



Green 2 Green Consulting LLC

71 Church Street
Alexandria Bay, NY 13607
315-277-7167

Pre-Demolition Asbestos Survey Report

Project Location: 5314 Dayan Street
Lowville, NY 13367

Prepared for: Lewis County
Brian Hanno
7660 N State St
Lowville, NY 13367

Prepared by: Green 2 Green Consulting LLC
71 Church Street
Alexandria Bay, NY 13607
Office 315.277.7167
www.green2greenconsulting.com

Meena Spitz

Meena Spitz

Environmental Project Manager

mspitz@green2greenconsulting.com

Cell 315.872.1385

G2G Project Number: 2025-024G.06

Report Date: December 11, 2025



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1.0 Project Executive Summary

Green 2 Green Consulting LLC (G2G) was retained to perform a full pre-demolition asbestos bulk survey at 5314 Dayan St, Lowville NY. This section of the report is the Executive Summary of the results, additional information regarding methodologies, laboratory protocol, and sampled materials can be found in the following sections of the report.

NYS DOL Certified Asbestos Building Inspector Meena Spitz (#25-6AJ4D-SHAB), visited the site to conduct the asbestos bulk survey on November 24, 2025. The information documented here represents observations and data collected during the assessment of accessible building materials, conditions, and analytical results of building materials collected at the above-mentioned site.

The samples obtained by Green 2 Green in this report were sampled in accordance with NYSDOL ICR-56. Homogeneous materials were grouped together and 24 samples were sent to Atlas ENV for laboratory analysis. Based on laboratory analysis of the samples collected, **zero (0)** materials tested positive for asbestos. Materials that were tested and came back negative can be found in Section 4.0.

A building material containing asbestos concentrations equal to or greater than 1% is ACM according to regulation. A material is considered to contain trace levels of asbestos if the concentration of asbestos in the material is identified to be less than 1%. NYS Department of Labor's Asbestos Code Rule 56 regulations and the US EPA's Asbestos NESHAP's regulations do not apply to materials containing <1% asbestos. However, OSHA's Asbestos Construction Standard (29 CFR 1926.1101) applies regardless of the amount of asbestos present.

Only materials listed in this report were sampled. If additional building materials suspected to contain asbestos are identified and shall be disturbed, the materials shall be Presumed Asbestos Containing Materials (PACM) until examination by an appropriately trained & certified individual and laboratory analysis prove otherwise.





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2.0 Asbestos Bulk Survey Objective

The intent of this asbestos bulk survey was to identify and quantify asbestos containing materials (ACM) prior to the demolition of the building. Suspect ACM building materials collected by G2G were inspected and samples were collected according to appropriate regulation.

Samples were submitted to Atlas Environmental Lab Corp of 255 West 36th Street, Suite #1503, New York, NY 10018, accredited by the American Industrial Hygiene Association (AIHA) and New York State ELAP (Environmental Laboratory Approval Program), for analysis

If additional building materials suspected to contain asbestos are identified and shall be disturbed, the materials shall be Presumed Asbestos Containing Materials (PACM) until examination by an appropriately trained & certified individual and laboratory analysis prove otherwise. All quantities must be field verified by the abatement contractor prior to commencement of work.



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3.0 Asbestos Bulk Survey Methodologies

The work was performed in general accordance with recommended procedures found in the U.S. Environmental Protection Agency's (USEPA's) Asbestos Hazard Emergency Response Act (AHERA) Regulation 40 Code of Federal Regulations (CFR) Part 763.85 through Part 763.88. The inspection was also completed in compliance with the New York State Department of Labor (NYSDOL) Industrial Code Rule 56 (ICR 56) regulations. These procedures include the methods for visual inspection, assessment, sample collection, and analysis of suspect ACM. Required steps of an asbestos bulk inspection according to ICR 56 include:

- A thorough inspection for and identification of Presumed Asbestos Containing Materials (PACM) and suspect miscellaneous Asbestos Containing Materials (ACM) throughout anticipated workspaces conducted by a NYSDOL certified asbestos inspector.
- Review of project Scope of Work
- Sample analysis must be conducted by a laboratory that meets ELAP requirements.
- Samples were recorded with the corresponding locations on site, date of sampling, and given a sample identification number on a chain of custody form.
- Field observations.
- Name of all field personnel.

Suspect ACM Sample Analytical Procedures

Prior to this inspection, the Scope of Work was reviewed to create a sampling plan. The inspection was conducted on an area-by-area basis. Suspect materials that were homogeneous in nature (i.e., uniform in color and texture, installation date) were identified, touched to determine friability, and sampled by removing a small piece. Extreme care was taken to avoid potential fiber release during the inspection/sampling process. Before sample collection is performed, a fine mist of water was typically applied to the sample site. Samples were collected using sharpened core samplers and/or razor knives, where necessary, and immediately placed in labeled containers and sealed. Any dust generated was wet wiped to minimize the potential for fiber release. Samples were collected in a randomly distributed manner in accordance with ICR56.

G2G's asbestos inspector identified and collected samples of materials considered to be suspect ACM according to ICR56, unless otherwise specified. According to ICR56, suspect ACM include the following building material types:





- Surfacing materials - including spray-applied or troweled-on wall/ceiling coatings.
- Thermal System Insulation (TSI) - including pipe insulation, boiler lagging, tank insulation, heat shields and duct insulation.
- Miscellaneous materials - including ceiling tiles, floor tiles/mastic, gaskets (if accessible), fire doors, wallboard/spackle, roofing systems, etc.

The New York State Department of Labor defines ACM as any material containing greater than 1% asbestos. In accordance with New York Environmental Laboratory Accreditation Program (ELAP) protocol, samples in a homogeneous group were analyzed until either the entire group was analyzed and determined its asbestos content by Polarized Light Microscopy (PLM). Bulk sample analysis is accomplished by using a polarized light microscope equipped with dispersion staining. This method of analysis involves the immersion of a suspect material in a solution of known refractive index and the subjection to illumination by polarized light. The resulting color display enables mineral identification. When a positive result occurs, the remaining samples in the group are not analyzed. Samples of non-friable organically bound (NOB) materials (i.e., mastics, caulks, etc.) found to be negative for asbestos by PLM analysis were re-analyzed by Transmission Electron Microscopy (TEM).

A summary of field data including the sample designations, gross descriptions, and analytical results are provided in the attachments of this report.





4.0 Asbestos Building Survey Results

All the materials sampled from the pre-demolition asbestos survey performed by G2G on November 24, 2025 are listed below.

5314 Dayan St. Sampled Materials				
G2G Sample #	Description & Sample Location	Estimated Quantity	Asbestos % & Type	Condition
1AB	Brown Ceiling Tile – Type 1 – Throughout Some Rooms Downstairs	~ 250 SF	NAD	Good
2AB	Grey Ceiling Tile – Type 2 – Throughout Some Rooms Downstairs & Upstairs	~ 550 SF	NAD	Good
3ABC	White Ceiling Drywall – Throughout Downstairs	~ 800 SF	NAD	Good
4ABCDE	White Drywall Throughout	> 1,000 SF	NAD	Good
5ABC	White Joint Compound Throughout	TBD	NAD	Good
6AB	White Floor Tile – Kitchen & Dining Downstairs	~ 285 SF	NAD	Good
7AB	Brown Mastic (Under Sample 6AB) – Kitchen & Dining Downstairs	~ 285 SF	NAD	Good
8AB	Black Roofing Shingle – Exterior	~ 1,000 SF	NAD	Good

NOTE: See Drawing in Attachment B for Sample Locations

ACM Relevant Definitions			
LF	Linear Feet	PLM	Polarized Light Microscopy
SF	Square Feet	TEM	Transmission Electron Microscopy
N/A	Not Applicable	TSI	Thermal Systems Insulation
NAD	No Asbestos Detected	ACM	Asbestos Containing Material
CMU	Concrete Masonry Unit	Shaded Column	Friable sample analyzed by PLM, does not require analysis by TEM.
PACM	Presumed Asbestos Containing Material		
Positive Stop	When a positive result occurs, the remaining samples in the homogeneous sample group are not analyzed.		
Inconclusive	NAD or Trace results by PLM are inconclusive. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing in NY State.		





A total of eight (8) materials were sampled by G2G on November 24, 2025. Zero (0) of the analyzed samples contained asbestos equal to or greater than 1%.

All samples identified as ACM must be abated by a NYS DOL licensed abatement contractor. Additionally, a NYS Licensed Project Monitor must be on site during the abatement to supervise the contractor. If other suspect building materials are identified and shall be disturbed during demolition the materials shall be Presumed Asbestos Containing Materials (PACM) until examination by an appropriately trained & certified individual and laboratory analysis prove otherwise. ACM quantities listed here in the Asbestos Containing Materials Summary are approximate and shall be verified by the contractor prior to commencement of work.

A summary of all samples collected and the corresponding laboratory analysis report are in ***Attachment A - Laboratory Analysis Reports.***

Potentially Hidden/Inaccessible ACM

Although inspections and sampling were conducted in a manner consistent with recognized professional practice and applicable regulations, the potential exists that ACM may be present in inaccessible locations within the project scope of work.





5.0 Conclusions and Recommendations

This pre-demolition asbestos bulk survey report was completed by NYSDOL certified Asbestos Building Inspectors. The materials that were identified as ACM must be abated by a NYS DOL licensed abatement contractor. Additionally, a NYS Licensed Project Monitor must be on site during the abatement to supervise the contractor.

The following conclusions were determined from the asbestos survey conducted by Green 2 Green on November 24, 2025. The samples taken were in preparation for the upcoming demolition of the building. **Zero (0)** analyzed samples contained asbestos equal to or greater than 1%. The exact location of all sampled materials can be seen on the map in Attachment B.

If other suspect building materials are identified and shall be disturbed during demolition the materials shall be Presumed Asbestos Containing Materials (PACM) until examination by an appropriately trained & certified individual and laboratory analysis prove otherwise.





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6.0 Statement of Limitations

This asbestos bulk survey report is based upon findings of a physical inspection, on-site assessor implemented testing, and laboratory analysis. Findings are current and accurate as of the date and time they were found, but do not reflect expected or predicted change in conditions. This report reflects only those areas physically inspected and sampled. Green 2 Green Consulting LLC is not responsible or liable for the non-discovery of suspect materials not identified within the Subject Property which may occur or may become evident after the initial inspection and testing date. Green 2 Green Consulting LLC makes no warranty, expressed, or implied as to the fitness for use of condition of the systems or components inspected.



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Attachment A
Asbestos Laboratory Analysis Reports



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Bulk Asbestos Report by PLM-TEM

Client: Integrated Diagnostic Analytics, Inc
Collected by: Client
Project Name/No.: 5314 Dayan St Pre-Demo / 2025-024G.06
Project Address: 5314 Dayan St, Lowville, NY 13367
Work Area:

Lab ID: BK1225007
Date Received: 12/1/2025
PLM Date Analyzed: 12/3/2025
TEM Date Analyzed: 12/6/2025
Report Date: 12/6/2025

Client ID#	Lab ID#	Description/ Location	Analyst Description	ORG %	All %	ASI%	PLM			TEM	Method By ELAP		
							Fibrous%	Non Fibrous%	Asbestos% &Type	Asbestos% &Type	PLM 198.1	PLM NOB 198.6	TEM 198.4
1A	BK1225007-1	Type 1 Ceiling Tile - Throughout Downstairs	Brown, Homogeneous, Non-Fibrous	89.5	8.8	1.6	0%	100%	NAD Inconclusive	NAD		X	X
1B	BK1225007-2	Type 1 Ceiling Tile - Throughout Downstairs	Brown, Homogeneous, Non-Fibrous	85.9	13.4	0.7	0%	100%	NAD Inconclusive	NAD		X	X
2A	BK1225007-3	Type 2 Ceiling Tile - Throughout Downstairs	Grey, Homogeneous, Non-Fibrous	28.2	67.7	4.1	0%	100%	NAD Inconclusive	NAD		X	X
2B	BK1225007-4	Type 2 Ceiling Tile - Throughout Downstairs	Grey, Homogeneous, Non-Fibrous	28.8	70.1	1.1	0%	100%	NAD Inconclusive	NAD		X	X
3A	BK1225007-5	Ceiling Drywall - Throughout Downstairs	White, Homogeneous, Friable	Not Applicable			5% CELL 5% FBGL	90%	NAD		X		
3B	BK1225007-6	Ceiling Drywall - Throughout Downstairs	White, Homogeneous, Friable	Not Applicable			5% CELL 5% FBGL	90%	NAD		X		
3C	BK1225007-7	Ceiling Drywall - Throughout Downstairs	White, Homogeneous, Friable	Not Applicable			5% CELL 5% FBGL	90%	NAD		X		
4A	BK1225007-8	Drywall - Throughout	White, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
4B	BK1225007-9	Drywall - Throughout	Grey, Homogeneous, Friable	Not Applicable			5% CELL 5% FBGL	90%	NAD		X		
4C	BK1225007-10	Drywall - Throughout	White, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		



Atlas Environmental Lab, Corp.
 255 West 36th Street, Suite# 1503
 New York, NY 10018
 Phone:(212) 563-0400 Fax:(212) 563-0401
 www.atlasenvironmentallab.com

Bulk Asbestos Report by PLM-TEM

Client: Integrated Diagnostic Analytics, Inc
Collected by: Client
Project Name/No.: 5314 Dayan St Pre-Demo / 2025-024G.06
Project Address: 5314 Dayan St, Lowville, NY 13367
Work Area:

Lab ID: BK1225007
Date Received: 12/1/2025
PLM Date Analyzed: 12/3/2025
TEM Date Analyzed: 12/6/2025
Report Date: 12/6/2025

Client ID#	Lab ID#	Description/ Location	Analyst Description	ORG %	All %	ASI%	PLM			TEM	Method By ELAP		
							Fibrous%	Non Fibrous%	Asbestos% &Type	Asbestos% &Type	PLM 198.1	PLM NOB 198.6	TEM 198.4
4D	BK1225007-11	Drywall - Throughout	Grey, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
4E	BK1225007-12	Drywall - Throughout	Grey, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
5A	BK1225007-13	Joint Compound - Throughout	White, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
5B	BK1225007-14	Joint Compound - Throughout	White, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
5C	BK1225007-15	Joint Compound - Throughout	White, Homogeneous, Friable	Not Applicable			5% CELL	95%	NAD		X		
6A	BK1225007-16	White Floor Tile - Kitchen / Dining	White, Homogeneous, Non-Fibrous	73.9	11.3	14.8	0%	100%	NAD Inconclusive	NAD		X	X
6B	BK1225007-17	White Floor Tile - Kitchen / Dining	White, Homogeneous, Non-Fibrous	73.2	10.4	16.4	0%	100%	NAD Inconclusive	NAD		X	X
7A	BK1225007-18	White Floor Tile -Mastic - Kitchen / Dining	Brown, Homogeneous, Non-Fibrous	56.6	21.5	21.9	0%	100%	NAD Inconclusive	NAD		X	X
7B	BK1225007-19	White Floor Tile -Mastic - Kitchen / Dining	Brown, Homogeneous, Non-Fibrous	48.8	25.0	26.2	0%	100%	NAD Inconclusive	NAD		X	X
8A	BK1225007-20	Roofing Shingle	Black, Homogeneous, Non-Fibrous	26.8	30.9	42.4	0%	100%	NAD Inconclusive	NAD		X	X



Bulk Asbestos Report by PLM-TEM

Client: Integrated Diagnostic Analytics, Inc
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Report Date: 12/6/2025

Client ID#	Lab ID#	Description/ Location	Analyst Description	ORG %	All %	ASI%	PLM			TEM	Method By ELAP		
							Fibrous%	Non Fibrous%	Asbestos% &Type	Asbestos% &Type	PLM 198.1	PLM NOB 198.6	TEM 198.4
8B	BK1225007-21	Roofing Shingle	Black, Homogeneous, Non-Fibrous	26.7	28.8	44.5	0%	100%	NAD Inconclusive	NAD		X	X

HS/AL

Quantitative Analysis (Semi/Full):Bulk Asbestos Analysis-PLM by EPA 600/M4-82-020 per 40 CFR or ELAP198.1 (friable) and 198.6 (NOB) samples for New York.

NAD=no asbestos detected, NA/PS=Not Analyzed/Positive Stop, Trace=<1%,FBGL=Fiberglass, CELL=Cellulose,CHRY=Chrysotile,Amo=Amosite,CRO=Crocidolite,ANTH=Anthophyllite, TRE=Tremolite, ACT=Actinolite, NA=not applicable.

PLM is not consistently reliable in detecting Asbestos in floor coverings and similar non friable organically bound materials. NAD or Trace results by PLM are inconclusive.

TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos containing in NY State.

All samples were prepared and analyzed in accordance with the EPA "TEM Method for Identifying and Quantifying Asbestos in Non-Fibrous Organically Bound Bulk Samples" ELAP 198.4".

ORG%=Ashed Organic%, All= Acid Insoluble Inorganic%, ASI= Acid Soluble Inorganic%. The measurement of uncertainty available upon request.

This "Summary of Analytical Results "shall not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, ELAP or any agency of the U.S Government. The results relate only to the items tested. This report may not be reproduced, except in full, without the written approval of AEL .Atlas Environmental lab did not collect the analyzed samples and thus accepts no liability with regard to their collection and/or maintenance . AEL relies on client's data. The liability of Atlas Environmental Lab corp with respect to the services charged, shall in no event exceed the amount of the invoice.

NYS-ELAP#11999, NVLAP Lab Code: 500092-0, CT Reg. ID: PH-0154

PLM Analyst: MA TEM Analyst: MB Approved by:



BK1225007

BULK Material for Asbestos, Chain of Custody

Client Integrated Diagnostic
Analytics, Inc
Address 550 Charles Ave., Solvay,
NY 13209

Contact Name Robert Boulware
Phone Number 315-488-4619
Email rob@idacny.com,
labs2.0@green2greenconsulting.com

Analysis Requested: PLM, PLM-NOB, TEM-NOB, Stop on 1st positive per homogeneous material, SOF/SM-V (198.8)

Turn Around Time: Same Day 24 Hrs. 72 Hrs. 5 Day. *please contact

If Vermiculite present, proceed to Method 198.8: TAT: 5-day for Approval First

Project Name: 5314 Dayan St. Demo

Project Number: 2025-0246.06 Date Sampled: 11/24/25

Project Address: 5314 Dayan St. City/State/Zip: Lewville, NY 13367

Inspector Name: Meena Spitz

Inspector Signature: Meena AA

Field ID	AEL Lab ID	Location/Description	Friable/ Non Friable	Homogenous Area	Accept Sample Yes/No
1A	1	type 1 Ceiling tile - throughout downstairs	NF	~ 250	
1B	2	type 1 Ceiling tile - Throughout downstairs	NF	~ 250	
2A	3	type 2 ceiling tile - throughout downstairs	NF	~ 550	
2B	4	type 2 ceiling tile - throughout downstairs	NF	~ 550	
3A	5	ceiling drywall - throughout downstairs	F	~ 800	
3B	6	ceiling drywall - throughout downstairs	F	~ 800	
3C	7	ceiling drywall throughout downstairs	F	~ 800	
4A	8	Drywall throughout	F	>1,000 SF	
4B	9	" "	"		
4C	10	" "	"		
4D	11	" "	"		
4E	12	" "	"		
5A	13	Joint compound throughout	F	TBD	
5B	14	Joint compound throughout		TBD	
Sampled By: <u>M. Spitz</u>		Signature: <u>Meena AA</u>	Date: <u>11/24/25</u>	Time: <u>~ 10AM</u>	
Relinquished By: <u>M. Spitz</u>		Signature: <u>Meena AA</u>	Date: <u>11/24/25</u>	Time: <u>UPS DROP BOX</u>	
Received By: <u>[Signature]</u>		Signature: <u>[Signature]</u>	Date: <u>12-1-25</u>	Time: <u>13:30</u>	
Analyst: <u>Marwan Amer</u>		Signature: <u>[Signature]</u>	Date: <u>12/3/25</u>	Time: <u>5:30</u>	

TEL: reaf- 12.6.25



BK1225007

Atlas Environmental Lab, Corp
255 West 36th Street, Suite# 1503
New York, NY 10018
Phone:(212) 563-0400 Fax:(212) 563-0401

BULK Material for Asbestos, Chain of Custody

Client Integrated Diagnostic
Analytics, Inc
Address 550 Charles Ave., Solvay,
NY 13209

Contact Name Robert Boulware
Phone Number 315-488-4619
Email rob@idacny.com,
labs2.0@green2greenconsulting.com

Analysis Requested: PLM, PLM-NOB, TEM-NOB, Stop on 1st positive per homogeneous material, SOF/SM-V (198.8)

Turn Around Time: Same Day 24 Hrs. 72 Hrs. 5 Day .

If Vermiculite present, proceed to Method 198.8: TAT: _____

Project Name: _____

Project Number: _____ Date Sampled: _____

Project Address: _____ City/State/Zip: _____

Inspector Name: _____

Inspector Signature: _____

Field ID	AEL Lab ID	Location/Description	Friable/ Non Friable	Homogenous Area	Accept Sample Yes/No
5C	15	Joint + compound throughout	F	TBD	
6A	16	white floor tile - kitchen/dining	NF	~285	
6B	17	white floor tile - kitchen/dining	NF	~285	
7A	18	white floor tile - mastic - kitchen/ding	NF	~285	
7B	19	white floor tile mastic - kitchen/dining	NF	~285	
8A		upstairs living room floor tile	NF	~285	
8B		upstairs living room floor tile	NF	~285	
8A	20	Roofing shingle			
8B	21	Roofing shingle			
Sampled By:	Signature:	Date:	Time:		
Relinquished By:	Signature:	Date:	Time:		
Received By: <i>[Signature]</i>	Signature:	Date: 12-1-25	Time: 13:30		
Analyst: Marwan Amer	Signature: <i>[Signature]</i>	Date: 12/3/25	Time: 5:30		



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Attachment B
Sample Location Drawings



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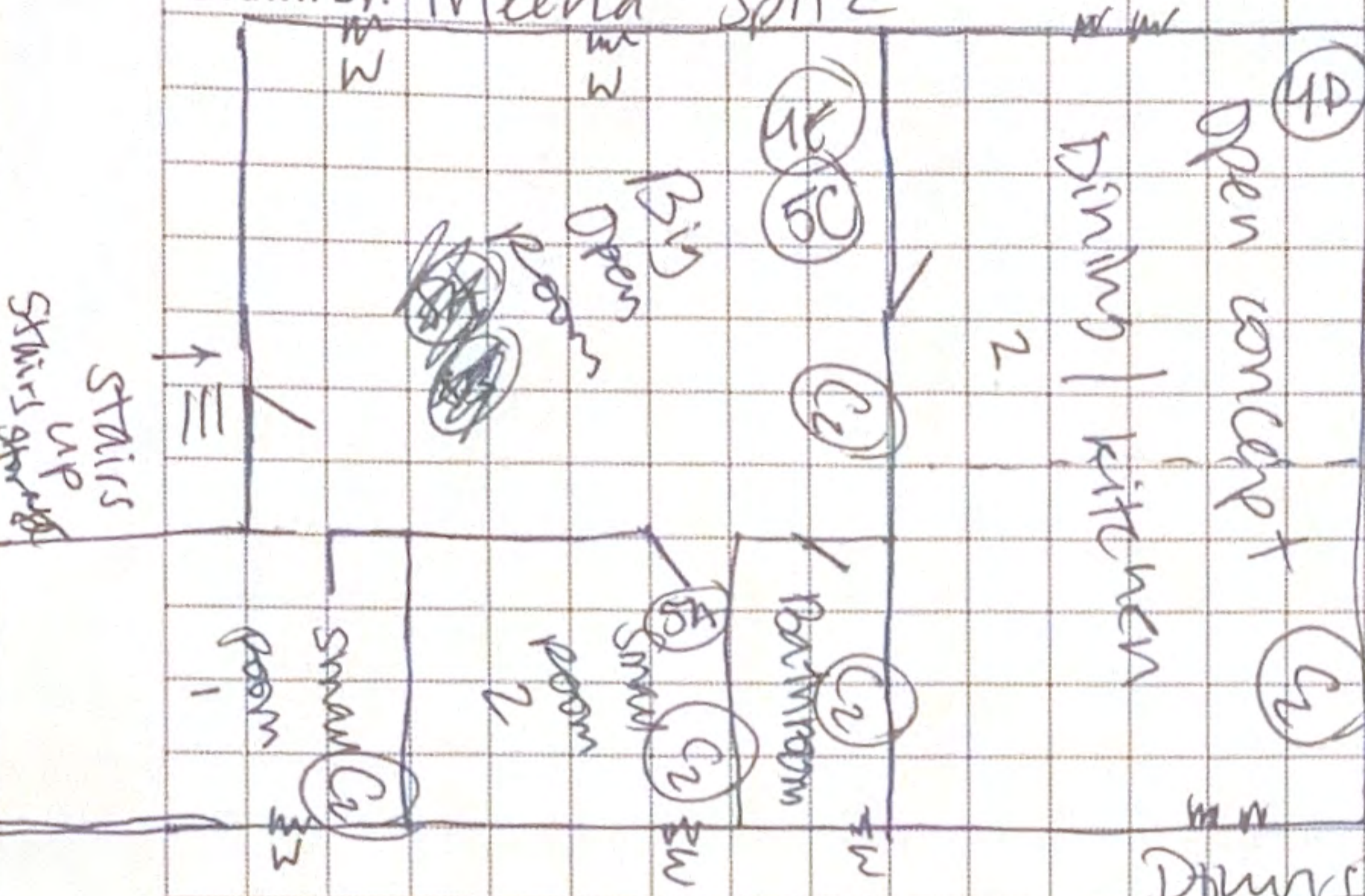
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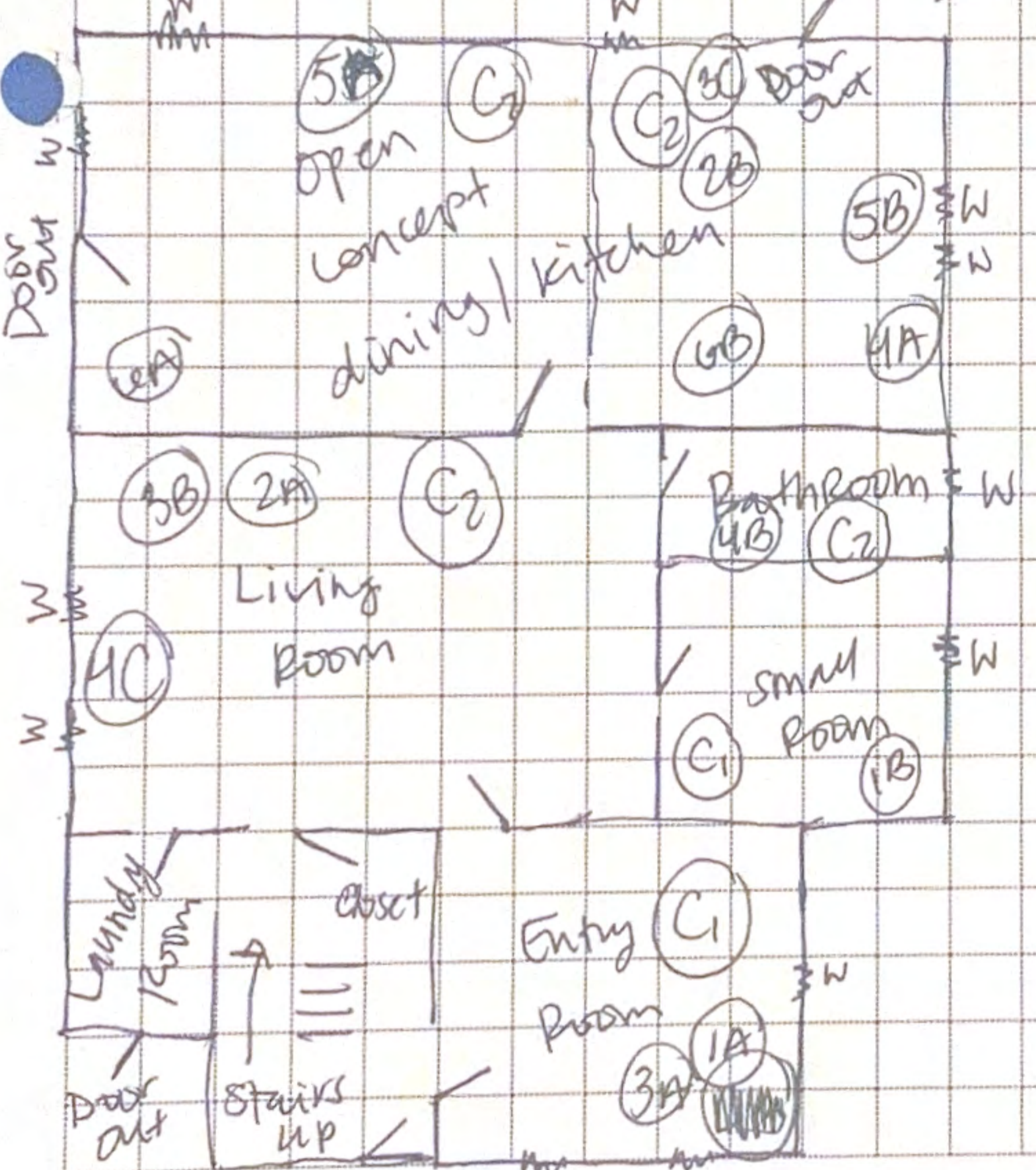
Project Number: 2025-02467.06

Drawn By: Meena Spitz

UPSTAIRS



DOWNSTAIRS



- * C₁ = Ceiling tile Type 1
- * C₂ = Ceiling tile Type 2
- * carpet throughout Except Kitchen / dining Room tile
- * No suspect Boiler
- * Tin Roofing in some shut-off's





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Attachment C
Inspector & Laboratory Certifications/Licenses



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WE ARE YOUR DOL



Department
of Labor

DIVISION OF SAFETY & HEALTH LICENSE AND CERTIFICATE UNIT, STATE OFFICE CAMPUS, BLDG. 12, ALBANY, NY 12226

ASBESTOS HANDLING LICENSE

Green 2 Green Consulting LLC
45477 State Route 12, Suite 1, Alexandria Bay, NY, 13607

License Number: 110390

License Class: RESTRICTED

Date of Issue: 02/24/2025

Expiration Date: 03/31/2026

Duly Authorized Representative: Jonathan Riley

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

A handwritten signature in black ink, appearing to read "A. Phillips".

Amy Phillips, Director
For the Commissioner of Labor

EXCELSIOR



AIHA Laboratory Accreditation Programs, LLC
acknowledges that
Atlas Environmental Lab
255 W 36th Street, Suite 1503, New York, NY 10018
Laboratory ID: LAP-208306

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs, LLC (AIHA LAP) 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

<input checked="" type="checkbox"/>	INDUSTRIAL HYGIENE	Accreditation Expires: November 01, 2025
<input checked="" type="checkbox"/>	ENVIRONMENTAL LEAD	Accreditation Expires: November 01, 2025
<input checked="" type="checkbox"/>	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires: November 01, 2025
<input type="checkbox"/>	FOOD	Accreditation Expires:
<input type="checkbox"/>	UNIQUE SCOPES	Accreditation Expires:
<input type="checkbox"/>	BE FIELD/MOBILE	Accreditation Expires:

Specific Field(s) of Testing/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 requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA LAP website (www.aihaaccreditedlabs.org) for the most current Scope.

A handwritten signature in black ink that reads 'Cheryl O. Morton'.

Cheryl O Morton
Managing Director, AIHA Laboratory Accreditation Programs, LLC

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



MEENA SPITZ

CLASS(EXPIRES)

D INSP (11/25) C ATEC (11/25)

H PM (11/25)

CERT# 24-6AJ4D-SHAB

DMV# 596131602

MUST BE CARRIED ON ASBESTOS PROJECTS





Office of General Services
Division of Service-Disabled
Veterans' Business Development

Green 2 Green Consulting LLC

Is hereby certified as a
**New York State Service-Disabled Veteran-Owned
Small Business (SDVOB)**

January 26, 2023

171570

Control Number

Executive Director
Division of Service-Disabled Veterans'
Business Development



Kathy Hochul
Governor

January 25, 2028

Expiration Date

Commissioner
New York State
Office of General Services



NEW YORK STATE **MINORITY- AND WOMEN-OWNED BUSINESS ENTERPRISE ("MWBE")** **CERTIFICATION**

Empire State Development's Division of Minority and Women's Business Development grants a

Minority Business Enterprise (MBE)

pursuant to New York State Executive Law, Article 15-A to:

Green 2 Green Consulting, LLC

Certification Awarded on: October 24, 2023

Expiration Date: October 24, 2028

File ID#: 70969

