ADDENDUM NO. 1

TO

CITY OF AUBURN, MAINE Demolition of 7 Chestnut BID#2025-015

DATE: 2/20/2025

This addendum amends and /or supplements the bid documents as indicated below. Only these items alter the bid documents. Any verbal discussions or responses are hereby declared null and void. Please acknowledge this addendum on the Bid Proposal Form.

Q:	Is the city paying for the Tipping Fees?
A:	Yes, the city is paying for non-hazardous tipping fees only (See page 4 of 21).
Q:	Is there temp fencing required?
A:	Yes minimum 6' safety fencing required for the project site.
Q:	What is the location of the nearest hydrant?
A:	Corner of Willow and Webster on the eastside.
Q:	Are you going to provide the bidders with documentation that there is no asbestos? Or is this assumed because of the year?
A:	Yes, see attached.
Q:	Is there waste oil?
A:	No waste oil known on the site was heated with gas.
Q:	Is the Construction Debris going to ReEnergy?
A:	Yes.
Q:	Estimated budget?
A:	\$100,000-175,000

Thursday, February 20, 2025, at 4:00PM.

When are the questions due?

Q:

A:



Pre Bid Conference Sign In Sheet

Date: <u>2/19/2025</u>

BID # 2025-015 7 Chestnut Demolition

Company	Representative Name	Contact Number	Email					
Hird Contracting	Shawn Hord	247-754-2343	Shawne hird contracting. Con					
Gendron & Gendron	Corey LaRie	207-782-7372	Corey La Gentroncorp. com					
Movin Excarating	Brian Dubots	713-6941	bdubois@movin excavating.com					
Stone Coast	Chris y'brive	481-0100	1					
LAILESIDE CONC CUTTING	TREVOR LAWRENCE	712-5365	Mis Higuivemain ages Hawrence @ lakesideap					
Starrett Snow + Landscape	Max Bans	207-239-2438	starratt sole gnail.com					
Haskell & Sons	Regare Haskill	207-446-7901	Ressie Huskell 34 a gmail com					
Joe Gammon and son	Joe Garmon	201 956 3720	jægammonandsonægmæl, com					
Aceto Earthworks	Adam Roberge	713.4830	Adam. R Q ACETS Earthworks. Com					
Venn's Rally TO	CENT 267 Hoyer		ISIC @ 6Mail Com 323-2855					
	City Staf	f Present	shn Blais					



February 11, 2025

Ms. Becky Blais
OHMS II, Division of Remediation
Maine Department of Environmental Protection
28 Tyson Drive
Augusta, Maine 04333

Re: Asbestos Demolition Impact Survey | Residential Structure - Former Beal's Linen Site 7 Chestnut Street | Auburn, Maine

Dear Ms. Blais:

At your request, Haley Ward, Inc. (Haley Ward) completed an Asbestos Demolition Impact Survey of the fifteen-unit residential structure located at the former Beal's Linen site at 7 Chestnut Street in Auburn, Maine on January 23, 2025. This Asbestos Demolition Impact Survey was completed to identify Asbestos Containing Materials (ACM) present on the interior and exterior of the building which will be impacted by the planned demolition of the structure.

This structure consists of a two-story, multi-unit residential building which includes fifteen individual housing units. The building was constructed in 1986. The building has been vacant since mid-January 2025 and was observed to be in poor condition at the time of the survey.

The Scope of Work (SOW) for this Asbestos Demolition Impact Survey is based on the findings and recommendations presented in the Potential Hazardous Building Materials Inventory (PHBMI) completed for the building (January 2, 2024), by Haley Ward, and a Site-Specific Quality Assurance Project Plan (SSQAPP) dated January 17, 2025, prepared by Haley Ward and reviewed and approved by the Maine Department of Environmental Protection (MDEP).

ASBESTOS DEMOLITION IMPACT SURVEY

The Asbestos Demolition Impact Survey was performed in accordance with MDEP Asbestos Management Regulations (06-096 C.M.R. Chapter 425, 2011) and was completed to provide the MDEP with information regarding the presence of ACM within the interior and on the exterior of the structure. Ms. Deborah Kasik and Mr. Christopher Williams, Maine-licensed Asbestos Inspectors, performed the field survey. Copies of Ms. Kasik's and Mr. Williams' Asbestos Inspector certifications are included in **Attachment A**.

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Completion of the Asbestos Demolition Impact Survey included:

- Review of the January 2, 2024 PHBMI (Haley Ward) completed for the building.
- Review of the January 17, 2025 SSQAPP.
- Visual identification of suspect ACM on the interior and/or exterior of the building.
- Collection of eighty-five (85) bulk samples of identified suspect ACM in accordance with MDEP regulations.

As with any scientific study, an Asbestos Demolition Impact Survey is subject to a variety of limitations and may not be able to identify all ACM present throughout a structure. Limitations to be considered in interpreting the results of the survey performed on this building include the following:

- Variations in building materials used during construction and subsequent renovations.
- Inaccessible rooms, and areas within wall cavities, under floors, and above solid ceilings.
- Accessibility The flat roof system on the two-story portion of the building was not safely accessible to the inspectors at the time of the survey.

The following is a summary of field findings and laboratory analytical results of the survey:

Eighty-five (85) samples of suspect ACM were collected from the interior and exterior of the structures including:

- Drywall ceiling and wall material
- Textured wall material
- Four types of ceiling tile
- Ten types of floor tile and associated adhesive
- Three types of sheet flooring
- Residual sheet flooring
- One type of floor filler
- Carpet adhesive
- Cove base adhesive
- Blown-in insulation
- Asphalt roofing shingles
- Felt paper underlayment associated with the asphalt shingled roof

Bulk samples of suspect ACM collected during the survey were submitted to EMSL Analytical, Inc. (EMSL) of Portland, Maine for analysis. Bulk samples collected during this survey were analyzed using the MDEP required analytical methods: "PLM-EPA 600/R-

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93/116" for surfacing, thermal system insulation, and cementitious materials and "PLM NOB-EPA 600/R-93/116 with gravimetric reduction" for non-friable organically bound materials (NOBs) (e.g., floor tile, adhesives, and roofing). Samples were analyzed at the EMSL laboratory, which is certified to perform asbestos analysis by both the National Voluntary Laboratory Accreditation Program (NVLAP) and the American Industrial Hygiene Association (AIHA). EMSL is a MDEP licensed Asbestos Analytical Laboratory. A copy of EMSL's laboratory certifications is included as **Attachment B**. Laboratory analytical results and chain of custodies are included as **Attachment C**.

According to MDEP Asbestos Management Regulations, bulk samples shall be analyzed until a positive result is obtained or all samples have been analyzed. The MDEP defines ACM as "any material containing asbestos in quantities greater than or equal to one percent by volume as determined by weight, visual evaluation, and/or point count analysis."

<u>Laboratory analytical results for the collected samples did not identify suspect materials</u> as asbestos-containing.

Sample numbers and locations are included on the attached Field Sketches (Attachment D).

The flat roofing system present on the two-story portion of the building was not safely accessible during the completion of this Asbestos Demolition Impact Survey, and the associated asphalt-based roofing materials were not sampled. The roofing components associated with this flat roofing system should be presumed to be asbestos-containing. These materials should be sampled and submitted for laboratory analysis, during demolition and prior to disposal, to determine if they are asbestos-containing,

This report was prepared by Haley Ward for the sole use of the MDEP and should not be reproduced without their full, written authorization. Please contact either of the undersigned at (207) 989-4824 if you have any questions related to this project or if additional services are required.

Sincerely,

Haley Ward, Inc.

Deborah A. Kasik

break a. Kasek

Project Scientist II

MDEP Asbestos Inspector AI-0177

Dennis B. Kingman, r., CHMM

Vice President/Senior Project Manager III

DAK/DBK/kjf Attachments



ATTACHMENT A

ASBESTOS INSPECTOR CERTIFICATION

JN: 10193.121

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION





November 24, 2024

Haley Ward, Inc. One Merchant's Plaza Suite 701 Bangor, Maine 04401

Dear Licensee:

Asbestos application(s) for individual certification of the **two** employee(s) listed below have been received and **approved**. Individual certification numbers are listed below and wallet card(s) are enclosed. Card(s) are property of the individual to whom each is issued. Your responsibility as a licensee is to ensure delivery of the cards to persons in your employment. This letter should be retained for your company files as record of certification. Please attach 1 updated passport size photo with every application.

Remember, in Maine all certified employees working on an asbestos abatement project, whether conducting removal/repair, air monitoring, design, inspection, or analysis functions, must work for a State of Maine licensed asbestos firm and carry his/her wallet card(s) on the job site.

As a reminder, prior to renewing your asbestos certification, the State of Maine **requires** an annual refresher course to be taken before submitting a renewal application. A certificate shall expire one year from the last day of the month from the date of issuance, **or on the last day of the month that the training certificate expires**, whichever is sooner.

All our asbestos forms can be found at https://www.maine.gov/dep/waste/asbestos/forms.html Thank you for your cooperation and your completed application(s).

Name	Category	Certification #	Exp. Date
Deborah A. Kasik	Inspector Inspector	AI-0177	11/30/2025
Dennis B. Kingman, Jr.		AI-0034	11/30/2025

Sincerely,

Sandra J. Moody, Environmental Specialist Division of Remediation

Bureau of Remediation and Waste Management

AUGUSTA 17 STATE HOUSE STATION AUGUSTA, MAINE 04333-0017 (207) 287-7688 FAX: (207) 287-7826

BANGOR 106 HOGAN ROAD, SUITE 6 BANGOR, MAINE 04401 (207) 941-4570 FAX: (207) 941-4584 State of Maine
Asbestos Abatement Program

Deborah A. Kasik

Inspector

PORT:

312 C/

PORT

(207) 8

Cert No. AI-0177 Trn.Exp.Date 11/08/2025

Expiration Date 11/30/2025

This is not a legal form of official identification





ARK



Certificate of Completion

Lead Rish Assessor Refresher **Certification Training**

This certifies that

Clarity Property

Deborah Kasik

Has Met the Attendance Requirements, Successful Completion of the Exam, Certification Course in accordance with Maine DEP Chapter 424 Guidelines. and the 8-Hour Curriculum Course Entitled Lead Risk Assessor Refresher

Clarity Property Services, LLC / LP-0013 Training Location: (207)286-4469 / (207) 286-6656

276 Main Street, Lewiston, ME 04240

Stephanie L Martin

Training Director: Stephanie Martin

Riquie L Boutin

Training Instructor: Riquie L Boutin

Class Date(s):

Examination Date:

Student Date of Birth:

Certification #

Certificate Expiration Date:

LRA25-100006 01/06/2026 92%

01/06/2025 04/26/1962 **JANUARY 6, 2025**

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION





November 24, 2024

Haley Ward, Inc. 415 Lisbon Street, suite 200 Lewiston, Maine 04240



Dear Licensee:

Asbestos application(s) for individual certification of the **one** employee(s) listed below have been received and **approved**. Individual certification numbers are listed below and wallet card(s) are enclosed. Card(s) are property of the individual to whom each is issued. Your responsibility as a licensee is to ensure delivery of the cards to persons in your employment. This letter should be retained for your company files as record of certification. Please attach 1 updated passport size photo with every application.

Remember, in Maine all certified employees working on an asbestos abatement project, whether conducting removal/repair, air monitoring, design, inspection, or analysis functions, must work for a State of Maine licensed asbestos firm and carry his/her wallet card(s) on the job site.

As a reminder, prior to renewing your asbestos certification, the State of Maine **requires** an annual refresher course to be taken before submitting a renewal application. A certificate shall expire one year from the last day of the month from the date of issuance, or on the last day of the month that the training certificate expires, whichever is sooner.

All our asbestos forms can be found at https://www.maine.gov/dep/waste/asbestos/forms.html Thank you for your cooperation and your completed application(s).

<u>Name</u>

Category

Certification #

Exp. Date

Christopher R. Williams

Inspector

AI-0891

11/30/2025

Sincerely,

Sandra J. Moody, Environmental Specialist

Division of Remediation

Bureau of Remediation and Waste Management



ATTACHMENT B

ASBESTOS ANALYTICAL LABORATORY CERTIFICATIONS

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION



MELANIE LOYZIM

COMMISSIONER

September 19, 2024

Attn: Lorie Dennis, QA Certification Coordinator **EMSL Analytical, Inc.** 200 Route 130 North Cinnaminson, NJ 08077

Dear Ms. Dennis,

This is to confirm that the Maine Department of Environmental Protection is in receipt of your request to add the following labs to your licensing of Analytical Laboratories: Boston, MA., South Portland, Maine, Wallingford, CT, Carle Place, NY and Rochester, NY.

LA-0038 for Asbestos Analytical Laboratory (Air), expires on 10/31/2025 LB-0039 for Asbestos Analytical Laboratory (Bulk), expires on 10/31/2025

Remember each laboratory must have certified individual(s) within the lab to perform analyses.

If you need any further assistance please feel free to contact me at (207) 242-0877 or e-mail at sandy.j.moody@maine.gov.

Sincerely,

Sandra J. Moody, Environmental Specialist

Division of Remediation

Sand of Moody

Bureau of Remediation and Waste Management





State of Maine Department of Environmental Protection

LICENSE

EMSL Analytical, Inc.

Asbestos Analytical Laboratory (Bulk)

License Number: <u>LB-0039</u> Expiration Date: <u>10/31/2025</u>





State of Maine Department of Environmental Protection

LICENSE

EMSL Analytical, Inc.

Asbestos Analytical Laboratory
(Air)

License Number: <u>LA-0038</u> Expiration Date: <u>10/31/2025</u>

S. PORTLAND - INDIVIDUAL ANALYST CERTIFICATIONS

State of Maine

September 26, 2024

Employee Name	Lab Location	State Certified	Certification No. Type of Cert.		Exp. Date
Stephen Severn	S. Portland	Maine	AA-0497	Air Asbestos Analyst	9/30/2025
Stephen Severn	S. Portland	Maine	BA-0178	Bulk Asbestos Analyst	9/30/2025
Stefan Reis	S. Portland	Maine	BA-0233	Bulk Asbestos Analyst	2/28/2025

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 500094-0

EMSL Analytical, Inc.

South Portland, ME

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique on ISO/IEC 17025).

2024-10-01 through 2025-09-30

Effective Dates



For the National Voluntary Laboratory Accreditation Program

National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106 Stephen Severn Phone: 207-517-6921

Email: ssevern@emsl.com http://www.emsl.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 500094-0

Bulk Asbestos Analysis

<u>Code</u> <u>L</u>	<u> Description</u>
----------------------	---------------------

18/A01 EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03 EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program

Effective 2024-10-01 through 2025-09-30



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Laboratory ID: LAP-100194

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

\checkmark	INDUSTRIAL HYGIENE	Accreditation Expires: January 01, 2025
\checkmark	ENVIRONMENTAL LEAD	Accreditation Expires: January 01, 2025
\checkmark	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: January 01, 2025
	FOOD	Accreditation Expires:
	UNIQUE SCOPES	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

Cheryl O Morton

Cheryl O. Martan

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Revision20: 06/07/2022 Date Issued: 01/01/2023



AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Laboratory ID: LAP-100194

Issue Date: 01/01/2023

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

Industrial Hygiene Laboratory Accreditation Program (IHLAP)

Initial Accreditation Date: 02/01/1989

IHLAP Scope Category	Field of Testing (FOT)	Technology sub- type/Detector	Published Reference Method/Title of In-house Method	Component, parameter or characteristic tested
Asbestos/Fiber Microscopy Core	Phase Contrast Microscopy (PCM)	-	NIOSH 7400	Asbestos/Fibers
Asbestos/Fiber Microscopy Core	Polarized Light Microscopy (PLM)	-	EPA 600/R-93/116	Asbestos & Other Fibers in Bulk
Asbestos/Fiber Microscopy Core	Transmission Electron Microscopy (TEM)	-	EPA AHERA - 40 CFR Part 763	Asbestos
Asbestos/Fiber Microscopy Core	Transmission Electron Microscopy (TEM)	-	NIOSH 7402	Asbestos/Fibers
Chromatography Core	GC/MS	-	EPA TO-15	Volatile Organic Compounds
Chromatography Core	Gas Chromatography	GC/ECD	NIOSH 5502 Modified	Aldrin & Lindane
Chromatography Core	Gas Chromatography	GC/ECD	NIOSH 5503 Modified	Polychlorinated biphenyls
Chromatography Core	Gas Chromatography	GC/ECD	NIOSH 5510 Modified	Chlordane
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1003 Modified	Halogenated Hydrocarbons
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1005 Modified	Methylene Chloride
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1400 Modified	Alcohols
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1500 Modified	Hydrocarbons
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1501 Modified	Aromatic Hydrocarbons
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1550 Modified	Total Petroleum Hydrocarbons
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 1603 Modified	Acetic Acid
Chromatography Core	Gas Chromatography	GC/FID	NIOSH 2000 Modified	Methyl Alcohol
Chromatography Core	Gas Chromatography (Diffusive Samplers)	-	NIOSH 1501	Aromatic Hydrocarbons

Effective: 06/07/2022

Revision: 9.2 Page 1 of 2



ATTACHMENT C

ASBESTOS LABORATORY ANALYTICAL RESULTS



EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106 Phone/Fax: (207) 517-6921 / (207) 517-6922 http://www.EMSL.com / portlandlab@emsl.com

EMSL Order ID: Customer ID:

622500168

CESI62

Customer PO: Project ID:

Attn: Deb Kasik Haley Ward

> 1 Merchant's Plaza 7th Floor

Bangor, ME 04401

Fax: Collected:

Phone:

(207) 989-4881 1/23/2025

(207) 989-4824

Received: Analyzed: 1/27/2025 1/31/2025

10193.121 Proj:

Client Sample ID:

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0001 Client Sample ID: ACM-101A

Sample Description: APT. 11 LIVING ROOM/SHEETROCK

	Analyzed		Non-	Asbestos				
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment		
PLM	1/30/2025	Gray	5.0%	95.0%	None Detected			
Client Sample ID:	ACM-101B					Lab Sample ID:	622500168-0002	

Sample Description: APT. 14 LIVING ROOM/SHEETROCK

	Analyzed		Non-Asbestos		
TEST	Date	Color	Fibrous Non-Fibrous	Asbestos	Comment
PLM	1/30/2025	Gray	5.0% 95.0%	None Detected	

622500168-0003 Client Sample ID: ACM-101C Lab Sample ID:

Sample Description: APT. 7 2ND FLOOR BEDROOM/SHEETROCK

	Analyzed		Non-	Asbestos				
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment		
PLM	1/30/2025	Gray	5.0%	95.0%	None Detected			
Client Sample ID:	ACM-101D					Lab Sample ID:	622500168-0004	

Sample Description: APT. 8 LIVING ROOM/SHEETROCK

TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 5.0% 95.0% None Detected	Non-Asbestos	Non		Analyzed	
PLM 1/30/2025 Gray 5.0% 95.0% None Detected	Fibrous Non-Fibrous Asbestos Comment	Fibrous	Color	Date	TEST
	5.0% 95.0% None Detected	5.0%	Gray	1/30/2025	PLM

Client Sample ID: Lab Sample ID: 622500168-0005 ACM-101E

Sample Description: APT. 4 HALLWAY/SHEETROCK

	Analyzed		Non-Asbestos				
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	1/30/2025	Gray	5.0%	95.0%	None Detected		

ACM-101F Lab Sample ID: 622500168-0006 Client Sample ID:

Sample Description: APT. 1 BATHROOM/SHEETROCK

	Analyzed		Non	-Asbestos			
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment	
PLM	1/30/2025	Gray	5.0%	95.0%	None Detected		
Client Sample ID:	ACM-101G					Lab Sample ID:	622500168-0007

Sample Description: APT. 3 HALLWAY/SHEETROCK

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 5.0% 95.0% None Detected



Client Sample ID:

Client Sample ID:

EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106 Phone/Fax: (207) 517-6921 / (207) 517-6922 http://www.EMSL.com / portlandlab@emsl.com

EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Lab Sample ID:

Project ID:

622500168

CESI62

622500168-0009

Summary Test Report for Asbestos Analysis of Bulk Material

Client Sample ID: Lab Sample ID: 622500168-0008 ACM-102A

Sample Description: APT. 11 LIVING ROOM/FT 12" TAN W/ BLACK SPECKS

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected

Sample Description: APT. 10 LIVING ROOM/FT 12" TAN W/ BLACK SPECKS

ACM-102B

ACM-103B

Analyzed Non-Asbestos TEST Non-Fibrous Asbestos Comment Date Color Fibrous PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected

622500168-0010 Lab Sample ID: Client Sample ID: ACM-102C

Sample Description: APT. 10 LIVING ROOM/FT 12" TAN W/ BLACK SPECKS

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected Lab Sample ID: 622500168-0011 Client Sample ID: ACM-103A

Sample Description: APT. 14 LIVING ROOM (SEE ACM-112A)/FT ADHESIVE YELLOW

Analyzed Non-Asbestos Non-Fibrous Fibrous Comment **TEST** Date Color Asbestos PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected 622500168-0012

Sample Description: APT. 13 RIGHT BEDROOM (SEE ACM-112B)/FT ADHESIVE YELLOW

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected ACM-103C Lab Sample ID: 622500168-0013

Sample Description:

APT. 12 LIVING ROOM (SEE ACM-112C)/FT ADHESIVE YELLOW

Non-Asbestos Analyzed Fibrous Non-Fibrous Comment **TEST** Date Color Asbestos PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected 622500168-0014 Lab Sample ID: Client Sample ID:

Sample Description: APT. 11 LIVING @ ENTRY/FT 12" WOOD PATTERN

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Gray

Lab Sample ID: 622500168-0015 ACM-104B Client Sample ID:

Sample Description: APT. 11 LIVING @ ENTRY/FT 12" WOOD PATTERN

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Ashestos Comment PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected



Client Sample ID:

Client Sample ID:

EMSL Analytical, Inc.

161 John Roberts Road South Portland, ME 04106 Phone/Fax: (207) 517-6921 / (207) 517-6922 http://www.EMSL.com / portlandlab@emsl.com

EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Lab Sample ID:

622500168-0021

Project ID:

622500168

CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0016 Client Sample ID: ACM-104C

Sample Description: APT. 11 LIVING @ ENTRY/FT 12" WOOD PATTERN

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected Lab Sample ID: 622500168-0017

Sample Description: APT. 11 KITCHEN/SHEET FLOORING TAN

ACM-105A

Analyzed Non-Asbestos TEST Non-Fibrous Asbestos Comment Date Color Fibrous PLM Grav. Reduction 1/31/2025 Tan 0.0% 100% None Detected

622500168-0018 Lab Sample ID: Client Sample ID: ACM-105B

Sample Description: APT. 9 KITCHEN/SHEET FLOORING TAN

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Comment Date Color Asbestos PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Tan Lab Sample ID: 622500168-0019 Client Sample ID: ACM-105C

Sample Description: APT. 14 BATHROOM/SHEET FLOORING TAN

ACM-106A

ACM-106B

Analyzed Non-Asbestos Non-Fibrous Date Comment **TEST** Fibrous Color Asbestos PLM Grav. Reduction 1/31/2025 Tan 0.0% 100% None Detected 622500168-0020

Sample Description: APT. 11 LIVING ROOM/CT 2X2 DEEP FISS W/ PIN DIRTY

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 90.0% 10.0% None Detected

Sample Description: APT. 7 2ND FLOOR BEDROOM/CT 2X2 DEEP FISS W/ PIN DIRTY

Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Comment Color Asbestos PLM 1/30/2025 Gray 90.0% 10.0% None Detected Lab Sample ID: 622500168-0022 Client Sample ID: ACM-106C

Sample Description: APT. 9 LIVING ROOM/CT 2X2 DEEP FISS W/ PIN DIRTY

Analyzed Non-Asbestos **TEST** Date Color **Fibrous** Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 90.0% 10.0% None Detected

Lab Sample ID: 622500168-0023 Client Sample ID: ACM-107A

Sample Description: APT. 11 SW BEDROOM/CARPET ADHESIVE

Non-Asbestos Analyzed Fibrous Non-Fibrous TEST Date Comment Color Asbestos PLM Grav. Reduction 1/31/2025 Yellow 100% None Detected 0.0%



Client Sample ID:

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161 John Roberts Road South Portland, ME 04106 Phone/Fax: (207) 517-6921 / (207) 517-6922 http://www.EMSL.com / portlandlab@emsl.com

EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Project ID:

622500168 CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0024 Client Sample ID: ACM-107B

Sample Description: APT. 7 LIVING ROOM/CARPET ADHESIVE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected Lab Sample ID: 622500168-0025

Sample Description: APT. 4 BEDROOM/CARPET ADHESIVE

ACM-107C

Analyzed Non-Asbestos TEST Non-Fibrous Asbestos Comment Date Color Fibrous PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected

Lab Sample ID: 622500168-0026 Client Sample ID: ACM-108A

Sample Description: APT. 15 BATHROOM/CT 2X2 FISS W/ PINHOLE

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Comment Date Color Asbestos PLM 1/30/2025 Gray 90.0% 10.0% None Detected 622500168-0027 Client Sample ID: ACM-108B Lab Sample ID:

Sample Description: APT. 4 BATHROOM/CT 2X2 FISS W/ PINHOLE

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM 1/30/2025 90.0% 10.0% None Detected Grav 622500168-0028

Sample Description: APT. 4 BATHROOM/CT 2X2 FISS W/ PINHOLE

ACM-108C

Non-Asbestos Analyzed Fibrous Comment **TEST** Date Color Non-Fibrous **Asbestos** PLM 1/30/2025 Gray 90.0% 10.0% None Detected

ACM-109A Lab Sample ID: 622500168-0029 Client Sample ID:

Sample Description: APT. 15 RIGHT BEDROOM/CT 2X2 LONG FISS W/ PIN

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment None Detected PLM 1/30/2025 0% 0% Gray ACM-110A Lab Sample ID: 622500168-0030 Client Sample ID:

Sample Description: APT. 15 LIVING ROOM/BLOWN-IN INSULATION

Analyzed Non-Asbestos Non-Fibrous **TEST** Date Color **Fibrous** Asbestos Comment PLM 1/30/2025 Gray 0% None Detected

Client Sample ID: ACM-110B Lab Sample ID: 622500168-0031

Sample Description: APT. 13 LIVING ROOM/BLOWN-IN INSULATION

Analyzed Non-Asbestos Fibrous Non-Fibrous TEST Date Color **Asbestos** Comment PLM 1/30/2025 Gray 0% 0% None Detected



Client Sample ID:

Client Sample ID:

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EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Lab Sample ID:

622500168-0036

Project ID:

622500168

CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0032 Client Sample ID: ACM-110C

Sample Description: HALL OUTSIDE APT. 14/BLOWN-IN INSULATION

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 90.0% 10.0% None Detected 622500168-0033

Sample Description: APT. 8 KITCHEN/FT 12" TAN AND CREAM

ACM-111A

ACM-111B

ACM-112A

Analyzed Non-Asbestos TEST Date **Fibrous** Non-Fibrous Comment Color Asbestos 1/31/2025 0.0% PLM Grav. Reduction 100% None Detected Tan 622500168-0034 Lab Sample ID:

Sample Description: APT. 8 KITCHEN/FT 12" TAN AND CREAM

Analyzed Non-Ashestos Non-Fibrous **TEST** Fibrous Comment Date Color Asbestos PLM Grav. Reduction 1/31/2025 Tan 0.0% 100% None Detected 622500168-0035 Client Sample ID: ACM-111C Lab Sample ID:

Sample Description: APT. 8 KITCHEN/FT 12" TAN AND CREAM

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Tan

Sample Description: APT. 14 LIVING ROOM/FT 12" BROWN MOTTLED (SEE ACM-103A FOR ADHESIVE)

Analyzed Non-Asbestos Comment Date Color **Fibrous** Non-Fibrous Asbestos PLM Grav. Reduction 1/31/2025 Brown 0.0% 100% None Detected Lab Sample ID: 622500168-0037 ACM-112B Client Sample ID:

Sample Description: APT. 13 RIGHT BEDROOM/FT 12" BROWN MOTTLED (SEE ACM-103B FOR ADHESIVE)

Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction None Detected 1/31/2025 Brown 0.0% 100% Lab Sample ID: 622500168-0038 ACM-112C Client Sample ID:

Sample Description: APT. 12 LIVING ROOM/FT 12" BROWN MOTTLED (SEE ACM-103C FOR ADHESIVE)

Analyzed Non-Asbestos Fibrous Non-Fibrous Comment **TEST** Date Color **Asbestos** PLM Grav. Reduction 1/31/2025 Brown 0.0% 100% None Detected Client Sample ID: ACM-113A Lab Sample ID: 622500168-0039

Sample Description: HALLWAY OUTSIDE #14/TEXTURED WALL MATERIAL

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 White 0.0% 100.0% None Detected



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Lab Sample ID:

Project ID:

622500168

CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0040 Client Sample ID: ACM-113B

Sample Description: HALLWAY OUTSIDE #13/TEXTURED WALL MATERIAL

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 White 0.0% 100.0% None Detected 622500168-0041

Client Sample ID:

Sample Description: STAIRWAY TO #13/TEXTURED WALL MATERIAL

ACM-113C

Analyzed Non-Asbestos TEST Date **Fibrous** Non-Fibrous Comment Color Asbestos PLM 1/30/2025 White 0.0% 100.0% None Detected

Client Sample ID: ACM-114A Lab Sample ID: 622500168-0042

Sample Description: APT. 14 UTILITY CLOSET/RESIDUAL SHEET FLOORING

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Grav 20.0% 80.0% None Detected

Lab Sample ID: 622500168-0043 Client Sample ID: ACM-115A

Sample Description: HALL OUTSIDE APT. 14/COVE BASE ADHESIVE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected Lab Sample ID: 622500168-0044 Client Sample ID: ACM-115B

Sample Description: HALLWAY/COVE BASE ADHESIVE

Non-Asbestos Analyzed **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected

ACM-115C Lab Sample ID: 622500168-0045 Client Sample ID:

Sample Description: HALLWAY/COVE BASE ADHESIVE

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Asbestos Comment Color 100% None Detected PLM Grav. Reduction 1/31/2025 Yellow 0.0% Client Sample ID: Lab Sample ID: 622500168-0046

Sample Description: APT. 13 RIGHT BEDROOM/CT 2X2 PINEHOLE (MULTI)

Analyzed Non-Asbestos **TEST** Date **Fibrous** Non-Fibrous **Asbestos** Comment Color PLM 1/30/2025 Gray 90.0% 10.0% None Detected

Lab Sample ID: 622500168-0047 Client Sample ID: ACM-116B

Sample Description: APT. 13 LEFT BEDROOM/CT 2X2 PINEHOLE (MULTI)

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 90.0% Gray 10.0% None Detected



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EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Project ID:

622500168 CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Client Sample ID: Lab Sample ID: 622500168-0048 ACM-116C

Sample Description: APT. 13 LIVING ROOM/CT 2X2 PINEHOLE (MULTI)

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 1/30/2025 Gray 90.0% 10.0% None Detected 622500168-0049

Sample Description: APT. 9 KITCHEN/FT 12" BROWN SQUARED

ACM-117A

Analyzed Non-Asbestos TEST Date **Fibrous** Non-Fibrous Comment Color Asbestos 1/31/2025 100% PLM Grav. Reduction 0.0% None Detected Brown

622500168-0050 Client Sample ID: Lab Sample ID: ACM-117B

Sample Description: APT. 9 KITCHEN/FT 12" BROWN SQUARED

Non-Asbestos Analyzed Fibrous Non-Fibrous **TEST** Comment Date Color Asbestos PLM Grav. Reduction 1/31/2025 Brown 0.0% 100% None Detected 622500168-0051 Client Sample ID: ACM-117C Lab Sample ID:

Sample Description: APT. 9 KITCHEN/FT 12" BROWN SQUARED

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Comment PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Brown

Lab Sample ID: 622500168-0052 Client Sample ID:

Sample Description: APT. 9 UTILITY CLOSET/SHEET FLOORING CREAM SQUARES

Analyzed Non-Asbestos Comment **TEST** Date Color Fibrous Non-Fibrous **Asbestos** Beige PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected

Lab Sample ID: 622500168-0053 Client Sample ID: ACM-118B

Sample Description: APT. 9 UTILITY CLOSET/SHEET FLOORING CREAM SQUARES

Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction 1/31/2025 Beige 0.0% None Detected 100% Lab Sample ID: 622500168-0054 ACM-118C Client Sample ID:

Sample Description: APT. 9 UTILITY CLOSET/SHEET FLOORING CREAM SQUARES

Analyzed Non-Asbestos Date Fibrous Non-Fibrous Comment **TEST** Color Asbestos PLM Grav. Reduction 1/31/2025 Beige 0.0% 100% None Detected

Client Sample ID: ACM-119A Lab Sample ID: 622500168-0055

Sample Description: APT. 5 KICHEN (TOP)/FT 12" LT. GRAY DIAMOND

Analyzed Non-Asbestos TEST Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected



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EMSL Order ID: Customer ID: Customer PO:

Project ID:

622500168 CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Client Sample ID: Lab Sample ID: 622500168-0056 ACM-119B

Sample Description: APT. 5 KICHEN (TOP)/FT 12" LT. GRAY DIAMOND

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected Client Sample ID: ACM-119C Lab Sample ID: 622500168-0057

Sample Description: APT. 5 KICHEN (TOP)/FT 12" LT. GRAY DIAMOND

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Asbestos Comment Date Color PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected

622500168-0058 Lab Sample ID: Client Sample ID: ACM-120A

Sample Description: APT. 4 KICHEN (TOP)/SHEET FLOORING BLACK/CREAM MARBLE

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Black/Beige Lab Sample ID: 622500168-0059 ACM-120B Client Sample ID:

Sample Description: APT. 4 KICHEN (TOP)/SHEET FLOORING BLACK/CREAM MARBLE

Analyzed Non-Asbestos Non-Fibrous Date Fibrous Comment **TEST** Color Asbestos PLM Grav. Reduction 1/31/2025 Black/Beige 0.0% 100% None Detected 622500168-0060 Client Sample ID: ACM-120C Lab Sample ID:

Sample Description: APT. 4 KICHEN (TOP)/SHEET FLOORING BLACK/CREAM MARBLE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Black/Beige 0.0% 100% None Detected Lab Sample ID: 622500168-0061

Sample Description: APT. 5 BATHROOM/FILLER (BLUE) AT DOOR

ACM-121A

Client Sample ID:

Client Sample ID:

Non-Asbestos Analyzed **TEST** Fibrous Non-Fibrous Comment Date Color Asbestos PLM Grav. Reduction 1/31/2025 Blue 0.0% 100% None Detected 622500168-0062 Lab Sample ID:

Sample Description: APT. 2 KTICHEN (TOP)/FT 12" WHITE MARBLE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 White 0.0% 100% None Detected

Lab Sample ID: 622500168-0063 Client Sample ID: ACM-122B

Sample Description: APT. 2 KTICHEN (TOP)/FT 12" WHITE MARBLE

Non-Asbestos Analyzed **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 White 0.0% 100% None Detected



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EMSL Order ID: Customer ID: Customer PO:

Project ID:

622500168 CESI62

Summary Test Report for Asbestos Analysis of Bulk Material

Client Sample ID: Lab Sample ID: 622500168-0064 ACM-122C

Sample Description: APT. 2 KTICHEN (TOP)/FT 12" WHITE MARBLE

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 White 0.0% 100% None Detected Client Sample ID: ACM-123A Lab Sample ID: 622500168-0065

Sample Description: APT. 3 KITCHEN (TOP)/FT 12" BLUE/CREAM LEAF

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Asbestos Comment Date Color PLM Grav. Reduction 1/31/2025 Blue/Beige 0.0% 100% None Detected 622500168-0066 Lab Sample ID: Client Sample ID: ACM-123B

APT. 3 KITCHEN (TOP)/FT 12" BLUE/CREAM LEAF Sample Description:

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Blue/Beige Lab Sample ID: 622500168-0067 ACM-123C Client Sample ID:

Sample Description: APT. 3 KITCHEN (TOP)/FT 12" BLUE/CREAM LEAF

Analyzed Non-Asbestos Fibrous Non-Fibrous TEST Date Comment Color Asbestos PLM Grav. Reduction 1/31/2025 Blue/Beige 0.0% 100% None Detected 622500168-0068 Client Sample ID: ACM-124A Lab Sample ID:

Sample Description: APT. 15 UTILITY CLOSET/FT 12" BLACK W/ TAN FLECKS

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected ACM-124B Lab Sample ID: 622500168-0069

Sample Description: APT. 15 UTILITY CLOSET/FT 12" BLACK W/ TAN FLECKS

Non-Asbestos Analyzed **TEST** Fibrous Non-Fibrous Comment Date Color Asbestos PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected 622500168-0070 Lab Sample ID: Client Sample ID:

Sample Description: APT. 15 UTILITY CLOSET/FT 12" BLACK W/ TAN FLECKS

Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Asbestos Comment Color PLM Grav. Reduction 1/31/2025 Tan/Black 0.0% 100% None Detected Lab Sample ID: 622500168-0071 Client Sample ID: ACM-125A

Sample Description: APT. 15 UTILITY CLOSET (SEE 124A)/FLOOR TILE ADHESIVE (CREAM)

Non-Asbestos Analyzed Fibrous Non-Fibrous **TEST** Date Color Asbestos Comment PLM Grav. Reduction 1/31/2025 Beige 0.0% 100% None Detected



ACM-125C

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EMSL Order ID: Customer ID: Customer PO:

Project ID:

622500168

CESI62

622500168-0074

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0072 Client Sample ID: ACM-125B

Sample Description: APT. 15 UTILITY CLOSET (SEE 124B)/FLOOR TILE ADHESIVE (CREAM)

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Beige 0.0% 100% None Detected Lab Sample ID: 622500168-0073

Sample Description: APT. 15 UTILITY CLOSET (SEE 124C)/FLOOR TILE ADHESIVE (CREAM)

Analyzed Non-Asbestos TEST Non-Fibrous Asbestos Comment Date Color Fibrous PLM Grav. Reduction 1/31/2025 Beige 0.0% 100% None Detected

Lab Sample ID: Client Sample ID: ACM-126A

Sample Description: APT. 11 LIVING ROOM (SEE 102A)/FLOOR TILE ADHESIVE (YELLOW)

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Comment Color Asbestos PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected Lab Sample ID: 622500168-0075 Client Sample ID: ACM-126B

Sample Description: APT. 10 LIVING ROOM (SEE 102B)/FLOOR TILE ADHESIVE (YELLOW)

Analyzed Non-Asbestos Fibrous Non-Fibrous Comment **TEST** Date Color Asbestos PLM Grav. Reduction 1/31/2025 Yellow 0.0% 100% None Detected 622500168-0076 Client Sample ID: ACM-126C Lab Sample ID:

Sample Description: APT. 10 LIVING ROOM (SEE 102C)/FLOOR TILE ADHESIVE (YELLOW)

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Yellow Lab Sample ID: 622500168-0077 Client Sample ID: ACM-127A

Sample Description: APT. 15 LVING ROOM/PLANK FLOORING (BROWN)

Non-Asbestos Analyzed Fibrous Non-Fibrous Comment **TEST** Date Color **Asbestos** PLM Grav. Reduction 1/31/2025 Brown 0.0% 100% None Detected 622500168-0078 Lab Sample ID: Client Sample ID:

Sample Description: APT. 15 LVING ROOM/PLANK FLOORING (BROWN)

Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Asbestos Comment Color PLM Grav. Reduction 1/31/2025 0.0% 100% None Detected Brown

Lab Sample ID: 622500168-0079 ACM-127C Client Sample ID:

Sample Description: APT. 7 KITCHEN/PLANK FLOORING (GRAY)

Non-Asbestos Analyzed **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Gray 0.0% 100% None Detected



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EMSL Order ID: Customer ID: Customer PO:

Lab Sample ID:

Project ID:

622500168

CESI62

622500168-0081

Summary Test Report for Asbestos Analysis of Bulk Material

Lab Sample ID: 622500168-0080 Client Sample ID: ACM-128A

Sample Description: **EXTERIOR - ROOF/ASPHALT ROOF SHINGLES**

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Black 0.0% 100% None Detected

Sample Description: **EXTERIOR - ROOF/ASPHALT ROOF SHINGLES**

ACM-128B

Analyzed Non-Asbestos TEST Fibrous Non-Fibrous Asbestos Comment Date Color None Detected PLM Grav. Reduction 1/31/2025 Black 0.0% 100%

622500168-0082 Lab Sample ID: Client Sample ID: ACM-128C

Sample Description: **EXTERIOR - ROOF/ASPHALT ROOF SHINGLES**

Analyzed Non-Asbestos TEST Date Fibrous Non-Fibrous Comment Color Asbestos 0.0% PLM Grav. Reduction 1/31/2025 Black 100% None Detected Lab Sample ID: 622500168-0083 Client Sample ID: ACM-129A

Sample Description: **EXTERIOR - ROOF/ASPHALT PAPER**

Analyzed Non-Asbestos Non-Fibrous Comment TEST Date **Fibrous** Asbestos Color 0.0% 100% PLM Grav. Reduction 1/31/2025 Black None Detected

622500168-0084 Lab Sample ID: Client Sample ID: ACM-129B

Sample Description: **EXTERIOR - ROOF/ASPHALT PAPER**

Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM Grav. Reduction 1/31/2025 Black 0.0% 100% None Detected 622500168-0085

ACM-129C Lab Sample ID: Client Sample ID:

Sample Description: **EXTERIOR - ROOF/ASPHALT PAPER**

Analyzed Non-Asbestos **TEST** Fibrous Non-Fibrous Comment Date Color **Asbestos** PLM Grav. Reduction 1/31/2025 Black 0.0% 100% None Detected



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Project ID:

622500168 CESI62

Customer ID: Customer PO:

Summary Test Report for Asbestos Analysis of Bulk Material

Analyst(s):					

Stephen Severn PLM (24)

PLM Grav. Reduction (61)

Reviewed and approved by:

Stephen Severn, Technical Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This is a summary report; official reports are available on LabConnect or upon request and relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. South Portland, ME NVLAP Lab Code 500094-0, VT AL197271, ME LM-0039, MA AA000236

(Initial report from: 01/31/202516:39:43

Customer ID:

Company Name:

Contact Name

Street Address

City, State, Zip:

Email(s) for Report:

3 Hour

Phone:

roject

Name/No EMSL LIMS Project ID:

Sampled By Name:

Customer Information

EMSL EMSL ANALYTICAL, INC.

Haley Ward

207-989-4824

1 Merchant's Plaza 7th Floor

dkasik@haleyward.com

ME

24 Hour

PLM - Bulk (reporting limit)

HA Number

400 (<0.25%) 1,000 (<0.1%)

400 (<0.25%) 1,000 (<0.1%)

Deb Kasik

Bangor

PLM EPA 600/R-93/116 (<1%)

POINT COUNT W/ GRAVIMETRIC

PLM EPA NOB (<1%) POINT COUNT

NIOSH 9002 (<1%) NYS 198.1 (Friable - NY) NYS 198.6 NOB (Non-Friable - NY) NYS 198.8 (Vermiculite SM-V)

Sample Number

Asbestos Bulk Building Materials - Chain of Custody 161 John Roberts Road

EMSL Analytical, Inc.

EMSL Order Number / Lab Use Only

#622500168

044 Country: US

32 Hour

South Portland, ME 04106

PHONE: (207) 517-6921 EMAIL: portlandlab@emsl.com Billing ID: Company Name: Haley Ward Billing Contact: Julie Oreskovich Street Address: 1 Merchant's Plaza, 7th Floor Billing Country: US City, State, Zip: ME Bangor Phone: 207-989-4824 Email(s) for Invoice: Project Information Purchase Order US State where of Connecticut (CT) must select project location ME samples collected: Commercial (Taxable) Residential (Non-Taxable) No. of Samples vorak in Shipment Turn-Around-Time (7AT) 48 Hour 1 Week 2 Week *32 Hour TAT available for **Test Selection** TEM - Bulk TEM EPA NOB NYS NOB 198.4 (Non-Friable - NY) TEM EPA 600/R-93/116 w Milling Prep (0.1%) Other Tests (please specify) Positive Stop - Clearly Identified Homogeneous Areas (HA) Sample Location **Material Description**

ACM-101A	Apt. 11 41	ING Koom	Multroc	K
В	Apt. 14 L	iving Room		
C	Apt. 72	Moor Bedloom		
8	Apt. 8 hi	Ving Room		
£	Apt. 4 H	allway		
F	Apt. 1 Bo	athroom		
4 6	Apt. 3 X	allway	\checkmark	
ACM-102 A	Apt.11 L	iving 2m	FT 12" tan"	0/black
1 8	Apt. 10 L	iving Rm		
V C		iving Rm	✓	
NOB per MDEP	16 2322 4909	ple Specifications, Processing Methods, Limits of	Detection, etc.)	
1 TED CX		Sample Condition Upon Receipt:		
Relinquened by worth at asi	6 00124125 50	Received by:	Date/Time	5 0934
Relinquished by:	Dáte/Timě:	Received by:	Date/Time	
Controlled Document - Asbestos Bulk R7 9/14/2021	AGREE TO ELECTRONIC SIGNATURE (By	checking, I consent to signing this Chain of Custody	document by electronic signature.)	

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

JAN 2 7 2025

Page 1 of 5



Asbestos Bulk Building Materials - Chain of Custody 200 Route 130 North EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.

#622500168

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 EMAIL: c@emsl.com

Additional Pages of the Chain of Custody 111 = Tan ai	Special Instructions and/or	nal sample information Regulatory Requirements (Sample Specifications, Processing Methods, Limits of FICO LOV; design) SF	= Sheet Flooring
NOB per			· orac · · · · · · · · · · · · · · · · · · ·
Sample Number	HA Number	Sample Location	Material Description
ACM-103A		Apt. PHhiving (see ACM-112A)	FT Adhesive yellow
B		Apt. 13 Rt. Bed Rm (See ACM 2B)	
V C		Apt. 12 Living (See ACM	V
DCM-104A		Apt. 11 hiving @ entry	FT 12" Wood patters
B		Apt. 11 Living a entry	
\vee C		Apt. 11 Living@entry	V
ACM-105A		Apt. 11 Kitchen	SF Tan
1 8		Apt. 9 Kitchen	
V C		Apt. 14 Bathroom	V
ACM 106A		Apt. 11 Living Room	CT ZXZ deep fiss a/pro
1 B		Apt. 7 2na Floor Bedroom	dir
V C		Apr. 29-Living Rm	"
ACM-107A		Apt. 11 SW Bedroom	Carpet Adhesive
1 8		Apt. 7 Living Room	,
V C		Apt. 4 Bedroom	V
ACM-108 A		Apt. 15 Bathroom	CTZXZ fiss /pinhod
1 8		Apt. 4 Bathroom	
V C		Apt. 4 Bathroom	V 0 0)
ACM-109A		Apt. 15 Right Bedroom	CT 2x2 long fiss/pin
mb.			
-6			
ACM-11DA		Apt. 15 hiving Room Apt. 13 hiving Room Walloutside Apt. 14 Ka Apt. 8 Kitchen Sample Condition Upon Receipt: Partition 175 6 nm Received by: C.8	Blown-in insulati
B		Apt. 13 Living Room	
V C		Nalloutside Apt. 14	V
Acm-111A	704E 0000	1000 Apt. 8 Kitchen	FT 12" Han Corpans
Relinquished by:	1910 2322 L	Date France: 25 5 pm Received by:	Date/Time D1. 27.25 0934
Relinquished by: Controlled Document - Asbestos Bulk R7.0	n of are	Date/Time: Received by:	Date/Time

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc.

JAN 2 7 2025

Constitutes acceptance and acknowledgment of all terms and conditions by Customer. Page 2 of 5

MSL ANALYTICAL, INC.

Asbestos Bulk Building Materials - Chain of Custody 200 Route 130 North

#622500168

EMSL Analytical, Inc.

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 EMAIL: c@emsl.com

Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing Methods, Limits of Detection, etc.) NOB perMDEP **HA Number** Sample Number Sample Location ACM-111 B Living Room brown Moi ACM-112A 13 Right Bedroom Apt. 12 Living Rm Textured Wall Material allway outside # 14 ACM-113A lallway out 81de # 13 tairwayto#/3 Kesidual SF t. 14 Uhlity Closet ACM. 114A ove base adhesive ACM-115A ACM-116A CT 2x2 pinhole Dedroom (Pt) 12" brown Squared ACM-117A ACM-118A FT-12"Lt. gray diamond ACM- 119A itchen SF Klack/cream marble ACM. 120A nod of Shipment: FED EX, 7916 2322 Sample Condition Upon Receipt: Date/Time 01.27.25 0934 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer. JAN 2 7 2025

emsl analytical, inc.

Asbestos Bulk Building Materials - Chain of Custody 200 Route 130 North EMSL Order Number/Lab Use Only

EMSL Analytical, Inc.

#622500168

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 EMAIL: c@emsl.com

Additional Pages of the Chain of Custod	Special Instructions and/or	nal sample information Regulatory Requirements (Sample Specifications, Processing Methods, Limits of	f Detection, etc.)
NOB per	MDEP		
Sample Number	HA Number	Sample Location	Material Description
ACM-120B		Apt. 4 Letchen (top)	St black/cream mark
V C		Apt. 4 Ketchen V	V.
ACM-121A		Apt. 5 Bathroom	Tiller (blue) a door
ACM-122 A		Apt. 2 Kitchen	FI 12" white marble
B		Apt. 2 Kitchen	
V C		Apt. 2 Kitchen V	V
ACM-123A		Apt. 3 Kitchen	81 12" blue cream 6
1 8		Apt.3 Kitchen	1
V C		Apt. 3 Kitchen V	V
ACM-124A		Apt. 15 Utility Closet	FT 12" black "/tan Rech
1 8		Spt. 15 Utility closet	
V C		Apt. 15 Utility closet	- V, .
ACM-125A		Apt. 15 /1tility closet	Floor Tile Adhesive cream
1 8		(124)	cream
V C		\	V
ACM- 126A		Apt. 11 Living Room (See 102A)	FT Adhesive (yellow)
1 8		Apt. 10 Living Room 1021	
V C		Apt. 10 Living Room (18	c) V
ACM - 127A		Apt. 15 Living Room	Plank Torring (brown)
1 8		Apt. 15 Living Doom	1 (brown
V C		Apt. 7 Kitchen	(gray
ACM-128A		Exterior - Roof	Asphalt Roof Shingle
1 8			
V C		*	√
ACM-129A		Exterior - 1200f	Asphalt paper
Method of Shipmont + & D	Ex 79162322	Sample Condition Upon Receipt: Date / Imper 16	Date/Time
Relinquished by:	1 work	Date/Time: Received by: Received by:	Date/Time Date/Time

JAN 2 7 2025

emsl analytical, inc.

Asbestos Bulk Building Materials - Chain of Custody 200 Route 130 North EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.

#622500168

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675 EMAIL: c@emsl.com

Sample Number	HA Number	Sample Location	/ Material Description
CM-129 B		Exterior-Roof	Asphalt paper
* C		*	′ ′ ′ ′
		and the second second second second second	
kade e			
nod of Shipment:	4 7916 2: Casik	Sample Condition Upon Receipt	

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. Constitutes acceptance and acknowledgment of all terms and conditions by Customer. Page 5 of 5





ATTACHMENT D

FIELD SKETCHES

DACE	05
PAGE	UF



PROJECT:	10193	3.121		_ JOB	s#
SUBJECT: 7	CHESTN	UTST.	AUBURN	: <u></u>	1st FLOOR
COMP. BY: _	DAK	CHK. BY: _	[DATE: _	1/23/25

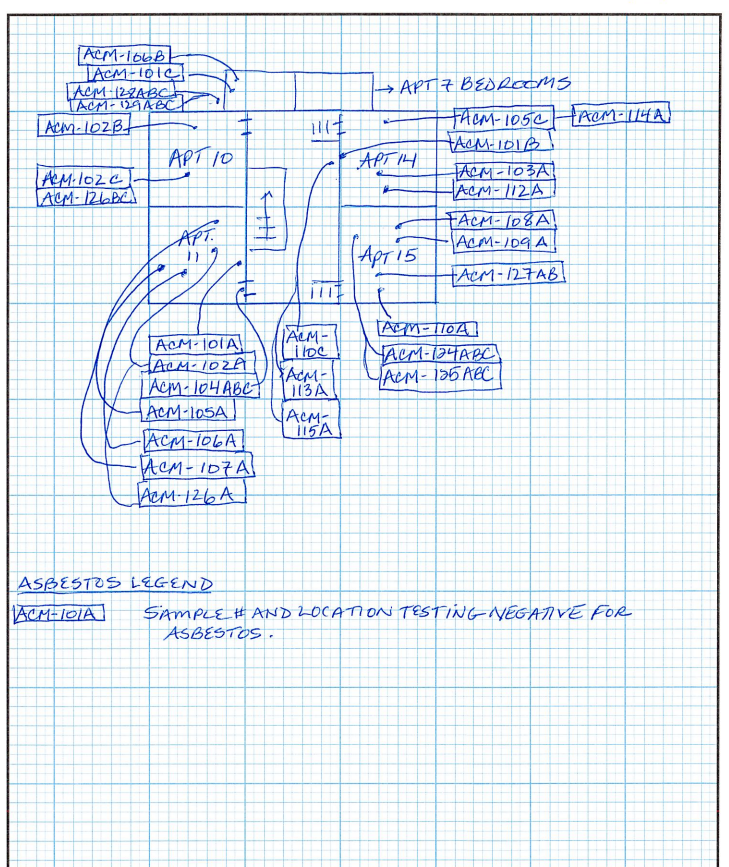
APT	1 ACM-101F!
APT	2 (ACM-12ZABC)
Acm-123ABC	- APT6
Acm. 127c=	- APT7 - Acm-107B\
Acm-1010 Acm-1010 Acm-1131	APT 13 APT 13 APT 13 ACM-116B APT 13 ACM-103B ACM-112B ACM-110B ACM-110B ACM-110B ACM-110B ACM-110C ARC ARC ARC ARC ARC ARC ARC ARC ARC AR
ASBESTOS LEGEND	[ACM-10] Sample # and lo costion testing Negative for ACM

PAGE _		
PAGE -	 ノ厂	



SUBJECT: 7 CHESTNUT ST. AUBURN - 2nd FLOOR

COMP. BY: DAIL CHK. BY: DATE: 1/23/25



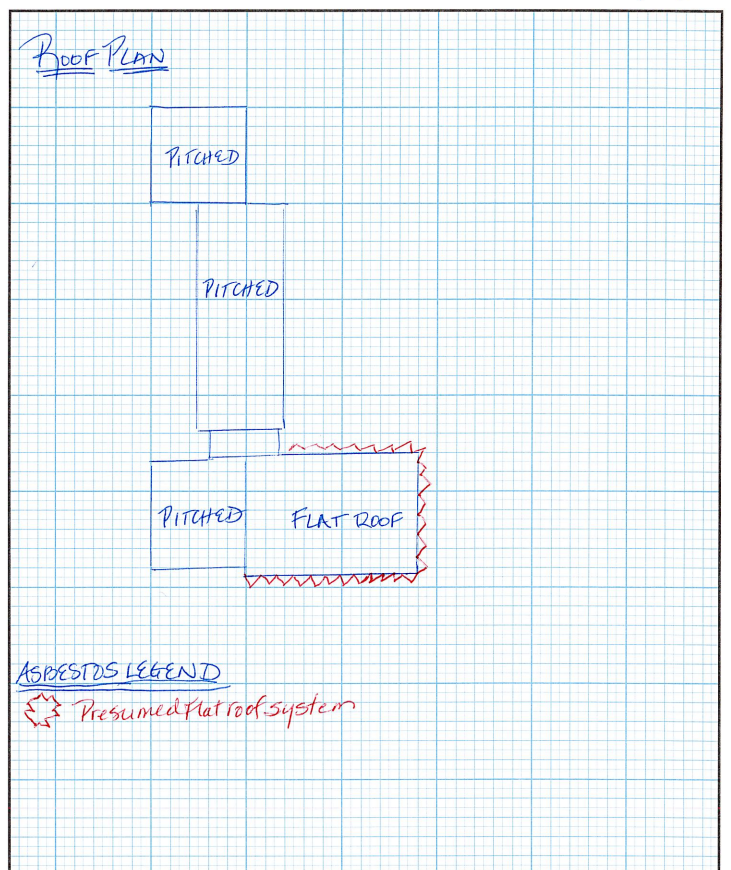
PAGE	OF

HALEY WARD

PROJECT: 10193, 121

SUBJECT: 7 CHESTNUT ST. AUBURN, - ROOF

COMP. BY: DAK CHK. BY: DATE: 1/23/25





	PAGEOF	_
PROJECT: 7 CHESTNUT ST. A	JUBURN JOB# 10193.12	-1
SUBJECT: INTERIOR		

COMP. BY:	DAK	CHK. BY:	DATE:	1/23/25
NOTICE TO SECURITION OF THE PERSON				

TYPICAL 2-BEDROOM (2	Story bldg
BED RM BED RM	
BATH	
utuity	
Room Kiraten	
Spical 2-BEDROOM (single story)
LIVING ROOM	
KITCHEN BATH	
BED RM BED RM	NOTE: APT 7 consists of
(To Ext)	NOTE APT 7 consists of two floors in 2-5tory building,