

INSPECTION FOR PCB & ASBESTOS-CONTAINING MATERIALS

Performed at:

**GLENWOOD LANDING ELEMENTARY SCHOOL
60 CODY AVENUE
GLEN HEAD, NY**

(BOND REFERENDUM PHASE II)

Performed for:

**MR. JOHN HALL
NORTH SHORE SCHOOL DISTRICT
112 FRANKLIN AVENUE
SEA CLIFF, NY 11579**

Prepared by:

**NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
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PROJECT NO. 40852, 40855, 40853, 40854

NYS SED#: 28-05-01-06-0-002-022

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TABLE OF CONTENTS

- 1.0 BACKGROUND
- 2.0 SCOPE OF WORK
- 3.0 SUMMARY OF INSPECTION RESULTS
- 4.0 INSPECTION RESULTS TABLE
- 5.0 CONCLUSIONS AND RECOMMENDATIONS
- 6.0 AREAS NOT ACCESSIBLE

APPENDICES

- 7.0 APPENDIX A: Analytical Results and Chain of Custody
- 8.0 APPENDIX B: Personal Licenses
- 9.0 APPENDIX C: Laboratory Accreditations
- 10.0 APPENDIX D: Sample Location Drawings

1.0 BACKGROUND

New York Environmental & Analytical Laboratories, Inc., has conducted an asbestos survey for the presence of asbestos-containing materials (ACM) at the following building:

Location: Glenwood Landing School
Address: 60 Cody Avenue.
Borough: Glen Head, NY
Project: BOND REFERENDUM PHASE II
NYEA Project #s: 40852, 40855, 40853, 40854
NYS SED#: 28-05-01-06-0-002-022

The investigator and inspector responsible for this project were:

Maher Abraham	NYS Inspector # 93-11399	Exp.: 02/15
Boris Geyman	NYS Inspector # 13-04354	Exp.: 12/16

Site Visits:	September 10 & 26, 2014, October 3, 2014, February 24, 2015
Report Date:	January 29, 2015
Revised Date:	March 4, 2015

Field Procedures and Analysis Methodology:

Guidelines used for the inspection were established by the Environmental Protection Agency (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 as per the AHERA concept of homogenous area (HA). That is, suspect ACM with similar age, appearance, and texture was grouped together, sampled and assessed for condition.

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40 CFR Part 763 and the National Emissions Standard for Hazardous Air Pollutants (NESHAPS).

The New York State Department of Health has recently revised the PLM Stratified Point Counting Method. The new method, "Polarized Light Microscopy Methods for Identifying and Quantitating Asbestos in Bulk Samples" can be found as item 198.1 in the ELAP certification manual.

The State of New York ELAP has determined that analysis of non-friable organically bound materials (NOB's) is not reliably performed by PLM. Therefore, if PLM yields negative results for a non-friable material, it must be confirmed by Transmission Electron Microscopy (TEM).

All samples were initially analyzed by Polarized Light Microscopy. Samples which yielded a negative PLM result and which are classified as a "non-friable" material, were then re-analyzed utilizing Transmission Electron Microscopy methodology.

2.0 SCOPE OF WORK

The areas inspected for asbestos-containing materials and which may be impacted by the renovation work are the following:

1. Building Interior, Fan Rooms
2. Building Interior, Reading Room
3. Building Exterior

The inspection was characterized by a close visual inspection of all accessible areas. Suspect materials found were sampled and inventoried for quantity, condition and friability.

Materials examined included:

- Original & Addition Buildings, Throughout (except as noted) - Floor Tiles, Mastics, & Through Floor Fill Materials
- Original Building, 2nd Floor, HVAC Room - Black Rubber Baseboard Molding
- Original Building, 2nd Floor, HVAC Room - Black Baseboard Mastic
- Original Building, 2nd Floor, HVAC Room - Brown Duct Vibration Damper Cloth
- Original Building, 2nd Floor, HVAC Room - Beige Duct Paint
- Original Building, 2nd Floor, HVAC Room - Gray Brick Mortar
- Original Building, 2nd Floor, HVAC Room - Gray Cinderblock Mortar
- Original Building, 2nd Floor, HVAC Room - White Aircell Pipe Insulation
- Original Building, 2nd Floor, HVAC Room - Gypsum Wall Board & Joint Compound
- Original Building, 2nd Floor, HVAC Room - Brick Wall
- Original Building, 2nd Floor, HVAC Room - Brick Mortar
- Original Building, 2nd Floor, HVAC Room - Door Core Insulation
- Original Building, 2nd Floor, Reading Room Rm 200 - White Sheetrock
- Original Building, 2nd Floor, Reading Room Rm 200 - White Joint Compound
- Original Building, 2nd Floor, Reading Room Rm 200 - Yellow 12x12 Floor Tile Mastic, Bottom Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Pink 12x12 Floor Tile, Middle Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Yellow Carpet Floor Mastic, Top Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Black Rubber Baseboard Molding
- Original Building, 2nd Floor, Reading Room Rm 200 - Mastic to Black Baseboard Molding
- Original Building, 2nd Floor, Reading Room Rm 200 - Wood Subfloor
- Original Building, 2nd Floor, Reading Room Rm 200 - Vapor Barrier Under Wood Flooring
- Original Building, Exterior, Throughout - Red Door Paint
- Original Building, Exterior, Throughout - White Door Paint
- Original Building, Exterior, Throughout - Wood Door Core Insulation
- Original Building, Exterior, Throughout - Gray Window Sill Mortar
- Original Building, Exterior, Throughout - White Window Frame Caulking
- Original Building, Exterior, Throughout - Concealed Caulking between Window Frame and Masonry Opening
- Original Building, Exterior, Throughout - Window Lintel Caulking

- Original Building, Exterior, Throughout - Gray Window Sill Caulking
- Original Building, Exterior, Throughout - White Expansion Joint Caulking
- Original Building, Exterior, Throughout - Gray Expansion Joint Caulking
- Original Building, Exterior, Red Masonry Wall - Expansion Joint Caulking
- Original Building, Exterior, Throughout - Gray Stone Step Mortar
- Original Building, Exterior, Throughout - Stone Stair Treads
- Original Building, Exterior, Throughout - Gray Façade Brick Mortar
- Original Building, Exterior, Throughout - Facade Brick
- Original Building, Exterior, Parking Lot - Black Asphalt Pavement
- Original Building, Exterior, Throughout - White Column Caulking
- Original Building, Exterior, Throughout - Gray Door Frame Caulking
- Original Building, Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening
- Original Building, Exterior, Throughout - White Decorative Door Stone Caulking
- Original Building Exterior, Round Air Intake - Gray Vent Louver Caulking
- Original Building Exterior, Round Air Intake - Concealed Caulking between Louver Frame and Masonry Opening
- Original Building Exterior - Gray Portico Ceiling Cementitious Material
- Original Building Exterior - White Vent Louver Wood Frame Paint
- Original Building Exterior, Yankee Gutter System - Copper Liner
- Original Building Exterior, Yankee Gutter System - White Wood Gutter Paint
- Original Building, Exterior, Exterior Doors - White Paint
- Original Building, Exterior, Exterior Doors - Gray Door Steps Mortar
- Original Building, Exterior, Exterior Doors - Gray Steps Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - Gray Door Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - White Decorative Frame Caulking
- Original Building, Exterior, Roof - Composite Faux Slate Roofing Shingles
- Addition Building, 1st Floor - Gray Large Window Stone Caulking
- Addition Building, 1st Floor - Red Window Stone Caulking
- Addition Building, 1st Floor - White Small Window Sill Stone Caulking
- Addition Building, 1st Floor - White Large Window Frame Caulking
- Addition Building, 1st Floor - Gray Large Window Frame Caulking
- Addition Building, 1st Floor - Gray Interior Large Window Frame Caulking
- Addition Building, 1st Floor - Concealed Caulking between Window Frame and Masonry Opening
- Addition Building, 1st Floor - Window Lintel Caulking
- Addition Building, 1st Floor - Gray Window Lintel Mortar
- Addition Building, 2nd Floor - Gray Large Window Stone Caulking
- Addition Building, 2nd Floor - Red Window Stone Caulking
- Addition Building, 2nd Floor - White Small Window Sill Stone Caulking
- Addition Building, 2nd Floor - White Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Large Window Frame Caulking
- Addition Building, 2nd Floor - Concealed Caulking between Window Frame and Masonry Opening

- Addition Building, 2nd Floor - Window Lintel Caulking
- Addition Building, 2nd Floor - Gray Interior Large Window Frame Caulking
- Addition Building Exterior Masonry, Restoration Wall - Gray Coping Stone Caulking
- Addition Building Exterior Masonry, Retaining Wall - Gray Coping Stone Mortar
- Addition Building Exterior Masonry, Retaining Wall - Coping Stone
- Addition Building Exterior Masonry, Retaining Wall - Concealed Caulking/Mastic below Coping Stones
- Addition Building Exterior Masonry, Restoration Wall - Brown Vertical Expansion Joint Caulking
- Addition Building Exterior Masonry, Retaining Wall - Gray Brick Mortar
- Addition Building Exterior Masonry, Retaining Wall - Retaining Wall Brick
- Addition Building Exterior, Throughout - Gray Door Stone Mortar
- Addition Building Exterior, Throughout - Red Door Paint
- Addition Building Exterior, Throughout - Wood Door Core Insulation
- Addition Building Exterior, Throughout - Black Walkway Asphalt Pavement
- Addition Building Exterior, Throughout - Gray Facade Brick Mortar
- Addition Building Exterior, Throughout - Facade Brick
- Addition Building Exterior, Throughout - Gray Coping Stone Caulking
- Addition Building Exterior, Throughout - Coping Stone
- Addition Building Exterior, Throughout - Concealed Caulking/Mastic below Coping Stones
- Addition Building Exterior, Throughout - Red Louver Sealant
- Addition Building Exterior, Throughout - Concealed Caulking between Louver Frame and Masonry Opening
- Addition Building Exterior, Throughout - Red Door Frame Caulking
- Addition Building Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening

3.0 SUMMARY OF INSPECTION RESULTS

The asbestos inspection was conducted July 28, 2014, September 9 & 26, 2014, October 1, 3 & 6, 2014 and February 24, 2015, and involved a thorough visual examination of all areas and sampling of suspect materials, which would be impacted during the proposed scope of work as it relates to the exterior masonry restoration & interior work.

Laboratory analysis confirmed the presence of asbestos in the amount greater than 1% within the samples collected from the following material:

- Original Building, 2nd Floor, HVAC Room - White Aircell Pipe Insulation
- Original Building, Exterior, Throughout - Gray Door Frame Caulking
- Original Building, Exterior, Throughout - White Decorative Door Stone Caulking
- Original Building Exterior, Round Air Intake - Gray Vent Louver Caulking

Trace amounts (<1%) or no-asbestos were detected in the samples collected from the following materials.

- Original Building, 2nd Floor, HVAC Room - Black Baseboard Mastic
- Original Building, 2nd Floor, HVAC Room - Brown Duct Vibration Damper Cloth
- Original Building, 2nd Floor, HVAC Room - Beige Duct Paint
- Original Building, 2nd Floor, HVAC Room - Gray Brick Mortar
- Original Building, 2nd Floor, HVAC Room - Gray Cinderblock Mortar
- Original Building, 2nd Floor, HVAC Room - Gypsum Wall Board & Joint Compound
- Original Building, 2nd Floor, Reading Room Rm 200 - White Sheetrock
- Original Building, 2nd Floor, Reading Room Rm 200 - White Joint Compound
- Original Building, 2nd Floor, Reading Room Rm 200 - Yellow 12x12 Floor Tile Mastic, Bottom Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Pink 12x12 Floor Tile, Middle Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Yellow Carpet Floor Mastic, Top Layer
- Original Building, 2nd Floor, Reading Room Rm 200 - Mastic to Black Baseboard Molding
- Original Building, Exterior, Throughout - Red Door Paint
- Original Building, Exterior, Throughout - White Door Paint
- Original Building, Exterior, Throughout - Gray Window Sill Mortar
- Original Building, Exterior, Throughout - White Window Frame Caulking
- Original Building, Exterior, Throughout - Gray Window Sill Caulking
- Original Building, Exterior, Throughout - White Expansion Joint Caulking
- Original Building, Exterior, Throughout - Gray Expansion Joint Caulking
- Original Building, Exterior, Red Masonry Wall - Expansion Joint Caulking
- Original Building, Exterior, Throughout - Gray Stone Step Mortar
- Original Building, Exterior, Throughout - Gray Façade Brick Mortar

- Original Building, Exterior, Parking Lot - Black Asphalt Pavement
- Original Building, Exterior, Throughout - White Column Caulking
- Original Building Exterior - Gray Portico Ceiling Cementitious Material
- Original Building Exterior - White Vent Louver Wood Frame Paint
- Original Building Exterior, Yankee Gutter System - White Wood Gutter Paint
- Original Building, Exterior, Exterior Doors - White Paint
- Original Building, Exterior, Exterior Doors - Gray Door Steps Mortar
- Original Building, Exterior, Exterior Doors - Gray Steps Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - Gray Door Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - White Decorative Frame Caulking
- Addition Building, 1st Floor - Gray Large Window Stone Caulking
- Addition Building, 1st Floor - Red Window Stone Caulking
- Addition Building, 1st Floor - White Small Window Sill Stone Caulking
- Addition Building, 1st Floor - White Large Window Frame Caulking
- Addition Building, 1st Floor - Gray Large Window Frame Caulking
- Addition Building, 1st Floor - Gray Interior Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Large Window Stone Caulking
- Addition Building, 2nd Floor - Red Window Stone Caulking
- Addition Building, 2nd Floor - White Small Window Sill Stone Caulking
- Addition Building, 2nd Floor - White Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Interior Large Window Frame Caulking
- Addition Building Exterior Masonry, Restoration Wall - Gray Coping Stone Caulking
- Addition Building Exterior Masonry, Retaining Wall - Gray Coping Stone Mortar
- Addition Building Exterior Masonry, Restoration Wall - Brown Vertical Expansion Joint Caulking
- Addition Building Exterior Masonry, Retaining Wall - Gray Brick Mortar
- Addition Building Exterior, Throughout - Gray Door Stone Mortar
- Addition Building Exterior, Throughout - Red Door Paint
- Addition Building Exterior, Throughout - Black Walkway Asphalt Pavement
- Addition Building Exterior, Throughout - Gray Facade Brick Mortar
- Addition Building Exterior, Throughout - Gray Coping Stone Caulking
- Addition Building Exterior, Throughout - Red Louver Sealant
- Addition Building Exterior, Throughout - Red Door Frame Caulking

The following materials were assumed to contain asbestos

- Original & Addition Buildings, Throughout (except as noted) - Floor Tiles, Mastics, & Through Floor Fill Materials
- Original Building, 2nd Floor, HVAC Room - Brick Mortar
- Original Building, 2nd Floor, HVAC Room - Door Core Insulation
- Original Building, 2nd Floor, Reading Room Rm 200 - Vapor Barrier Under Wood Flooring
- Original Building, Exterior, Throughout - Wood Door Core Insulation

- Original Building, Exterior, Throughout - Concealed Caulking between Window Frame and Masonry Opening
- Original Building, Exterior, Throughout - Window Lintel Caulking
- Original Building, Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening
- Original Building Exterior, Round Air Intake - Concealed Caulking between Louver Frame and Masonry Opening
- Addition Building, 1st Floor - Concealed Caulking between Window Frame and Masonry Opening
- Addition Building, 1st Floor - Window Lintel Caulking
- Addition Building, 1st Floor - Gray Window Lintel Mortar
- Addition Building, 2nd Floor - Concealed Caulking between Window Frame and Masonry Opening
- Addition Building, 2nd Floor - Window Lintel Caulking
- Addition Building Exterior Masonry, Retaining Wall - Concealed Caulking/Mastic below Coping Stones
- Addition Building Exterior, Throughout - Wood Door Core Insulation
- Addition Building Exterior, Throughout - Concealed Caulking/Mastic below Coping Stones
- Addition Building Exterior, Throughout - Concealed Caulking between Louver Frame and Masonry Opening
- Addition Building Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening

The following materials were found to be non-suspect.

- Original Building, 2nd Floor, HVAC Room - Black Rubber Baseboard Molding
- Original Building, 2nd Floor, HVAC Room - Brick Wall
- Original Building, 2nd Floor, Reading Room Rm 200 - Black Rubber Baseboard Molding
- Original Building, 2nd Floor, Reading Room Rm 200 - Wood Subfloor
- Original Building, Exterior, Throughout - Stone Stair Treads
- Original Building, Exterior, Throughout - Facade Brick
- Original Building Exterior, Yankee Gutter System - Copper Liner
- Original Building, Exterior, Roof - Composite Faux Slate Roofing Shingles
- Addition Building Exterior Masonry, Retaining Wall - Coping Stone
- Addition Building Exterior Masonry, Retaining Wall - Retaining Wall Brick
- Addition Building Exterior, Throughout - Facade Brick
- Addition Building Exterior, Throughout - Coping Stone

Laboratory analysis confirmed found PCB levels to be above US EPA limit of 50 PPM (mg/kg) within the samples collected from the following materials:

- Addition Building, 1st Floor - White Large Window Frame Caulking
- Addition Building, 2nd Floor - White Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Interior Large Window Frame Caulking

Laboratory analysis confirmed found PCB levels to be below US EPA limit of 50 PPM (mg/kg) within the samples collected from the following materials:

- Original Building, Exterior, Throughout - White Window Frame Caulking
- Original Building, Exterior, Throughout - Gray Window Sill Caulking
- Original Building, Exterior, Throughout - White Expansion Joint Caulking
- Original Building, Exterior, Throughout - Gray Expansion Joint Caulking
- Original Building, Exterior, Red Masonry Wall - Expansion Joint Caulking
- Original Building, Exterior, Throughout - White Column Caulking
- Original Building, Exterior, Throughout - Gray Door Frame Caulking
- Original Building, Exterior, Throughout - White Decorative Door Stone Caulking
- Original Building Exterior, Round Air Intake - Gray Vent Louver Caulking
- Original Building, Exterior, Exterior Doors - Gray Steps Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - Gray Door Expansion Joint Caulking
- Original Building, Exterior, Exterior Doors - White Decorative Frame Caulking
- Addition Building, 1st Floor - Gray Large Window Stone Caulking
- Addition Building, 1st Floor - Red Window Stone Caulking
- Addition Building, 1st Floor - White Small Window Sill Stone Caulking
- Addition Building, 1st Floor - Gray Large Window Frame Caulking
- Addition Building, 1st Floor - Gray Interior Large Window Frame Caulking
- Addition Building, 2nd Floor - Gray Large Window Stone Caulking
- Addition Building, 2nd Floor - Red Window Stone Caulking
- Addition Building, 2nd Floor - White Small Window Sill Stone Caulking
- Addition Building, 2nd Floor - Gray Large Window Frame Caulking
- Addition Building Exterior Masonry, Restoration Wall - Gray Coping Stone Caulking
- Addition Building Exterior Masonry, Restoration Wall - Brown Vertical Expansion Joint Caulking
- Addition Building Exterior, Throughout - Gray Coping Stone Caulking
- Addition Building Exterior, Throughout - Red Louver Sealant
- Addition Building Exterior, Throughout - Red Door Frame Caulking

The following materials were assumed to contain PCBs:

- Original Building, Exterior, Throughout - Concealed Caulking between Window Frame and Masonry Opening
- Original Building, Exterior, Throughout - Window Lintel Caulking
- Original Building, Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening
- Original Building Exterior, Round Air Intake - Concealed Caulking between Louver Frame and Masonry Opening
- Addition Building, 1st Floor - Concealed Caulking between Window Frame and Masonry Opening
- Addition Building, 1st Floor - Window Lintel Caulking

- Addition Building, 2nd Floor - Concealed Caulking between Window Frame and Masonry Opening
- Addition Building, 2nd Floor - Window Lintel Caulking
- Addition Building Exterior Masonry, Retaining Wall - Concealed Caulking below Coping Stones
- Addition Building Exterior, Throughout - Concealed Caulking below Coping Stones
- Addition Building Exterior, Throughout - Concealed Caulking between Louver Frame and Masonry Opening
- Addition Building Exterior, Throughout - Concealed Caulking between Door Frame and Masonry Opening

4.0 INSPECTION RESULTS

Proposed Work:	Homogenous Area No.	Location	Material	No. Of Samples	ACM Results	PCB Results	Notes
Bond Phase II – Masonry Reconstruction, Gutter Reconstruction, Auditorium HVAC	58	Original & Addition Buildings, Throughout (except as noted)	Floor Tiles, Mastics, & Through Floor Fill Materials	0	Assumed ACM	---	
	63	Original Building, 2 nd Floor, HVAC Room	Black Rubber Baseboard Molding	0	Not Suspect Material	---	
	42	Original Building, 2 nd Floor, HVAC Room	Black Baseboard Mastic	3	Non ACM	---	
	43	Original Building, 2 nd Floor, HVAC Room	Brown Duct Vibration Damper Cloth	3	Non ACM	---	
	44	Original Building, 2 nd Floor, HVAC Room	Beige Duct Paint	3	Non ACM	---	
	45	Original Building, 2 nd Floor, HVAC Room	Gray Brick Mortar	3	Non ACM	---	
	46	Original Building, 2 nd Floor, HVAC Room	Gray Cinderblock Mortar	3	Non ACM	---	
	47	Original Building, 2 nd Floor, HVAC Room	White Aircell Pipe Insulation	3	ACM	---	
	64	Original Building, 2 nd Floor, HVAC Room	Gypsum Wall Board & Joint Compound	0	Non ACM	---	Results from file research
	65	Original Building, 2 nd Floor, HVAC Room	Brick Wall	0	Not Suspect Material	---	
	66	Original Building, 2 nd Floor, HVAC Room	Brick Mortar	0	Assumed ACM	---	
	67	Original Building, 2 nd Floor, HVAC Room	Door Core Insulation	0	Assumed ACM	---	
	48	Original Building, 2 nd Floor, Reading Room Rm 200	White Sheetrock	5	Non ACM	---	
	49	Original Building, 2 nd Floor, Reading Room Rm 200	White Joint Compound	5	Non ACM	---	
	50	Original Building, 2 nd Floor, Reading Room Rm 200	Yellow 12x12 Floor Tile Mastic, Bottom Layer	3	Non ACM	---	

51	Original Building, 2 nd Floor, Reading Room Rm 200	Pink 12x12 Floor Tile, Middle Layer	3	Non ACM	---	
52	Original Building, 2 nd Floor, Reading Room Rm 200	Yellow Carpet Floor Mastic, Top Layer	3	Non ACM	---	
68	Original Building, 2 nd Floor, Reading Room Rm 200	Black Rubber Baseboard Molding	0	Not Suspect Material	---	
42	Original Building, 2 nd Floor, Reading Room Rm 200	Mastic to Black Baseboard Molding	3	Non ACM	---	
75	Original Building, 2 nd Floor, Reading Room Rm 200	Wood Subfloor	0	Not Suspect Material	---	
70	Original Building, 2 nd Floor, Reading Room Rm 200	Vapor Barrier Under Wood Flooring	0	Assumed ACM	---	
1	Original Building, Exterior, Throughout	Red Door Paint	3	Non ACM	---	
2	Original Building, Exterior, Throughout	White Door Paint	3	Non ACM	---	
2.1	Original Building, Exterior, Throughout	Wood Door Core Insulation	0	Assumed ACM	---	
3	Original Building, Exterior, Throughout	Gray Window Sill Mortar	3	Non ACM	---	
4	Original Building, Exterior, Throughout	White Window Frame Caulking	3	Non ACM	Non PCB	
4.1	Original Building, Exterior, Throughout	Concealed Caulking between Window Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
71	Original Building, Exterior, Throughout	Window Lintel Caulking	0	Assumed ACM	Assumed PCB Containing	See note 1
5	Original Building, Exterior, Throughout	Gray Window Sill Caulking	3	Non ACM	Non PCB	
6	Original Building, Exterior, Throughout	White Expansion Joint Caulking	3	Non ACM	Non PCB	
7	Original Building, Exterior, Throughout	Gray Expansion Joint Caulking	3	Non ACM	Non PCB	
8	Original Building, Exterior, Red Masonry Wall	Expansion Joint Caulking	3	Non ACM	Non PCB	

9	Original Building, Exterior, Throughout	Gray Stone Step Mortar	3	Non ACM	---	
9.1	Original Building, Exterior, Throughout	Stone Stair Treads	0	Not Suspect Material	---	
10	Original Building, Exterior, Throughout	Gray Façade Brick Mortar	3	Non ACM	---	
10.1	Original Building, Exterior, Throughout	Facade Brick	0	Not Suspect Material	---	
11	Original Building, Exterior, Parking Lot	Black Asphalt Pavement	3	Non ACM	---	
12	Original Building, Exterior, Throughout	White Column Caulking	3	Non ACM	Non PCB	
13	Original Building, Exterior, Throughout	Gray Door Frame Caulking	3	ACM	Non PCB	
13.1	Original Building, Exterior, Throughout	Concealed Caulking between Door Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
14	Original Building, Exterior, Throughout	White Decorative Door Stone Caulking	3	ACM	Non PCB	
38	Original Building Exterior, Round Air Intake	Gray Vent Louver Caulking	3	ACM	Non PCB	
38.1	Original Building Exterior, Round Air Intake	Concealed Caulking between Louver Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
39	Original Building Exterior	Gray Portico Ceiling Cementitious Material	3	Non ACM	---	
40	Original Building Exterior	White Vent Louver Wood Frame Paint	3	Non ACM	---	
41.1	Original Building Exterior, Yankee Gutter System	Copper Liner	0	Not Suspect Material	---	No suspect tar / sealant observed.
41	Original Building Exterior, Yankee Gutter System	White Wood Gutter Paint	3	Non ACM	---	
53	Original Building, Exterior, Exterior Doors	White Paint	3	Non ACM	---	
54	Original Building, Exterior, Exterior Doors	Gray Door Steps Mortar	3	Non ACM	---	

55	Original Building, Exterior, Exterior Doors	Gray Steps Expansion Joint Caulking	3	Non ACM	Non PCB	
56	Original Building, Exterior, Exterior Doors	Gray Door Expansion Joint Caulking	3	Non ACM	Non PCB	
57	Original Building, Exterior, Exterior Doors	White Decorative Frame Caulking	3	Non ACM	Non PCB	
72	Original Building, Exterior, Roof	Composite Faux Slate Roofing Shingles	0	Not Suspect Material	---	
22	Addition Building, 1 st Floor	Gray Large Window Stone Caulking	3	Non ACM	Non PCB	
24	Addition Building, 1 st Floor	Red Window Stone Caulking	3	Non ACM	Non PCB	
26	Addition Building, 1 st Floor	White Small Window Sill Stone Caulking	3	Non ACM	Non PCB	
28	Addition Building, 1 st Floor	White Large Window Frame Caulking	3	Non ACM	PCB Containing	
30	Addition Building, 1 st Floor	Gray Large Window Frame Caulking	3	Non ACM	Non PCB	
32	Addition Building, 1 st Floor	Gray Interior Large Window Frame Caulking	3	Non ACM	Non PCB	
30.1	Addition Building, 1 st Floor	Concealed Caulking between Window Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
73	Addition Building, 1 st Floor	Window Lintel Caulking	0	Assumed ACM	Assumed PCB Containing	See note 1
58	Addition Building, 1 st Floor	Gray Window Lintel Mortar	3	ND	0	
23	Addition Building, 2 nd Floor	Gray Large Window Stone Caulking	3	Non ACM	Non PCB	
25	Addition Building, 2 nd Floor	Red Window Stone Caulking	3	Non ACM	Non PCB	
27	Addition Building, 2 nd Floor	White Small Window Sill Stone Caulking	3	Non ACM	Non PCB	
29	Addition Building, 2 nd Floor	White Large Window Frame Caulking	3	Non ACM	PCB Containing	

31	Addition Building, 2 nd Floor	Gray Large Window Frame Caulking	3	Non ACM	Non PCB	
31.1	Addition Building, 2 nd Floor	Concealed Caulking between Window Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
74	Addition Building, 2 nd Floor	Window Lintel Caulking	0	Assumed ACM	Assumed PCB Containing	See note 1
33	Addition Building, 2 nd Floor	Gray Interior Large Window Frame Caulking	3	Non ACM	PCB Containing	
34	Addition Building Exterior Masonry, Restoration Wall	Gray Coping Stone Caulking	3	Non ACM	Non PCB	
35	Addition Building Exterior Masonry, Retaining Wall	Gray Coping Stone Mortar	3	Non ACM	---	
35.1	Addition Building Exterior Masonry, Retaining Wall	Coping Stone	0	Not Suspect Material	---	
35.2	Addition Building Exterior Masonry, Retaining Wall	Concealed Caulking/Mastic below Coping Stones	0	Assumed ACM	Assumed PCB Containing	See note 1
36	Addition Building Exterior Masonry, Restoration Wall	Brown Vertical Expansion Joint Caulking	3	Non ACM	Non PCB	
37	Addition Building Exterior Masonry, Retaining Wall	Gray Brick Mortar	3	Non ACM	---	
37.1	Addition Building Exterior Masonry, Retaining Wall	Retaining Wall Brick	0	Not Suspect Material	---	
15	Addition Building Exterior, Throughout	Gray Door Stone Mortar	3	Non ACM	---	
16	Addition Building Exterior, Throughout	Red Door Paint	3	Non ACM	---	
16.1	Addition Building Exterior, Throughout	Wood Door Core Insulation	0	Assumed ACM	---	See note 1
17	Addition Building Exterior, Throughout	Black Walkway Asphalt Pavement	3	Non ACM	---	
18	Addition Building Exterior, Throughout	Gray Facade Brick Mortar	3	Non ACM	---	

18.1	Addition Building Exterior, Throughout	Facade Brick	0	Not Suspect Material	---	
19	Addition Building Exterior, Throughout	Gray Coping Stone Caulking	3	Non ACM	Non PCB	
19.1	Addition Building Exterior, Throughout	Coping Stone	0	Not Suspect Material	---	
19.2	Addition Building Exterior, Throughout	Concealed Caulking/Mastic below Coping Stones	0	Assumed ACM	Assumed PCB Containing	See note 1
20	Addition Building Exterior, Throughout	Red Louver Sealant	3	Non ACM	Non PCB	
20.1	Addition Building Exterior, Throughout	Concealed Caulking between Louver Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1
21	Addition Building Exterior, Throughout	Red Door Frame Caulking	3	Non ACM	Non PCB	
21.1	Addition Building Exterior, Throughout	Concealed Caulking between Door Frame and Masonry Opening	0	Assumed ACM	Assumed PCB Containing	See note 1

Note 1: Materials have been assumed ACM due to their height, because they were energized, or because the materials could only be accessed through destructive means. All assumed materials shall be sampled and analyzed for asbestos content prior to abatement.

ACM: Analysis confirmed the presence of asbestos in the amount greater than 1% within the samples collected.

Non ACM: Trace amounts (<1%) or no-asbestos were detected in the samples collected

Non PCB Containing: Below the US EPA Limit of 50 PPM (mg/kg) for disposal as a regulated hazardous waste.

PCB Containing: Exceeds the US EPA limit of 50 PPM (mg/kg) for disposal as a regulated hazardous waste.

5.0 CONCLUSIONS AND RECOMMENDATIONS

Asbestos-containing materials, which may be affected by the scope of work, have been positively identified at various locations throughout the building.

In the event that the identified ACM is to be disturbed by the proposed renovation work, proper asbestos abatement procedures shall be implemented prior to the commencement of such work.

All asbestos abatement work shall be performed in accordance with all applicable Federal, State and local rules and regulations. The abatement project shall be filed with all agencies having jurisdiction over this project, such as USEPA and NYDEC.

A licensed abatement contractor must perform the removal of all friable and non-friable ACM. New York Environmental & Analytical Laboratories, Inc., believes that the implementation of these recommendations will serve to best protect human health and the environment.

This inspection was conducted solely for the (scope of work). If proposed work should change, additional samples may be necessary prior to any commencement of proposed work.

To assure that the removal of the aforementioned ACM is properly and effectively carried out, the following recommendations are proposed by New York Environmental & Analytical Laboratories, Inc.

- A. Develop and implement a schedule that outlines the time frame for removal of asbestos-containing materials.
- B. Develop complete and concise specifications to effectively deal with removal of asbestos-containing material. These specifications should be developed to comply with all applicable Federal, State and Local regulations.
- C. Retain the service of an independent testing laboratory to monitor the quality of the air before, during and after the removal work. Retain all documentation and correspondence from the removal contractor, the testing laboratory and related items in a permanent record.

6.0 AREAS NOT ACCESSIBLE

New York Environmental & Analytical Laboratories, Inc. inspected and sampled materials, which were observable and accessible to the survey team. It is possible, however, that additional suspect ACM may exist under concealed spaces, which were not accessible without using destructive means. Any materials that have not been tested and/or found asbestos positive must be assumed ACM.

APPENDIX A

7.0 ANALYTICAL RESULTS AND CHAIN OF CUSTODY CERTIFICATES OF ANALYSIS

LABORATORY RESULTS

HA NO.	Sample No.	Lab ID No.	Location	Material	PLM Result % Asbestos	PLM-NOB % Asbestos	TEM-NOB % Asbestos
1	12733-1	12733-1	1928 Construction	Red Door Paint	---	None Detected	None Detected
1	12733-2	12733-2	1928 Construction	Red Door Paint	---	None Detected	None Detected
1	12733-3	12733-3	1928 Construction	Red Door Paint	---	None Detected	None Detected
2	12733-4	12733-4	1928 Construction	White Door Paint	---	None Detected	None Detected
2	12733-5	12733-5	1928 Construction	White Door Paint	---	None Detected	None Detected
2	12733-6	12733-6	1928 Construction	White Door Paint	---	None Detected	None Detected
3	12733-7	12733-7	1928 Construction	Gray Window Sill Mortar	None Detected	---	---
3	12733-8	12733-8	1928 Construction	Gray Window Sill Mortar	None Detected	---	---
3	12733-9	12733-9	1928 Construction	Gray Window Sill Mortar	None Detected	---	---
4	12733-10	12733-10	1928 Construction	White Window Frame Caulking	---	None Detected	None Detected
4	12733-11	12733-11	1928 Construction	White Window Frame Caulking	---	None Detected	None Detected
4	12733-12	12733-12	1928 Construction	White Window Frame Caulking	---	None Detected	None Detected
5	12733-13	12733-13	1928 Construction	Gray Window Sill Caulking	---	None Detected	None Detected
5	12733-14	12733-14	1928 Construction	Gray Window Sill Caulking	---	None Detected	None Detected
5	12733-15	12733-15	1928 Construction	Gray Window Sill Caulking	---	None Detected	None Detected
6	12733-16	12733-16	1928 Construction Perimeter	White Expansion Joint Caulking	---	None Detected	None Detected
6	12733-17	12733-17	1928 Construction Perimeter	White Expansion Joint Caulking	---	None Detected	None Detected
6	12733-18	12733-18	1928 Construction Perimeter	White Expansion Joint Caulking	---	None Detected	None Detected
7	12733-19	12733-19	1928 Construction Perimeter	Gray Expansion Joint Caulking	---	None Detected	None Detected
7	12733-20	12733-20	1928 Construction Perimeter	Gray Expansion Joint Caulking	---	None Detected	None Detected
7	12733-21	12733-21	1928 Construction Perimeter	Gray Expansion Joint Caulking	---	None Detected	None Detected
8	12733-22	12733-22	1928 Construction, Red Masonry Wall	Expansion Joint Caulking	---	None Detected	None Detected
8	12733-23	12733-23	1928 Construction, Red Masonry Wall	Expansion Joint Caulking	---	None Detected	None Detected
8	12733-24	12733-24	1928 Construction, Red Masonry Wall	Expansion Joint Caulking	---	None Detected	None Detected

9	12733-25	12733-25	1928 Construction	Gray Stone Steps Mortar	None Detected	---	---
9	12733-26	12733-26	1928 Construction	Gray Stone Steps Mortar	None Detected	---	---
9	12733-27	12733-27	1928 Construction	Gray Stone Steps Mortar	None Detected	---	---
10	12733-28	12733-28	1928 Construction	Gray Facade Brick Mortar	None Detected	---	---
10	12733-29	12733-29	1928 Construction	Gray Facade Brick Mortar	None Detected	---	---
10	12733-30	12733-30	1928 Construction	Gray Facade Brick Mortar	None Detected	---	---
11	12733-31	12733-31	1928 Construction, Parking Lot	Black Asphalt Pavement	---	None Detected	None Detected
11	12733-32	12733-32	1928 Construction, Parking Lot	Black Asphalt Pavement	---	None Detected	Non Detected
11	12733-33	12733-33	1928 Construction, Parking Lot	Black Asphalt Pavement	---	None Detected	None Detected
12	12733-34	12733-34	1928 Construction	White Column Caulking	---	None Detected	None Detected
12	12733-35	12733-35	1928 Construction	White Column Caulking	---	None Detected	None Detected
12	12733-36	12733-36	1928 Construction	White Column Caulking	---	None Detected	None Detected
13	12733-37	12733-37	1928 Construction	Gray Door Frame Caulking	---	7.2% Chrysotile	---
13	12733-38	12733-38	1928 Construction	Gray Door Frame Caulking	---	Not Analyzed	---
13	12733-39	12733-39	1928 Construction	Gray Door Frame Caulking	---	Not Analyzed	---
14	12733-40	12733-40	1928 Construction	White Decorative Door Stone Caulking	---	7.2% Chrysotile	---
14	12733-41	12733-41	1928 Construction	White Decorative Door Stone Caulking	---	Not Analyzed	---
14	12733-42	12733-42	1928 Construction	White Decorative Door Stone Caulking	---	Not Analyzed	---
15	12733-43	12733-43	1958 Addition	Gray Door Stone Mortar	None Detected	---	---
15	12733-44	12733-44	1958 Addition	Gray Door Stone Mortar	None Detected	---	---
15	12733-45	12733-45	1958 Addition	Gray Door Stone Mortar	None Detected	---	---
16	12733-46	12733-46	1958 Addition	Red Door Paint	---	None Detected	None Detected
16	12733-47	12733-47	1958 Addition	Red Door Paint	---	None Detected	None Detected
16	12733-48	12733-48	1958 Addition	Red Door Paint	---	None Detected	None Detected
17	12733-49	12733-49	1958 Addition	Black Walkway Asphalt Pavement	---	None Detected	None Detected

17	12733-50	12733-50	1958 Addition	Black Walkway Asphalt Pavement	---	None Detected	None Detected
17	12733-51	12733-51	1958 Addition	Black Walkway Asphalt Pavement	---	None Detected	None Detected
18	12733-52	12733-52	1958 Addition	Gray Facade Brick Mortar	None Detected	---	---
18	12733-53	12733-53	1958 Addition	Gray Facade Brick Mortar	None Detected	---	---
18	12733-54	12733-54	1958 Addition	Gray Facade Brick Mortar	None Detected	---	---
19	12733-55	12733-55	1958 Addition	Gray Coping Stone Caulking	---	None Detected	None Detected
19	12733-56	12733-56	1958 Addition	Gray Coping Stone Caulking	---	None Detected	None Detected
19	12733-57	12733-57	1958 Addition	Gray Coping Stone Caulking	---	None Detected	None Detected
20	12733-58	12733-58	1958 Addition	Red Louver Sealant	---	None Detected	None Detected
20	12733-59	12733-59	1958 Addition	Red Louver Sealant	---	None Detected	None Detected
20	12733-60	12733-60	1958 Addition	Red Louver Sealant	---	None Detected	None Detected
21	12733-61	12733-61	1958 Addition	Red Door Frame Caulking	---	None Detected	None Detected
21	12733-62	12733-62	1958 Addition	Red Door Frame Caulking	---	None Detected	None Detected
21	12733-63	12733-63	1958 Addition	Red Door Frame Caulking	---	None Detected	None Detected
22	12733-64	12733-64	1958 Addition, 1 st Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
22	12733-65	12733-65	1958 Addition, 1 st Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
22	12733-66	12733-66	1958 Addition, 1 st Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
23	12733-67	12733-67	1958 Addition, 2 nd Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
23	12733-68	12733-68	1958 Addition, 2 nd Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
23	12733-69	12733-69	1958 Addition, 2 nd Floor	Gray Large Window Stone Caulking	---	None Detected	None Detected
24	12733-70	12733-70	1958 Addition, 1 st Floor	Red Window Stone Caulking	---	None Detected	None Detected
24	12733-71	12733-71	1958 Addition, 1 st Floor	Red Window Stone Caulking	---	None Detected	None Detected
24	12733-72	12733-72	1958 Addition, 1 st Floor	Red Window Stone Caulking	---	None Detected	None Detected
25	12733-73	12733-73	1958 Addition, 2 nd Floor	Red Window Stone Caulking	---	None Detected	None Detected
25	12733-74	12733-74	1958 Addition, 2 nd Floor	Red Window Stone Caulking	---	None Detected	Non Detected

25	12733-75	12733-75	1958 Addition, 2 nd Floor	Red Window Stone Caulking	---	None Detected	None Detected
26	12733-76	12733-76	1958 Addition, 1 st Floor	White Small Window Sill Stone Caulking	---	None Detected	None Detected
26	12733-77	12733-77	1958 Addition, 1 st Floor	White Small Window Sill Stone Caulking	---	None Detected	None Detected
26	12733-78	12733-78	1958 Addition, 1 st Floor	White Small Window Sill Stone Caulking	---	None Detected Residual <1%	None Detected
27	12733-79	12733-79	1958 Addition, 2 nd Floor	White Small Window Sill Stone Caulking	---	None Detected	None Detected
27	12733-80	12733-80	1958 Addition, 2 nd Floor	White Small Window Sill Stone Caulking	---	Non Detected	None Detected
27	12733-81	12733-81	1958 Addition, 2 nd Floor	White Small Window Sill Stone Caulking	---	Non Detected	None Detected
28	12733-82	12733-82	1958 Addition, 1 st Floor	White Large Window Frame Caulking	---	None Detected	None Detected
28	12733-83	12733-83	1958 Addition, 1 st Floor	White Large Window Frame Caulking	---	Non Detected	None Detected
28	12733-84	12733-84	1958 Addition, 1 st Floor	White Large Window Frame Caulking	---	Non Detected	None Detected
29	12733-85	12733-85	1958 Addition, 2 nd Floor	White Large Window Frame Caulking	---	None Detected	None Detected
29	12733-86	12733-86	1958 Addition, 2 nd Floor	White Large Window Frame Caulking	---	Non Detected	None Detected
29	12733-87	12733-87	1958 Addition, 2 nd Floor	White Large Window Frame Caulking	---	Non Detected	None Detected
30	12733-88	12733-88	1958 Addition, 1 st Floor	Gray Large Window Frame Caulking	---	None Detected	None Detected
30	12733-89	12733-89	1958 Addition, 1 st Floor	Gray Large Window Frame Caulking	---	Non Detected	None Detected
30	12733-90	12733-90	1958 Addition, 1 st Floor	Gray Large Window Frame Caulking	---	Non Detected	None Detected
31	12733-91	12733-91	1958 Addition, 2 nd Floor	Gray Large Window Frame Caulking	---	None Detected	None Detected
31	12733-92	12733-92	1958 Addition, 2 nd Floor	Gray Large Window Frame Caulking	---	Non Detected	None Detected
31	12733-93	12733-93	1958 Addition, 2 nd Floor	Gray Large Window Frame Caulking	---	Non Detected	None Detected
32	12733-94	12733-94	1958 Addition, 1 st Floor	Gray Interior Large Window Frame Caulking	---	None Detected	None Detected
32	12733-95	12733-95	1958 Addition, 1 st Floor	Gray Interior Large Window Frame Caulking	---	Non Detected	None Detected

32	12733-96	12733-96	1958 Addition, 1 st Floor	Gray Interior Large Window Frame Caulking	---	Non Detected	None Detected
33	12733-97	12733-97	1958 Addition, 2 nd Floor	Gray Interior Large Window Frame Caulking	---	None Detected	None Detected
33	12733-98	12733-98	1958 Addition, 2 nd Floor	Gray Interior Large Window Frame Caulking	---	Non Detected	None Detected
33	12733-99	12733-99	1958 Addition, 2 nd Floor	Gray Interior Large Window Frame Caulking	---	Non Detected	None Detected
34	12799-1	12799-1	1958 Addition Exterior Masonry, Restoration Wall	Gray Coping Stone Caulking	---	None Detected	None Detected
34	12799-2	12799-2	1958 Addition Exterior Masonry, Restoration Wall	Gray Coping Stone Caulking	---	Non Detected	None Detected
34	12799-3	12799-3	1958 Addition Exterior Masonry, Restoration Wall	Gray Coping Stone Caulking	---	Non Detected	None Detected
35	12799-4	12799-4	1958 Addition Exterior Masonry, Retaining Wall	Gray Coping Stone Mortar	None Detected	---	---
35	12799-5	12799-5	1958 Addition Exterior Masonry, Retaining Wall	Gray Coping Stone Mortar	None Detected	---	---
35	12799-6	12799-6	1958 Addition Exterior Masonry, Retaining Wall	Gray Coping Stone Mortar	None Detected	---	---
36	12799-7	12799-7	1958 Addition Exterior Masonry, Restoration Wall	Brown Vertical Expansion Joint Caulking	---	None Detected	None Detected
36	12799-8	12799-8	1958 Addition Exterior Masonry, Restoration Wall	Brown Vertical Expansion Joint Caulking	---	None Detected	None Detected
36	12799-9	12799-9	1958 Addition Exterior Masonry, Restoration Wall	Brown Vertical Expansion Joint Caulking	---	None Detected	None Detected
37	12799-10	12799-10	1958 Addition Exterior Masonry, Retaining Wall	Gray Brick Mortar	None Detected	---	---
37	12799-11	12799-11	1958 Addition Exterior Masonry, Retaining Wall	Gray Brick Mortar	None Detected	---	---
37	12799-12	12799-12	1958 Addition Exterior Masonry, Retaining Wall	Gray Brick Mortar	None Detected	---	---
38	12799-13	12799-13	1928 Construction Exterior, Round Air Intake	Gray Vent Louver Caulking	---	8% Tremolite	---
38	12799-14	12799-14	1928 Construction Exterior, Round Air Intake	Gray Vent Louver Caulking	---	Not Analyzed	---
38	12799-15	12799-15	1928 Construction Exterior, Round Air Intake	Gray Vent Louver Caulking	---	Not Analyzed	---
39	12799-16	12799-16	1928 Construction Exterior	Gray Portico Ceiling Cementitious Material	None Detected	---	---

39	12799-17	12799-17	1928 Construction Exterior	Gray Portico Ceiling Cementitious Material	None Detected	---	---
39	12799-18	12799-18	1928 Construction Exterior	Gray Portico Ceiling Cementitious Material	None Detected	---	---
40	12799-19	12799-19	1928 Construction Exterior	White Vent Louver Wood Frame Paint	---	None Detected	None Detected
40	12799-20	12799-20	1928 Construction Exterior	White Vent Louver Wood Frame Paint	---	None Detected	None Detected
40	12799-21	12799-21	1928 Construction Exterior	White Vent Louver Wood Frame Paint	---	None Detected	None Detected
41	12799-22	12799-22	1928 Construction Exterior, Yankee Gutter System	White Wood Gutter Paint	---	None Detected	None Detected
41	12799-23	12799-23	1928 Construction Exterior, Yankee Gutter System	White Wood Gutter Paint	---	None Detected	None Detected
41	12799-24	12799-24	1928 Construction Exterior, Yankee Gutter System	White Wood Gutter Paint	---	None Detected	None Detected
42	12776-1	12776-1	1928 Construction, 2 nd Floor, Rooms	Black Baseboard Mastic	---	None Detected	None Detected
42	12776-2	12776-2	1928 Construction, 2 nd Floor, Rooms	Black Baseboard Mastic	---	None Detected	None Detected
42	12776-3	12776-3	1928 Construction, 2 nd Floor, Rooms	Black Baseboard Mastic	---	None Detected	None Detected
43	12776-4	12776-4	Hvac Room	Brown Duct Vibration Damper Cloth	None Detected	---	---
43	12776-5	12776-5	Hvac Room	Brown Duct Vibration Damper Cloth	None Detected	---	---
43	12776-6	12776-6	Hvac Room	Brown Duct Vibration Damper Cloth	None Detected	---	---
44	12776-7	12776-7	Hvac Room	Beige Duct Paint	---	None Detected	None Detected
44	12776-8	12776-8	Hvac Room	Beige Duct Paint	---	None Detected	None Detected
44	12776-9	12776-9	Hvac Room	Beige Duct Paint	---	None Detected	None Detected
45	12776-10	12776-10	Hvac Room	Gray Brick Mortar	None Detected	---	---
45	12776-11	12776-11	Hvac Room	Gray Brick Mortar	None Detected	---	---
45	12776-12	12776-12	Hvac Room	Gray Brick Mortar	None Detected	---	---
46	12776-13	12776-13	Hvac Room	Gray Cinderblock Mortar	None Detected	---	---
46	12776-14	12776-14	Hvac Room	Gray Cinderblock Mortar	None Detected	---	---
46	12776-15	12776-15	Hvac Room	Gray Cinderblock Mortar	None Detected	---	---

47	12776-16	12776-16	Hvac Room	White Aircell Pipe Insulation	80% Chrysotile	---	---
47	12776-17	12776-17	Hvac Room	White Aircell Pipe Insulation	Not Analyzed	---	---
47	12776-18	12776-18	Hvac Room	White Aircell Pipe Insulation	Not Analyzed	---	---
47	12776-19	12776-19	Reading Room	White Sheetrock	None Detected	---	---
47	12776-20	12776-20	Reading Room	White Sheetrock	None Detected	---	---
48	12776-21	12776-21	Reading Room	White Sheetrock	None Detected	---	---
48	12776-22	12776-22	Reading Room	White Sheetrock	None Detected	---	---
48	12776-23	12776-23	Reading Room	White Sheetrock	None Detected	---	---
48	12776-24	12776-24	Reading Room	White Joint Compound	None Detected	---	---
48	12776-25	12776-25	Reading Room	White Joint Compound	None Detected	---	---
49	12776-26	12776-26	Reading Room	White Joint Compound	None Detected	---	---
49	12776-27	12776-27	Reading Room	White Joint Compound	None Detected	---	---
49	12776-28	12776-28	Reading Room	White Joint Compound	None Detected	---	---
50	12776-29	12776-29	Reading Room	Yellow 12x12 Floor Tile Mastic, Bottom Layer	---	None Detected	None Detected
50	12776-30	12776-30	Reading Room	Yellow 12x12 Floor Tile Mastic, Bottom Layer	---	None Detected	None Detected
50	12776-31	12776-31	Reading Room	Yellow 12x12 Floor Tile Mastic, Bottom Layer	---	None Detected	None Detected
51	12776-32	12776-32	Reading Room	Pink 12x12 Floor Tile, Middle Layer	---	None Detected	None Detected
51	12776-33	12776-33	Reading Room	Pink 12x12 Floor Tile, Middle Layer	---	None Detected	None Detected
51	12776-34	12776-34	Reading Room	Pink 12x12 Floor Tile, Middle Layer	---	None Detected	None Detected
52	12776-35	12776-35	Reading Room	Yellow Carpet Floor Mastic, Top Layer	---	None Detected	None Detected
52	12776-36	12776-36	Reading Room	Yellow Carpet Floor Mastic, Top Layer	---	None Detected	None Detected
52	12776-37	12776-37	Reading Room	Yellow Carpet Floor Mastic, Top Layer	---	None Detected	None Detected
53	12776-38	12776-38	Exterior Door	White Paint	---	None Detected	None Detected
53	12776-39	12776-39	Exterior Door	White Paint	---	None Detected	None Detected
53	12776-40	12776-40	Exterior Door	White Paint	---	None Detected	None Detected

54	12776-41	12776-41	Exterior Door	Gray Door Steps Mortar	None Detected	---	---
54	12776-42	12776-42	Exterior Door	Gray Door Steps Mortar	None Detected	---	---
54	12776-43	12776-43	Exterior Door	Gray Door Steps Mortar	None Detected	---	---
55	12776-44	12776-44	Exterior Door	Gray Steps Expansion Joint Caulking	---	None Detected	None Detected
55	12776-45	12776-45	Exterior Door	Gray Steps Expansion Joint Caulking	---	None Detected	None Detected
55	12776-46	12776-46	Exterior Door	Gray Steps Expansion Joint Caulking	---	None Detected	None Detected
56	12776-47	12776-47	Exterior Door	Gray Door Expansion Joint Caulking	---	None Detected	None Detected
56	12776-48	12776-48	Exterior Door	Gray Door Expansion Joint Caulking	---	None Detected	None Detected
56	12776-49	12776-49	Exterior Door	Gray Door Expansion Joint Caulking	---	None Detected	None Detected
57	12776-50	12776-50	Exterior Door	White Decorative Frame Caulking	---	None Detected	None Detected
57	12776-51	12776-51	Exterior Door	White Decorative Frame Caulking	---	None Detected	None Detected
57	12776-52	12776-52	Exterior Door	White Decorative Frame Caulking	---	None Detected	None Detected
58	1	13046-1	Addition Building	Gray Window Lintel Mortar	None Detected	---	---
58	2	13046-2	Addition Building	Gray Window Lintel Mortar	None Detected	---	---
58	3	13046-3	Addition Building	Gray Window Lintel Mortar	None Detected	---	---

BATCH #	PLM	PLM-NOB	TEM-NOB	PNA
12733	15	80	78	4
12799	9	13	12	2
12776	23	27	27	0
13046	3	0	0	0

PLM ANALYTICAL REPORT

Project Information

 NYE Project No.: **40852**

 Customer No.: **40852**

 Street: **60 Cody Avenue**

 City: **Glen Head, NY**
Sample Information

 Field Tech: **B. Geyman**

 Total Samples: **99**

 Date Sampled: **9/10/2014**

 Date Received: **9/11/2014**

 Date Analyzed: **9/11/2014**

 Date Reported: **9/19/2014**
Customer Information

 Customer No. **14800**

 Name: **North Shore CSD**

 Street: **112 Franklin Ave.**

 City/State/Zip: **Sea Cliff NY 11579**

 Phone/Fax: **(516) 705-0384 (516) 705-0353**

Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-1	12733-1	Cafeteria Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-2	12733-2	Cafeteria Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-3	12733-3	Cafeteria Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-4	12733-4	Cafeteria Building; White Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-5	12733-5	Cafeteria Building; White Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-6	12733-6	Cafeteria Building; White Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-7	12733-7	Cafeteria Building; Gray Window Sill Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-8	12733-8	Cafeteria Building; Gray Window Sill Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-9	12733-9	Cafeteria Building; Gray Window Sill Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-10	12733-10	Cafeteria Building; White Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
 Microscopist


Li Tsang,
 Laboratory Director

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 Report #: **2143602**


PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852 Customer No.: 40852 Street: 60 Cody Avenue City: Glen Head, NY		Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-11	12733-11	Cafeteria Building; White Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-12	12733-12	Cafeteria Building; White Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-13	12733-13	Cafeteria Building; Gray Window Sill Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-14	12733-14	Cafeteria Building; Gray Window Sill Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-15	12733-15	Cafeteria Building; Gray Window Sill Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-16	12733-16	Building Perimeter; White Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-17	12733-17	Building Perimeter; White Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-18	12733-18	Building Perimeter; White Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-19	12733-19	Building Perimeter; Gray Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-20	12733-20	Building Perimeter; Gray Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

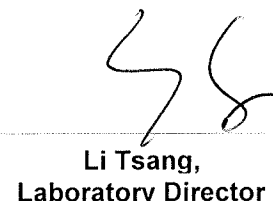


Li Tsang
Microscopist

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1



Li Tsang,
Laboratory Director

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Report #: 2143602



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-21	12733-21	Building Perimeter; Gray Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-22	12733-22	Cafeteria Building; Red Masonry Wall, Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-23	12733-23	Cafeteria Building; Red Masonry Wall, Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-24	12733-24	Cafeteria Building; Red Masonry Wall, Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-25	12733-25	Cafeteria Building; Gray Stone Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-26	12733-26	Cafeteria Building; Gray Stone Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-27	12733-27	Cafeteria Building; Gray Stone Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-28	12733-28	Cafeteria Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-29	12733-29	Cafeteria Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-30	12733-30	Cafeteria Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510



Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1

Li Tsang
Microscopist



Li Tsang,
Laboratory Director

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PLM ANALYTICAL REPORT

Project Information

 NYE Project No.: **40852**

 Customer No.: **40852**

 Street: **60 Cody Avenue**

 City: **Glen Head, NY**
Sample Information

 Field Tech: **B. Geyman**

 Total Samples: **99**

 Date Sampled: **9/10/2014**

 Date Received: **9/11/2014**

 Date Analyzed: **9/11/2014**

 Date Reported: **9/19/2014**
Customer Information

 Customer No. **14800**

 Name: **North Shore CSD**

 Street: **112 Franklin Ave.**

 City/State/Zip: **Sea Cliff NY 11579**

 Phone/Fax: **(516) 705-0384 (516) 705-0353**

Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-31	12733-31	Cafeteria Building; Black Parking Lot Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar
12733-32	12733-32	Cafeteria Building; Black Parking Lot Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar
12733-33	12733-33	Cafeteria Building; Black Parking Lot Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar
12733-34	12733-34	Cafeteria Building; White Column Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-35	12733-35	Cafeteria Building; White Column Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-36	12733-36	Cafeteria Building; White Column Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-37	12733-37	Cafeteria Building; Gray Door Frame Caulking	<input checked="" type="checkbox"/>	7.2% Chrysotile	Caulking
12733-38	12733-38	Cafeteria Building; Gray Door Frame Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12733-39	12733-39	Cafeteria Building; Gray Door Frame Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12733-40	12733-40	Cafeteria Building; White Decorative Door Stone Caulking	<input checked="" type="checkbox"/>	7.7% Chrysotile	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
 Microscopist


Li Tsang,
 Laboratory Director

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 Report #: **2143602**

Page 4 of 10



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-41	12733-41	Cafeteria Building; White Decorative Door Stone Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12733-42	12733-42	Cafeteria Building; White Decorative Door Stone Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12733-43	12733-43	General Building; Gray Door Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-44	12733-44	General Building; Gray Door Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-45	12733-45	General Building; Gray Door Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-46	12733-46	General Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-47	12733-47	General Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-48	12733-48	General Building; Red Door Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12733-49	12733-49	General Building; Black Walk Way Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar
12733-50	12733-50	General Building; Black Walk Way Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

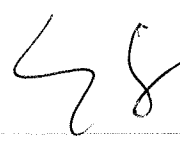
ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
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Report #: **2143602**

Page 5 of 10



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-51	12733-51	General Building; Black Walk Way Asphalt	<input checked="" type="checkbox"/>	None Detected	Quartz, Tar
12733-52	12733-52	General Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-53	12733-53	General Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-54	12733-54	General Building; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
12733-55	12733-55	General Building, Railing; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-56	12733-56	General Building, Railing; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-57	12733-57	General Building, Railing; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-58	12733-58	General Building; Red Louver Sealant	<input checked="" type="checkbox"/>	None Detected	Binding Material
12733-59	12733-59	General Building; Red Louver Sealant	<input checked="" type="checkbox"/>	None Detected	Binding Material
12733-60	12733-60	General Building; Red Louver Sealant	<input checked="" type="checkbox"/>	None Detected	Binding Material

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510



Li Tsang
Microscopist



Li Tsang,
Laboratory Director

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1

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Report #: **2143602**

Page 6 of 10



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-61	12733-61	General Building; Red Door Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-62	12733-62	General Building; Red Door Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-63	12733-63	General Building; Red Door Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-64	12733-64	General Building, 1st Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-65	12733-65	General Building, 1st Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-66	12733-66	General Building, 1st Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-67	12733-67	General Building, 2nd Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-68	12733-68	General Building, 2nd Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-69	12733-69	General Building, 2nd Floor; Gray Large Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-70	12733-70	General Building, 1st Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation
NVLAP Lab Code 101967-0
ELAP #: 11510
Testing Method
EPA 600/M4-82-020
NYS DOH ELAP Method 198.1


Li Tsang
 Microscopist


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Report #: **2143602**



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-71	12733-71	General Building, 1st Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-72	12733-72	General Building, 1st Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-73	12733-73	General Building, 2nd Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-74	12733-74	General Building, 2nd Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-75	12733-75	General Building, 2nd Floor; Red Window Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-76	12733-76	General Building, 1st Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-77	12733-77	General Building, 1st Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-78	12733-78	General Building, 1st Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected, Residual <1%	Caulking
12733-79	12733-79	General Building, 2nd Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-80	12733-80	General Building, 2nd Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510



Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1

Li Tsang
Microscopist



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Report #: **2143602**

Page 8 of 10



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-81	12733-81	General Building, 2nd Floor; White Small Window Sill Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-82	12733-82	General Building, 1st Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-83	12733-83	General Building, 1st Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-84	12733-84	General Building, 1st Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-85	12733-85	General Building, 2nd Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-86	12733-86	General Building, 2nd Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-87	12733-87	General Building, 2nd Floor; White Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-88	12733-88	General Building, 1st Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-89	12733-89	General Building, 1st Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-90	12733-90	General Building, 1st Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation
NVLAP Lab Code 101967-0
ELAP #: 11510
Testing Method
EPA 600/M4-82-020
NYS DOH ELAP Method 198.1


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PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40852	Customer No.: 40852	Field Tech: B. Geyman Total Samples: 99 Date Sampled: 9/10/2014 Date Received: 9/11/2014 Date Analyzed: 9/11/2014 Date Reported: 9/19/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12733-91	12733-91	General Building, 2nd Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-92	12733-92	General Building, 2nd Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-93	12733-93	General Building, 2nd Floor; Gray Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-94	12733-94	General Building, 1st Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-95	12733-95	General Building, 1st Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-96	12733-96	General Building, 1st Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-97	12733-97	General Building, 2nd Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-98	12733-98	General Building, 2nd Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12733-99	12733-99	General Building, 2nd Floor; Gray Interior Large Window Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

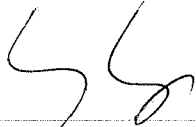
ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
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Report #: 2143602

Page 10 of 10



PLM ANALYTICAL REPORT

Project Information		Sample Information	Client Information
NYE Project No.: 40852	Client Project No.: 40852	Field Tech: M. Abraham Total Samples: 24 Date Sampled: 10/3/2014 Date Received: 10/7/2014 Date Analyzed: 10/7/2014 Date Reported: 10/9/2014	Client No.: 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12799-1	1	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-2	2	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-3	3	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-4	4	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-5	5	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-6	6	Building Exterior Masonry, Restoration Wall; Gray Coping Stone Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-7	7	Building Exterior Masonry, Restoration Wall; Brown Vertical Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-8	8	Building Exterior Masonry, Restoration Wall; Brown Vertical Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-9	9	Building Exterior Masonry, Restoration Wall; Brown Vertical Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12799-10	10	Building Exterior Masonry, Restoration Wall; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite

Comment:

Lab. Accreditation

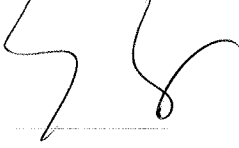
NVLAP Lab Code 101967-0

ELAP #: 11510

Test Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.6


Li Tsang
 Microscopist


Li Tsang,
 Laboratory Director

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2143964



PLM ANALYTICAL REPORT

Project Information		Sample Information	Client Information
NYE Project No.: 40852	Client Project No.: 40852	Field Tech: M. Abraham Total Samples: 24 Date Sampled: 10/3/2014 Date Received: 10/7/2014 Date Analyzed: 10/7/2014 Date Reported: 10/9/2014	Client No.: 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12799-11	11	Building Exterior Masonry, Restoration Wall; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-12	12	Building Exterior Masonry, Restoration Wall; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-13	13	Building Exterior; Gray Vent Louver Caulking	<input checked="" type="checkbox"/>	8%Tremolite	Caulking
12799-14	14	Building Exterior; Gray Vent Louver Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12799-15	15	Building Exterior; Gray Vent Louver Caulking	<input checked="" type="checkbox"/>	Not Analyzed	
12799-16	16	Building Exterior; Gray Portico Ceiling Cementitious Material	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-17	17	Building Exterior; Gray Portico Ceiling Cementitious Material	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-18	18	Building Exterior; Gray Portico Ceiling Cementitious Material	<input type="checkbox"/>	None Detected	Quartz, Calcite
12799-19	19	Building Exterior; White Vent Louver Wood Frame Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12799-20	20	Building Exterior; White Vent Louver Wood Frame Paint	<input checked="" type="checkbox"/>	None Detected	Paint

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Test Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.6

Li Tsang
Microscopist

Li Tsang,
Laboratory Director

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2143964

Page 2 of 3



PLM ANALYTICAL REPORT

Project Information

NYE Project No.: **40852**
 Client Project No.: **40852**
 Street: **60 Cody Avenue**
 City: **Glen Head, NY**

Sample Information

Field Tech: **M. Abraham**
 Total Samples: **24**
 Date Sampled: **10/3/2014**
 Date Received: **10/7/2014**
 Date Analyzed: **10/7/2014**
 Date Reported: **10/9/2014**

Client Information

Client No.: **14800**
 Name: **North Shore CSD**
 Street: **112 Franklin Ave.**
 City/State/Zip: **Sea Cliff NY 11579**
 Phone/Fax: **(516) 705-0384 (516) 705-0353**
 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12799-21	21	Building Exterior; White Vent Louver Wood Frame Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12799-22	22	Building Exterior; White Wood Gutter Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12799-23	23	Building Exterior; White Wood Gutter Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12799-24	24	Building Exterior; White Wood Gutter Paint	<input checked="" type="checkbox"/>	None Detected	Paint

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Test Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.6


Li Tsang
 Microscopist


Li Tsang,
 Laboratory Director

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2143964



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40854	Customer No.: 40854	Field Tech: B. Geyman Total Samples: 52 Date Sampled: 9/26/2014 Date Received: 9/29/2014 Date Analyzed: 9/29/2014 Date Reported: 10/1/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-1	12776-1	Hvac Room; Black Baseboard Mastic	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-2	12776-2	Hvac Room; Black Baseboard Mastic	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-3	12776-3	Hvac Room; Black Baseboard Mastic	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-4	12776-4	Hvac Room; Brown Duct Vibration Damper Cloth	<input type="checkbox"/>	None Detected	(100) Poly
12776-5	12776-5	Hvac Room; Brown Duct Vibration Damper Cloth	<input type="checkbox"/>	None Detected	(100) Poly
12776-6	12776-6	Hvac Room; Brown Duct Vibration Damper Cloth	<input type="checkbox"/>	None Detected	(100) Poly
12776-7	12776-7	Hvac Room; Beige Duct Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12776-8	12776-8	Hvac Room; Beige Duct Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12776-9	12776-9	Hvac Room; Beige Duct Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12776-10	12776-10	Hvac Room; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

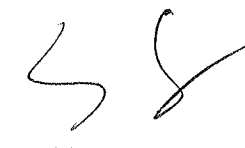
ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
Microscopist


Li Tsang,
Laboratory Director

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Report #: **2143854**



PLM ANALYTICAL REPORT

Project Information

NYE Project No.: **40854**
Customer No.: **40854**
Street: **60 Cody Avenue**
City: **Glen Head, NY**

Sample Information

Field Tech: **B. Geyman**
Total Samples: **52**
Date Sampled: **9/26/2014**
Date Received: **9/29/2014**
Date Analyzed: **9/29/2014**
Date Reported: **10/1/2014**

Customer Information

Customer No. **14800**
Name: **North Shore CSD**
Street: **112 Franklin Ave.**
City/State/Zip: **Sea Cliff NY 11579**
Phone/Fax: **(516) 705-0384 (516) 705-0353**
Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-11	12776-11	Hvac Room; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-12	12776-12	Hvac Room; Gray Brick Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-13	12776-13	Hvac Room; Gray Cinderblock Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-14	12776-14	Hvac Room; Gray Cinderblock Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-15	12776-15	Hvac Room; Gray Cinderblock Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-16	12776-16	Hvac Room; White Aircell Pipe Insulation	<input type="checkbox"/>	80% Chrysotile	(10) Cellulose, Other
12776-17	12776-17	Hvac Room; White Aircell Pipe Insulation	<input type="checkbox"/>	Not Analyzed	
12776-18	12776-18	Hvac Room; White Aircell Pipe Insulation	<input type="checkbox"/>	Not Analyzed	
12776-19	12776-19	Reading Room; White Sheetrock	<input type="checkbox"/>	None Detected	(10) Cellulose, Gypsum
12776-20	12776-20	Reading Room; White Sheetrock	<input type="checkbox"/>	None Detected	(10) Cellulose, Gypsum

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

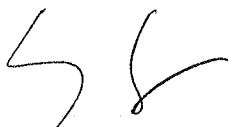
ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
Microscopist


Li Tsang,
Laboratory Director

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Report #: **2143854**



PLM ANALYTICAL REPORT

Project Information

NYE Project No.: **40854**
 Customer No.: **40854**
 Street: **60 Cody Avenue**
 City: **Glen Head, NY**

Sample Information

Field Tech: **B. Geyman**
 Total Samples: **52**
 Date Sampled: **9/26/2014**
 Date Received: **9/29/2014**
 Date Analyzed: **9/29/2014**
 Date Reported: **10/1/2014**

Customer Information

Customer No. **14800**
 Name: **North Shore CSD**
 Street: **112 Franklin Ave.**
 City/State/Zip: **Sea Cliff NY 11579**
 Phone/Fax: **(516) 705-0384 (516) 705-0353**
 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-21	12776-21	Reading Room; White Sheetrock	<input type="checkbox"/>	None Detected	Cellulose (trace), Gypsum
12776-22	12776-22	Reading Room; White Sheetrock	<input type="checkbox"/>	None Detected	(5) Cellulose, Gypsum
12776-23	12776-23	Reading Room; White Sheetrock	<input type="checkbox"/>	None Detected	(5) Cellulose, Gypsum
12776-24	12776-24	Reading Room; White Joint Compound	<input type="checkbox"/>	None Detected	Calcite
12776-25	12776-25	Reading Room; White Joint Compound	<input type="checkbox"/>	None Detected	Calcite
12776-26	12776-26	Reading Room; White Joint Compound	<input type="checkbox"/>	None Detected	Calcite
12776-27	12776-27	Reading Room; White Joint Compound	<input type="checkbox"/>	None Detected	Calcite
12776-28	12776-28	Reading Room; White Joint Compound	<input type="checkbox"/>	None Detected	Calcite
12776-29	12776-29	Reading Room; Yellow 12x12 Floor Tile Mastic, Bottom Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-30	12776-30	Reading Room; Yellow 12x12 Floor Tile Mastic, Bottom Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

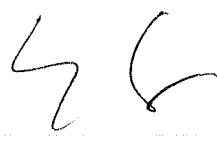
ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
 Microscopist


Li Tsang,
 Laboratory Director

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Report #: **2143854**



PLM ANALYTICAL REPORT

Project Information

NYE Project No.: **40854**
Customer No.: **40854**
Street: **60 Cody Avenue**
City: **Glen Head, NY**

Sample Information

Field Tech: **B. Geyman**
Total Samples: **52**
Date Sampled: **9/26/2014**
Date Received: **9/29/2014**
Date Analyzed: **9/29/2014**
Date Reported: **10/1/2014**

Customer Information

Customer No. **14800**
Name: **North Shore CSD**
Street: **112 Franklin Ave.**
City/State/Zip: **Sea Cliff NY 11579**
Phone/Fax: **(516) 705-0384 (516) 705-0353**
Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-31	12776-31	Reading Room; Yellow 12x12 Floor Tile Mastic, Bottom Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-32	12776-32	Reading Room; Pink 12x12 Floor Tile, Middle Layer	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite, Vinyl
12776-33	12776-33	Reading Room; Pink 12x12 Floor Tile, Middle Layer	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite, Vinyl
12776-34	12776-34	Reading Room; Pink 12x12 Floor Tile, Middle Layer	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite, Vinyl
12776-35	12776-35	Reading Room; Yellow Carpet Floor Mastic, Top Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-36	12776-36	Reading Room; Yellow Carpet Floor Mastic, Top Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-37	12776-37	Reading Room; Yellow Carpet Floor Mastic, Top Layer	<input checked="" type="checkbox"/>	None Detected	Binding Material
12776-38	12776-38	Exterior Door; White Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12776-39	12776-39	Exterior Door; White Paint	<input checked="" type="checkbox"/>	None Detected	Paint
12776-40	12776-40	Exterior Door; White Paint	<input checked="" type="checkbox"/>	None Detected	Paint

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
Microscopist


Li Tsang,
Laboratory Director

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Report #: **2143854**

Page 4 of 6



PLM ANALYTICAL REPORT

Project Information		Sample Information	Customer Information
NYE Project No.: 40854	Customer No.: 40854	Field Tech: B. Geyman Total Samples: 52 Date Sampled: 9/26/2014 Date Received: 9/29/2014 Date Analyzed: 9/29/2014 Date Reported: 10/1/2014	Customer No. 14800 Name: North Shore CSD Street: 112 Franklin Ave. City/State/Zip: Sea Cliff NY 11579 Phone/Fax: (516) 705-0384 (516) 705-0353 Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-41	12776-41	Exterior Door; Gray Door Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-42	12776-42	Exterior Door; Gray Door Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-43	12776-43	Exterior Door; Gray Door Steps Mortar	<input type="checkbox"/>	None Detected	Quartz, Calcite
12776-44	12776-44	Exterior Door; Gray Steps Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12776-45	12776-45	Exterior Door; Gray Steps Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12776-46	12776-46	Exterior Door; Gray Steps Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12776-47	12776-47	Exterior Door; Gray Door Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite
12776-48	12776-48	Exterior Door; Gray Door Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite
12776-49	12776-49	Exterior Door; Gray Door Expansion Joint Caulking	<input checked="" type="checkbox"/>	None Detected	Quartz, Calcite
12776-50	12776-50	Exterior Door; White Decorative Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
 Microscopist


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Report #: **2143854**



PLM ANALYTICAL REPORT

Project Information

NYE Project No.: **40854**
Customer No.: **40854**
Street: **60 Cody Avenue**
City: **Glen Head, NY**

Sample Information

Field Tech: **B. Geyman**
Total Samples: **52**
Date Sampled: **9/26/2014**
Date Received: **9/29/2014**
Date Analyzed: **9/29/2014**
Date Reported: **10/1/2014**

Customer Information

Customer No. **14800**
Name: **North Shore CSD**
Street: **112 Franklin Ave.**
City/State/Zip: **Sea Cliff NY 11579**
Phone/Fax: **(516) 705-0384 (516) 705-0353**
Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
12776-51	12776-51	Exterior Door; White Decorative Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking
12776-52	12776-52	Exterior Door; White Decorative Frame Caulking	<input checked="" type="checkbox"/>	None Detected	Caulking

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510

Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1


Li Tsang
Microscopist


Li Tsang,
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Report #: **2143854**



PLM ANALYTICAL REPORT

Project Information

 NYE Project No.: **40852**

 Customer No.: **40852**

 Street: **60 Cody Avenue**

 City: **Glen Head, NY**
Sample Information

 Field Tech: **B. Geyman**

 Total Samples: **3**

 Date Sampled: **2/24/2015**

 Date Received: **2/25/2015**

 Date Analyzed: **2/25/2015**

 Date Reported: **3/4/2015**
Customer Information

 Customer No. **14800**

 Name: **North Shore CSD**

 Street: **112 Franklin Ave.**

 City/State/Zip: **Sea Cliff NY 11579**

 Phone/Fax: **(516) 705-0384 (516) 705-0353**

Contact:

ANALYTICAL RESULTS

LAB NO.	SAMPLE NO.	SAMPLE LOCATION	NOB	% OF ASBESTOS	OTHER MATERIAL
13046-1	1	Addition Building; Gray Window Lintel Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
13046-2	2	Addition Building; Gray Window Lintel Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum
13046-3	3	Addition Building; Gray Window Lintel Mortar	<input type="checkbox"/>	None Detected	Quartz, Gypsum

Comment:

Lab. Accreditation

NVLAP Lab Code 101967-0

ELAP #: 11510



Testing Method

EPA 600/M4-82-020

NYS DOH ELAP Method 198.1

 Li Tsang
 Microscopist

 Li Tsang,
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 Report #: **2150534**


BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Laundry	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Booris Leyman	PROJECT ADDRESS	9/10/14
PROJECT MANAGER	Kurt Bruno	Glen Head, NY 11545	DATE RECEIVED
PROJECT NO.	40852	WORK LOCATION	9/11/14
	Cafeteria Bldg.	DATE ANALYZED	9/11/14
		TIME	1pm
		ANALYST	CD

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
1		1	Red Doors Paint				Red			
1		2								
1		3								
2		4	White Doors Paint				White			
1		5								
1		6								
3		7	Window Sill water				Grey			
1		8								
		9								
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Booris Leyman	9/11/14	11:00	Jepne	Wai S Cheung	9/11/14	11:00	Wai S Cheung			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landscaping	PROJECT LOCATION		DATE SAMPLED	9/10/14
INSPECTOR(S)	Boris Segman	PROJECT ADDRESS	60 Coop Avenue	DATE RECEIVED	9/11/14
PROJECT MANAGER	Kurt Bruno	GLEN HEAD, NY 11545		DATE ANALYZED	9/11/14
PROJECT NO.	40852	WORK LOCATION	Cafeteria Bldg.	TIME	1pm
				ANALYST	JA

RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE
4	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM
4		10	Window Frame Ledge				White	
		11						
		12						
5		13	Window Sill Casing				Grey	
		14						
		15						
6		16	Building Perimeter Expansion Joint				White	
		17						
		18						
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE
Bobis Leyman		9/11/14	11:00	Jeffrey	Wa: Schewy	9/11/14	11:00	W
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landscaping	PROJECT LOCATION		DATE SAMPLED	9/10/14
INSPECTOR(S)	Boris Segman	PROJECT ADDRESS	60 Cody Avenue	DATE RECEIVED	9/11/14
PROJECT MANAGER	Kurt Bruno	GLEN HEAD, NY 11545		DATE ANALYZED	9/11/14
PROJECT NO.	40852	WORK LOCATION	Cafeteria Block	TIME	1pm
				ANALYST	CG

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
7		19	Bridge Exterior Peeling Excavation Joint Calk				Grey			
		20								
		21								
8		22	Massive Wall Exp. Joint Calk				Red			
		23								
		24								
9		25	Stone Steps Mortar				Grey			
		26								
		27								
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	RELINQUISHED (PRINT)	
Bob's Leman		9/11/14	11:00	Jef	Wa: S crew	9/11/14	11:00	WJ	RELINQUISHED (PRINT)	
		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landing	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Boris Begman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	Kurt Burns	Glen Head NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME ANALYST
		Apexia Bldg.	✓ J.

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Lumber	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Booris Leyman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	Kurt Bruno	Glen Head, NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME
		General Blds	ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
13		37	Interior Blds Door Frame Ledge				Grey			
		38								
		39								
14		40	Re. Door Store Ledge				White			
		41								
		42								
15		43	General Blds Door Store Interior				Grey			
		44								
		45								
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	DATE	TIME	SIGNATURE
Booris Leyman	9/11/14	11:00	Hayes	Wa Schow	9/11/14	11:00	WJ			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	DATE	TIME	SIGNATURE

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landscaping	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Boris Begman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	Kurt Bruno	Glen Head NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	ANALYST

LOCATION / DESCRIPTION			WALL NO.	X	Y	COLOR	PLM	NOB	TEM
HA NO.	NYE QC NO.	SAMPLE NO.							
16	46	Door Paint				Red			/
	47								
	48								
17	49	Walk Way Asphalt				Black			/
	50								
	51								
18	52	Brick Mortar				Brown			
	53								
	54								
RELINQUISHED (PRINT)			DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE
Doris Lehman			9/11/14	11:00	Jugen	Lia: Schow	9/11/14	11:00	W
RELINQUISHED (PRINT)			DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Lumber	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Boeis Leyman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	KURT BRUNO	Glen Head, NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME
			ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
19		55	Railing Lumber Store Building				Grey		/	
1		56							/	
+		57							/	
20		58	Lower Siding						/	
1		59							/	
1		60							/	
21		61	Door Frame Building						/	
1		62							/	
1		63							/	
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Boeis Leyman	9/11/14	11:00	Boeis Leyman	Wa: Schrey	9/11/14	11:00	Wa: Schrey			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landing	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Doris Leyman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	Kurt Bruno	Glen Head, NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME
			ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
22	64	Large Window Stone Caulk	1st Fl.				Grey			
	65									
↓	66									
23	67		2nd Fl.							
	68									
↓	69									
24	70		Window Stone Caulk 1st Fl.							
	71									
↓	72									
RELINQUISHED (PRINT)	Doris Leyman	DATE 9/11/14	TIME 11:00	SIGNATURE <i>D. Leyman</i>	RECEIVED (PRINT)	DATE 9/11/14	TIME 11:00	SIGNATURE <i>Was: Schuyler</i>	RELINQUISHED (PRINT)	DATE 9/11/14
		TIME		SIGNATURE	TIME		SIGNATURE			TIME

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Lumber	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Boris Leyman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	KURT BREWES	Glen Head, NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME
		Glenwood Bldg	ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
25	73	73	Glenwood Stone Lumber 2nd Fl.				Red	✓	✓	
		74						✓	✓	
✓		75						✓	✓	
26	76	76	Small Window Stone Lumber	1st Fl	51		White	✓	✓	
✓	77	77						✓	✓	
		78						✓	✓	
27	79	79	2nd Small Window Stone Lumber					✓	✓	
✓	80	80						✓	✓	
✓	81	81						✓	✓	
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		
Boris Leyman	9/10/14	11:00	Tyson	Wa: Scars	Quinn	9/10/14	11:00	WJ		
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Lumber	PROJECT LOCATION		DATE SAMPLED	9/10/14
INSPECTOR(S)	Bob & Bryan	PROJECT ADDRESS	60 Cody Avenue	DATE RECEIVED	9/11/14
PROJECT MANAGER	Kurt Burns	GLEN HEAD, NY 11545		DATE ANALYZED	9/11/14
PROJECT NO.	40852	WORK LOCATION	General Bldgs	TIME	1:45
ANALYST					

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Lumber	PROJECT LOCATION	DATE SAMPLED
INSPECTOR(S)	Bobis Leyman	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER	Kurt Bruno	Glen Head, NY 11545	DATE ANALYZED
PROJECT NO.	40852	WORK LOCATION	TIME
		General Blvd Co	ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
31		91	Large window frame caulking				Grey		/	
		92							/	
		93							/	
32		94	Large window frame caulk 1st fl.				Grey		/	
		95							/	
		96							/	
33		97							/	
		98							/	
		99							/	
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		
Bobis Leyman		9/11/14	11:00	Jeffrey	Wa: Schrey	9/11/14	11:00	Jeffrey		
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT <i>New York State District</i>	PROJECT LOCATION <i>Glenwood Landing School</i>	DATE SAMPLED <i>10/31/14</i>
INSPECTOR(S) <i>Melvin Abraham</i>	PROJECT ADDRESS  <i>2799 Restaurant wall</i>	DATE RECEIVED <i>10/7/14</i>
PROJECT MANAGER <i>Carl Bruce</i>	WORK LOCATION <i>2143904</i>	DATE ANALYZED <i>10/7/14</i>
PROJECT NO. <i>40852</i>		TIME <i>6:55</i>

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
1		1	Brick Exit Masonry Restaurant wall	Copings stone center			Grey			
		2								
		3								
2		4		Copings stone mushroom						
		5								
		6								
3		7		Variet E.J. arch				Br		
		8								
		9								
RELINQUISHED (PRINT)		DATE <i>10/6/14</i>	TIME <i>16:04</i>	SIGNATURE <i>Carl Bruce</i>	RECEIVED (PRINT) <i>Melvin Abraham</i>	DATE <i>10/7/14</i>	TIME <i>16:04</i>	SIGNATURE <i>Melvin Abraham</i>	DATE <i>10/7/14</i>	TIME <i>16:04</i>
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	DATE	TIME

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT North Shore District	PROJECT LOCATION Glenwood Landing School	DATE SAMPLED 10/3/14
INSPECTOR(S) Walter Abraham	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER Carol Brune		DATE ANALYZED
PROJECT NO.	WORK LOCATION	TIME
		ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
4		10	Brick ext. masonry Reinforced wall matter				gray			
		11								
		12								
5		13	Brick ext. Vent Louver casing				✓			
		14								
		15								
6		16	Porfice ceiling Cementitious material				✓			
		17								
		18								
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	RELINQUISHED (PRINT)	DATE
Mohit Abrol		10/6/14	16:00	✓	Hanu	10-7-14	16:00	✓	Abrol	10/6/14
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	RELINQUISHED (PRINT)	DATE

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT North Shore District	PROJECT LOCATION Glenwood Landing School	DATE SAMPLED 10/3/14
INSPECTOR(S) Mark Abramson	PROJECT ADDRESS	DATE RECEIVED
PROJECT MANAGER Carl Brown	WORK LOCATION	DATE ANALYZED TIME ANALYST
PROJECT NO.		

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
7		19	Big exterior vent lower back frame pink				WT			
7		20						h		
7		21						h		
8		22	Wood gutter point				h	11		
7		23						h		
7		24						11		
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Mark Abramson	10/6/14	1600		Mark Abramson	10-7-14	1600				
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT <i>Glenwood Landing HS.</i>	PROJECT LOCATION <i>Glenwood Landing</i>	DATE SAMPLED <i>9/26/14</i>
INSPECTOR(S) <i>Doris Begun & N</i>	PROJECT ADDRESS <i>60 Copy Avenue</i>	DATE RECEIVED <i>9/29/14</i>
PROJECT MANAGER <i>Kurt Bruno</i>	WORK LOCATION <i>Glen Head, NY</i>	DATE ANALYZED <i>9/29/14</i>
PROJECT NO. <i>40 854</i>	WORK LOCATION <i>Repair Room / HVAC Room</i>	ANALYST <i></i>

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
1		1	Baseboard Mastic				Black		/	
1		2		12776					/	
1		3		2143854					/	
2		4	Duct Vibration Dumper Cloth				Brown			
1		5								
1		6								
3		7	Duct Paint				Beige		/	
1		8							/	
1		9							/	
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	DATE	TIME	SIGNATURE
<i>Doris Begun N</i>	<i>9/29/14</i>	<i>15:00</i>	<i>B Begun</i>	<i>Was S Checked</i>	<i>9/29/14</i>	<i>17:00</i>	<i>J Begun</i>	<i>9/29/14</i>	<i>17:00</i>	<i>J Begun</i>
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE	DATE	TIME	SIGNATURE

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	PROJECT LOCATION	DATE SAMPLED
Glenwood Landing HS.	Glenwood Landing	9/26/14
Doris Bryan & N	60 Lony Avenue	9/29/14
Kurt Bruno	Glen Head, NY	TIME
PROJECT NO.	Reading Room / HVAC Room	ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
4		10	HVAC Room Brick Wall				Gray			
1		11								
→		12								
5		13	Cinder Block Mortar				Gray			
1		14								
→		15								
6		16	Air Cell Pipe				White			
1		17	Tunnelation							
→		18								
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Doris Bryan & N	9/29/14	15:00	B Ferguson	9/29/14	9/29/14	17:00	Signature			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Laundry H.S.	PROJECT LOCATION	Glenwood Laundry	DATE SAMPLED	9/26/14
INSPECTOR(S)	Boris Begum & N	PROJECT ADDRESS	60 Ledy Avenue	DATE RECEIVED	9/26/14
PROJECT MANAGER	Kurt Bruno	WORK LOCATION	Glen Head, NY	DATE ANALYZED	9/26/14
PROJECT NO.	40 854	ANALYST	Reading Room / HVAC Room	TIME	

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
7	19	19	Reading Room Sheet Rock				White			
	20	20								
	21	21								
	22	22								
7.1	23	23								
7.1	24	24	Joint compound							
	25	25								
	26	26								
✓	27	27								
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Boris Begum NY	9/29/14	15:00	B. Begum	John S. Sherry	9/29/14	15:00	J. Sherry			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	PROJECT LOCATION	DATE SAMPLED
Glenwood Laundry H.S.	Glenwood Laundry	9/26/14
Boris Begun & N	60 Copy Avenue	9/29/14
Kurt Bruno	Glen Head, NY	
PROJECT NO.	Repair Room / HVAC Room	ANALYST

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
7.1		28	Repair Room Sheetrock Joint Comp.				White			
8.0		29	Floor Bottom Layer 12x12 Tile mastic				Yellow			
↓	↓	30						↓		
↓	↓	31						↓		
↓	↓	32	Floor middle layer 12x12 Floor Tile				Pink			
↓	↓	33						↓		
↓	↓	34						↓		
↓	↓	35	Floor top layer Carpet mastic				Yellow			
↓	↓	36						↓		
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
Boris Begun & N	9/29/14	15:00	B. Begun	Received Signature	9/29/14	15:00	S. Wad			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT <i>Glenwood Laundry H.S.</i>	PROJECT LOCATION <i>Glenwood Laundry</i>	DATE SAMPLED <i>9/26/14</i>
INSPECTOR(S) <i>Boris Beyan AN</i>	PROJECT ADDRESS <i>60 Ledy Avenue</i>	DATE RECEIVED <i>9/26/14</i>
PROJECT MANAGER <i>KURT Bruno</i>	DATE ANALYZED <i>9/26/14</i>	TIME <i>10:00 AM</i>
PROJECT NO. <i>40 854</i>	WORK LOCATION <i>Exterior Door Building</i>	ANALYST <i>AC</i>

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
82	37	37	Reading Room Flooring Toplayer carpet plastic				yellow			/
9.0	38	38	Exterior Door Paint				white			/
1	39	39								/
→	40	40								/
10	41	41	Door Steps Mortar				Grey			
1	42	42								
1	43	43								
11	44	44	Steps Expansion Joint Caulk							/
1	45	45								/
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			
<i>Boris Beyan AN</i>	<i>9/29/14</i>	<i>15:00</i>	<i>B. Beyan</i>	<i>Was Wong</i>	<i>9/29/14</i>	<i>12:00</i>	<i>W. Wong</i>			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			

BULK SAMPLING CHAIN OF CUSTODY FORM

CLIENT	Glenwood Landing HS.	PROJECT LOCATION	Glenwood Landing	DATE SAMPLED	9/26/14
INSPECTOR(S)	Boris Beyan AN	PROJECT ADDRESS	60 Ledy Avenue	DATE RECEIVED	9/26/14
PROJECT MANAGER	Kurt Bruno	WORK LOCATION	Glen Head, NY	DATE ANALYZED	TIME
PROJECT NO.	40 854		Exterior Doors	ANALYST	

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
11		46	Exterior Doors Steps Exp. Joint Caulk				Grey		/	
12		47	Door Exp. Joint Caulk	1					/	
		48							/	
		49							/	
13		50	Decorative Frame Caulking				White		/	
		51							/	
		52							/	
		53								
		54								
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		
(Boris Beyan AN		9/29/14	15:00	B. Beyan	Was Clean	9/29/14	17:00	S. Chen		
RELINQUISHED (PRINT)		DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE		

NEW YORK ENVIRONMENTAL
88 Harbor Road
Port Washington, NY 11050

BULK SAMPLING CHAIN OF CUSTODY FORM

PAGE 1 OF 1

CLIENT <i>Glenwood Landing Es</i>	PROJECT LOCATION <i>Exterior Facade</i>	DATE SAMPLED <i>2/24/15</i>
INSPECTOR(S) <i>Doris Beyman</i>	PROJECT ADDRESS <i>60 Cody Avenue</i>	DATE RECEIVED <i>2/25/15</i>
PROJECT MANAGER <i>KURT BRUNO</i>	GLEN HEAD, NY	DATE ANALYZED <i>2/25/15</i>
PROJECT NO. <i>40852</i>	WORK LOCATION <i>Glen Head, NY</i>	TIME <i>7:50 AM</i>

HA NO.	NYE QC NO.	SAMPLE NO.	LOCATION / DESCRIPTION	WALL NO.	X	Y	COLOR	PLM	NOB	TEM
1	1	1	Willow Building Lower Mortar				<i>Grey</i>			
		2								
		3								
RELINQUISHED (PRINT) <i>Boris Beyman</i>	DATE <i>2/25/15</i>	TIME <i>9:45</i>	SIGNATURE <i>B. Beyman</i>	RECEIVED (PRINT) <i>No S. Chey</i>	DATE <i>2/25/15</i>	TIME <i>10:00</i>	SIGNATURE <i>W. W. W.</i>			
RELINQUISHED (PRINT)	DATE	TIME	SIGNATURE	RECEIVED (PRINT)	DATE	TIME	SIGNATURE			



KAM CONSULTANTS
35-40 36th Street
Long Island City
New York, 11106
Tel: (718) 729-1997
Fax: (718) 729-1876

8143704

**QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL**
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	1	12733-1	158393-1	33.1%	ND
N/A	N/A	2	12733-2	158393-2	30.3%	ND
N/A	N/A	3	12733-3	158393-3	27.6%	ND
N/A	N/A	4	12733-4	158393-4	53.8%	ND
N/A	N/A	5	12733-5	158393-5	44.7%	ND
N/A	N/A	6	12733-6	158393-6	52.8%	ND
N/A	N/A	10	12733-10	158393-7	11.2%	ND
N/A	N/A	11	12733-11	158393-8	13.3%	ND
N/A	N/A	12	12733-12	158393-9	10.5%	ND
N/A	N/A	13	12733-13	158393-10	6.2%	ND

Date Received: 09/15/14
Test Method: ELAP 198.4
Date Analyzed: 09/16/14
Date of Report: 09/16/14

R. Louis
Analyst: *R. Louis*

George Kouvaras
Lab Director:

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4

• Analytical Quality Control Requirements were met for this set of samples.

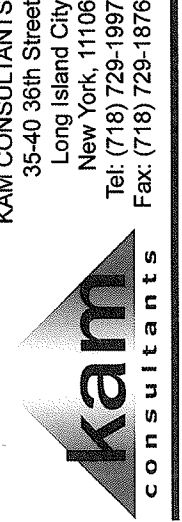
• This report relates only to the items calibrated or tested.

• Samples will be stored for ninety (90) days and then returned to the client upon request.

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New York, 11106
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Fax: (718) 729-1876

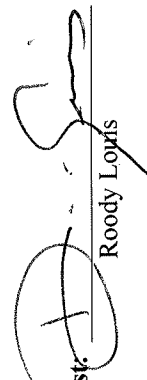
**QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL**

Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	14	12733-14	158393-11	7.8%	ND
N/A	N/A	15	12733-15	158393-12	14.6%	ND
N/A	N/A	16	12733-16	158393-13	44.1%	ND
N/A	N/A	17	12733-17	158393-14	45.4%	ND
N/A	N/A	18	12733-18	158393-15	31.0%	ND
N/A	N/A	19	12733-19	158393-16	23.8%	ND
N/A	N/A	20	12733-20	158393-17	29.1%	ND
N/A	N/A	21	12733-21	158393-18	21.4%	ND
N/A	N/A	22	12733-22	158393-19	5.3%	ND
N/A	N/A	23	12733-23	158393-20	6.5%	ND

Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14


Analyst: Roody Louis

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4

Analytical Quality Control Requirements were met for this set of samples.

This report relates only to the items calibrated or tested.

Samples will be stored for ninety (90) days and then returned to the client upon request.

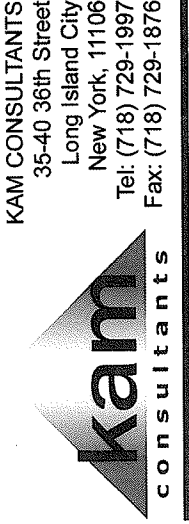
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Lab Director:


George Kouvaras



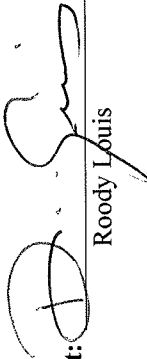
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ASBESTOS IN BULK MATERIAL**

Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	24	12733-24	158393-21	4.7%	ND
N/A	N/A	31	12733-31	158393-22	46.2%	ND
N/A	N/A	32	12733-32	158393-23	76.6%	ND
N/A	N/A	33	12733-33	158393-24	41.7%	ND
N/A	N/A	34	12733-34	158393-25	15.8%	ND
N/A	N/A	35	12733-35	158393-26	17.7%	ND
N/A	N/A	36	12733-36	158393-27	19.7%	ND
N/A	N/A	46	12733-46	158393-28	26.9%	ND
N/A	N/A	47	12733-47	158393-29	27.1%	ND
N/A	N/A	48	12733-48	158393-30	31.7%	ND

Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14


Analyst: 
Roody Louis

TEM Reporting Limit (RL) = 1%

Test Method: ELAP 198.4

Analytical Quality Control Requirements were met for this set of samples.

This report relates only to the items calibrated or tested.

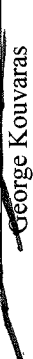
Samples will be stored for ninety (90) days and then returned to the client upon request.

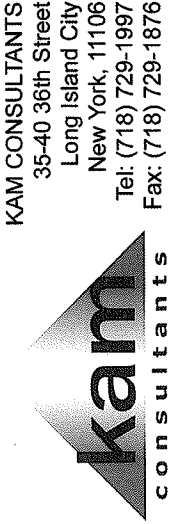
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Lab Director:


George Kouvaras



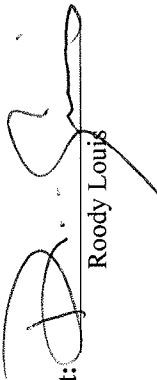
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**QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL
Transmission Electron Microscopy**

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

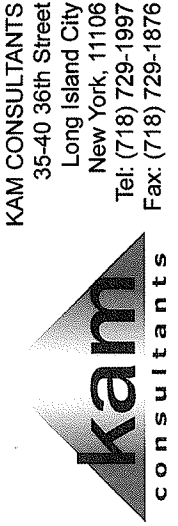
Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	49	12733-49	158393-31	80.1%	ND
N/A	N/A	50	12733-50	158393-32	73.1%	ND
N/A	N/A	51	12733-51	158393-33	80.7%	ND
N/A	N/A	55	12733-55	158393-34	14.0%	ND
N/A	N/A	56	12733-56	158393-35	14.3%	ND
N/A	N/A	57	12733-57	158393-36	14.4%	ND
N/A	N/A	58	12733-58	158393-37	13.0%	ND
N/A	N/A	59	12733-59	158393-38	18.4%	ND
N/A	N/A	60	12733-60	158393-39	6.2%	ND
N/A	N/A	61	12733-61	158393-40	7.7%	ND

Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14


Analyst: 
Roody Louis

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4
- Analytical Quality Control Requirements were met for this set of samples.
- This report relates only to the items calibrated or tested.
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Lab Director: 
George Kouvaras



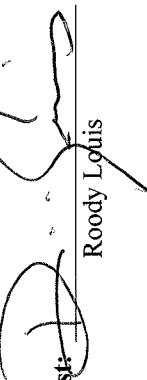
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QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	62	12733-62	158393-41	20.0%	ND
N/A	N/A	63	12733-63	158393-42	10.4%	ND
N/A	N/A	64	12733-64	158393-43	8.8%	ND
N/A	N/A	65	12733-65	158393-44	7.6%	ND
N/A	N/A	66	12733-66	158393-45	7.4%	ND
N/A	N/A	67	12733-67	158393-46	10.2%	ND
N/A	N/A	68	12733-68	158393-47	9.2%	ND
N/A	N/A	69	12733-69	158393-48	7.9%	ND
N/A	N/A	70	12733-70	158393-49	16.5%	ND
N/A	N/A	71	12733-71	158393-50	7.1%	ND

Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14


Analyst: 
Roody Louis

TEM Reporting Limit (RL) = 1%

Test Method: ELAP 198.4

Analytical Quality Control Requirements were met for this set of samples.

This report relates only to the items calibrated or tested.

Samples will be stored for ninety (90) days and then returned to the client upon request.

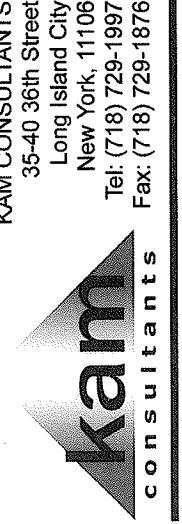
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Lab Director:


George Kouvaras



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QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL
Transmission Electron Microscopy

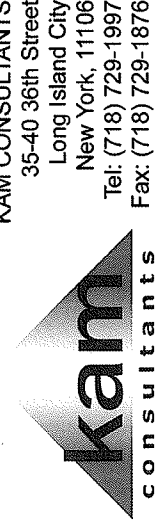
CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	72	12733-72	158393-51	4.5%	ND
N/A	N/A	73	12733-73	158393-52	3.0%	ND
N/A	N/A	74	12733-74	158393-53	24.0%	ND
N/A	N/A	75	12733-75	158393-54	19.8%	ND
N/A	N/A	76	12733-76	158393-55	1.1%	ND
N/A	N/A	77	12733-77	158393-56	5.8%	ND
N/A	N/A	79	12733-79	158393-57	5.1%	ND
N/A	N/A	80	12733-80	158393-58	5.4%	ND
N/A	N/A	81	12733-81	158393-59	2.0%	ND
N/A	N/A	82	12733-82	158393-60	10.3%	ND

Date Received: 09/15/14
Test Method: ELAP 198.4
Date Analyzed: 09/16/14
Date of Report: 09/16/14

Analyst: Roody Louis
Lab Director: George Kouvaras

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4
- Analytical Quality Control Requirements were met for this set of samples.
- This report relates only to the items calibrated or tested.
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**QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL**
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	83	12733-83	158393-61	8.3%	ND
N/A	N/A	84	12733-84	158393-62	6.2%	ND
N/A	N/A	85	12733-85	158393-63	16.5%	ND
N/A	N/A	86	12733-86	158393-64	8.8%	ND
N/A	N/A	87	12733-87	158393-65	11.4%	ND
N/A	N/A	88	12733-88	158393-66	22.6%	ND
N/A	N/A	89	12733-89	158393-67	22.2%	ND
N/A	N/A	90	12733-90	158393-68	21.3%	ND
N/A	N/A	91	12733-91	158393-69	20.8%	ND
N/A	N/A	92	12733-92	158393-70	17.1%	ND

Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14

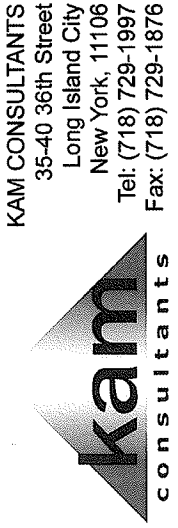
Roddy Louis
Analyst:

George Kouvaras
Lab Director:

- TEM Reporting Limit (RL_L) = 1%
- Test Method: ELAP 198.4
- Analytical Quality Control Requirements were met for this set of samples.
- This report relates only to the items calibrated or tested.
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NYS-DOH ELAP#: 11273

NVLAP Lab Code: 102047-0



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QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	93	12733-93	158393-71	16.1%	ND
N/A	N/A	94	12733-94	158393-72	22.9%	ND
N/A	N/A	95	12733-95	158393-73	8.7%	ND
N/A	N/A	96	12733-96	158393-74	20.4%	ND
N/A	N/A	97	12733-97	158393-75	23.3%	ND
N/A	N/A	98	12733-98	158393-76	12.3%	ND
N/A	N/A	99	12733-99	158393-77	16.6%	ND

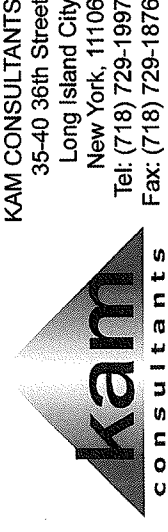
Date Received: 09/15/14
Date Analyzed: 09/16/14
Date of Report: 09/16/14

Analyst:

Lab Director:

George Kouvaras

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4
- Analytical Quality Control Requirements were met for this set of samples.
- This report relates only to the items calibrated or tested.
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JULY 18

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QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	1	12799-1	158840-1	9.3%	ND
N/A	N/A	2	12799-2	158840-2	10.7%	ND
N/A	N/A	3	12799-3	158840-3	11.9%	ND
N/A	N/A	7	12799-7	158840-4	5.8%	ND
N/A	N/A	8	12799-8	158840-5	17.1%	ND
N/A	N/A	9	12799-9	158840-6	11.2%	ND
N/A	N/A	19	12799-19	158840-7	57.6%	ND
N/A	N/A	20	12799-20	158840-8	70.3%	ND
N/A	N/A	21	12799-21	158840-9	64.2%	ND
N/A	N/A	22	12799-22	158840-10	65.5%	ND

Date Received: 10/08/14
Date Analyzed: 10/09/14
Date of Report: 10/09/14

Analyst: Hao Wu

TEM Reporting Limit (RL) = 1%

Test Method: ELAP 198.4

Analytical Quality Control Requirements were met for this set of samples.

This report relates only to the items calibrated or tested.

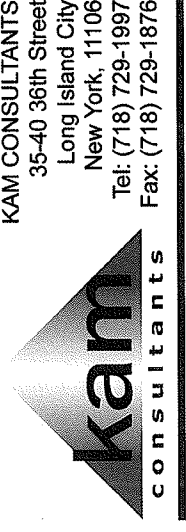
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Lab Director: George Kouvaras



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**QUANTITATIVE ANALYSIS REPORT
ASBESTOS IN BULK MATERIAL**
Transmission Electron Microscopy

CLIENT: NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
BUILDING ADDRESS: 60 Cody Avenue
PROJECT: NORTH SHORE CSD - 40852

Sample Description (Homogen. Material)	Sample Location & Type	Client Sample ID#	NYE QC NO.	Lab ID#	Residue (Percentage)	Total Asbestos on Sample (Percentage)
N/A	N/A	23	12799-23	158840-11	25.1%	ND
N/A	N/A	24	12799-24	158840-12	61.8%	ND

Date Received: 10/08/14
Date Analyzed: 10/09/14
Date of Report: 10/09/14

Analyst:

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

Hao Wu

Lab Director:

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

George Kouvaras

- TEM Reporting Limit (RL) = 1%
- Test Method: ELAP 198.4
- Analytical Quality Control Requirements were met for this set of samples.
- This report relates only to the items calibrated or tested.
- Samples will be stored for ninety (90) days and then returned to the client upon request.
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- This report contains data not covered by the NVLAP accreditation.

12733

Page 1 of 7

CHAIN RECEIVED
CONSULTANTS
SEP 15 AM 8:53NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM

158393

CLIENT:	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
1	12733-1	33.1%		M
2	12733-2	30.3%		M
3	12733-3	27.6%		M
4	12733-4	53.8%		M
5	12733-5	44.7%		M
6	12733-6	52.8%		M
10	12733-10	11.2%		M
11	12733-11	13.3%		M
12	12733-12	10.5%		M
13	12733-13	6.2%		M
14	12733-14	7.8%		M
15	12733-15	14.6%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DOA: 9/16/14 RL

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adel		9-12-14	1800	Naomi		9/15/14	8:53

B6296 · B6297



12733

Page 2 of 7

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
16	12733-16	44.1%		M
17	12733-17	45.4%		M
18	12733-18	31.0%		M
19	12733-19	23.8%		M
20	12733-20	29.1%		M
21	12733-21	21.4%		M
22	12733-22	5.3%		M
23	12733-23	6.5%		M
24	12733-24	4.7%		M
31	12733-31	46.2%		M
32	12733-32	76.6%		M
33	12733-33	41.7%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adel				Naheed	Am	9/15/06	8:53



NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD		TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852			
STREET:	60 Cody Avenue			
SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
34	12733-34	15.8%		M
35	12733-35	17.7%		M
36	12733-36	19.7%		M
37	12733-37			
38	12733-38			
39	12733-39			
40	12733-40			
41	12733-41			
42	12733-42			
46	12733-46	26.9%		M
47	12733-47	27.1%		M
48	12733-48	31.7%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adel A.				Johnn J.		9/15/04	8:53



12733

Page 4 of 7

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
49	12733-49	80.1%		M
50	12733-50	73.1%		M
51	12733-51	80.7%		M
55	12733-55	14.0%		M
56	12733-56	14.3%		M
57	12733-57	14.4%		M
58	12733-58	13.0%		M
59	12733-59	18.4%		M
60	12733-60	6.2%		M
61	12733-61	7.7%		M
62	12733-62	20.0%		M
63	12733-63	10.4%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adel				Marken	M	9/15/04	8:25 AM



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Page 5 of 7

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
64	12733-64	8.8%		ND
65	12733-65	7.6%		ND
66	12733-66	7.4%		ND
67	12733-67	10.2%		ND
68	12733-68	9.2%		ND
69	12733-69	7.9%		ND
70	12733-70	16.5%		ND
71	12733-71	7.1%		ND
72	12733-72	4.5%		ND
73	12733-73	3.0%		ND
74	12733-74	24.0%		ND
75	12733-75	19.8%		ND

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adel				Marion		9/15/18	8:53



12733

Page 6 of 7

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
76	12733-76	1.1%		MJ
77	12733-77	5.8%		MJ
79	12733-79	5.1%		MJ
80	12733-80	5.4%		MJ
81	12733-81	2.0%		MJ
82	12733-82	10.3%		MJ
83	12733-83	8.3%		MJ
84	12733-84	6.2%		MJ
85	12733-85	16.5%		MJ
86	12733-86	8.8%		MJ
87	12733-87	11.4%		MJ
88	12733-88	22.6%		MJ

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adell				Marlin	MJ	9/18/14	8:53



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Page 7 of 7

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
89	12733-89	22.2%		MJ
90	12733-90	21.3%		MJ
91	12733-91	20.8%		MJ
92	12733-92	17.1%		MJ
93	12733-93	16.1%		MJ
94	12733-94	22.9%		MJ
95	12733-95	8.7%		MJ
96	12733-96	20.4%		MJ
97	12733-97	23.3%		MJ
98	12733-98	12.3%		MJ
99	12733-99	16.6%		MJ

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Add				Karen M. Brown		Sept/10	8:53



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Page 1 of 2

RECEIVED
KAM CONSULTANTS
NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

2014 OCT -8 AM 9:12

CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM

158840

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input checked="" type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
1	12799-1	9.3%		M
2	12799-2	10.7%		M
3	12799-3	11.9%		M
7	12799-7	5.8%		M
8	12799-8	17.1%		M
9	12799-9	11.2%		M
13	12799-13			
14	12799-14			
15	12799-15			
19	12799-19	57.6%		M
20	12799-20	70.3%		M
21	12799-21	64.2%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

Nan Un (0/8/14)

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adul		10/7/14	8:00	Nan Un	Nan	10/8/14	9:12

B6353



12799

Page 2 of 2

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input checked="" type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40852		
STREET:	60 Cody Avenue		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
22	12799-22	65.5%		M
23	12799-23	25.1%		M
24	12799-24	61.8%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
A. Adell				Marklin	mm	1/8/14	9:02



12776

Page 1 of 3

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
KAM CONSULTANTS 516-944-9500 (P) 516-944-9507 (F)

2014 OCT -1 AM 9: CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM

158713

CLIENT :	North Shore CSD		TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input checked="" type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40854			
STREET:	7 School Street			
SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
1	12776-1	15.2%		M
2	12776-2	47.5%		M
3	12776-3	33.9%		M
7	12776-7	81.9%		M
8	12776-8	86.5%		M
9	12776-9	86.3%		M
29	12776-29	8.5%		M
30	12776-30	3.3%		M
31	12776-31	13.8%	# 29-37	M
32	12776-32	51.2%		M
33	12776-33	56.8%		M
34	12776-34	58.5%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
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We *[Signature]* W *[Signature]* 10/1/14 9:13 *[Signature]* *[Signature]* 10/1/14 9:13



12776

Page 2 of 3

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40854		
STREET:	7 School Street		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
35	12776-35	11.8%	#29-37	M
36	12776-36	16.4%		M
37	12776-37	9.0%		M
38	12776-38	58.6%		M
39	12776-39	45.2%		M
40	12776-40	45.8%		M
44	12776-44	17.4%		M
45	12776-45	19.9%		M
46	12776-46	35.7%		M
47	12776-47	19.3%		M
48	12776-48	29.8%		M
49	12776-49	12.4%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
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10/11/14 9:13 10/11/14 9:13



12776

Page 3 of 3

NEW YORK ENVIRONMENTAL & ANALYTICAL LABORATORIES, INC.
516-944-9500 (P) 516-944-9507 (F)

**CHAIN OF CUSTODY FORM
NOB SAMPLES BY TEM**

CLIENT :	North Shore CSD	TURNAROUND TIME :	<input type="checkbox"/> RUSH <input type="checkbox"/> 1 DAY <input type="checkbox"/> 2 DAYS <input type="checkbox"/> 3 DAYS <input type="checkbox"/> 5 DAYS
PROJECT :	40854		
STREET:	7 School Street		

SAMPLE NO.	NYE QC NO.	RESIDUE (% WT.)	Homogeneous Sample Group (* See Instruction Below)	REMARK
50	12776-50	39.4%		M
51	12776-51	47.0%		M
52	12776-52	30.5%		M

- * Analyze each homogeneous sample group until positive
 Analyze all samples

DELIVERED (PRINT)	DELIVERED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
W. Kelly	W.	10/1/14	9:13	Maureen	Maureen	10/1/14	9:13



Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

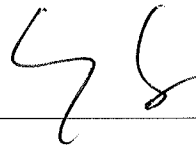
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 1, 2, 3 Lab Batch No. C4596-1
 Matrix: CAULKING
 Sample Location: Cafeteria Building (Exterior Window Frame Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.95	0.95
PCB 1221	11104-28-2	<0.95	0.95
PCB 1232	11141-16-5	<0.95	0.95
PCB 1242	53469-21-9	<0.95	0.95
PCB 1248	12672-29-6	<0.95	0.95
PCB 1254	11097-69-1	<0.95	0.95
PCB 1260	11096-82-5	<0.95	0.95



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

LT:eb

The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

Client: North Shore School District
112 Franklin Avenue
Seacliff, NY 11579

Report No.: 2143753
Project No.: 40852

Project: Glenwood Landing
60 Cody Avenue,
Glen Head NY

Sampled: 09/10/14
Received: 09/11/14
Analyzed: 09/22/14
Reported: 09/22/14

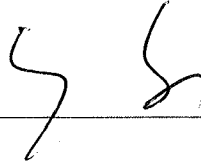
Analytical Report for
Total PCBs by GC/ECD
EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	4, 5, 6	Lab Batch No.	C4596-2
Matrix:	CAULKING		
Sample Location:	Cafeteria Building (Exterior Window Sill Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.78	0.78
PCB 1221	11104-28-2	<0.78	0.78
PCB 1232	11141-16-5	<0.78	0.78
PCB 1242	53469-21-9	<0.78	0.78
PCB 1248	12672-29-6	<0.78	0.78
PCB 1254	11097-69-1	<0.78	0.78
PCB 1260	11096-82-5	5.03	0.78



Nicole Cheung
Chemist



Li Tsang
Laboratory Director

LT:eb

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Client: North Shore School District
112 Franklin Avenue
Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
60 Cody Avenue,
Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

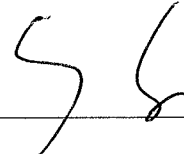
**Analytical Report for
Total PCBs by GC/ECD**
EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	7, 8, 9	Lab Batch No.	C4596-3
Matrix:	CAULKING		
Sample Location:	Cafeteria Building, Perimeter (Exterior White Expansion Joint Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.90	0.90
PCB 1221	11104-28-2	<0.90	0.90
PCB 1232	11141-16-5	<0.90	0.90
PCB 1242	53469-21-9	<0.90	0.90
PCB 1248	12672-29-6	<0.90	0.90
PCB 1254	11097-69-1	<0.90	0.90
PCB 1260	11096-82-5	4.50	0.90



Nicole Cheung
Chemist



Li Tsang
Laboratory Director

LT:eb

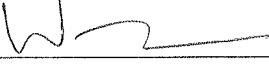
The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

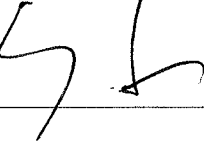
Client:	North Shore School District 112 Franklin Avenue Seacliff, NY 11579	Report No.:	2143753
Project:	Glenwood Landing 60 Cody Avenue, Glen Head NY	Project No.:	40852
		Sampled:	09/10/14
		Received:	09/11/14
		Analyzed:	09/22/14
		Reported:	09/22/14

**Analytical Report for
Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	10, 11, 12	Lab Batch No.	C4596-4
Matrix:	CAULKING		
Sample Location:	Cafeteria Building, Perimeter (Exterior Gray Expansion Joint Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.87	0.87
PCB 1221	11104-28-2	<0.87	0.87
PCB 1232	11141-16-5	<0.87	0.87
PCB 1242	53469-21-9	<0.87	0.87
PCB 1248	12672-29-6	<0.87	0.87
PCB 1254	11097-69-1	<0.87	0.87
PCB 1260	11096-82-5	4.48	0.87


 Nicole Cheung
 Chemist


 Li Tsang
 Laboratory Director

LT:eb

The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753
Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14
Received: 09/11/14
Analyzed: 09/22/14
Reported: 09/22/14

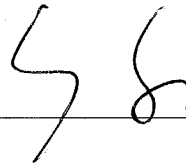
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	13, 14, 15	Lab Batch No.	C4596-5
Matrix:	CAULKING		
Sample Location:	Cafeteria Building, Exterior Façade (Masonry Expansion Joint Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.80	0.80
PCB 1221	11104-28-2	<0.80	0.80
PCB 1232	11141-16-5	<0.80	0.80
PCB 1242	53469-21-9	<0.80	0.80
PCB 1248	12672-29-6	<0.80	0.80
PCB 1254	11097-69-1	<0.80	0.80
PCB 1260	11096-82-5	3.75	0.80



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue,
 Glen Head NY **Received:** 09/11/14
 Analyzed: 09/22/14
 Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 16, 17, 18 Lab Batch No. C4596-6
 Matrix: CAULKING
 Sample Location: Cafeteria Building, Exterior Column
 (Column Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.99	0.99
PCB 1221	11104-28-2	<0.99	0.99
PCB 1232	11141-16-5	<0.99	0.99
PCB 1242	53469-21-9	<0.99	0.99
PCB 1248	12672-29-6	<0.99	0.99
PCB 1254	11097-69-1	<0.99	0.99
PCB 1260	11096-82-5	<0.99	0.99

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
112 Franklin Avenue
Seacliff, NY 11579

Report No.: 2143753
Project No.: 40852

Project: Glenwood Landing
60 Cody Avenue,
Glen Head NY

Sampled: 09/10/14
Received: 09/11/14
Analyzed: 09/22/14
Reported: 09/22/14

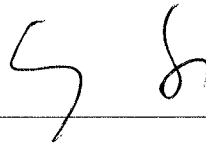
Analytical Report for
Total PCBs by GC/ECD
EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	19, 20, 21	Lab Batch No.	C4596-7
Matrix:	CAULKING		
Sample Location:	Cafeteria Building, Exterior Facade (Door Frame Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.93	0.93
PCB 1221	11104-28-2	<0.93	0.93
PCB 1232	11141-16-5	<0.93	0.93
PCB 1242	53469-21-9	<0.93	0.93
PCB 1248	12672-29-6	<0.93	0.93
PCB 1254	11097-69-1	<0.93	0.93
PCB 1260	11096-82-5	3.89	0.93



Nicole Cheung
Chemist



Li Tsang
Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 22, 23, 24 Lab Batch No. C4596-8
 Matrix: CAULKING
 Sample Location: Cafeteria Building, Exterior Facade
 (Decorative Door Stone Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.72	0.72
PCB 1221	11104-28-2	<0.72	0.72
PCB 1232	11141-16-5	<0.72	0.72
PCB 1242	53469-21-9	<0.72	0.72
PCB 1248	12672-29-6	<0.72	0.72
PCB 1254	11097-69-1	<0.72	0.72
PCB 1260	11096-82-5	<0.72	0.72

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

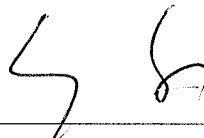
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	25, 26, 27	Lab Batch No.	C4596-9
Matrix:	CAULKING		
Sample Location:	General Building, Railing (Coping Stone Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.87	0.87
PCB 1221	11104-28-2	<0.87	0.87
PCB 1232	11141-16-5	<0.87	0.87
PCB 1242	53469-21-9	<0.87	0.87
PCB 1248	12672-29-6	<0.87	0.87
PCB 1254	11097-69-1	<0.87	0.87
PCB 1260	11096-82-5	<0.87	0.87



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	28, 29, 30	Lab Batch No.	C4596-10
Matrix:	CAULKING		
Sample Location:	General Building, Exterior Facade (Louver Sealant)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.84	0.84
PCB 1221	11104-28-2	<0.84	0.84
PCB 1232	11141-16-5	<0.84	0.84
PCB 1242	53469-21-9	<0.84	0.84
PCB 1248	12672-29-6	<0.84	0.84
PCB 1254	11097-69-1	<0.84	0.84
PCB 1260	11096-82-5	<0.84	0.84

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

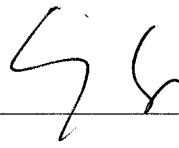
**Analytical Report for
Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	31, 32, 33	Lab Batch No.	C4596-11
Matrix:	CAULKING		
Sample Location:	General Building, Exterior Facade (Door Frame Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.73	0.73
PCB 1221	11104-28-2	<0.73	0.73
PCB 1232	11141-16-5	<0.73	0.73
PCB 1242	53469-21-9	<0.73	0.73
PCB 1248	12672-29-6	<0.73	0.73
PCB 1254	11097-69-1	<0.73	0.73
PCB 1260	11096-82-5	<0.73	0.73



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
 Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 34, 35, 36 Lab Batch No. C4596-12
 Matrix: CAULKING
 Sample Location: General Building, Exterior, 1st Floor, Big Window
 (Stone Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.84	0.84
PCB 1221	11104-28-2	<0.84	0.84
PCB 1232	11141-16-5	<0.84	0.84
PCB 1242	53469-21-9	<0.84	0.84
PCB 1248	12672-29-6	<0.84	0.84
PCB 1254	11097-69-1	<0.84	0.84
PCB 1260	11096-82-5	5.49	0.84

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753
Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14
Received: 09/11/14
Analyzed: 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	37, 38, 39	Lab Batch No.	C4596-13
Matrix:	CAULKING		
Sample Location:	General Building, Exterior, 2 nd Floor, Big Window (Stone Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.92	0.92
PCB 1221	11104-28-2	<0.92	0.92
PCB 1232	11141-16-5	<0.92	0.92
PCB 1242	53469-21-9	<0.92	0.92
PCB 1248	12672-29-6	<0.92	0.92
PCB 1254	11097-69-1	<0.92	0.92
PCB 1260	11096-82-5	5.49	0.92

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 40, 41, 42 Lab Batch No. C4596-14
 Matrix: CAULKING
 Sample Location: General Building, 1st Floor , Exterior, Windows
 (Red Stone Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.69	0.69
PCB 1221	11104-28-2	<0.69	0.69
PCB 1232	11141-16-5	<0.69	0.69
PCB 1242	53469-21-9	<0.69	0.69
PCB 1248	12672-29-6	<0.69	0.69
PCB 1254	11097-69-1	<0.69	0.69
PCB 1260	11096-82-5	<0.69	0.69

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753
Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14
Received: 09/11/14
Analyzed: 09/22/14
Reported: 09/22/14

**Analytical Report for
 Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	43, 44, 45	Lab Batch No.	C4596-15
Matrix:	CAULKING		
Sample Location:	General Building, 2 nd Floor , Exterior, Windows (Red Stone Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.65	0.65
PCB 1221	11104-28-2	<0.65	0.65
PCB 1232	11141-16-5	<0.65	0.65
PCB 1242	53469-21-9	<0.65	0.65
PCB 1248	12672-29-6	<0.65	0.65
PCB 1254	11097-69-1	<0.65	0.65
PCB 1260	11096-82-5	<0.65	0.65



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

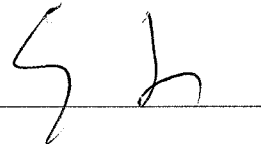
**Analytical Report for
Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	46, 47, 48	Lab Batch No.	C4596-16
Matrix:	CAULKING		
Sample Location:	General Building, 1 st Floor (Stone Sill Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.81	0.81
PCB 1221	11104-28-2	<0.81	0.81
PCB 1232	11141-16-5	<0.81	0.81
PCB 1242	53469-21-9	<0.81	0.81
PCB 1248	12672-29-6	<0.81	0.81
PCB 1254	11097-69-1	<0.81	0.81
PCB 1260	11096-82-5	<0.81	0.81



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	49, 50, 51	Lab Batch No.	C4596-17
Matrix:	CAULKING		
Sample Location:	General Building, 2 nd Floor (Stone Sill Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.84	0.84
PCB 1221	11104-28-2	<0.84	0.84
PCB 1232	11141-16-5	<0.84	0.84
PCB 1242	53469-21-9	<0.84	0.84
PCB 1248	12672-29-6	<0.84	0.84
PCB 1254	11097-69-1	<0.84	0.84
PCB 1260	11096-82-5	<0.84	0.84

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

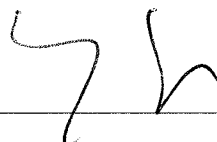
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	52, 53, 54	Lab Batch No.	C4596-18
Matrix:	CAULKING		
Sample Location:	General Building, 1 st Floor, Exterior Façade, Large Window (Gray Window Frame Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.78	0.78
PCB 1221	11104-28-2	<0.78	0.78
PCB 1232	11141-16-5	<0.78	0.78
PCB 1242	53469-21-9	<0.78	0.78
PCB 1248	12672-29-6	<0.78	0.78
PCB 1254	11097-69-1	681.1	0.78
PCB 1260	11096-82-5	<0.78	0.78



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

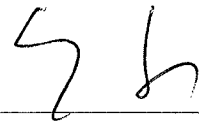
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	55, 56, 57	Lab Batch No.	C4596-19
Matrix:	CAULKING		
Sample Location:	General Building, 2 nd Floor, Exterior Façade, Large Window (White Window Frame Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.89	0.89
PCB 1221	11104-28-2	<0.89	0.89
PCB 1232	11141-16-5	<0.89	0.89
PCB 1242	53469-21-9	<0.89	0.89
PCB 1248	12672-29-6	<0.89	0.89
PCB 1254	11097-69-1	662.9	0.89
PCB 1260	11096-82-5	<0.89	0.89



Nicole Cheung
 Chemist



Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

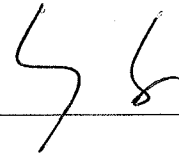
Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 58, 59, 60 Lab Batch No. C4596-20
 Matrix: CAULKING
 Sample Location: General Building, 1st Floor, Exterior Façade, Large Window
 (Gray Window Frame Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.72	0.72
PCB 1221	11104-28-2	<0.72	0.72
PCB 1232	11141-16-5	<0.72	0.72
PCB 1242	53469-21-9	<0.72	0.72
PCB 1248	12672-29-6	<0.72	0.72
PCB 1254	11097-69-1	<0.72	0.72
PCB 1260	11096-82-5	6.21	0.72



Nicole Cheung
Chemist



Li Tsang
Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 61, 62, 63 Lab Batch No. C4596-21
 Matrix: CAULKING
 Sample Location: General Building, 2nd Floor, Exterior Façade, Large Window
 (Gray Window Frame Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.55	0.55
PCB 1221	11104-28-2	<0.55	0.55
PCB 1232	11141-16-5	<0.55	0.55
PCB 1242	53469-21-9	<0.55	0.55
PCB 1248	12672-29-6	<0.55	0.55
PCB 1254	11097-69-1	<0.55	0.55
PCB 1260	11096-82-5	5.21	0.55

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District **Report No.:** 2143753
 112 Franklin Avenue **Project No.:** 40852
 Seacliff, NY 11579

Project: Glenwood Landing **Sampled:** 09/10/14
 60 Cody Avenue, **Received:** 09/11/14
 Glen Head NY **Analyzed:** 09/22/14
Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 64, 65, 66 Lab Batch No. C4596-22
 Matrix: CAULKING
 Sample Location: General Building, 1st Floor, Exterior Façade, Large Window
 (Interior Frame Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.89	0.89
PCB 1221	11104-28-2	<0.89	0.89
PCB 1232	11141-16-5	<0.89	0.89
PCB 1242	53469-21-9	<0.89	0.89
PCB 1248	12672-29-6	<0.89	0.89
PCB 1254	11097-69-1	<0.89	0.89
PCB 1260	11096-82-5	33.98	0.89

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore School District
 112 Franklin Avenue
 Seacliff, NY 11579

Report No.: 2143753

Project No.: 40852

Project: Glenwood Landing
 60 Cody Avenue,
 Glen Head NY

Sampled: 09/10/14

Received: 09/11/14

Analyzed: 09/22/14

Reported: 09/22/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	67, 68, 69	Lab Batch No.	C4596-23
Matrix:	CAULKING		
Sample Location:	General Building, 2 nd Floor, Exterior Façade, Large Window (Interior Frame Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.85	0.85
PCB 1221	11104-28-2	<0.85	0.85
PCB 1232	11141-16-5	<0.85	0.85
PCB 1242	53469-21-9	<0.85	0.85
PCB 1248	12672-29-6	<0.85	0.85
PCB 1254	11097-69-1	53.73	0.85
PCB 1260	11096-82-5	<0.85	0.85

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

Client: North Shore School District **Report No.:** 2143852
 112 Franklin Avenue **Project No.:** 40858
 Seacliff, NY 11579

Project: North Shore Middle School. **Sampled:** 09/26/14
 505 Glen Cove Ave, **Received:** 09/29/14
 Glen Head, NY **Analyzed:** 09/29/14
Reported: 10/02/14

**Analytical Report for
Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID 1, 2, 3 Lab Batch No. C4733-1
 Matrix: CAULKING
 Sample Location: Hallway (Wall Expansion Joint Caulking)

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.93	0.93
PCB 1221	11104-28-2	<0.93	0.93
PCB 1232	11141-16-5	<0.93	0.93
PCB 1242	53469-21-9	<0.93	0.93
PCB 1248	12672-29-6	<0.93	0.93
PCB 1254	11097-69-1	<0.93	0.93
PCB 1260	11096-82-5	13.3	0.93



Nicole Cheung
Chemist



Li Tsang
Laboratory Director

LT:eb

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Client: North Shore CSD
 112 Franklin Avenue
 Sea Cliff, NY 11579

Report No.: 2143956
Project No.: 40852

Project: Glenwood Landing School
 60 Cody Avenue
 Glen Head, NY

Sampled: 10/03/14
Received: 10/06/14
Analyzed: 10/08/14
Reported: 10/14/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	1, 2, 3	Lab Batch No.	C4792-1
Matrix:	CAULKING		
Sample Location:	Building Exterior, Masonry Wall Restoration (Coping Stone Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.91	0.91
PCB 1221	11104-28-2	<0.91	0.91
PCB 1232	11141-16-5	<0.91	0.91
PCB 1242	53469-21-9	<0.91	0.91
PCB 1248	12672-29-6	<0.91	0.91
PCB 1254	11097-69-1	<0.91	0.91
PCB 1260	11096-82-5	<0.91	0.91

Nicole Cheung
 Chemist

Li Tsang
 Laboratory Director

LT:eb

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Client: North Shore CSD
 112 Franklin Avenue
 Sea Cliff, NY 11579

Report No.: 2143956
Project No.: 40852

Project: Glenwood Landing School
 60 Cody Avenue
 Glen Head, NY

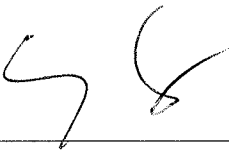
Sampled: 10/03/14
Received: 10/06/14
Analyzed: 10/08/14
Reported: 10/14/14

Analytical Report for
Total PCBs by GC/ECD
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	4, 5, 6	Lab Batch No.	C4792-2
Matrix:	CAULKING		
Sample Location:	Building Exterior, Masonry Wall Restoration (Vertical Expansion Joint Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.79	0.79
PCB 1221	11104-28-2	<0.79	0.79
PCB 1232	11141-16-5	<0.79	0.79
PCB 1242	53469-21-9	<0.79	0.79
PCB 1248	12672-29-6	<0.79	0.79
PCB 1254	11097-69-1	<0.79	0.79
PCB 1260	11096-82-5	<0.79	0.79

Nicole Cheung, QA Officer
 Nicole Cheung
 Chemist


 Li Tsang
 Laboratory Director

LT:eb

The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

Client: North Shore CSD
 112 Franklin Avenue
 Sea Cliff, NY 11579

Report No.: 2143956
Project No.: 40852

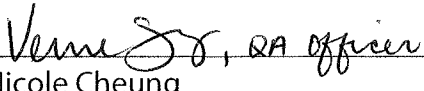
Project: Glenwood Landing School
 60 Cody Avenue
 Glen Head, NY

Sampled: 10/03/14
Received: 10/06/14
Analyzed: 10/08/14
Reported: 10/14/14

**Analytical Report for
Total PCBs by GC/ECD**
 EPA Method 3550C (prep) 8082A (analysis)

Composite Sample ID	7, 8, 9	Lab Batch No.	C4792-3
Matrix:	CAULKING		
Sample Location:	Building Exterior, Masonry Wall Restoration (Vent Louver Caulking)		

PCB ID	CAS No.	Result (mg/kg)	MDL (mg/kg)
PCB 1016	12674-11-2	<0.85	0.85
PCB 1221	11104-28-2	<0.85	0.85
PCB 1232	11141-16-5	<0.85	0.85
PCB 1242	53469-21-9	<0.85	0.85
PCB 1248	12672-29-6	<0.85	0.85
PCB 1254	11097-69-1	<0.85	0.85
PCB 1260	11096-82-5	<0.85	0.85


 Nicole Cheung
 Chemist


 Li Tsang
 Laboratory Director

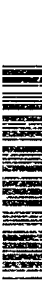
LT:eb

The analytical results related only to the samples tested in the condition received by the laboratory. This report must not be reproduced except in its entirety unless with the laboratory's written approval.

2143753

NY NEW YORK ENVIRONMENTAL

C 4 5 9 6



88 HARBOR ROAD
PORT WASHINGTON, NY 11050
(516) 944-9500 • FAX (516) 944-9507
www.nyenvironmental.com

CLIENT	Glenwood Landing	SAMPLER	Boris German	SAMPLE DATE	9/10/14
PROJECT LOCATION	Cafeletta's Bldg.	PROJECT ADDRESS	60 Coop Avenue	TUNAROUND	
PROJECT NUMBER	40852	ANALYST	Wa-S Cen-	DATE ANALYZED	9/22/14

LAB #	SAMPLE #	SAMPLE LOCATION(s)	MATERIAL SAMPLED	PCB	RESULT	MDL
1	123	Exterior Window Exterior Sill	Window Frame Caulk.	ND	<0.95	0.95
2	456	Exterior Window Sill	(W) Sill Caulking	PCB ₁₂₆₀	5.03	0.78
3	789	Exterior Bldg. Perimeter	(White) Expansion Joint Gasket	PCB ₁₂₆₀	4.50	0.90
4	10,11,12	/	(Grey) Expan. Joint. Caulk	PCB ₁₂₆₀	4.48	0.87
5	131415	Exterior Facade	Thick grey Exp. Joint. Caulk	PCB ₁₂₆₀	3.75	0.80
6	161718	Exterior Column	Column Caulking	ND	<0.99	0.99
7	192021	Exterior Facade	Door Frame Caulking	PCB ₁₂₆₀	3.89	0.93
8	222324	↓	Door, Door Stone Caulking	ND	<0.72	0.72
9	252627	Second Floor Stone Caulking	Copying Stone Caulk ↓	ND	<0.87	0.87
10	282930	Exterior facade ↓	Louvered Sash/Stone Caulk ↓	ND	<0.84	0.84
11	313233	Exterior Facade	Door FR stone Caulk	ND	<0.73	0.73
12	343536	Exterior Big Window	Stone Caulk 1st Fl.	PCB ₁₂₆₀	5.49	0.84
13	373839	↓	Stone Caulk 2nd Fl.	PCB ₁₂₆₀	5.50	0.92
14	40,41,42	Exterior Windows	Ren Stone Caulk 1st Fl.	ND	<0.69	0.69
RELINQUISHED (PRINT)		RELINQUISHED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)
Boris German		9/11/14	11:00	WMS	WMS	9/11/14
						11:40

Email results to: _____

@ _____

PAGE 1 of 2

CLIENT	Glenwood Plaza	SAMPLER	Boris Leyman	SAMPLE DATE	9/10/14
PROJECT LOCATION	General Blue	PROJECT ADDRESS	60 Colby Avenue	TURAROUND	
PROJECT NUMBER	40852	ANALYST	Wa. S short	DATE ANALYZED	9/22/14
LAB #	SAMPLE #	SAMPLE LOCATION(s)	MATERIAL SAMPLED	PCB	RESULT
15	434445	Exterior Windows	Red Stone Curb 2nd FL.	ND	CC.65 0.65
16	466448	Exterior Façade	Stone Sill Curb ND	ND	Co.81 0.81
17	495051	↓ 2nd FL	↓	ND	Co.84 0.94
18	525354	Exterior Façade long W. 13th Fl.	Brick	621.1	0.78
19	555657	2nd Fl.	White PCB	621	0.62.9 0.89
20	585960	↓ 4th FL	Grey PCB	620	6.21 0.72
21	616263	↓ 2nd FL	Grey PCB	620	5.21 0.55
22	646566	↓ Façade long E. Tenth Façade	Brick	620	33.98 0.89
23	676869	↓ 2nd FL	PCB	621	53.73 0.85

RELINQUISHED (PRINT)	RELINQUISHED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
Boris Leyman	September 11/14	11:00	Wa. S short	W.	W.	9/11/14	11:40

Email results to: _____ @ _____
 PAGE 2 of 2

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 PORT WASHINGTON, NY 11050
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www.nyenvironmental.com

CLIENT	New York State Dept. of Environ.	SAMPLER	Walker Abrahm	SAMPLE DATE	10/3/04
PROJECT LOCATION	60 Cody Ave	PROJECT ADDRESS	Glenwood Landing school	TUNAROUND	
PROJECT NUMBER	40852	ANALYST		DATE ANALYZED	

LAB #	SAMPLE #	SAMPLE LOCATION(s)	MATERIAL SAMPLED	PCB	RESULT	MDL
1	11213	Bldg exterior Masonry Regular with 1	Coring stone concrete Vertical E.J. code	10.91	0.91	0.91
2	4516	1 Bldg ext.	Vertical E.J. code	10.79	0.79	0.79
3	7759	Bldg ext.	Vertical concrete	10.85	0.85	0.85

 20143950

 C4792

RELINQUISHED (PRINT)	RELINQUISHED (SIGN)	DATE	TIME	RECEIVED (PRINT)	RECEIVED (SIGN)	DATE	TIME
Walker Abrahm	John	10/6/04	1:00	Sarah Emanu	Sarah Emanu	10-6-04	1:00

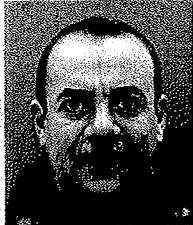
Email results to: _____ @ _____

PAGE ____ of __

APPENDIX B

8.0 PERSONNEL LICENSES

STATE OF NEW YORK DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



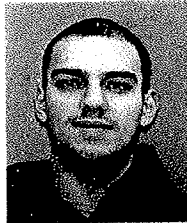
MAHER F ABRAHAM
CLASS(EXPIRES)
C ATEC(02/15) D INSP(02/15)
H PM (02/15)

CERT # 93-11399

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

N.Y.S.



BORIS GEYMAN
CLASS(EXPIRES)
C ATEC(12/15) D INSP(12/15)
H PM (12/15)

CERT# 13-04354

MUST BE CARRIED ON ASBESTOS PROJECTS

APPENDIX C

9.0 LABORATORY ACCREDITATIONS

New York State - Department of Labor

Division of Safety and Health
License and Certificate Unit
State Campus, Building 12
Albany, NY, 12240

ASBESTOS HANDLING LICENSE

New York Environmental & Analytical Laboratories, Inc.
88 Harbor Rd
Port Washington, NY 11050

FILE NUMBER: 99-0392
LICENSE NUMBER: 28656
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 03/27/2014
EXPIRATION DATE: 04/30/2015

Duly Authorized Representative - Li Tsang

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.

Eileen M. Franko

Eileen M. Franko, Acting Director
For the Commissioner of Labor

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2015
Issued April 01, 2014

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State.

MR. LI TSANG
NY ENVIRONMENTAL AND ANALYTICAL LABS INC
88 HARBOR ROAD
PORT WASHINGTON, NY 11050

NY Lab Id No: 11510

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE

All approved analytes are listed below:

Characteristic Testing

TCLP	EPA 1311
------	----------

Polychlorinated Biphenyls

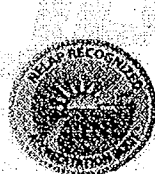
PCB-1016	EPA 8082A
PCB-1221	EPA 8082A
PCB-1232	EPA 8082A
PCB-1242	EPA 8082A
PCB-1248	EPA 8082A
PCB-1254	EPA 8082A
PCB-1260	EPA 8082A

Sample Preparation Methods

EPA 3550C

Serial No.: 50669

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.



NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2015
Issued April 01, 2014

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. LI TSANG
NY ENVIRONMENTAL AND ANALYTICAL LABS INC
88 HARBOR ROAD
PORT WASHINGTON, NY 11050

NY Lab Id No: 11510

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:

Metals I

Lead, Total EPA 7000B

Miscellaneous

Asbestos In Friable Material EPA 600/M4/82/020

Asbestos In Non-Friable Material-PLM Item 198.6 of Manual (NOB by PLM)

Lead in Dust Wipes EPA 7000B

Lead in Paint EPA 7000B

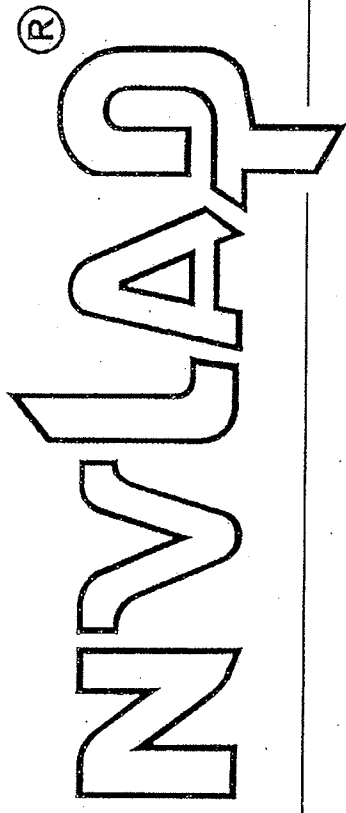
Sample Preparation Methods

EPA 3050B

Serial No.: 50670

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United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 101967-0

NY Environmental & Analytical Labs, Inc.
Port Washington, NY

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

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to Joint ISO/IILAC/IAF Communique dated January 2009).

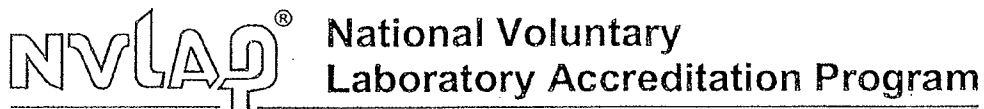


2014-07-01 through 2015-06-30

Effective dates

A handwritten signature in black ink that reads "Alan D. Mainous".

For the National Institute of Standards and Technology



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

NY Environmental & Analytical Labs, Inc.

88 Harbor Road

Port Washington, NY 11050

Mr. Li Tsang

Phone: 516-944-9500 Fax: 516-944-9507

E-Mail: tsang@nyenvironmental.com

URL: http://www.nyenvironmental.com/

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 101967-0

NVLAP Code Designation / Description

18/A01 EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2014-07-01 through 2015-06-30

Effective dates

Page 1 of 1

For the National Institute of Standards and Technology

NVLAP-01S (REV. 2005-05-19)

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2015
Issued April 01, 2014

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. GEORGE KOUVARAS
KAM CONSULTANTS
35-40 36TH ST.
LONG ISLAND CITY, NY 11106

NY Lab Id No: 11273

Is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES AIR AND EMISSIONS

All approved analytes are listed below:

Polychlorinated Biphenyls

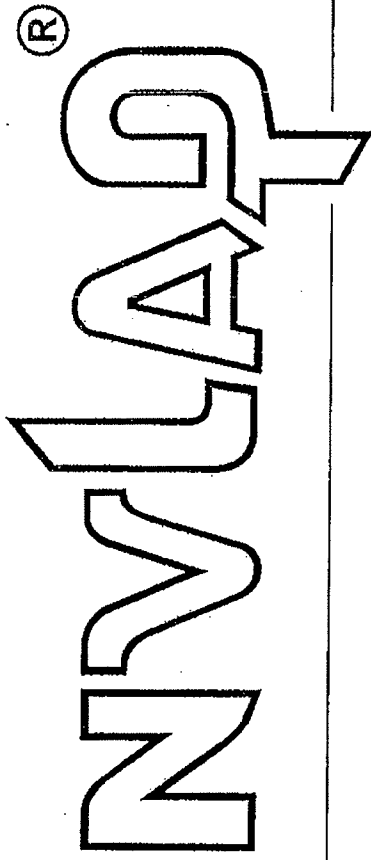
PCB-1016	EPATO-10A
PCB-1221	EPATO-10A
PCB-1232	EPATO-10A
PCB-1242	EPATO-10A
PCB-1248	EPATO-10A
PCB-1254	EPATO-10A
PCB-1260	EPATO-10A

Serial No.: 50552

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United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

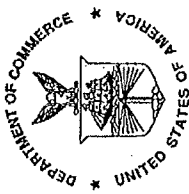
NVLAP LAB CODE: 102047-0

KAM Consultants
Long Island City, NY

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

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO/IILAC-IAF Communique dated January 2009).



2014-07-01 through 2015-06-30

Effective dates

A handwritten signature in black ink, appearing to read "Mr. D. M. L. Q."

For the National Institute of Standards and Technology



National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

KAM Consultants
35-40 36th Street
Long Island City, NY 11106
Mr. George Kouvaras
Phone: 718-729-1997 Fax: 718-729-1876
E-Mail: george.kouvaras@kamconsultants.com

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 102047-0

NVLAP Code Designation / Description

18/A01 EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

2014-07-01 through 2015-06-30

Effective dates

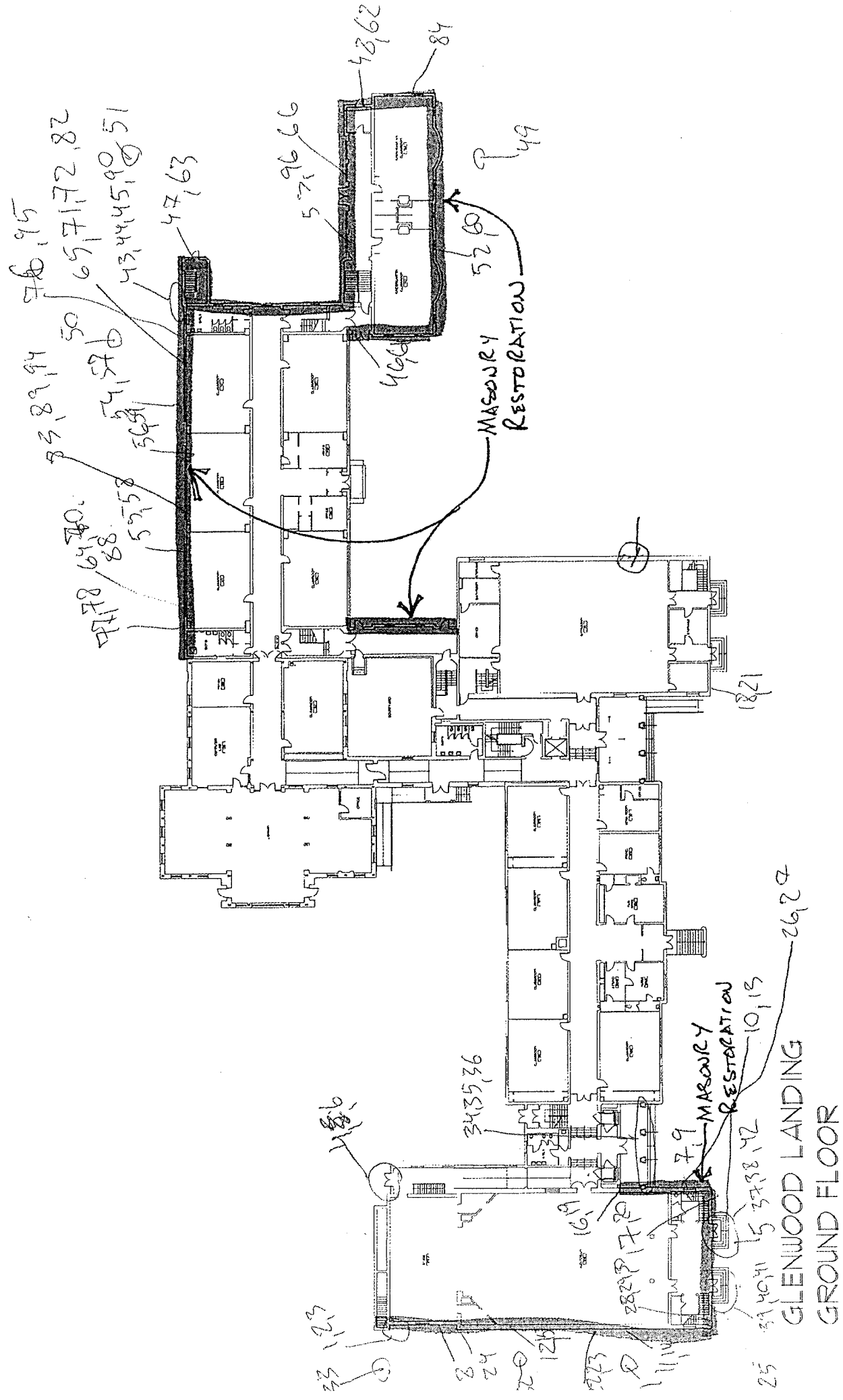
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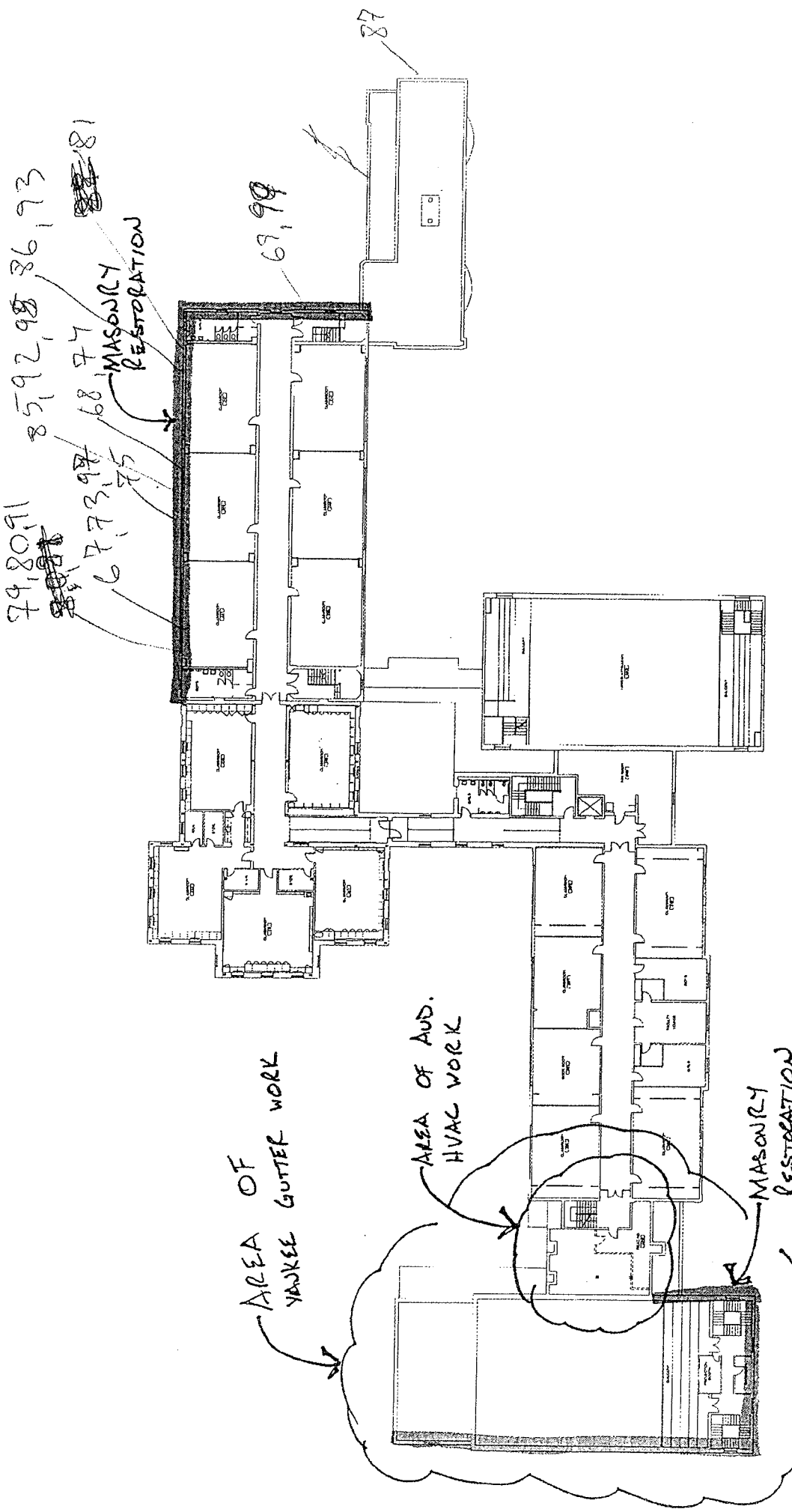
For the National Institute of Standards and Technology

NVLAP-01S (REV. 2005-05-19)

APPENDIX D

10.0 SAMPLE LOCATION DRAWINGS

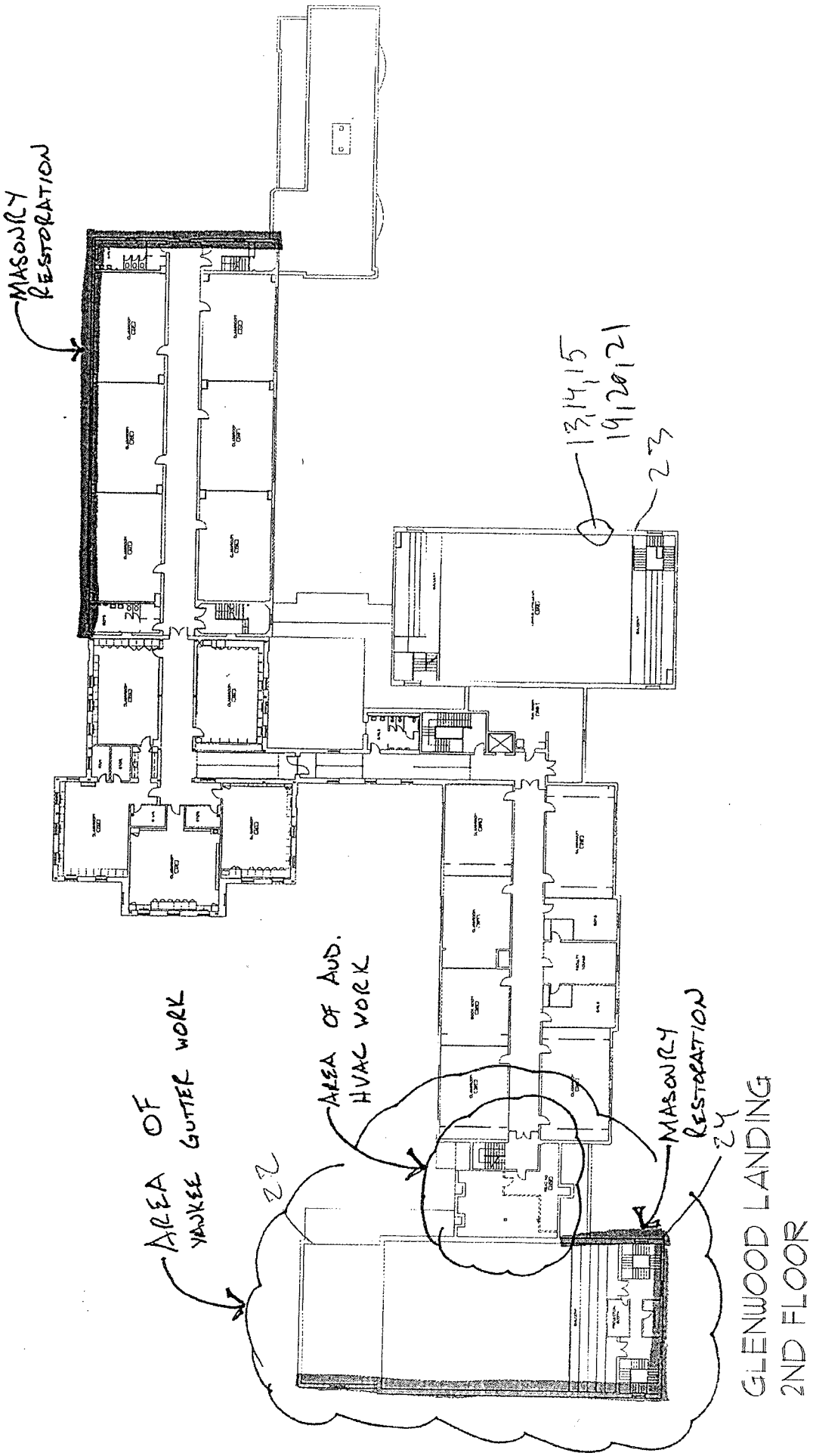




GLENWOOD LANDING
2ND FLOOR

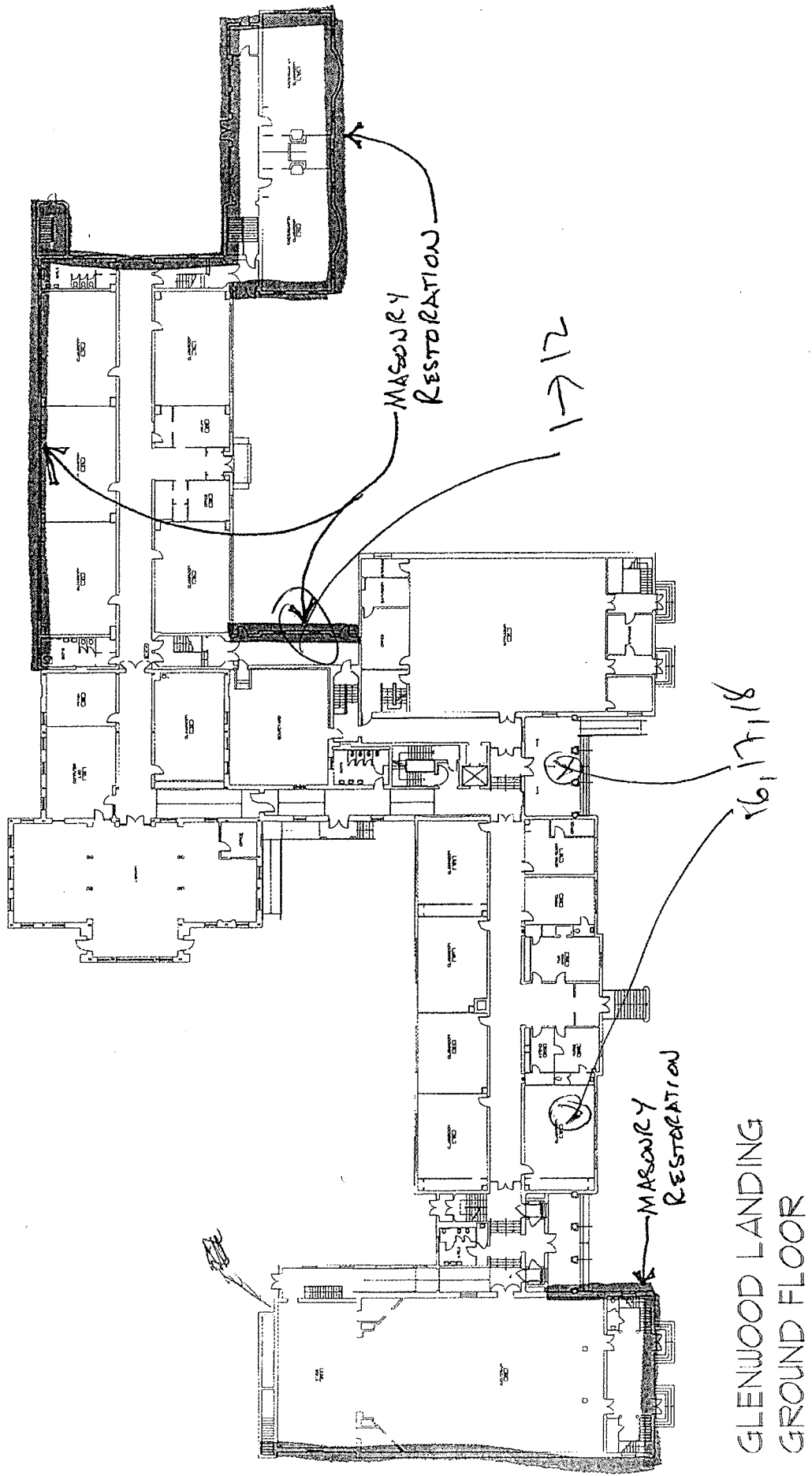
LOCATION: GLENWOOD LANDING ELEMENTARY SCHOOL
JOB#: 40852
NYC ASBESTOS INVESTIGATOR: MAHER ABRAHAM

NEW YORK ENVIRONMENTAL
SAMPLE LOCATION PLANS – 2nd FLOOR
SAMPLE DATES: 9/9/14



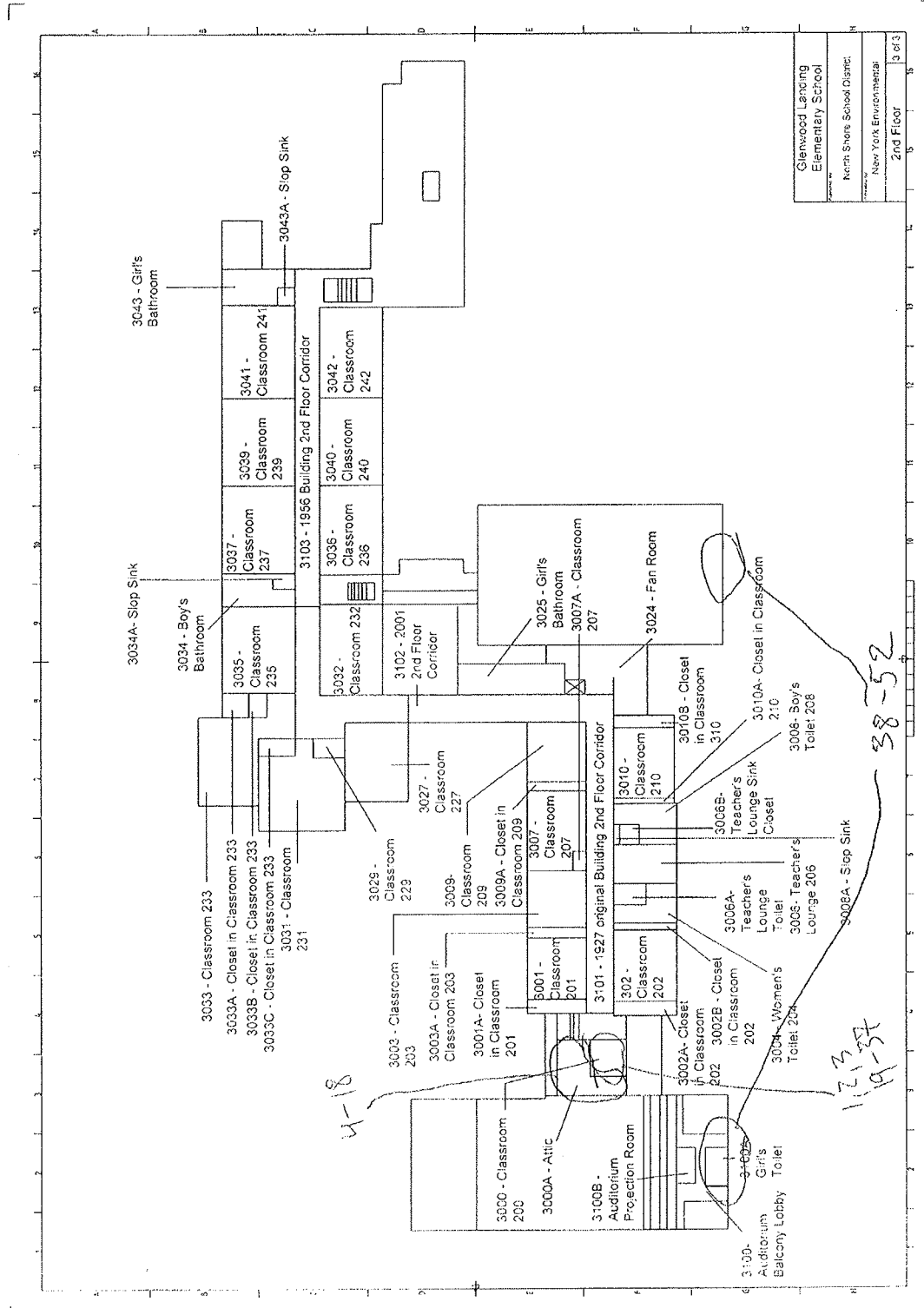
LOCATION: GLENWOOD LANDING ELEMENTARY SCHOOL
JOB#: 40852
NYC ASBESTOS INVESTIGATOR: MAHER ABRAHAM

NEW YORK ENVIRONMENTAL
SAMPLE LOCATION PLANS – 1st FLOOR
SAMPLE DATES: 10/3/14



LOCATION: GLENWOOD LANDING ELEMENTARY SCHOOL
JOB#: 40852
NYC ASBESTOS INVESTIGATOR: MAHER ABRAHAM

NEW YORK ENVIRONMENTAL
SAMPLE LOCATION PLANS - 2nd FLOOR
SAMPLE DATES: 10/3/14



LOCATION: GLENWOOD LANDING ELEMENTARY SCHOOL
JOB#: 40854

SAMPLE LOCATION PLANS – 2nd FLOOR
SAMPLE DATES: 09/26/14