

Project No. 600-15-102
Morgue Renovation for Family Access,
Department of Veterans Affairs,
Long Beach Healthcare System (VALBHS)

APPENDIX - 1

TRIENNIAL ASBESTOS REINSPECTION REPORT

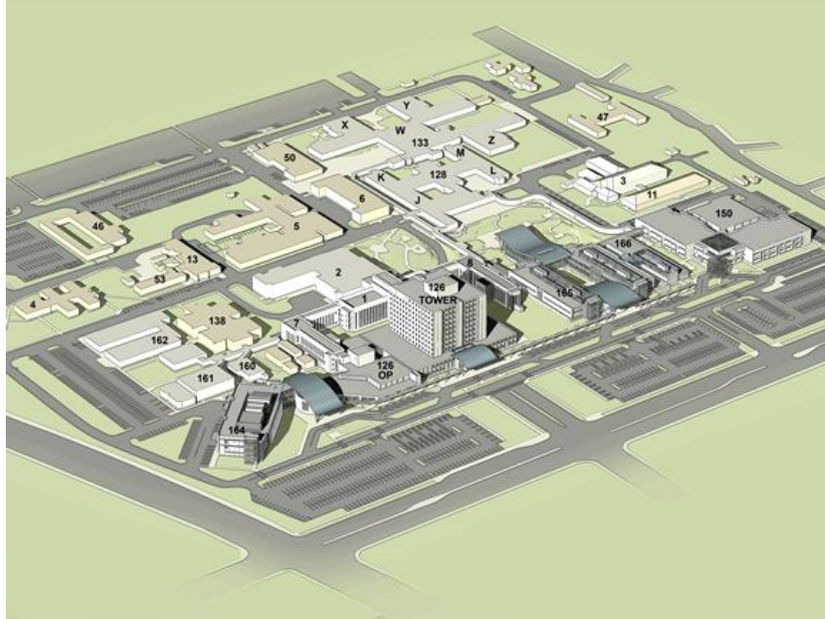
BUILDING 2 - CANTEEN, CHAPEL, LIBRARY & CLINICS

By

Millennium Consulting Associates

dated May 15th 2015.

TRIENNIAL ASBESTOS REINSPECTION REPORT
BUILDING 2 – CANTEEN, CHAPEL, LIBRARY & CLINICS



PREPARED FOR

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Department of Veterans Affairs
VA Long Beach Healthcare System
5901 East 7th St.
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Contract Number: GS-10F-0229U - Order Number: VA262-14-F-7064

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1.0 EXECUTIVE SUMMARY

Millennium Consulting Associates (Millennium) performed comprehensive triennial asbestos survey for the VA Medical Center in Long Beach, California under Contract No. VA262-14-F-7064. The objective of this project is to support the Operations & Maintenance Program by conducting the following tasks:

- Review VA-supplied previous Asbestos Survey, Assessment and abatement records;
- Conduct a comprehensive site evaluation of accessible locations within each specified building to, identify, assess & evaluate condition(s) and collect representative bulk samples of previously un-sampled or newly observed PACM, suspect ACCM, and suspect ACM;
- Provide an asbestos health risk assessment and determine location and quantity estimates of ACCM and ACM.

A summary of the survey final results are incorporated into this report, providing a means for the VA to more efficiently plan for repairs, renovations and/or demolition projects.

Table 1, below, summarizes the positive Asbestos survey results from this project for Building 2 – Canteen, Chapel, Library & Clinics.

This is only a list of sample locations. See attached Finish Schedule for all locations of all materials.

Table 1. Survey Summary of Positive Asbestos ACM Results reported by Millennium for Building 2.

Millennium Sample No.	Location	Asbestos Type	Asbestos Quantity	Material Description	Color	Friable ACBM
VALB-2-M4.1	ROOM 54	2% Chrysotile	See Appendix B	HVAC SEALANT	WHITE	Non Friable
VALB-2-F3.1	ROOM 214P	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable
VALB-2-F5.1	ROOM 37A	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE / SEAFOAM - FLOOR	BLUE	Non Friable
VALB-2-F6.1	ROOM 50G	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable
VALB-2-F6.2	ROOM 50F	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable
VALB-2-R1.1	ROOF E ROOF CENTER	5% Chrysotile	See Appendix B	PENETRATION MASTIC	BLACK	Non Friable

Table 2. Summary of *Previously* Reported Asbestos Containing Materials for Building 2 as reported by others. The presence of ACM materials noted in this table is NOT indicative of the current presence as many of these components have been abated. Please refer to Appendix B.

Data Source	Material Description	Asbestos Type	Asbestos Quantity	Location	Color	Friable ACBM
Environmental Engineering, 2006	Carpet Mastic	Chrysotile	>7,500 sf	3 rd Floor Conf Room, Library, 1 st floor Canteen	Unreported	Non Friable
Environmental Engineering, 2006	12" Floor tile & Mastic	Chrysotile	Unreported	3 rd floor Library (under carpet), 1 st floor corridor, 1 st Floor Audiology, 1 st floor Dining Area	Unreported	Non Friable
Environmental Engineering, 2006	12" Floor tile (w/o ACM mastic)	Chrysotile	Unreported	Basement boiler room,	Unreported	Non Friable
Environmental Engineering, 2006	9" Floor tile & mastic	Chrysotile	Unreported	2 nd floor (under carpet), Rm 252, Chapel (under carpet), 1 st Floor fire equipment room, room 159, room 118,	Unreported	Non Friable
Environmental Engineering, 2006	Thermal System Insulation	Chrysotile Amosite	Unreported	3 rd floor hallway ceiling cavity 2 nd floor hallway ceiling cavity,	White	Friable
Environmental Engineering, 2006	HVAC Duct Flue Seam	Chrysotile	25 LF	Basement Fan Room 51	Unreported	Non Friable
Environmental Engineering, 2006	Sheet Flooring Mastic	Chrysotile	62 SF	2 nd Floor Pharmacy Area	Unreported	Non Friable
Environmental Engineering, 2006	Roof Flashing	Chrysotile	1,375 SF	Center Roof	Unreported	Non Friable
H2, 2011	Floor tile Mastic (under 12" off white tile and blue carpet)	Chrysotile	390 SF	3 rd Floor Library	Black	Non Friable
H2, 2011	Floor tile Mastic (under 9" gray)	Chrysotile	860 SF	3 rd Floor Auditorium	Black	Non Friable
H2, 2011	Floor tile Mastic (under 12" off white	Chrysotile	880 SF	Reproduction Room 49	Black	Non Friable

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	w/green tile tile)					
H2, 2011	Floor tile Mastic (under 12" off white w/gray tile)	Chrysotile	1,015 SF	Room 56, 58 & 501	Black	Non Friable
H2, 2011	Floor tile Mastic (under 12" gray w/dark gray tile)	Chrysotile	300 SF	Canteen Room 117	Black	Non Friable
H2, 2011	Floor tile Mastic (under 12" blue w/dark blue tile)	Chrysotile	350 SF	Canteen Room 106	Black	Non Friable
H2, 2011	HVAC duct work insulation	Crocidolite Chrysotile	1,000 SF	HVAC R, Laundry room 50Doom 48	White	Friable

Please refer to Section 3 for details.

Materials Not Sampled per COTR Request:

1. All Doors
2. "Welded" Sheet Vinyl flooring except specifically instructed by COTR.
3. All Electrical Wiring
4. All other materials specifically called out in provided Finish Schedule.
5. Roof.

2.0 INTRODUCTION

Millennium Consulting Associates (Millennium) performed a Comprehensive Triennial Asbestos Survey for the VA Medical Center in Long Beach, California under Contract No. VA262-14-F-7064. The project was conducted to determine the existence and condition of Asbestos Containing Materials (ACM) in specified buildings. A summary of the survey final results are incorporated into this report providing a means for the VA to more efficiently plan for repairs, renovations and/or demolition projects. In addition, a comprehensive Access database was developed specifically to manage the asbestos and lead data obtained for this project.

2.1 SCOPE OF WORK

The objective of this limited asbestos and lead survey is to provide the following information:

1. Identify, document and sample previously un-sampled suspect ACM;
2. Report, assess, and quantify all ACM discovered during the survey;
3. Provide comprehensive spreadsheet (finish schedule) of asbestos-containing materials identified.

The asbestos survey tasks included a review of previous asbestos surveys, abatement response action records, a thorough walk-thru of accessible areas within each building within the contract to identify accessible suspect asbestos finish/material, collection of representative samples for asbestos, assessment of the condition of the materials and quantification of the asbestos-containing materials throughout the specified buildings.

In accordance with the project requirements, samples were not taken if it rendered the material unstable, had the potential to cause leaking or other deterioration of the base material or if the sampling posed a hazard to those working in and around the building. The sampling of specific materials identified by the client, newly or recently renovated areas was omitted per the direction of the client.

2.2 SAMPLING METHODS, PROCEDURES AND PERSONNEL

A detailed sampling and analysis plan was prepared to facilitate sampling of homogeneous materials for asbestos. These are materials that are similar in appearance and texture, based on the substrate and/or suspect material. The asbestos survey was performed using general procedures and protocols defined in EPA 40 CFR, part 763.

The asbestos analyses were performed at an independent 3rd party accredited laboratory (EMSL Laboratory, San Diego, CA.) using the EPA 600/R-93/116 method. All locations within the scope of work were physically inspected and categorized by homogeneous area, to determine the presence of ACM.

Millennium personnel held valid licenses for the respective type of work they performed. These asbestos specific licenses include: Certified Asbestos Consultants (CAC) and Site-Surveillance Technicians (SST). The project team members and their respective certifications that performed site assessment activities are:

1. Mr. Jack McCubbin (CAC No. 93-0894),
2. Mr. Jeremy Malson, CIH, CSP (CAC No. 07-4183)
3. Ms. Lee Anne Norman (CAC No. 11-4779), and
4. Mr. Todd Reed (CSST No. 06-4032).

Physical Inspection, material sampling and physical assessment of the materials within Building 2 was conducted in December 2014 by the personnel above.

2.2.1 Review of Procedures: Asbestos Inspection, Bulk Sampling, Laboratory Information and Risk Assessment

The asbestos inspection and bulk sampling procedures were based on the guidelines established by the U.S. EPA in the *Guidance for Controlling Asbestos Containing Materials in Buildings*, Office of Pesticides and Toxic Substances, DOC #560/5-85-024 and 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA). Field information was organized according to the AHERA concept of Homogeneous Areas (HA). A HA is defined as a suspect material of similar age, appearance, function, and texture. Each homogeneous material was grouped together as a specific HA, sampled, and then assessed for condition. The AHERA guidelines represent an industry standard sampling protocol and as such was utilized during the inspection and sampling.

The locations within the buildings were physically inspected on a space-by-space and homogeneous area-by-homogeneous area basis, to determine the presence of ACM. Core samples of friable and non-friable suspect materials were collected by penetration of the suspect material to its substrate where allowed by the client. The bulk samples collected were placed in individual sealed containers and labeled with unique sample identification numbers. Representative samples of each homogeneous sampling area were then submitted to the laboratory to be analyzed for asbestos content.

Specifically, the inspection involved the following tasks:

1. Visual determination as to the extent of visible and accessible suspect materials and conditions of the material;
2. Collection and analyses of suspect building materials for asbestos content;
3. Determining condition (i.e., friable or non-friable) of suspect materials by physically touching, assessing, and placing the material into the correct ACM category (i.e., Physical Condition Assessment);
4. Quantification of the amount of ACM friable and non-friable materials along with their location;
5. Identification of all suspect materials sampled on the appropriate building floor plan diagram with the sample number; and
6. Preparation of a Chain-of-Custody form that accompanied the samples to the laboratory.

2.2.1.a Sample Chain of Custody and Contract Laboratory:

Chain-of-Custody procedures and records provide a means of tracing each sample from the time of collection through the shipment and final analyses. Proper Chain-of-Custody procedures also provide a written record of all persons handling the samples. The information necessary to relate sample locations for reporting purposes is documented with each sample. This information is essential to proper completion of a sample results report and typically includes client and facility information; unique sample identification number; date and time sampled; sampler name and signature; sample location including the room/area; and field sketches of sample locations.

All sample analyses were performed by EMSL Laboratory, located in San Diego, CA. EMSL is a laboratory which is certified by the State of California Environmental Laboratory Accreditation Program (2713), the U.S. Department of Commerce, National Institute of Standards and Technology (NIST) and is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP No. 200855-0) for bulk asbestos analyses.

2.2.1.b Asbestos Material Physical/Condition Assessment:

The U.S. EPA AHERA specifies that a physical assessment of all friable suspect material must be performed during the inspection. The physical condition assessment consists of determining the condition of the ACM, and the potential for future disturbance. AHERA lists seven categories in which to assess the current condition and potential for damage for those asbestos materials having an asbestos content greater than 1%. These are considered Asbestos Containing Materials (ACM). These categories are as follows:

1. Damaged or Significantly Damaged Friable Thermal System Insulation;
2. Damaged Friable Surfacing Material;
3. Significantly Damaged Friable Surfacing Material;
4. Damaged or Significantly Damaged Friable Miscellaneous Material;
5. ACM with potential for damage;
6. ACM with the potential for significant damage; and
7. Any remaining Friable ACM or Assumed Friable ACM.

Additionally, as part of the assessment and categorization of materials, the ACMs are further defined by the current condition of the ACM, and the potential for future damage. These are defined as follows:

1. Current Condition of ACM: Intact, damaged or significantly damaged. The criteria for determining the damaged and significantly damaged conditions are as follows:
 - a. Damaged: The overall damage is up to ten percent ($\leq 10\%$) and/or any localized damage is up to twenty-five percent ($\leq 25\%$).
 - b. Significantly damaged: The overall damage is greater than ten percent ($> 10\%$) and/or any localized damage is greater than ($> 25\%$).
2. Potential for Future Damage of ACM: Another step in the assessment process is to determine the potential for future damage or deterioration for material classified as good or fair. The potential for future damage was classified as High, Moderate, or Low for Human Contact, Vibration and Air Erosion.
3. Friability Rating: All material were given a friability rating and classified as either Friable ACM or Non-Friable ACM. Friable ACM is defined as any material that contains more than one percent ($> 1\%$) asbestos and can be crumbled, pulverized, or reduced to powder by hand pressure. It is a description of risk and refers to a material's likeliness to release airborne fibers.

3.0 BUILDING SUMMARY

BUILDING 2 – CANTEEN, CHAPEL, LIBRARY & CLINICS

Building No. 2 is the Canteen, Chapel, Library and Clinic Building and was built in 1943. The building has one basement and three floors and is approximately 89,888 ft² in size. The structure is concrete, the floor is concrete and the roof is rolled bituminous asphalt. The building is considered to be in good overall condition.

4.0 SURVEY RESULTS

4.1 ACM Data Results

4.1.1 Summary of Previous Sampling Events:

Millennium reviewed seventeen (17) documents detailing previous asbestos-related inspections and abatement activities associated with Building 2. The documents include the following:

1. Asbestos Abatement Event – H2 Project #129900AM (April 2000) – Abatement of floor tile/mastic at the basement Morgue Corridor;
2. Asbestos Abatement Event – H2 Project #558104AM (February 2004) – Abatement of 43 TSI fittings at the basement electrical room;
3. Asbestos Abatement Event – H2 Project #562904AM (June 2004) – Abatement of 420 SF of floor tile and mastic at the basement hallway;
4. Asbestos Abatement Event – H2 Project #616404AM (December 2004) – abatement of 100 SF of 12” floor tile and mastic at the basement room 50BB;
5. Asbestos Abatement Event – H2 Project #1077808AM) (June 2008) – Abatement of 2,400 SF of floor tile and mastic at the 3rd floor room 345;
6. Asbestos Abatement Event – H2 Project #1240409 (October 2009) – Abatement of 80 SF of mirror mastic at the Canteen;
7. Asbestos Abatement Event – H2 Project #1257309 (November 2009) – Abatement of 300 SF of 12” floor tile and mastic at the Canteen Vendor Office;
8. Asbestos Abatement Event – H2 Project #1366110 (October 2010) – Abatement of 220 SF of carpet mastic at the Cafeteria Office;
9. Asbestos Abatement Event – H2 Project #1375810 (November 2010) – Abatement of 52 SF of floor tile and mastic at Room 345A
10. Asbestos Abatement Event – H2 Project #1390211AM (February 2011) – Abatement of 2,000 SF of 12” floor tile and mastic at the main hallway;
11. Asbestos Abatement Event – H2 Project #1484211AM (December 2011) – Abatement of 150 SF of 9” floor tile and mastic at Room 250 Kitchen;
12. Asbestos Abatement Event – H2 Project #1498712AM (January 2012) – Abatement of 480 SF of floor tile and mastic and undisclosed amount of carpet mastic;
13. Asbestos Abatement Event – H2 Project #1508412AM (February 2012) – Abatement of 340 SF of floor tile and mastic at Room 256;
14. Asbestos Abatement Event – H2 Project #1625313AM (June 2013) – Abatement of 300 SF of floor tile and mastic at 2nd Floor Audiology area;

15. Asbestos Abatement Event – H2 Project #167213AM (December 2013) – Abatement of 90 SF of HVAC insulation and 4 TSI elbows;
16. Asbestos Abatement Event – H2 Project #17000141AM (May 2015) – Abatement of 600 SF of floor tile and mastic at Call Center Room N108A
17. Facility-Wide Asbestos Inspection, prepared by H2 Environmental, Project #1354510AS, February 2011.

4.1.2 FINDINGS OF MILLENNIUM 2014 TRIENNIAL SURVEY & ASSESSMENT

Millennium conducted a site inspection and assessment of Building 2 in March 2015. At the time of the survey, Millennium was informed that the roofing materials were replaced since the previous survey. A total of thirty-five (35) bulk samples were collected within Building 2 and then analyzed on a layer-by-layer basis using polarized light microscopy (PLM).

The results of the March, 2015 sampling event are as follows:

Millennium Sample No.	Location	Asbestos Type	Asbestos Quantity	Material Description	Color	Friable ACBM
VALB-2-C1.1	ROOM 356	ND	N/A	ACOUSTIC CEILING TILE 1X2 TINY PINHOLE	WHITE	N/A
VALB-2-C1.2	ROOM 357	ND	N/A	ACOUSTIC CEILING TILE 1X2 TINY PINHOLE	WHITE	N/A
VALB-2-C2.1	ROOM 351	ND	N/A	ACOUSTIC CEILING TILE 2X4 CLUSTER PINHOLE	WHITE	N/A
VALB-2-C3.1	ROOM 304J	ND	N/A	ACOUSTIC CEILING TILE 2X4 PINHOLE BIG WORM	WHITE	N/A
VALB-2-C3.2	ROOM 204P	ND	N/A	ACOUSTIC CEILING TILE 2X4 PINHOLE BIG WORM	WHITE	N/A
VALB-2-C3.3	ROOM 106	ND	N/A	ACOUSTIC CEILING TILE 2X4 PINHOLE BIG WORM	WHITE	N/A
VALB-2-C4.1	ROOM 117	ND	N/A	ACOUSTIC CEILING TILE 2X2 PINHOLE	WHITE	N/A
VALB-2-C4.2	ROOM SERVICE ELEVATOR	ND	N/A	ACOUSTIC CEILING TILE 2X2 PINHOLE	WHITE	N/A
VALB-2-C5.1	ROOM 261	ND	N/A	CEILING PLASTER	WHITE	N/A
VALB-2-C5.2	ROOM N104	ND	N/A	CEILING PLASTER	WHITE	N/A

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Millennium Sample No.	Location	Asbestos Type	Asbestos Quantity	Material Description	Color	Friable ACBM
VALB-2-C5.3	ROOM 247A	ND	N/A	CEILING PLASTER	WHITE	N/A
VALB-2-C5.4	ROOM N158	ND	N/A	CEILING PLASTER	WHITE	N/A
VALB-2-C5.5	ROOM 2FAC-3-1	ND	N/A	CEILING PLASTER	WHITE	N/A
VALB-2-C5.6	ROOM 37A	ND	N/A	CEILING PLASTER - JOINT COMPOUND	WHITE	N/A
VALB-2-C5.6	ROOM 37A	ND	N/A	CEILING PLASTER - PLASTER	WHITE	N/A
VALB-2-C5.7	ROOM CC2-B5	ND	N/A	CEILING WALLBOARD JOINT COMPOUND	WHITE	N/A
VALB-2-W1.1	ROOM 357	ND	N/A	ACOUSTIC CEILING TILE WALL TILE 1X1 PINHOLE - CEILING	BROWN	N/A
VALB-2-W1.1	ROOM 357	ND	N/A	ACOUSTIC CEILING TILE WALL TILE 1X1 PINHOLE - MASTIC	BROWN	N/A
VALB-2-W1.1	ROOM 357	ND	N/A	ACOUSTIC CEILING TILE WALL TILE 1X1 PINHOLE - DRYWALL	BROWN	N/A
VALB-2-M1.1	ROOM 240-1	ND	N/A	FIRESTOP	RED	N/A
VALB-2-M1.2	ROOM 50A	ND	N/A	FIRESTOP	RED	N/A
VALB-2-M1.3	ROOM 55	ND	N/A	FIRESTOP	RED	N/A
VALB-2-M2.1	ROOM 55	ND	N/A	FIRESTOP	BLUE	N/A
VALB-2-M3.1	ROOM 304G	ND	N/A	4' COVEBASE AND MASTIC - COVE BASE	BEIGE	N/A
VALB-2-M3.1	ROOM 304G	ND	N/A	4' COVEBASE AND MASTIC - MASTIC	BEIGE	N/A
VALB-2-M3.2	ROOM 304C	ND	N/A	4' COVEBASE AND MASTIC - COVE BASE	BEIGE	N/A

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Millennium Sample No.	Location	Asbestos Type	Asbestos Quantity	Material Description	Color	Friable ACBM
VALB-2-M3.2	ROOM 304C	ND	N/A	4' COVEBASE AND MASTIC - MASTIC	BEIGE	N/A
VALB-2-M4.1	ROOM 54	2% Chrysotile	See Appendix B	HVAC SEALANT	WHITE	Non Friable
VALB-2-M5.1	ROOM 54	ND	N/A	HVAC WRAP	GREEN	N/A
VALB-2-M6.1	ROOM 253 (ON STAGE)	ND	N/A	CURTAINS	BLUE	N/A
VALB-2-M7.1	ROOM 253 (ON STAGE)	ND	N/A	CURTAINS	BLUE	N/A
VALB-2-F1.1	ROOM 209P	ND	N/A	RESILIENT FLOOR SHEETING - SHEET FLOORING	GRAY	N/A
VALB-2-F1.1	ROOM 209P	ND	N/A	RESILIENT FLOOR SHEETING - MASTIC	GRAY	N/A
VALB-2-F1.2	ROOM 214P	ND	N/A	RESILIENT FLOOR SHEETING - SHEET FLOORING	GRAY	N/A
VALB-2-F1.2	ROOM 214P	ND	N/A	RESILIENT FLOOR SHEETING - MASTIC	GRAY	N/A
VALB-2-F3.1	ROOM 214P	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable
VALB-2-F3.1	ROOM 214P	ND	N/A	12X12 RESILIENT FLOOR TILE - MASTIC	WHITE	N/A
VALB-2-F4.1	ROOM 37A	ND	N/A	12X12 RESILIENT FLOOR TILE / SEAFOAM - FLOOR	BEIGE	N/A
VALB-2-F4.1	ROOM 37A	ND	N/A	12X12 RESILIENT FLOOR TILE / SEAFOAM - MASTIC	YELLOW	N/A
VALB-2-F5.1	ROOM 37A	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE / SEAFOAM - FLOOR	BLUE	Non Friable
VALB-2-F5.1	ROOM 37A	ND	N/A	12X12 RESILIENT FLOOR TILE / SEAFOAM - MASTIC	YELLOW	N/A
VALB-2-F6.1	ROOM 50G	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable

Millennium Sample No.	Location	Asbestos Type	Asbestos Quantity	Material Description	Color	Friable ACBM
VALB-2-F6.1	ROOM 50G	ND	N/A	12X12 RESILIENT FLOOR TILE - MASTIC	WHITE	N/A
VALB-2-F6.2	ROOM 50F	<1 Chrysotile	See Appendix B	12X12 RESILIENT FLOOR TILE - FLOOR TILE	WHITE	Non Friable
VALB-2-F6.2	ROOM 50F	ND	N/A	12X12 RESILIENT FLOOR TILE - MASTIC	WHITE	N/A
VALB-2-R1.1	ROOF E ROOF CENTER	5% Chrysotile	See Appendix B	PENETRATION MASTIC	BLACK	Non Friable
VALB-2-R1.2	ROOF N ROOF CENTER	ND	N/A	PENETRATION MASTIC	BLACK	N/A

5.0 CONCLUSIONS AND RECOMMENDATIONS

CONCLUSIONS

Based on this survey and a review of previous surveys, the following materials are present within Building 2 which contain asbestos:

Building 2:

- Capet Mastic – at select locations and assumed;
- 12” Off white and blue floor tile (<1%)
- 9” floor tile and mastic (various colors)
- Roof Penetration mastic at E roof
- HVAC Insulation (above ceilings)
- Note: Asbestos-Containing thermal insulation is present in concealed or otherwise limited access areas throughout.
-

Please refer to the Asbestos Laboratory Data in Appendix A in Appendix B for the complete Finish Schedule.

6.0 LIMITING

CONDITIONS

Millennium Consulting conducted the survey in March 2015, in accordance with industry standards in existence at the time of the project. The conclusions and recommendations presented in this report are based on the applicable standards of our profession at the time this report was prepared. Copies of this report are furnished to provide factual data that were gathered and summarized in the report.

The data, analysis and recommendations submitted in this report are solely for use of the Client. It may not be relied upon for third party use. This report has been prepared for the exclusive use of the Client for specific application to the survey performed on the property; this Report is not a construction document and is not intended to replace a NESHAP's pre-renovation assessment and investigation. Destructive investigation methods were part of this scope of work. This report may not be copied (except by our client) without the written permission of the Client. No other representation, expressed or implied, is made.

Millennium appreciated having the opportunity to provide you with our asbestos-related services. Should you have any questions regarding this report or require assistance in the design, specification, management, and/or clearance testing for any future repairs, renovations and/or demolition projects, please do not hesitate to contact us.

Appendix A

Asbestos Laboratory Data



EMSL Analytical, Inc.

7916 Convoy Court, Building 4, Suite A, San Diego, CA 92111

Phone/Fax: 858-499-1303 / (858) 499-1304

<http://www.EMSL.com>

sandiegolab@emsl.com

EMSL Order:	431500612
CustomerID:	MECA62
CustomerPO:	9488
ProjectID:	

Attn: Jack McCubbin Millennium Consulting Associates, Inc. 620 Contra Costa Blvd. Suite 102 Pleasant Hill, CA 94523	Phone: (925) 808-6700 Fax: (925) 808-6708 Received: 03/03/15 9:33 AM Analysis Date: 3/9/2015 Collected:
Project: VALB ASB SURVEY BUILDING 2/22015.2033	

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-C1.1 431500612-0001	BLDG 2 ROOM 356 ACT 1X2 TINY PINHOLE WHITE	White Fibrous Homogeneous	80% Glass	20% Non-fibrous (other)	None Detected
VALB-2-C1.2 431500612-0002	BLDG 2 ROOM 357 ACT 1X2 TINY PINHOLE WHITE	White Fibrous Homogeneous	80% Glass	20% Non-fibrous (other)	None Detected
VALB-2-C2.1 431500612-0003	BLDG 2 ROOM 351 ACT 2X4 CLUSTER PINHOLE WHITE	White Fibrous Homogeneous	30% Cellulose 20% Min. Wool	20% Perlite 30% Non-fibrous (other)	None Detected
VALB-2-C3.1 431500612-0004	BLDG 2 ROOM 304J ACT 2X4 PINHOLE BIG WORM WHITE	White Fibrous Homogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (other)	None Detected
VALB-2-C3.2 431500612-0005	BLDG 2 ROOM 204P ACT 2X4 PINHOLE BIG WORM WHITE	White Fibrous Homogeneous	40% Cellulose 10% Min. Wool	25% Perlite 25% Non-fibrous (other)	None Detected
VALB-2-C3.3 431500612-0006	BLDG 2 ROOM 106 ACT 2X4 PINHOLE BIG WORM WHITE	White Fibrous Homogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (other)	None Detected
VALB-2-C4.1 431500612-0007	BLDG 2 ROOM 117 ACT 2X2 PINHOLE WHITE	White Fibrous Homogeneous	40% Cellulose 6% Min. Wool	30% Perlite 24% Non-fibrous (other)	None Detected

Analyst(s)

 Mariah Barfield (16)
 Natalia Toscano (31)



 Derrick Tanner, Laboratory Manager
 or other approved signatory

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 Samples analyzed by EMSL Analytical, Inc. San Diego, CA NVLAP Lab Code 200855-0, CA ELAP 2713

Initial report from 03/09/2015 11:28:51



EMSL Analytical, Inc.

7916 Convoy Court, Building 4, Suite A, San Diego, CA 92111

Phone/Fax: 858-499-1303 / (858) 499-1304

<http://www.EMSL.com>

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EMSL Order:	431500612
CustomerID:	MECA62
CustomerPO:	9488
ProjectID:	

Attn: **Jack McCubbin**
Millennium Consulting Associates, Inc.
620 Contra Costa Blvd.
Suite 102
Pleasant Hill, CA 94523

Phone: (925) 808-6700
 Fax: (925) 808-6708
 Received: 03/03/15 9:33 AM
 Analysis Date: 3/9/2015
 Collected:

Project: VALB ASB SURVEY BUILDING 2/22015.2033

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-C4.2 431500612-0008	BLDG 2 ROOM SERVICE ELEVATOR LOBBY ACT 2X2 PINHOLE	White Fibrous Homogeneous	40% Cellulose 10% Min. Wool	30% Perlite 20% Non-fibrous (other)	None Detected
VALB-2-C5.1 431500612-0009	BLDG 2 ROOM 261 HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.2 431500612-0010	BLDG 2 ROOM N104 HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.3 431500612-0011	BLDG 2 ROOM 247A HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.4 431500612-0012	BLDG 2 ROOM N158 HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.5 431500612-0013	BLDG 2 ROOM 2FAC-3-1 HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.6-Joint Compound 431500612-0014	BLDG 2 ROOM 37A HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Analyst(s)

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 Natalia Toscano (31)



 Derrick Tanner, Laboratory Manager
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Project: VALB ASB SURVEY BUILDING 2/22015.2033

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-C5.6-Plaster 431500612-0014A	BLDG 2 ROOM 37A HARDLID PLASTER	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-C5.7 431500612-0015	BLDG 2 ROOM CC2-B5 HARDLID WBJC	White Fibrous Homogeneous	<1% Glass <1% Cellulose	100% Non-fibrous (other)	None Detected
VALB-2-W1.1-Ceiling Tile 431500612-0016	BLDG 2 ROOM 357 ACT WALL TILE 1X1 PINHOLE W/ BROWN	White Fibrous Homogeneous	80% Glass	20% Non-fibrous (other)	None Detected
VALB-2-W1.1-Mastic 431500612-0016A	BLDG 2 ROOM 357 ACT WALL TILE 1X1 PINHOLE W/ BROWN	Brown Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-W1.1-Drywall 431500612-0016B	BLDG 2 ROOM 357 ACT WALL TILE 1X1 PINHOLE W/ BROWN	White Fibrous Homogeneous	<1% Cellulose <1% Glass	100% Non-fibrous (other)	None Detected
VALB-2-M1.1 431500612-0017	BLDG 2 ROOM 240-1 FIRESTOP RED	Red Non-Fibrous Homogeneous	2% Glass	98% Non-fibrous (other)	None Detected
VALB-2-M1.2 431500612-0018	BLDG 2 ROOM 50A FIRESTOP RED	Red Non-Fibrous Homogeneous	2% Glass	98% Non-fibrous (other)	None Detected

Analyst(s)

Mariah Barfield (16)

Natalia Toscano (31)

Derrick Tanner, Laboratory Manager
or other approved signatory

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Project: VALB ASB SURVEY BUILDING 2/22015.2033

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-M1.3 431500612-0019	BLDG 2 ROOM 55 FIRESTOP RED	Red Fibrous Homogeneous	3% Glass	97% Non-fibrous (other)	None Detected
VALB-2-M2.1 431500612-0020	BLDG 2 ROOM 55 FIRESTOP BLUE	Blue Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-M3.1-Cove Base 431500612-0021	BLDG 2 ROOM 304G 4' COVEBASE AND MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-M3.1-Mastic 431500612-0021A	BLDG 2 ROOM 304G 4' COVEBASE AND MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-M3.2-Cove Base 431500612-0022	BLDG 2 ROOM 304C 4' COVEBASE AND MASTIC	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-M3.2-Mastic 431500612-0022A	BLDG 2 ROOM 304C 4' COVEBASE AND MASTIC	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-M4.1 431500612-0023	BLDG 2 ROOM 54 HVAC SEALANT OFF WHITE	White Non-Fibrous Homogeneous		98% Non-fibrous (other)	2% Chrysotile

Analyst(s)

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 Natalia Toscano (31)



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Project: VALB ASB SURVEY BUILDING 2/22015.2033

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-M5.1 431500612-0024	BLDG 2 ROOM 54 HVAC WRAP GREEN	Green Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
VALB-2-M6.1 431500612-0025	BLDG 2 ROOM 253 CURTAINS BLUE (ON STAGE)	Blue Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
VALB-2-M7.1 431500612-0026	BLDG 2 ROOM 253 CURTAINS BLUE (ON STAGE)	Blue Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (other)	None Detected
VALB-2-F1.1-Sheet Flooring 431500612-0027	BLDG 2 ROOM 209P RESILIENT FLOOR SHEETING GRAY	Gray Non-Fibrous Homogeneous	2% Glass 4% Synthetic 20% Cellulose	74% Non-fibrous (other)	None Detected
VALB-2-F1.1-Mastic 431500612-0027A	BLDG 2 ROOM 209P RESILIENT FLOOR SHEETING GRAY	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-F1.2-Sheet Flooring 431500612-0028	BLDG 2 ROOM 214P RESILIENT FLOOR SHEETING GRAY	Gray Fibrous Homogeneous	20% Cellulose 5% Synthetic	75% Non-fibrous (other)	None Detected
VALB-2-F1.2-Mastic 431500612-0028A	BLDG 2 ROOM 214P RESILIENT FLOOR SHEETING GRAY	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Analyst(s)

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Natalia Toscano (31)

Derrick Tanner, Laboratory Manager
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Attn: Jack McCubbin Millennium Consulting Associates, Inc. 620 Contra Costa Blvd. Suite 102 Pleasant Hill, CA 94523	Phone: (925) 808-6700 Fax: (925) 808-6708 Received: 03/03/15 9:33 AM Analysis Date: 3/9/2015 Collected:
Project: VALB ASB SURVEY BUILDING 2/22015.2033	

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-F3.1-Floor Tile 431500612-0029	BLDG 2 ROOM 214P 12X12 RESILIENT FLOOR TILE WHITE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	<1% Chrysotile
VALB-2-F3.1-Mastic 431500612-0029A	BLDG 2 ROOM 214P 12X12 RESILIENT FLOOR TILE WHITE	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-F4.1-Floor Tile 431500612-0030	BLDG 2 ROOM 37A 12X12 RESILIENT FLOOR TILE SEAFOAM	Beige Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-F4.1-Mastic 431500612-0030A	BLDG 2 ROOM 37A 12X12 RESILIENT FLOOR TILE SEAFOAM	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-F5.1-Floor Tile 431500612-0031	BLDG 2 ROOM 37A 12X12 RESILIENT FLOOR TILE SEAFOAM	Blue Non-Fibrous Homogeneous		100% Non-fibrous (other)	<1% Chrysotile
VALB-2-F5.1-Mastic 431500612-0031A	BLDG 2 ROOM 37A 12X12 RESILIENT FLOOR TILE SEAFOAM	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected

Analyst(s)

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 Natalia Toscano (31)



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 or other approved signatory

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Project: VALB ASB SURVEY BUILDING 2/22015.2033

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
VALB-2-F6.1-Floor Tile 431500612-0032	BLDG 2 ROOM 50G 12X12 RESILIENT FLOOR TILE WHITE	Gray Non-Fibrous Homogeneous		100% Non-fibrous (other)	<1% Chrysotile
VALB-2-F6.1-Mastic 431500612-0032A	BLDG 2 ROOM 50G 12X12 RESILIENT FLOOR TILE WHITE	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-F6.2-Floor Tile 431500612-0033	BLDG 2 ROOM 50F 12X12 RESILIENT FLOOR TILE WHITE	White Non-Fibrous Homogeneous		100% Non-fibrous (other)	<1% Chrysotile
VALB-2-F6.2-Mastic 431500612-0033A	BLDG 2 ROOM 50F 12X12 RESILIENT FLOOR TILE WHITE	Yellow Non-Fibrous Homogeneous		100% Non-fibrous (other)	None Detected
VALB-2-R1.1 431500612-0034	BLDG 2 ROOF E ROOF CENTER PENETRATION MASTIC BLACK	Black Non-Fibrous Homogeneous		95% Non-fibrous (other)	5% Chrysotile
VALB-2-R1.2 431500612-0035	BLDG 2 ROOF N ROOF CENTER PENETRATION MASTIC BLACK	Black/Silver Fibrous Homogeneous	5% Glass 2% Cellulose	93% Non-fibrous (other)	None Detected

Analyst(s)

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EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Asbestos Chain of Custody
EMSL Order Number (Lab Use Only):

#431500612

EMSL ANALYTICAL, INC
7916 CONVOY COURT.
SAN DIEGO, CA 92111
PHONE: 858-499-1303
FAX 858-499-1304

Company : Millennium Consulting		EMSL-Bill to: <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different If Bill to is Different note instructions in Comments**	
Street: 620 Contra Costa Blvd. #102		Third Party Billing requires written authorization from third party	
City: Pleasant Hill	State/Province: CA	Zip/Postal Code: 94523	Country: USA
Report To (Name): Jack McCubbin		Fax #: 925-808-6708	
Telephone #: 925-808-6700		Email Address: Jmccubbin@mecaenviro.com Frontdesk@mecaenviro.com	

Project Name/Number: VALB Asb survey building 2/22015.2033
 Please Provide Results: Fax Email Purchase Order: 9488 U.S. State Samples Taken: ca

Turnaround Time (TAT) Options* - Please Check
 3 Hours 6 Hours 24 Hrs 48 Hrs 3 Days 4 Days 5 Days 10 Days
 *For TEM Air 3 hours/6 hours, please call ahead to schedule. *There is a premium charge for 3 Hour TEM AHERA or EPA Level II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.

PCM - Air <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ OSHA 8hr TWA PLM - Bulk (reporting limit) <input checked="" type="checkbox"/> PLM EPA 600/R-93/116 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) Point Count <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) Point Count w/Gravimetric <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%) <input type="checkbox"/> NYS 198.1 (friable in NY) <input type="checkbox"/> NYS 198.6 NOB (non-friable-NY) <input type="checkbox"/> NIOSH 9002 (<1%)	TEM - Air <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312 TEM - Bulk <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chatfield SOP <input type="checkbox"/> TEM Mass Analysis-EPA 600 sec. 2.5 TEM - Water: EPA 100.2 Fibers >10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fiber Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking	TEM- Dust <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167) Soil/Rock/Vermiculite <input type="checkbox"/> PLM CARB 435 - A (0.25% sensitivity) <input type="checkbox"/> PLM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> TEM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> TEM CARB 435 - C (0.01% sensitivity) <input type="checkbox"/> EPA Protocol (Semi-Quantitative) <input type="checkbox"/> EPA Protocol (Quantitative) Other: <input type="checkbox"/>
--	--	--

Check For Positive Stop - Clearly Identify Homogenous Group

Samplers Name: Todd Reed Samplers Signature:

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VALB-2-c1.1	building 2 room 356 ACT 1x2 tiny pinhole white		2-17-15
VALB-2-c1.2	building 2 room 357 ACT 1x2 tiny pinhole white		2-17-15
VALB-2-c2.1	building 2 room 351 ACT 2x4 cluster pinhole white		2-17-15
VALB-2-c3.1	building 2 room 304j ACT 2x4 pinhole big worm white		2-17-15
VALB-2-c3.2	building 2 room 204p ACT 2x4 pinhole big worm white		2-17-15
VALB-2-c3.3	building 2 room 106 ACT 2x4 pinhole big worm white		2-17-15
VALB-2-c4.1	building 2 room 117 ACT 2x2 pinhole white		2-17-15
VALB-2-c4.2	building 2 room service elevator lobby ACT 2x2 pinhole white		2-17-15

Client Sample # (s): - Total # of Samples: 35
 Relinquished (Client): Date: 3-3-15 Time: 0600
 Received (Lab): Date: 3-3-15 Time: 9:33am
 Comments/Special Instructions:



EMSL ANALYTICAL, INC.
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Asbestos Chain of Custody

EMSL Order Number *(Lab Use Only)*:

#431500612

EMSL ANALYTICAL, INC.
7916 CONVOY COURT.
SAN DIEGO, CA 92111

PHONE: 858-499-1303
FAX: 858-499-1304

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VALB-2-c5.1	building 2 room 261 hardlid plaster		2-17-15
VALB-2-c5.2	building 2 room n104 hardlid plaster		2-17-15
VALB-2-c5.3	building 2 room 247a hardlid plaster		2-17-15
VALB-2-c5.4	building 2 room n158 hardlid plaster		2-17-15
VALB-2-c5.5	building 2 room 2FAC-3-1 hardlid plaster		2-17-15
VALB-2-c5.6	building 2 room 37a hardlid plaster		2-17-15
VALB-2-c5.7	building 2 room CC2-B5 hardlid WBJC		2-17-15
VALB-2-w1.1	building 2 room 357 ACT wall tile 1x1 pinhole with brown mastic		2-17-15
VALB-2-m1.1	building 2 room 240-1 firestop red		2-17-15
VALB-2-m1.2	building 2 room 50a firestop red		2-17-15
VALB-2-m1.3	building 2 room 55 firestop red		2-17-15
VALB-2-m2.1	building 2 room 55 firestop blue		2-17-15
VALB-2-m3.1	building 2 room 304g 4' covebase and mastic		2-17-15
VALB-2-m3.2	building 2 room 304c 4' covebase and mastic		2-17-15
VALB-2-m4.1	building 2 room 54 HVAC sealant off white		2-17-15
VALB-2-m5.1	building 2 room 54 HVAC wrap green		2-17-15
*Comments/Special Instructions:			



EMSL ANALYTICAL, INC.
LABORATORY • PRODUCTS • TRAINING

Asbestos Chain of Custody

EMSL Order Number (Lab Use Only):

#431500612

EMSL ANALYTICAL, INC.
7916 CONVOY COURT.
SAN DIEGO, CA 92111

PHONE 858-499-1303
FAX 858-499-1304

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
VALB-2-m6.1	building 2 room 253 curtains blue (on stage)		2-17-15
VALB-2-m7.1	building 2 room 253 curtains blue (on stage)		2-17-15
VALB-2-f1.1	building 2 room 209p resilient floor sheeting gray stone		2-17-15
VALB-2-f1.2	building 2 room 214p resilient floor sheeting gray stone		2-17-15
VALB-2-f3.1	building 2 room 214p 12x12 resilient floor tile white with blue		2-17-15
VALB-2-f4.1	building 2 room 37a 12x12 resilient floor tile seafoam beige		2-17-15
VALB-2-f5.1	building 2 room 37a 12x12 resilient floor tile seafoam blue		2-17-15
VALB-2-f6.1	building 2 room 50g 12x12 resilient floor tile white with gray under blue carpet		2-17-15
VALB-2-f6.2	building 2 room 50f 12x12 resilient floor tile white with gray under blue carpet		2-17-15
VALB-2-r1.1	building 2 roof east roof center penetration mastic black		2-17-15
VALB-2-r1.2	building 2 roof north roof center penetration mastic black/silver		2-17-15
*Comments/Special Instructions:			

Appendix B

Asbestos Finish Schedule & Hazard Assessment

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
1st Floor 166D	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor 166D	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166D	Floor	Mastic Exposed		Black	YES		Y	No	Poor				Yes	Yes		Yes	
1st Floor 166D	Door/Door Frame	Metal & Metal		Tan & Off White	Not Suspect												Possible suspect material in core
1st Floor 166D	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor 166A	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166A	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166A	Floor	Concrete		bare	Not suspect												
1st Floor 166A	Door/Door Frame	Metal & Metal		Blue & Off White	Not Suspect												Possible suspect material in core
1st Floor 166A	Misc	Covebase Mastic		Brown	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor 166C	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166C	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166C	Floor	Concrete		bare	Not suspect												
1st Floor 166C	Door/Door Frame	Metal & Metal		Blue & Off White	Not Suspect												Possible suspect material in core
1st Floor 166C	Misc	Covebase Mastic		Brown	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor 166B	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166B	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 166B	Floor	Concrete		bare	Not suspect												
1st Floor 166B	Door/Door Frame	Metal & Metal		Blue & Off White	Not Suspect												Possible suspect material in core
1st Floor 166B	Wall(s)	Covebase Mastic		Brown	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor 116	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor 116	Wall(s)	Wallboard Joint Compound			Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
1st Floor 116	Floor	Resilient Floor Tile	12x12	Beige/Blue	Not Detected	VALB-2-F4.1	Y	N/A	N/A	N/A							
1st Floor 116	Door/Door Frame	Wood & Metal		Beige/Beige	Not Suspect												Possible suspect material in core
1st Floor 116	Misc	Covebase Mastic	4"	Blue	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor N104	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor N104	Wall(s)	Ceramic Tile	12x12	Beige	Not Suspect												
1st Floor N104	Floor	Ceramic Tile	16x16	Tan	Not Suspect												
1st Floor N102	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor N102	Wall(s)	Ceramic Tile	12x12	Beige	Not Suspect												
1st Floor N102	Floor	Ceramic Tile	16x16	Tan	Not Suspect												
1st Floor E102	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor E102	Wall(s)	Ceramic Tile	12x12	Beige	Not Suspect												
1st Floor E102	Floor	Ceramic Tile	16x16	Tan	Not Suspect												
1st Floor E102	Door/Door Frame	Wood & Metal	3'-1		Not Suspect												
1st Floor E103	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor E103	Wall(s)	Ceramic Tile	12x12	Beige	Not Suspect												
1st Floor E103	Floor	Ceramic Tile	16x16	Tan	Not Suspect												
1st Floor E103	Door/Door Frame	Wood & Metal	3'-1		Not Suspect												
1st Floor E107	Ceiling	Acoustic Ceiling Tile Pinhole	2x2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor E107	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor E107	Floor	Wood		White	Not Suspect												
1st Floor E107	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor E107	Misc	Covebase Mastic	6"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor E107	Wall(s)	Ceramic Tile	4x4	Off White	Not Suspect												
1st Floor 2FEC 2-2	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 2FEC 2-2	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 2FEC 2-2	Floor	Wood		White	Not Detected												
1st Floor 2FEC 2-2	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor CC2-1-1	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor CC2-1-1	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor CC2-1-1	Floor	Ceramic Tile	16x16	Tan	Not Suspect												
1st Floor CC2-1-1	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor N115	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor N115	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor N115	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor N115	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor N115	Misc	Covebase Mastic		Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor N117	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor N117	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor N117	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor N117	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor N117	Misc	Covebase Mastic		Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-1	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-1	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-1	Floor	Resilient Floor Tile	12x12	White/Blue	<1%	VALB-2-F5.1	Y	No	Good	No	No	Yes			Yes		
1st Floor ENT Clinic 2-1	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor ENT Clinic 2-1	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-2	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-2	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor ENT Clinic 2-2	Floor	Resilient Floor Tile	12x12	White/Blue	<1%	VALB-2-F5.1	Y	No	Good	No	No	Yes			Yes	Possible suspect material in core	
1st Floor ENT Clinic 2-2	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												
1st Floor ENT Clinic 2-2	Misc	Resilient Floor Tile	12x12	Seafoam Blue	<1%	VALB-2-F5.1	Y	No	Good	No	No	Yes			Yes		
1st Floor ENT Clinic 2-2	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor 2FEC 2-1	Ceiling	Plaster	2x4		Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 2FEC 2-1	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor 2FEC 2-1	Floor	Resilient Floor Tile		Blue	<1%	VALB-2-F5.1	Y	No	Good	No	No	Yes			Yes		

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
1st Floor	N120	Wall(s)		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N120	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N120	Misc	4x4	Beige	Not Suspect												
1st Floor	117 Coffee Shop	Ceiling	Acoustic Ceiling Tile Pinhole		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	117 Coffee Shop	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	117 Coffee Shop	Floor	Wood	Wood	Not Suspect												
1st Floor	117 Coffee Shop	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	117 Coffee Shop	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	117 Coffee Shop	Wall(s)	Wainscot	Beige	Not Detected												
1st Floor	121 F-2	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	121F-2	Wall(s)	Wallboard Joint Compound	Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
1st Floor	121F-2	Floor	Wood	Wood	Not Suspect												
1st Floor	121F-2	Door/Door Frame	Metal & Metal	Gray & Gray	Not Suspect												Possible suspect material in core
1st Floor	121F-2	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	117 Audit Union	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	117 Audit Union	Wall(s)	Wallboard Joint Compound	Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
1st Floor	117 Audit Union	Floor	Carpet (mastic)	Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	117 Audit Union	Door/Door Frame	Glass & Metal	Glass & Black	Not Suspect												Possible suspect material in core
1st Floor	117 Audit Union	Misc	Covebase Mastic	Gray & Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	117 Audit Union	Misc	Resilient Floor Tile	Specks	Not Detected												
1st Floor	N125	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N125	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N125	Floor	Carpet (mastic)	Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	N125	Door/Door Frame	Metal & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N125	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	N125	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N125	Wall(s)	Wallboard Joint Compound	Gray & Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
1st Floor	N125	Floor	Carpet (mastic)	Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	N125	Door/Door Frame	Metal & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N125	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	Audiology 2	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	Audiology 2	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	Audiology 2	Floor	Resilient Floor Tile	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
1st Floor	Audiology 2	Door/Door Frame	Metal & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	Audiology 2	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	N122A	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N122A	Wall(s)	Plaster	Beige & Gray	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N122A	Floor	Carpet (mastic)	Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	N122A	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N122A	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	N122B	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N122B	Wall(s)	Plaster	Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N122B	Floor	Carpet (mastic)	Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	N122B	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N122B	Misc	Covebase Mastic	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	N122C	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N122C	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N122C	Floor	Resilient Floor Tile	Olive & Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
1st Floor	N122C	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N122C	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	N122D	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	N122D	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	N122D	Floor	Carpet (mastic)	Green	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	N122D	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	N122D	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	109	Ceiling	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	109	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	109	Floor	Ceramic Tile	Gray	Not Suspect												
1st Floor	109	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	109	Misc	Ceramic Tile	Off White	Not Suspect												
1st Floor	156	Ceiling	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	156	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	156	Floor	Ceramic Tile	Gray	Not Suspect												
1st Floor	156	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	156	Misc	Ceramic Tile	Off White	Not Suspect												
1st Floor	160	Ceiling	Acoustic Ceiling Tile		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
1st Floor	160	Wall(s)	Plaster	Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
1st Floor	160	Floor	Carpet (mastic)	Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	160	Door/Door Frame	Wood & Metal	Beige & Beige	Not Suspect												Possible suspect material in core
1st Floor	160	Misc	Covebase Mastic	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
1st Floor	160C	Ceiling	Metal	Silver	Not Suspect												
1st Floor	160C	Wall(s)	Metal	Silver	Not Suspect												
1st Floor	160C	Floor	Carpet (mastic)	Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	160C	Door/Door Frame	Metal & Metal	Blue & Blue	Not Suspect												Possible suspect material in core
1st Floor	160A	Ceiling	Metal	Silver	Not Suspect												
1st Floor	160A	Wall(s)	Metal	Blue	Not Suspect												
1st Floor	160A	Floor	Carpet (mastic)	Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
1st Floor	160A	Door/Door Frame	Metal & Metal	Blue & Blue	Not Suspect												Possible suspect material in core

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
1st Floor	106	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	106	Floor	Carpet (mastic)		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
1st Floor	106	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
1st Floor	106	Misc	Wallboard Joint Compound		Beige & Green	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
1st Floor	106	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	166C	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	166C	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	166C	Floor	Concrete		bare	Not suspect											
1st Floor	166C	Door/Door Frame	Metal & Metal		Blue & Off White	Not Suspect											Possible suspect material in core
1st Floor	166C	Misc	Glue (Covebase Mastic Removed)		Brown & Yellow	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	166F	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	166F	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	166F	Floor	Concrete		bare	Not suspect											
1st Floor	166F	Door/Door Frame	Metal & Metal		Blue & Off White	Not Suspect											Possible suspect material in core
1st Floor	166F	Misc	Glue (Covebase Mastic Removed)		Brown & Yellow	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	Solarium	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	Solarium	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	Solarium	Floor	Resilient Floor Tile		Brown	Not Detected	VALB-2-F4.1	Y	N/A	N/A	N/A						
1st Floor	Solarium	Door/Door Frame	Glass & Metal		Glass & Black	Not Suspect											Possible suspect material in core
1st Floor	SVC Ele Lobby	Ceiling	Acoustic Ceiling Tile Pinhole	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	SVC Ele Lobby	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	SVC Ele Lobby	Floor	Resilient Floor Tile	12x12	Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A						
1st Floor	SVC Ele Lobby	Misc	Acoustic Ceiling Pinhole Big Worm	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	SVC Ele Lobby	Misc	Wainscot		Beige	Not Detected											
1st Floor	SVC Ele Lobby	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	N159A	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	N159A	Wall(s)	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
1st Floor	N159A	Floor	Resilient Floor Tile	12x12	Beige	Not Detected	VALB-2-F4.1	Y	N/A	N/A	N/A						
1st Floor	N159A	Door/Door Frame	Wood & Metal		White & Silver	Not Suspect											Possible suspect material in core
1st Floor	N159A	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	Audiology 1	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
1st Floor	Audiology 1	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	Audiology 1	Floor	Carpet (mastic)		Green	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
1st Floor	Audiology 1	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
1st Floor	Audiology 1	Misc	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
1st Floor	Audiology 1	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
1st Floor	121	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	121	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
1st Floor	121	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
1st Floor	121	Misc	Ceramic Tile	4x4	Beige	Not Suspect											
2nd Floor	240 2	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	240 2	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	240 2	Floor	Concrete		Bare	Not suspect											
2nd Floor	240 2	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	240 2	Misc	Fireplace		Gray												
2nd Floor	250	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	250	Wall(s)	Ceramic Tile	12x12	Beige	Not Suspect											
2nd Floor	250	Floor	Ceramic Tile	16x16	Tan	Not Suspect											
2nd Floor	250	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	250	Misc	Sink Undercoat		Gray												
2nd Floor	252	Ceiling	Acoustic Ceiling Tile Rough	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	252	Wall(s)	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	252	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes	
2nd Floor	252	Door/Door Frame	Wood & Metal		Beige & Yellow	Not Suspect											Possible suspect material in core
2nd Floor	252	Misc	Covebase Mastic	4"	Brown	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	256	Ceiling	Acoustic Ceiling Tile Pinhole	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	256	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	256	Floor	Resilient Floor Tile	9x9	Beige/Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	
2nd Floor	256	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	256	Wall(s)	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	251	Ceiling	Plaster		Beige												
2nd Floor	251	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	251	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes	
2nd Floor	251	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	251	Misc	Covebase Mastic	4"	Brown	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	251	Misc	Fireplace above Ceiling		Gray												
2nd Floor	244	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	244	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	244	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	244	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	244	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	244	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	239	Ceiling	Acoustic Ceiling Tile			Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	239	Wall(s)	Wallboard Joint Compound	1x2	Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	239	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	239	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	239	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	239	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
2nd Floor 238	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 238	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 238	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor 238	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 238	Wall(s)	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor CC2-2-2	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor CC2-2-2	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor CC2-2-2	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor CC2-2-2	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor CC2-2-2	Wall(s)	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 247A	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 247A	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 247A	Floor	Carpet (mastic)		Red	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 247A	Door/Door Frame	Wood & Metal		White & Beige	Not Suspect												Possible ACM Flooring Underneath
2nd Floor 247A	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							Possible suspect material in core
2nd Floor 247A	Misc	Carpet (mastic)		Brown	Y	N/A	Y	N/A	N/A	N/A							Possible ACM Flooring Underneath
2nd Floor 247A	Misc	Wallboard Joint Compound Over Plaster			Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 2 stor 1	Ceiling	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2 stor 1	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2 stor 1	Floor	Resilient Floor Tile	9x9	Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor 2 stor 1	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 2 stor 1	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 2 stor 1	Misc	Fire Caulk		Red	Not Detected	VALB-2-M1.1 - M1.3	Y	N/A	N/A	N/A							
2nd Floor 2 stor 1	Misc	TSI Elbow	1-6"														
2nd Floor 240 1	Ceiling	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2401	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2401	Floor	Resilient Floor Tile	9x9	Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor 2401	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 2401	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 2401	Misc	Fire Caulk		Red	Not Detected	VALB-2-M1.1 - M1.3	Y	N/A	N/A	N/A							
2nd Floor CC2-2-4	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor CC2-2-4	Wall(s)	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor CC2-2-4	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor CC2-2-4	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor CC2-2-4	Misc	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor CC2-2-4	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor CC2-2-4	Misc	TSI/F	2-8" & 1-4"														
2nd Floor CC2-2-3	Ceiling	Acoustic Ceiling Tile	2x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor CC-2-3	Wall(s)	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor CC-2-3	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
2nd Floor CC-2-3	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor CC-2-3	Misc	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor CC-2-3	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor CC-2-3	Misc	TSI/F	2-8" & 1-4"														
2nd Floor 206P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 206P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 206P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A							
2nd Floor 206P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core
2nd Floor 206P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 206P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 207P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 207P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 207P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A							
2nd Floor 207P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core
2nd Floor 207P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 207P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 215P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 215P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 215P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A							
2nd Floor 215P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core
2nd Floor 215P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 215P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 204P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 204P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 204P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A							
2nd Floor 204P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core
2nd Floor 204P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 204P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 205P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 205P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 205P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A							
2nd Floor 205P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core
2nd Floor 205P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 205P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 214P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 214P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 214P	Floor	Resilient Floor Tile		Gray	Not Suspect	VALBA-2-F1.2	Y	N/A	N/A	N/A							
2nd Floor 214P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect												Possible suspect material in core

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
2nd Floor	214P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	214P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	214P	Misc	Resilient Floor Tile	12x12	White	Y	VALB-2-F3.1	Y	No	Good	No	No	Yes			Yes	
2nd Floor	213P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	213P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	213P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A						
2nd Floor	213P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect											Possible suspect material in core
2nd Floor	213P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	213P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	210P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	210P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	210P	Floor	Resilient Floor Tile		Gray	Not suspect		Y	N/A	N/A	N/A						
2nd Floor	210P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect											Possible suspect material in core
2nd Floor	210P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	210P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	209P	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	209P	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	209P	Floor	Resilient Floor Tile		Gray	Not Detected	VALB-2-F1.1 - F1.2	Y	N/A	N/A	N/A						
2nd Floor	209P	Door/Door Frame	Wood & Metal		White & Gray	Not Suspect											Possible suspect material in core
2nd Floor	209P	Misc	Acoustic Ceiling Tile Pinhole	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	209P	Misc	Covebase Mastic	6"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	212P	Ceiling	Plaster		Beige												
2nd Floor	212P	Wall(s)	Plaster		Beige/Brown	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	212P	Floor	Carpet (mastic)		White & Beige	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	212P	Door/Door Frame	Metal & Metal		Off White	Not Suspect											Possible suspect material in core
2nd Floor	212P	Wall(s)	Covebase Mastic	4"	Red	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	247	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	247	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	247	Floor	Resilient Floor Tile		Beige/Brown	Not Detected	VALB-2-F4.1	Y	N/A	N/A	N/A						
2nd Floor	247	Door/Door Frame	Wood & Metal		White & Beige	Not Suspect											Possible suspect material in core
2nd Floor	247	Misc	Covebase Mastic	4'	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	247	Floor	Carpet (mastic)		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	247	Wall(s)	Wallboard Joint Compound Over Plaster			Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	236	Ceiling	Acoustic Ceiling Tile	1x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	236	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	236	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	236	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	236	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	236	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	237	Ceiling	Acoustic Ceiling Tile	1x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	237	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	237	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	237	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	237	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	237	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	243	Ceiling	Acoustic Ceiling Tile	1x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	243	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	243	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	243	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	243	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	243	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	245	Ceiling	Acoustic Ceiling Tile	1x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	245	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	245	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	245	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	245	Misc	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	245	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	240	Ceiling	Acoustic Ceiling Tile	1x2		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	240	Wall(s)	Wallboard Joint Compound		Off White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	240	Floor	Carpet (mastic)		Blue	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	240	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
2nd Floor	240	Wall(s)	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	240	Misc	Covebase Mastic	4"	Tan	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	240	Misc	TSI Elbow	2"													
2nd Floor	261	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	261	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	261	Floor	Concrete		Bare	Not suspect											
2nd Floor	261	Wall(s)	Wallboard Joint Compound		Olive/White	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
2nd Floor	CC3-2-5	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	CC3-2-5	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	CC3-2-5	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes	
2nd Floor	CC3-2-5	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect											
2nd Floor	CC3-2-5	Floor	Resilient Floor Tile		Brown	Not Detected	VALB-2-F4.1	Y	N/A	N/A	N/A						
2nd Floor	CC3-2-5	Misc	Covebase Mastic	6"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
2nd Floor	257	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
2nd Floor	257	Wall(s)	Plaster		Gray	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
2nd Floor	257	Floor	Carpet (mastic)		Gray	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath
2nd Floor	257	Door/Door Frame	Wood & Metal		Off White & Gray	Not Suspect											Possible suspect material in core

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
2nd Floor 257	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 257	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 255	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 255	Floor	Ceramic Tile	2x2	Beige	Not Suspect	VALB-2-C5.1 - 5.5											
2nd Floor 255	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 255	Misc	Ceramic Tile		Off White	Not Suspect												
2nd Floor 253A	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 253A	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 253A	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 253A	Misc	Covebase Mastic	6"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
2nd Floor 353	Ceiling	Acoustic Ceiling Tile Textured	12x12		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
2nd Floor 353	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 353	Floor	Wood V-shaped		Wood	Not suspect												
2nd Floor 353	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
2nd Floor 353	Wall(s)	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
2nd Floor 2-CC-2-1	Ceiling	Plaster			Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2-CC-2-1	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 2-CC-2-1	Floor	Concrete		Bare	Not suspect												
2nd Floor 2-CC-2-1	Door/Door Frame	Wood & Metal		Off White & Off White	Not Suspect												Possible suspect material in core
2nd Floor 258	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 258	Wall(s)	Ceramic Tile		Green	Not Suspect												
2nd Floor 258	Floor	Ceramic Tile	4x4	Gray & Dark Gray	Not Suspect												
2nd Floor 258	Door/Door Frame	Wood & Metal	1x2	Off White & Off White	Not Suspect												Possible suspect material in core
2nd Floor 263	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 263	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 263	Floor	Ceramic Tile	1x1	Gray	Not Suspect												
2nd Floor 263	Door/Door Frame	Wood & Metal		Off White & Off White	Not Suspect												Possible suspect material in core
2nd Floor 263	Misc	Ceramic Tile	4x4	Off White & Off White	Not Suspect												
2nd Floor 260	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 260	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
2nd Floor 260	Floor	Wood		Wood	Not suspect												
2nd Floor 260	Misc	Curtain Theater No tag		Blue & Black													
3rd Floor 2FEC 3-1	Ceiling	Plaster		Red	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 2FEC 3-1	Wall(s)	Plaster		Red	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 2FEC 3-1	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 2FEC 3-1	Door/Door Frame	Wood & Metal		Tan & Beige	Not Suspect												Possible suspect material in core
3rd Floor 2FEC 3-1	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 357	Ceiling	Acoustic Ceiling Tile Tiny Pinhole	1x2		Not Detected	VALB-2-W1.1	Y	N/A	N/A	N/A							
3rd Floor 357	Wall(s)	Acoustic Ceiling Tile Tiny Pinhole	12x12		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor 357	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 357	Door/Door Frame	Metal & Metal		Gray & White	Not Suspect												Possible suspect material in core
3rd Floor 357	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 356	Ceiling	Acoustic Ceiling Tile Tiny Pinhole	1x2		Not Detected	VALB-2-C1.1 - C1.2	Y	N/A	N/A	N/A							
3rd Floor 356	Wall(s)	Acoustic Ceiling Tile Tiny Pinhole	12x12		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor 356	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 356	Door/Door Frame	Metal & Metal		Gray & White	Not Suspect												Possible suspect material in core
3rd Floor 356	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 355	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 355	Door/Door Frame	Wood & Metal		Gray & Beige	Not Suspect												Possible suspect material in core
3rd Floor 355	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 355B	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355B	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355B	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 355B	Door/Door Frame	Wood & Metal		Gray & Beige	Not Suspect												Possible suspect material in core
3rd Floor 355B	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 354	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 354	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 354	Floor	Resilient Floor Tile	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes				Yes	
3rd Floor 354	Door/Door Frame	Wood & Metal		Gray & Beige	Not Suspect												Possible suspect material in core
3rd Floor 354	Misc	Covebase Mastic	4"	Black	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor 355A	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355A	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 355A	Floor	Ceramic Tile	1x1	Gray	Not Suspect												
3rd Floor 355A	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor 355A	Wall(s)	Ceramic Tile	4x4	Off White	Not Suspect												
3rd Floor 346A	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor 346A	Wall(s)	Wall board Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor 346A	Floor	Carpet (mastic)		Brown	Y	N/A	Y	N/A	N/A	N/A							
3rd Floor 346A	Door/Door Frame	Wood & Metal		White & Beige	Not Suspect												Possible suspect material in core
3rd Floor 346A	Wall(s)	Plaster		Beige & Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor 346A	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							

Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
3rd Floor	346A	Ceiling		Tan	Not Detected	VALB-2-M1.1 - M1.3	Y	N/A	N/A	N/A							
3rd Floor	305D	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	305D	Wall(s)		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	305D	Floor		Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	305D	Door/Door Frame		White & Beige	Not Suspect												Possible suspect material in core
3rd Floor	305D	Misc	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	305D	Wall(s)		Green	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	348	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	348	Wall(s)		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	348	Floor	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
3rd Floor	348	Ceiling		Off White	Not Detected												
3rd Floor	349	Ceiling		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	349	Wall(s)		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	349	Floor	1x1	Gray	Not Suspect												
3rd Floor	349	Door/Door Frame		White & Off White	Not Suspect												Possible suspect material in core
3rd Floor	349	Wall(s)	4x4	Off White	Not Suspect												
3rd Floor	351	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	351	Wall(s)		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	351	Floor	9x9	White/Olive	Y	N/A	Y	No	Good	No	No	Yes			Yes		
3rd Floor	351	Misc		Off White	Not Detected												
3rd Floor	304A	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304A	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304A	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304A	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304A	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304B	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304B	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304B	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304B	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304B	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304C	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304C	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304C	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304C	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304C	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304D	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304D	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304D	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304D	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304D	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304E	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304E	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304E	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304E	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304E	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304F	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304F	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304F	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304F	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304F	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304G	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304G	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304G	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304G	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304G	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304H	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304H	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304H	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304H	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304H	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304J	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304J	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304J	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304J	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304J	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	304K	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	304K	Wall(s)		Beige & Gray	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	304K	Floor		Brown	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	304K	Door/Door Frame		Beige & Beige	Not Suspect												Possible suspect material in core
3rd Floor	304K	Misc	4"	Beige	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	305A	Ceiling	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A							
3rd Floor	305A	Wall(s)		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	305A	Floor		Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	
3rd Floor	305A	Wall(s)		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A							
3rd Floor	305A	Misc	4"	Blue	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A							
3rd Floor	2FEC 3-1	Ceiling		Red	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	2FEC 3-1	Wall(s)		Red	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A							
3rd Floor	2FEC 3-1	Floor		Tan	Y	N/A	Y	No	Good	No	No	Yes			Yes	Possible ACM Flooring Underneath	

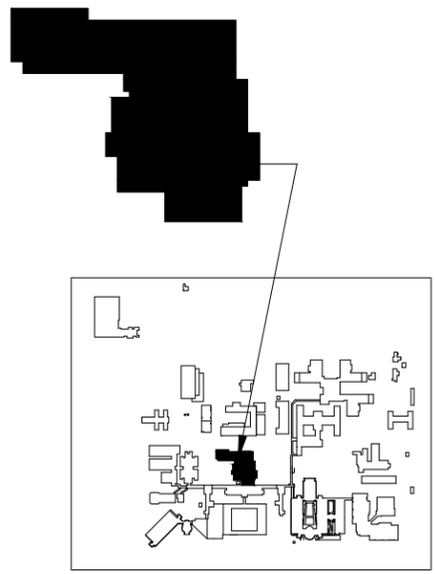
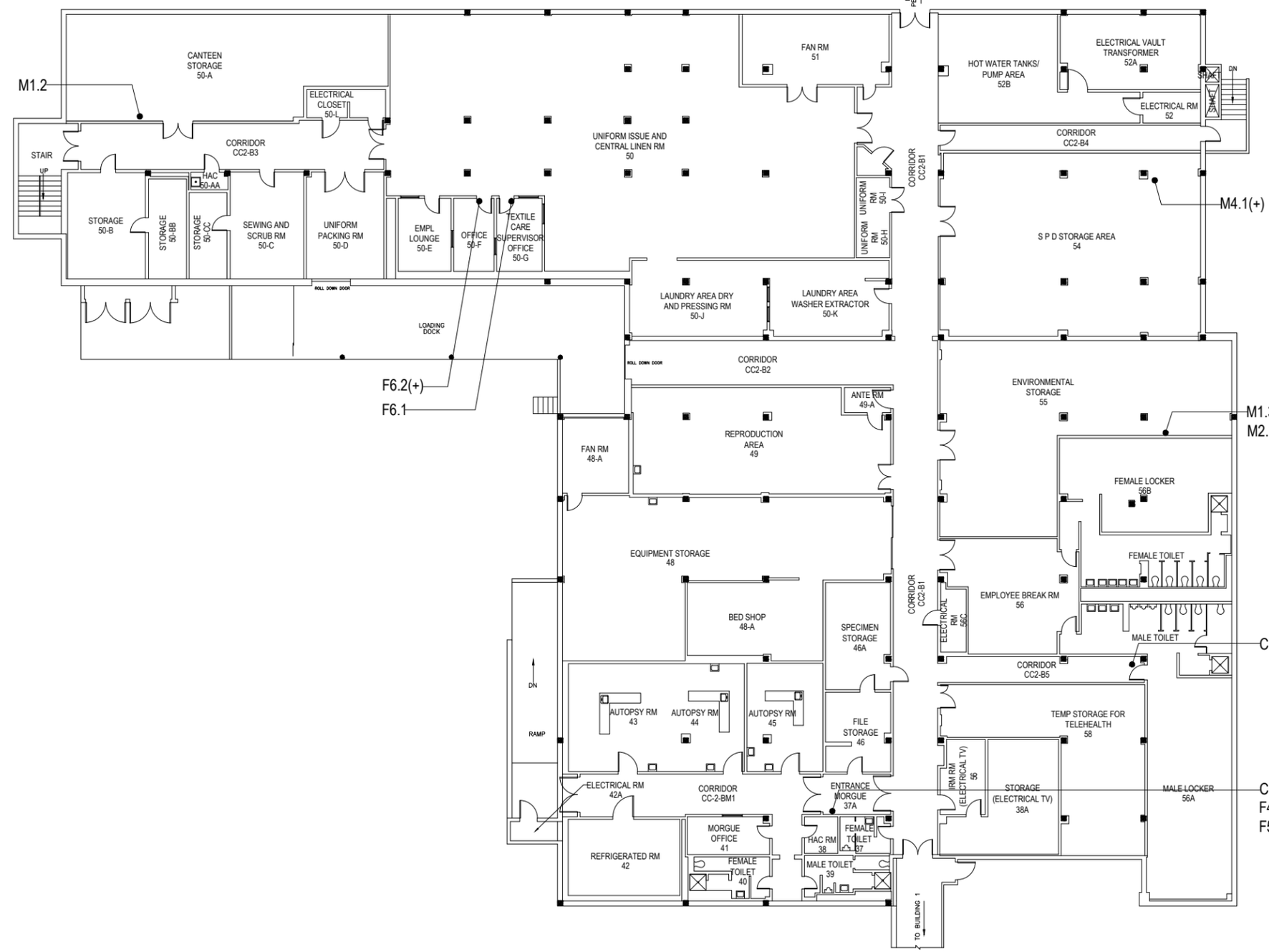
Current Rm Name/No.	Surface	Material	Size	Color	Sample Info			HAZARD ASSESSMENT				Significantly Damaged >10% overall OR >25% localized	Potential for Damage (vibration, Access, Erosion)	TSI	Surfacing	Misc	Comment
					Asbestos Present	Millennium Sample No.	Previously Sampled (Y/N)	Friable	Good - No Damage	Damaged (10% overall or 25% localized)							
Basement	44	Floor	Ceramic Tile	1x1	Gray & White	Not Suspect											
Basement	44	Door/Door Frame	Wood & Metal		Gray & Beige	Not Suspect											Possible suspect material in core
Basement	43	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	43	Wall(s)	Ceramic Tile	4x4	Off White	Not Suspect											
Basement	43	Floor	Ceramic Tile	1x1	Gray & White	Not Suspect											
Basement	43	Door/Door Frame	Wood & Metal		Gray & Beige	Not Suspect											Possible suspect material in core
Basement	42 Refrigerator Room	Ceiling	Metal			Not suspect											
Basement	42 Refrigerator Room	Wall(s)	Metal			Not suspect											
Basement	42 Refrigerator Room	Floor	Ceramic Tile	1"	Gray	Not Suspect											
Basement	42 Refrigerator Room	Door/Door Frame	Metal & Metal		Silver & Siver	Not Suspect											Possible suspect material in core
Basement	42 Refrigerator Room	Misc	TSI at Fitting (elbow etc.)	1+8" & 3"		Y	N/A	Y	Y	Good	No	No	Yes	Yes			
Basement	50B	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50B	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	No	Good	No	No	Yes			Yes	
Basement	50B	Floor	Reselient Floor Tile	12x12	Seafoam Blue	<1%	VALB-2-F5.1	Y									
Basement	50B	Door/Door Frame	Metal & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50B	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	50M	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50M	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50M	Floor	Concrete		Gray	Not suspect											
Basement	50M	Door/Door Frame	Wood & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50L	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50L	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50L	Floor	Concrete		Gray	Not suspect											
Basement	50L	Door/Door Frame	Wood & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50C HAC	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50C HAC	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50C HAC	Floor	Reselient Floor Tile	12x12	Gray												
Basement	50C HAC	Door/Door Frame	Wood & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50C HAC	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	57	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	57	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	57	Floor	Concrete		Gray	Not suspect											
Basement	57	Door/Door Frame	Wood & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
Basement	57	Misc	Ceramic Tile	4x4	Off White	Not Suspect											
Basement	50A	Ceiling	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50A	Wall(s)	Plaster		Off White	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50A	Floor	Concrete		Gray	Not suspect											
Basement	50A	Door/Door Frame	Metal & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50A	Misc	Fire Caulk		Red	Not Detected	VALB-2-M1.1 - M1.3	Y	N/A	N/A	N/A						
Basement	50A	Misc	Pipe Logging		Beige	Y	N/A	Y	Y	Good	No	No	Yes	Yes			
Basement	55	Ceiling	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	55	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	55	Floor	Concrete Gloss with Black Mastic Remnants		Beige	Not suspect											
Basement	55	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect											Possible suspect material in core
Basement	55	Misc	Wallboard Joint Compound		Beige	Not Detected	VALB-2-C5.6 - 5.7	Y	N/A	N/A	N/A						
Basement	55	Misc	Covebase Mastic	4"	Off White	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	55	Misc	Fire Caulk		Red	Not Detected	VALB-2-M1.1 - M1.3	Y	N/A	N/A	N/A						
Basement	55	Misc	Pipe Logging		Beige	Y	N/A	Y	Y	Good	No	No	Yes	Yes			
Basement	55	Misc	Fire Caulk		Blue & Beige	Not Detected	VALB-2-M2.1	Y	N/A	N/A	N/A						
Basement	50C Inspection Room	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
Basement	50C Inspection Room	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50C Inspection Room	Floor	Reselient Floor Tile	12x12	Gray												
Basement	50C Inspection Room	Door/Door Frame	Metal & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50C Inspection Room	Wall(s)	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	50 CC	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
Basement	50 CC	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50 CC	Floor	Ceramic Tile	1x2	Gray & Dark Gray	Not Suspect											
Basement	50 CC	Door/Door Frame	Metal & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50 CC	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	50 BB	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
Basement	50 BB	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50 BB	Floor	Ceramic Tile	1x2	Gray & Dark Gray	Not Suspect											
Basement	50 BB	Door/Door Frame	Metal & Metal		Blue & Beige	Not Suspect											Possible suspect material in core
Basement	50 BB	Misc	Covebase Mastic	4"	Gray	Not Detected	VALB-2-M3.1 - M3.2	Y	N/A	N/A	N/A						
Basement	50D	Ceiling	Acoustic Ceiling Tile	2x4		Not Detected	VALB-2-C1.1 - C5.7	Y	N/A	N/A	N/A						
Basement	50D	Wall(s)	Plaster		Beige	Not Detected	VALB-2-C5.1 - 5.5	Y	N/A	N/A	N/A						
Basement	50D	Floor	Concrete		Gray	Not suspect											
Basement	50D	Door/Door Frame	Metal & Metal		Beige & Beige	Not Suspect											Possible suspect material in core

Appendix C

Asbestos Sample Location Plan

(Not Available)

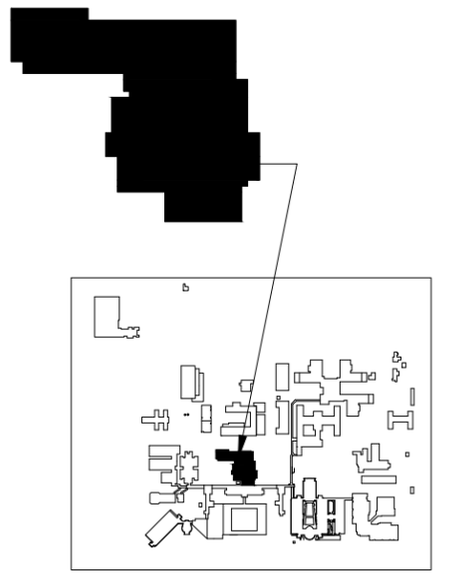
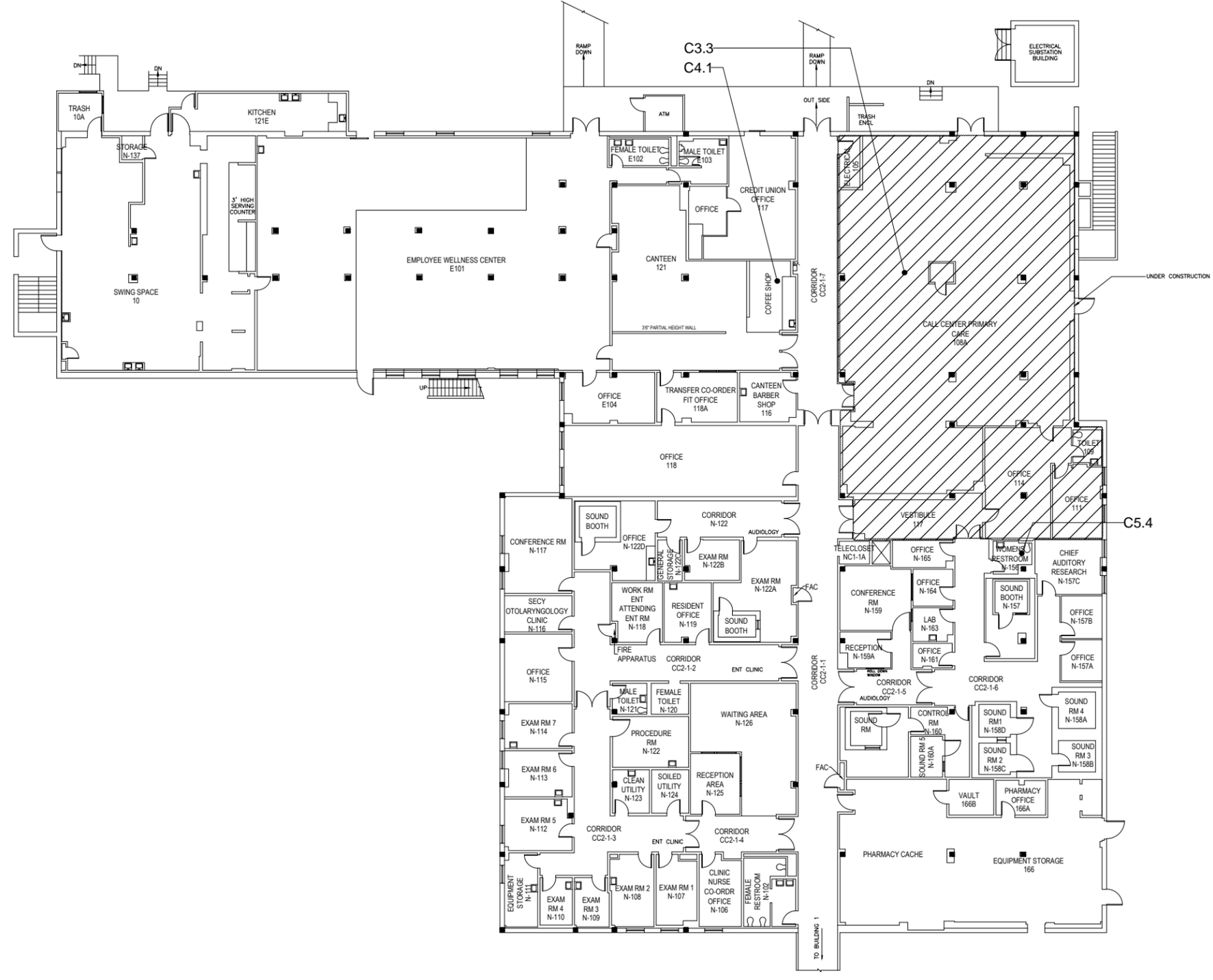
A three inches = one foot
 B one and one half inches = one foot
 C one inch = one foot
 D three quarters inch = one foot
 E one half inch = one foot
 F three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot



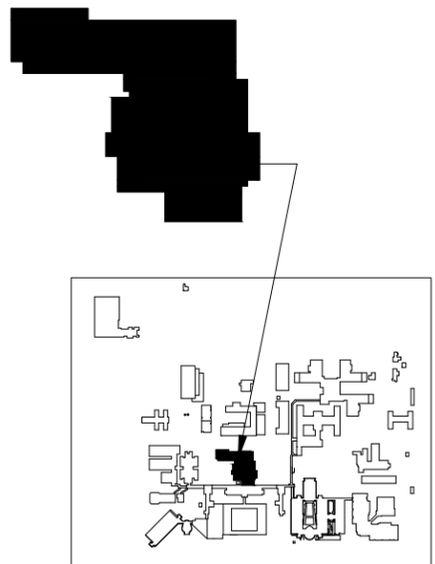
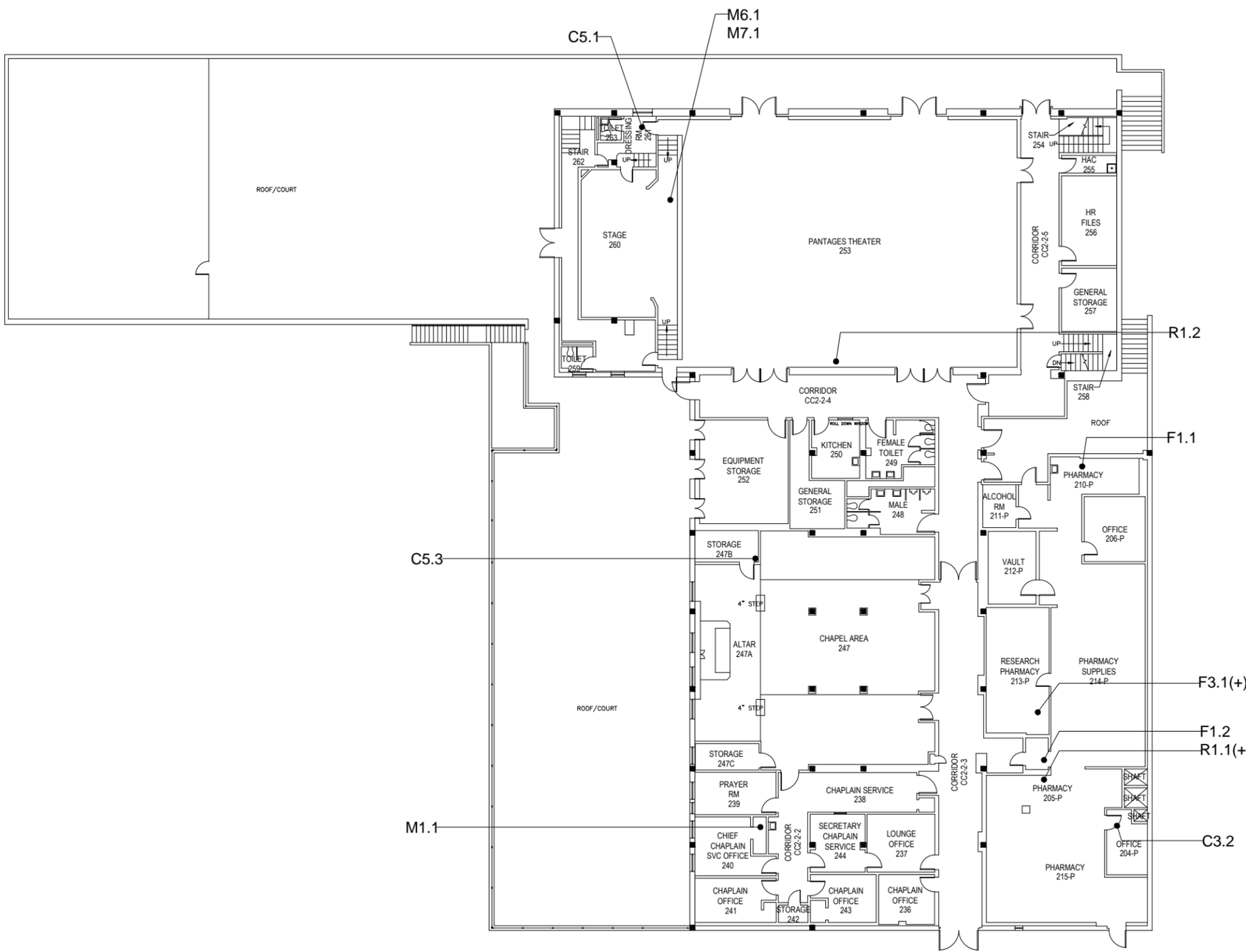
Architects/Engineers/Consultants MILLENNIUM CONSULTING ASSOCIATES <small>A MEGA Consulting, Inc. Company</small>		Drawing Title BUILDING 2 BASEMENT FLOOR PLAN ASBESTOS SAMPLE LOCATION MAP		Project Title LONG BEACH ACM SURVEY		Project Number: 22015.2033		Office of Facilities Management
Professional Seal		Approved Project Director:		Location: VA MEDICAL CENTER 5901 EAST 7TH STREET		Building Number: 2		
Final Submission Revisions		Date 06-23-2014		Date: 07-24-2015		Checked: Drawn: JR3		
						Drawing Number: 2-B		Dwg. 1 of 4

A
B
C
D
E
F

Three eighths = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
Three eighths = one foot
one quarter inch = one foot
one eighth inch = one foot



Architects/Engineers/Consultants MILLENNIUM CONSULTING ASSOCIATES <small>A MEGA Consulting, Inc. Company</small>		Drawing Title BUILDING 2 FIRST FLOOR PLAN ASBESTOS SAMPLE LOCATION MAP		Project Title LONG BEACH ACM SURVEY		Project Number: 22015.2033	
Final Submission Revisions		Approved Project Director:		Location: VA MEDICAL CENTER 5901 EAST 7TH STREET		Building Number: 2	
Date 06-23-2014		Checked: JR3		Date: 07-24-2015		Drawing Number: 2-1 Dwg. 2 of 4	
Professional Seal		Office of Facilities Management					



A
 B
 C
 D
 E
 F

three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot

Final Submission	06-23-2014
Revisions	Date

Architects/Engineers/Consultants:
MILLENNIUM
 CONSULTING ASSOCIATES
 A MEGA Consulting, Inc. Company

Professional Seal

Drawing Title
**BUILDING 2 SECOND FLOOR PLAN
 ASBESTOS SAMPLE LOCATION MAP**

Approved Project Director:

Project Title
LONG BEACH ACM SURVEY

Location:
**VA MEDICAL CENTER
 5901 EAST 7TH STREET**

Date: 07-24-2015
 Checked:
 Drawn: JR3

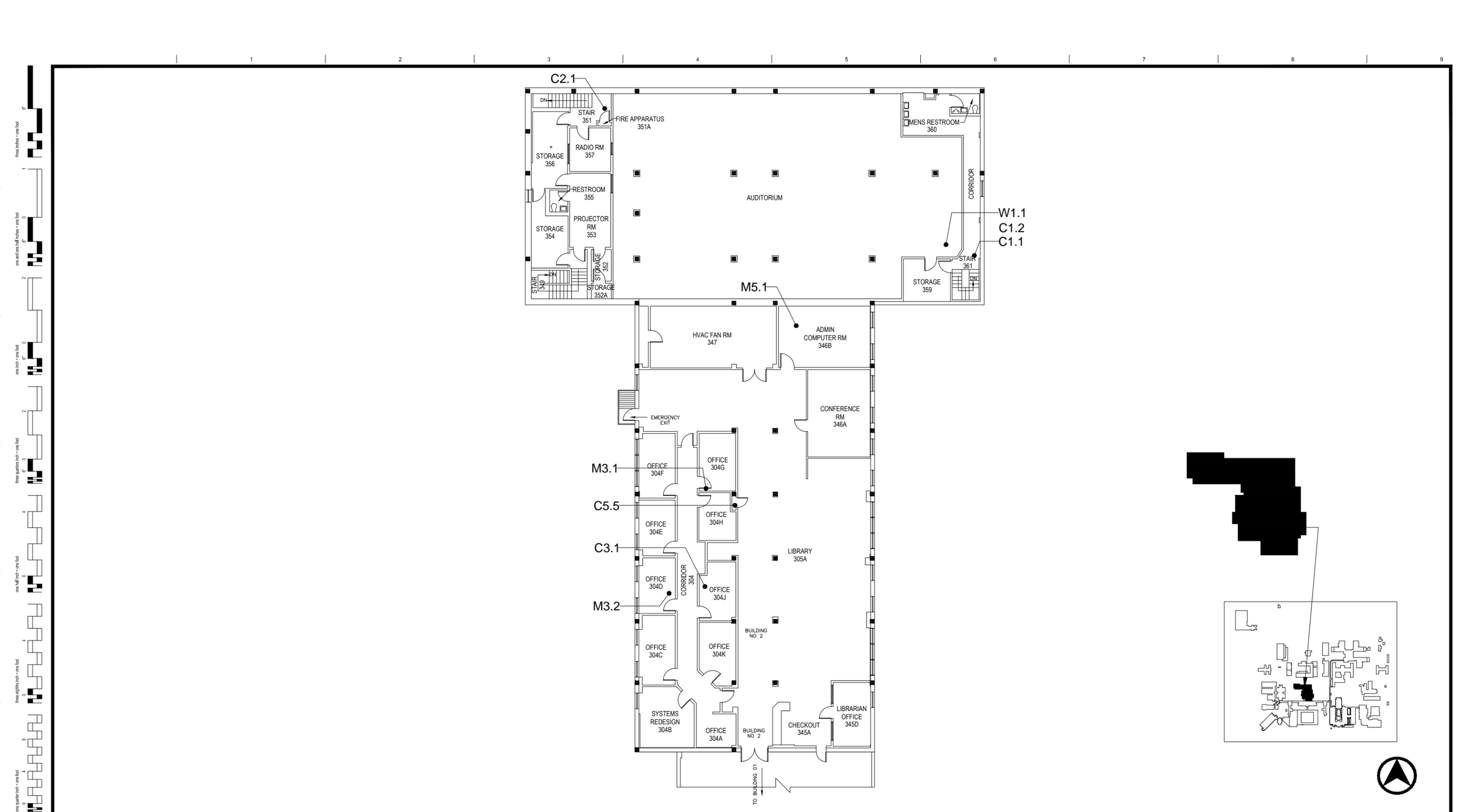
Project Number:
22015.2033

Building Number:
2

Drawing Number:
2-2

Dwg. 3 of 4

Office of
 Facilities
 Management



Final Submission	06-23-2014
Revisions	Date

Architects/Engineers/Consultants
MILLENNIUM
 CONSULTING ASSOCIATES
 A MEGA Consulting, Inc. Company

Professional Seal

Drawing Title
**BUILDING 2 THIRD FLOOR PLAN
 ASBESTOS SAMPLE LOCATION MAP**

Approved Project Director:

Project Title
LONG BEACH ACM SURVEY

Location:
**VA MEDICAL CENTER
 5901 EAST 7TH STREET**

Date: 07-24-2015 Checked: Drawn: JR3

Project Number:
 22015.2033

Building Number:
 2

Drawing Number:
 2-3

Dwg. 4 of 4

Office of
 Facilities
 Management