mastic on Flex Duct		AC = Above Ceiling	500 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM Comments:	O&M				
Room: 158			Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 164			Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 165			Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling	8 LF	No	G = Good
Room: 167			Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	P = Pipe Insulation	1 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material I	Description		Location	Quantity	Friable?	Condition
Room: 168				Floor: 1-First	t	
M1 White Endcap M Category & Reponse: 7 Comments:	Mastic - All Remaining ACBM	O&M	AC = Above Ceiling	10 LF	No	G = Good
Room: 170				Floor: 1-First	t	
M1 White Endcap N Category & Reponse: 7 Comments:	Mastic - All Remaining ACBM	O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 172				Floor: 1-First	t	
M1 White Endcap N Category & Reponse: 7 Comments:	Mastic - All Remaining ACBM	O&M	P = Pipe Insulation	6 LF	No	G = Good
Room: 172A				Floor: 1-First	t	
M1 White Endcap N Category & Reponse: 7 Comments:	Mastic - All Remaining ACBM	O&M	P = Pipe Insulation	6 LF	No	G = Good
Room: 172B				Floor: 1-First	t	
M1 White Endcap M Category & Reponse: 7 Comments:	Mastic - All Remaining ACBM	O&M	P = Pipe Insulation	4 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description	Location	Quantity Fri	able?	Condition
Room: 173		Floor: 1-First		
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	P = Pipe Insulation O&M	4 LF	No	G = Good
Room: 201		Floor: 2-Second		
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	AC = Above Ceiling O&M	10 LF	No	G = Good
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	AC = Above Ceiling O&M	200 LF	No	G = Good
Room: 202		Floor: 2-Second		
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	AC = Above Ceiling O&M	40 LF	No	G = Good
Room: 203		Floor: 2-Second		
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	AC = Above Ceiling O&M	20 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Materi	al Description		Location	Quantity	Friable?	Condition
Room: 204				Floor: 2-Se	cond	
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 205				Floor: 2-Se	cond	
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 208				Floor: 2-Se	cond	
M1 White Endea Category & Reponse: Comments:	ap Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	10 LF	No	G = Good
Room: 210				Floor: 2-Se	cond	
M1 White Endca Category & Reponse: Comments:	ap Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	2 LF	No	G = Good
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	6 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 211			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remain Comments:	ing ACBM O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 212			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remain Comments:	ing ACBM O&M	P = Pipe Insulation	1 LF	No	G = Good
Room: 213			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remain Comments:	ing ACBM O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 214			Floor: 2-Sec	cond	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remain Comments:	ing ACBM O&M	AC = Above Ceiling	60 LF	No	G = Good
Room: 218			Floor: 2-Sec	cond	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remain Comments:		AC = Above Ceiling	20 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 222			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBI Comments:	M O&M	AC = Above Ceiling	10 LF	No	G = Good
Room: 223			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBI Comments:	M O&M	AC = Above Ceiling	5 LF	No	G = Good
Room: 224			Floor: 1-Fir	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBI Comments:	M O&M	AC = Above Ceiling	5 LF	No	G = Good
Room: 227			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBI Comments:	M O&M	P = Pipe Insulation	1 LF	No	G = Good
Room: 233			Floor: 2-Sec	cond	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBI Comments:	M O&M	AC = Above Ceiling	5 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Mater	ial Description		Location	Quantity	Friable?	Condition
Room: 233 Fa	culty			Floor: 2-Sec	cond	
M6 White Masti Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	5 LF	No	G = Good
Room: 234				Floor: 2-Sec	cond	
M6 White Masti Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 235				Floor: 2-Sec	cond	
M1 White Ender Category & Reponse: Comments:	ap Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	4 LF	No	G = Good
M6 White Masti Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 236 Floor: 2-Second						
M6 White Masti Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 238			Floor: 2-Sec	cond	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBN Comments:	1 O&M	AC = Above Ceiling	30 LF	No	G = Good
Room: 240			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBN Comments:	1 O&M	P = Pipe Insulation	10 LF	No	G = Good
Room: 241			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBN Comments:	1 O&M	P = Pipe Insulation	9 LF	No	G = Good
Room: 245			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBN Comments:	1 O&M	P = Pipe Insulation	7 LF	No	G = Good
Room: 246			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	1 O&M	P = Pipe Insulation	2 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: 248			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining Comments:	ACBM O&M	AC = Above Ceiling	5 LF	No	G = Good
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining Comments:	ACBM O&M	AC = Above Ceiling	40 LF	No	G = Good
Room: 249			Floor: 2-Sec	cond	
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining. Comments:	ACBM O&M	AC = Above Ceiling	60 LF	No	G = Good
Room: 250			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining. Comments:	ACBM O&M	AC = Above Ceiling	10 LF	No	G = Good
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining Comments:	ACBM O&M	AC = Above Ceiling	50 LF	No	G = Good
Room: 257			Floor: 2-Sec	cond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining Comments:	ACBM O&M	P = Pipe Insulation	120 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 2-Second

ACM Code Material Description	Location	Quantity	Friable?	Condition
Room: 257		Floor: 2-Sec	ond	
M7 White Seam Mastic on Fiberglass Duct Insulation Category & Reponse: 7 - All Remaining ACBM O&M Comments:	Duct	200 LF	No	G = Good
Room: 300		Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM O&M Comments:	AC = Above Ceiling	10 LF	No	G = Good
Room: 305 Mens		Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM O&M Comments:	AC = Above Ceiling	3 LF	No	G = Good
Room: 305 Womens		Floor: 1-Firs	st	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM O&M Comments:	AC = Above Ceiling	$3\mathrm{LF}$	No	G = Good
Room: 306A		Floor: 2-Sec	ond	
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM O&M Comments:	P = Pipe Insulation	150 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Materia	al Description		Location	Quantity	Friable?	Condition
Room: 311				Floor: 1-Fir	st	
M1 White Endcar Category & Reponse: Comments:	p Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	2 LF	No	G = Good
Room: 317				Floor: 1-Fir	st	
M1 White Endcar Category & Reponse: Comments:	p Mastic 7 - All Remaining ACBM	O&M	P = Pipe Insulation	10 LF	No	G = Good
Room: 602				Floor: 1-Fir	st	
M1 White Endcar Category & Reponse: Comments:	p Mastic 7 - All Remaining ACBM	O&M	P = Pipe Insulation	8 LF	No	G = Good
Room: 605				Floor: 1-Fir	st	
M1 White Endcar Category & Reponse: Comments:	p Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	4 LF	No	G = Good
M6 White Mastic Category & Reponse: Comments:	on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

Room: 606 M1 White Endcap Mastic AC = Above Ceiling 4 LF No	G = Good
	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	
M6 White Mastic on Flex Duct AC = Above Ceiling 100 LF No	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	
Room: 607 Floor: 1-First	
M1 White Endcap Mastic AC = Above Ceiling 4 LF No	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	
M6 White Mastic on Flex Duct AC = Above Ceiling 100 LF No	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	
Room: 608 Floor: 1-First	
M1 White Endcap Mastic AC = Above Ceiling 4 LF No	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	
M6 White Mastic on Flex Duct AC = Above Ceiling 100 LF No	G = Good
Category & Reponse: 7 - All Remaining ACBM O&M	
Comments:	

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Materi	ial Description		Location	Quantity	Friable?	Condition
Room: 609 Floor: 1-First						
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 610				Floor: 1-Fir	st	
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 611				Floor: 1-Fir	st	
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good
Room: 612				Floor: 1-Fir	st	
M1 White Ender Category & Reponse: Comments:	ap Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	4 LF	No	G = Good
M6 White Mastic Category & Reponse: Comments:	c on Flex Duct 7 - All Remaining ACBM	O&M	AC = Above Ceiling	100 LF	No	G = Good

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Code Material Description		Location Quantity Friable? Condition
Room: 613		Floor: 1-First
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling 2 LF No $G = Good$
Room: 614		Floor: 1-First
M6 White Mastic on Flex Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling 50 LF No G = Good
Room: 615		Floor: 1-First
M9 Tan Mastic on Metal Duct Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling 30 LF No G = Good
Room: 623		Floor: 2-Second
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	P = Pipe Insulation 25 LF No $G = Good$
Room: Hall 1 Mens		Floor: 1.5
M1 White Endcap Mastic Category & Reponse: 7 - All Remaining ACBM Comments:	O&M	AC = Above Ceiling 2 LF No $G = Good$

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1.5

ACM Code Material Description		Location	Quantity	Friable?	Condition
Room: Hall 1 Womens			Floor: 1.5		
M1 White Endcap Mastic		AC = Above Ceiling	2 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: Hall 11			Floor: 2-Seco	ond	
M6 White Mastic on Flex Duct		AC = Above Ceiling	500 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: Hall 2			Floor: 1-First	t	
M1 White Endcap Mastic		AC = Above Ceiling	10 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: Hall 4			Floor: 2-Seco	ond	
M6 White Mastic on Flex Duct		AC = Above Ceiling	400 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					
Room: Hall 6			Floor: 1-First	t	
M1 White Endcap Mastic		AC = Above Ceiling	40 LF	No	G = Good
Category & Reponse: 7 - All Remaining ACBM	O&M				
Comments:					

Date: 3/27/2019 Inspector: Derrick Cooper

Floor: 1-First

ACM Co	de Materi	al Description		Location	Quantity	Friable?	Condition
Room	: Hall 6				Floor: 1-Firs	st	
	& Reponse:	Mastic on Fiberglass Duct I 7 - All Remaining ACBM	nsulation O&M	AC = Above Ceiling	500 LF	No	G = Good
Room	: Hall 7				Floor: 1-Firs	st	
	White Endca & Reponse: s:	p Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	10 LF	No	G = Good
	& Reponse:	Mastic on Fiberglass Duct I 7 - All Remaining ACBM	nsulation O&M	AC = Above Ceiling	400 LF	No	G = Good
Room	: Hall 9				Floor: 1-Firs	st	
	White Endca & Reponse: s:	p Mastic 7 - All Remaining ACBM	O&M	AC = Above Ceiling	10 LF	No	G = Good
	& Reponse:	Mastic on Fiberglass Duct I 7 - All Remaining ACBM	nsulation O&M	AC = Above Ceiling	200 LF	No	G = Good