



Criterion  
Laboratories Inc.

## Report

# ***ASBESTOS- CONTAINING MATERIALS SURVEY***

**AT:**

**Lebanon VA Medical Center – Building 18  
1700 South Lincoln Avenue  
Lebanon, PA 17042-7529**

**FOR:**

**Ms. Kelly Fields  
Department of Veterans Affairs  
Lebanon VA Medical Center  
1700 South Lincoln Avenue  
Lebanon, PA 17042-7529**

**PREPARED BY:**

**Mr. Steven A. Vena, CIH  
Project Manager**

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[www.criterionlabs.com](http://www.criterionlabs.com)

**Report Date: January 29, 2015**

**Project Number: 142073**

**Date of Project: November 12 - 25, 2014**

**Solicitation #: VA244-14-Q-1389**

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### ***Section Number***

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## **1.0 NARRATIVES**

## 1.0 NARRATIVES

### 1.1 Purpose:

Criterion Laboratories, Inc. (Criterion) was contracted by the Department of Veterans Affairs to conduct asbestos surveys of all buildings located at the Lebanon VA Medical Center campus, located at 1700 South Lincoln Avenue in Lebanon, PA. This report covers the survey performed within **Building 18**.

The purpose of the surveys was to identify and document asbestos-containing materials throughout the campus. The EPA's National Emission Standard for Hazardous Air Pollutants (NESHAP) regulation requires that buildings scheduled for renovations/demolition have an inspection identifying asbestos materials. OSHA's Construction Standard for Asbestos (29 CFR 1926.1101) requires that building materials installed prior to 1981 be inspected for asbestos or they must be classified as presumed asbestos-containing materials (PACM).

### 1.2 Personnel:

The surveys were performed by Ms. Mary Anne Lerro and Mr. Sam Oseroff, both EPA-accredited, PA-licensed building inspectors, between November 12 - 25, 2014. The report was written by Mr. Steven A. Vena, Certified Industrial Hygienist of Criterion.

### 1.3 Discussion and Survey Results:

A total of one hundred and thirty three (133) samples were collected during the survey. The samples were analyzed by Polarized Light Microscopy (PLM), which classifies a material as asbestos-containing if it contains greater than one percent asbestos. Asbestos (>1%) was detected in fifteen(15) materials:

- ❖ Compressed Paper Pipe Insulation
- ❖ Elbows Associated with (A/W) Compressed Paper Pipe Insulation
- ❖ Black Mastic A/W Off-White & Brown Speck 12"x12" Floor Tile
- ❖ Orange 12"x12" Floor Tile with Black Mastic
- ❖ Maroon 9"x9" Floor Tile with Black Mastic
- ❖ Black 9"x9" Floor Tile and Black Mastic
- ❖ Black Mastic A/W White with Multi Specks 12"x12" Floor Tile
- ❖ Blue with White Specks 12"x12" Floor Tile with Black Mastic
- ❖ White with Brown Stripe 12"x12" Floor Tile with Black Mastic
- ❖ Yellow & White Specks 12"x12" Floor Tile with Black Mastic
- ❖ Black Mastic A/W Green 12"x12" Floor Tile
- ❖ Block Pipe Insulation
- ❖ Elbows A/W Block Pipe Insulation
- ❖ Black Mastic Sink Coating
- ❖ Black Mastic A/W Teal & White Speck 12"x12" Floor Tile

Additionally, fire doors were observed within the Building. The fire doors were not sampled in order to maintain the integrity of the door and manufacturer's fire



rating of the door. In the absence of analytical results to the contrary, fire doors are assumed to contain asbestos insulation.

Please refer to Section 3.0, Asbestos Inventory, for specific quantities and locations of all asbestos-containing materials identified.

#### **1.4 Disclaimer:**

Information contained herein was obtained by means of onsite observations, bulk sampling, and analytical data. Conclusions will be based upon the data obtained. This is not to imply that the data gathered is all the information that exists which may be pertinent to the site. Any areas inaccessible to the survey team due to reasons beyond the control of Criterion (i.e., behind hard walls, above hard ceilings, hidden pipe chases, etc.) will not be included in this report.

#### **1.5 Conclusions and Recommendations:**

Any asbestos-containing material that will be disturbed by planned renovations should be first removed by a licensed abatement contractor.

Section 2.0, Laboratory Results, contains certificates of analyses for all bulk samples collected and analyzed.

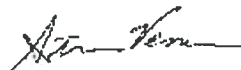
Section 3.0, Asbestos Inventory, lists specific locations and quantities of asbestos-containing materials.

Section 6.0 shows drawings with the location of the samples collected. Section 7.0 shows photographs of each homogenous material that was collected as a suspect asbestos-containing material. Section 8.0, Certifications, lists asbestos accreditations for all Criterion employees who worked on this project.

This report is intended to strictly comply with EPA, OSHA, and Pennsylvania regulations governing asbestos. This report should be referenced prior to disturbing any materials that may contain asbestos.

If additional materials are found behind hard walls or ceilings during future renovations, an asbestos building inspector should be contacted to reassess the area.

Criterion appreciates the opportunity to provide you with this Asbestos-Containing Materials Survey Report. Should you have any questions, please do not hesitate to call me at (215) 244-1300, extension 32.



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Steven A. Vena, CIH  
Project Manager

## **2.0 LABORATORY RESULTS**



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/12/2014

Project #: 142073

Sample Received Date: 11/17/2014 8:45:00 AM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Patel, Priyal

Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-001 Compressed Pipe Insulation Building 18 - Attic Floor - Mechanical Room	I	Cellulose-25	60	Chrysotile	15	
142073-18-002 Elbow A/W Compressed Pipe Insulation Building 18 - Attic Floor - Mechanical Room	I	Cellulose-30	40j	Chrysotile	30	
142073-18-003 Spray-on Fireproofing Material Building 18 - 5th Floor - Stairwell 1 Landing	I	Cellulose-30 Fiberglass-10	60	None Detected	---	
142073-18-004 Plaster Material (white) Building 18 - 5th Floor - Elevator Lobby	I	Cellulose-35	65	None Detected	---	
142073-18-005 Ceiling Tile 2'x4' White Speckled Building 18 - 5th Floor - Elevator Lobby	I	Cellulose-30	70	None Detected	---	
142073-18-006 Black Tar Material Building 18 - 5th Floor - Elevator Lobby	I	Cellulose-20	80	None Detected	---	
142073-18-007 Ceiling Tile 2'x4' White Speckled Main Hallway - 5th Floor - East Section	I	Cellulose-30	70	None Detected	---	
142073-18-008 Plaster Material (White) Main Hallway - 5th Floor - East Section	I	Cellulose-35	65	None Detected	---	



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17042-7529  
Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analyzed By: Patel, Priyal  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-009 Drywall and Joint Compound Material Building 18 - 5th Floor - Hallway next to Room 546	1	Cellulose-20	80	None Detected	---	
142073-18-010 Plaster Material (White) Building 18 - 5th Floor - Room 513	1	Cellulose-30	70	None Detected	---	
142073-18-011 Off-White and Brown Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Main Hallway	1	---	100	None Detected	---	
142073-18-011 Black Mastic Building 18 - 5th Floor - Main Hallway	2	Cellulose-15	80	Chrysotile	5	
142073-18-012 Orange 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Main Hallway (west section)	1	---	100	None Detected	---	
142073-18-012 Black Mastic Building 18 - 5th Floor - Main Hallway (west section)	2	Cellulose-20	70	Chrysotile	10	
142073-18-013 Maroon 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - 514B Office (under carpet)	1	Cellulose-10	80	Chrysotile	10	
142073-18-013 Black Mastic Building 18 - 5th Floor - 514B Office (under carpet)	2	Cellulose-15	70	Chrysotile	15	



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17042-7529  
Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analyzed By: Patel, Priyal  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-014 Black 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - 514B Office (under carpet)	1	Cellulose-10	75	Chrysotile	15	
142073-18-014 Black Mastic Building 18 - 5th Floor - 514B Office (under carpet)	2	Cellulose-20	80	None Detected	---	
142073-18-015 Maroon 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 513	1	Cellulose-15	75	Chrysotile	10	
142073-18-015 Black Mastic Building 18 - 5th Floor - Room 513	2	Cellulose-5	80	Chrysotile	15	
142073-18-016 Black 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 513	1	Cellulose-10	75	Chrysotile	15	
142073-18-016 Black Mastic Building 18 - 5th Floor - Room 513	2	Cellulose-20	80	None Detected	---	
142073-18-017 Maroon 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 508 - Clean Linen	1	Cellulose-15	75	Chrysotile	10	
142073-18-017 Black Mastic Building 18 - 5th Floor - Room 508 - Clean Linen	2	Cellulose-5	80	Chrysotile	15	



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17042-7529  
Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analyzed By: Patel, Priyal  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-018 Drywall and Joint Compound Material Building 18 - 5th Floor - Procurement Hallway	1	Cellulose-20	80	None Detected	---	
142073-18-019 White with Multi Specks 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Procurement Hallway	1	---	100	None Detected	---	
142073-18-019 Black Mastic Building 18 - 5th Floor - Procurement Hallway	2	Cellulose-5	80	Chrysotile	15	
142073-18-020 Blue 12"x12" Floor Tile with White Specks and Black Mastic Building 18 - 5th Floor - Procurement Hallway	1	Cellulose-5	90	Chrysotile	5	
142073-18-020 Black Mastic Building 18 - 5th Floor - Procurement Hallway	2	Cellulose-10	80	Chrysotile	10	
142073-18-021 Black Tar Material Building 18 - 5th Floor - Procurement Hallway	1	Cellulose-20	80	None Detected	---	
142073-18-022 Blue 12"x12" White Speckled Floor Tile with Black Mastic Building 18 - 5th Floor - Room 509D	1	Cellulose-5	90	Chrysotile	5	
142073-18-022 Black Mastic Building 18 - 5th Floor - Room 509D	2	Cellulose-10	80	Chrysotile	10	





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Sample Received Date: 11/17/2014 8:45:00 AM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Patel, Priyal

Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-023 Compressed Pipe Insulation Building 18 - 5th Floor - Room 516A	1	Cellulose-20	60	Chrysotile	20	
142073-18-024 Elbows A/W Compressed Pipe Insulation Building 18 - 5th Floor - Room 516A (pipe chase)	1	---	100	None Detected	---	
142073-18-025 White with Brown Stripe 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 517	1	Cellulose-10	80	Chrysotile	10	
142073-18-025 Black Mastic Building 18 - 5th Floor - Room 517	2	Cellulose-15	70	Chrysotile	15	
142073-18-026 Maroon 9"x9" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 506A	1	Cellulose-15	75	Chrysotile	10	
142073-18-026 Black Mastic Building 18 - 5th Floor - Room 506A	2	Cellulose-5	80	Chrysotile	15	
142073-18-027 Black 9"x9" Floor tile with Black Mastic Building 18 - 5th Floor - Room 506A	1	Cellulose-10	75	Chrysotile	15	
142073-18-027 Black Mastic Building 18 - 5th Floor - Room 506A	2	Cellulose-20	80	None Detected	---	



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17042-7529

Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analysis Date: 1/7/2015

Analyzed By: Patel, Prival

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-028 White and Blue Speckled 12"x12" Floor Tile with Black/Yellow Mastic Building 18 - 5th Floor - Room 504A	1	---	100	None Detected	---	
142073-18-028 Black Mastic Building 18 - 5th Floor - Room 504A	2	Cellulose-15	85	None Detected	---	
142073-18-028 Yellow Mastic Building 18 - 5th Floor - Room 504A	3	Cellulose-20	80	None Detected	---	
142073-18-029 2'x4' Ceiling Tile with White Specks Building 18 - 5th Floor - Room 519	1	Cellulose-30	70	None Detected	---	
142073-18-030 2'x4' Ceiling Tile with White Specks Building 18 - 5th Floor - Staff Men's Room	1	Cellulose-35	65	None Detected	---	
142073-18-031 Plaster Material (white) Building 18 - 5th Floor - Staff Men's Room	1	Cellulose-35	65	None Detected	---	
142073-18-032 White and Blue Speckled 12"x12" Floor Tile with Black/Yellow Mastic Building 18 - 5th Floor - Room 501A-D (suite offices) and Room 555	1	---	100	None Detected	---	





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Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA 17042-7529  
Sample Date: 11/12/2014  
Sample Received Date: 1/12/2015 4:51:00 PM  
Analyzed By: Patel, Prival  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-032 Black Mastic Building 18 - 5th Floor - Room 501A-D (suite offices) and Room 555	2	Cellulose-15	85	None Detected	---	
142073-18-032 Yellow Mastic Building 18 - 5th Floor - Room 501A-D (suite offices) and Room 555	3	Cellulose-20	80	None Detected	---	
142073-18-033 Yellow and White Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 504B	1	Cellulose-20	70	Chrysotile	10	
142073-18-033 Black Mastic Building 18 - 5th Floor - Room 504B	2					Insufficient Material
142073-18-034 Brown Covebase Material Building 18 - 5th Floor - Room 531	1	---	100	None Detected	---	
142073-18-035 Gray Leveling Compound Building 18 - 5th Floor - Room 534	1	Cellulose-15	85	None Detected	---	
142073-18-036 Off-White and Brown Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 5th Floor - Room 534	1	---	100	None Detected	---	



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Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/12/2014

Sample Received Date: 11/12/2015 4:52:00 PM

Analyzed By: Patel, Prival

Analysis Date: 11/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-036 Black Mastic Building 18 - 5th Floor - Room 534	2	Cellulose-15	80	Chrysotile	5	
142073-18-037 Brown Covebase Material Building 18 - 5th Floor - Room 551	1	---	100	None Detected	---	
142073-18-038 Green 12"x12" Floor Tile with Black Mastic Building 18 - 4th Floor - East Hallway	1	---	100	None Detected	---	
142073-18-038 Black Mastic Building 18 - 4th Floor - East Hallway	2	Cellulose-5	80	Chrysotile	15	
142073-18-039 Block Pipe Insulation Building 18 - 4th Floor - Room 415	1	Cellulose-25	50	Chrysotile	25	
142073-18-040 Elbows A/W Block Pipe Insulation Building 18 - 4th Floor - Room 415	1	Cellulose-30	40	Chrysotile	30	
142073-18-041 Maroon 9"x9" Floor Tile with Black Mastic Building 18 - 4th Floor - Room 408	1	Cellulose-10	75	Chrysotile	15	
142073-18-041 Black Mastic Building 18 - 4th Floor - Room 408	2	Cellulose-10	80	Chrysotile	10	



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Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-042 Green 12"x12" Floor Tile with Black Mastic Building 18 - 4th Floor - Room 409 Hallway	1	---	100	None Detected	---	
142073-18-042 Black Mastic Building 18 - 4th Floor - Room 409 Hallway	2	Cellulose-10	75	Chrysotile	15	
142073-18-043 Yellow and White Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 4th Floor - Room 409 Hallway (suites)	1	Cellulose-20	70	Chrysotile	10	
142073-18-043 Black Mastic Building 18 - 4th Floor - Room 409 Hallway (suites)	2	Cellulose-10	80	Chrysotile	10	
142073-18-044 Drywall and Joint Compound Material Building 18 - 4th Floor - Room 409B	1	Cellulose-20	80	None Detected	---	
142073-18-045 Block Pipe Insulation Building 18 - 4th Floor - Room 409B	1	Cellulose-15	60	Chrysotile	25	
142073-18-046 Compressed Pipe Insulation Building 18 - 4th Floor - Room 416A (old 554)	1	Cellulose-20	50	Chrysotile	30	
142073-18-047 Elbows A/W Compressed Pipe Insulation Building 18 - 4th Floor - Room 416A Pipe Chase	1	Cellulose-15	70	Chrysotile	15	



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17042-7529  
Analyzed By: Patel, Prival

Sample Date: 11/12/2014  
Sample Received Date: 11/17/2014 8:45:00 AM  
Analysis Date: 1/7/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-048 Plaster Material (white) Building 18 - 4th Floor - Staff Women's Room	1	Cellulose-35	65	None Detected	---	
142073-18-049 Elbow A/W Block Pipe Insulation Building 18 - 4th Floor - Room 433	1	Cellulose-15	60	Chrysotile	25	
142073-18-050 White and Light Brown Spots 12"x12" Floor Tile with Yellow Mastic Building 18 - 4th Floor - Room 441	1	---	100	None Detected	---	
142073-18-050 Yellow Mastic Building 18 - 4th Floor - Room 441	2	Cellulose-15	85	None Detected	---	
142073-18-051 White and Light Brown Spots 12"x12" Floor tile with Yellow Mastic Building 18 - 4th Floor - Room 440	1	---	100	None Detected	---	
142073-18-051 Yellow Mastic Building 18 - 4th Floor - Room 440	2	Cellulose-25	75	None Detected	---	
142073-18-052 Black Tar Material Building 18 - 4th Floor - Room 447	1	Cellulose-20	80	None Detected	---	
142073-18-053 Drywall and Joint Compound Material Building 18 - 3rd Floor - Women's Restroom	1	Cellulose-25	75	None Detected	---	



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17042-7529

Sample Date: 11/12/2014

Sample Received Date: 11/17/2014 8:45:00 AM

Analyzed By: Patel, Priya

Analysis Date: 1/7/2015

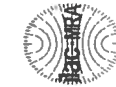
*James A. Wetz*

James A. Wetz, CIH, President

Criterion Laboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirety. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. None Detected = <1%. Unless otherwise noted: Blank results are not subtracted from any results; QC data associated with this sample set is within acceptable limits; Samples were received in good condition.

Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. The above results represent the analysis of bulk sample(s) by Criterion Laboratories, Inc. according to EPA 40 CFR Part 763 Appendix E to Subpart E - Polarized Light Microscopy. The concentration of asbestos is determined by visual estimation.

## THIS IS THE LAST PAGE OF THE REPORT



Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP; EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM), Phase Contrast Microscopy (PCM); Air-Direct Examination; and Airborne Dust, Paint, Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Techniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC, 100424 accreditation.





142073

**PROJECT #:**

Client:	APMC - Lebanon VA		Site Address:	Lebanon VA	
Analysis:	PLM	TEM	Other		
Turnaround Time		Method of Submittal			
24 Hrs	48 Hrs	Field	Walk-in	US Mail	
72 Hrs	Other 35 days	Fedex	Other		
FS Name-#/Work Area:			Building 18-AHHC Floor		
Inspector:			Sam Oseroff / Mary Anne Leno		
Project Manager:			Steve Veno		
Sample Date:			11-12-14		
Comments:			*ND = none detected		

[illegible]

## LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerio / 	11-12-14

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lerio / 	11/17/14		11/7/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142-073

Client: U4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Linden Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Lerro	
Sample Date: 11-12-14		Project Manager: Steven Venga	
Comments: *ND = none detected			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-003	0100	Spray on fire proofing matl.	5th Floor - Stairwell 1 Landing	400SF	Y	N	ND	
18-004	1900	Plaster matl. (white)	5th Floor - Elevator Lobby	800SF	Y	N	ND	
18-005	1700	Ceiling tile 2x4 white speckled		450SF	Y	N	ND	
18-006	0200	Black tar matl.		15SF	N	N	ND	
N/S	1900	Plaster matl. (white)	Assisted tech Rm in Lobby	400SF	Y	N		
N/S	1700	CT 2x4 white speckled		150SF	Y	N		
N/S	1900	Plaster matl. (white)	Crash cart Room	500SF	Y	N		
18-007	1700	CT 2x4 white speckled	Main Hallway - 5th Floor East section	224SF	Y	N	ND	
18-008	1900	Plaster matl. (white)		400SF	Y	N	ND	
N/S	1900	Plaster matl. (white)	Hallway next to Room 546	464SF	Y	N		
N/S	1700	CT 2x4 white speckled		416SF	Y	N		
18-009	2100	Drywall + joint compound matl.		800SF	Y	N	ND	
N/S	1700	CT 2x4 white speckled	Room 513	224SF	Y	N		
18-010	1900	Plaster matl. (white)		704SF	Y	D	ND	

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro	11-12-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lay	11/17/14		11/17/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments: * M = mastic T = tile		ND = none detected	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (SD/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-011	2000/1500	off-white + brown speck 12x12 FT w/ Black mastic	5th Fl. Main Hallway	1600SF	N	N	chrysotile (m)	5
18-012	2000/1501	Orange 12x12 FT + Black mastic	(west section)	1600SF	N	N	chrysotile (m)	10
N/S	1700	CT 2x4 white speck	514B office	1600SF	Y	N		
18-013	2000/1502	Maroon 9x9 FT w/ Black mastic	2 under carpet	1600SF	N	N	chrysotile (T/m)	10/15
18-014	2000/1503	Black 9x9 FT w/ Black mastic	↓	300SF	N	N	chrysotile (T)	15
N/S	1900	Plaster mastic (white)	↓	700SF	Y	N		
18-015	2000/1502	Maroon 9x9 FT w/ Black mastic	Room 513	1600SF	N	N	chrysotile (T/m)	10/15
18-016	2000/1503	Black 9x9 FT w/ Black mastic	↓	400SF	N	N	chrysotile (T)	15
N/S	1900	Plaster mastic (white)	Stairwell 2 Landing	1600SF	Y	N		
N/S	1900	↓	Room 511	2500SF	Y	N		
N/S	1700	CT 2x4 white speck	Room 515	3200SF	Y	N		
N/S	1900	Plaster mastic (white)	↓	800SF	Y	N		
N/S	2000/1500	off-white + brown speck 12x12 FT w/ Black mastic	Black mastic	300 SF	N	N		
N/S	2000/1501	Orange 12x12 FT w/ Black mastic	↓	200SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro	11-12-14	C. Vena	11/17/14	[Signature]	11/8/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name #/Work Area: Building 18- 5th Floor		Inspector: Sam Osceff/Mary Anne Leiro	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments: Black tar matl. present on all exterior walls near plaster			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-017	2005/2505	Red 6x9 FT + Black mastic	Room 508 - Clean Linen	30SF	N	N	chrysotile (T/m)	10/15
N/S	1700	CS 2x4 white speckled	Procurement hallway	36SF	Y	N		
18-018	2100	Drywall + joint compound matl.		900SF	Y	N	ND	
18-019	2004/2504	White w/multi speckles 12x12 FT + Black mastic		300SF	N	N	chrysotile (m)	15
18-020	2005/2505	Blue 12x12 white speckles + Black mastic		36 SF	N	N	chrysotile (T/m)	5/10
18-021	0200	Black tar matl.		16SF	N	N	ND	
N/S	1700	CS 2x4 white speckled	Room 509A Procurement Liaison	360SF	Y	N		
N/S	6200	Black tar matl.		16SF	N	N		
N/S	2100	Drywall + joint compound matl.		420SF	N	N		
N/S	2004/2504	White w/multi speckles 12x12 FT + Black mastic		150SF	N	N		
N/S	2005/2505	Blue 12x12 FT white speckled + Black mastic		90SF	N	N		
N/S	1900	Plaster matl. (white)		200SF	Y	N		
N/S	1900		Room 509B	300SF	N	N		
N/S	2005/2505	Blue 12x12 Ft. white speckled + Black mastic		90SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro	11-12-14	Cathy [Signature]	11/17/14	[Signature]	1/8/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Linden Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18 - 5th Floor		Inspector: Sam Oseroff / Mary Anne Lerro	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	2004/2004	White w/ multi specks 12x12 Ft + black mastic	Room 509B	150SF	N	N		
N/S	2100	Drywall + joint compound mtl.	↓	420SF	Y	N		
N/S	0200	Black tar mtl.	Room 509C	30SF	N	N		
N/S	0200	↓		30SF	N	N		
N/S	2100	Drywall + joint compound mtl.		420SF	Y	N		
N/S	2004/2004	White w/ multi specks 12x12 Ft + black mastic	↓	150SF	N	N		
N/S	1005/2004	Blue 12x12 Ft + white speckled mastic	↓	90SF	N	N		
N/S	1900	Plaster mtl.		300SF	Y	N		
N/S	1900	↓	Room 509D	200SF	Y	N		
N/S	1700	CT 2x4 white speckled		360SF	Y	N		
N/S	0200	Black tar mtl.		160SF	N	N		
N/S	2100	Drywall + joint compound mtl.		420SF	Y	N		
18-022	2004/2004	Blue 12x12 white speckled mastic		90SF	N	N	chrysotile (+/m)	5/10
N/S	2004/2004	White w/ multi specks 12x12 Ft + black mastic	↓	150SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / V4MC	11-12-14	C. Lerro	11/12/14	Sam Oseroff	11/18/15





# CRITERION LABORATORIES, INC. ASBESTOS BULK SAMPLE LOG

PROJECT #:

147023

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 day	Fedex	Other
FS Name #/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments: *insulation footage based on visible/accessible areas in Room 516A pipe chase. *unaccessible pipe chase in Rm 517.			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1900	Plaster matl. (white)	Room 510	120SF	Y	N		
N/S	1900	No suspicious matls.	Room 510A	80SF	Y	N		
N/S	1900	off white + brown speck 12x12 FT / plastic	Room 516B	80SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	140SF	Y	N		
N/S	1300	Compressed pipe insulation *	Room 516A	15LF	Y	D	chrysotile	20
N/S	1400	Elbows alw compressed pipe insulation	↓ pipe chase	2 ea.	Y	N	ND	
N/S	2000	Orange 12x12 FT / Black mastic	Room 517	30SF	N	N		
N/S	2000	White w/ Brown Stripe 12x12 FT / Black mastic	↓	234SF	N	N	chrysotile (T/M)	10/15
N/S	2100	Drywall + joint compound matl.	↓	160SF	Y	N		
N/S	1700	OT 2x4 white specks	↓	264SF	Y	N		
N/S	1400	↓	Room 506B	170SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	170SF	Y	N		
N/S	2100	Drywall matl + joint compound	↓	80SF	Y	N		

## LAB INFORMATION

Relinquished By (Print/Sign) Maryanne Leiro/Maryanne	Date/Time 11-12-14	Received By (Print/Sign) C. Leary	Date/Time 11/17/14	Analyzed By (Print/Sign) D. J. Jand	Date/Time 11/8/15
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## CHAIN OF CUSTODY



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: U4MC - Lebanon VA		Site Address: Lebanon U4MC -- 1700 S. Cicdn Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-026	100% 1502	Maroon 9x9 FT + Black mastic	Room 506A	100SF	N	N	chrysotile (T/M)	10/15
N/S	1700	CT 2x4 white speckles	↓	160SF	Y	N	chrysotile (T)	15
18-027	100% 1503	Black 9x9 FT + Black mastic	↓	60SF	N	N		
N/S	1900	Plaster mate. (white)	↓	80SF	Y	N		
N/S	1900	↓	Room 505B	80SF	Y	N		
N/S	1700	CT 2x4 white speckles	↓	160SF	Y	N		
N/S	100% 1502	Maroon 9x9 FT + Black mastic	↓	100SF	N	N		
N/S	100% 1503	Black 9x9 FT w/Black mastic	↓	60SF	N	N		
N/S	100% 1503	↓	Room 505A	60SF	N	N		
N/S	100% 1502	Maroon 9x9 FT + Black mastic	↓	160SF	N	N		
N/S	1700	CT 2x4 white speckles	↓	160SF	Y	N		
N/S	2100	Drywall joint compound mate	↓	250SF	Y	N		
N/S	1900	Plaster mate (white)	↓	60SF	Y	N		
N/S	1700	CT 2x4 white speck	Women's Room	200SF	Y	N		

LAB INFORMATION

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Vena/mvna	11-12-14	C. Vena	11/12/14	R. P. Vena	11/8/15





# CRITERION LABORATORIES, INC. ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC -- 1700 S. Lincoln Ave., Lebanon P4	
Analysis: PLM	TEM	FS Name #/Work Area: Building 18-5th Floor	
Turnaround Time		Comments:	
24 Hrs	48 Hrs	Inspector: Sam Oseroff/Mary Anne Leiro	
72 Hrs	Other 3-5 day	Project Manager: Steven Vena	
Method of Submittal			
Field	Walk-in	US Mail	
Fedex	Other		

Sample Date: 11-12-14

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	2100	Drywall matl + joint comp	Women's Room	720SF	Y	N		
N/S	2100	↓	Men's Room	720SF	X	N		
N/S	1700	CT 2x4 white spec	↓	200SF	Y	N		
N/S	1700	↓	Room 504A	100SF	Y	N		
18-028	2007/2507	White + Blue specks 12x12 FT + Black/Yellow matl	↓	140SF	N	N	NP	
N/S	0700	Drywall + joint compound matl	↓	300SF	Y	N		
N/S	1900	Plaster matl (white)	Room 520	170SF	X	N		
18-029	1700	CT 2x4 white specks	Room 519	140SF	X	N	NP	
N/S	1900	Plaster matl (white)	↓	512SF	Y	N		
N/S	2007/2507	off white + brown speck 12x12 FT + Black matl	↓	140SF	N	N		
N/S	0200	Black tar matl	↓	125SF	N	N		
N/S	1700	CT 2x4 white specks	Room 507	130SF	Y	N		
N/S	1900	Plaster matl (white)	↓	450SF	Y	N		
N/S	2007/2507	off white + brown speck 12x12 FT + Black matl	↓	130SF	N	N		

## LAB INFORMATION

Relinquished By (Print/Sign)		Date/Time		Received By (Print/Sign)		Date/Time		Analyzed By (Print/Sign)		Date/Time	
Mary Anne Leiro/WPV		11-12-14		C. Leary		11/17/14		D. P. P.		11/18/15	

## CHAIN OF CUSTODY



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18 - 5th Floor		Inspector: Sam Oseroff/Mary Anne Lero	
Sample Date: 11-12-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (SD/N)	For Laboratory Analysis	
							Asbestos Type (S)	%
18-030	1700	CT 2x4 white specks	Staff men's room	25SF	Y	N	ND	
N/S	2100	Drywall + joint compound matl.	↓	100SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	50SF	Y	N		
18-031	1900	↓	Staff women's room	100SF	Y	N	ND	
N/S	2100	Drywall + joint compound matl.	↓	50SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	25SF	Y	N		
N/S	2005	Blue wood specks	Room 501 A-D (suite office)	10SF	N	N		
18-032	2005	White + blue specks 12x12 ft + black matl.	+ Room 555	1600SF	N	N	ND	
N/S	1700	CT 2x4 white specks	↓	1600SF	Y	N		
N/S	1900	Plaster matl. (white)	Room 502	1280SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	1600SF	Y	N		
N/S	1900	Plaster matl. (white)	Room 503	800SF	Y	N		
N/S	1900	↓	↓	800SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	1600SF	Y	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lero / mfer	11-12-14	Sam Oseroff / S. Oseroff	11/17/14	Paul D. D'Amico	11/18/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white species	Room 504	160SF	Y	N		
N/S	1900	Plaster mate. (white)	↓	400SF	Y	N		
N/S	2100	Drywall + joint comp matl.	↓	1800SF	Y	N		
N/S	2100	↓	Room 504B	160SF	Y	N		
N/S	1900	Plaster mate. (white)	↓	1000SF	Y	N		
N/S	1700	CT 2x4 white species	↓	600SF	Y	N		
18-033	2000	Yellow + white species 12x12 FT + plastic	insufficient matl	1000SF	N	N	CHN/SCITIE (T)	10
N/S	2000	off-white + brown speck FT + plastic	↓	400SF	N	N		
N/S	1700	CT 2x4 white species	Room 531 (Storage)	1500SF	Y	N		
18-034	2000	Brown cave base matl.	Room 531	50 LF	N	N	ND	
N/S	1900	Plaster matl. (white)	↓	600SF	Y	N		
N/S	1900	↓	Room 532	640SF	Y	N		
N/S	2000	CT 2x4 white species	↓	1600SF	Y	N		
N/S	2000	off-white + brown speck 12x12 FT + plastic	↓	1600SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Vena / [Signature]	11-13-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Leber / [Signature]	11/17/14	[Signature]	11/18/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments: *Ft in 5th Fl East Hallway - beneath vinyl sheeting. Limited access to sample.			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 533	240SF	Y	N		
N/S	1700	Black tar matl.	↓	20SF	N	N		
N/S	1900	Plaster matl (white)		790SF	Y	N		
N/S	1900	↓	Room 533A	790SF	Y	N		
N/S	0200	Black tar matl.	↓	20SF	N	N		
N/S	1700	CT 2x4 white specks	Room 553	240SF	Y	N		
N/S	1700	↓		52SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	790SF	Y	N		
N/S	0200	Black tar matl.	↓	34SF	N	N		
N/S	2000	Off white + brown speck 12x12 Ft + plaster	5th Fl. main hallway (east section)	1500SF	N	N		
N/S	1900	Plaster matl. (white)	↓	80SF	Y	N		
N/S	2100	Prywall + joint compound matl.	Room 526	200SF	Y	N		
N/S	1900	plaster matl. (white)	↓	224SF	Y	N		
N/S	1700	CT 2x4 white speck	Room 534	100SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro / MGL	11-13-14				





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

142073

PROJECT #:

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Lerco	
Comments:		Project Manager: Steven Vena	
Sample Date: 11-13-14			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LB)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-035	2601	Grey leveling compound	Room 534	100SF	N	N	NI	
18-036	2000	off-white + brown speck 12x12 FT + Black	↓	100SF	N	N	CHRYSO TIE (M)	5
N/S	1700	CT 2x4 white speck	Room 552	500SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	1900SF	Y	N		
N/S	0800	Black tar matl.	↓	25SF	N	N		
N/S	2000	off-white + brown speck 12x12 FT + Black matl.	↓	500SF	N	N		
N/S	1700	CT 2x4 white speck	Room 535	280SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	480SF	Y	N		
N/S	2000	off-white + brown speck 12x12 FT + Black matl.	↓	280SF	N	N		
N/S	1700	CT 2x4 white speck	Room 551	96SF	Y	N		
N/S	2000	off-white + brown speck 12x12 FT + Black matl.	↓	96SF	N	N		
18-037	2600	Brown core base matl.	↓	55SF	N	N	NI	
N/S	1900	Plaster matl. (white)	↓	210SF	Y	N		
✓	✓	No suspicious matl.	Room 550	✓	✓	✓		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerco	11-13-14	C. Lerco	11/17/14	Paul Dantel	11/18/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Linden Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Leroy	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 536	280SF	Y	N		
N/S	2000	off white + brown speck 12x12 FT + Black plastic	↓	280SF	N	N		
N/S	1900	Plaster matl. (white)	Room 547	890SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	600SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	680SF	Y	N		
N/S	0200	Black tar matl.	↓	40SF	N	N		
N/S	2000	off white + brown speck 12x12 FT + Black matl.	↓	400SF	N	N		
N/S	2000	↓	Room 546	400SF	N	N		
N/S	0200	Black tar matl.	↓	40SF	N	N		
N/S	1900	Plaster matl. (white)	↓	400SF	Y	N		
N/S	1700	CT 2x4 white specks	Room 545	680SF	Y	N		
N/S	1700	↓	↓	400SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	680SF	Y	N		
N/S	0200	Black tar matl.	↓	20SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Leroy / myga	11-13-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 S. Cicdn Ave., Lebanon PA	
Analysis: PLM	TEM	FS Name#/Work Area: Building 18-5th Floor	
Turnaround Time		Sample Date: 11-13-14	
24 Hrs	48 Hrs	Comments:	
72 Hrs	Other 3-5 day	Inspector: Sam Oseroff/Mary Anne Leiro	
		Project Manager: Steven Vena	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	2000/1500	off white + brown speck 12x12 FT + black mastic	Room 545	400SF	N	N		
N/S	2000/1500	↓	Room 548	400SF	N	N		
N/S	1900	Plaster matl. (white)	↓	680SF	Y	N		
N/S	6000	Tax matl. (black)	↓	20SF	N	N		
N/S	1700	CT 2x4 white specks	↓	400SF	N	N		
N/S	1700	↓	Room 544	60SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	260SF	Y	N		
N/S	1900	↓	Room 543	400SF	Y	N		
N/S	2600	Brown core base matl.	↓	35LF	N	N		
N/S	1700	CT 2x4 white specks	↓	95SF	Y	N		
N/S	2000/1500	off white + brown speck 12x12 FT + black mastic	↓	95SF	N	N		
N/S	2000/1500	↓	Room 542	260SF	N	N		
N/S	1700	CT 2x4 white	↓	260SF	Y	N		
N/S	1900	Plaster matl. (white)	↓	400SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro/mjleiro	11-13-14				

LAB INFORMATION



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-5th Floor		Inspector: Sam Oseroff/Mary Anne Lerro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments: *Door to left of restrooms on 5th Floor main hallway inaccessible			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	0200	Black tar matl.	Room 512	70 SF	N	N		
N/S	1700	CT 2x4 white specks	Room 511	72 SF	Y	N		
N/S	1900	Plaster matl (white)		200 SF	Y	N		
N/S	2000	off white + brown speck 12x12 ft +	Black matl machine ↓	72 SF	N	N		
N/S	2000	↓	Room 510	180 SF	N	N		
N/S	1700	CT 2x4 white specks		180 SF	Y	N		
N/S	1900	Plaster matl (white)		180 SF	Y	N		
N/S	0200	Black tar matl.		30 SF	N	N		
N/S	0200	↓	Room 554	13 SF	N	N		
N/S	1700	CT 2x4 white specks		225 SF	Y	N		
N/S	2000	off white + brown speck		225 SF	N	N		
N/S	1900	Plaster matl (white)		575 SF	Y	N		
N/S	1900	↓	Room 514A	200 SF	Y	N		
N/S	2100	Dry wall joint compound matl	↓	200 SF	Y	N		

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / malyans	11-13-14				

CHAIN OF CUSTODY

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**PROJECT #:**

Site Address:  
Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA

Turnaround Time	Method of Submittal
24 Hrs	Field <u>Walk-in</u> US Mail
72 Hrs	Other <u>3-5 days</u> Fedex Other _____

[illegible]

## CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lewis / <i>[Signature]</i>	11-13-14



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Inspector: Sam Oseroff/Mary Anne Lerro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments: *Plaster ceiling in room - 413+414 unaccessible above ceiling but likely pipe insulation			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white speck	4th Floor East Hallway	180SF	Y	N		
N/S	1900	Plaster mottl (white)		280SF	Y	N		
18-038	2003/1501	Green 12x12 FT + black mastic		650SF	N	N		
N/S	2003/1502	off white-brown speckles 12x12 FT + black mastic		1200SF	N	N		
N/S	2002	Metal Fire Door	4th Floor Stairwells	3 ea	N	N		
N/S	1700	CT 2x4 white speckles	Room 413*	130SF	Y	N		
N/S	1900	Plaster mottl (white)		550SF	Y	N		
N/S	2003/1502	Manson 9x9 FT + Black mastic		130SF	N	N		
N/S	2003/1503	Black 9x9 FT + Black mastic		20SF	N	N		
N/S	1900	Plaster mottl (white)	Room 414*	900SF	Y	N		
N/S	1700	CT 2x4 white speckles		285SF	Y	N		
N/S	2003/1502	Manson 9x9 FT + Black mastic		250SF	N	N		
N/S	2003/1503	Black 9x9 FT + Black mastic		25SF	N	N		
N/S	1900	Plaster mottl (white)	Room 411	110SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / [Signature]	11-13-14	C. Lerro / [Signature]	11/17/14	[Signature]	11/18/15

17





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 day	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 415	300SF	Y	N		
N/S	1900	Plaster matls (white)		590SF	Y	N		
18-039	1900	Block pipe insulation		85LF	Y	N	chrysotile	25
18-040	1000	elbows a/cw block pipe insulation		9 ea	Y	N	chrysotile	30
N/S	0200	Black tar matls.		26SF	N	N		
N/S	2000	Green 12x12 FT + black mastic		260SF	N	N		
N/S	2000	off white + brown specks 12x12 FT + black mastic		40SF	N	N		
N/S	1900	No suspicious matls.	Room 410A		-	-		
N/S	1900	Plaster matls (white)	Room 410	170SF	Y	N		
N/S	1900		Room 408	180SF	Y	N		
N/S	1700	CT 2x4 white specks		60SF	Y	N		
18-041	2000	Maroon 9x9 FT + black mastic		60SF	N	N	chrysotile (T/M)	15/10
18-042	2000	Green 12x12 FT + black mastic	Room 409 Hallway	40SF	N	N	chrysotile (M)	15
18-043	2000	Yellow + white specks 12x12 FT + black mastic	Room 409 Hallway (suites)	260SF	N	N	chrysotile (T/M)	10/10

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Leiro	11-13-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Vena	11/17/14	[Signature]	11/18/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142673

Client: VAMC-Lebanon VA		Site Address: Lebanon VAMC-1700 S. Lincoln Avenue, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Sample Date: 11-13-14	
Inspector: Jim Oseroff / Mary Anne Leno		Comments:	
Project Manager: Steve Vena			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	Ct 2x4 white species	Room 409 Suites Hallway	360SF	X	N		
N/S	2100	Drywall joint compound matt.	↓	850SF	X	N		
N/S	0200	Black tar matt.	↓	105F	N	N		
N/S	1700	Ct 2x4 white species	Room 409D	300SF	X	N		
N/S	1900	Plaster matt. (white)	↓	550SF	X	N		
N/S	0200	Black tar matt.	↓	265F	N	N		
N/S	0900	Block pipe insulation	↓	65LF	X	D		
N/S	1000	elbows glw Block pipe insulation	↓	12ea	X	D		
N/S	2005	Green 12x12 FT / Black mastic	↓	150SF	N	N		
N/S	2005	Yellow + white species 12x12 + mastic	↓	150SF	N	N		
N/S	2005	↓	Room 409A	150SF	N	N		
N/S	2005	Green 12x12 FT / Black mastic	↓	150SF	N	N		
N/S	0900	Block pipe insulation	↓	65LF	X	N		
N/S	1000	elbows glw Block pipe insulation	↓	12ea	X	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leno / enlo	11-13-14				





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Inspector: Sam Oseroff/Mary Anne Lerro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LB)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	2100	Drywall + joint compound matt.	Room 409A	275 SF	Y	N		
N/S	1900	Plaster matt (white)	↓	275 SF	Y	N		
N/S	1900	↓	Room 409B	400 SF	Y	N		
18-044	2100	Drywall + joint compound matt.		160 SF	Y	N	ND	
N/S	0200	Black tar matt.		20 SF	N	N		
N/S	1900	Plaster matt (white)		300 SF	Y	N		
18-045	0900	Block Pipe Insulation		60 SF	Y	D	Chrysotile	25
N/S	1000	elbows a few Block pipe insulation		18 ea	Y	N		
N/S	1000	Yellow + white specks FT 12x12 + Black mastic		200 SF	N	N		
N/S	1000	Green 12x12 FT + Black mastic		280 SF	N	N		
N/S	1700	CT 2x4 white specks		480 SF	Y	N		
N/S	1700	↓	Room 409C	280 SF	Y	N		
N/S	1900	Plaster matt (white)		275 SF	Y	N		
N/S	2100	Drywall + joint compound matt.	↓	275 SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / V4MC	11-13-14	C. Lerro	11/17/14	P. J. Dwyer	11/18/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

147073

PROJECT #:

Client: U4MC - Lebanon VA		Site Address: Lebanon U4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18-4th floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-13-14		Project Manager: Steven Vena	
Comments: 2 inaccessible pipe chases in Room 416A			
* plaster ceiling above Room 406A+B			
unaccessible above + pipe insulation above produces			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	0000	Black tar matl.	Room 409C	30SF	N	N		
N/S	0100	Black pipe insulation		22BF	Y	N		
N/S	1000	all over alw Black pipe insulation		8 ea	Y	N		
N/S	2000	Green 12x12 FT + Black matl.		280SF	N	N		
N/S	2000	Yellow + white speck 12x12 FT + Black matl.		200SF	N	N		
N/S	2000	off white + brown speck 12x12 FT + Black matl.	Room 416	100SF	N	N		
N/S	1900	Plaster matl. (white)		100SF	Y	N		
N/S	1700	CT 2x4 white speck		110SF	Y	N		
18-046	300	Compressed Pipe insulation	Room 416A (old 534)*	8 BF	Y	SD	chrysotile	30
18-047	1400	all over alw compressed pipe insulation	pipe chase in 416A	3 ea	Y	D	chrysotile	15
N/S	1900	Plaster matl (white)		75SF	Y	N		
N/S	1900		Room 406 A+B		Y	N		
N/S	2100	Drywall + joint compound matl.		240SF	Y	N		
N/S	1700	CT 2x4 white speck		384SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analysed By (Print/Sign)	Date/Time		
		C. Laly	11/17/14	Prof. Patel	11/18/15		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

Client: <u>V4MC - Lebanon VA</u>		Site Address: <u>Lebanon VAMC - 1700 S. Cicdn Ave, Lebanon PA</u>	
Analysis: <u>PLM</u>	TEM	FS Name-#/Work Area: <u>Building 18 - 4th Floor</u>	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other <u>3-5 days</u>	Fedex	Other
Inspector: <u>Sam Oseroff / Mary Anne Leico</u>		Project Manager: <u>Steven Vena</u>	
Sample Date: <u>11-13-14</u>		Comments:	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	<u>2002/1502</u>	<u>Maroon 9x9 Ft + Black mastic</u>	<u>Room 406 A+B</u>	<u>320SF</u>	<u>N</u>	<u>N</u>		
N/S	<u>2003/1503</u>	<u>Black 9x9 Ft + Black mastic</u>	<u>↓</u>	<u>40 SF</u>	<u>N</u>	<u>N</u>		
N/S	<u>2003/1503</u>	<u>↓</u>	<u>Room 405 A+B</u>	<u>40SF</u>	<u>N</u>	<u>N</u>		
N/S	<u>2003/1503</u>	<u>Maroon 9x9 Ft + Black mastic</u>	<u>↓</u>	<u>320SF</u>	<u>N</u>	<u>N</u>		
N/S	<u>1700</u>	<u>CT 2x4 white species</u>	<u>↓</u>	<u>384SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>1900</u>	<u>Plaster matl (white)</u>	<u>↓</u>	<u>75SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>2100</u>	<u>Drywall + joint compound matl.</u>	<u>↓</u>	<u>240SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>2100</u>	<u>↓</u>	<u>Women's Room</u>	<u>420SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>1700</u>	<u>CT 2x4 white species</u>	<u>↓</u>	<u>195SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>1900</u>	<u>Plaster masts. (white)</u>	<u>↓</u>	<u>50SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>1900</u>	<u>↓</u>	<u>Men's Room</u>	<u>50SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>1700</u>	<u>CT 2x4 white species</u>	<u>↓</u>	<u>195SF</u>	<u>Y</u>	<u>N</u>		
N/S	<u>2100</u>	<u>Drywall matl + joint compound</u>	<u>↓</u>	<u>470SF</u>	<u>Y</u>	<u>N</u>		
<u>1808</u>	<u>1900</u>	<u>Plaster masts (white)</u>	<u>Staff Women's Room</u>	<u>130SF</u>	<u>Y</u>	<u>N</u>	<u>ND</u>	

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
<u>Mary Anne Veno / myas</u>	<u>11-13-14</u>	<u>C. L. Veno</u>	<u>11/17/14</u>	<u>[Signature]</u>	<u>11/18/15</u>



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: VANC-Lebanon VA		Site Address: Lebanon VANC-1700 S Lincoln Avenue, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18- 4th Floor		Sample Date: 11-13-14	
Inspector: Samosost/ Mary Anne Lem		Comments:	
Project Manager: Steve Vena			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white species	Staff women's room	70SF	Y	N		
N/S	1700	↓	Room 419	150SF	Y	N		
N/S	1900	Plaster mtl (white)		375SF	Y	N		
N/S	0900	Block Pipe Insulation		10LF	Y	N		
N/S	1000	elbows a/w Black pipe insulation		4ea.	Y	N		
N/S	1000/2003	Maroon 9x9 FT+Black mastic		100SF	N	N		
N/S	2003/503	Black 9x9 FT+Black mastic		50SF	N	N		
N/S	1900	Plaster mtl (white)	Room 420	50SF	Y	N		
N/S	0900	Block Pipe Insulation		10LF	Y	N		
N/S	1000	elbows a/w Black pipe insulation		2 ea.	Y	N		
N/S	1700	CT 2x4 white species	Room 402	110SF	Y	N		
N/S	1900	Plaster mtl (white)		410SF	Y	N		
N/S	1000/2003	Maroon 9x9 FT+Black mastic		90SF	N	N		
N/S	2003/503	Black 9x9 FT+Black mastic		70SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lem / mplem	11-13-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time







CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142023

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 S. Linden Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18- 4th Floor		Sample Date: 11-13-14	
Inspector: Sam Oseroff/Mary Anne Lerro		Comments:	
Project Manager: Steven Vena			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	plaster walls (white)	Room 428	120SF	Y	N		
N/S	1900	↓	Women's Room (west hallway)	400SF	Y	N		
N/S	1900	↓	Room 430	110SF	Y	N		
N/S	1900	↓	Room 431	300SF	Y	N		
N/S	2100	Drywall + joint compound wall	Women's Room - west Hall	400SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	150SF	Y	N		
N/S	1700	↓	Men's Room - west Hall	150SF	Y	N		
N/S	2100	Drywall + joint compound wall.	↓	400SF	Y	N		
N/S	2002/2506	Blue + white speck 12x12 FT + mastic	Room 433	60SF	N	N		
N/S	1700	CT 2x4 white specks	↓	350SF	Y	N		
N/S	2002/2500	off white + brown specks 12x12 FT + mastic	Black	340SF	Y	D		
18-049	1000	elbow alw Black pipe insul.	↓	8 ea	Y	D	chrysotile	25
N/S	900	Black pipe insulation	↓	90LF	Y	D		
N/S	2100	Drywall + joint comp wall.	↓	130SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Maryanne Lerro / Mgr	11-13-14	L. Lerro	11/17/14	P. J. Lerro	11/18/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 S. Lincoln Ave. Lebanon PA	
Analysis: PLM	TEM	Other	
	Method of Submittal		
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18 - 4th Floor		Sample Date: 11-14-14	
Inspector: Sam Oseroff / Mary Anne Lemp		Comments: No access above ceiling 437	
Project Manager:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1900	plaster matl (white)	Room 434	200SF	Y	N		
N/S	1300	Compressed paper debris	Pipe chase in 434A+B	20SF	Y	S		
N/S	1400	elbows glw compressed paper debris	↓	-	Y	S		
N/S	1700	CT 4x2 white specks	Room 434	80SF	Y	N		
N/S	2100	Drywall matl joint comp	↓	100SF	Y	N		
N/S	1900	Plaster matl (white)	Room 436	30SF	Y	N		
N/S	1900	↓	Room 437	100SF	Y	N		
N/S	1900	↓	Room 441A	300SF	Y	N		
N/S	2000	Drywall joint compound matl	↓	90SF	Y	N		
N/S	1900	Plaster matl	Room 441	400SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	90SF	Y	N		
18-050 2019-2020	2019-2020	white + light brown spots 12x12 FT w/ plaster	↓	90SF	N	N		DD
N/S	1700	CT 2x4 white specks	Room 442A	400SF	Y	N		
N/S	1900	Plaster matl (white)	↓	680SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lemp / mplem	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. L. Oseroff	11/17/14	D. J. Oseroff	11/17/14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Linden Ave, Lebanon PA	
Analysis: PLM	TEM	FS Name-#/Work Area: Building 18 - 4th Floor	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
Inspector: Sam Oseroff / Mary Anne Lerio		Project Manager: Steven Vena	
Sample Date: 11-14-14		Comments:	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	0700	Black Tar matt.	Room 442A	20SF	N	N		
N/S	2005/505	Blue+white spec 12x12 FT + masth		160SF	N	N		
N/S	0900	Black Pipe Insulation		40LF	Y	N		
N/S	1000	elbow w/aw Black pipe insulation		10ea	Y	N		
N/S	2005/505	off white + brown spec FT + black masth		240SF	N	N		
N/S	2005/505		Room 442B	240SF	N	N		
N/S	0200	Black Tar matt.		20SF	N	N		
N/S	2005/505	Blue+white spec		160SF	N	N		
N/S	0900	Black pipe insulation		40LF	Y	N		
N/S	1000	elbows a/w Black pipe insulation		10ea	Y	N		
N/S	1000		Room 442C	10ea	Y	N		
N/S	0900	Black pipe insulation		40LF	Y	N		
N/S	1900	Plaster matt. (white)		400SF	Y	N		
N/S	2005/505	Blue+white spec 12x12 FT + masth		160SF	N	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerio / mlgw	11-14-14				



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Linden Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Sample Date: 11-14-14	
Inspector: Sam Oseroff/Mary Anne Lerro		Comments:	
Project Manager: Steven Veng			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	2000	off white + brown speck 12x12 FT + black	Black Room 442C	240SF	N	N		
N/S	1500	Blue + white speck 12x12 FT + black	Room 449D	110SF	N	N		
N/S	2000	off white + brown speck FT + black	Room 449D	240SF	N	N		
N/S	0900	Black pipe insulation		40LF	Y	N		
N/S	0000	plows a/w Black pipe insulation		102A	Y	N		
N/S	0600	Plaster mat. (white)		400SF	Y	N		
N/S	0700	Tar mats (Black)		20SF	N	N		
N/S	1700	CT 2x4 white speck	Hallway @ Room 442 suites	500SF	Y	N		
N/S	2000	off white + brown speck FT 12x12 + black		350SF	N	N		
N/S	1500	Blue + white speck FT 12x12 + black		150SF	N	N		
N/S	2100	Drywall mat. + joint compound		1000SF	Y	N		
N/S	0900	Plaster mat. (white)		60SF	Y	N		
N/S	0200	Tar mats (Black)		8SF	N	N		
N/S	0900	Black pipe insulation		28LF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro/Veng	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Linden Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3 days	Fedex	Other
FS Name-#/Work Area: Building 18 - Floor 4		Inspector: Sam Oseroff / Mary Anne Lerro	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1000	elbow a/w black pipe mat.	Hallway @ Rm 442 sites	8 ea.	Y	N		
N/S	1002	Normal 9x9 FT + black mat	Room 443	35SF	N	N		
N/S	1700	CT 2x4 white speckles		35SF	Y	N		
N/S	1900	Plaster matl (white)		150SF	Y	N		
N/S	1900	↓ walls + ceiling	Room 439	1000SF	Y	N		
N/S	209510	white + light brown spots 12x12 FT + mat	Yellow	280SF	N	N		
N/S	1700	CT 2x4 white speckles		280SF	Y	N		
18-051	209510	white + light brown spots 12x12 FT + mat	Yellow Room 440	280SF	N	N	ND	
N/S	1700	CT 2x4 white speckles		280SF	Y	N		
N/S	1900	Plaster matl (white) walls + ceiling		1000SF	Y	N		
-	-	No suspicious matl.	Room 443A	-	-	-		
N/S	209510	white + light brown speckles 12x12 FT + mat	Yellow Room 447	300SF	N	N		
N/S	1700	CT 2x4 white speckles		300SF	Y	N		
N/S	1900	Plaster matl (white)		600SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / Aug 14	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Cary [Signature]	11/17/14	[Signature]	11/18/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142023

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18-4th Floor		Inspector: Sam Oseroff/Mary Anne Lerro	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments:			

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
18-052	0206	Black Tar mat.	Room 447	10SF	N	N	NP	
N/S	0900	Block pipe insulation		12LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation		10ea	Y	N		
N/S	1900	Plaster mat. (white)	Room 448	40SF	Y	N		
N/S	1700	CT white specks 2x4		160SF	Y	N		
N/S	2003/1502	Maroon 9x9 FT + Black masth		100SF	N	N		
N/S	2003/1503	Black 9x9 FT + Black masth		40SF	N	N		
N/S	0900	Block pipe insulation		32LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation		15ea	Y	N		
N/S	2003/1502	Maroon 9x9 FT + Black masth	Room 450	160SF	N	N		
N/S	2003/1503	Black 9x9 FT + Black masth		40SF	N	N		
N/S	1700	CT white specks		160SF	Y	N		
N/S	1900	Plaster mat. (white)	Room 453 (in 450)	200SF	Y	N		
N/S	0900	Block pipe insulation	Room 450	30LF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / V4MC	11-14-14			P. Oseroff	11/15

**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

142073

**PROJECT #:**

Client: U4MC - Lebanon VA	Site Address: Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis:	PLM	TEM
Turnaround Time		Method of Submittal
24 Hrs	48 Hrs	Field
72 Hrs	Other 3-5 day	Fedex
Other		Walk-in
		US Mail
		Other
FS Name-#/Work Area: Building 18-4th Floor		Inspector: Sam Osieroff / Mary Anne Lerro
Sample Date: 11-14-04		Project Manager: Steven Vena
Comments:		

[illegible]

## LAB INFORMATION

CHAIN OF CUSTODY		LAB AND ANALYSIS	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lewis / <i>[Signature]</i>	11-14-14		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

142073

PROJECT #:

Client: U4MC - Lebanon VA		Site Address: Lebanon U4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	FS Name-#/Work Area: Building 18 - 3rd Floor	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 day	Fedex	Other
Inspector: Sam Oseroff / Mary Anne Lerro		Project Manager: Steven Vena	
Sample Date: 11-14-14		Comments:	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1900	Plaster matl. (white)	Room 313	400SF	Y	N		
N/S	1700	CT 2x4 white species	↓	120SF	Y	N		
N/S	1900	Plaster matl. (white)	Room 321	80SF	Y	N		
N/S	2100	Drywall joint compound matl.	↓	60SF	Y	N		
N/S	1900	Plaster matl. (white)	Room 320	120SF	Y	N		
N/S	0900	Black pipe insulation	↓	12LF	Y	N		
N/S	1700	CT 2x4 white species	Room 319	160SF	Y	N		
N/S	0900	Black Pipe insulation	Room 319	20LF	Y	N		
N/S	1900	Plaster matl. (white)	↓	400SF	Y	N		
N/S	1000	elbow a/w Black pipe insulation	↓	8 ca.	Y	N		
N/S	2007/2500	Membrane 9x9 FT w/ Black mesh	↓	130SF	N	N		
N/S	2007/2500	Black 9x9 FT w/ Black mesh	↓	20SF	N	N		
18-053	2100	Drywall joint compound matl. Women's Restroom	↓	40SF	Y	N	ND	
N/S	1700	CT 2x4 white species	↓	130SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / mlarro	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Laguarda / CL	11/17/14	[Signature]	11/17/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: U4MC - Lebanon VA		Site Address: Lebanon U4MC - 1700 S. Lincoln Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18-B340 Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments: *Debris present in Rm 316 pipe chase			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white spears	Room 317	360SF	Y	N		
N/S	1600	Plaster made (white)	↓ Room 316	100SF	Y	N		
N/S	1700	Block pipe insulation		60LF	Y	N		
N/S	1000	elbow alw Block pipe insulation		18 ea.	Y	N		
N/S	1000	white+blue spears 12x12 FT + electric		360SF	N	N		
N/S	1900	Plaster made (white)	Room 316	180SF	Y	N		
N/S	1700	CT 2x4 white spears	↓ Room 316 pipe chase*	60SF	Y	N		
N/S	1300	Compressed pipe insulation		30LF	Y	D		
N/S	1400	elbow alw compressed pipe insulation		6 ea.	Y	N		
N/S	1900	Plaster made (white)		600SF	Y	N		
N/S	1400	white+light brown spots 12x12 FT + electric	Room 314A	200SF	N	N		
N/S	1400	CT 2x4 white spears	↓ Room 313	100SF	Y	N		
N/S	1900	Plaster made (white)		250SF	Y	N		
N/S	1900	↓		160SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Pharysine Leno / muphs	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	FS Name-#/Work Area: Building 18-3rd Floor	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 day	Fedex	Other
Inspector: Sam Osceola / Mary Anne Lerro		Sample Date: 11-14-14	
Project Manager: Steven Vena		Comments:	

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (S)	%
N/S	2007502	Maroon 9x9 FT+Black mastic	Room 313	120SF	N	N		
N/S	2007503	Black 9x9 FT+Black mastic	↓	30SF	N	N		
N/S	1900	Plaster matl (white)	Room 312	60SF	Y	N		
N/S	09100	Block pipe insulation	Room 313 main hallway (east)	38 LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation	↓	10 ea	Y	N		
N/S	07200	Black tar matl.	↓	10SF	N	N		
N/S	1900	Plaster matl (white)	Room 311	150SF	Y	N		
—	—	No suspicious matl.	Room 310A	—	—	—		
—	—	↓	Room 310	—	—	—		
N/S	09400	Block Pipe Insulation	Hallway @ 309 suites	10LF	Y	N		
N/S	1000	elbow a/w Block pipe insulation	↓	4 ea	Y	N		
N/S	2007504	white + brown stripe 12x12 FT + Black mastic	↓	260SF	N	N		
N/S	2007505	Blue 12x12 FT + Black mastic	↓	40SF	N	N		
N/S	2100	Drywall matl + joint compound	↓	260SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / V4MC	11-14-14				





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

142073

PROJECT #:

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Cicdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18- 3rd Floor		Inspector: Sam Oseroff/Mary Anne Leiro	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (SD/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	Ct 2x4 white specks	Hallway 309A	300SF	Y	N		
N/S	1700	↓	Room 309A	360SF	Y	N		
N/S	0900	Block pipe insulation	↓	70LF	Y	N		
N/S	1000	2 brown alw block pipe insulation	↓	14ea	Y	N		
N/S	2100	Drywall joint compound matt.	↓	220SF	Y	N		
N/S	1000	white + brown pipe 12x12 FT + PLASTER	↓	360SF	N	N		
N/S	0200	Black tar matt.	Room 309B	20SF	N	N		
N/S	0200	↓	Room 309B	20SF	N	N		
N/S	0400	Block pipe insulation	↓	70LF	Y	N		
N/S	1000	2 brown alw block pipe insulation	↓	14ea	Y	N		
N/S	2000	white + brown speck FT 12x12 + PLASTER	↓	360SF	N	N		
N/S	1700	Ct white specks 2x4	↓	360SF	Y	N		
N/S	1900	Plaster matt.	↓	350SF	Y	N		
N/S	2100	Drywall matt + joint compound	↓	220SF	Y	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro / w/vfms	11-14-14				





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: <u>Yanc Lebanon VA</u>		Site Address: <u>Lebanon Vanc - 1700 S. Lincoln Ave. Lebanon PA</u>	
Analysis: <u>PLM</u>	TEM	Other _____	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other <u>36 hrs</u>	Fedex	Other _____
FS Name-#/Work Area: <u>Building 18-3rd Floor</u>		Sample Date: <u>11-14-14</u>	
Inspector: <u>Sam Oseroff / Mary Anne Lem</u>		Comments:	
Project Manager: <u>Steven Vena</u>			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	0906	Black Pipe Insulation	Room 309C	70LF	Y	D		
N/S	1006	elbows a/w Black pipe insulation		14ea	Y	N		
N/S	1701	CT 2x4 white specks		360SF	Y	N		
N/S	19615	Plaster matts. (white)		350SF	Y	N		
N/S	2100	Drywall matts joint compound		220SF	Y	N		
N/S	0200	Black tar matts.		40SF	N	N		
N/S	2006/2306	off white + Brown stripe 12x12FT mastic		360SF	N	N		
N/S	2006/2506		Room 309D	360SF	N	N		
N/S	0200	Black tar matts.		70SF	N	N		
N/S	2100	Drywall + joint compound matts		350SF	Y	N		
N/S	1900	Plaster matts. (white)		320SF	Y	N		
N/S	1700	CT 2x4 white specks		346SF	Y	N		
N/S	0900	Black pipe insulation		40LF	Y	N		
N/S	1000	elbows a/w Black pipe insulation		12ea	Y	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
<u>Mary Anne Lem / wjw</u>	<u>11-14-14</u>				



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Lincoln Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 days	Fedex	Other
FS Name-#/Work Area: Building 18 - 3rd Floor		Inspector: Sam Oseroff/Mary Anne Leroy	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (S)	%
N/S	1700	CT 2x4 white speckle	Room 306 B + vestibule	225SF	Y	N		
N/S	1900	Plaster matl. (white)		305SF	Y	N		
N/S	0200	Black tar matl		8 SF	N	N		
N/S	0900	Block pipe insulation		28LF	Y	N		
N/S	1000	elbow w/Block insulation	Room 306	8 ea	Y	N		
N/S	1002	Manson 9x9 FT + Black masti		190SF	N	N		
N/S	1003	Black 9x9 FT + Black masti		355SF	N	N		
N/S	1003	↓		35SF	N	N		
N/S	1002	Manson 9x9 FT + Black Masti	Room 306	190SF	N	N		
N/S	0400	Block pipe insulation		28LF	Y	N		
N/S	1000	elbow w/Block pipe insulation		8 ea	Y	N		
N/S	1900	Plaster matl (white)		305SF	Y	N		
N/S	1700	Cx 2x4 white speckle	Room 306	225SF	Y	N		
N/S	0200	Black tar matl.		8SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Leroy	11-14-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon V4MC - 1700 S. Linden Ave., Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18 - 3rd Floor		Sample Date: 11-14-14	
Inspector: Sam Oseroff/Mary Anne Leiro		Comments:	
Project Manager: Steven Vena			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 305 A+B	450SF	Y	N		
N/S	1900	Plaster matl (white)		700SF	Y	N		
N/S	0200	Black tar matl.		16SF	N	N		
N/S	0900	Block pipe insulation		56LF	Y	N		
N/S	1000	2lbows glw Block pipe insulation		160ea.	Y	N		
N/S	2002/2502	Maroon 9x9 FT+ Black mastie		380SF	N	N		
N/S	2002/2503	Black 9x9 FT+ Black mastie		70SF	N	N		
N/S	2002/2504	↓	Room 304 A+B	450SF	N	N		
N/S	2002/2505	Maroon 9x9 FT+ Black mastie		380SF	N	N		
N/S	1700	CT 2x4 white specks		450SF	Y	N		
N/S	1900	Plaster matl. (white)		700SF	Y	N		
N/S	0200	Black tar matl.		16SF	N	N		
N/S	0900	Block pipe insulation		56LF	Y	N		
N/S	1000	2lbows glw Block pipe insulation		160ea	Y	N		

LAB INFORMATION

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Leiro/emp	11-14-14				





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #:

142073

Client: V4MC - Lebanon VA		Site Address: Lebanon VA MC - 1700 S. Licdn Ave, Lebanon PA	
Analysis: PLM	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18 - Floor B		Inspector: Sam Oseroff / Mary Anne Lerro	
Sample Date: 11-14-14		Project Manager: Steven Vena	
Comments: X pipe riser behind wall			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Main Hallway (west section)	125 SF	Y	N		
N/S	2002/2500	off white + brown speck. FT 12x12 + plastic		900 SF	N	N		
N/S	1900	Plaster mat. (white)		2500 SF	Y	N		
N/S	2009/508	yellow + white speck 12x12 plastic		380 SF	N	N		
N/S	2009/508	↓	Elevator Lobby Hallway	375 SF	N	N		
N/S	1900	Plaster mat. (white)		780 SF	Y	N		
N/S	2009/2500	off white + brown speck. FT 12x12 Black masne		135 SF	N	N		
N/S	1700	CT 2x4 white speck		500 SF	Y	N		
N/S	0400	Block pipe insulation		32 LF	Y	N		
N/S	1000	elbow/gulw Block pipe insulation		60 ea	Y	N		
N/S	1000	↓	Vending machine hallway	10 ea	Y	N		
N/S	0900	Block pipe insulation		28 LF	Y	N		
N/S	0900	↓	Room 303*	20 LF	Y	N		
N/S	1700	CT 2x4 white specks		160 SF	Y	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / 11-14-14					

**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

PROJECT #: 142073

Client: VAMC-Lebanon VA		Site Address: Lebanon VA	
Analysis: PLM		TEM	Other
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	US Mail
72 Hrs	Other 35 day	Fedex	Other
FS Name-#/Work Area: Building 18-3rd Floor		Sample Date: 11-14-14	
Inspector: Sam Oseroff/Mary Anne Lemo		Comments:	
Project Manager: Steve Vena			

[illegible]

CHAIN OF CUSTODY		LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Nangshane Lemay/angsho	11-14-14				



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center

Project #: 142073

Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
Sample Received Date: 11/21/2014 8:36:00 AM

Analyzed By: Nguyen, Nhi

Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-054 Orange 12"x12" Floor Tile with Black Mastic Building 18 - 3rd Floor - Room 333	1	---	92	Chrysotile	8	
142073-18-054 Black Mastic Building 18 - 3rd Floor - Room 333	2	---	85	Chrysotile	15	
142073-18-055 Compressed Pipe Insulation Building 18 - 3rd Floor - Room 334	1	Cellulose-40	20	Chrysotile	40	
142073-18-056 Elbows A/W Compressed Pipe Insulation Building 18 - 3rd Floor - Room 334	1	Cellulose-40	20	Chrysotile	40	
142073-18-057 Brown with Brown Specks 12"x12" Floor Tile with Brown Mastic Building 18 - 3rd Floor - Room 341A	1	---	100	None Detected	---	
142073-18-057 Brown Mastic Building 18 - 3rd Floor - Room 341A	2	---	100	None Detected	---	
142073-18-058 Block Pipe Insulation Building 18 - 2nd Floor - Room 219	1	Cellulose27	40	Chrysotile Amosite	30 3	
142073-18-059 Pink and Red Speckled 12"x12" Floor Tile with Yellow Mastic Building 18 - 2nd Floor - Room 216 and Adjacent Old Bathroom Area (216B)	1	---	100	None Detected	---	

Report Date: 01/26/2015

3370 Progress Drive, Suite J, Bensalem, PA 19020 / 215-244-1300 / Fax 215-244-4349 / [www.criterionlabs.com](http://www.criterionlabs.com)  
Rev. 05 <11 20130419





# Results of Polarized Light Microscopy

Client: YAMC - Lebanon VA Medical Center

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA

Sample Date: 11/18/2014

Project #: 142073

Sample Received Date: 1/13/2015 4:23:00 PM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Nguyen, Nhi

Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-059 Yellow Mastic Building 18 - 2nd Floor - Room 216 and Adjacent Old Bathroom Area (216B)	2	---	100	None Detected	---	
142073-18-060 Dark Pink and Multi Specks 12"x12" Floor Tile with Black Mastic Building 18 - 2nd Floor - Room 216 and Adjacent Old Bathroom Area (216B)	1	---	100	None Detected	---	
142073-18-060 Black Mastic Building 18 - 2nd Floor - Room 216 and Adjacent Old Bathroom Area (216B)	2	---	100	None Detected	---	
142073-18-061 Pink and Red Speckled 12"x12" Floor Tile with Yellow Mastic Building 18 - 2nd Floor - Room 216A	1	---	100	None Detected	---	
142073-18-061 Yellow Mastic Building 18 - 2nd Floor - Room 216A	2	---	100	None Detected	---	
142073-18-062 Plaster Material (white) Building 18 - 2nd Floor - Room 213	1	---	100	None Detected	---	
142073-18-063 Tar Material (black) Building 18 - 2nd Floor - Room 209A	1	---	100	None Detected	---	

Report Date: 01/26/2015



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
Sample Received Date: 11/21/2014 8:36:00 AM  
Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-064 White and Blue Specks 12"x12" Floor Tile with Black Mastic Building 18 - 2nd Floor - Hallway at Room 209 Suites	1	---	100	None Detected	---	
142073-18-064 Black Mastic Building 18 - 2nd Floor - Hallway at Room 209 Suites	2	---	100	None Detected	---	
142073-18-065 White and Light Brown Spots 12"x12" Floor Tile with Yellow Mastic Building 18 - 2nd Floor - Room 207	1	---	100	None Detected	---	
142073-18-065 Yellow Mastic Building 18 - 2nd Floor - Room 207	2	---	100	None Detected	---	
142073-18-066 2'x2' Ceiling Tile with White Specks Building 18 - 2nd Floor - Room 201	1	Cellulose-70	30	None Detected	---	
142073-18-067 Black Mastic Sink Coating Building 18 - 2nd Floor - Room 254	1	---	100	None Detected	---	
142073-18-068 Yellow with White Specks 12"x12" Floor Tile Building 18 - 2nd Floor - Room 252	1	---	100	None Detected	---	
142073-18-068 Black Mastic Building 18 - 2nd Floor - Room 252	2	---	95	Chrysotile	5	



## Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
Sample Received Date: 11/21/2014 8:36:00 AM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Nguyen, Nhi

Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-069 White and Brown Striped 12"x12" Floor Tile with Black Mastic Building 18 - 2nd Floor - Room 249D	1	---	97	Chrysotile	3	
142073-18-069 Black Mastic Building 18 - 2nd Floor - Room 249D	2	---	90	Chrysotile	10	
142073-18-070 Drywall and Joint Compound Material Building 18 - 2nd Floor - Room 249E	1	Cellulose-20	80	None Detected	---	
142073-18-071 2'x4' Ceiling Tile with Spots (popcorn texture) Building 18 - 2nd Floor - Room 243	1	Cellulose-60 Fiberglass-10	30	None Detected	---	
142073-18-072 Black Mastic Sink Coating Building 18 - 2nd Floor - Room 238	1	---	85	Chrysotile	15	
142073-18-073 Teal and White Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 2nd Floor - Outpatient Lobby at Room 230	1	---	100	None Detected	---	
142073-18-073 Black Mastic Building 18 - 2nd Floor - Outpatient Lobby at Room 230	2	---	100	None Detected	---	
142073-18-074 2'x4' White Ceiling Tile with Grooves Building 18 - 2nd Floor - Room 230 (Restroom)	1	Cellulose-70	30	None Detected	---	





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
 Project #: 142073  
 Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
 Sample Received Date: 11/21/2014 8:36:00 AM  
 Analysis Date: 11/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-075 Teal and White Speckled 12"x12" Floor Tile with Black Mastic Suite 228 (Outpatient Psych Area)	1	---	100	None Detected	---	
142073-18-075 Black Mastic Suite 228 (Outpatient Psych Area)	2	---	90	Chrysotile	10	
142073-18-076 2'x4' White Ceiling Tile with Grooves Building 18 - 2nd Floor - Suite 228 (Outpatient Psych Area)	1	Cellulose-70	30	None Detected	---	
142073-18-077 Black Tar Material Building 18 - 2nd Floor - Suite 228 (Outpatient Psych Area)	1	---	100	None Detected	---	
142073-18-078 Elbows A/W Fiberglass Insulation Building 18 - 1st Floor - Room 138 and 140 (Side by Side)	1	Cellulose-20	80	None Detected	---	
142073-18-079 Plaster Material (white) Building 18 - 1st Floor - Room 143	1	---	100	None Detected	---	
142073-18-080 2'x4' White Ceiling Tile with Grooves Building 18 - 1st Floor - Room 147 Suites (Compensation and Pension Clinic)	1	Cellulose-70	30	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
Sample Received Date: 11/21/2014 8:36:00 AM  
Analysis Date: 11/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-081 Off-White and Multi Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 1st Floor - Room 137	1	---	100	None Detected	---	
142073-18-081 Black Mastic Building 18 - 1st Floor - Room 137	2	---	100	None Detected	---	
142073-18-082 Red and Multi Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 1st Floor - Room 137	1	---	100	None Detected	---	
142073-18-082 Black Mastic Building 18 - 1st Floor - Room 137	2	---	100	None Detected	---	
142073-18-083 12"x12" Off-White Spline Ceiling Tile Building 18 - 1st Floor - Room 152	1	Cellulose-60	40	None Detected	---	
142073-18-084 12"x12" White Ceiling Tile with Specks Building 18 - 1st Floor - Room 128 Suites	1	Cellulose-50	50	None Detected	---	
142073-18-085 Block Pipe Insulation Building 18 - 1st Floor - Room 119	1	---	75	Chrysotile	25	
142073-18-086 2"x2" White Ceiling Tile with Specks Building 18 - 1st Floor - Room 117	1	Cellulose-60	40	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/18/2014  
Sample Received Date: 11/21/2014 8:36:00 AM  
Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-087 Elbows A/W Block Pipe Insulation Building 18 - 1st Floor - Room 115	1	---	65	Chrysotile	35	
142073-18-088 Elbow A/W Block Pipe Insulation Building 18 - 1st Floor - Hallway (West Section)	1	---	65	Chrysotile	35	
142073-18-089 Off White and Brown Speckled 12"x12" Floor Tile with Black Mastic Building 18 - 1st Floor - Hallway (West Section)	1	---	100	None Detected	---	
142073-18-089 Black Mastic Building 18 - 1st Floor - Hallway (West Section)	2	---	85	Chrysotile	15	
142073-18-090 2'x4' White Ceiling Tile with Grooves Building 18 - Basement Level - West Entrance Vestibule and Hallway	1	Cellulose-60	40	None Detected	---	
142073-18-091 Gray Spray-on Fireproofing Building 18 - Basement Level - West Entrance Vestibule and Hallway	1	---	100	None Detected	---	
142073-18-092 Navy 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - West Entrance Vestibule and Hallway	1	---	100	None Detected	---	





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Sample Date: 11/18/2014  
Sample Received Date: 1/13/2015 4:26:00 PM  
Analyzed By: Nguyen, Nhi  
Analysis Date: 1/12/2015

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-092 Yellow Mastic Building 18 - Basement Level - West Entrance Vestibule and Hallway	2	---	100	None Detected	---	
142073-18-093 White with Gray Specks 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - West Entrance Vestibule and Hallway	1	---	100	None Detected	---	
142073-18-093 Yellow Mastic Building 18 - Basement Level - West Entrance Vestibule and Hallway	2	---	100	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA 17042-7529  
Sample Date: 11/18/2014  
Sample Received Date: 1/13/2015 4:26:00 PM  
Analyzed By: Nguyen, Nhi  
Analysis Date: 1/12/2015

*g-c-weltz*

James A. Weltz, CIH, President

Criterion Laboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirety. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. None Detected = <1%. Unless otherwise noted: Blank results are not subtracted from any results; QC data associated with this sample set is within acceptable limits; Samples were received in good condition.

Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. The above results represent the analysis of bulk sample(s) by Criterion Laboratories, Inc. according to EPA 40 CFR Part 763 Appendix E to Subpart E - Polarized Light Microscopy. The concentration of asbestos is determined by visual estimation.

## THIS IS THE LAST PAGE OF THE REPORT



Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP; EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM), Phase Contrast Microscopy (PCM); Air-Direct Examination; and Airborne Dust, Paint, Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Techniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC, 100424 accreditation.



**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: <u>(PLM)</u>	TEM	Other	FS Name-#/Work Area: <u>Building 18-3rd Floor</u>	Sample Date: <u>11-18-14</u>	Comments: <u>NP = None detected</u>
Turnaround Time					
24 Hrs	48 Hrs	Field	Inspector: <u>Mary Anne Lerro / Sam Oseroff</u>		
72 Hrs	Other 3-5 day	Fedex	Project Manager: <u>Steven Vena</u>		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1900	Plaster wall (white)	Room 328	100SF	Y	N		
N/S	1900		Room 329	400SF	Y	N		
N/S	1900		Women's Room (Room 330)	100SF	Y	N		
N/S	1900		Men's Room (Room 332)	375SF	Y	N		
N/S	1700	CT 2x4 white specks	Room 333	270SF	Y	N		
N/S	200/250	off white + brown specks 12x12 ft	Black waste	180SF	N	N		
18-054	200/250	Orange 12x12 ft + Black waste		90SF	N	N	chrysotile (tile/mantle)	8/15
N/S	1900	Block pipe insulation		32LF	Y	N		
N/S	1000	elbow glw Block pipe insulation		10 ea.	Y	N		
N/S	1700	CT 2x4 white specks	Room 334	90SF	Y	N		
N/S	1900	Plaster wall (white)		280SF	Y	N		
18-055	1300	Compressed pipe insulation		70LF	Y	N	chrysotile	40
18-056	1400	elbow glw compressed pipe insulation		7 ea.	Y	N	chrysotile	40
N/S	1700	CT 2x4 white specks	Room 335	750SF	Y	N		

**CHAIN OF CUSTODY**

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <u>[Signature]</u>	<u>11-18-14</u>

**LAB INFORMATION**

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
<u>Claudia [Signature]</u>	<u>11/21/14</u>	<u>Mi Nguyen</u>	<u>11/21/14</u>





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name-#/Work Area:	Sample Date:	Comments:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18 - 3rd Floor	11-18-14	
72 Hrs	Other 35 days	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff		
				Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
N/S	1000	off white + brown speck 12x12 Black/mastic	Room 335	200SF	N	N		
N/S	1000	orange 12x12 FT + Black mastic		50SF	N	N		
N/S	0900	Block pipe insulation		34LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation		14 ea.	Y	N		
N/S	0200	Black tar mastic		20SF	N	N		
N/S	1900	Plaster mtl (white)		500SF	Y	N		
N/S	1900		Room 337 adjacent closet	30SF	Y	N		
N/S	1900		Room 338	240SF	Y	N		
N/S	1900		Room 339	875SF	Y	N		
N/S	1000	Marron 9x9 FT + Black mastic		320SF	N	N		
N/S	1000	Black 9x9 FT + Black mastic		40SF	N	N		
N/S	1700	Cx 2x4 white Speculo		360SF	Y	N		
N/S	0400	Block Pipe insulation	3rd Fl. Hallway (East Section)	18LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation		4 ea.	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro	11-18-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lerro	11/21/14		11/21/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-18-14

Comments:

FS Name-#/Work Area:

Building 18-3rd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Analysis: (PLM) TEM Other

Method of Submittal

Field Walk-in US Mail

Fedex Other

Turnaround Time

24 Hrs 48 Hrs

Other 3-5 days

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/EF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1700	CT 2x4 white specks	3rd Fl Hallway east section	125SF	Y	N		
N/S	200% 1500	off white brown speck 12x12 FT Black mastic		900SF	N	N		
N/S	100% 650	orange 12x12 FT + Black mastic		350SF	N	N		
N/S	1900	Plaster matl (white)		1600SF	Y	N		
N/S	1200	Black tar matl.		8 SF	N	N		
N/S	1700	CT 2x4 white speck	Room 340	280SF	Y	N		
N/S	200% 1500	Medium 9x9 FT + Black mastic		250SF	N	N		
N/S	200% 1500	Black 9x9 FT + Black mastic		300SF	N	N		
N/S	1900	Plaster matl (white)		845SF	Y	N		
N/S	1700	CT 2x4 white specks	Room 341	115SF	Y	N		
N/S	1900	Plaster matl (white)		320SF	Y	N		
18-057	201% 1511	Brown + Brown specks 12x12 FT + mastic	Room 341A	608SF	N	N	ND	
N/S	1900	Plaster matl (white)		2600SF	Y	N		
N/S	1900		Room 342A	800SF	Y	N		

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-18-14	<i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/15

CHAIN OF CUSTODY

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CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-#/Work Area: Building 18-3rd Floor	Sample Date: 11-18-14
Turnaround Time	Method of Submittal		Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
24 Hrs	Field	Walk-in	Project Manager: Steven Vena	
72 Hrs	Fedex	Other		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/EE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1700	CT 2x4 white specks	Room 342A	340SF	Y	N		
N/S	0900	Block pipe insulation		40 LF	Y	N		
N/S	1000	elbow g/lw Block pipe insulation		12 ea	Y	N		
N/S	1000/1500	FT 12x12 off white + brown speckled fiberglass		340SF	N	N		
N/S	2100	Drywall matls + joint compound		250SF	Y	N		
N/S	02000	Black tar matl.		20SF	N	N		
N/S	0200		Room 342B	30SF	N	N		
N/S	2100	Drywall matl + joint compound		220SF	Y	N		
N/S	1900	Plaster matl (white)		350SF	Y	N		
N/S	1700	CT 2x4 white specks		300SF	Y	N		
N/S	0900	Block pipe insulation		70 LF	Y	N		
N/S	1000	elbow g/lw Block pipe insulation		14 ea	Y	N		
N/S	1000/1500	off white + brown speckled fiberglass		360SF	N	N		
N/S	1000/1500		Room 342C	360SF	N	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-18-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lerro / <i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other

FS Name-#/Work Area: Building 18-3rd Floor

Sample Date: 11-18-14

Comments:

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Turnaround Time: 24 Hrs 48 Hrs 72 Hrs

Method of Submittal: Field Walk-in US Mail

Fedex Other

Material Description (Including Color)

EID #

Sample #

Qty (SF/EF)

Friable (Y/N)

Damaged (S/D/N)

For Laboratory Analysis Asbestos Type (S)

%

Room 342C

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

Room 342D

LAB INFORMATION

Received By (Print/Sign) Date/Time

Analyzed By (Print/Sign) Date/Time

11/21/14 11/21/14

11/21/14

11/21/14

11/21/14

11/21/14

11/21/14

CHAIN OF CUSTODY

Relinquished By (Print/Sign) Date/Time

Mary Anne Lerro 11-18-14

11-18-14

11-18-14

11-18-14

11-18-14

11-18-14

11-18-14



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other \_\_\_\_\_  
Turnaround Time: 24 Hrs 48 Hrs 72 Hrs Other 3-5 days

Method of Submittal: Field Walk-in US Mail  
Fedex Other \_\_\_\_\_

FS Name-/Work Area:

Building 18-3rd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Sample Date: 11-18-14

Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1700	CT 2x4 white specks	Room 342 hallway	260SF	Y	N		
N/S	9900	Block pipe insulation		30LF	Y	N		
N/S	1000	elbows alw Block pipe insulation		10 ea.	Y	N		
N/S	2000	off white + brown speckle 12x12 FT + black mastic		260SF	N	N		
N/S	1000	Orange 12x12 FT + black mastic		40SF	N	N		
N/S	0200	Black tar mastic		15SF	N	N		
N/S	1700	CT 2x4 white specks	Room 343	30SF	Y	N		
N/S	2000	Maroon 9x9		30SF	N	N		
N/S	1900	Plaster mastic (white)		160SF	Y	N		
N/S	1700	No suspicious mastic	Room next to 344 (electrical)		Y	N		
N/S	1900	CT 2x4 white specks	Room 344	100SF	Y	N		
N/S	1900	Plaster mastic (white)		300SF	Y	N		
N/S	1900		Room 347	350SF	Y	N		
N/S	2000	off white specks 12x12 FT + black mastic		160SF	N	N		

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lerro	11/21/14		11/21/15

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro	11-18-14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-18-14

Comments:

FS Name-#/Work Area:

Building 18-3rd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Analysis:	PLM	TEM	Other
Turnaround Time	Method of Submittal	Field	Walk-in
24 Hrs	48 Hrs	Fedex	US Mail
72 Hrs	Other 3-5 day		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1700	Cr 2x4 white specks	Room 347	160SF	Y	N		
N/S	0000	Black pipe insulation		24sf	Y	N		
N/S	1000	elbow alw Black pipe insulation		4ea.	Y	N		
N/S	1700	Cr 2x4 white specks	Room 348 + Bathroom adjacent	200SF	Y	N		
N/S	1000/2503	Maroon 9x9 FT + black mastic		150SF	N	N		
N/S	2003/2503	Black 9x9 FT + black mastic		50SF	N	N		
N/S	0400	Black pipe insulation		50LF	Y	N		
N/S	1000	elbow alw Black pipe insulation		14ea	Y	N		
N/S	1400	Plaster waste (white)		420SF	Y	N		
N/S	1900		Room 349	450SF	Y	N		
N/S	1900			130SF	N	N		
N/S	2003/2503	Maroon 9x9 FT + black mastic		40SF	N	N		
N/S	2003/2503	Black 9x9 FT + black mastic		170SF	Y	N		
N/S	1700	Cr white specks 2x4		15LF	Y	N		
N/S	0400	Black pipe insulation						

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Long	11/20/14		11/12/15

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro	11-18-14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-18-14

FS Name-/Work Area: Building 18-3rd Floor

Analysis: (PLM) TEM Other

Turnaround Time: 24 Hrs 48 Hrs 72 Hrs Other 3-5 day

Method of Submittal: Field Walk-in US Mail FedEx Other

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Comments:

Sample #	FID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1000	elbows a/w Black pipe insul.	Room 349	4 ea.	Y	N		
N/S	1700	Ct 2x4 white Species	Room 350	200 SF	Y	N		
N/S	2002/2004	Narrow 9x9 FT + Black masth		180 SF	N	N		
N/S	2003/2005	Black 9x9 FT + Black masth		10 SF	N	N		
N/S	0900	Black pipe insulation		28 LF	Y	N		
N/S	1000	elbows a/w Black pipe insulation		6 ea.	Y	N		
N/S	0600	Black tar masth		14 SF	N	N		
N/S	1900	Plaster masth-(white)		400 SF	Y	N		
N/S	2602	Metal Fire	3rd Floor Landings	3 ea.	N	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro	11-18-14	C. Long	11/24/14		11/27/15		



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name - #/Work Area: Building 18-2nd Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-18-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	2100	Drywall + joint compound	Room 222	50 SF	Y	N		
N/S	1900	Plaster material (white)	Room 221	100 SF	Y	N		
N/S	1900		Room 220	240 SF	Y	N		
N/S	1900		Room 219	66 SF	Y	N		
N/S	1900			300 SF	Y	N		
N/S	0200	Black tar mat.		12 SF	N	N		
N/S	1700	CT 2x4 white specks		150 SF	Y	N		
18-058	0900	Black pipe insulation		16 LF	Y	D	chrysotile / Amosite	30/2
N/S	1700	CT 2x4 white specks	Room 217	30 SF	Y	N		
N/S	2100	Drywall + joint compound mat.	Room 217	75 SF	Y	N		
N/S	2100		Room 216 + adjacent old bathroom area (216B)	220 SF	Y	N		
N/S	1700	CT 2x4 white specks		640 SF	Y	N		
N/S	0900	Black pipe insulation		10 LF	Y	D		
18-059	2012/2014	Pink + red speck 12x12 ft + mat.		300 SF	N	N	ND	

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-18-14	C. Long	11/24/14		11/22/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-#/Work Area: Building 18-2nd Floor	Sample Date: 11-18-14
Turnaround Time	Method of Submittal		Inspector: Mary Anne Lerro / Sam Oseroff	Comments: *Green + white tiles in Room 216 are present under pink + red speck tile (2012/2512)
24 Hrs	48 Hrs	Field	Project Manager: Steven Vena	
72 Hrs	Other 3-5 day	Fedex		

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
18-060	2013/2512	Dark pink + multi specks 12x12 FT mastic	Room 216 + adjacent old bathroom area	80 SF	N	N	ND	
N/S	2007/2501	Green 12x12 FT + Black mastic	Room 216 + adjacent old bathroom area	100 SF	N	N		
N/S	2007/2502	off-white + Brown speck 12x12 FT + Black mastic	Room 216A	250 SF	N	N		
N/S	2007/2503	white + blue speck 12x12 FT + mastic	Room 216A	150 SF	N	N		
N/S	1700	CT 2x4 white speck		325 SF	N	N		
N/S	2100	Drywall + joint compound		150 SF	N	N	NP	
18-061	2012/2514	Pink + red specks 12x12 FT + mastic	Room 215	280 SF	N	N		
N/S	2007/2512			280 SF	N	N		
N/S	1700	CT 2x4 white + speck		16 SF	N	N		
N/S	1900	Plaster mtl (white)	above ceiling	190 SF	N	N		
N/S	2100	Drywall + joint compound wall	walls	190 SF	N	N		
N/S	1900	Plaster mtl (white)		20 LF	N	N		
N/S	0900	Block pipe insulation		18 SF	N	N		
N/S	0200	Black tar mtl.						

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / mfw	11-18-14	C. Lerro / C. Lerro	11/21/14		11/21/15

CHAIN OF CUSTODY





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name-/Work Area:	Sample Date:	Comments:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-2nd Floor	11-18-14	
72 Hrs	Other 3-5 days	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff		
				Project Manager: Steven Vena		

Sample #	HID #	Material/Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1007	white + blue spec 12x12 Black	Room 214	150 SF	N	N		
N/S	0900	Block pipe insulation		20 LF	Y	N		
N/S	1700	CT 2x4		150 SF	Y	N		
N/S	0200	Tar mat.		20 SF	N	N		
N/S	1900	Plaster mat (white)		450 SF	Y	N		
N/S	1900	↓	Hallway of 2nd Fl. (west section)	2500 SF	Y	N		
N/S	1400	CT 2x4 white speckles		280 SF	Y	N		
N/S	2007	white + blue spec 12x12 Black		1280 SF	N	N		
N/S	0900	Block pipe insulation		10 LF	Y	N		
N/S	1000	Albous alw Block pipe insulation		4 ea.	Y	N	NO	
18-002	1900	Plaster mat (white)	Room 213	380 SF	Y	N		
N/S	1700	CT 2x4 white speckles		150 SF	Y	N		
N/S	0200	Black tar mat		25 SF	N	N		
N/S	1900	Plaster mat (white)	Room 212	60 SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time	
Mary Anne Lerro	11-18-14	L. Lerro	11/21/14		11/21/14	



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name#/Work Area:	Sample Date:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-2nd Floor	11-18-14
72 Hrs	Other 3-5 day	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
				Project Manager: Steven Vena	

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
N/S	1900	Plaster matl. (white)	Room 211	110SF	Y	N		
N/S	1900	↓	Room 209A	320SF	Y	N		
N/S	2100	Drywall + joint compound matl.		250SF	Y	N		
N/S	0900	Block pipe insulation		20LF	Y	N		
18-063	0200	Tar matl. (black)		205F	N	N	ND	
N/S	2007/2004	White + Blue Species 12x12 Ft + Black matl.		340SF	N	N		
N/S	1700	CT 2x4 white species		340SF	Y	N		
N/S	1700	↓	Room 209D	340SF	N	N		
N/S	2007/2004	White + Blue Species 12x12 Ft + Black matl.		20SF	N	N		
N/S	0200	Tar matl. (black)		20LF	Y	N		
N/S	0900	Block pipe insulation		200SF	Y	N		
N/S	2100	Drywall + joint compound matl.		310SF	Y	N		
N/S	1900	plaster matl. (white)		350SF	Y	N		
N/S	1900	↓	Room 209B					

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro / <i>[Signature]</i>	11-18-14	C. L. <i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/14		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other

Turnaround Time: 48 Hrs Other 3-5 day

Method of Submittal: Field Walk-in US Mail

Sample Date: 11-18-14

Comments:

FS Name-/Work Area: Building 18-2nd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	0900	Block pipe insulation	Room 209B	20LF	Y	N		
N/S	2007/504	white + blue specks 12x12 FT + black		360SF	N	N		
N/S	1700	CT 2x4 white specks		360SF	Y	N		
N/S	0200	Black tar matl.		40SF	N	N		
N/S	2100	Drywall matl (white)		220SF	Y	N		
N/S	2100		Room 209C	220SF	Y	N		
N/S	0200	Black tar matl.		40SF	N	N		
N/S	1700	CT 2x4 white specks		360SF	Y	N		
N/S	2007/504	white + blue specks 12x12 FT + black		360SF	N	N		
N/S	0900	Block pipe insulation		20LF	Y	N		
N/S	1900	Plaster matl (white)		350SF	Y	N		
N/S	2100	Drywall matl + joint compound	Hallway @ Room 209 suites	860SF	Y	N		
18-004	2007/504	white + blue specks 12x12 FT + black		260SF	N	N	NP	
N/S	1700	CT 2x4 white specks		260SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-18-14	<i>[Signature]</i>	11/20/14	<i>[Signature]</i>	11/21/14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name#/Work Area:	Sample Date:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-2nd Floor	11-18-14
72 Hrs	Other 3-5 day	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff	Comments: * no access above Room 207 ceiling tiles.
				Project Manager: Steven Vena	

Sample #	FID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	0700	Black tar mat	Hallway @ Room 209 Suite	25 SF	N	N		
N/S	0900	Block pipe insulation	↓	10 SF	Y	N		
N/S	1000	elbow after block pipe insulation		4 ea.	Y	N		
N/S	1001	Maroon 9x9 FT + black	Room 208	30 SF	N	N		
N/S	1900	Plaster mat (white)	↓	130 SF	Y	N		
N/S	1700	CT white speckles 2x4	Room 207 *	120 SF	Y	N		
N/S	1900	Plaster mat (white)	↓	350 SF	Y	N		
18-065	1001	white + light brown spots 12x12 Fiberglass	Yellow	120 SF	N	N	ND	
N/S	1700	CT white speckles 2x4	Room 206 + Bathroom	280 SF	Y	N		
N/S	1001	white + blue speckles 12x12 FT + marble	↓	280 SF	N	N		
N/S	1900	Plaster mat (white)	↓	450 SF	Y	N		
N/S	2100	Drywall + joint compound mat.	↓	100 SF	Y	N		
N/S	1900	Plaster mat (white)	Room 205	100 SF	Y	N		
N/S	1900	Plaster mat (white)	↓	400 SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro	11-18-14	C. Lerro	11/21/14		11/21/14		



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name#/Work Area:	Sample Date:	Comments:
Turnaround Time	Method of Submittal		Building 18 <sup>th</sup> Floor	11-18-14	
24 Hrs	Field	Walk-in	Inspector: Mary Anne Lerro / Sam Oseroff		
72 Hrs	Fedex	Other	Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	100%	off white + blue 12x12 ft + black	Room 205	320 SF	N	N		
N/S	1700	CT white specks	↓	320 SF	Y	N		
N/S	100%	white + blue 12x12 ft + black	Room 202	320 SF	N	N		
N/S	1700	CT white specks	↓	320 SF	Y	N		
N/S	1900	Plaster mat. (white)	↓	680 SF	Y	N		
N/S	1900	↓	Room 204 + Bathroom	680 SF	Y	N		
N/S	100%	white + blue specks 12x12 ft + black	↓	320 SF	N	N		
N/S	1700	Black tar mat.	↓	70 SF	N	N		
N/S	2400	Dry wall + joint compound mat.	↓	225 SF	Y	N		
N/S	0900	Block pipe insulation	Room 201	80 LF	Y	D	ND	
18-066	1701	2x2 CT white specks	↓	800 SF	Y	N		
N/S	1000	elbows 9x12 Black pipe insulation	↓	21 ea	Y	N		
N/S	0200	Black tar mat.	↓	45 SF	N	N		
N/S	1900	plaster mat. (white)	↓	900 SF	Y	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-18-14	C. L. G. [Signature]	11/21/14	[Signature]	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 day	Fedex	Other
FS Name - #/Work Area: Building 18 - Floor 2		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-18-14		Project Manager: Steven Vena	
Comments: *no access to closet in Room 201			

Sample #	FID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white speck	Room 201-256 (side-by-side)	500SF	Y	N		
N/S	1800	off white + brown speck 12x12 FT black	Nurses station *	500SF	N	N		
N/S	1900	Plaster matl (white)		900SF	Y	N		
N/S	0900	Block pipe insulation		605LF	Y	N		
N/S	1000	elbow a/w block pipe insulation		16 ea	Y	D		
N/S	0700	Tar matl (black)		30SF	N	N		
N/S	1000	Maroon 9x9 FT + black masth	Room 255	140SF	N	N		
N/S	1700	CT 2x4 white speck		30SF	N	N		
N/S	1900	Plaster matl (white)		170SF	Y	N		
N/S	0900	Block pipe insulation		375SF	Y	N		
N/S	1000	elbow a/w block pipe		261LF	Y	N		
N/S	1900	Plaster matl (white)	Room 254	10 ea.	Y	N		
N/S	1000	Maroon 9x9 FT + black masth		345SF	Y	N		
N/S	1700	CT 2x4 white speck		125SF	N	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro	11-18-14	C. Lerro	4/24/14		11/12/15		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other FS Name#/Work Area: Building 18 - 2nd Floor

Turnaround Time: 24 Hrs 48 Hrs Other 3-5 day Method of Submittal: Field Walk-in US Mail

72 Hrs Other 3-5 day Fedex Other Project Manager: Steven Vena

Sample Date: 11-18-14

Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/EE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	2005/2505	Black 9x4 FT w/ Black Mastic	Room 254	100 SF	N	N		
N/S	1700	CT white specs 2x4		225 SF	Y	N		
N/S	09100	Black Pipe Insulation		80 LF	Y	N		
N/S	1000	elbows a/w Black Pipe Ins.		4 Ea	Y	N		
18-067	2603	Black mastic Sink Coating		2 Ea	N	N	N.D.	
N/S	1700	CT white Specs 2x4	Room 253	20 SF	Y	N		
N/S	1900	white plaster walls + ceiling		480 SF	Y	N		
N/S	2005/2505	Blue 12x12 FT w/ Black Mastic		30 SF	N	N		
N/S	2001/2500	off white w/ Brown spec 12x12 FT w/ Black Mastic		90 SF	N	N		
N/S	2500		Room 252	70 SF	N	N		
10-068	2008/2508	yellow w/ white spec 12x12 FT		70 SF	N	N	dry soluble (master)	5
N/S	1700	CT 2x4 white specs		140 SF	Y	N		
N/S	1900	Plaster walls + ceiling		350 SF	Y	N		
N/S	1900	Plaster walls + ceiling	Women's Room	200 SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>mwj</i>	11-18-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
C. Lerro / <i>CL</i>	11/21/14	<i>[Signature]</i>	11/12/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name#/Work Area:
Turnaround Time	Method of Submittal		Building 18 - 2nd Floor
24 Hrs	Field	Walk-in	Inspector: Mary Anne Lerro / Sam Oseroff
72 Hrs	Fedex	Other	Project Manager: Steven Vena
			Sample Date: 11-19-14
			Comments:

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
N/S	1900	No visible suspicious waste.	Room 250A	25 SF	N	N		
N/S	1900	Maroon 9x9 FT + black waste	Room 250	220 SF	N	N		
N/S	1900	Plaster matl (white)	Room 249A	320 SF	N	N		
N/S	1900			250 SF	N	N		
N/S	1900	Drywall + joint compound matl		45 LF	N	N		
N/S	1900	Black pipe insulation		20 SF	N	N		
N/S	1900	Black tar matl.		10 ea.	N	N		
N/S	1900	elbows glw block pipe insulation		240 SF	N	N		
N/S	1900	white + brown stripe 12x12 FT + black waste		100 SF	N	N		
N/S	1900	Green 12x12 FT + Black waste		340 SF	N	N		
N/S	1900	OT 2x4 white speckles	Room 249A ↓	340 SF	N	N		
N/S	1900		Room 249D	240 SF	N	N		
N/S	1900	white + brown stripe 12x12 FT + Black waste		100 SF	N	N		
N/S	1900	Green 12x12 FT + Black waste			N	N		

CHAIN OF CUSTODY				LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time	
Mary Anne Lerro / <i>[Signature]</i>	11-19-14	C. Lerro / <i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/15	





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name#/Work Area: Building 18-2nd Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-18-14		Project Manager: Steven Vena	
Comments:			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	Plaster matl (white)	Room 249D	320SF	Y	N		
N/S	2100	Drywall joint compound matl.		250SF	Y	N		
N/S	0900	Block pipe insulation		45LF	Y	N		
N/S	1000	elbows a/w Block pipe insulation		10ea	Y	N		
N/S	1000		Room 249B	20ea	Y	N		
N/S	0900	Block pipe insulation		80LF	Y	N		
N/S	2100	Drywall joint comp matl.		220SF	Y	N		
N/S	2000/2500	Green 12x12 FT + black masth		100SF	N	N		
N/S	0200	Black tar matl.		40SF	N	N		
N/S	1700	OT white specks 2x4		360SF	Y	N		
N/S	2000/2500	White + Brown stripe 12x12 FT + masth		260SF	N	N		
N/S	2000/2500		Room 249C	260SF	N	N		
N/S	1700	OT white specks 2x4		360SF	Y	N		
N/S	0200	Black tar matl.		40SF	N	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By: (Print/Sign)	Date/Time	Received By: (Print/Sign)	Date/Time	Analyzed By: (Print/Sign)	Date/Time		
Mary Anne Lerro	11-18-14	C. Lerro	11/21/14		11/21/14		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name#/Work Area:
Turnaround Time	Method of Submittal		Building 18-2nd Floor
24 Hrs	48 Hrs	Field	Inspector: Mary Anne Lerro / Sam Oseroff
72 Hrs	Other 3-5 day	Fedex	Project Manager: Steven Vena
Sample Date: 11-19-14			Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	2008/500	white + brown spots 12x12 FT + black	Hallway @ Rm 249 Suites	100 SF	N	N		
N/S	2008/500	Green 12x12 FT + black	↓	80 SF	N	N		
N/S	1700	CT white specks	↓	180 SF	Y	N		
N/S	1700	↓	Room 248	225 SF	Y	N		
N/S	2019/500	white + brown spots 12x12 FT + black	↓	100 SF	N	N		
N/S	2008/500	yellow + white specks 12x12 FT + black	↓	25 SF	N	N		
N/S	1400	Plaster matl. (white)	↓	625 SF	Y	N		
N/S	1400	↓	Room 244	120 SF	Y	N		
N/S	0900	Block pipe insulation	Hallway - main (east section)	25 SF	Y	N		
N/S	1000	elbows a/w Block pipe insulation	↓	5 ea.	Y	N		
N/S	2008/500	statue + brown specks FT + black	↓	1000 SF	N	N		
N/S	2008/500	yellow + white specks FT + black matl.	↓	200 SF	N	N		
N/S	1700	CT 2x4 white specks	↓	1200 SF	Y	N		
N/S	1400	plaster matl. (white)	↓	1200 SF	Y	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analysed By (Print/Sign)	Date/Time
Mary Anne Lerro / VAMC	11-19-14	C. Lerro	11/21/14	[Signature]	11/21/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other

Turnaround Time: 48 Hrs Other 3-5 day

Method of Submittal: Field Walk-in US Mail

24 Hrs 72 Hrs

FS Name-/Work Area: Building 18 - Floor 2

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Sample Date: 11-19-14

Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	2009/2509	Green 12x12 FT + black waste	Room 249C	100SF	N	N		
N/S	2100	Drywall + joint compound waste		220SF	Y	N		
N/S	0900	Block pipe insulation		80LF	Y	N		
N/S	1000	elbows alw Block pipe insulation		70ea.	Y	N		
N/S	1000		Room 249E	4ea	Y	N		
N/S	1700	CT 2x4 white specks		80SF	Y	N		
N/S	2009/2509	white + brown pipe 12x12 FT + black waste		60SF	N	N		
N/S	2009/2509	Green 12x12 FT + black waste		20SF	N	N		
N/S	0900	Block pipe insulation		10SF	Y	N		
N/S	0900	Block pipe insulation		10SF	N	N		
N/S	0900	Black tar waste		160SF	Y	N		
18-070	2100	Drywall + joint compound waste		60SF	Y	N		
N/S	1900	Plaster waste - (white)		100SF	Y	N		
N/S	1900		Hallway @ Rm 249 Suite	700SF	Y	N		
N/S	2100	Drywall + joint compound waste						

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
K. Long	11/21/14		11/17/15

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / Vena	11-18-14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other \_\_\_\_\_ FS Name: #/Work Area: Building 18-2nd Floor

Turnaround Time: 24 Hrs 48 Hrs Other 3-5 day Method of Submittal: Field Walk-in US Mail Inspector: Mary Anne Lerro / Sam Oseroff

72 Hrs Other \_\_\_\_\_ Fedex Other \_\_\_\_\_ Project Manager: Steven Vena

Sample Date: 11-19-14

Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	Plaster matl (white)	Room 243	300F	Y	N		
N/S	1700	CT 2x4 white species		85F	Y	N		
N/S	1900	Block pipe insulation		30LF	Y	N		
N/S	1000	elbow a/w Block pipe insulation		6 ea.	Y	N		
N/S	0900	Block tar matl		10 SF	N	N	ND	
18-071	1402	CT 2x4 white + spots (popcorn texture)	Room 242	200SF	Y	N		
N/S	100% 1508	Yellow + white species 12x12 FT + black matl		50 SF	N	N		
N/S	100% 1508	off-white + brown spots 12x12 FT + black matl		200SF	N	N		
N/S	100% 1508	↓		200SF	N	N		
N/S	100% 1508	Yellow + white species 12x12 FT + black matl		50SF	N	N		
N/S	1702	CT 2x4 white + spots (popcorn texture)	Room 242	240SF	Y	N		
N/S	0200	Block tar matl		10SF	N	N		
N/S	0900	Block pipe insulation		30LF	Y	N		
N/S	1000	elbow a/w Block pipe insulation		6 ea.	Y	N		

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-19-14	C. Long	11/21/14		11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name-#/Work Area:	Sample Date:	Comments:
Turnaround Time	PLM	Method of Submittal	Building 18-2nd Floor	11-19-14	
24 Hrs	48 Hrs	Field	Inspector: Mary Anne Lerro / Sam Oseroff		
72 Hrs	Other 3-5 day	Fedex	Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	Plaster wall (white)	Room 242	30SF	Y	N		
N/S	1900	↓	Room 241	20SF	Y	N		
N/S	1300	Compressed pipe insulation	↓	20LF	Y	N		
N/S	1000/1500	Attic + Brown specks 12x12 ft + water	Room 240	200SF	N	N		
N/S	1000/1500	Green 12x12 ft + plastic	↓	75SF	N	N		
N/S	1700	Ct 2x4 white specks	↓	275SF	Y	N		
N/S	0900	Block pipe insulation	↓	25LF	Y	N		
N/S	1000	elbow alw Block pipe insulation	↓	10ca	Y	N		
N/S	2100	Drywall + joint compound water	Room 239 (men's room)	20SF	Y	N		
N/S	0900	Block pipe insulation	↓	15LF	Y	N		
N/S	1700	Ct 2x4 white specks	↓	130SF	Y	N		
N/S	1700	↓	Room 239	130SF	Y	N		
N/S	2100	Drywall + joint compound water	↓	120SF	Y	N		
N/S	1900	Plaster wall (white)	Room 238	450SF	Y	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-19-14	C. Lay	11/21/14		11/21/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name#/Work Area:
Turnaround Time	Method of Submittal		
24 Hrs	Field	Walk-in	US Mail
72 Hrs	Other 3-5 day	Other	

Inspector: Mary Anne Lerro / Sam Oseroff  
Project Manager: Steven Vena

Sample Date: 11-19-14  
Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
18-072	1003	Black mastic sink coating	Room 238	1 ea.	N	N	chrysotile	15
N/S	1900	plaster matl (white)	Room 237	700 SF	N	N		
N/S	1900	↓	Room 234	350 SF	Y	N		
N/S	1900	↓	Room 233	350 SF	Y	N		
N/S	1700	CT 2x4 white studs	Elevator Hallway Lobby	1080 SF	Y	N		
N/S	2003 1/2	white + blue specks 12x12 ft + 1/2" mastic	↓	880 SF	N	N		
N/S	2003 1/2	blue + white specks 12x12 ft + 1/2" mastic	↓	200 SF	N	N		
N/S	1900	plaster matl (white)	↓	1248 SF	Y	N		
N/S	0900	black pipe insulation	↓	35 LF	Y	N		
N/S	1000	1 bow alw black pipe insulation	↓	6 ea.	Y	N		
N/S	2602	Metal fire door	Floor 2 Landing	3 ea.	N	N	ND	
18-073	2004 1/2	Teal + white speck 12x12 ft + mastic	Room 230	240 SF	N	N		
N/S	1700	CT 2x4 white studs	↓	240 SF	Y	N		
N/S	1900	Plaster matl (white)	↓	430 SF	Y	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-19-14	C. Lerro / <i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 35 days	Fedex	Other
FS Name-/Work Area: Building 18-2nd Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-19-14		Project Manager: Steven Vena	
Comments: *no good location to sample; tile assumed to be same age + type as teal 12x12 (2014/2514)			

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
18-074	1703	CT 2x4 white w/grooves	Room 232 (restroom)	110 SF	Y	N	ND	
N/S	2100	Drywall + joint comp matl.	↓	200 SF	Y	N		
N/S	2100	↓	Room 224	200 SF	Y	N		
N/S	1703	CT 2x4 white w/grooves	Room 224	110 SF	Y	N		
N/S	1703	↓	Room 229	110 SF	Y	N		
N/S	2100	Drywall + joint compound matl.	↓	200 SF	Y	N		
18-075	2015/2514	Teal + white speckle 12x12 FT + w/astic	Suite 228 (outpatient psych area)	4700 SF	N	N	chrysotile (matl)	10
N/S	2015/2515	Dark blue + teal speckle 12x12 FT + w/astic	↓	300 SF	N	N		
N/S	2100	Drywall + joint compound matl.	↓	1000 SF	Y	N		
18-076	1703	CT 2x4 white w/grooves	↓	500 SF	Y	N	ND	
N/S	1900	Plaster matl (white)	↓	500 SF	Y	N	ND	
18-077	2000	Black tar matl.	↓	1650 SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-19-14	<i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other \_\_\_\_\_ FS Name#/Work Area: Building 18-1st Floor

Turnaround Time: 24 Hrs 48 Hrs 72 Hrs Other 3-5 day Method of Submittal: (Field) Walk-in US Mail

Inspector: Mary Anne Lerro / Sam Oseroff Project Manager: Steven Vena

Sample Date: 11-19-14 Comments:

Sample #	BUD #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1000/1500	Maroon 6x9 FT + 13 1/4" wide plastic matl (white)	Room 134	50 SF	N	N		
N/S	1900		↓	200 SF	Y	N		
N/S	1900		Room 138 + 140 (stake by side)	850 SF	Y	N		
N/S	1700	Ceiling tile 2x4 white speckles		640 SF	Y	N		
N/S	2100	Drywall matl + joint compound		250 SF	Y	N		
18-078	1500	elbows a/w FG insulation (Rm 140)		5 ea.	Y	N	ND	
N/S	1000/1500	white + brown speckle 12x12 + plastic		640 SF	N	N		
N/S	0900	Block pipe insulation		116 LF	Y	N		
N/S	1600	elbows a/w Block pipe insulation		22 ea.	Y	N		
N/S	1300	compressed pipe insulation		25 LF	Y	N		
N/S	1400	elbows a/w compressed pipe insulation	↓	6 ea.	Y	N		
18-079	1900	Plastic matl (white)	Room 143	320 SF	Y	N	ND	
N/S	1700	Ct 2x4 white speckles	↓	150 SF	Y	N		
N/S	0900	Block pipe insulation		40 LF	Y	N		

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-19-14	<i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/14



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name#/Work Area:	Sample Date:	Comments:
Turnaround Time				Building 18-2 <sup>nd</sup> Floor	11-19-14	
24 Hrs	48 Hrs	Field	US Mail	Inspector: Mary Anne Lerro / Sam Oseroff		
72 Hrs	Other 3-5 day	Fedex	Other	Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1000	elbows a/w Black pipe	Room 143	9 ea.	Y	N		
N/S	1300	Compressed pipe insulation	In between 143+144	10 LF	Y	D		
N/S	1000	white Brown specks 12x12 Ft + multiple	↓	150 SF	N	N		
N/S	1000	↓	Room 144	150 SF	Y	N		
N/S	1300	Compressed pipe insulation	↓	10 LF	Y	D		
N/S	1000	elbows a/w Black pipe	↓	9 ea.	Y	N		
N/S	1400	Plaster (mate) white	↓	300 SF	Y	N		
N/S	0900	Block pipe insulation	↓	40 LF	Y	N		
N/S	1700	CT white specks 2x1	↓	150 SF	Y	N		
N/S	1900	Plaster-mat (white)	Room 145	150 SF	Y	N		
N/S	2602	metal FIRE door	1 <sup>st</sup> Floor Landings	3 ea.	N	N		
N/S	1700	CT white speck 2x1	Main Hallway (East section)	1500 SF	Y	N		
N/S	1900	Plaster mat (white)	↓	2000 SF	Y	N		
N/S	1000	off white + Brown specks 12x12	↓	1300 SF	N	N		

CHAIN OF CUSTODY				LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time	
Mary Anne Lerro / WJO	11-19-14	C. Lerro / [Signature]	11/21/14	[Signature]	11/21/14	





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name - #/Work Area: Building 18-1st Floor
Turnaround Time	Method of Submittal		
24 Hrs	48 Hrs	Field	Inspector: Mary Anne Lerro / Sam Oseroff
72 Hrs	Other 3-5 days	Fedex	Project Manager: Steven Vena
		Walk-in	US Mail
		Other	

Sample Date: 11-19-14

Comments:

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1808	Yellow + white specks 12x12 ft	Main Hallway (East Section)	200SF	N	N		
18-080	1703	CT 2x4 white w/grooves	Room 147 Siter (Compensation + Pension clinic)	500SF	Y	N		
N/S	1900	plaster matl. (white)		1500SF	Y	N		
N/S	2100	Drywall joint compound matl.		6000SF	Y	N		
N/S	1900	Black pipe insulation	Risers behind wall in 147 suite	250LF	Y	N		
N/S	1900	Black tar matl.	Room 147 suites	1000SF	N	N		
N/S	1900	No visible suspicious matls.	Room next to 147 (electrical)					
N/S	1700	CT 2x4 white specks	Room 147 H Storage	900SF	Y	N		
N/S	2100	Drywall		900SF	Y	N		
N/S	1900	Plaster matl (white) ceiling		240SF	Y	N		
N/S	1900	off white		900SF	N	N		
N/S	1900	off white		300SF	N	N		
N/S	1900	Black pipe insulation	Room 148	67LF	Y	N		
N/S	1900	Black pipe insulation		18ea	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro / N/A	11-19-14	Steven Vena / 11/21/14	11/21/14		11/21/15		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name#/Work Area:	Sample Date:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-1st Floor	11-19-14
72 Hrs	Other 3-5 day	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff	Comments: * Debris also present on top of CT in Room 150
				Project Manager: Steven Vena	

Sample #	HID #	Material/Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (S)	%
N/S	1700	CT 2x4 white specks	Room 148	375 SF	Y	N		
N/S	1700		Room 150	300 SF	Y	N		
N/S	1900	Black pipe insulation *		400 LF	Y	N		
N/S	1000	Below a/w Black pipe insulation		18 ea	Y	N		
N/S	1000	off white + Brown specks 12x12 FT + plastic		300 SF	N	N		
N/S	1000	Yellow 12x12 FT + plastic		75 SF	N	N		
N/S	0700	Black tar mat.	Room 151	70 SF	N	N		
N/S	1700	CT 2x4 white specks		375 SF	Y	N		
N/S	0900	Black pipe insulation		400 LF	Y	N		
N/S	1000	Yellow a/w Black pipe insulation		16 ea	Y	N		
N/S	1000	Plaster mat (white)		500 SF	Y	N		
N/S	1900		Room 137	550 SF	Y	N		
18-081	1000	off white + Brown specks 12x12 FT + plastic		300 SF	N	N	NP	
18-082	1000	Red + multi specks 12x12 FT + plastic		50 SF	N	N	ND	

LAB INFORMATION

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>N/A</i>	11-19-14	<i>C.L. Oseroff</i>	11/21/14	<i>[Signature]</i>	11/21/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-#/Work Area:	Sample Date: 11-19-14
	Method of Submittal		Comments:	
Turnaround Time	48 Hrs	Field	Inspector: Mary Anne Lerro / Sam Oseroff	
24 Hrs	Other 3-5 days	Fedex	Project Manager: Steven Vena	
72 Hrs		Other		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white species	Room 137	350SF	Y	N		
N/S	0900	Black pipe insulation		16 LF	Y	N		
N/S	1000	elbow alb Black pipe insulation		20 ea	Y	N		
N/S	2100	Drywall joint compound matt.	Room 152	600SF	Y	N		
N/S	1700	CT 2x4 white species		336 SF	Y	N		
18-083	1800	CT 12x12 off white spline		280SF	Y	N	NP	
N/S	0900	Black pipe insulation		34 LF	Y	N		
N/S	1000	elbow alb Black pipe insulation		12 ea	Y	N		
N/S	2000/2500	off-white + brown species 12x12 FT plastic		336SF	N	N		
N/S	2100	Dry wall + joint comp matt.	Women's Room in lobby	350SF	Y	N		
N/S	1700	CT 2x4 white species		120SF	Y	N		
N/S	1700		Men's Room in lobby	120SF	X	N		
N/S	2100	Drywall + joint compound matt.		350SF	Y	N		
N/S	2000/2500	off-white + brown species 12x12 FT + Black wall Room 125		80SF	N	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By: (Print/Sign)	Date/Time	Received By: (Print/Sign)	Date/Time	Analyzed By: (Print/Sign)	Date/Time		
Mary Anne Lerro / <i>MAL</i>	11-19-14	C. Lerro / <i>CL</i>	11/21/14	<i>[Signature]</i>	1/12/15		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-/Work Area: Building 18 - 1st Floor	Sample Date: 11-19-14
Turnaround Time	Method of Submittal		Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
24 Hrs	Field	Walk-in	Project Manager: Steven Vena	
72 Hrs	Fedex	Other		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1000/1500	Black 6x4 FT + Black mat	Room 125	40SF	N	N		
N/S	1700	OT white specks	↓	170SF	Y	N		
N/S	1900	plaster mats (white)	↓	280SF	Y	N		
N/S	1900	↓	Room 137	100SF	Y	N		
N/S	1900	↓	Elevator Lobby Hallway	400SF	Y	N		
N/S	1000/1500	off white + brown speck 12x12 FT + Black mat	↓	300SF	N	N		
N/S	2000/1500	Yellow + white speck 12x12 FT + Black mat	↓	100 SF	N	N		
N/S	1700	OT 2x4 white specks	↓	400SF	N	N		
N/S	1900	Plaster mat (white)	Men's Room (across from Rm 129)	126SF	Y	N		
N/S	1900	↓	Women's Room (across Rm 129)	120SF	Y	N		
N/S	1900	↓	Room 128 Suite	128	Y	N		
N/S	1900	OT 2x4 white specks	↓	800 SF	Y	N		N D
N/S	2000/1500	off white + brown speck 12x12 FT + Black mat	↓	600 SF	N	N		
N/S	2000/1500	Orange 12x12 FT + Black mat	↓	200SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-19-14	C. Lerro	11/21/14	SLG	11/12/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-/Work Area:	Sample Date: 11-19-14
Turnaround Time		Method of Submittal	Inspector: Mary Anne Lerro / Sam Oseroff Project Manager: Steven Vena	Comments:
24 Hrs	48 Hrs	Field		
72 Hrs	Other 3-5 days	Fedex		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1003/502	Maroon 9x9 FT Black	Room 128B	400SF	N	N		
N/S	1003/503	Black 9x9 FT + Black	↓	50SF	N	N		
N/S	1900	plaster matl (white)	Room 128A	700SF	Y	N		
N/S	1900	↓		400SF	Y	N		
N/S	1300	Compressed pipe insulation		45LF	Y	D		
N/S	1400	elbow alw compressed pipe-insul	↓	6ea.	Y	D		
N/S	12100	drywall joint compound matl	Room 128B	200SF	Y	N		
N/S	1300	Compressed pipe insulation		15LF	Y	N		
N/S	1400	elbow alw compressed pipe insulation	↓	8ea.	Y	N		
N/S	1960	Black pipe insulation		30LF	Y	N		
N/S	1880	elbow alw Black pipe insulation	↓	8 ea.	Y	N		
N/S	1700	Cx 2x4 white specks	Room 128	3580SF	Y	N		
N/S	2000	offwhite-brown specks + black	↓	3000SF	N	N		
N/S	1003/100	Orange FT 12x12 FT + Black matl		580SF	N	N		

CHAIN OF CUSTODY				LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / JMV	11-19-14	C. Lerro / JMV	11/21/14	JMV	11/21/14



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-/Work Area: Building 18-1st Floor	Sample Date: 11-19-14
Turnaround Time	Method of Submittal		Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
24 Hrs	Field	Walk-in	Project Manager: Steven Vena	
72 Hrs	Fedex	Other		

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	Plaster matl (white)	Room 128	1200SF	Y	N		
N/S	1900	Block pipe insulation	↓	480LF	Y	N		
N/S	1900	elbow alw Block pipe insul.		75ea.	Y	N		
N/S	1900	Plaster matl (white)	Room 124	1200SF	Y	N		
N/S	1900	Plaster matl (white)	Room 123	490SF	Y	N		
N/S	1700	CT 2xu white specks		1200SF	Y	N		
N/S	1900	Block pipe insulation	↓	100LF	Y	Y		
N/S	1000	elbow alw Block pipe insulation		18ea	Y	Y		
N/S	1000	off white + brown specks 12x12 ft + matl	↓	1200SF	Y	N		
N/S	2000	↓	Room 122	200SF	N	N		
N/S	1900	Block pipe insulation	↓	32 LF	Y	D		
N/S	1000	elbow alw Block pipe insulation		8ea	Y	N		
N/S	1900	Plaster matl (white)	↓	490SF	Y	N		
N/S	1700	CT 2xu		200SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro	11-19-14	C. Lerro	11/21/14		11/21/14		





**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-#/Work Area: <u>Building 18-1st Floor</u>	Sample Date: <u>11-20-14</u>	Comments:
	Turnaround Time	Method of Submittal			
24 Hrs	48 Hrs	Field	Inspector: <u>Mary Anne Lerro / Sam Oseroff</u>		
72 Hrs	Other 3-5 day	Fedex			
			Project Manager: <u>Steven Vena</u>		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	0900	Block pipe insulation	Room 120	90 LF	Y	N		
N/S	1000	elbows and Block pipe insulation		20 ea	Y	N		
N/S	1000	off white + brown speck 12x12 FT + plastic		400 SF	N	N		
N/S	1700	CT 2x4 white specks		400 SF	Y	N		
N/S	1900	plaster mull (white)		900 SF	Y	N		
N/S	1400	↓	Room 119	400 SF	Y	N		
N/S	1700	CT white specks 2x4		200 SF	Y	N		
18-085	0900	Block pipe insulation		42 LF	Y	D	chrysotile	25
N/S	1000	elbow and Block pipe insulation		10 ea	Y	D		
N/S	1000	off white + brown speck 12x12 FT + plastic		200 SF	N	N		
N/S	1900	plaster mull (white)	Room 118	70 SF	Y	N		
N/S	1900	↓	Room 117A	450 SF	Y	N		
N/S	1700	CT 2x4 white speck		190 SF	Y	N		
N/S	0700	Block tar mull.		16 SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <u>MAL</u>	11-20-14	<u>Steven Vena</u>	11/21/14	<u>[Signature]</u>	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC-Lebanon VA Site Address: Lebanon VAMC-1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	TEM	Other	FS Name-#/Work Area:	Sample Date:	Comments:
Turnaround Time	Method of Submittal		Building 18-1st Floor	11-20-14	
24 Hrs	Field	Walk-in	Inspector: Mary Anne Lerro / Sam Oseroff		
72 Hrs	Fedex	Other	Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis
N/S	2000/500	white + brown speck 12x12 ft + black mat	Room 117A	190SF	N	N	
N/S	1960	plaster mat (white)	Room 117	700SF	Y	N	
18-086	1701	2x2 white CT speckles	↓	400 SF	Y	N	ND
N/S	0900	Block pipe insulation	Room 117 in chase behind wall	20 LF	Y	N	
N/S	0900	↓	Room 115	64 LF	Y	D	
18-087	1000	elbows and Block pipe insulation	↓	14 ea	Y	D	chrysotile
N/S	1200	CT 2x4 white speckles	↓	190SF	Y	N	
N/S	1900	Plaster mat (white)	↓	400SF	Y	N	
N/S	2000/500	white + brown speck 12x12 ft + black mat	↓	190SF	N	N	
N/S	2000/500	↓	Room 116	190SF	N	N	
N/S	1700	CT 2x4 white speckles	↓	190SF	Y	N	
N/S	1900	Plaster mat (white)	↓	400SF	Y	N	
N/S	0900	Block pipe insulation	↓	15 LF	Y	N	
N/S	1000	elbows and Block pipe insulation	↓	6 ea	Y	N	

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro	11-20-14	C. Lerro	11/21/14		11/21/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name-/Work Area:	Sample Date:	Comments:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-1st Floor	11-20-14	
72 Hrs	Other 3-5 day	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff		
				Project Manager: Steven Vena		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1900	Plaster matl (white)	Room 112	80SF	Y	N		
N/S	1900	↓	Room 114	49SF	Y	N		
N/S	1700	CT 2x4 white specks		170SF	Y	N		
N/S	1900	Black pipe insulation		40LF	Y	N		
N/S	1000	elbow w/ black pipe insulation		10ea	Y	N		
18-088	1000	↓	Hallway (west section)	6 ea	Y	N	chrysotile	35
N/S	0900	Black pipe insulation		30 LF	Y	N		
N/S	1700	CT 2x4 white specks		1200 SF	Y	N		
18-089	1000/500	off white + brown speck 12x12 ft x 1" thick		1000SF	N	N	chrysotile (matrix)	15
N/S	1000/500	yellow + white speck 12x12 ft x 1" thick		200SF	N	N		
N/S	1900	plaster matl. (white)		1600 SF	Y	N		
N/S	1900	↓	Room 110	400SF	Y	N		
N/S	1700	CT 2x4 white specks		160SF	Y	N		
N/S	0900	Black pipe insulation		44LF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time	
Mary Anne Lerro	11-20-14	[Signature]	11/21/14	[Signature]	11/21/15	





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-20-14

Comments:

FS Name-/Work Area:

Building 18-1st Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Analysis:	PLM	TEM	Other
	Method of Submittal		
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other

Sample #	HTD #	Material Description (Including Color)	Sample Location	Qty (SF/EE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1000	elbows alw Black pipe insul.	Rm 110	6 ea	Y	N		
N/S	1000	CT 2X4 white spec	↓	160 SF	N	N		
N/S	1000	elbows alw Black pipe insul.	Rm 110A	160 SF	N	N		
N/S	1000	elbows alw Black pipe insul.	Rm 110A	4 ea.	Y	N		
N/S	1000	Block pipe insulation	↓	15 LF	Y	N		
N/S	1700	CT 2X4 white spec	↓	160 SF	Y	N		
N/S	1900	Plaster wall (white)	↓	160 SF	Y	N		
N/S	1700	CT 2X4 white spec	Room 109A	140 SF	Y	N		
N/S	1900	Plaster wall (white)	↓	30 SF	Y	N		
N/S	1900	Block pipe insulation	↓	40 LF	Y	N		
N/S	1000	elbows alw Black pipe insulation	↓	8 ea	Y	N		
N/S	0900	Block pipe insulation	Room 109	65 LF	Y	N		
N/S	1000	elbows alw Black pipe	↓	15 ea	Y	N		
N/S	1900	Plaster wall (white)	↓	60 SF	Y	N		

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / Mpo	11-20-14	C. Lerro / Mpo	11/24/14		11/24/14





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name-#/Work Area: Building 18-1st Floor	Sample Date: 11-20-14
Turnaround Time	Method of Submittal			
24 Hrs	48 Hrs	Field	Walk-in	US Mail
72 Hrs	Other 3-5 day	Fedex	Other	
Inspector: Mary Anne Lerro / Sam Oseroff			Comments:	
Project Manager: Steven Vena				

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 109	160SF	Y	N		
N/S	1700	off-white Brown speck 12x12 FT + plaster	↓	160SF	N	N		
N/S	2000	↓	Room 109 Hallway area	400SF	N	N		
N/S	0900	Black pipe insulation	↓	30LF	Y	N		
N/S	1700	elbows alw black pipe insulation	↓	6 ea	Y	N		
N/S	1700	CT 2x4 white specks	↓	400SF	Y	N		
N/S	1900	plaster wall (white)	↓	400SF	Y	N		
N/S	2100	drywall + joint comp. mate.	↓	400SF	Y	N		
N/S	2100	↓	Room 108 A	400SF	Y	N		
N/S	1900	Plaster wall (white)	↓	400SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	400SF	Y	N		
N/S	1000	elbows alw black pipe	↓	6 ea	Y	N		
N/S	0900	Black Pipe Insulation	↓	30LF	Y	N		
N/S	2000	off-white Brown speck 12x12 FT + plaster	↓	160SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By: (Print/Sign)	Date/Time	Received By: (Print/Sign)	Date/Time	Analyzed By: (Print/Sign)	Date/Time
Mary Anne Lerro / MALS	11-20-14	C. Lerro	11/24/14	[Signature]	11/24/14



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other	FS Name#/Work Area: Building 18-1st Floor	Sample Date: 11-20-14
Turnaround Time	Method of Submittal		Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
24 Hrs	48 Hrs	Field	Project Manager: Steven Vena	
72 Hrs	Other 3-5 day	Fedex		

Sample #	HID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (s)	%
N/S	1400	CT 2x4 white species	Room 108	140SF	Y	N		
N/S	1900	Plaster mtl white		500SF	Y	N		
N/S	1900	Block pipe insulation		40LF	Y	N		
N/S	1000	elbows alw Block pipe insulation		8ea	Y	N		
N/S	2000	off white species x2 ft black plastic		140SF	N	N		
N/S	2000	off white species x2 ft black plastic	Room 107 B	140SF	N	N		
N/S	1900	Block pipe insulation		40LF	Y	N		
N/S	1000	elbows alw Block pipe insulation		6ea	Y	N		
N/S	1700	CT 2x4 white species		160SF	Y	N		
N/S	1900	Plaster mtl (white)		450SF	Y	N		
N/S	1900		Room 107	220SF	Y	N		
N/S	1700	CT 2x4 white species		190SF	Y	N		
N/S	2000	off white species x2 ft black plastic		190SF	N	N		
N/S	2100	Drywall mtl front compound		160SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION	
Relinquished By: (Print/Sign)	Date/Time	Received By: (Print/Sign)	Date/Time	Analyzed By: (Print/Sign)	Date/Time
Mary Anne Lerro / <i>MA Lerro</i>	11-20-14	C. Lerro / <i>C. Lerro</i>	11/21/14	<i>[Signature]</i>	11/21/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 day	Fedex	Other
FS Name - #/Work Area: Building 18-1st Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-20-14		Project Manager: Steven Vena	
Comments: *tar present on exterior walls along 1st Floor			

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	0900	Black pipe insulation	Room 106	36LF	Y	N		
N/S	1000	elbows alw Black pipe	↓	8ea	Y	N		
N/S	1000	↓	Room 106A	8ea	Y	N		
N/S	0900	Black pipe insulation	↓	36LF	Y	N		
N/S	1900	plaster matl (white)	↓	400SF	Y	N		
N/S	1700	Ct 4x2 white speck	↓	150SF	Y	N		
N/S	2000/500	off white gipsides 12x12 ft + 1 mastic	↓	150SF	N	N		
N/S	1900	Plaster matl.	Room 105	400SF	Y	N		
N/S	1900	Ct 4x2 white speck	↓	150SF	Y	N		
N/S	0900	Black pipe insulation	↓	40LF	Y	N		
N/S	1000	elbow alw Black pipe insulation	↓	10ea	Y	N		
N/S	0200	Black tar. matl.	↓	12SF	N	N		
N/S	0900	Black pipe insulation	Room 104	48LF	Y	N		
N/S	1000	elbows alw Black pipe insul.	↓	12 ea	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION	
Relinquished By: (Print/Sign)	Date/Time	Received By: (Print/Sign)	Date/Time	Analyzed By: (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-20-14	c. Lerro / <i>[Signature]</i>	11/21/14	<i>[Signature]</i>	11/21/14



**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: <u>(PLM)</u>	TEM	Other	FS Name-#/Work Area: <u>Building 18 - 1st Floor</u>	Sample Date: <u>11-20-14</u>	Comments:
Turnaround Time					
24 Hrs	48 Hrs	Field	Inspector: <u>Mary Anne Lerro / Sam Oseroff</u>		
72 Hrs	Other 3-5 days	Fedex	Project Manager: <u>Steven Vena</u>		

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1700	CT 2x4 white specks	Room 104	225SF	Y	N		
N/S	1900	Plaster mtl (white)	↓	650SF	Y	N		
N/S	1900	↓	Room 103	340 SF	Y	N		
N/S	1701	CT 2x2 white specks	↓	160SF	Y	N		
N/S	1900	Black pipe insulation	↓	30LF	Y	N		
N/S	1000	elbow alw Black Pipe insulation	↓	1044	Y	N		
N/S	1000	off beam white + brown 12x12 FT + plaster	↓	160SF	N	N		
N/S	1701	CT 2x2 white specks	Room 101	380SF	Y	N		
N/S	1900	Plaster mtl (white)	↓	500SF	Y	N		
N/S	1100	Drywall + joint compound mtl.	↓	100SF	Y	N		
N/S	1700	Black tar mtl.	↓	10SF	N	N		
N/S	1900	Black pipe insulation	↓	32LF	Y	N		
N/S	1000	elbow alw Black pipe insul	Room 101B	8 ea	Y	N		
N/S	1900	Black pipe insulation	↓	24LF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <u>Wgv</u>	11-20-14	<u>C. Vena</u>	11/24/14	<u>[Signature]</u>	11/21/15



**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**



**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

142073

**PROJECT #:**

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis:	PLM	TEM	Other
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name #/Work Area: Building 18-1st Floor		Inspector: Mary Anne Lero / Sam Oseroff	
Sample Date: 11-20-14		Project Manager: Steven Vena	
Comments:			

[illegible]

CHAIN OF CUSTODY		LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lerro / 	11-10-14	C. Leary 	11/24/14
		Analyzed By (Print/Sign)	Date/Time
			11/24/15



PROJECT #: 142073

Client: VAMC-Lebanon VA

Site Address: Lebanon

7.5041

**Analysis:**

PLM

# TEM

## Other

## Turnaround Time

## Method of Submittal

24 Hrs

48 Hrs

## S Mail

## Walk-in

Field

72 Hrs

Other 3-5day

Other

Fedex

FS Name-#/Work Area:

## Building 18-Basement Level

Inspector: Mary Anne Lerro / Sam Oseroff

**Project Manager:** Steven Vera

**Sample Date:**

**Comments:**

[illegible]

## CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>MAL</i>	11-20-14

## LAB INFORMATION

[illegible]





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Sample Date: 11/25/2014  
Sample Received Date: 12/3/2014 4:38:00 PM  
Analyzed By: Leiby, Clinton  
Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-094 Multicolor Brown 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Men's Locker Room	1	---	100	None Detected	---	
142073-18-094 Black Mastic Building 18 - Basement Level - Men's Locker Room	2	---	100	None Detected	---	
142073-18-095 Multicolor Beige 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Men's Locker Room (Room 4A)	1	---	100	None Detected	---	
142073-18-095 Black Mastic Building 18 - Basement Level - Men's Locker Room (Room 4A)	2	Cellulose-5	95	None Detected	---	
142073-18-096 Maroon 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Men's Locker Room (Room 4A)	1	---	100	None Detected	---	
142073-18-096 Black Mastic Building 18 - Basement Level - Men's Locker Room (Room 4A)	2	Cellulose-5	95	None Detected	---	
142073-18-097 White with Blue Specks 12"x12" Floor Tile and Mastic Building 18 - Basement Level - A/C Shop (Room 11)	1	---	100	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/25/2014  
Sample Received Date: 1/6/2015 12:22:00 PM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Leiby, Clinton

Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-097 Yellow Mastic Building 18 - Basement Level - A/C Shop (Room 11)	2	Cellulose-5	95	None Detected	---	
142073-18-098 Multicolor Brown 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Old Female Lounge and Locker Room (Room 12)	1	---	100	None Detected	---	
142073-18-098 Black Mastic Building 18 - Basement Level - Old Female Lounge and Locker Room (Room 12)	2	---	100	None Detected	---	
142073-18-099 Multicolor Beige 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Old Female Lounge and Locker Room (Room 12)	1	---	100	None Detected	---	
142073-18-099 Black Mastic Building 18 - Basement Level - Old Female Lounge and Locker Room (Room 12)	2	Cellulose-5	95	None Detected	---	
142073-18-100 Elbows A/W Block Pipe Insulation Building 18 - Basement Level - Room 15A	1	Fiberglass-70	30	None Detected	---	
142073-18-101 Black Sink Mastic Building 18 - 4th Floor - Room 447	1	---	100	None Detected	---	





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Analyzed By: Leiby, Clinton

Sample Date: 11/25/2014  
Sample Received Date: 12/3/2014 4:38:00 PM  
Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-102 Drywall Joint Compound Material Building 18 - 3rd Floor - Room 322	1	---	100	None Detected	---	
142073-18-103 Popcorn Ceiling Tile 2'x4' with White Specks Building 18 - 3rd Floor - Room 315	1	Cellulose-70	30	None Detected	---	
142073-18-104 Drywall Material and Joint Compound Building 18 - 2nd Floor - Room 218 and Adjacent Connected Bathroom	1	Cellulose-10	90	None Detected	---	
142073-18-105 Teal and White Speckled 12"x12" Floor Tile and Mastic Building 18 - 2nd Floor - Room 225	1	---	100	None Detected	---	
142073-18-105 Black Mastic Building 18 - 2nd Floor - Room 225	2	Cellulose-5	95	None Detected	---	
142073-18-106 White with Gray Specks 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - Elevator Lobby Hallway	1	---	100	None Detected	---	
142073-18-106 Yellow Mastic Building 18 - Basement Level - Elevator Lobby Hallway	2	Cellulose-5	95	None Detected	---	
142073-18-107 Navy 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - Elevator Lobby Hallway	1	---	100	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA

Sample Date: 11/25/2014

Project #: 142073

17042-7529

Sample Received Date: 1/6/2015 12:23:00 PM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Leiby, Clinton

Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-107 Yellow Mastic Building 18 - Basement Level - Elevator Lobby Hallway	2	Cellulose-5	95	None Detected	---	
142073-18-108 White with Gray Specks 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - Hallway outside Social Room	1	---	100	None Detected	---	
142073-18-108 Yellow Mastic Building 18 - Basement Level - Hallway outside Social Room	2	Cellulose-5	95	None Detected	---	
142073-18-109 Navy 12"x12" Floor Tile with Yellow Mastic Building 18 - Basement Level - Hallway outside Social Room	1	---	100	None Detected	---	
142073-18-109 Yellow Mastic Building 18 - Basement Level - Hallway outside Social Room	2	Cellulose-2	98	None Detected	---	
142073-18-110 2x2' White Speckled Ceiling Tile Building 18 - Basement Level - Social Room Office	1	Cellulose-70	30	None Detected	---	
142073-18-111 2x2' White Speckled Ceiling Tile Building 18 - Basement Level - Social Room Office	1	Cellulose-70	30	None Detected	---	
142073-18-112 Spline Ceiling Tile 12"x12" White Building 18 - Basement Level - Room 45 Laundry	1	---	100	None Detected	---	





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Analyzed By: Leiby, Clinton

Sample Date: 11/25/2014  
Sample Received Date: 12/3/2014 4:38:00 PM  
Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-113 Spline Ceiling Tile 12"x12" White Building 18 - Basement Level - Room 45 Laundry	1	---	100	None Detected	---	
142073-18-114 Maroon 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Social Room	1	---	100	None Detected	---	
142073-18-114 Black Mastic Building 18 - Basement Level - Social Room	2	Cellulose-5	95	None Detected	---	
142073-18-115 Maroon 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Social Room	1	---	100	None Detected	---	
142073-18-115 Black Mastic Building 18 - Basement Level - Social Room	2	Cellulose-5	95	None Detected	---	
142073-18-116 White 12"x12" Floor Tile with Brown Stripe with Black Mastic Building 18 - Room 517	1	---	98	Chrysotile	2	
142073-18-116 Black Mastic Building 18 - Room 517	2	Cellulose-5	90	Chrysotile	5	
142073-18-117 Blue 12"x12" Floor Tile with Black Mastic Building 18 - Basement Level - Room 509A	1	---	98	Chrysotile	2	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Sample Date: 11/25/2014  
Sample Received Date: 1/6/2015 12:24:00 PM  
Analyzed By: Leiby, Clinton  
Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-117 Black Mastic Building 18 - Basement Level - Room 509A	2	Cellulose-2	90	Chrysotile	8	
142073-18-118 White/Multi Speckled 12"x12" Floor Tile with Black Mastic Building 18 - Procurement Hallway	1	---	98	Chrysotile	2	
142073-18-118 Black Mastic Building 18 - Procurement Hallway	2	Cellulose-5	90	Chrysotile	5	
142073-18-119 White/Multi Speckled 12"x12" Floor Tile with Black Mastic Building 18 - Room 509-B	1	---	98	Chrysotile	2	
142073-18-119 Black Mastic Building 18 - Room 509-B	2	Cellulose-2	90	Chrysotile	8	
142073-18-120 Green 12"x12" Floor Tile with Black Mastic Building 18 - Room 409-A	1	--	100	None Detected	---	
142073-18-120 Black Mastic Building 18 - Room 409-A	2	---	92	Chrysotile	8	
142073-18-121 Brown with Brown Specks 12"x12" Floor Tile with Black Mastic Building 18 - Room 341-A	1	---	100	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
 Project #: 142073  
 Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
 Analyzed By: Leiby, Clinton

Sample Date: 11/25/2014  
 Sample Received Date: 12/3/2014 4:38:00 PM  
 Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-122 Brown with Brown Specks 12"x12" Floor Tile with Black Mastic Building 18 - Room 341-A	1	---	100	None Detected	---	
142073-18-122 Black Mastic Building 18 - Room 341-A	2	Cellulose-5	95	None Detected	---	
142073-18-123 Popcorn 2'x4' Ceiling Tile Building 18 - Room 243	1	Cellulose-70	30	None Detected	---	
142073-18-124 Pink with Red Specks 12"x12" Floor Tile with Black Mastic Building 18 - Room 216	1	---	100	None Detected	---	
142073-18-124 Black Mastic Building 18 - Room 216	2	---	100	None Detected	---	
142073-18-125 Dark Pink Multispeckled Floor Tile with Black Mastic Building 18 - Room 216	1	---	100	None Detected	---	
142073-18-125 Black Mastic Building 18 - Room 216	2	---	100	None Detected	---	
142073-18-126 Dark Pink Multispeckled Floor Tile with Black Mastic Building 18 - Room 216	1	---	100	None Detected	---	





# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/25/2014  
Sample Received Date: 1/6/2015 12:26:00 PM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Leiby, Clinton

Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-126 Black Mastic Building 18 - Room 216	2	---	100	None Detected	---	
142073-18-127 Teal with White Specks 12"x12" Floor Tile Building 18 - Room 228	1	---	100	None Detected	---	
142073-18-128 Red with Multi Specks 12"x12" Floor Tile Building 18 - Room 137	1	---	100	None Detected	---	
142073-18-128 Black Mastic Building 18 - Room 137	2	---	100	None Detected	---	
142073-18-129 Red with Multi Specks 12"x12" Floor Tile Building 18 - Room 137	1	---	100	None Detected	---	
142073-18-129 Black Mastic Building 18 - Room 137	2	---	100	None Detected	---	
142073-18-130 Gray Fittings A/W Fiberglass Insulation Building 18 - First Floor and Basement Level - Room 140	1	Fiberglass-50	50	None Detected	---	
142073-18-131 Spray-on Fireproofing (Gray) Building 18 - First Floor and Basement Level - Front Basement Entrance	1	Fiberglass-70	30	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center  
Project #: 142073  
Collected By: Criterion Laboratories, Inc.

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529  
Analyzed By: Leiby, Clinton

Sample Date: 11/25/2014  
Sample Received Date: 12/3/2014 4:38:00 PM  
Analysis Date: 1/5/2014

Sample # Location / Material Description	Layer	Non - Asbestos		Asbestos		Comments
		Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	
142073-18-132 Multicolor Brown 12"x12" Floor Tile with Black Mastic Building 18 - First Floor and Basement Level - Room 012	1	---	100	None Detected	---	
142073-18-132 Black Mastic Building 18 - First Floor and Basement Level - Room 012	2	---	100	None Detected	---	
142073-18-133 Multicolor Beige 12"x12" Floor Tile with Black Mastic Building 18 - First Floor and Basement Level - Room 012	1	---	100	None Detected	---	
142073-18-133 Black Mastic Building 18 - First Floor and Basement Level - Room 012	2	---	100	None Detected	---	



# Results of Polarized Light Microscopy

Client: VAMC - Lebanon VA Medical Center

Site Address: Lebanon VAMC, 1700 South Lincoln Avenue, Lebanon, PA  
17042-7529

Sample Date: 11/25/2014

Project #: 142073

Sample Received Date: 1/6/2015 12:27:00 PM

Collected By: Criterion Laboratories, Inc.

Analyzed By: Leiby, Clinton

Analysis Date: 1/5/2014

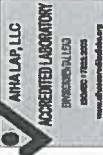
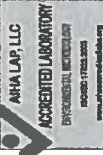
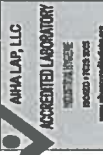
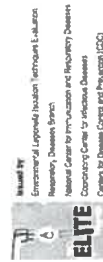
*James A. Wetz*

James A. Wetz, CIH, President

Criterion Laboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirety. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. None Detected = <1%. Unless otherwise noted: Blank results are not subtracted from any results; QC data associated with this sample set is within acceptable limits; Samples were received in good condition.

Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. The above results represent the analysis of bulk sample(s) by Criterion Laboratories, Inc. according to EPA 40 CFR Part 763 Appendix E to Subpart E - Polarized Light Microscopy. The concentration of asbestos is determined by visual estimation.

## THIS IS THE LAST PAGE OF THE REPORT



Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP; EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM), Phase Contrast Microscopy (PCM); Air-Direct Examination; and Airborne Dust, Paint, Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Techniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC. 100424 accreditation.





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18 - Basement level		Sample Date: 11-24-14	
Inspector: Mary Anne Lerro / Sam Oseroff		Comments: ND = None Detected	
Project Manager: Steven Vena			

Sample #	IID #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	200/500	off white + brown speck (2x12 ft wall)	Hallway next to shops	700 SF	N	N		
N/S	200/500	yellow + white speck (4x12 ft wall)		200 SF	N	N		
N/S	1900	Plaster mott (white)		2600 SF	Y	N		
N/S	0900	Block pipe insulation		150 LF	Y	N		
N/S	1300	Compressed pipe insulation		345 LF	Y	N		
N/S	1400	elbow a/cw compressed pipe insulation		19 ea	Y	N		
N/S	2100	No suspicious mott.	Room 1 (Carpenters)					
N/S	2100	Drywall joint compound mott.	Room 2	150 SF	Y	N		
N/S	200/500	off white + brown speck (2x12 ft + black mott)		100 SF	N	N		
N/S	200/500	Green (2x12 ft + black mott)		100 SF	N	N		
N/S	1900	Plaster mott (white)		100 SF	Y	N		
N/S	1900		Room 3	300 SF	Y	N		
N/S	2100	Drywall joint compound mott.		225 SF	Y	N		
18-094	200/500	Multicolor Brown (2x12 ft + black mott)	Men's Locker room	100 SF	N	N	ND	

CHAIN OF CUSTODY

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / Vena	11-24-14	P. Patel	12/3/14	C. Leg...	1/5/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM)	TEM	Other
Turnaround Time	Method of Submittal	
24 Hrs	Field	Walk-in
72 Hrs	Fedex	Other
48 Hrs		US Mail
Other 3-5 days		
FS Name-#/Work Area: Building 18-Basement Level		
Inspector: Mary Anne Lerro / Sam Oseroff		
Project Manager: Steven Vena		
Sample Date: 11-24-14		
Comments:		

Sample #	Field #	Material Description (Including Color)	Sample Location	Qty (SF/IE)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
18-095	2009/250	Multi color beige 12x12 Ft + black waste	Men's locker room (Rm. 4A)	50SF	N	N	LD	
18-096	2009/251	Maroon 12x12 Ft + black waste	↓	25SF	N	N	ND	
N/S	2009/250	off white + brown speck 12x12 Ft + black waste	↓	75SF	N	N		
N/S	2009/250	↓	Electrical Shop (4C)	300SF	N	N		
N/S	2009/250	Yellow + white speck 12x12 Ft + waste	↓	50SF	N	N		
N/S	2009/251	Maroon 12x12 Ft + Black waste	↓	25SF	N	N		
N/S	1700	CT 2x4 white specks	↓	375SF	Y	N		
N/S	1900	Plaster wall (white)	↓	400SF	Y	N		
N/S	1900	↓	Rm 4D (office)	320 SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	160SF	Y	N		
N/S	2009/250	off white + brown speck 12x12 Ft + black waste	↓	160SF	N	N		
N/S	1700	CT 2x4 white specks	Rm 5 (Pipe filters)	1000SF	Y	N		
N/S	1900	Plaster wall (white)	Rm 6	100SF	Y	N		
N/S	1900	No suspicious visible materials.	Rm 6A					

CHAIN OF CUSTODY		LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>ajgus</i>	11-24-14	P. Patel / <i>Ruf</i>	12/3/14
		Analyzed By (Print/Sign)	Date/Time
		<i>C. Lay</i>	11/5/15





PROJECT #: 142073

CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name - #/Work Area:		Sample Date: 11-24-14	
Building 18 - Basement Level		Comments:	
Inspector: Mary Anne Lerro / Sam Oseroff			
Project Manager: Steven Vena			

Sample #	Field #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1450	Plaster matl (white)	Room 7 Housekeeping	100SF	Y	N		
N/S	1800	Black pipe (aluminum)	Refrig/AC Shop (Rm 10)	1ea	Y	D		
N/S	1450	CT 2x4 wall specks	AC Shop (Rm 11)	300SF	Y	N		
18-097	100% 1500	White Blue specks 12x12 ft + mesh	↓	500SF	N	N	ND	
N/S	100% 1500	Gal + white specks 12x12 ft + mesh	↓	25SF	N	N		
N/S	1700	CT 1x4 white specks	Rm 12 housekeeping	100SF	Y	N		
N/S	100% 1500	Hannon 9x9 ft + black mastic	Old Female Lounge + Locker Room	400SF	N	N		
N/S	100% 1500	Black 9x9 ft + black mastic	(Rm 12)	100SF	N	N		
N/S	1900	Plaster matl (white)	↓	900SF	Y	N		
18-098	100% 1500	Multi color Brown 12x12 ft + black mastic	↓	600SF	N	N	ND	
18-099	100% 1500	Multi color Beige 12x12 ft + black mastic	↓	100SF	N	N	ND	
18-100	1000	powdery black pipe insulation	Rm 15A	2ea	Y	N	ND	
N/S	1900	No visible suspicious materials	Rm 15B	✓	✓	✓		
N/S	1900	Plaster matl (white)	Rm 15C	100SF	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro / <i>[Signature]</i>	11-24-14	P. Patel / <i>[Signature]</i>	12/3/14	e. Lerro / <i>[Signature]</i>	1/5/15		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-24-14

Comments:

FS Name-#/Work Area:

Building 18-4th Floor

Inspector: Mary Anne Lerro / Sam Oseroff

Project Manager: Steven Vena

Analysis:	PLM	TEM	Other
	Method of Submittal		
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 day	Fedex	Other

Sample #	ESD #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
N/S	1900	Plaster wall (white)	Room 404	50SF	Y	N		
N/S	1700	2x4 white specks		250SF	Y	N		
N/S	200/500	white brown specks 12x12 ft black mat		250SF	N	N		
N/S	1700	2x4 white	Room 421	150SF	Y	N		
N/S	1900	Plaster wall (white)		80SF	Y	N		
N/S	1900	Black pipe insulation		32LF	Y	D		
N/S	1000	Black pipe insulation		10ea	Y	D		
N/S	2100	Black pipe insulation		60SF	Y	N		
N/S	1900	Drywall joint compound	Room 422	80SF	Y	N		
N/S	1900	Plaster wall (white)		140SF	Y	N		
N/S	200/500	off white brown speck 12x12 ft black mat	Room 423	140SF	N	N		
N/S	200/500			200SF	N	N		
N/S	200/500	orange 12x12 ft + black mat	Room 435	40SF	N	N		
N/S	1900	Black pipe insulation		98LF	Y	D		

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
P. Patel	12/31/14		
Mary Anne Lerro	11-24-14		

CHAIN OF CUSTODY



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other
Turnaround Time	48 Hrs	Field	US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name - #/Work Area: Building 18 - 4th Floor			
Inspector: Mary Anne Lerro / Sam Oseroff			
Project Manager: Steven Vena			
Sample Date: 11-24-14			
Comments:			

Sample #	RIID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1200	elbows and black pipe insulation	Room 435	10ea	Y	N		
N/S	1200	Black tar mtl.		18SF	Y	N		
N/S	1700	CT		240SF	Y	N		
N/S	1900	Plaster		350SF	Y	N		
N/S	1900	↓	Room 438	80SF	Y	N		
N/S	1900	↓	Room 444	100 SF	Y	N		
N/S	1700	CT 2x4 white speckles		80SF	Y	N		
N/S	1700	↓	Room 445	140SF	Y	N		
N/S	1900	Plaster mtl (white)		440SF	Y	N		
N/S	200/250	Maroon 9x9 FT + Black mastic		120SF	N	N		
N/S	200/250	Black 9x9 FT + Black mastic		10SF	N	N		
N/S	200/250	off white + brown speck 12x12 FT mastic	Room 446	120SF	N	N		
N/S	200/250	Green 12x12 FT + Black mastic		20SF	N	N		
N/S	1700	CT 2x4 white speckles		140SF	Y	N		

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>ML</i>	11-24-14

LAB INFORMATION

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
P. Patel / <i>P. Patel</i>	12/3/14		





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name-#/Work Area:	Sample Date:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18-4th Floor	11-24-14
72 Hrs	Other 3-5 day	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
				Project Manager: Steven Vena	

Sample #	Field #	Material Description (Including Color)	Sample Location	Qty (SF/EE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	1600	Plaster matl (white)	Room 446	400 SF	Y	N		
N/S	1600	Block pipe insulation	Room 447	400 SF	Y	N		
N/S	1600	elbows also Block pipe insulation		400 SF	Y	N		
N/S	1700	Black tar matl.		300 SF	Y	N		
N/S	1700	CT 2x4 white specks		200 SF	N	N	LD	
18-18	1600	Black pipe waste		200 SF	N	N		
N/S	1600	white + brown spots 12x12 FT matl		200 SF	N	N		
N/S	1600	Maroon 6x9 FT	Room 449	25 SF	N	N		
N/S	1600	Black 6x9 FT + black matl		25 SF	N	N		
N/S	1700	CT 2x4 white specks		300 SF	Y	N		
N/S	1600	Plaster matl (white)		22 LF	Y	N		
N/S	1600	Block pipe insulation		6 ea	Y	N		
N/S	1600	elbow also Block pipe insulation		18 ea	Y	N		
N/S	1400	Compressed pipe insulation plan						

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro	11-24-14	P. Patel	12/3/14	C. Lerro	1/5/15		





142073

**PROJECT #:**

Client: VAMC - Lebanon VA	Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042
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Sample Date: || -24-14

Comments:

FS Name-#/Work Area:  
Building 18-4<sup>th</sup> Floors

Inspector: Mary Anne Lerro / Sam Oseroff

**Project Manager:** Steven Vera

Analysis:	<u>PLM</u>	TEM	Other _____
<u>Turnaround Time</u>		<u>Method of Submittal</u>	
24 Hrs	48 Hrs	<u>Field</u>	Walk-in      US Mail
72 Hrs	Other <u>3-5 day</u>	Fedex	Other _____

Sample #	EOD #	Material Description (Including Color)	Sample Location	Qty (S/D/N)	Triable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	1460	Compressed pipe elbows	Room 449	4 ea	Y	N		

## LAB INFORMATION

## CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro <i>MSW</i>	11-24-14	P. Patel <i>P. Patel</i>	12-13-14		



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in US Mail
72 Hrs	Other 3-5 days	Fedex	Other
FS Name-#/Work Area: Building 18-3rd Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-24-14		Project Manager: Steven Vena	
Comments:			

Sample #	Field #	Material Description (Including Color)	Sample Location	Qty (SF/100)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
18-102	2100	Drywall joint compound matl	Room 322	60 SF	Y	N	ND	
N/S	1908	Plaster matl (white)	↓	60 SF	Y	N		
N/S	1960	↓	Room 321	100 SF	Y	N		
N/S	2003 / 2507	Mason 9x4 FT w/ Black mastic	Room 308	30 SF	N	N		
N/S	1906	Plaster matl (white)	↓	146	Y	N		
N/S	1700	CT 2x4 white speckles	↓	30 SF	Y	N		
18-103	1702	CT 2x4 popcorn textured white	Room B15	150 SF	Y	N	ND	
N/S	0400	Black pipe insulation	↓	48 LF	Y	N		
N/S	1000	albow alw Black pipe in	↓	10 ea	Y	N		
N/S	2007 / 2508	off white 12x12 FT w/ Brown Specs	↓	100 SF	N	N		
N/S	2508	yellow 12x12 FT w/ Black Mastic	Room 331	30 SF	N	N		
N/S	1900	Plaster matl (white)	↓	28 SF	Y	N		
N/S	0400	Black pipe insulation	↓	30 LF	Y	N		
N/S	1000	albow alw Black pipe	↓	8 Ea	Y	N		

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro / <i>ML</i>	11-24-14	P. Patel / <i>P</i>	12/13/14	C. Lery / <i>CL</i>	1/5/15		





PROJECT #: 142073

Client: VAMC - Lebanon VA

Site Address: Lebanon

1/AMC-1700 South Lincoln Avenue, Lebanon PA 17042

### Analysis:

PLM

# MEM

## Other

## Thousandfold Time

24 Hrs 48 Hrs

Field

## Walk-in

Mail

72 Hrs	Other	3-5 day

**Fedex**

Other —

1

**FS Name-#/Work Area:**

Building 18-3rd floor

Inspector: Mary Anne Lerro / Sam Oseroff

**Project Manager:** Steven Serna

**Sample Date:**

11-24-12

**Comments:**

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
NS	90021 2502	Masterroom 9x9 FT w/ BK mastic	Room 345	130SF	N	N		
NS	90031 2503	Black 9x9 FT w/ BK mastic	↓	20SF	N	N		
NS	1900	Plaster wall (white) w/ water ceiling	Room 345	300SF	Y	N		
NS	1900	↓	Room 345	300SF	Y	N		
NS	2000 2500	Off White + Brown Speculo 12x12 FT + mastic	↓	140SF	N	N		

## LAB INFORMATION

CHAIN OF CUSTODY		LABORATORY ANALYSIS	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-24/14	P. Patel <i>[Signature]</i>	12/3/14



**CRITERION LABORATORIES, INC.**  
**ASBESTOS BULK SAMPLE LOG**

PROJECT #: 142073

Client: VAMC - Lebanon VA

Site Address: Lebanon

VAMC-1700 South Lincoln Avenue, Lebanon PA 17042

Sample Date: 11-24-14

Comments:

FS Name-#/Work Area:

Building 18-3rd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

**Project Manager:** Steven Vena

Analysis:	PLM	TEM	Other _____
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in US Mail
72 Hrs	Other 3-5 day	Fedex	Other _____

Sample #	IID #	Material Description (Including Color)	Sample Location	Qty (SF/LF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (\$)	%
N/S	1701	GT 2x2 white specks	Room 301 (Reg Room)	985 SF	Y	N		
N/S	1900	Plaster wall (white)	↓	100 SF	Y	N		
N/S	200/200	off white + Brown specks 12x12 Ft + marble		800 SF	N	N		
N/S	200/200	orange 12x12 Ft + black marble		85 SF	N	N		
N/S	9100	Block pipe insulation		60 LF	Y	N		
N/S	1000	elbow off black pipe insulation		12 ea	Y	N		

## LAB INFORMATION

CHAIN OF CUSTODY	
Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-24-14
Received By (Print/Sign)	Date/Time
P. Patel / <i>[Signature]</i>	12.13.14
Analyzed By (Print/Sign)	Date/Time



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis:	PLM	TEM	Other
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in US Mail
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-/Work Area:		Building 18-2nd Floor	
Inspector: Mary Anne Lerro / Sam Oseroff			
Project Manager: Steven Vena			
Sample Date: 11-24-14		Comments:	

Sample #	ROD #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Frangible (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
N/S	200254	white + many specks 12x12 FT + mastic	Room 218 + adjacent	200SF	N	N		
N/S	1700	CT 2x4 white specks	↓ Connected Bathroom	200SF	Y	N		
18-184	2100	Driveway mtl + joint compound	↓	650SF	Y	N		
N/S	1900	plaster mtl (white)	Room 233	450SF	Y	N		
N/S	1700	CT 2x4 white specks	↓	200SF	Y	N		
N/S	0900	Black pipe insulation	↓	32LF	Y	N		
N/S	1000	elbow alw Black pipe insulation	↓	10ea	Y	N		
N/S	2002500	white + brown specks 12x12 FT + mastic	Room 232	200SF	N	N		
N/S	1900	Plaster mtl (white)	Room 234	75SF	Y	N		
N/S	1900	↓	Room 247	200SF	Y	N		
N/S	2002503	Maroon 9x9 FT w/ BM mastic	Room 247	215SF	N	N		
N/S	20031	Black 9x9 FT w/ BIK mastic	↓	205SF	N	N		
N/S	1900	Plaster mtl (white)	↓	475SF	Y	N		
N/S	1900	↓	Room 246	475SF	Y	N		

CHAIN OF CUSTODY		LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>Majors</i>	11-24-14	P. Patel / <i>P. Patel</i>	12/13/14
		Analyzed By (Print/Sign)	Date/Time
		C. Vena / <i>C. Vena</i>	11/15/15





PROJECT #: 142073

Client: VAMC - Lebanon VA

Site Address: Lebanon

VAMC-1700 South Lincoln Avenue, Lebanon PA 17042

**Analysis:**

PLM TEM

## Other

## Method of Submittal

24 Hrs

48 Hrs

72 Hrs

Other 3-bday

Field

## Walk-in US Mail

## Other

**FS Name-#/Work Area:**

Building 18-2nd Floor

Inspector: Mary Anne Lerro / Sam Oseroff

**Project Manager:** Steven Serna

**Sample Date:**

**Comments:**

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/DE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis	
							Asbestos Type (s)	%
N/S	20021 2502	Maroon 9x4 FT w/ Bk mastic	Room 246	215 SF	N	N		
N/S	20004 2503	Black 9x9 FT w/ Bk mastic	↓	205 SF	N	N		
18-105	2019 2511	Teal + white speck 12x12 FT mastic	Room 225	205 SF	N	N		
N/S	1901	2x2 white CT	↓	250 SF	Y	N		
N/S	1906	Plaster rock (white)	↓	485 SF	Y	N		

## LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-24-14

Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
P. Patel / <i>[Signature]</i>	12-13-14	C. Velazquez / <i>[Signature]</i>	1/5/15





CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis: (PLM) TEM Other \_\_\_\_\_ FS Name - #/Work Area: Building 18 - Basement level

Turnaround Time: 24 Hrs 48 Hrs 72 Hrs Other 3-5 day Method of Submittal: Field Walk-in US Mail Inspector: Mary Anne Lerro / Sam Oseroff  
Fedex Other \_\_\_\_\_ Project Manager: Steven Vena

Sample Date: 11-24/14

Comments:

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/DF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
NS	1900	White Plaster Material	Elevator lobby hallway	1400SF	Y	N		
NS	1703	White 2x4 CT w/ groove		1700SF	Y	N		
18-106	2018/2518	White w/ grey spec 12x12 FT w/ yellow mastic		1050SF	N	N	ND	
18-107	2017/2517	White 12x12 FT w/ yellow mastic		150SF	N	N	ND	
NS	—	no suspicious materials	Basement Service Room	—	—	—		
NS	—	NO suspicious materials	Room 74	—	—	—		
18-108	2018/2518	White w/ grey spec 12x12 FT w/ yellow mastic	Hallway outside social room	—	N	N	ND	
18-109	2017/2517	Navy 12x12 FT w/ yellow mastic		—	N	N	ND	
18-110	1701	2x2 white spec CT	Social Room office	250SF	Y	N	ND	
NS	2018/2518	White + Grey Spec w/ ylw mastic		250SF	N	N		
NS	2100	drywall + joint compound		130SF	Y	N		
18-111	1701	2x2 white spec CT		—	Y	N	ND	
NS	1701	2x2 white spec CT	Room 44	60SF	Y	N		
NS	1900	Plaster Mat'l		160SF	Y	N		

LAB INFORMATION

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>mgw</i>	11-24-14	P. Patel / <i>P. Patel</i>	12/3/14	C. Logg / <i>C. Logg</i>	1/5/15

CHAIN OF CUSTODY

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CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
	Method of Submittal		
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 days	Fedex	Other
FS Name - #/Work Area: Building 18 - 1st Floor		Inspector: Mary Anne Lerro / Sam Oseroff	
Sample Date: 11-24-14		Project Manager: Steven Vena	
Comments:			

Sample #	EID #	Material Description (Including Color)	Sample Location	Qty (SF/IN)	Triable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (\$)	%
NS	1900	Plaster matt (white)	Room 103	40 SF	N	N		
NS	1700	white 2x4 CT spears		200 SF	Y	N		
NS	0900	Block pipe insulation		10 LF	Y	N		
NS	1000	2x600 alw Block pipe insulation		4 ea	Y	N		
NS	2000	off white 2x600 spears 12x12 FT + black		15 SF	N	N		
NS	2000	off white 2x600 spears 12x12 FT + black	Room 129	200 SF	N	N		
NS	1700	CT 2x4 white spears		500 SF	Y	N		
NS	1700	plaster matt (white)		32	Y	D		
NS	0900	Block pipe insulation		6 ea	Y	D		
NS	1000	elbow A/W Block pipe		380 SF	Y	N		
NS	1700	Plaster matt (white)	Room 149	160 SF	Y	N		
NS	0900	CT 2x4 white spears		28 LF	Y	N		
NS	1000	Block Pipe Insulation		6 ea	Y	D		
NS	1000	elbow alw Block pipe insulation						

CHAIN OF CUSTODY				LAB INFORMATION			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time		
Mary Anne Lerro / mya	11-24-14	P. Patel / P. Patel	12/3/14				









CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA		Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042	
Analysis: (PLM)	TEM	Other	
Turnaround Time		Method of Submittal	
24 Hrs	48 Hrs	Field	Walk-in
72 Hrs	Other 3-5 day	Fedex	Other
FS Name-#/Work Area: Building 18-Basement Level		Sample Date: 11-24-14	
Inspector: Mary Anne Lerro / Sam Oseroff		Comments:	
Project Manager: Steven Vena			

Sample #	UID #	Material Description (Including Color)	Sample Location	Qty (SF/LE)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
N/S	2018/2514	white+grey speckles 12x12 ft + black mastic	Room 44	60 SF	N	N		
N/S	1701	2x2 CT white speckles	Room 45 Laundry	1000 SF	Y	N		
N/S	2100	Drywall + joint Comp. mtl.		800 SF	Y	N		
18-112	1800	Spline CT 12x12 white		150 SF	Y	N	ND	
18-113	1800	Spline CT 12x12 white		-	Y	N	ND	
N/S	1701	2x2 CT white speckles	Social Room	2100 SF	Y	N		
18-114	2018/2521	Maroon 12x12 ft + black mastic		200 SF	N	N	ND	
N/S	2018/2518	white+grey 12x12 ft + black mastic		-	N	N		
N/S	1900	Plaster mtl. (white)		890 SF	Y	N		
N/S	0900	Block pipe insulation		95 CF	Y	N		
18-115	2018/2521	Maroon 92x12 ft + black mastic		-	N	N	ND	
N/S	0200	Black tar mtl.		140 SF	N	N		

CHAIN OF CUSTODY			LAB INFORMATION		
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
Mary Anne Lerro / mya	11-24-14	P. Patel / P. Patel	12/15/14	C. Lerro / C. Lerro	1/5/15



CRITERION LABORATORIES, INC.  
ASBESTOS BULK SAMPLE LOG

PROJECT #: 142073

Client: VAMC - Lebanon VA Site Address: Lebanon VAMC - 1700 South Lincoln Avenue, Lebanon PA 17042

Analysis:	PLM	TEM	Other	FS Name-#/Work Area:	Sample Date:
Turnaround Time	48 Hrs	Field	Walk-in	Building 18 - 5th Floor, 2nd Floor	11-25-14
24 Hrs	Other	Fedex	Other	Inspector: Mary Anne Lerro / Sam Oseroff	Comments:
72 Hrs				Project Manager: Steven Vena	

Sample #	HUD #	Material Description (Including Color)	Sample Location	Qty (SF/CF)	Friable (Y/N)	Damaged (S/D/N)	For Laboratory Analysis Asbestos Type (S)	%
18-116	20061 3506	white 12x12 FT w/ Brown stripe w/ Bk mastic	Room 517	-	N	N	chrysotile (T/M)	2/5
18-117	20051 3505	Blue 12x12 FT w/ Black mastic	Room 509-A	-	N	N	chrysotile (T/M)	2/8
18-118	20041 3504	white/multispec 12x12 FT w/ Black mastic	Procurement Hallway	-	N	N	chrysotile (T/M)	2/5
18-119	20041 3504	↓	Room 509-B	-	N	N	chrysotile (T/M)	2/8
18-120	20041 3504	Green 12x12 FT w/ Bk mastic	Room 4109-4	-	N	N	chrysotile (T/M)	2/8
18-121	20111 3511	Brown w/ Brown spec 12x12 w/ Black mastic	Room 341-A	-	N	N	chrysotile (T/M)	2/8
18-122	20111 3501	↓	Room 341-A	-	N	N	chrysotile (T/M)	2/8
18-123	1702	Green 2x4 CT	Room 243	-	N	N	chrysotile (T/M)	2/8
18-124	20121 3512	Pink w/ Red spec 12x12 FT w/ Bk mastic	Room 216	-	N	N	chrysotile (T/M)	2/8
18-125	20131 3513	Dark Pink multispec w/ Bk mastic	Room 216	-	N	N	chrysotile (T/M)	2/8
18-126	20131 3513	↓	Room 216	-	N	N	chrysotile (T/M)	2/8
18-127	20141 3514	Test w/ white spec 12x12 FT	Room 228	-	N	N	chrysotile (T/M)	2/8
18-128	20161 3516	Red w/ mult spec 12x12 FT	Room 137	-	N	N	chrysotile (T/M)	2/8
18-129	20161 3516	↓	Room 137	-	N	N	chrysotile (T/M)	2/8

CHAIN OF CUSTODY		LAB INFORMATION	
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
Mary Anne Lerro / <i>[Signature]</i>	11-26-14	P. Patel / <i>[Signature]</i>	12/3/14
		Analyzed By (Print/Sign)	Date/Time
		C. Vey / <i>[Signature]</i>	1/5/15







### **3.0 ASBESTOS INVENTORY**

## SECTION 3.0 ASBESTOS INVENTORY

Lebanon VA Medical Center  
1700 South Lincoln Avenue, Lebanon, PA

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
Attic				
Mechanical Room	Compressed Paper Pipe Insulation	2 Linear Feet (LF)	Y	N
Mechanical Room	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	2 Each	Y	N
5 <sup>th</sup> Floor				
Main Hallway	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	1,600 Square Feet (SF)	N	N
Main Hallway	Orange 12"x12" Floor Tile with Black Mastic	100 SF	N	N
514B Office	Maroon 9"x9" Floor Tile with Black Mastic	130 SF	N	N
514B Office	Black 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 513	Maroon 9"x9" Floor Tile with Black Mastic	160 SF	N	N
Room 513	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Room 515	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Room 515	Orange 12"x12" Floor Tile with Black Mastic	20 SF	N	N
Room 508 – Clean Linen	Maroon 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Procurement Hallway	Black Mastic A/W White with Multi Specks 12"x12" Floor Tile with Black Mastic	300 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>5<sup>th</sup> Floor (Continued)</b>				
Procurement Hallway	Blue with White Specks 12"x12" Floor Tile with Black Mastic	36 SF	N	N
Room 509A Procurement Liaison	Black Mastic A/W White with Multi Specks 12"x12" Floor Tile with Black Mastic	150 SF	N	N
Room 509A Procurement Liaison	Blue with White Specks 12"x12" Floor Tile with Black Mastic	90 SF	N	N
Room 509B	Black Mastic A/W White with Multi Specks 12"x12" Floor Tile with Black Mastic	150 SF	N	N
Room 509B	Blue with White Specks 12"x12" Floor Tile with Black Mastic	90 SF	N	N
Room 509C	Black Mastic A/W White with Multi Specks 12"x12" Floor Tile with Black Mastic	150 SF	N	N
Room 509C	Blue with White Specks 12"x12" Floor Tile with Black Mastic	90 SF	N	N
Room 509D	Black Mastic A/W White with Multi Specks 12"x12" Floor Tile with Black Mastic	150 SF	N	N
Room 509D	Blue with White Specks 12"x12" Floor Tile with Black Mastic	90 SF	N	N
Room 516B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	80 SF	N	N
Room 516A	Compressed Paper Pipe Insulation	15 LF	Y	D
Room 516A	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	2 Each	Y	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>5<sup>th</sup> Floor (Continued)</b>				
Room 517	Orange 12"x12" Floor Tile with Black Mastic	30 SF	N	N
Room 517	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	234 SF	N	N
Room 506A	Maroon 9"x9" Floor Tile with Black Mastic	100 SF	N	N
Room 506A	Black 9"x9" Floor Tile with Black Mastic	60 SF	N	N
Room 505B	Maroon 9"x9" Floor Tile with Black Mastic	100 SF	N	N
Room 505B	Black 9"x9" Floor Tile with Black Mastic	60 SF	N	N
Room 505A	Maroon 9"x9" Floor Tile with Black Mastic	100 SF	N	N
Room 505A	Black 9"x9" Floor Tile with Black Mastic	60 SF	N	N
Room 519	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	140 SF	N	N
Room 507	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	130 SF	N	N
Room 501A-D Suite Offices & Rm 555	Blue with White Specks 12"x12" Floor Tile with Black Mastic	50 SF	N	N
Room 504B	Yellow & White Specks 12"x12" Floor Tile with Black Mastic	20 SF	N	N
Room 504B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	40 SF	N	N
Room 532	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>5<sup>th</sup> Floor (Continued)</b>				
Main Hallway – East Section	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	1,500 SF	N	N
Room 534	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	100 SF	N	N
Room 552	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	504 SF	N	N
Room 535	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	280 SF	N	N
Room 551	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	96 SF	N	N
Room 536	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	280 SF	N	N
Room 547	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 546	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 545	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 548	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 543	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	95 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>5th Floor (Continued)</b>				
Room 542	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	260 SF	N	N
Room 541	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	72 SF	N	N
Room 540	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	180 SF	N	N
Room 554	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	225 SF	N	N
Room 514A	Maroon 9"x9" Floor Tile with Black Mastic	150 SF	N	N
Room 514A	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
5 <sup>th</sup> Floor Stairwells	Metal Fire Door	3 Each	N	N
<b>4<sup>th</sup> Floor</b>				
East Hallway	Black Mastic A/W Green 12"x12" Floor Tile	650 SF	N	N
East Hallway	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	1,200 SF	N	N
4 <sup>th</sup> Floor Stairwells	Metal Fire Door	3 Each	N	N
Room 413	Maroon 9"x9" Floor Tile with Black Mastic	130 SF	N	N
Room 413	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 414	Maroon 9"x9" Floor Tile with Black Mastic	250 SF	N	N
Room 414	Black 9"x9" Floor Tile with Black Mastic	25 SF	N	N
Room 415	Block Pipe Insulation	85 LF	Y	N
Room 415	Elbows A/W Block Pipe Insulation	9 Each	Y	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 415	Black Mastic A/W Green 12"x12" Floor Tile	260 SF	N	N
Room 415	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	40 SF	N	N
Room 408	Maroon 9"x9" Floor Tile with Black Mastic	60 SF	N	N
Room 409 Hallway	Black Mastic A/W Green 12"x12" Floor Tile	40 SF	N	N
Room 409 Hallway Suites	Yellow & White Specks 12"x12" Floor Tile Black Mastic	260 SF	N	N
Room 409D	Block Pipe Insulation	65 LF	Y	D
Room 409D	Elbows A/W Block Pipe Insulation	12 Each	Y	D
Room 409D	Black Mastic A/W Green 12"x12" Floor Tile	150 SF	N	N
Room 409D	Yellow & White Specks 12"x12" Floor Tile Black Mastic	150 SF	N	N
Room 409A	Block Pipe Insulation	65 LF	Y	N
Room 409A	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 409A	Black Mastic A/W Green 12"x12" Floor Tile	150 SF	N	N
Room 409A	Yellow & White Specks 12"x12" Floor Tile Black Mastic	150 SF	N	N
Room 409B	Block Pipe Insulation	60 LF	Y	D
Room 409B	Elbows A/W Block Pipe Insulation	18 Each	Y	N
Room 409B	Black Mastic A/W Green 12"x12" Floor Tile	280 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 409B	Yellow & White Specks 12"x12" Floor Tile Black Mastic	200 SF	N	N
Room 409C	Block Pipe Insulation	22 LF	Y	N
Room 409C	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 409C	Black Mastic A/W Green 12"x12" Floor Tile	280 SF	N	N
Room 409C	Yellow & White Specks 12"x12" Floor Tile Black Mastic	200 SF	N	N
Room 416	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	100 SF	N	N
Room 416A (Old 554)	Compressed Paper Pipe Insulation	8 LF	Y	S
Room 416A (Old 554)	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	3 Each	Y	D
Room 406 A&B	Maroon 9"x9" Floor Tile with Black Mastic	320 SF	N	N
Room 406 A&B	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Room 405 A&B	Maroon 9"x9" Floor Tile with Black Mastic	320 SF	N	N
Room 405 A&B	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Room 419	Block Pipe Insulation	10 LF	Y	N
Room 419	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 419	Maroon 9"x9" Floor Tile with Black Mastic	100 SF	N	N
Room 419	Black 9"x9" Floor Tile with Black Mastic	50 SF	N	N
Room 420	Block Pipe Insulation	10 LF	Y	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 420	Elbows A/W Block Pipe Insulation	2 Each	Y	N
Room 402	Maroon 9"x9" Floor Tile with Black Mastic	90 SF	N	N
Room 402	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 426	Block Pipe Insulation	12 LF	Y	N
Room 426	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 426	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Elevator Lobby at Exterior Wall	Block Pipe Insulation	36 LF	Y	N
Elevator Lobby at Exterior Wall	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 426 Front Wall Area	Block Pipe Insulation	3 LF	Y	N
Main Hallway - West Side	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	850 SF	N	N
Main Hallway - West Side	Orange 12"x12" Floor Tile with Black Mastic	400 SF	N	N
Room 433	Blue & White Speck 12"x12" Floor Tile with Black Mastic	60 SF	N	N
Room 433	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	340 SF	Y	D
Room 433	Block Pipe Insulation	40 LF	Y	D
Room 433	Elbows A/W Block Pipe Insulation	8 Each	Y	D



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 434 A&B Pipe Chase	Compressed Paper Pipe Insulation	20 LF	Y	S
Room 434 A&B Pipe Chase	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	-		
Room 442A	Blue & White Speck 12"x12" Floor Tile with Black Mastic	160 SF	N	N
Room 442A	Block Pipe Insulation	40 LF	Y	N
Room 442A	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 442A	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	240 SF	N	N
Room 442B	Blue & White Speck 12"x12" Floor Tile with Black Mastic	160 SF	N	N
Room 442B	Block Pipe Insulation	40 LF	Y	N
Room 442B	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 442B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	240 SF	N	N
Room 442C	Blue & White Speck 12"x12" Floor Tile with Black Mastic	160 SF	N	N
Room 442C	Block Pipe Insulation	40 LF	Y	N
Room 442C	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 442C	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	240 SF	N	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 442D	Blue & White Speck 12"x12" Floor Tile with Black Mastic	160 SF	N	N
Room 442D	Block Pipe Insulation	40 LF	Y	N
Room 442D	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 442D	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	240 SF	N	N
Hallway at Room 442 Suites	Blue & White Speck 12"x12" Floor Tile with Black Mastic	150 SF	N	N
Hallway at Room 442 Suites	Block Pipe Insulation	28 LF	Y	N
Hallway at Room 442 Suites	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Hallway at Room 442 Suites	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	350 SF	N	N
Room 443	Maroon 9"x9" Floor Tile with Black Mastic	35 SF	N	N
Room 447	Block Pipe Insulation	12 LF	Y	N
Room 447	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 448	Maroon 9"x9" Floor Tile with Black Mastic	160 SF	N	N
Room 448	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Room 448	Block Pipe Insulation	32 LF	Y	N
Room 448	Elbows A/W Block Pipe Insulation	15 Each	Y	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 450	Maroon 9"x9" Floor Tile with Black Mastic	160 SF	N	N
Room 450	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Room 450	Block Pipe Insulation	30 LF	Y	N
Room 450	Elbows A/W Block Pipe Insulation	5 Each	Y	N
Room 401B	Block Pipe Insulation	20 LF	Y	N
Room 401B	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 401B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	800 SF	N	N
Room 401B	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 404	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	250 SF	N	N
Room 421	Block Pipe Insulation	32 LF	Y	D
Room 421	Elbows A/W Block Pipe Insulation	10 Each	Y	D
Room 423	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	140 SF	N	N
Room 435	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 435	Orange 12"x12" Floor Tile with Black Mastic	40 SF	N	N
Room 435	Block Pipe Insulation	48 LF	Y	D
Room 435	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 445	Maroon 9"x9" Floor Tile with Black Mastic	120 SF	N	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>4<sup>th</sup> Floor (Continued)</b>				
Room 445	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 446	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	120 SF	N	N
Room 446	Black Mastic A/W Green 12"x12" Floor Tile	20 SF	N	N
Room 447	Block Pipe Insulation	4 LF	Y	N
Room 447	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 447	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Room 447	Black Mastic Sink Coating	2 Each	N	N
Room 449	Maroon 9"x9" Floor Tile with Black Mastic	200 SF	N	N
Room 449	Black 9"x9" Floor Tile with Black Mastic	25 SF	N	N
Room 449	Block Pipe Insulation	22 LF	Y	N
Room 449	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 449	Elbows A/W Compressed Paper Pipe Insulation	22 Each	Y	N
<b>3<sup>rd</sup> Floor</b>				
Room 320	Block Pipe Insulation	12 LF	Y	N
Room 319	Block Pipe Insulation	20 LF	Y	N
Room 319	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 319	Maroon 9"x9" Floor Tile with Black Mastic	130 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 319	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 317	Block Pipe Insulation	60 LF	Y	N
Room 317	Elbows A/W Block Pipe Insulation	18 Each	Y	N
Room 316 – Pipe Chase	Compressed Paper Pipe Insulation	30 LF	Y	D
Room 316 – Pipe Chase	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	6 Each	Y	N
Room 313	Maroon 9"x9" Floor Tile with Black Mastic	120 SF	N	N
Room 313	Black 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 313 – Main Hallway (East Section)	Block Pipe Insulation	38 LF	Y	N
Room 313 – Main Hallway (East Section)	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Hallway at 309 Suite	Block Pipe Insulation	10 LF	Y	N
Hallway at 309 Suite	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Hallway at 309 Suite	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	260 SF	N	N
Hallway at 309 Suite	Blue & White Speck 12"x12" Floor Tile with Black Mastic	40 SF	N	N
Room 309A	Block Pipe Insulation	70 LF	Y	N
Room 309A	Elbows A/W Block Pipe Insulation	14 Each	Y	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 309A	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	360 SF	N	N
Room 309B	Block Pipe Insulation	70 LF	Y	N
Room 309B	Elbows A/W Block Pipe Insulation	14 Each	Y	N
Room 309B	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	360 SF	N	N
Room 309C	Block Pipe Insulation	70 LF	Y	D
Room 309C	Elbows A/W Block Pipe Insulation	14 Each	Y	N
Room 309C	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	360 SF	Y	N
Room 309D	Block Pipe Insulation	40 LF	Y	N
Room 309D	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 309D	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	360 SF	N	N
Room 306B & Vestibule	Block Pipe Insulation	28 LF	Y	N
Room 306B & Vestibule	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 306B & Vestibule	Maroon 9"x9" Floor Tile with Black Mastic	190 SF	N	N
Room 306B & Vestibule	Black 9"x9" Floor Tile with Black Mastic	355 SF	N	N
Room 306	Block Pipe Insulation	28 LF	Y	N
Room 306	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 306	Maroon 9"x9" Floor Tile with Black Mastic	190 SF	N	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 306	Black 9"x9" Floor Tile with Black Mastic	355 SF	N	N
Room 305 A&B	Block Pipe Insulation	56 LF	Y	N
Room 305 A&B	Elbows A/W Block Pipe Insulation	16 Each	Y	N
Room 305 A&B	Maroon 9"x9" Floor Tile with Black Mastic	380 SF	N	N
Room 305 A&B	Black 9"x9" Floor Tile with Black Mastic	70 SF	N	N
Room 304 A&B	Block Pipe Insulation	56 LF	Y	N
Room 304 A&B	Elbows A/W Block Pipe Insulation	16 Each	Y	N
Room 304 A&B	Maroon 9"x9" Floor Tile with Black Mastic	380 SF	N	N
Room 304 A&B	Black 9"x9" Floor Tile with Black Mastic	450 SF	N	N
Main Hallway – West Section	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	900 SF	N	N
Main Hallway – West Section	Yellow & White Specks 12"x12" Floor Tile Black Mastic	380 SF	N	N
Elevator Lobby Hallway	Yellow & White Specks 12"x12" Floor Tile Black Mastic	375 SF	N	N
Elevator Lobby Hallway	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	125 SF	N	N
Elevator Lobby Hallway	Block Pipe Insulation	32 LF	Y	N
Elevator Lobby Hallway	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Vending Machine Hallway	Block Pipe Insulation	28 LF	Y	N
Vending Machine Hallway	Elbows A/W Block Pipe Insulation	10 Each	Y	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 303 – Inside Wall	Block Pipe Insulation	20 LF	Y	N
Room 303	Maroon 9"x9" Floor Tile with Black Mastic	140 SF	N	N
Room 303	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 302	Maroon 9"x9" Floor Tile with Black Mastic	140 SF	N	N
Room 302	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 333	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	180 SF	N	N
Room 333	Orange 12"x12" Floor Tile with Black Mastic	90 SF	N	N
Room 333	Block Pipe Insulation	32 LF	Y	N
Room 333	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 334	Compressed Paper Pipe Insulation	20 LF	Y	N
Room 334	Elbows Associated with (A/W) Compressed Paper Pipe Insulation	7 Each	Y	N
Room 335	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 335	Orange 12"x12" Floor Tile with Black Mastic	50 SF	N	N
Room 335	Block Pipe Insulation	34 LF	Y	N
Room 335	Elbows A/W Block Pipe Insulation	14 Each	Y	N
Room 339	Maroon 9"x9" Floor Tile with Black Mastic	320 SF	N	N
Room 339	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Hallway – East Section	Block Pipe Insulation	18 LF	Y	N
Hallway – East Section	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Hallway – East Section	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	900 SF	N	N
Hallway – East Section	Orange 12"x12" Floor Tile with Black Mastic	350 SF	N	N
Room 340	Maroon 9"x9" Floor Tile with Black Mastic	250 SF	N	N
Room 340	Black 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 342A	Block Pipe Insulation	40 LF	Y	N
Room 342A	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 342A	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	340 SF	N	N
Room 342B	Block Pipe Insulation	70 LF	Y	N
Room 342B	Elbows A/W Block Pipe Insulation	14 Each	Y	N
Room 342B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	360 SF	N	N
Room 342C	Block Pipe Insulation	70 LF	Y	N
Room 342C	Elbows A/W Block Pipe Insulation	14 Each	Y	N
Room 342C	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	360 SF	N	N
Room 342D	Block Pipe Insulation	40 LF	Y	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 342D	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 342D	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	340 SF	Y	N
Room 342 Hallway	Block Pipe Insulation	30 LF	Y	N
Room 342 Hallway	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 342 Hallway	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	260 SF	N	N
Room 342 Hallway	Orange 12"x12" Floor Tile with Black Mastic	40 SF	N	N
Room 343	Maroon 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 347	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Room 347	Block Pipe Insulation	26 LF	Y	N
Room 347	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 348 & Adjacent Bathroom	Maroon 9"x9" Floor Tile with Black Mastic	150 SF	N	N
Room 348 & Adjacent Bathroom	Black 9"x9" Floor Tile with Black Mastic	50 SF	N	N
Room 348 & Adjacent Bathroom	Block Pipe Insulation	50 LF	Y	N
Room 348 & Adjacent Bathroom	Elbows A/W Block Pipe Insulation	14 Each	Y	D
Room 349	Maroon 9"x9" Floor Tile with Black Mastic	130 SF	N	N
Room 349	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 349	Block Pipe Insulation	15 LF	Y	N
Room 349	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 350	Maroon 9"x9" Floor Tile with Black Mastic	180 SF	N	N
Room 350	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 350	Block Pipe Insulation	28 LF	Y	N
Room 350	Elbows A/W Block Pipe Insulation	6 Each	Y	N
3 <sup>rd</sup> Floor Landings	Metal Fire Door	3 Each	N	N
Room 308	Maroon 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 315	Block Pipe Insulation	48 LF	Y	N
Room 315	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 315	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	100 SF	N	N
Room 315	Yellow & White Specks 12"x12" Floor Tile Black Mastic	50 SF	N	N
Room 331	Block Pipe Insulation	30 LF	Y	N
Room 331	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 345	Maroon 9"x9" Floor Tile with Black Mastic	130 SF	N	N
Room 345	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 345	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	140 SF	N	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>3<sup>rd</sup> Floor (Continued)</b>				
Room 301	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	800 SF	N	N
Room 301	Orange 12"x12" Floor Tile with Black Mastic	185 SF	N	N
Room 301	Block Pipe Insulation	60 LF	Y	N
Room 301	Elbows A/W Block Pipe Insulation	12 Each	Y	N
<b>2<sup>nd</sup> Floor</b>				
Room 219	Block Pipe Insulation	16 LF	Y	D
Room 216 & Adjacent Bathroom	Block Pipe Insulation	20 LF	Y	D
Room 216 & Adjacent Bathroom	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	250 SF	N	N
Room 216 & Adjacent Bathroom	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 215	Block Pipe Insulation	20 LF	Y	N
Room 214	Block Pipe Insulation	20 LF	Y	N
Hallway – West Section	Block Pipe Insulation	10 LF	Y	N
Hallway – West Section	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 209A	Block Pipe Insulation	20 LF	Y	N
Room 209D	Block Pipe Insulation	20 LF	Y	N
Room 209B	Block Pipe Insulation	20 LF	Y	N
Room 209C	Block Pipe Insulation	20 LF	Y	N
Hallway at Room 209 Suites	Block Pipe Insulation	10 LF	Y	N
Hallway at Room 209 Suites	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Hallway at Room 209 Suites	Maroon 9"x9" Floor Tile with Black Mastic	30 SF	N	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>2<sup>nd</sup> Floor (Continued)</b>				
Room 201	Block Pipe Insulation	80 LF	Y	D
Room 201	Elbows A/W Block Pipe Insulation	21 Each	Y	N
Room 201-256 (Side by Side) Nurse's Station	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	500 SF	N	N
Room 201-256 (Side by Side) Nurse's Station	Block Pipe Insulation	65 LF	Y	N
Room 201-256 (Side by Side) Nurse's Station	Elbows A/W Block Pipe Insulation	16 Each	Y	D
Room 255	Maroon 9"x9" Floor Tile with Black Mastic	140 SF	N	N
Room 255	Black 9"x9" Floor Tile with Black Mastic	30 SF	N	N
Room 255	Block Pipe Insulation	26 LF	Y	N
Room 255	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 254	Maroon 9"x9" Floor Tile with Black Mastic	125 SF	N	N
Room 254	Black 9"x9" Floor Tile with Black Mastic	100 SF	N	N
Room 254	Block Pipe Insulation	80 LF	Y	N
Room 254	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 253	Blue with White Streaks 12"x12" Floor Tile with Black Mastic	30 SF	N	N
Room 253	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	90 SF	N	N
Room 252	Yellow & White Specks 12"x12" Floor Tile Black Mastic	70 SF	N	N
Room 252	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	70 SF	N	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>2<sup>nd</sup> Floor (Continued)</b>				
Room 250	Maroon 9"x9" Floor Tile with Black Mastic	25 SF	N	N
Room 249A	Block Pipe Insulation	45 LF	Y	N
Room 249A	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 249A	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	240 SF	N	N
Room 249A	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 249D	Block Pipe Insulation	45 LF	Y	N
Room 249D	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 249D	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	240 SF	N	N
Room 249D	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 249B	Block Pipe Insulation	80 LF	Y	N
Room 249B	Elbows A/W Block Pipe Insulation	20 Each	Y	N
Room 249B	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	260 SF	N	N
Room 249B	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 249C	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	260 SF	N	N
Hallway at Room 249 Suites	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	100 SF	N	N
Hallway at Room 249 Suites	Black Mastic A/W Green 12"x12" Floor Tile	80 SF	N	N
Room 248	Yellow & White Specks 12"x12" Floor Tile Black Mastic	25 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>2<sup>nd</sup> Floor (Continued)</b>				
Main Hallway – East Section	Block Pipe Insulation	25 LF	Y	N
Main Hallway – East Section	Elbows A/W Block Pipe Insulation	5 Each	Y	N
Main Hallway – East Section	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	1,000 SF	N	N
Main Hallway – East Section	Yellow & White Specks 12"x12" Floor Tile Black Mastic	200 SF	N	N
Room 249C	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
Room 249C	Block Pipe Insulation	80 LF	Y	N
Room 249C	Elbows A/W Block Pipe Insulation	20 Each	Y	N
Room 249E	Block Pipe Insulation	10 LF	Y	N
Room 249E	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 249E	White with Brown Stripe 12"x12" Floor Tile with Black Mastic	60 SF	N	N
Room 249E	Black Mastic A/W Green 12"x12" Floor Tile	20 SF	N	N
Room 243	Block Pipe Insulation	30 LF	Y	N
Room 243	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 243	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 243	Yellow & White Specks 12"x12" Floor Tile Black Mastic	50 SF	N	N
Room 242	Block Pipe Insulation	30 LF	Y	N
Room 242	Elbows A/W Block Pipe Insulation	6 Each	Y	N



## SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>2<sup>nd</sup> Floor (Continued)</b>				
Room 242	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 242	Yellow & White Specks 12"x12" Floor Tile Black Mastic	50 SF	N	N
Room 241	Compressed Paper Pipe Insulation	20 LF	Y	N
Room 240	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 240	Black Mastic A/W Green 12"x12" Floor Tile	75 SF	N	N
Room 240	Block Pipe Insulation	25 LF	Y	N
Room 240	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 239 – Men's Restroom	Block Pipe Insulation	15 LF	Y	N
Elevator Hallway Lobby	Blue with White Streaks 12"x12" Floor Tile with Black Mastic	200 SF	N	N
Elevator Hallway Lobby	Block Pipe Insulation	35 LF	Y	N
Elevator Hallway Lobby	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 233	Block Pipe Insulation	32 LF	Y	N
Room 233	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 233	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 247	Maroon 9"x9" Floor Tile with Black Mastic	215 SF	N	N
Room 247	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 246	Maroon 9"x9" Floor Tile with Black Mastic	215 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>2<sup>nd</sup> Floor (Continued)</b>				
Room 246	Black 9"x9" Floor Tile with Black Mastic	20 SF	N	N
Room 254	Black Mastic Sink Coating	2 Each	N	N
Room 238	Black Mastic Sink Coating	1 Each	N	N
Outpatient Lobby at Room 230	Black Mastic A/W Teal & White Speck 12"x12" Floor Tile	240 SF	N	N
2 <sup>nd</sup> Floor Landings	Metal Fire Door (Assumed)	3 Each	N	N
Suite 228 (Outpatient Psych Area)	Black Mastic A/W Teal & White Speck 12"x12" Floor Tile	4,700 SF	N	N
Room 225	Black Mastic A/W Teal & White Speck 12"x12" Floor Tile	250 SF	N	N
<b>1<sup>st</sup> Floor</b>				
1 <sup>st</sup> Floor Landings	Metal Fire Doors	3 Each	N	N
Room 134	Maroon 9"x9" Floor Tile with Black Mastic	50 SF	N	N
Room 138 & 140 (Side by Side)	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	640 SF	N	N
Room 138 & 140 (Side by Side)	Block Pipe Insulation	116 LF	Y	N
Room 138 & 140 (Side by Side)	Elbows A/W Block Pipe Insulation	22 Each	Y	N
Room 138 & 140 (Side by Side)	Compressed Paper Pipe Insulation	25 LF	Y	N
Room 138 & 140 (Side by Side)	Elbows A/W Compressed Paper Pipe Insulation	6 LF	Y	N
Room 143	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	150 SF	N	N
Room 143	Block Pipe Insulation	40 LF	Y	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 143	Elbows A/W Block Pipe Insulation	9 Each	Y	N
Room 143	Compressed Paper Pipe Insulation	10 LF	Y	D
Room 144	Block Pipe Insulation	40 LF	Y	N
Room 144	Elbows A/W Block Pipe Insulation	9 Each	Y	N
Room 144	Compressed Paper Pipe Insulation	10 LF	Y	D
Room 144	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	150 SF	N	N
Main Hallway –East Section	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	1,300 SF	N	N
Main Hallway –East Section	Yellow & White Specks 12"x12" Floor Tile Black Mastic	200 SF	N	N
Risers Behind Wall in 147 Suite	Block Pipe Insulation	250 LF	Y	N
Room 147H	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	90 SF	N	N
Room 148	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	375 SF	N	N
Room 148	Block Pipe Insulation	67 LF	Y	N
Room 148	Elbows A/W Block Pipe Insulation	18 Each	Y	N
Room 150	Block Pipe Insulation	60 LF	Y	N
Room 150	Elbows A/W Block Pipe Insulation	18 Each	Y	N



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 150	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Room 150	Yellow & White Specks 12"x12" Floor Tile Black Mastic	75 SF	N	N
Room 151	Block Pipe Insulation	40 LF	Y	N
Room 151	Elbows A/W Block Pipe Insulation	16 Each	Y	N
Room 137	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Room 137	Block Pipe Insulation	16 LF	Y	N
Room 137	Elbows A/W Block Pipe Insulation	20 Each	Y	N
Room 152	Block Pipe Insulation	34 LF	Y	N
Room 152	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 152	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	336 SF	N	N
Room 125	Maroon 9"x9" Floor Tile with Black Mastic	80 SF	N	N
Room 125	Black 9"x9" Floor Tile with Black Mastic	40 SF	N	N
Elevator Lobby Hallway	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Elevator Lobby Hallway	Yellow & White Specks 12"x12" Floor Tile Black Mastic	100 SF	N	N
Room 128 Suites	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	600 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 128 Suites	Orange 12"x12" Floor Tile Black Mastic	200 SF	N	N
Room 128B	Maroon 9"x9" Floor Tile with Black Mastic	400 SF	N	N
Room 128B	Black 9"x9" Floor Tile with Black Mastic	50 SF	N	N
Room 128A	Compressed Paper Pipe Insulation	45 LF	Y	D
Room 128A	Elbows A/W Compressed Paper Pipe Insulation	6 Each	Y	D
Room 128B	Compressed Paper Pipe Insulation	75 LF	Y	N
Room 128B	Elbows A/W Compressed Paper Pipe Insulation	8 Each	Y	N
Room 128B	Block Pipe Insulation	30 LF	Y	N
Room 128B	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 128	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	3,000 SF	N	N
Room 128	Orange 12"x12" Floor Tile Black Mastic	580 SF	N	N
Room 128	Block Pipe Insulation	480 LF	Y	N
Room 128	Elbows A/W Block Pipe Insulation	75 Each	Y	N
Room 123	Block Pipe Insulation	100 LF	Y	D
Room 123	Elbows A/W Block Pipe Insulation	18 Each	Y	D
Room 123	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 122	Block Pipe Insulation	32 LF	Y	D
Room 122	Elbows A/W Block Pipe Insulation	8 Each	Y	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 122	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 120	Block Pipe Insulation	90 LF	Y	N
Room 120	Elbows A/W Block Pipe Insulation	20 Each	Y	N
Room 120	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 119	Block Pipe Insulation	42 LF	Y	D
Room 119	Elbows A/W Block Pipe Insulation	10 Each	Y	D
Room 119	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	200 SF	N	N
Room 117A	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	190 SF	N	N
Room 117 in Chase Behind Wall	Block Pipe Insulation	20 LF	Y	N
Room 115	Block Pipe Insulation	64 LF	Y	D
Room 115	Elbows A/W Block Pipe Insulation	14 Each	Y	D
Room 115	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	190 SF	N	N
Room 116	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	190 SF	N	N



## SECTION 3.0 ASBESTOS INVENTORY (Continued)

### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 116	Block Pipe Insulation	15 LF	Y	N
Room 116	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 114	Block Pipe Insulation	40 LF	Y	N
Room 114	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Hallway – West Section	Block Pipe Insulation	30 LF	Y	N
Hallway – West Section	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Hallway – West Section	Black Mastic A/W Off-White & Brown Specks 12" x 12" Floor Tile	1,000 SF	N	N
Hallway – West Section	Yellow & White Specks 12" x 12" Floor Tile Black Mastic	200 SF	N	N
Room 110	Block Pipe Insulation	44 LF	Y	N
Room 110	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 110	Black Mastic A/W Off-White & Brown Specks 12" x 12" Floor Tile	160 SF	N	N
Room 110A	Block Pipe Insulation	15 LF	Y	N
Room 110A	Elbows A/W Block Pipe Insulation	4 Each	Y	N
Room 110A	Black Mastic A/W Off-White & Brown Specks 12" x 12" Floor Tile	160 SF	N	N
Room 109A	Block Pipe Insulation	40 LF	Y	N
Room 109A	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 109	Block Pipe Insulation	65 LF	Y	N
Room 109	Elbows A/W Block Pipe Insulation	15 Each	Y	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 109	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Room 109 Hallway Area	Block Pipe Insulation	30 LF	Y	N
Room 109 Hallway Area	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 109 Hallway Area	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	400 SF	N	N
Room 108A	Block Pipe Insulation	30 LF	Y	N
Room 108A	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 108A	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Room 108	Block Pipe Insulation	40 LF	Y	N
Room 108	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 108	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	140 SF	N	N
Room 107B	Block Pipe Insulation	40 LF	Y	N
Room 107B	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 107B	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Room 107	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	190 SF	N	N
Room 106	Block Pipe Insulation	36 LF	Y	N
Room 106	Elbows A/W Block Pipe Insulation	8 Each	Y	N

## SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 106A	Block Pipe Insulation	36 LF	Y	N
Room 106A	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 106A	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	150 SF	N	N
Room 105	Block Pipe Insulation	40 LF	Y	N
Room 105	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 104	Block Pipe Insulation	48 LF	Y	N
Room 104	Elbows A/W Block Pipe Insulation	12 Each	Y	N
Room 103	Block Pipe Insulation	30 LF	Y	N
Room 103	Elbows A/W Block Pipe Insulation	10 Each	Y	N
Room 103	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Room 101	Block Pipe Insulation	32 LF	Y	N
Room 101B	Block Pipe Insulation	24 LF	Y	N
Room 101B	Elbows A/W Block Pipe Insulation	8 Each	Y	N
Room 101B & A	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 103	Block Pipe Insulation	10 LF	Y	N
Room 103	Elbows A/W Block Pipe Insulation	6 Each	Y	N
Room 103	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	175 SF	N	N
Room 129	Block Pipe Insulation	32 LF	Y	D



### SECTION 3.0 ASBESTOS INVENTORY (Continued)

#### Building #: 18

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>1<sup>st</sup> Floor (Continued)</b>				
Room 129	Elbows A/W Block Pipe Insulation	6 Each	Y	D
Room 129	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	250 SF	N	N
Room 149	Block Pipe Insulation	28 LF	Y	N
Room 149	Elbows A/W Block Pipe Insulation	6 Each	Y	D
Room 149	Compressed Paper Pipe Insulation	42 LF	Y	N
Room 149	Elbows A/W Compressed Paper Pipe Insulation	6 Each	Y	D
Room 149	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
<b>Basement</b>				
Men's Locker Room (Room 4A)	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	75 SF	N	N
Electrical Shop (Room 4C)	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	300 SF	N	N
Electrical Shop (Room 4C)	Yellow & White Specks 12"x12" Floor Tile Black Mastic	50 SF	N	N
Room 4D - Office	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	160 SF	N	N
Refrigeration/AC Shop	Elbows A/W Block Pipe Insulation	1 Each	Y	D
Old Female Lounge & Locker Room (Rm 12)	Maroon 9"x9" Floor Tile with Black Mastic	400 SF	N	N
Old Female Lounge & Locker Room (Rm 12)	Black 9"x9" Floor Tile with Black Mastic	100 SF	N	N

### SECTION 3.0 ASBESTOS INVENTORY (Continued)

**Building #: 18**

<u>Location</u>	<u>Material</u>	<u>Quantity</u>	<u>Friable</u>	<u>Condition</u>
<b>Basement (Continued)</b>				
Room 15A	Elbows A/W Block Pipe Insulation	2 Each	Y	N
Social Room	Block Pipe Insulation	95 LF	Y	N
Room 2	Black Mastic A/W Off-White & Brown Specks 12"x12" Floor Tile	100 SF	N	N
Room 2	Black Mastic A/W Green 12"x12" Floor Tile	100 SF	N	N
A/C Shop (Room 11)	Black Mastic A/W Teal & White Speck 12"x12" Floor Tile	25 SF	N	N

- Condition: N = No Damage, D = Damage, S = Significant Damage
- Quantities are approximated and must be verified by abatement contractor.

## **4.0 SUSPECT MATERIALS TESTING NEGATIVE FOR ASBESTOS CONTENT**



#### **4.0 Suspect Materials Testing Negative for Asbestos Content**

The following materials were observed, sampled, submitted for analysis and found not to be asbestos-containing materials:

- ❖ Gray Spray-on Fireproofing Material
- ❖ Plaster Material - White
- ❖ Ceiling Tile 2'x4' White Speckled
- ❖ Black Tar Material
- ❖ Drywall Material with Joint Compound
- ❖ Off-White & Brown Speck 12"x12" Floor Tile
- ❖ White with Multi Specks 12"x12" Floor Tile
- ❖ White & Blue Specks 12"x12" Floor Tile with Black and Yellow Mastic
- ❖ Brown Cove Base Material
- ❖ Grey Leveling Compound
- ❖ Green 12"x12" Floor Tile
- ❖ White & Light Brown Spots 12"x12" Floor Tile with Yellow Mastic
- ❖ Brown & Brown Specks 12"x12" Floor Tile with Brown Mastic
- ❖ Pink & Red Speck 12"x12" Floor Tile with Yellow Mastic
- ❖ Dark Pink & Multi Specks 12"x12" Floor Tile with Black Mastic
- ❖ Ceiling Tile 2'x2' White Specks
- ❖ Ceiling Tile 2'x4' White with Spots (popcorn texture)
- ❖ Teal & White Speck 12"x12" Floor Tile
- ❖ Ceiling Tile 2'x4' White with Grooves
- ❖ Dark Blue & Teal Speck 12"x12" Floor Tile with Black Mastic
- ❖ Elbows A/W Fiberglass Pipe Insulation
- ❖ Red & Multi-Specked 12"x12" Floor Tile with Black Mastic
- ❖ Navy 12"x12" Floor Tile with Yellow Mastic
- ❖ White & Gray Specks 12"x12" Floor Tile with Yellow Mastic
- ❖ Multi-Color Brown 12"x12" Floor Tile with Black Mastic
- ❖ Multi-Color Beige 12"x12" Floor Tile with Black Mastic
- ❖ Maroon 12"x12" FT with Black Mastic

## **5.0 SAMPLING METHODOLOGY**

## 5.0 Sampling Methodology

Bulk samples of suspected asbestos-containing material (ACM) were collected in accordance with guidelines set forth by the Environmental Protection Agency (EPA) and the National Institute for Occupational Safety and Health (NIOSH). The procedures for obtaining a bulk sample of suspected ACM are:

1. "Functional Spaces" in the Property were identified. A Functional Space is a spatially distinct unit within a building, which contains identifiable populations of building occupants (i.e. corridor, office space, mechanical area, etc.).
2. The total amount and location of each type of suspected ACM was tabulated.
3. The types of suspected ACM were then grouped as homogeneous materials. Each homogeneous material is defined as being uniform in texture and appearance. Based on these parameters, each homogeneous material was assigned a specific identification number as listed below.

### **Homogeneous Material I.D. #Reference List**

#### **Surfacing**

0100 to 0199 - Sprayed-On  
0200 to 0299 - Troweled-On  
0300 to 0399 - Blown-In  
0400 to 0499 - Other Surfacing  
1900 to 1999 - Plaster Walls and Ceilings

#### **Thermal**

0500 to 0599 - Lagging  
0600 to 0699 - Breeching  
0700 to 0799 - Duct Insulation  
0800 to 0899 - Tank Insulation  
0900 to 0999 - Block Pipe Insulation  
1000 to 1099 - Joints associated with Block Pipe Insulation  
1100 to 1199 - Corrugated/Air Cell Pipe Insulation  
1200 to 1299 - Joints associated with Corrugated Pipe Insulation  
1300 to 1399 - Compressed Pipe Insulation  
1400 to 1499 - Joints associated with Compressed Pipe Insulation  
1500 to 1599 - Joints associated with Fibrous Glass Pipe Insulation  
1600 to 1699 - Other Thermal



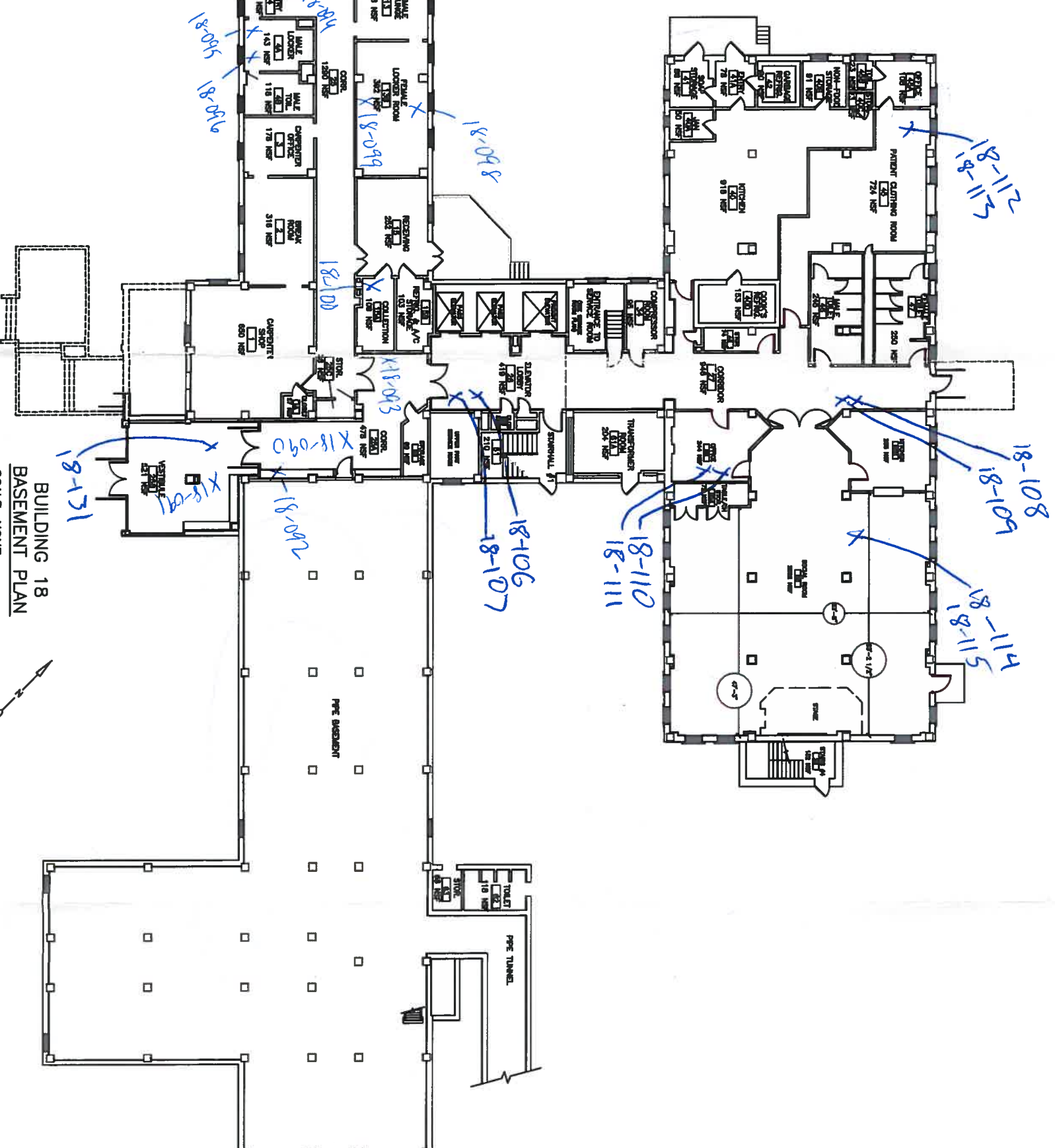
## 5.0 Sampling Methodology (Continued)

### Miscellaneous

1700 to 1799 - Lay-In Ceiling Tiles  
1800 to 1899 - Spline Ceiling Tiles  
2000 to 2099 - Floor Tiles  
2100 to 2199 - Drywall  
2200 to 2299 - Linoleum  
2300 to 2399 - Transite  
2400 to 2499 - Expansion Joints  
2500 to 2599 - Mastic Floor Tiles  
2600 to 2699 - Other Miscellaneous  
2700 to 2799 - Mastic Linoleum

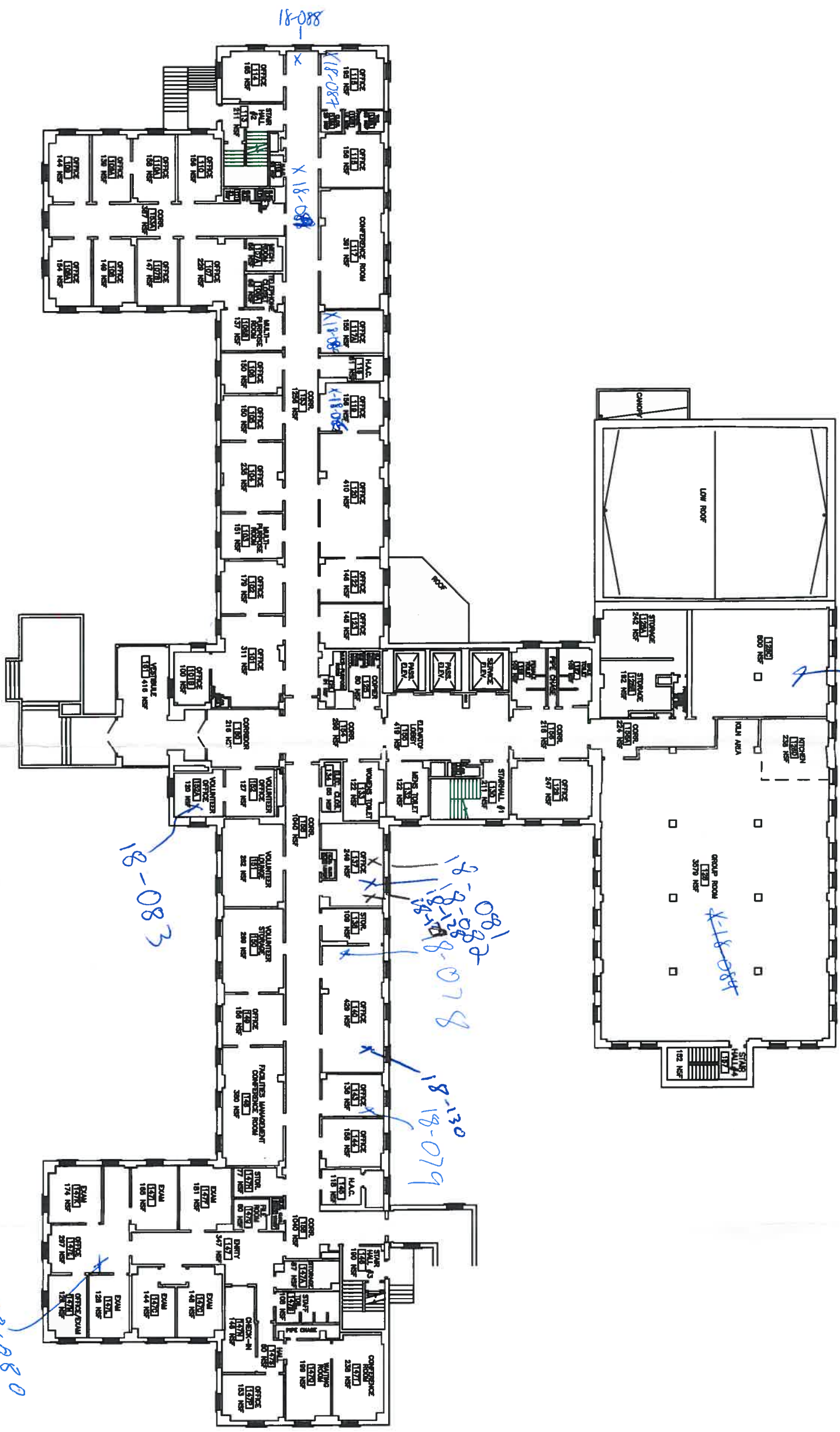
4. A sampling scheme was devised based upon the amounts and locations of the different homogeneous materials in order to obtain representative samples.
5. Trained personnel using an appropriate sampling tool and a leak-tight, labeled sample container took the actual bulk samples. The sampling was conducted in areas of the building that are not readily visible to the building occupants. These areas included above lay-in ceiling tiles and beneath cabinets and desks, etc.
6. The personnel employed proper decontamination procedures to prevent contamination of the building environment and possible exposure to themselves and others.
7. Each location of suspicious asbestos-containing material (ACM) was documented on the Asbestos Bulk Sample Log. This documentation included the location of suspicious materials, type of material located and square footage of suspicious ACM. All bulk samples taken were documented on the Sample Log form and a Chain of Custody form. Each was completed for all samples taken by the inspector and handler.
8. The samples were then taken to the laboratory for analysis. The Certificates of Analysis and Chain of Custody relative to each sample are included in this report.
9. The inspector assessed the condition of the suspicious ACM using the eight EPA factors.

## **6.0 DRAWINGS WITH SAMPLE LOCATIONS**

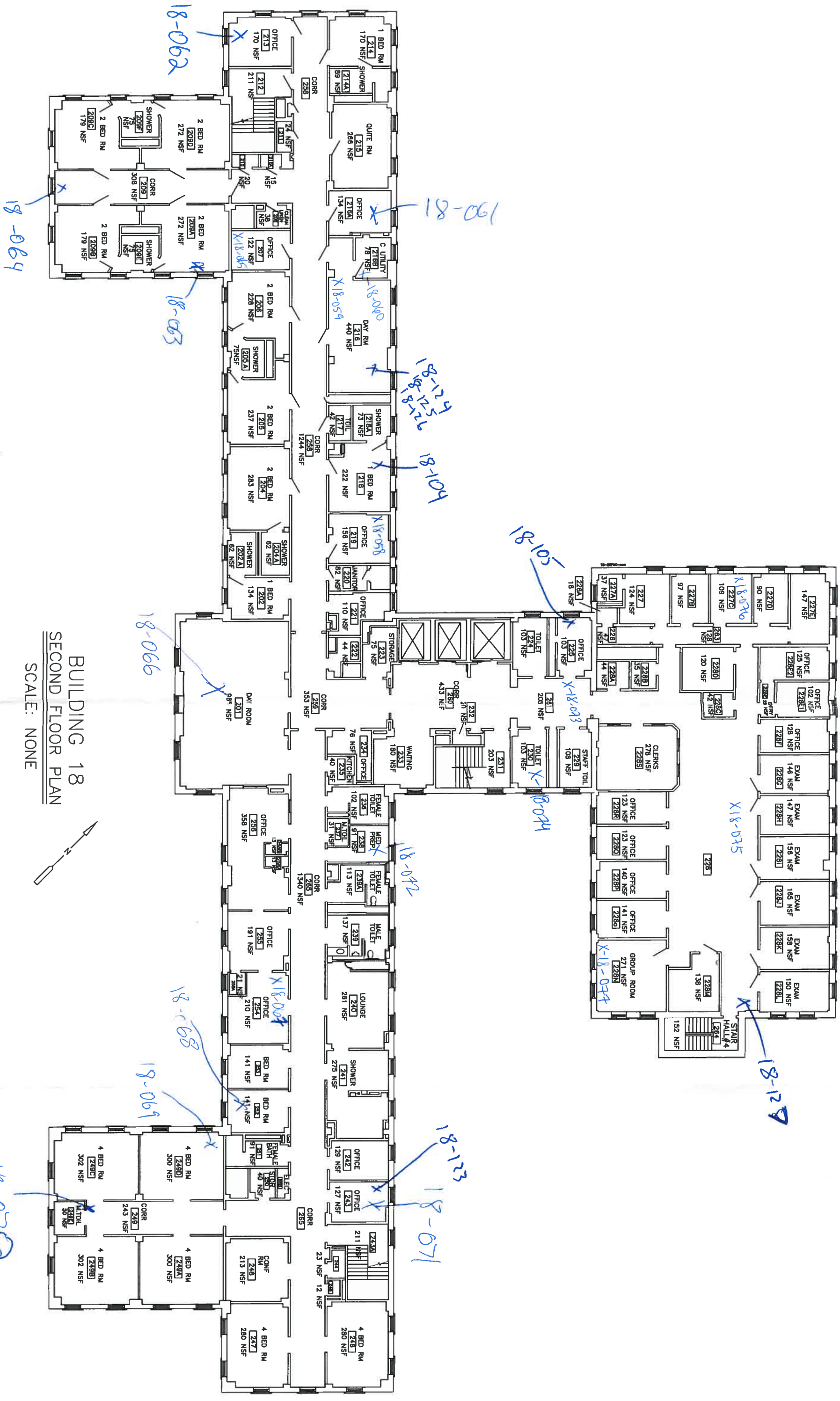


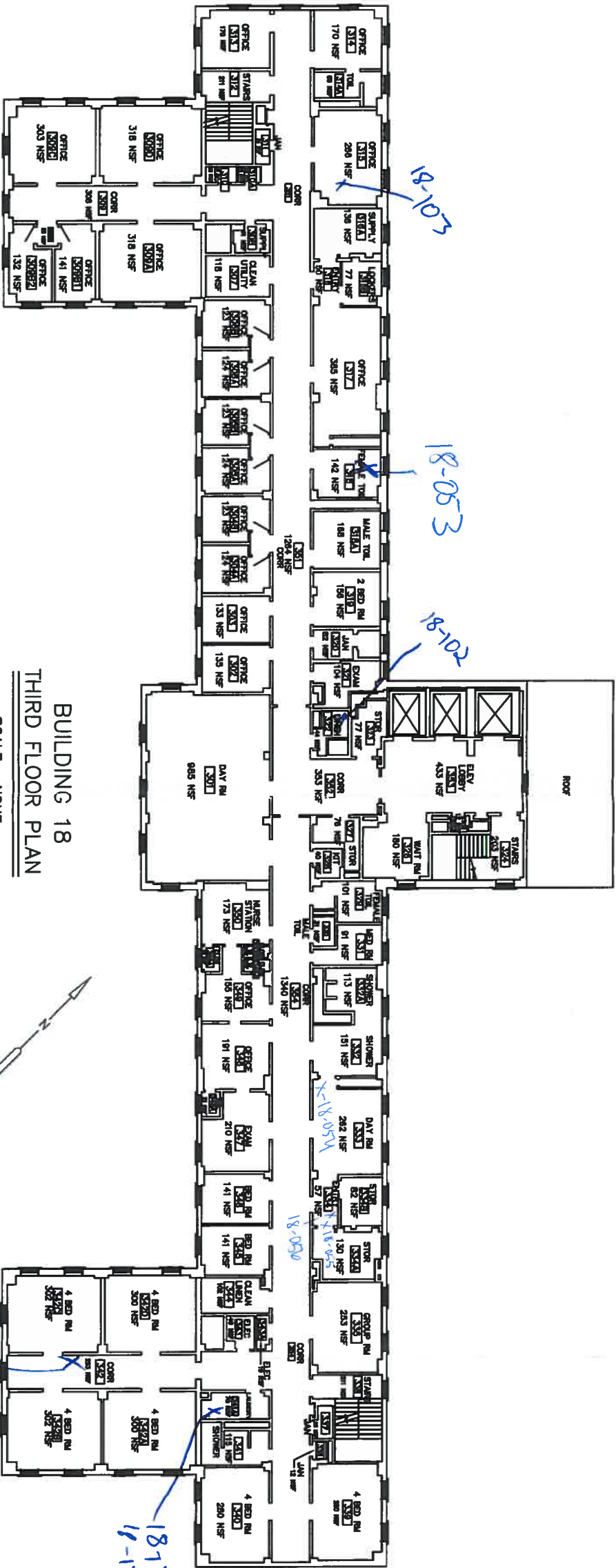
**BUILDING 18**  
**BASEMENT PLAN**  
**SCALE: NONE**





BUILDING 18  
FIRST FLOOR PLAN  
SCALE: NONE

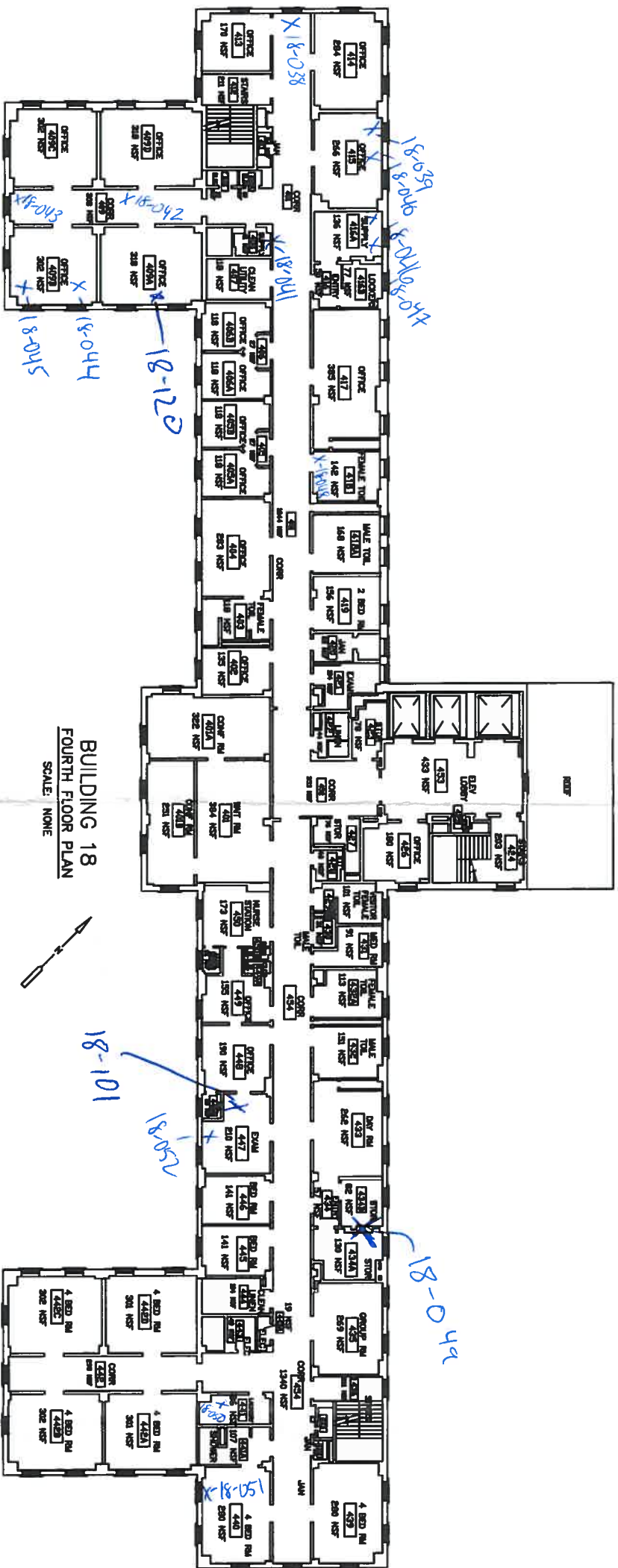


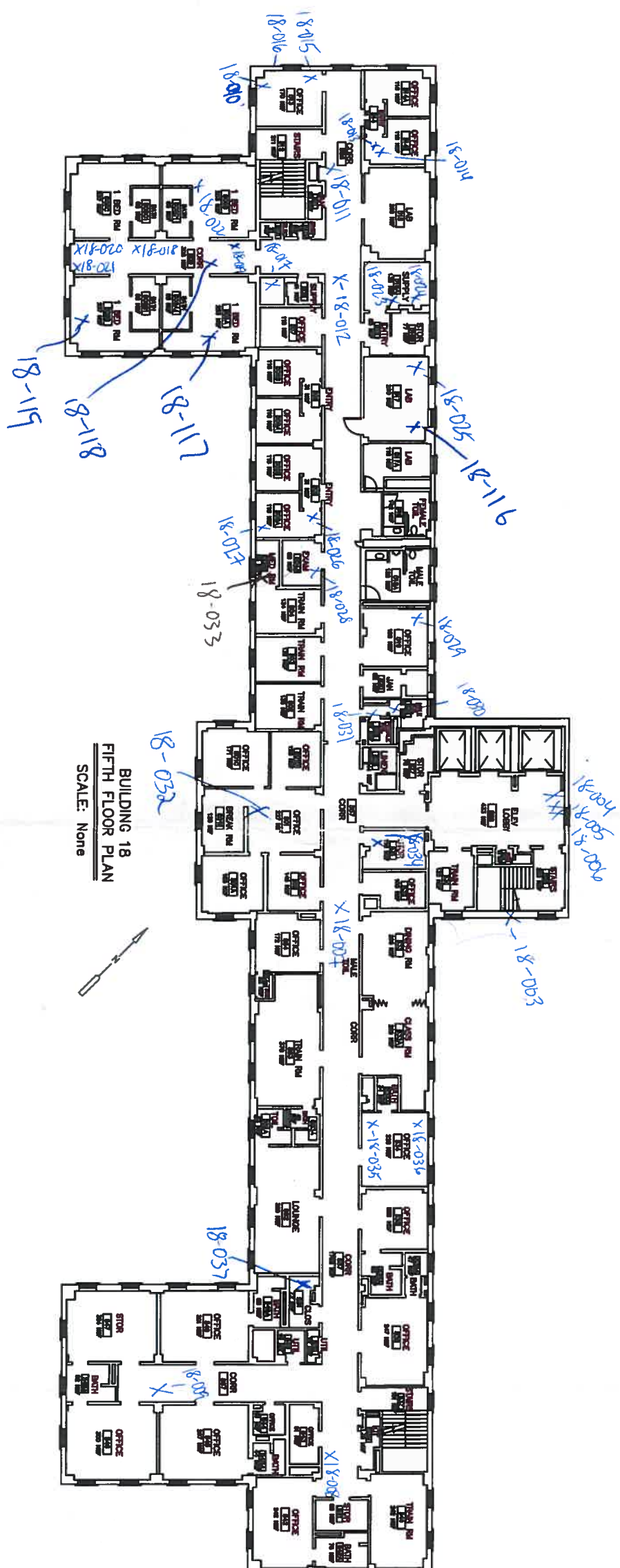


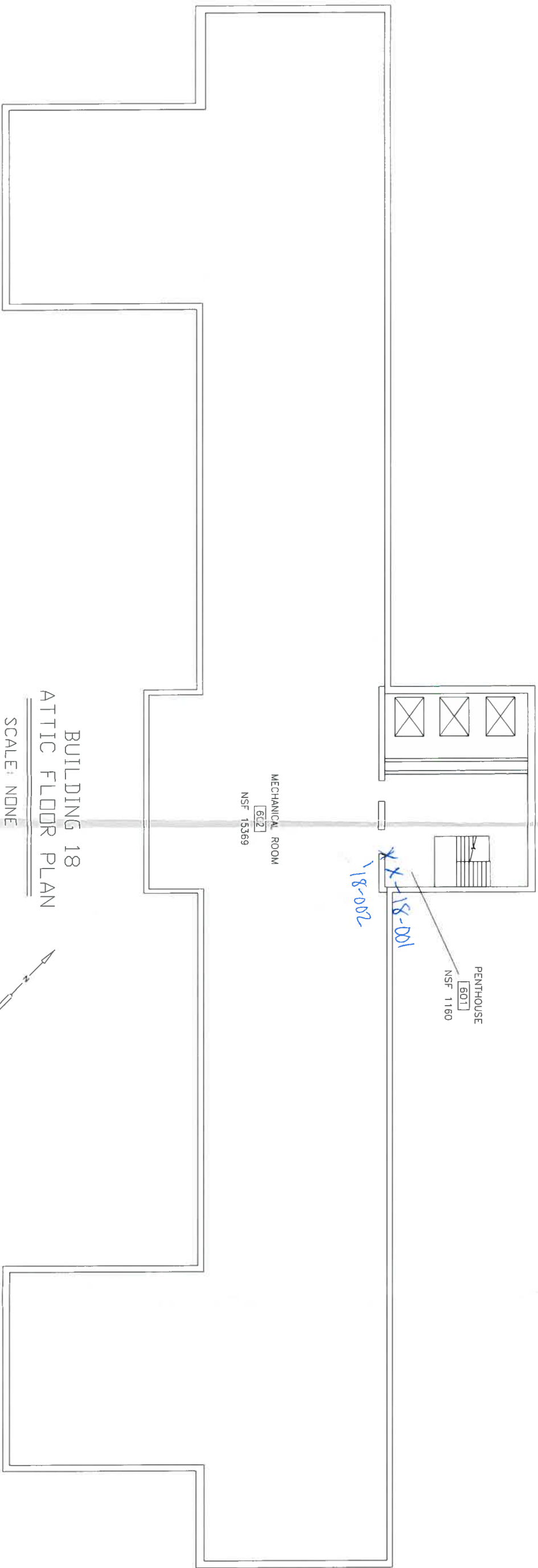
BUILDING 18  
THIRD FLOOR PLAN

SCALE: NONE









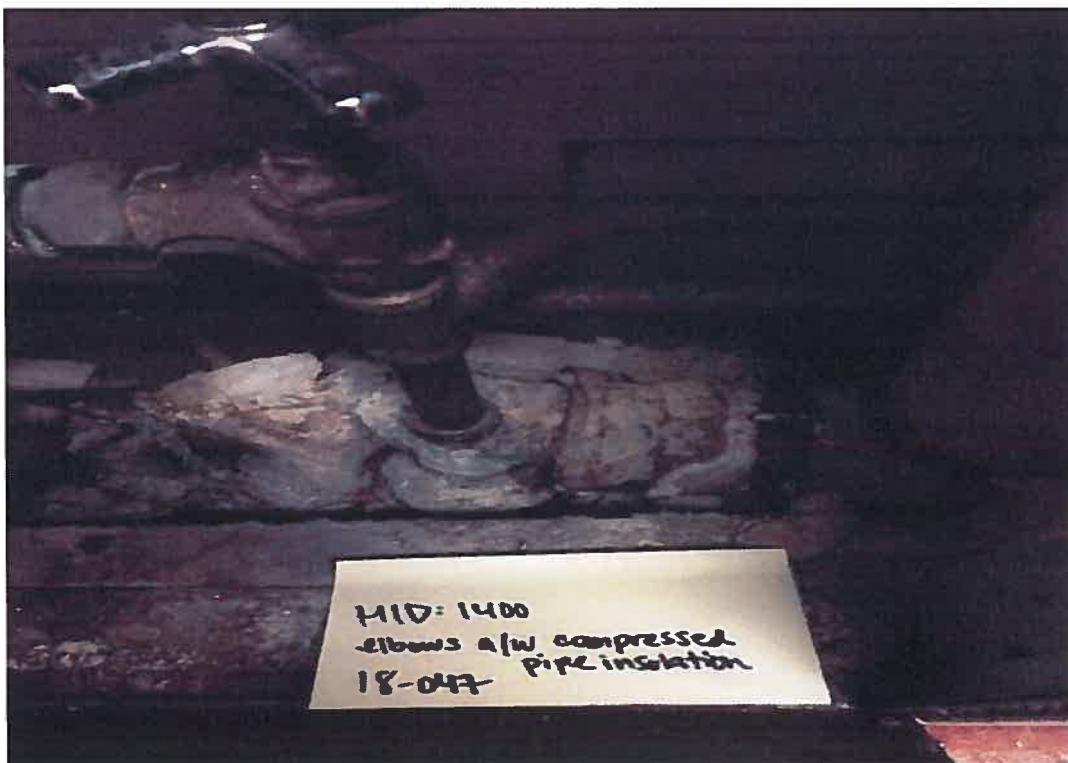


## **7.0 PHOTOGRAPHS OF SAMPLED MATERIALS**

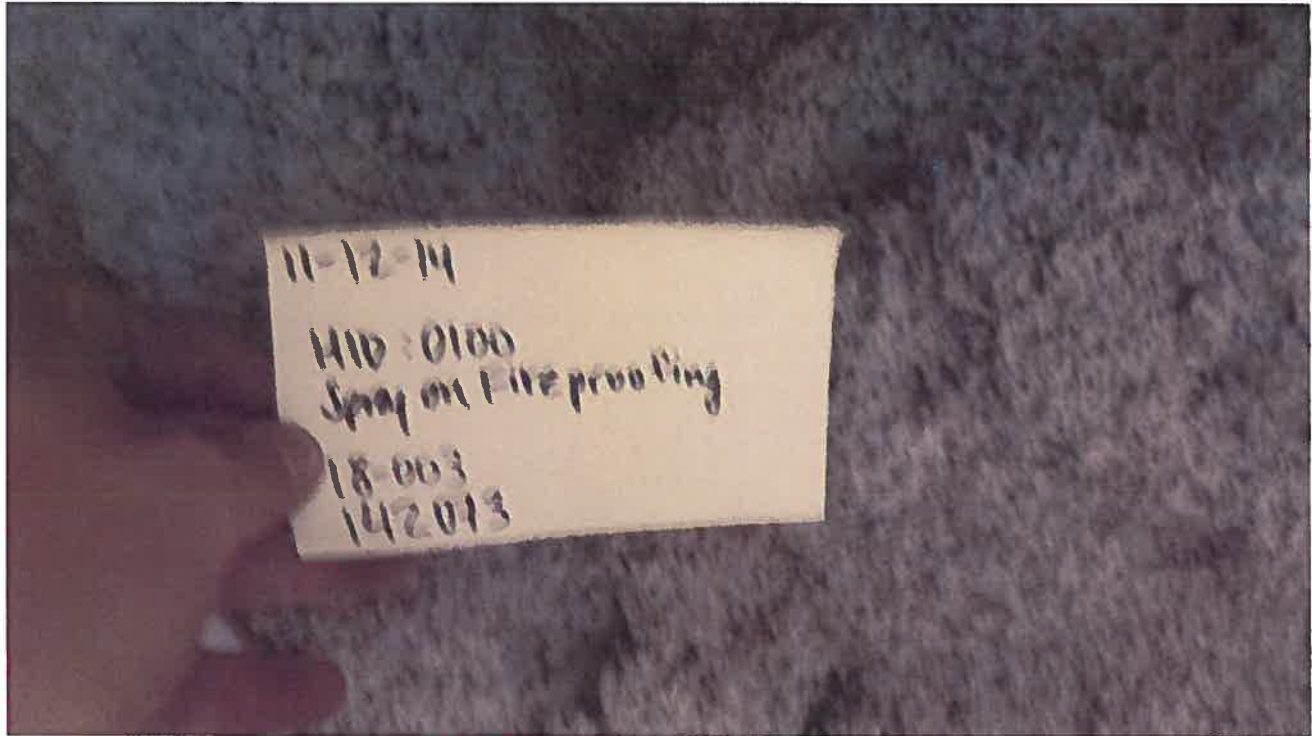
## 7.0 Photographs of Sampled Materials



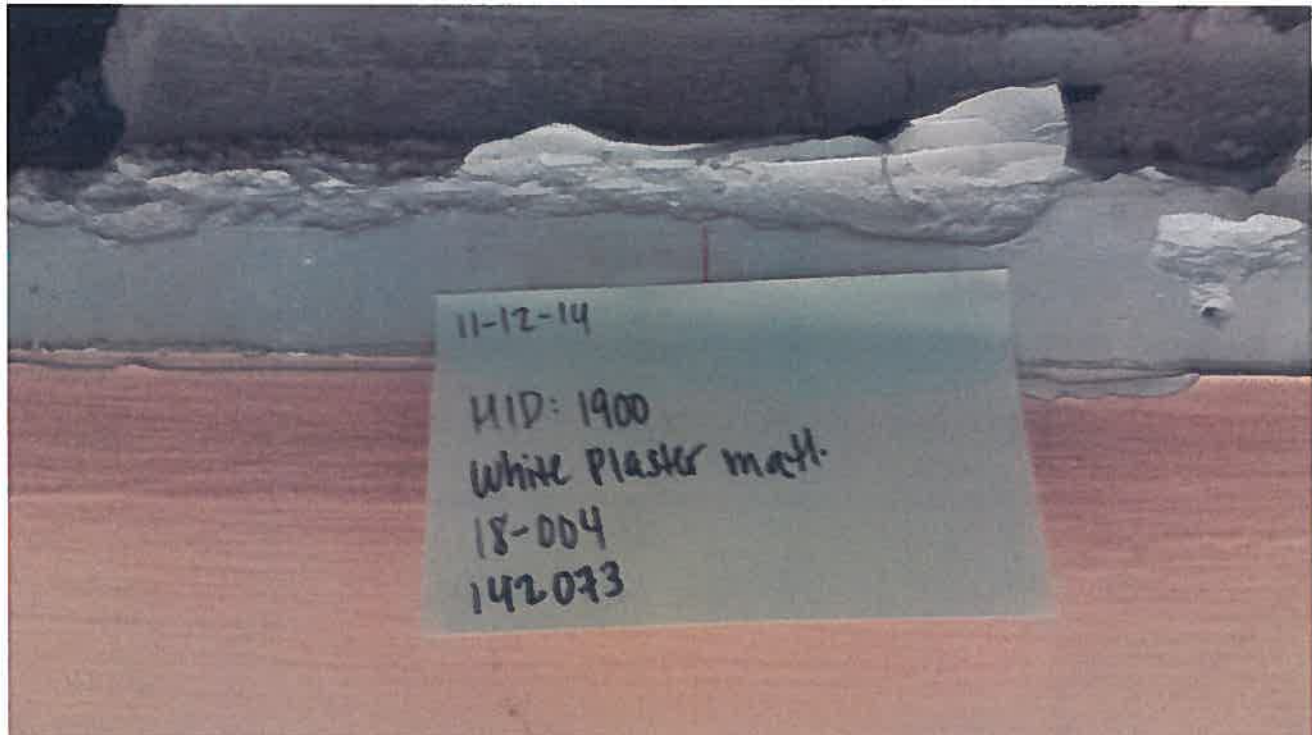
Figure 1: HID#1300 – Corrugated Paper Pipe Insulation



**Figure 2: HID#1400 – Elbows Associated with Compressed Paper Pipe Insulation**



**Figure 3: HID#0100 – Spray-on Fireproofing**



**Figure 4: HID#1900 – White Plaster Material**



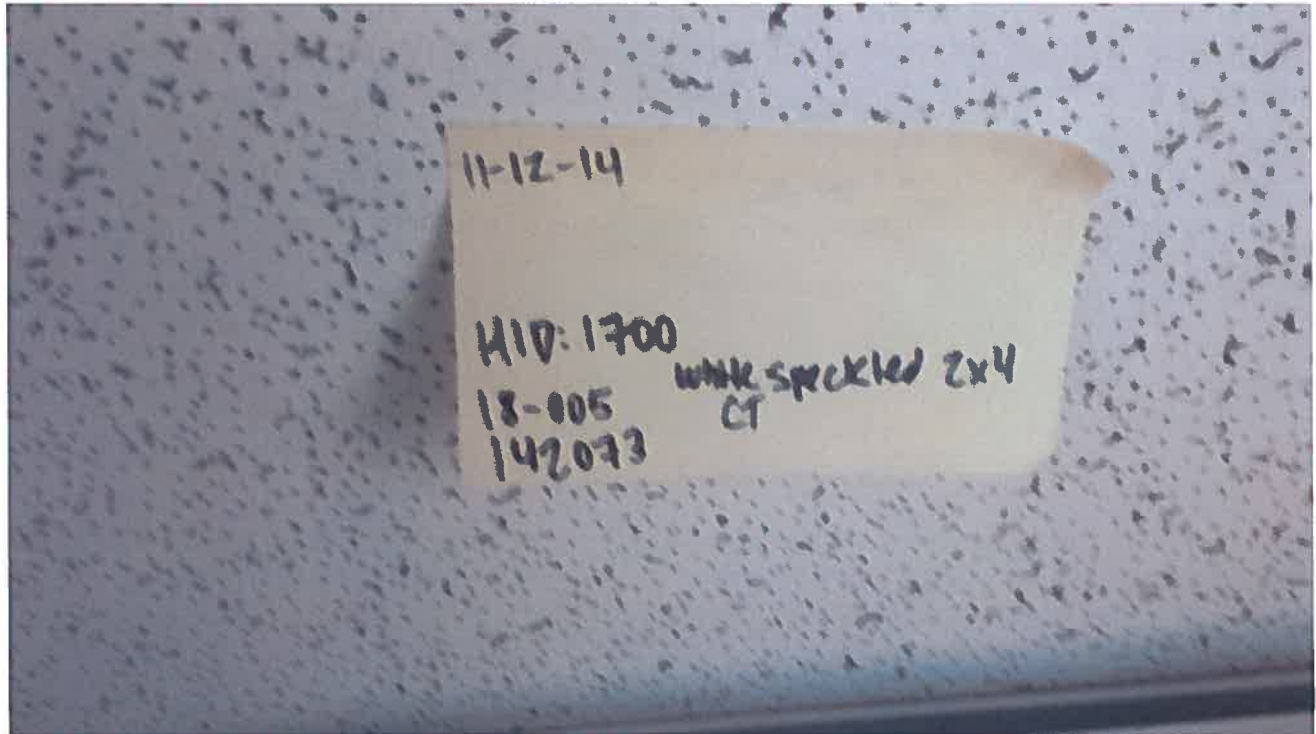


Figure 5: HID#1700 – White Speckled 2'x4' Ceiling Tile

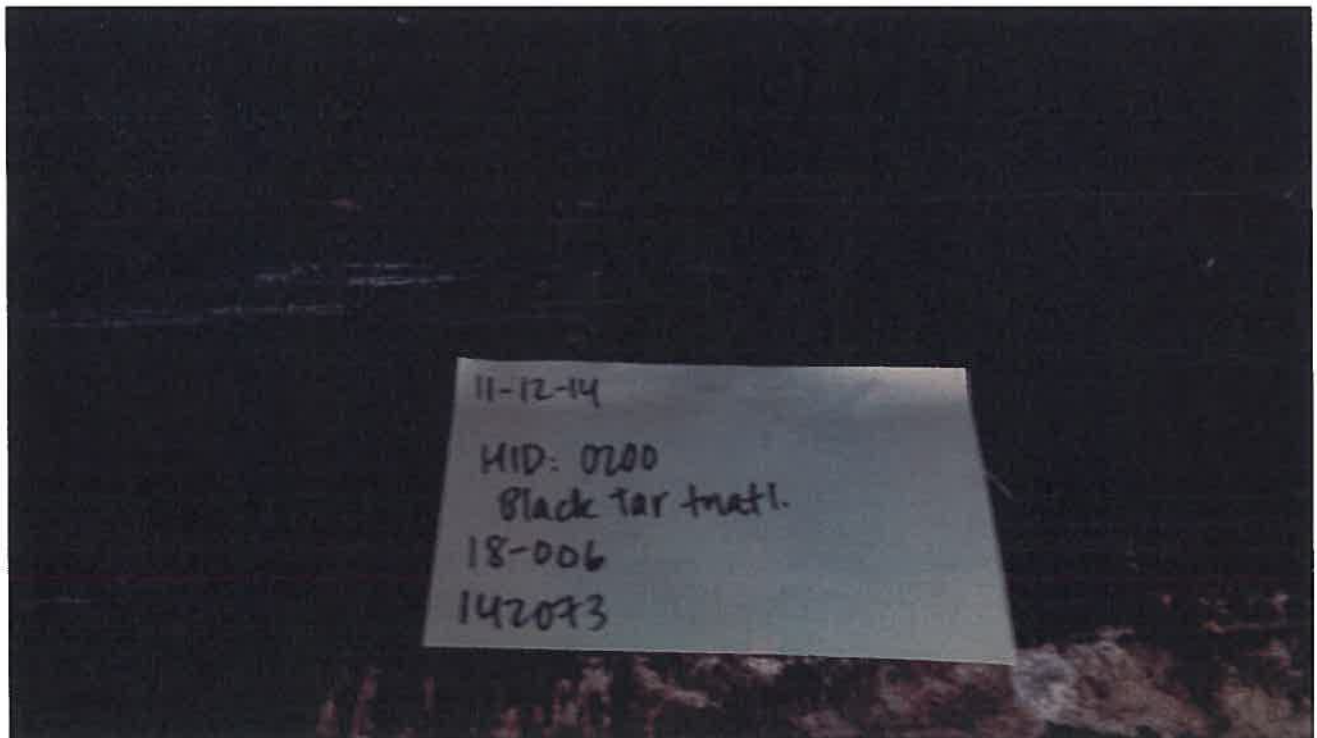


Figure 6: HID#0200 – Black Tar Material

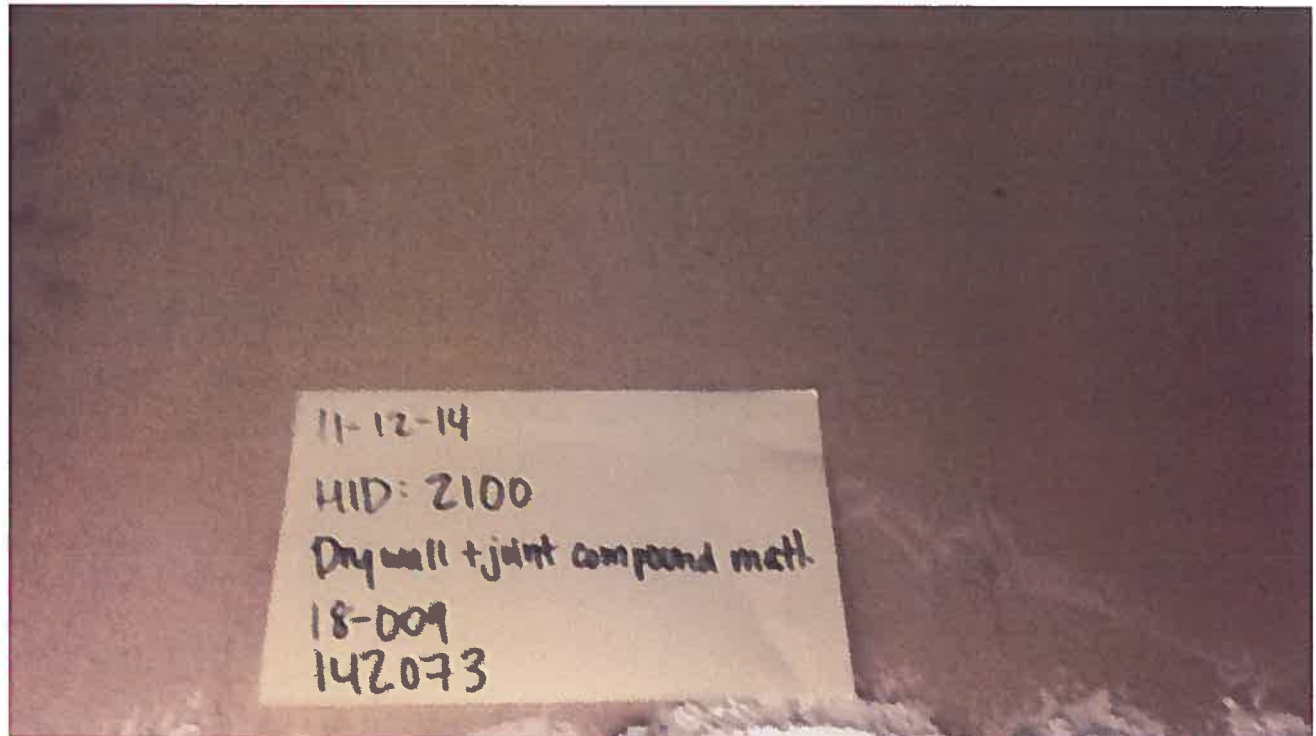


Figure 7: HID#2100 – Drywall Material with Joint Compound

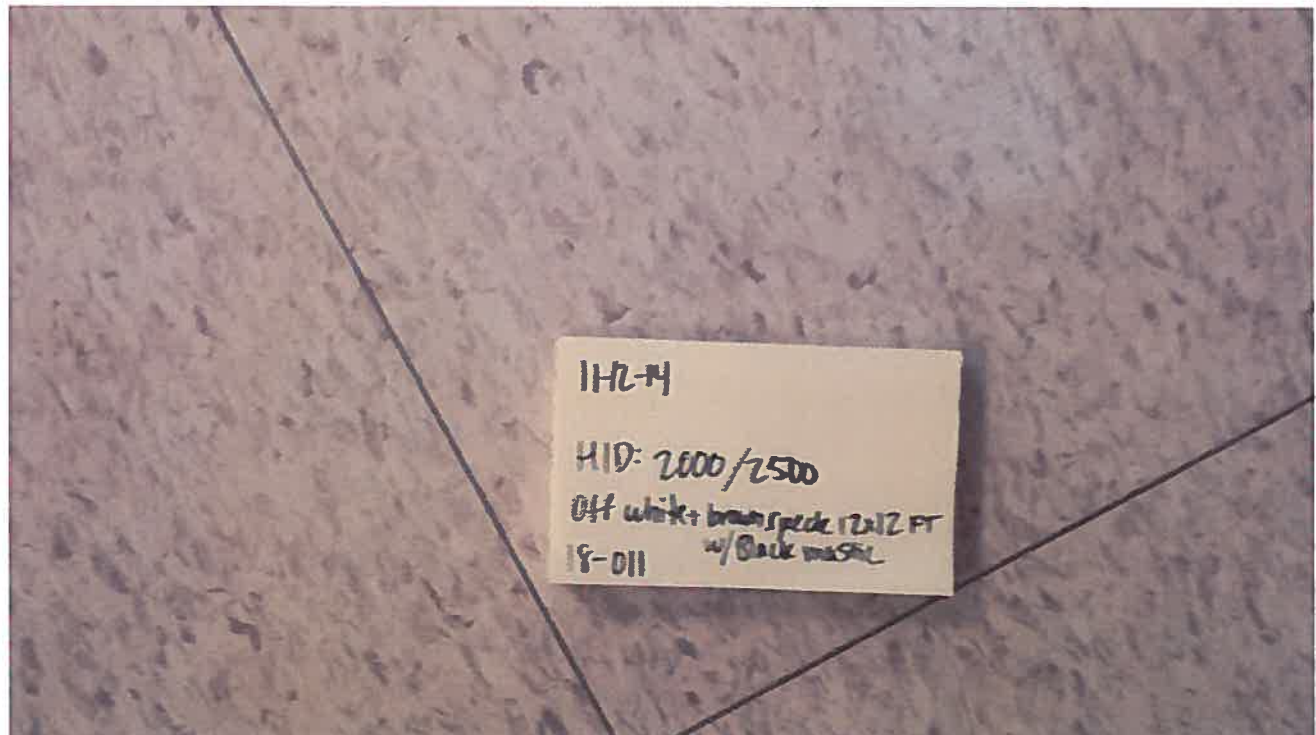


Figure 8: HID#2000/2500 – Off-White with Brown Specks 12"x12" Floor Tile

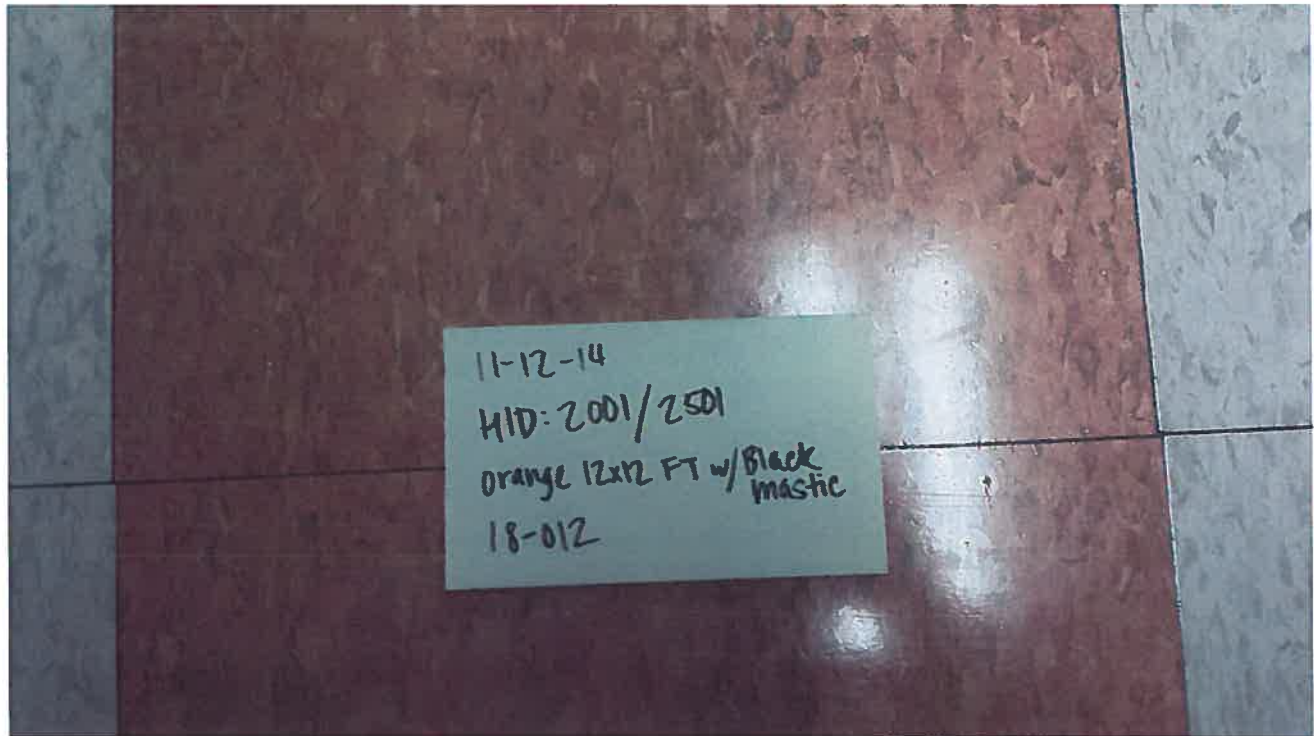


Figure 9: HID#2001/2501 – Orange 12"x12" Floor Tile with Black Mastic

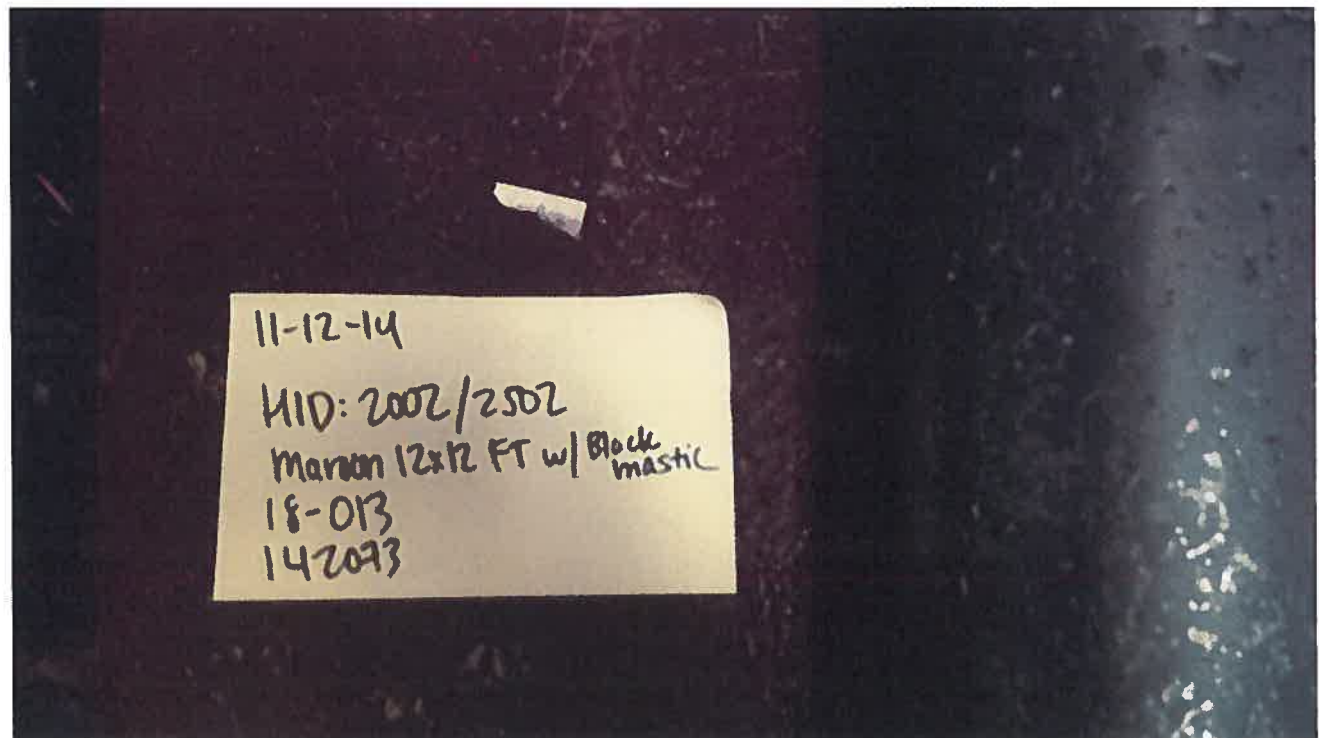


Figure 10: HID#2002/2502 – Maroon 9"x9" Floor Tile with Black Mastic



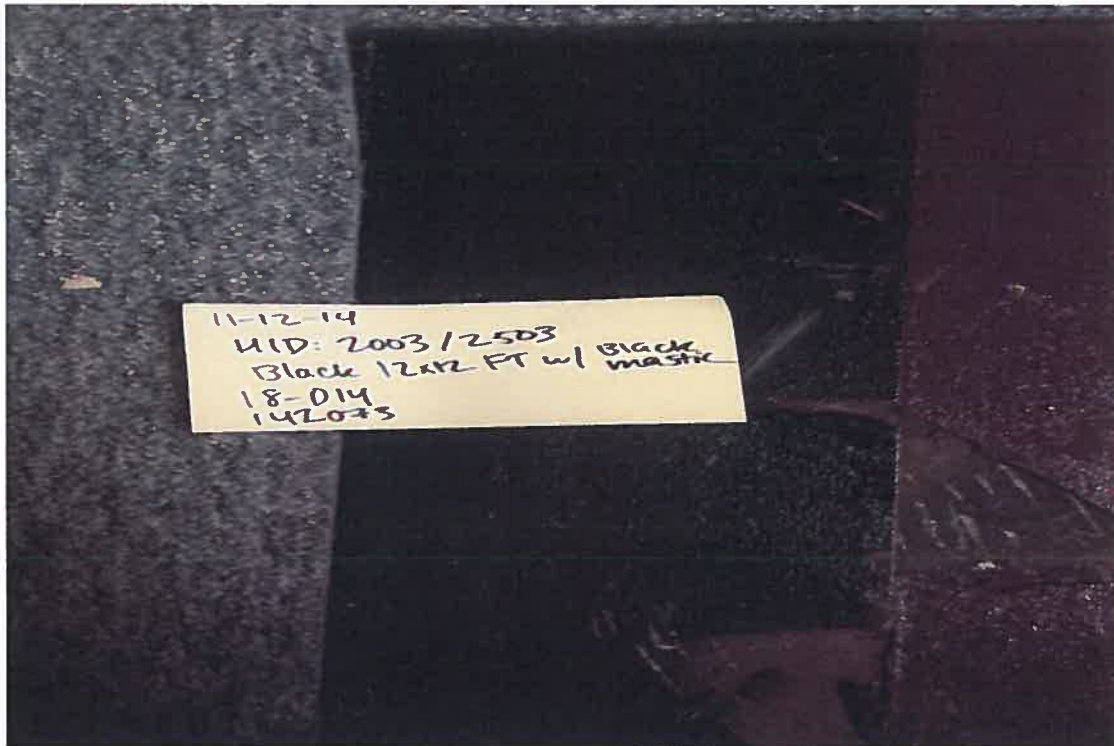


Figure 11: HID#2003/2503 – Black 9"x9" Floor Tile with Black Mastic

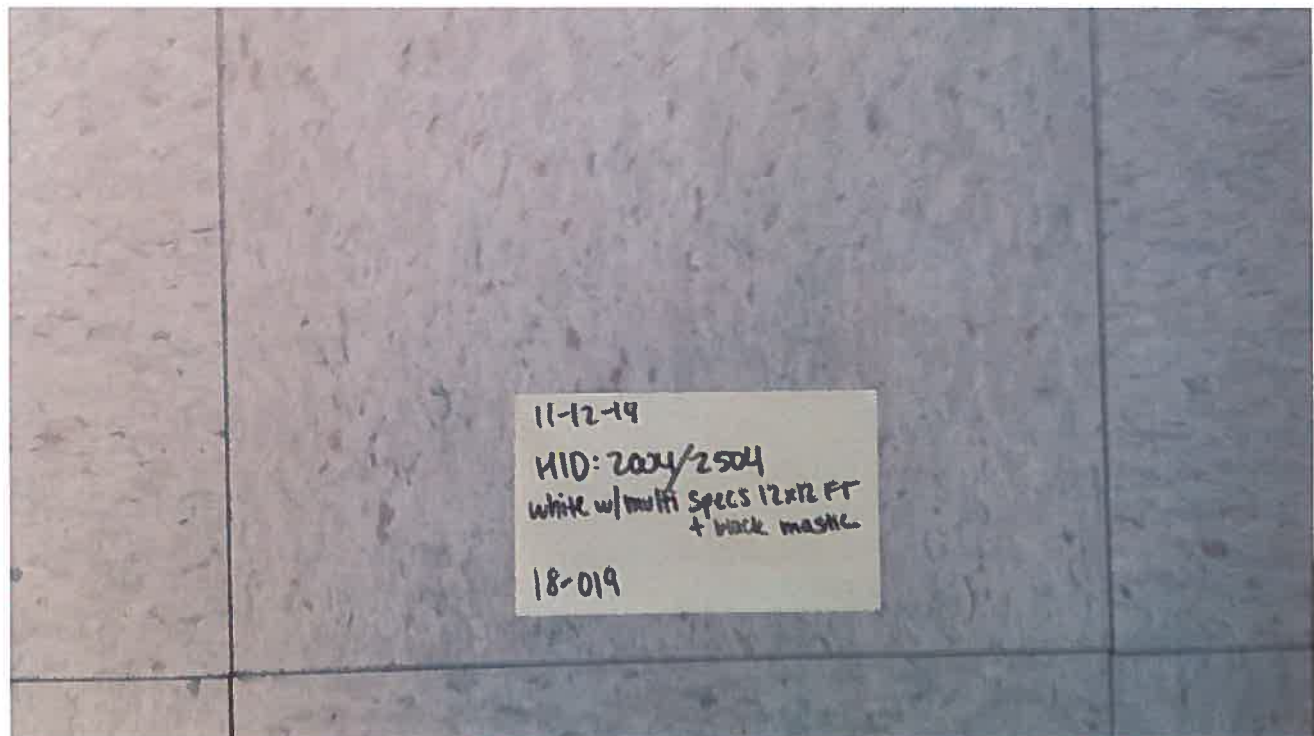
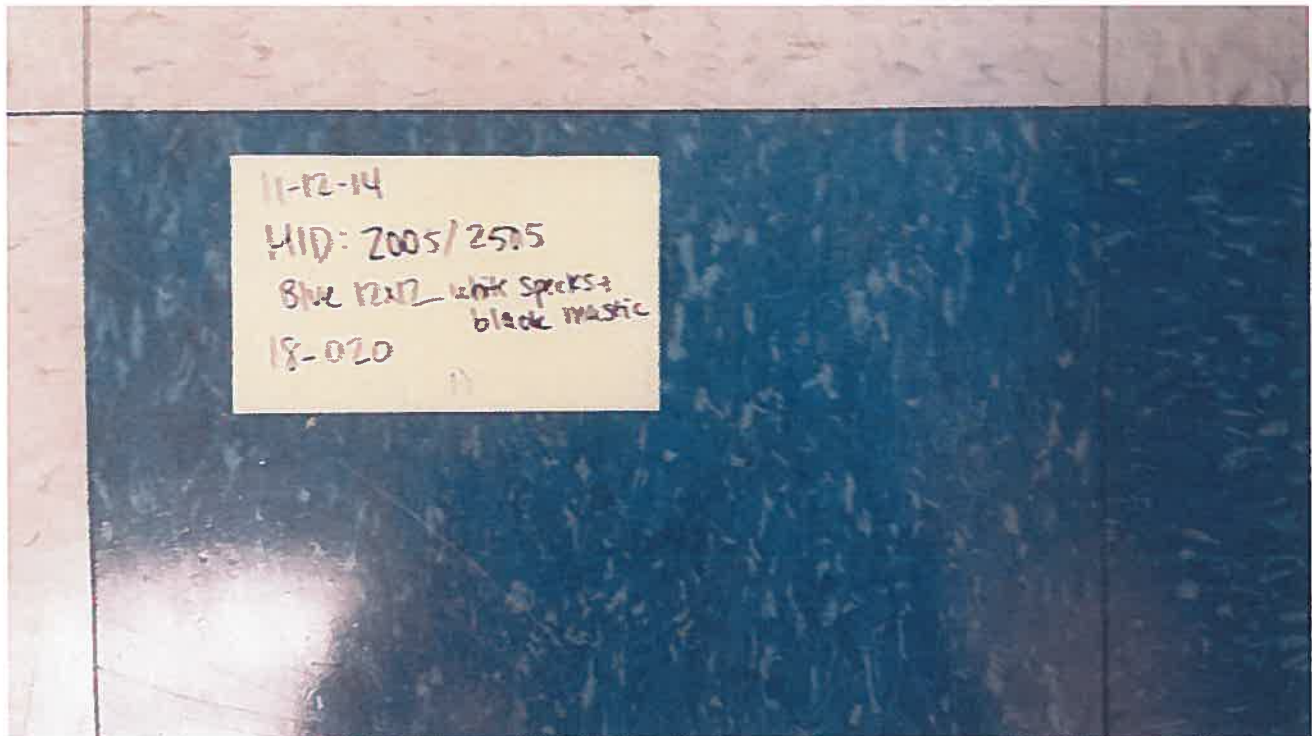
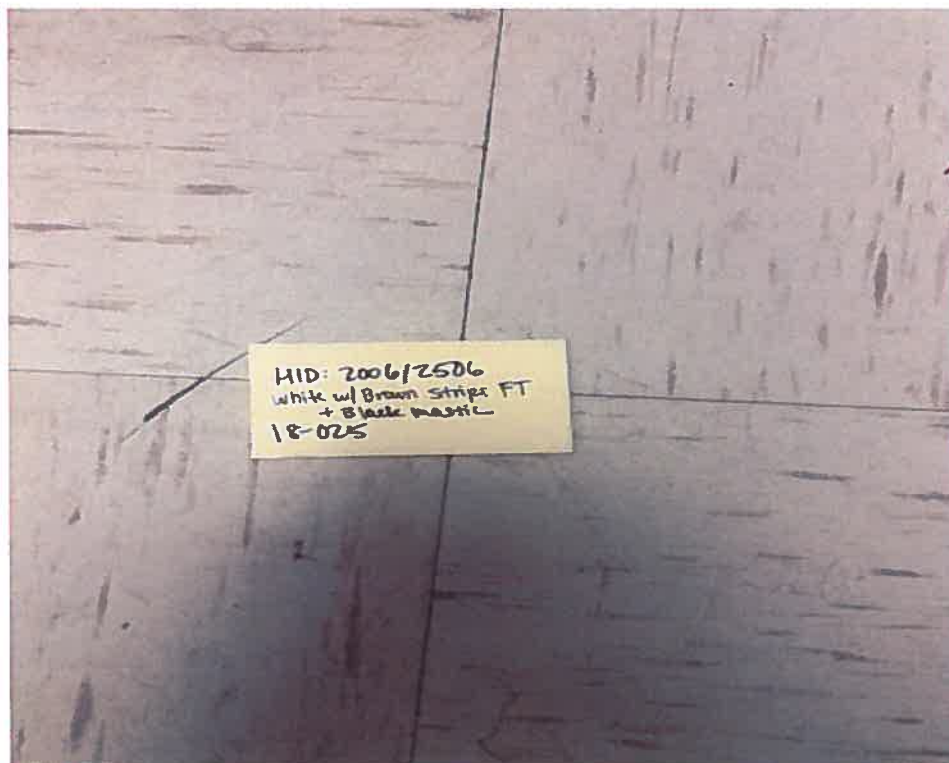


Figure 12: HID#2004/2504 – White with Multi Specs 12"x12" Floor Tile with Black Mastic



**Figure 13: HID#2005/2505 – Blue with White Specks 12"x12" with Black Mastic**



**Figure 14: HID#2006/2506 – White with Brown Stripes 12"x12" Floor Tile with Black Mastic**



Figure 15: HID#2007/2507 – White & Blue Specks 12"x12" Floor Tile with Yellow & Black Mastic

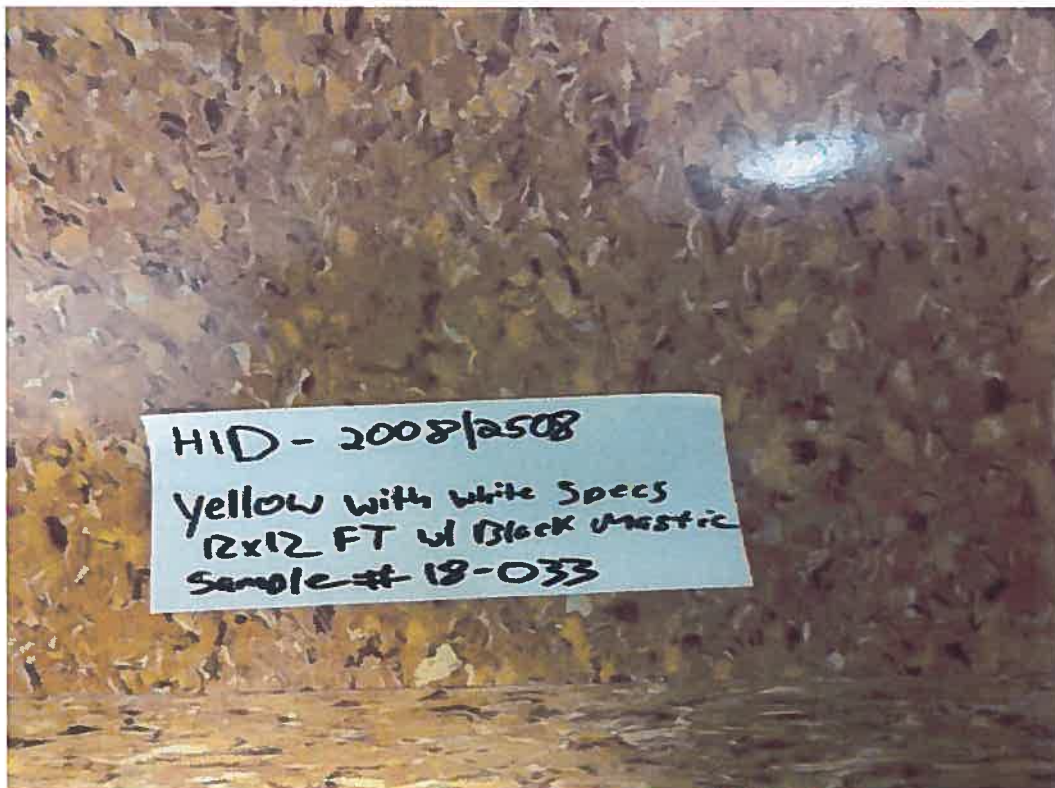


Figure 16: HID2008/2508 – Yellow with White Specks 12"x12" Floor Tile with Black Mastic

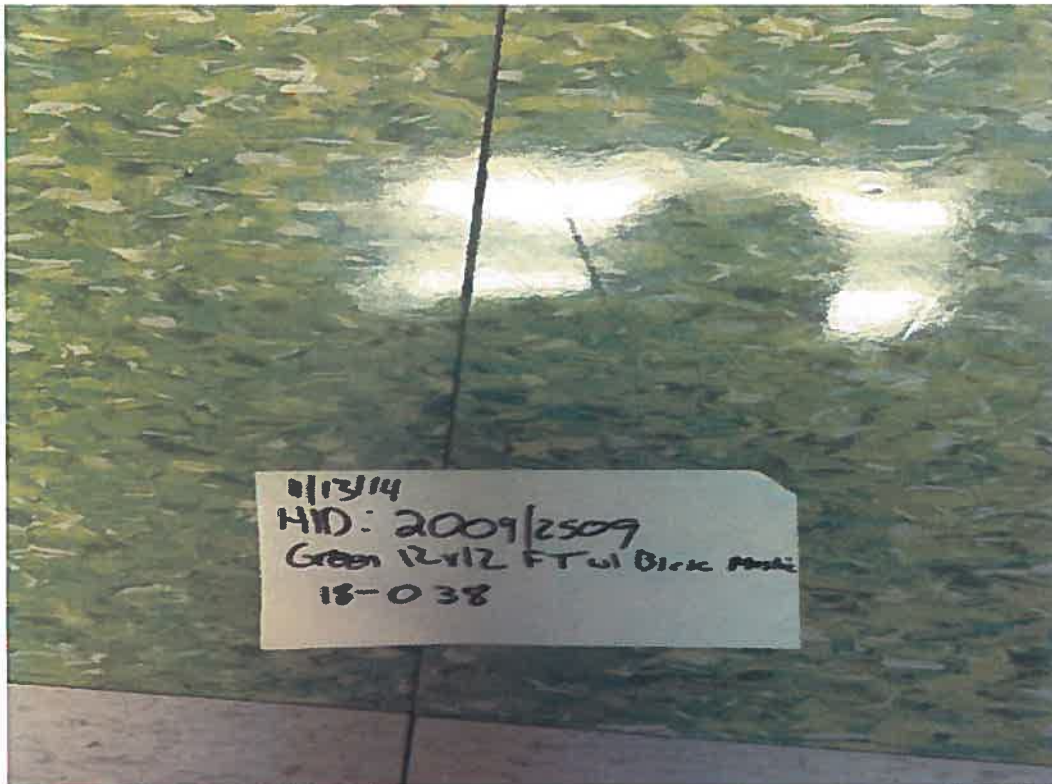




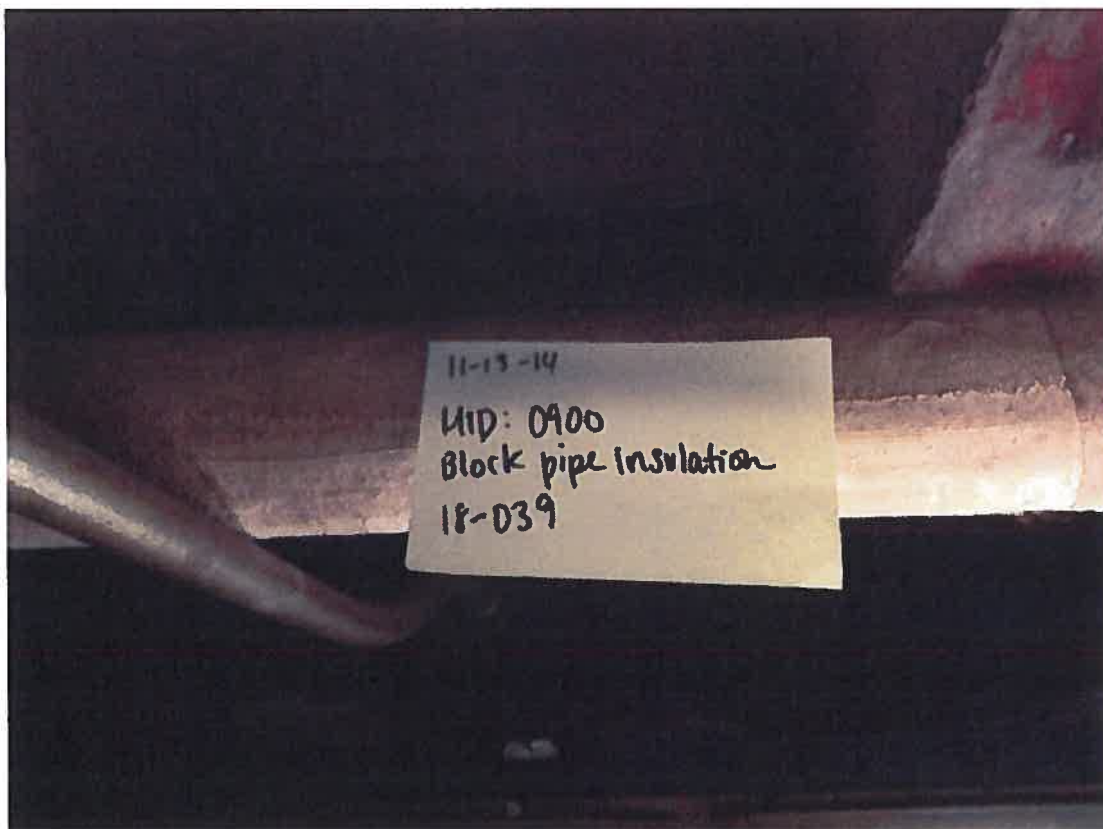
Figure 17: HID#2600 – Brown Cove Base Glue



Figure 18: HID#2601 – Gray Leveling Compound



**Figure 19: HID#2009/2509 – Green 12x12” Floor Tile with Black Mastic**



**Figure 20: HID#0900 – Block Pipe Insulation**



Figure 21: HID#1000 – Elbows Associated with Block Pipe Insulation

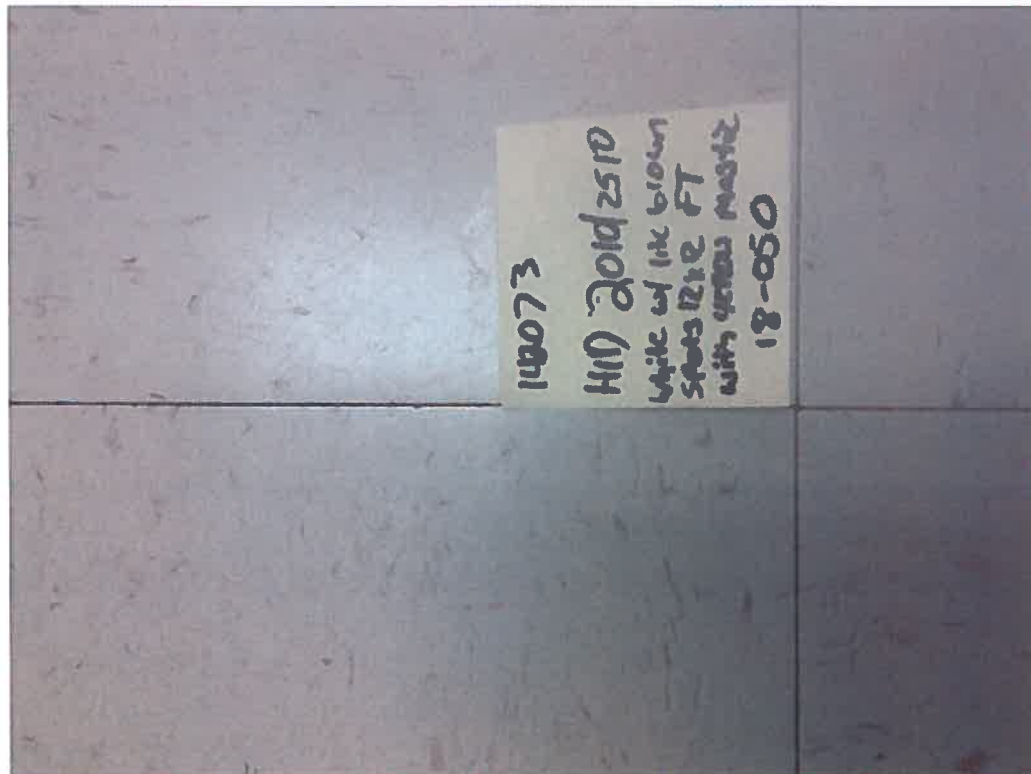
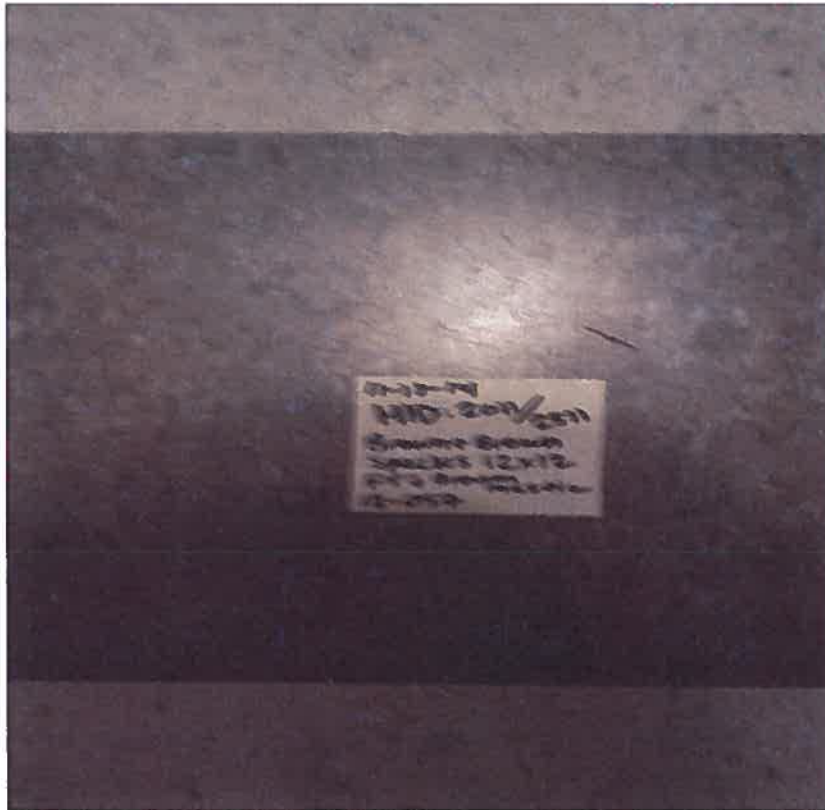
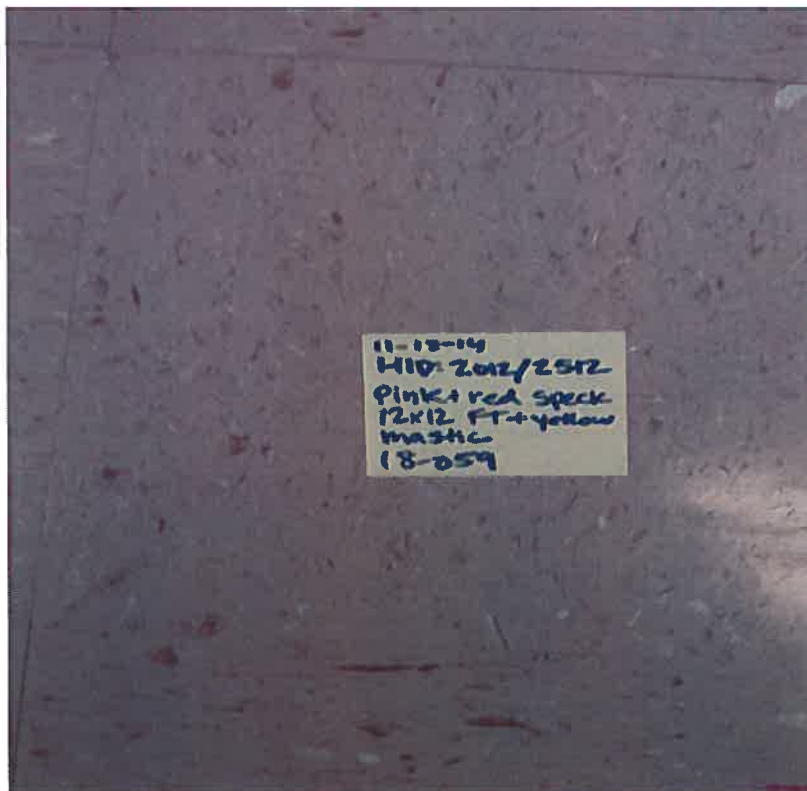


Figure 22: HID#2010/2510 – White with Light Brown Spots 12”x12” Floor Tile with Black Mastic





**Figure 23: HID#2011/2511 – Brown with Brown Spots 12”x12” Floor Tile with Black Mastic**



**Figure 24: HID#2012/2512 – Pink & Red Speck 12”x12” Floor Tile with Yellow Mastic**

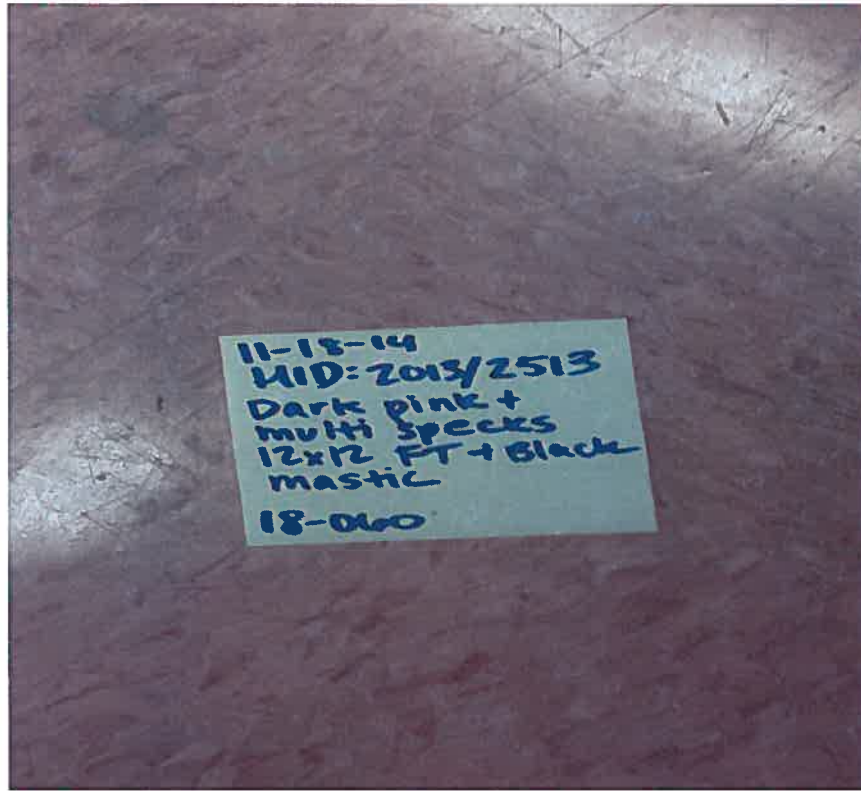


Figure 25: HID#2013/2513 – Dark Pink with Multi Speck 12"x12" Floor Tile with Black Mastic



Figure 26: HID#1701 – 2'x2' White Ceiling Tile with Specks

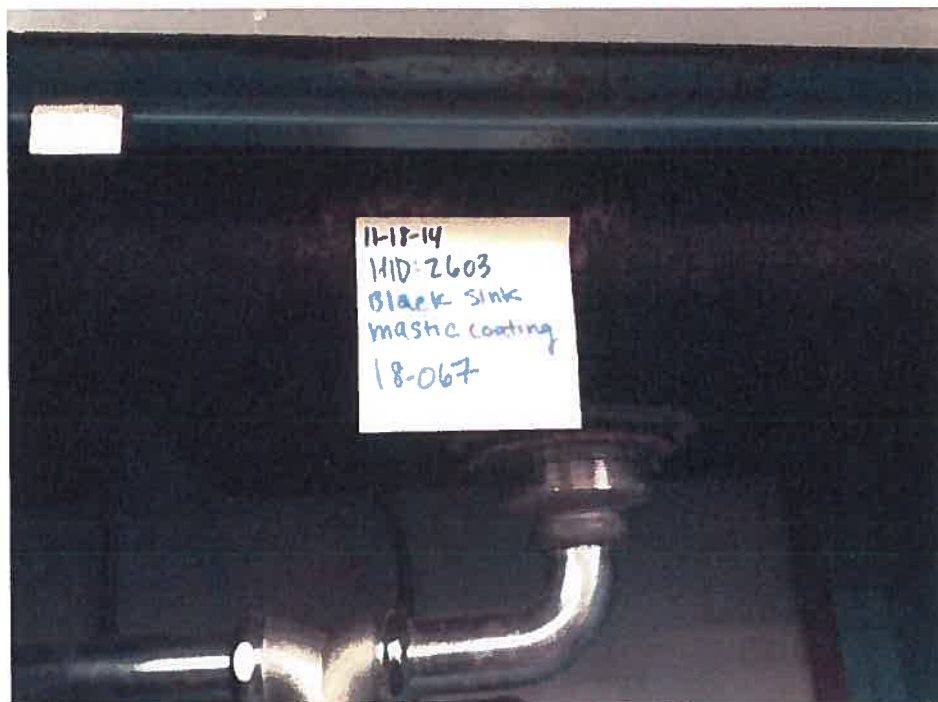


Figure 27: HID#2603 – Black Sink Coating Material

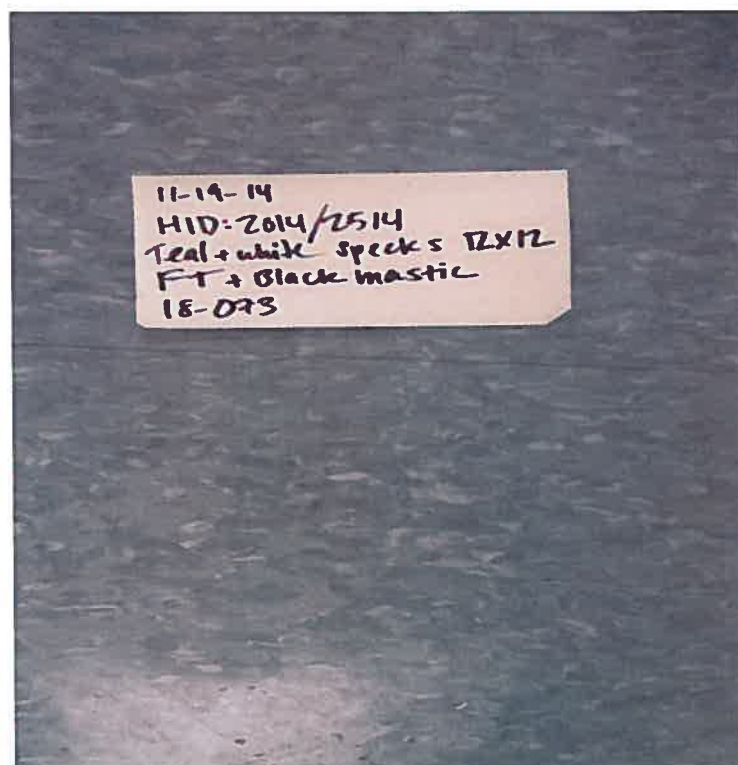


Figure 28: HID#2014/2514 – Teal with White Specks 12"x12" Floor Tile with Black Mastic



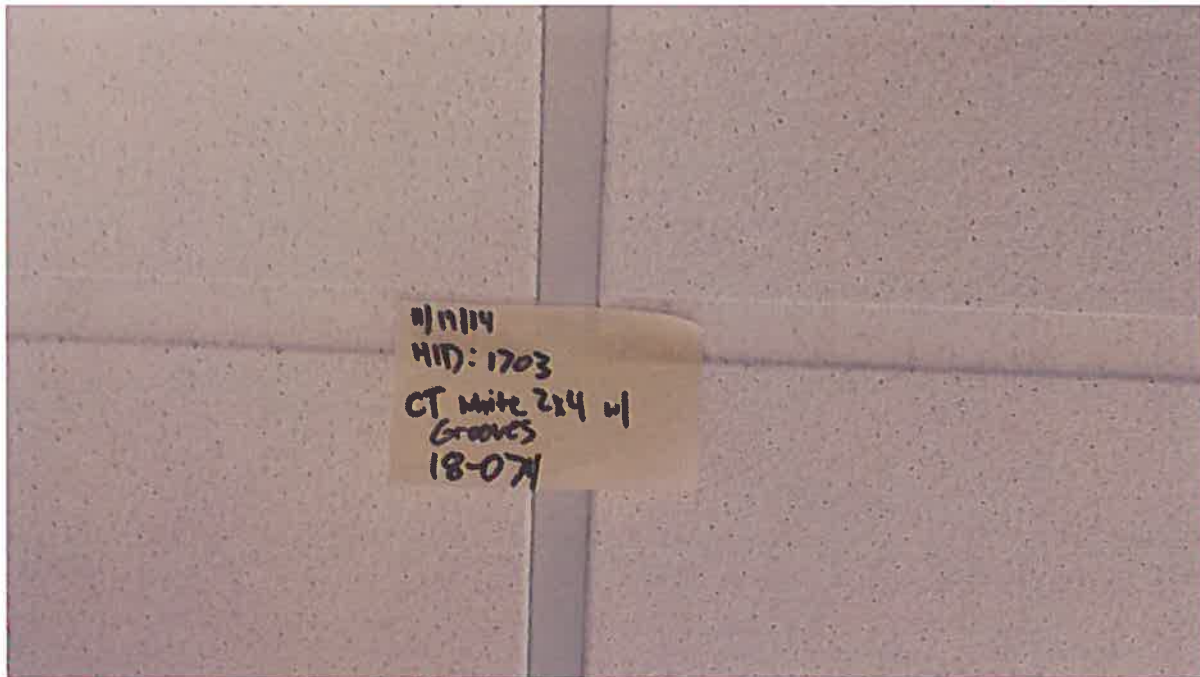


Figure 29: HID#1703 – Ceiling Tile White 2'x4' with Grooves

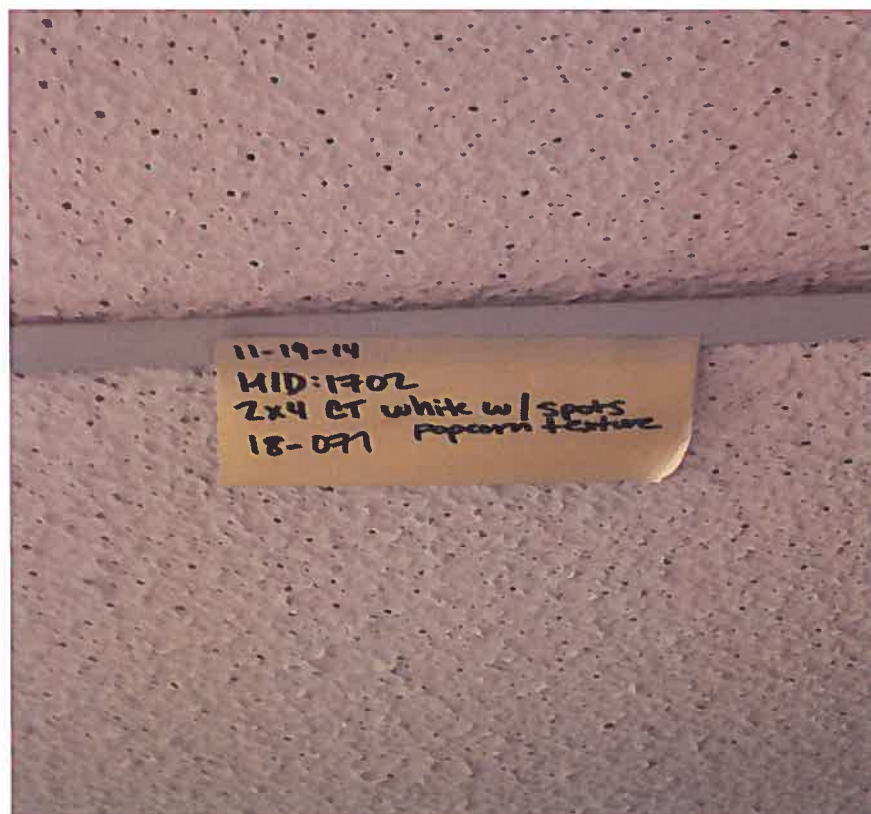


Figure 30: HID#1702 – 2'x4' Ceiling Tile White with Spots (Popcorn Texture)

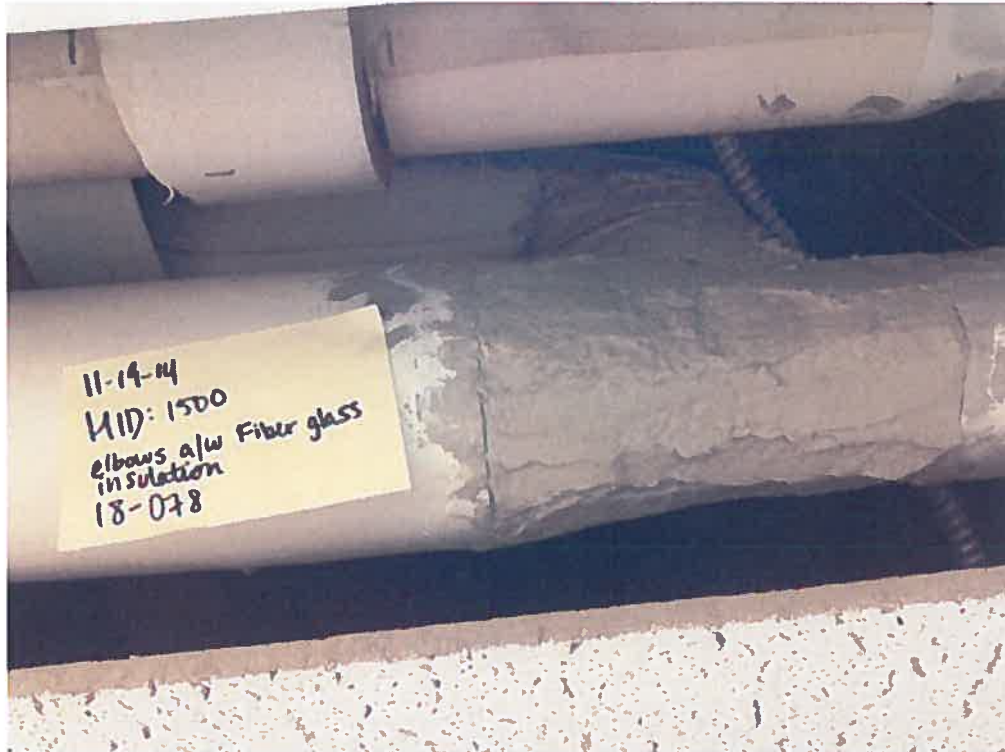


Figure 31: HID#1500 – Elbows A/W Fiberglass Pipe Insulation

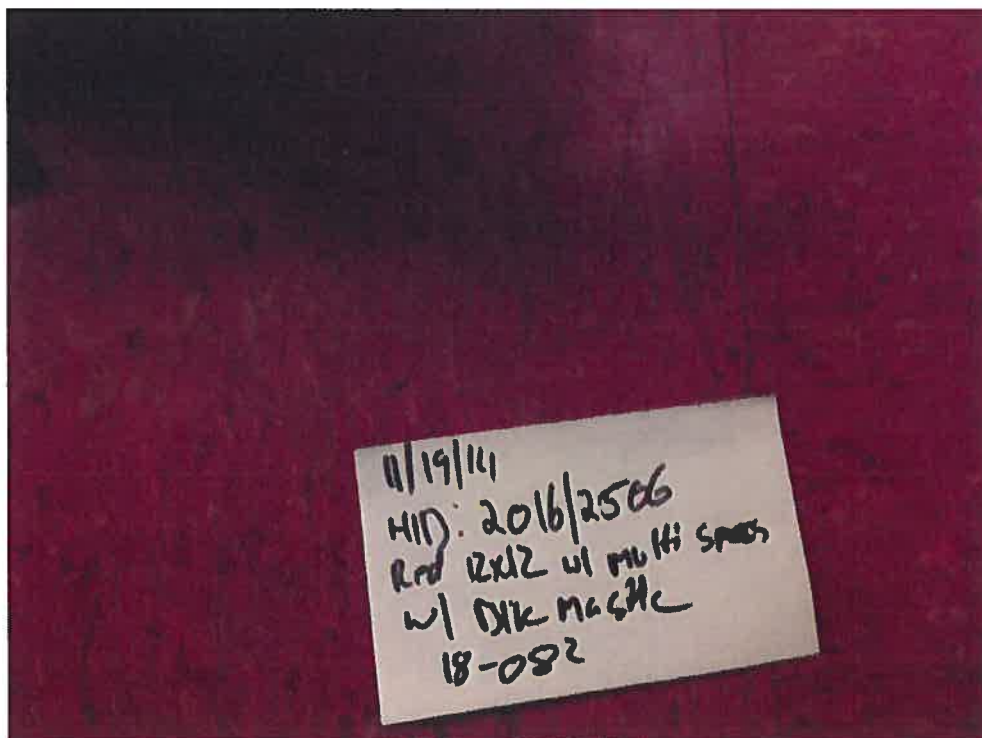


Figure 32: HID#2016/2516 – Red 12"x12" with Multi Specks with Black Mastic

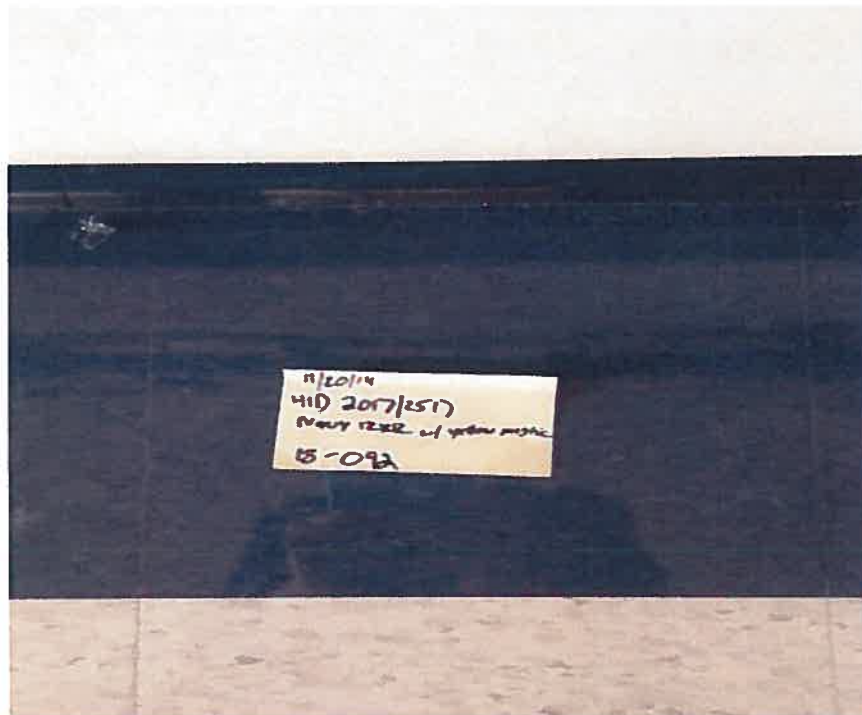


Figure 33: HID# 2017/2517 – Navy 12"x12" Floor Tile with Yellow Mastic

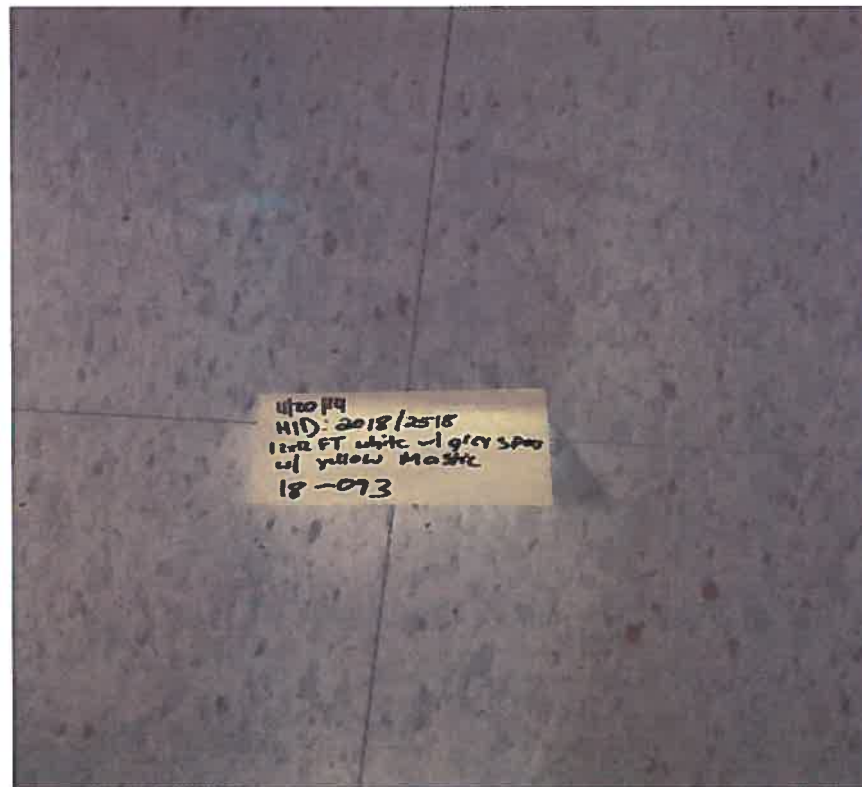


Figure 34: HID#2018/2518 – White with Gray Specks 12"x12" Floor Tile with Yellow Mastic



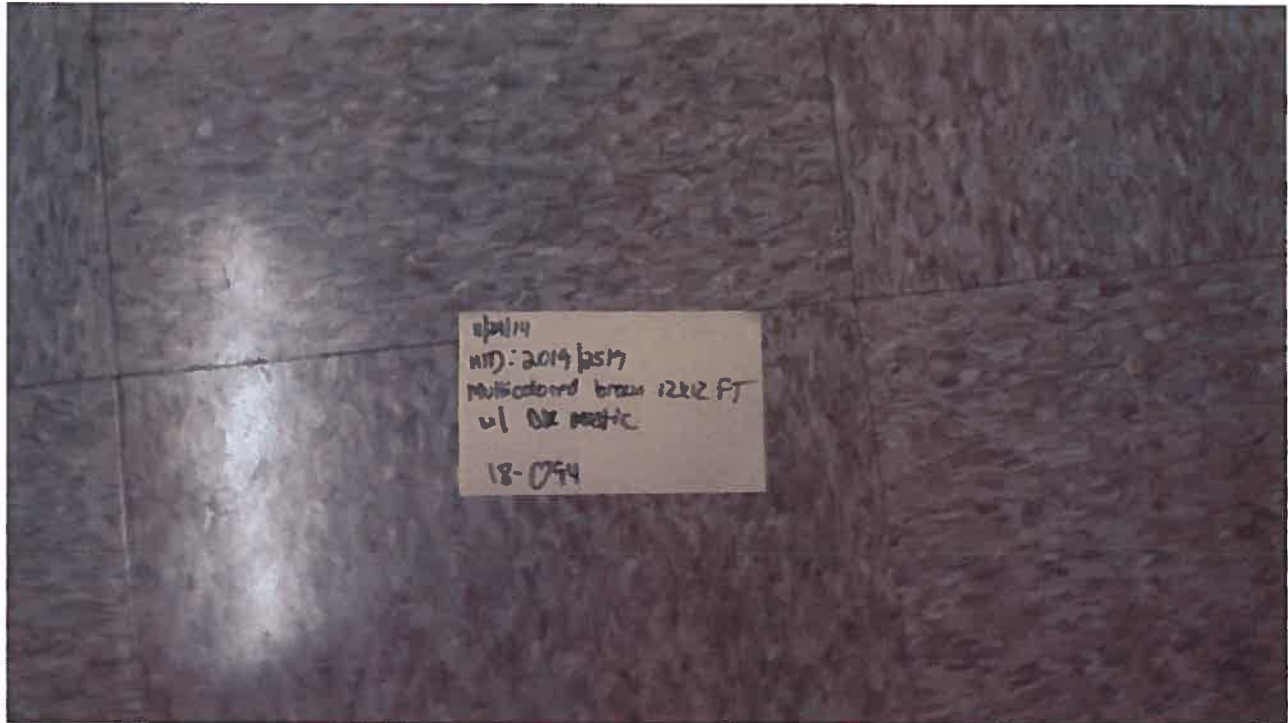


Figure 35: HID#2019/2519 – Multicolored Brown 12"x12" Floor Tile with Black Mastic

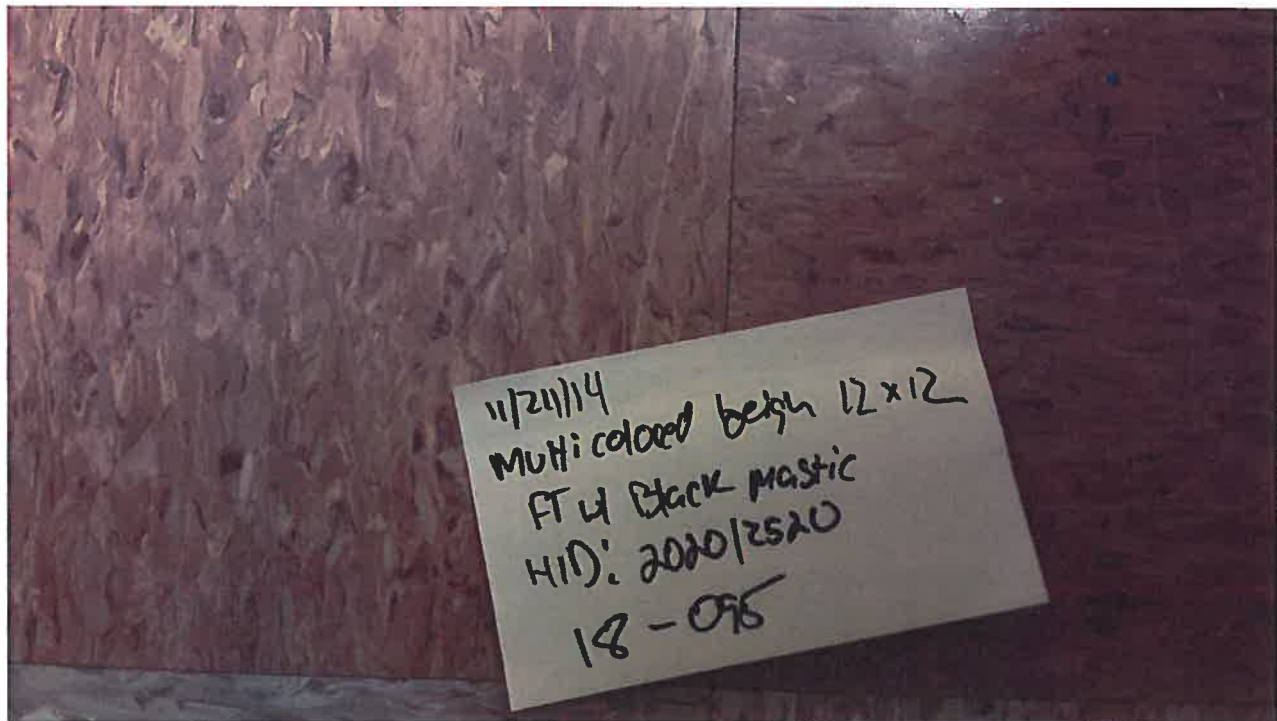


Figure 36: HID#2020/2520 – Multicolored Beige 12"x12" Floor Tile with Black

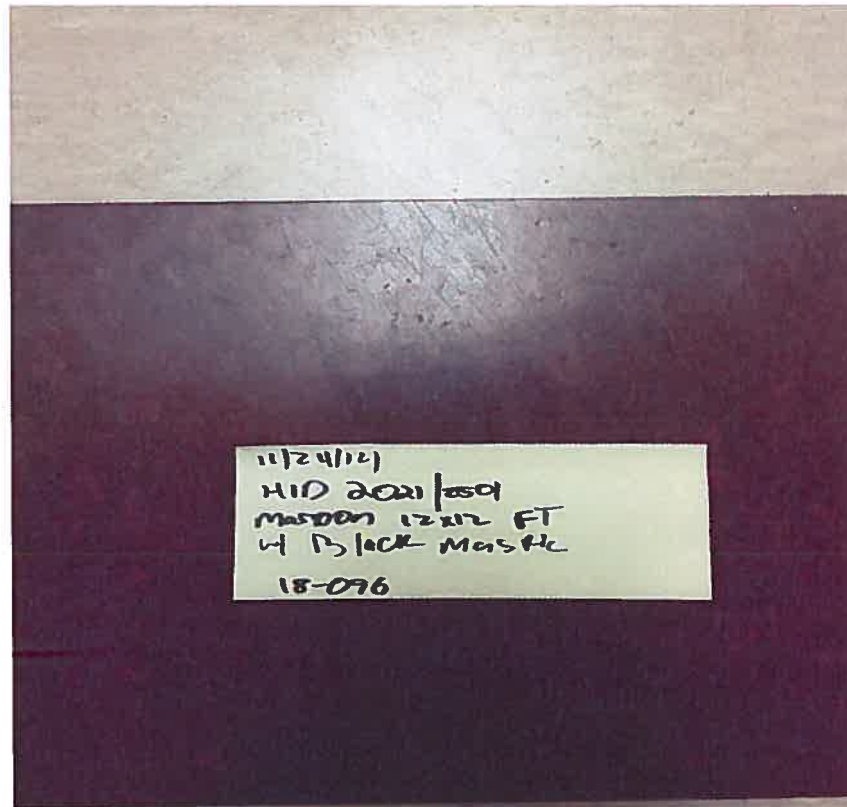


Figure 37: HID#2021/2521 – Maroon 12"x12" Floor Tile with Black Mastic



Figure 38: HID#1800 – White 12"x12" Spline Ceiling Tile

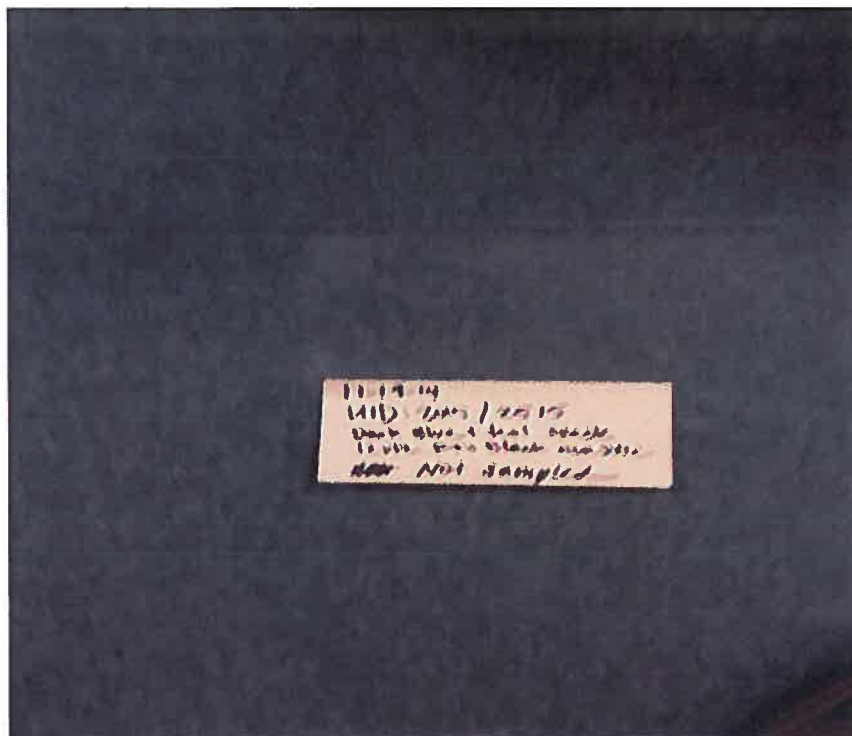


Figure 39: HID#2015/2515 – Dark Blue with Teal Speck 12"x12" Floor Tile with Black Mastic



Figure 40: HID#2602 – Fire Door



## **8.0 CERTIFICATIONS**

PENNSYLVANIA ASBESTOS CERTIFICATION

052080



Sex F Height 5'11" Eyes BLU Birth Date 02/27/1969

Expires 03-12/2015 Exam Date 03/21/2014

CMS INSPECTOR

MARY LERRO  
2803 S WALTON ROAD  
HUNTINGDON PA 15885

*Mary Lerro*



PENNSYLVANIA ASBESTOS CERTIFICATION

050323



Sex: M Height: 6'05" Eyes: HZL Birth Date: 05/30/1990

Expires: 01/07/2015 Issue Date: 01/16/2014

Class:  
INSPECTOR

SAMUEL OSEROFF  
11870 SEWELL ROAD  
PHILADELPHIA PA 19116

*Handwritten signature*

1.0



0266 212 05

**If found, please contact:**

Department of Labor & Industry  
Certification, Accreditation & Licensing Division  
651 Boas Street, Room 1806  
Harrisburg, PA 17121.  
(717) 772-3398

