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ASBESTOS AND LEAD-BASED PAINT SURVEY REPORT

Starlite Dry Cleaners 331 Main Street Medina, NY 14103

Prepared for:

NYSDEC

Division of Environmental Remediation Bureau E, Section B 625 Broadway, 12th Floor Albany, NY 12233

Prepared by:

Empire Geo-Services, Inc. 5167 South Park Avenue Hamburg, New York 14075

October 2015

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I. INTRODUCTION

A. General

As per the request and authorization of Mrs. Gail A. Dieter with the New York State Department of Environmental Conservation (NYSDEC) in Albany, New York, Empire Geo-Services, Inc. (Empire) has completed a pre-demolition asbestos and lead-based paint survey of the northern portion of a fire damaged 1-story structure at 331 Main Street in the Village of Medina, Orleans County, New York. The survey consisted of visual inspections of the suspect location, along with bulk sampling of suspect materials. Presented herein are discussions of the methodologies employed and findings of the asbestos and lead-based paint survey.

B. Purpose and Scope

The purpose of this investigation was to conduct a pre-demolition asbestos and lead-based paint survey at the above referenced site. Empire understands that the structure at the site is slated for demolition.

A Pre-demolition Asbestos Survey is required in accordance with National Emissions Standards for Hazardous Air Pollutants (NESHAP) and New York State Industrial Code Rule 56 requirements to identify, quantify and assess the condition of suspect asbestos containing material (ACM). Additionally, a Lead-Based Paint (LBP) Survey was conducted in accordance with 40 CFR Part 745 (Code of Federal Regulations).

Empire conducted an asbestos and lead-based paint survey of the building that included:

- Visually inspect the areas
- Collect and analyze samples for the presence of ACM /LBP
- Quantify the amount of ACM /LBP
- Assess condition of ACM

An approved environmental laboratory provided the analytical services to Empire, with samples being collected by Empire and submitted under proper chain-of-custody protocol to the testing firm.

II. ASBESTOS CONTAINING MATERIAL SURVEY

A. Physical Setting

The subject site is located at 331 Main Street in the Village of Medina, Orleans County, New York. The subject site was not open to the public at the time of the survey. The building is one story tall in which the south portion of the building has severe fire damage. Due to the fire damage the south portion of the building had limited accessibility.

B. Background Information

Empire was authorized by Mrs. Gail A. Dieter with the NYSDEC to conduct a Predemolition Survey of the property.

Empire was not provided nor reviewed any drawings, floor plans, historical data, maintenance records, previous surveys, laboratory reports or other documents for information pertaining to construction history or building materials.

C. Sampling Strategy

Conventional asbestos sampling methods required in 12 NYCCR Part 56 were performed. A limited number of samples were collected of the suspect materials, including flooring; mastics; adhesives; ceiling tiles; insulations; wall papers; cemetitious materials; joint compound; sheetrock; wire insulation; caulks; window glazing compounds; roof tar, coatings and roofing materials.

D. Survey Methodology

Empire visually inspected the building by walking over the areas and noting conditions. Bulk samples were discreetly collected from each listed suspect material and placed in an airtight plastic bag. Each sample was labeled with the site name, sample date and sample location and recorded on the chain-of-custody (COC). Also noted on the COC for each sample is a description of the material, color and analysis to be performed. Restoration of sample locations was not provided. See Figure 1 for ACM sample locations.

E. Laboratory Analytical Results

All asbestos bulk samples were delivered to AmeriSci Richmond located in Midlothian, Virginia via FedEx. AmeriSci is fully accredited for bulk sample analysis including polarized light microscopy (PLM) and transmission electron microscopy (TEM) under the Environmental Laboratory Approval Program (ELAP) administered by the New York State Department of Health (NYSDOH), ELAP No. 10984 and National Voluntary Laboratory Accreditation Program (NVLAP) administered by the National Institute of Standards and Technology, NVLAP No. 101904-0.

Sixty-five (65) samples were collected and analyzed for asbestos fibers using EPA Method 600/R-93/116 with New York State ELAP 198.1 revision to facilitate compliance with both AHERA (Asbestos Hazard Emergency Response Act) and NYSDOH PLM analytical techniques. This analysis was done using PLM. All fibers observed were identified to determine whether or not they contained asbestos. Eight (8) samples were not analyzed as they are of the same functional space as another sample that tested positive and therefore did not require analysis.

PLM is not consistently reliable in detecting asbestos in non-friable organically bound

(NOB) materials such as roofing, flooring, caulk and mastic compounds. Additionally, PLM is not definitive for fibrous ceiling tiles. As such, thirty-one (31) samples reported as none detected or less than 1% asbestos by PLM had additional analysis for asbestos by EPA Method 600/R-93/116 section 2.5 with New York State ELAP 198.4 and 198.6 revisions to facilitate compliance with both AHERA and NYSDOH PLM and TEM analytical techniques.

III. LEAD-BASED PAINT SURVEY

A. Physical Setting

Same as above

B. Background Information

Same as above

C. Sampling Strategy

The U.S. Environmental Protection Agency (EPA) defines an inspection as a surface-by-surface investigation to determine the presence of lead-based paint (see 40 CFR part 745). The client requested testing of the painted surfaces likely to be involved with the demolition project. The areas were inspected and several layers of various colored paints were observed on multiple surfaces. To reduce the number of samples, paint of the same color or layer were grouped together within the same room/area.

D. Survey Methodology

Each location selected for sampling had paint scraped from the substrate and placed in individual airtight plastic bags. Each sample was labeled with the site name, sample date and sample location and recorded on the chain-of-custody (COC). See Figure 2 for LBP sample locations.

E. Laboratory Analytical Results

All paint samples were delivered to Alpha Analytical Laboratories located in Westborough, Massachusetts. Alpha is fully accredited for environmental solid and hazardous waste sample analysis under the Environmental Laboratory Approval Program (ELAP) administered by the New York State Department of Health (NYSDOH), ELAP No. 11148 and National Environmental Laboratory Accreditation Conference Standards.

IV. SUMMARY OF FINDINGS

A. Asbestos-Containing Materials

The results of the laboratory analysis of the sixty-five (65) asbestos samples indicate that asbestos was detected greater than 1% in seven (7) of the samples by the PLM methodology and zero (0) samples by the TEM methodology (see Table 1). As per 29 CFR 1926.1101 (b) and 12 NYCRR Part 56-2.1 (p) any material containing more than one percent (> 1%) asbestos is an asbestos-containing material (ACM). This ACM is located in the 9" x 9" floor tiles throughout the office space; canvas duct wrap paper on duct above the office; pipe insulation and mudded fittings in the bathroom interstitial space; transite pipe in area behind the bathroom; and roof tar associated with the flashing on the roof. Thirty-one (31) other samples that were inconclusive by PLM were analyzed by TEM and found to have less than one percent (<1%) asbestos and are therefore not ACM.

B. Lead-Based Paint

As per the EPA & HUD guidelines lead based paint is defined as a dried paint film with a lead concentration of greater than or equal to 1.0 micrograms per square centimeter (mg/cm²) or 0.5 percent by weight for this survey. Laboratory results indicate that lead concentration is above the threshold for 7 of the 10 samples collected. The results are shown in Table 2.

V. RECOMMENDATIONS

A licensed asbestos contractor prior to demolition should remove all ACM that will be impacted by the renovation of the site. New York State Department of Labor (NYSDOL) Industrial Code Rule Part 56 Asbestos Regulations section 56-5.1 (h) states:

"If the building/structure asbestos survey finds that the portion of the building/structure to be demolished, renovated, remodeled, or have repair work contains ACM, PACM, suspect miscellaneous ACM assumed to be ACM, or asbestos material, which is impacted by the work, the owner or the owner's agent shall conduct, or cause to have conducted, asbestos removal performed by a licensed asbestos abatement contractor in conformance with all standards set forth in this Part."

Abatement activities must be conducted in compliance with all applicable regulations, standards and generally accepted environmental and safety practices including OSHA (29 CFR 1926.1101), EPA NESHAPS (40 CFR Part 61), and NYSDOL (12 NYCRR Part 56) asbestos regulations.

If, during the course of demolition, any suspect material is discovered it must be treated as ACM and handled appropriately or sampled by an inspector according to regulations.

The owner shall transmit a copy of the asbestos survey as follows:

- One copy of the completed asbestos survey shall be sent to the local government entity charged with issuing a permit for such demolition, renovation, remodeling or repair work under applicable State or local laws.
- The completed asbestos survey for controlled demolition or pre-demolition asbestos projects shall also be submitted to the appropriate Asbestos Control Bureau district office.

BUFFALO DISTRICT

(Counties: Cattaraugus, Chautauqua, Erie, Genesee, Livingston, Monroe, Niagara, Ontario, Orleans, Wayne, Wyoming, Yates)

☐ 65 Court St, Rm. 405, Buffalo, NY 14202; (716) 847-7601

• The completed asbestos survey shall be kept on the construction site with the asbestos notification and variance, if required, throughout the duration of the asbestos project and any associated demolition, renovation, remodeling or repair work.

VI. CLOSING REMARKS

This report was prepared by Empire to document the results of an asbestos and lead-based paint survey conducted at 331 Main Street in Medina, New York on September 22, 2015. This report has been prepared for the exclusive use of the NYSDEC for specific application to this site and this project only.

Documentation and preparation of this report were based upon Empire's understanding of the history and scope of work, as described herein, conditions noted during the inspection and through the application of Federal and New York State regulations pertaining to asbestos and lead including OSHA (29 CFR 1910.1001, 29 CFR 1926.1101 and 29 CFR 1926.62), EPA (40 CFR Part 61 and 40 CFR Part 745), and NYSDOL (12 NYCRR Part 56). The current property occupant granted access to the work site for Empire.

This report is limited to the conditions observed and to the information available at the time of the survey. Due to the nature of the work, there exists a possibility that there may be conditions which were not identified within the scope of work or which were not apparent at the time of the survey. This report may not represent all conditions at the subject site as it only reflects information gathered from specific locations at a specific time.

No other warranties, expressed or implied, are made.

If you have any questions or concerns, please contact our office at your convenience.

Sincerely,

David Steiner

Project Manager

andrew Koons

NYSDOL Asbestos Inspector #14-05418

FIGURES

Figure No. 1 – Asbestos Sample Locations Map

Figure No. 2 – Lead Sample Location Map

TABLES

Table No. 1 – Summary of ACM Samples and Analytical Results

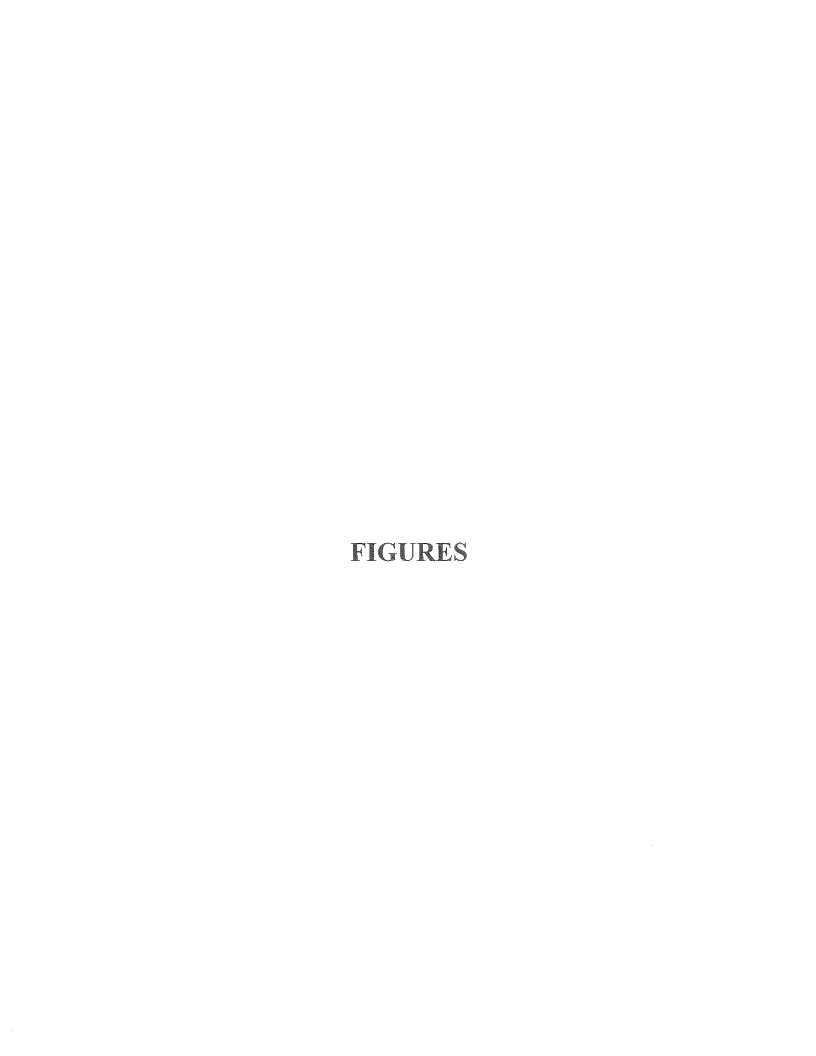
Table No. 2 – Summary of Lead Paint Samples and Analytical Results

ATTACHMENTS

Attachment 1 – Asbestos Analytical Results

Attachment 2 – Lead Paint Analytical Results

Attachment 3 – Laboratory and Personnel Certifications



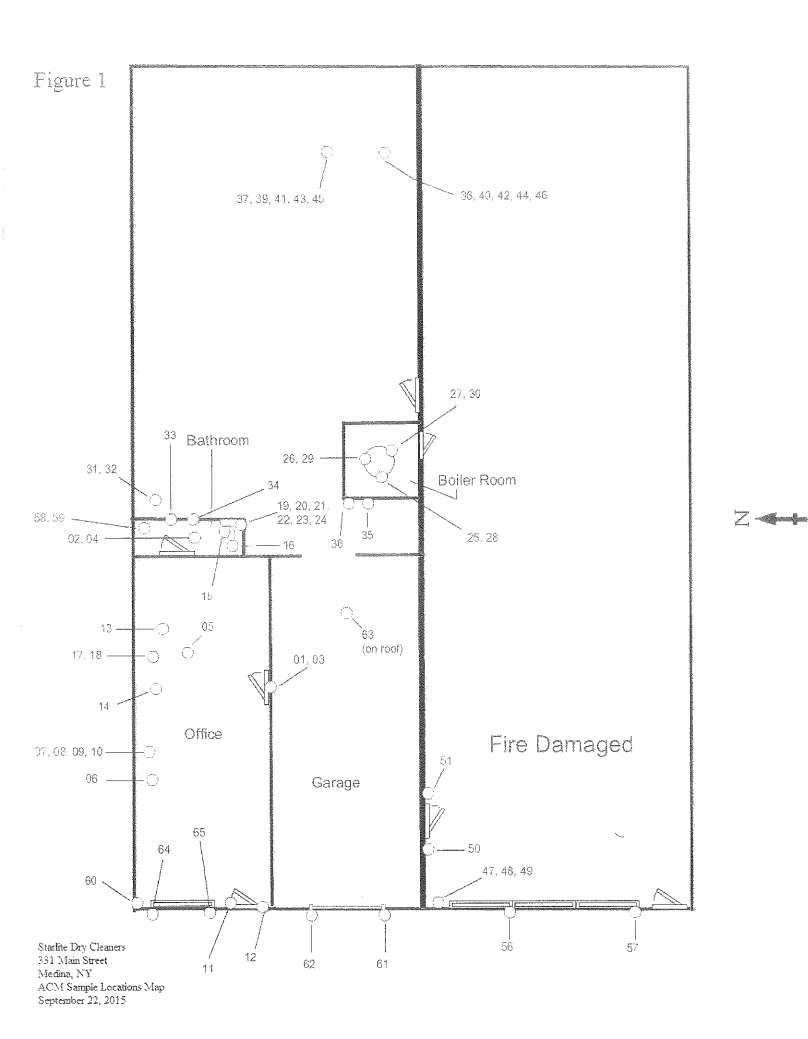
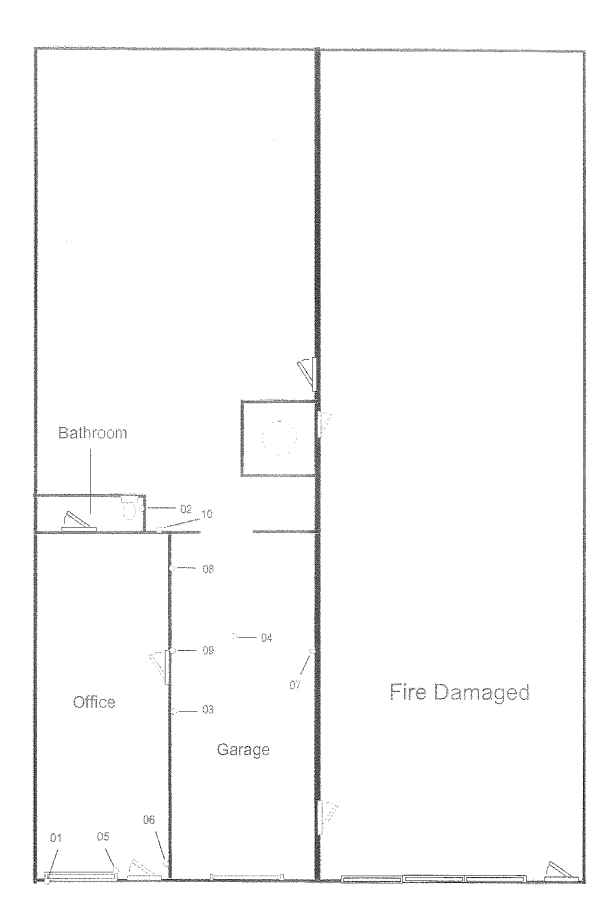


Figure 2



Starlite Dry Cleaners 331 Main Street Medina, NY LBP Sample Locations Map Septmeber 22, 2015



TABLE 1 SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS 331 Main Street Medina, New York

Sample Number	Sample Description	Sample Location	Sample Analysis	Asbestos Content	Friability	Approximate Material Quantity
Star-01	9" x 9" Black Floor Tile	Entrance to Office	PLM	1.5%	Non-Friable	
Star-02	9" x 9" Black Floor Tile	Office Bathroom	PLW	NA/PS	Non-Friable	600 SF
Star-03	9" x 9" Black Floor Tile Underlayment	Entrance to Office	PLM/TEM	Trace	N/A	N/A
Star-04	9" x 9" Black Floor Tile Underlayment	Office Bathroom	PLM/TEM	Trace	N/A	N/A
Star-05	Smooth Ceiling Tile	Office	PLM/TEM	NAD	N/A	N/A
Star-06	Smooth Ceiling Tile	Office	PLM/TEM	Trace	N/A	N/A
Star-07	Pin Hole Ceiling Tile	Office	PLM/TEM	NAD	N/A	N/A
Star-08	Pin Hole Ceiling Tile	Office	PLM/TEM	NAD	N/A	N/A
Star-09	Pin Hole Ceiling Tile Mastic	Office	PLM/TEM	NAD	N/A	N/A
Star-10	Pin Hole Ceiling Tile Mastic	Office	PLM/TEM	NAD	N/A	N/A
Star-11	Door Window Glazing Compound	Office Front Door	PLM/TEM	Trace	N/A	N/A
Star-12	Door Window Glazing Compound	Office Front Door	PLM/TEM	Trace	N/A	N/A
Star-13	Ceiling Plaster Board	Office	PLM	NAD	N/A	N/A
Star-14	Ceiling Plaster Board	Office	PLM	NAD	N/A	N/A
Star-15	Drywall	Office Bathroom	PLM	NAD	N/A	N/A
Star-16	Drywall	Office Bathroom	PLM	NAD	N/A	N/A
Star-17	Canvas Paper	Office	PLM	57.1%	Friable	<10 SF
Star-18	Canvas Paper	Office	PLM	NA/PS	Friable	_10 DI.
Star-19	Pipe Insulation	Bathroom Interstitial Space	PLM	40.0%	Friable	
Star-20	Pipe Insulation	Bathroom Interstitial Space	PLM	NA/PS	Friable	<10 LF
Star-21	Pipe Insulation	Bathroom Interstitial Space	PLM	NA/PS	F <i>r</i> iable	
Star-22	Mudded Fitting	Bathroom Interstitial Space	PLM	50.0%	Friable	2 51:44:
Star-23	Mudded Fitting	Bathroom Interstitial Space	PLM	NA/PS	Friable	3 Fittings

TABLE 1 (cont.) SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS 331 Main Street Medina, New York

Sample Number	Sample Description	Sample Location	Sample Analysis	Asbestos Content	Friability	Approximate Material Quantity
Star-24	Mudded Fitting	Bathroom Interstitial Space	PLM	NA/PS	Friable	3 Fittings
Star-25	Inner Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-26	Inner Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-27	Inner Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-28	Outer Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-29	Outer Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-30	Outer Boiler Tank Insulation	Boiler Room	PLM	NAD	N/A	N/A
Star-31	Transite Pipe	Area behind Bathroom	PLM	22.3%	Non-Friable	30 LF
Star-32	Transite Pipe	Area behind Bathroom	PLM	NA/PS	Non-Friable	JV LI
Star-33	Paper on Batting Insulation w/ Tar	Bathroom	PLM	NAD	N/A	N/A
Star-34	Paper on Batting Insulation w/ Tar	Bathroom	PLM	NAD	N/A	N/A
Star-35	Tin and Paper on Batting Insulation	Above Boiler Room	PLM/TEM	Trace	N/A	N/A
Star-36	Tin and Paper on Batting Insulation	Above Boiler Room	PLM/TEM	Trace	N/A	N/A
Star-37	Rolled Roof Membrane and Backing	Roof	PLM/TEM	NAD	N/A	N/A
Star-38	Rolled Roof Membrane and Backing	Roof	PLM/TEM	NAD	N/A	N/A
Star-39	Roofing Shingle	Roof	PLM/TEM	NAD	N/A	N/A
Star-40	Roofing Shingle	Roof	PLM/TEM	NAD	N/A	N/A
Star-41	Tar Paper	Roof	PLM/TEM	Trace	N/A	N/A
Star-42	Tar Paper	Roof	PLM/TEM	Trace	N/A	N/A
Star-43	Built-up Roofing Material	Roof	PLM/TEM	Trace	N/A	N/A
Star-44	Built-up Roofing Material	Roof	PLM/TEM	Trace	N/A	N/A
Star-45	Tar Paper	Roof	PLM/TEM	NAD	N/A	N/A
Star-46	Tar Paper	Roof	PLM/TEM	NAD	N/A	N/A

TABLE 1 (cont.) SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS 331 MAIN STREET Medina, New York

Sample Number	Sample Description	Sample Location	Sample Analysis	Asbestos Content	Friability	Approximate Material Quantity
Star-47	Wire Insulation	Drycleaners Building (south)	PLM/TEM	NAD	N/A	N/A
Star-48	Wire Insulation	Drycleaners Building (south)	PLM/TEM	NAD	N/A	N/A
Star-49	Wire Insulation	Drycleaners Building (south)	PLM/TEM	NAD	N/A	N/A
Star-50	Wall Paper	Drycleaners Building (south)	PLM	NAD	N/A	N/A
Star-51	Wall Paper	Drycleaners building (south)	PLM	NAD	N/A	N/A
Star-52	Drywall	Drycleaners Building (south)	PLM	NAD	N/A	N/A
Star-53	Drywall	Drycleaners Building (south)	PLM	NAD	N/A	N/A
Star-54	Joint Compound	Drycleaners Building (south)	PLM	NAD	N/A	N/A
Star-55	Joint Compound	Drycleaners Building (south)	PLM	NAD	N/A	N/A
Star-56	Exterior Window Caulk	Drycleaners Front Window	PLM/TEM	NAD	N/A	N/A
Star-57	Exterior Window Caulk	Drycleaners Front Window	PLM/TEM	NAD	N/A	N/A
Star-58	Wrap on Ductwork (paper)	Above Office	PLM	50.0%	Friable	170 SF
Star-59	Wrap on Ductwork (paper)	Above Office	PLM	NA/PS	Friable	R TO UK
Star-60	Tar associated w/ Flashing	Roof	PLM	NAD	N/A	350 LF
Star-61	Tar associated w/ Flashing	Roof	PLM	3.9%	Non-friable	JJU ER
Star-62	Tar associated w/ Rolled Roofing	Roof	PLM/TEM	NAD	N/A	N/A
Star-63	Tar associated w/ Rolled Roofing	Roof	PLM/TEM	NAD	N/A	N/A
Star-64	Exterior Window Caulk	Office Front Window	PLM/TEM	Trace	N/A	N/A
Star-65	Exterior Window Caulk	Office Front Window	PLM/TEM	Trace	N/A	N/A

NOTES:

PLM = denotes Polarized Light Microscopy

NA/PS = not analyzed/positive stop

N/A = not applicable

TEM = denotes Transmission Electron Microscopy

NAD = denotes no asbestos detected above laboratory analytical detection limit

SF = square feet

LF = linear feet

TABLE 2 SUMMARY OF LEAD PAINT SAMPLES AND ANALYSIS RESULTS 331 MAIN STREET Medina, New York

Sample Number	Sample Description	Sample Location	Result (mg/Kg)	Result (% by Wt.)
Burgundy Paint-01	Burgundy Paint	Exterior Window Frame	3700	0.37
Seafoam Paint-02	Seafoam Green Paint	Bathroom Wall	17000	1.70
DK Green Paint-03	Dark Green Paint	Garage Area Wall	7900	0.79
Black Paint- 04	Black Paint	Garage Area Ceiling	200	0.02
Brown Paint-05	Brown Paint	Office Window Frame	65000	6.50
Green Paint- 06	Green Paint	Office Drywall	110000	11.00
Lt Blue Paint-07	Light Blue Paint	Garage Area Wall	13000	1.30
Dk Blue Paint-08	Dark Blue Paint	Garage Area Wall	39000	3.9
Grey Paint- 09	Grey Paint	Office Door Frame	680	0.07
White Paint- 10	White Paint	Area behind Bathroom	1000	0.1

NOTES:

Paint is considered lead based if the concentration of lead is equal to or greater than 0.5% by weight.



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Sherry O'Brien To:

SJB Services, Inc.

Fax#:

From: Donna M. Blackwell

AmeriSci Job #: Subject:

115092043

ELAP-PLM/TEM 5 day Results

Client Project: BEV-15-051; Starlite Cleaners;

331 Main St Medina, NY

akoons@sjbempire.net,sobrien@sjbempire.net Email:

Date: Monday, September 28, 2015

Time: 17:24:17

Comments:

Number of Pages:

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Summary of Bulk Asbestos Analysis Results
BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

Amerišci Sample #		Client Sample#	AG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Solubie Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
2		Star-01	ў-	0.283	25.7	67.0	en. en.	Chrysotile 1.5	NA
LOC	ation; Entrano	Location: Entrance To North Office; Black 9x9 Floor Tile	sk 9x9 Ftoor Tile	ft)					
02		Star-02	from .	0.299	25.2	33.4	41.4	NA/PS	ď.
9	Location; Bathrool	Bathroom Off Office; Black 9x9 Floor Tile	9 Floor Tile						
03		Star-03	2	0.196	87.1	7	7.11	NAD	Chrysotile Trace
2	Location: Entrance	Entrance To North Office; Black 9x9 Floor Tile Underlayment	* 9x9 Floor Tile	e Underlaymer	4				
04		Star-04	2	0,268	82.2	0.1.	18.8	NAD	Chrysotile Trace
<u> </u>	Location; Bathroom	Bathroom Off Office; Black 9x9 Floor Tile Underlayment	9 Floor Tile Und	Jerlayment					
05		Star-05	ರ	0.255	93.3	ilegen.	5.8	NAD	NAD
9	Location: North O	North Office; Smooth Ceiling Tile	lle						
90		Star-06	en	0.308	80.9	2.2	16.8	NAD	Chrysotile Trace
<u> </u>	ation:	North Office; Smooth Ceiling Tile	ile.						
07		Star-07	ব	0.205	94.3	0.7	5.0	NAD	NAD
5	Location: North O	North Office; Pin Hole Ceiling Tile	Tile						
08		Star-08	4	0.248	75.8	8.4	15.7	NAD	NAD
Ş	Location: North O	North Office; Pin Hole Ceiling Tile	Tile						
60		Star-09	S	0.236	51.9	-0.1	48.2	NAD	NAD
-6	Location: North O	North Office; Pin Hole Ceiling Tile Mastic	Tile Mastic						
10		Star-10	ស	0.495	48.4	-2.2	53.9	NAD	NAD
-6	Location: North O	North Office; Pin Hole Ceiling Tile Mastic	Tile Mastic						
		Star-11	9	0.105	23.6	46.1	30.2	NAD	Chrysotile Trace
9	Location: North O	North Office Man Door, Door Window Glazing Compound	Vindow Glazing	Compound					
12:		Star-12	ဖ	0.211	31.0	0.03	18.9	Chrysotile <0.25	Chrysotile Trace
8	Location: North O	North Office Man Door; Door Window Glazing Compound	Vindow Glazing	g Compound					
<u>(5)</u>		Star-13	7	*****	j. 35 2 2	A 44 M M	* * * * * * * * * * * * * * * * * * * *	NAD	N.
9	Location: North O	North Office Ceiling, Plaster Board	oard						
14		Star-14	7	*****	Acres in a		e » t :	NAD	₹N
9	Location: North O	North Office Ceiling; Plaster Board	oard						
15		Star-15	භ	1 1	***************************************		To apply and the same of the s	NAD	NA
널	Location: North O	North Office Bathroom; Drywall							
16		Star-16	83	1				NAD	NA
. O	ation; North O	Location; North Office Bathroom; Drywall	===						

See Reporting notes on last page

Amerisci Job #: 115092043

	c Asbestos Analysis Results	BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY
2000	Asbestos	Cleaners; 3
		Starlite
	Summary of Bulk	BEV-15-051

AmerSci	.50		Ö	Sample Weight	Heat Sensitive	Acid Soluble	insoluble Non-Asbestos	** Asbestos % by	** Asbestos % by
Sample #	# ₩	Client Sample#	Area	(gram)	Organic %	Inorganic %	Inorganic %	PLM/DS	
17		Star-17		Wertermannen mannen men en e	MANAGEMANT TO THE ALL OF THE TALE OF THE T	ana and and and and and and and and and	er en en en	Chrysotlie 57.1	TAB
רנ	cetion: 1	Location; North Office; Canvas Paper							
<u>~</u>	المواجعة	Star-18	0		1	-		NA/PS	MA
ĭ	cation:	Location: North Office; Canvas Paper							
19	المراجعة ا	Star-19	10	è	ļ			Chrysotile 40.0	NA AN
ĭ	Location: E	Bathroom Inferstitual Space; Pipe Insulation	ipe Insulation						
20		Star-20	10.		terral of the	r t	*******	NA/PS	NA NA
7	Location: E	Bathroom Interstitual Space; Pipe Insulation	ipe Insulation						
21		Star-21	10	1100 64 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	NAVPS	Z.
ĭ	Location: E	Bathroom Interstitual Space; Pipe Insulation	'ipe Insufation						
22		. Star-22		;		***************************************	7	Chrysotile 50.0	MA
ĭ	Lacation; E	Bathroom Interstitual Space; Mudded Fitting	ludded Fitting						
23		Star-23	11	******		4-4-4	de Mandalan	NA/PS	NA
ĭ	Lacation; 6	Bathroom Interstitual Space; Mudded Fitting	fudded Fitting						
24		Star-24	é.	-			1	NA/PS	NA
ٽ	Location: f	Bathroom Interstitual Space; Mudded Fitting	fudded Fitting						
25	·,×	Star-25	72	to a miles		***************************************	t and 4	NAD	NA
	Location: F	Boiler Room; Inner Boiler Tank Insulation	Insulation						
26		Star-26	12	,		de serverior	*****	NAD	N
ت	Location: (Boiler Room; Inner Boiler Tank Insulation	< Insulation						
27	- No.	Star-27	7		1		T was	NAD	NA
Ē	Location:	Bolter Room; Inner Boiler Tank Insulation	< frisulation						
28	diament of	Star-28	£	1	*****		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAD	A'N
.î	Location: I	Boiler Room; Outer Boiler Tank Insulation	k Insulation						
29	-	Star-29	13	1	7 24 25 25	******	1 1 1	NAD	N. A.
J	Location:	Boiler Room; Outer Boiler Tank Insulation	k Insulation						
36		Star-30	13	***************************************			V CORA	NAD	₹ Z
	Location: 1	Boiler Room; Outer Boiler Tank Insulation	k Insulation						
'n		Star-31	14	*****	1 1 1	E 5 8	- Ayan-u	Crocidolite 5.6	NA AN
نـ	Location: 1	Behind Bathroom; Transite Pipe)e					Chrysotile 16.7	
Š		Star-32	4	,			damente	NA/PS	NA AN
_1	Location;	Behind Bathroom; Transite Pipe	9e						

AmeriSci Job #: 115092043

Summary of Bulk Asbestos Analysis Results BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

	donati								
Amerisci	<u>ت</u>		Ö	Sample Weight	Heat Sensitive	Acid Soluble	insoluble Non-Asbestos	** Asbestos % by	** Asbestos % by
Sample *	% *&	Client Sample#	Area	(gram)	Organic %	Inorganic %	Inorganic %	PLM/DS	and the numerical desired and enterprise and a strict the content of the desired terms of the analyses of the content of the c
33		Star-33	T 5	,	ve as as er	J. mary		NAD	NA
p	Location:	Bathroom Wall, Paper On Batting Insulation W/ Tar	tting Insulation W.	/ Tar					
34	(minte	Star-34	5	***	t t		Manada a	NAD	MA
Ľď	Location:	Bathroom Wall, Paper On Batting Insulation W/ Tar	tting Insulation W.	/ Tar					
35		Star-35	16	0.061	95.4	0.8	3.7	NAD	Chrysotile Trace
9	cation:	Location: Above Boiler Room; Tin & Paper On Batting Insulation	per On Batting In.	sulation					
36		Star-36	16	0.095	76.8	7.0	22.4	NAD	Chrysotile Trace
Lo	ration:	Location: Above Boiler Room; Tin & Paper On Batting Insulation	per On Batting In	sulation					
37		Star-37	7	0.326	68.8	8.1	29.3	NAD	NAD
L	Location;	Roof; Rolled Roofing Membrane & Backing	ne & Backing		•				
38		Star-38	17	0.170	72.8	1.7	25.5	NAD	NAD
2	Location:	Roof, Rolled Roofing Membrane & Backing	ne & Backing						
39		Star-39	18	0.226	47.1	19.1	33.8	NAD	NAD
P	Location:	Roof; Roofin							
40	·	Star-40	œ.	0.159	81.4	0.1	18.7	NAD	NAD
J.	Location:	Roof, Roofing Shingle							
4		Star-41	6	0.181	81.8	0.5	13.1	NAD	Chrysotile Trace
ΓC	Location;	Roof (Under Shingle); Tar Paper	per						
42		Star-42	19	0.172	84.3	6.3	9,4	NAD	Chrysotile Trace
ĭ	Location:	Roof (Under Shingle); Tar Paper	рег						
43	****	Star-43	20	0.200	62.8	€. 8.	32.6	NAD	Chrysotile Trace
ĭ	Location:	Roof; Built Up Roofing Material	[8]						
44		Star-44	20	0.217	63,4	5.9	30.6	NAD	Chrysotile Trace
۲	Location:	Roof; Built Up Roofing Material	ial						
45		Star-45	21	0.170	86.7	0.4	12.8	NAD	NAD
ĭ	Location;	Roof (Under Built Up Roofing); Tar Paper	I); Tar Paper						
46	i wan rijah	Star-46	21	0.232	81.4	3.4	45,2	NAD	NAD
ĭ	Location:	Roof (Under Built Up Roofing); Tar Paper	I); Tar Paper						
47		Star-47	22	0.089	68.6	15.8	15.6	NAD	NAD
ĭ	Location:	Drycleaners Building (South); Wire Insulation	; Wire Insulation						
48	~	Star-48	22	0.330	55,6	16.6	27.8	NAD	NAD
ĭ	cation:	Location: Drycleaners Building (South); Wire Insulation	; Wire Insulation						

See Reporting notes on last page

Amerida Job #: 115092043

0.2.

Summary of Bulk Asbestos Analysis Results BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

See Reporting notes on last page

Ameri\$ci Job #: 115092043

Client Name: SJB Services, Inc.

Summary of Bulk Asbestos Analysis Results 7200

BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
(2)	Star-65	30	0.376	27.0	63.1	8.0	NAD	Tremolite Trace
3		11.00						

Office Front Window; Exterior Window Caulk Location: Date-Analyzed: 9/29/2015 Analyzed By: Beverly A. Schrage, Date Reviewed: Reviewed by: Semi-Cluantitative Analysis: NAD = no asbestos detected; NA = not analyzed; NA/PS = not analyzed due to positive stop; Trace = <1%; Vanalysis by EPA 600/R-93/116 per 40 CFR 763 (NVLAP Lab Code 101904-0) or NY ELAP 198.1 for New York friable samples which includes quantitation of any vermiculite observed (198.6 for NOB samples) or EPA 400 pt ct by EPA 600/M4-82-020 (NY ELAP Lab # 10984);
TEM analysis by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or NY ELAP 198.4 for New York NOB samples (NY ELAP Lab # 10984);

^{**} Warning Notes: Consider PLM fiber diameter limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris, soils or other heterogeneous materials for which a combination PLM/TEM evaluation is recommended; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only.

Water Homogenous Area Other (describe in comments) XTEM; YNY ELAP PLM/TEM W/ NOB Prep. SEP 2 5 2015 BULK CHAIN OF CUSTOBY MIDLOTHMM, VA 23112 TOLL FREE: (800) 476-5227 PHONE: (804) 763-1200 AMERISCI RICHMOND Fax: (804) 763-1800 13635 GENITO ROAD enderlandiant Proj State: NY Proj#: SAU Translocation of the Took Park W. C. S. W. C. S. Composition Date Sampled: MOSTIC Scilia dil Martic Material Type: Sample Description (dust area) a lo Bing Dr Hole Ceiling Lile Qualitative; マニナ ふしの間にな AMERISCI #: (Andrew Assess 1 4 C as Pir Hole Caling 41 c 1x0 4/00-DOS. LA Dan I College Bard Sirety Called Carollerica wander AMERI SCI Project: Starlite Clears Black gra Black gxg WWW.AMERISCI.COM X Positive Stop; Pin Holz (Microvac) (Wipe): GENUES Since Drawall Plaster DISSI Pr Hall Dry wall B. CK S Day 13 a Cr Sampled By: A. Known Analysis: KPLM; Proj Address: 33) furnaround Time: Proj Mgr. Dave ASTM Dust のなけているのと Date/Time: Date/Time: Date/Time: Date/Time: の本大なの 45 NS, 450 09 1.40 Z Dorth OFF. 2 , ହର Verbal Results: Y / CAN VIA Location らいれの」は ろなる Zip: 14075 649.80S] 7 20千万,13 了一步。 066.50 0(6)-26.12 066,22 of 5, ca 17 Y 17 250 らずのス Results to: a Koons @ SIDEM pine, net Y Company: Empire Geo-Services 1 Fax: 716. のなっているから 5+1 1102 VOC 145 North とこのこ 51500 Both Macon くさらつ となの2 Fax: 3/2/202 Sarth 7007 France ANT GOLD J. sall Spicondor SOUTH Special Instructions or Comments: State: Relinquished By: Challed AmeriSei, Bulk CoC, rev May 20, 2009 33 0 1 500 Street Address: 5107 2 0 1 (1 <u>,</u> = 1 STATION SKRTOOG S 7 Field ID Star-Ol 710 CT CITY: Hamburg Received By: Relinquished By: Received By: Star Lab 🐞 Phone E-mail Cell:

2 Homogenous Area Water Other (describe in comments) L D 20 TEFIL: 63 **BULK CHAIN OF CUSTODY** SEP Œ5 Dust Мюсотнам, VA 23112 Тол Гяве: (800) 476-5227 Рноме: (804) 763-1200 Гях: (804) 763-1800 AMERISCI RICHMOND Proj#: 05/1/ 13635 GENITO ROAD PAGE Material Type: X Bulk Bailer Lark Insulation 1554, Col. 150 LEAD IN SUCHION なったいこうしはたらど Inner Boiler tank insulation Los 4 132/29 Date Sampled: Sample Description (dust area) R. H. Calabor of Bathing Walther of Qualitative; AMERISCI #1 かられ Medira Soco V 27 シオナアをでで 105 WAK105 (6 /40 Pipe Insulation Paper かぶら 2 B 1/2 F 5 137 / SO Baller AMERI SCI WWW.AMERISCI, COM Á 人 Positive Stop, 138 JAK STAT Project: Sign いもの こくらんだって (Microvac) (Wipe); Pares or LOWN 31K くのフィかし 20 N 4000 The Party day 1000 N アポイロ Sperker MARCH A D さる (₹ Proj Address: SSV Analysis: XPLM; 'rol Mgr: Dave Turnaround Time: Sampled By: **ASTM Dust** 200 Date/Time: Date/Time: 3000 Date/Time: Date/Time; RAZ 15212 No. Service Contraction of the C 100 Verbal Results: Y / N Location 716.649.8051 るさまなさい BOHNBOM LOFETSKIFIE お子けてみて { 20. Bathreson , restilla かったけっち のけるという Bathrosin 773 100 シタイ RODE Report Z D:: Root 0751 Reor Retain Rock Bathrasin Bothreem かが Bathroam Bathroom Bathroom Company: Endire Geo-Sarvius Bothrom Fax: Swiller くて02 П-5 してくからし So La Det in P. Dilias Swill. Boiler Rehind Behind 2 Boiler Instructions or Comments: Relinquished By: Quidan とてめ State: AmeriSki, Bulk CoC, rev May 20, 2009 から、010、010 OID 32 25-Results to: a Kouns @ 5 -25 821 120 R 1 kv (~ 5 62-22 W27 51-14 Field ID ANTOTA Relinquished By: Received By: Received By: Street Address: Lab (Special hone -mail Cell

Water Homogenous Area Other (describe in comments) TEM; NY ELAP PLM/TEM W/ NOB Prep.) 0 0 SEP 2 6 2015 BULK CHAIN OF GUSTODY CV Proj #: 6257-15 Dust MIDLOTHIAN, VA 23112 TOLL FREE: (800) 476-5227 PHONE: (804) 763-1200 AMERISCI RICHMOND Fax: (804) 763-1800 PAGE 13635 GENITO ROAD Date Sampled: 9/22// Proj State: N Material Type: LBulk bathing insuation membrant becking on balling insulation members of backing Pater a Matreman Sample Description (dust area) Proj Mgr. Dave Starner (Andrew Karns) Qualitative; AMERISCI # Built UP Routing Medira insolation いっといるという Shingle Wire insulation ROOFING Shindle PSper 0 Rolled Booking AMERI SCI Project: Stirlite Oryclasts Tar Papar インナ からない DAPAS The A Paper Lar Poper WWW.AMERISCI,COM Analysis: X-PLM, X-Positive Stop. ASTM Dust (Microvac) (Wipe); S. Carlino 5 Day 士 3 2 3 K 8 PS T C Turnaround Time: Á. DUILDING (SOTH Sampled By: Date/Time: タ/23ルベ (south さいなべ) (\$50.45) Date/Time: Date/Time: (58 Jeh Date/Time: (Wilder res 4118 Verbal Results: Y / N Y'y Cleared SUNAL Location Dildira Zip: 14075 Pull 4122 Fax: つ、6. ちしゃ. その51 Rack) المارا والكرا かけいの Boiles Room Results to: a Koons a Sybam pine, nato U R. M. & good See 14 Dry Chaners Drycleoner DOLCHERAS Prychars (UNDER R 200 C かのかり Rost (water C. Company: Empire Geo-Secuise 4 TaX: Alsere 2 120g Root Root なるな Abous Rolling 04 Porter B. A. Special Instructions or Comments: State: Ò AmeriShi, Bulk CoC, rev May 20, 2009 Relinduished By: Oull in アント 5/67 142 ۲۷ چې 371 10 10/01 2 100 C) VΛ (13 7 200 2 (/) ĺΝ ĈV Œ Field ID 716,64 Received By: Relinduished By: Received By: るとないて して大 Street Address: Lab (D City: 🐯 hone E-mai Cell:

nah Water Homogenous Area Other (describe in comments) Proj Address: 351 May 24, Madra Proj State: NY Analysis: sept.M. L. Positive Stop; LEM; X NY ELAP PLM/TEM W/ NOB Prep. SEP 2 5 2015 60 BULK CHAIN OF CUSTODY Proj#: 8EU - 15.63 - Steady Dust TOLL FREE: (800) 476-5227 PHONE: (804) 763-1200 FAX: (804) 763-1800 PAGE C MIDLOTHIAN, VA 23112 AMERISCI RICHMOND 13635 GENITO ROAD ևո 1/22/2 Material Type: ABulk dusticos / pages DILL BORY The association of relied rosping Date Sampled: 公り下 Closki. 75.07 Sample Description (dust area) Exterior Couldons Coult Exterior widow cault du chuserr Steiner (Andrew Lours) Qualitative; AMERISCI #: くらくしなりてい Loborca Carry Brillian Jakair 3 3 OSSISC ATO A Tor 9550cate Chared AMERI SOI WWW, AMERISCI, COM par ossoninhad Exterior MCAD BY (Microvac) (Wipe); Drywa 42000 とうころのなり Day 351 Main ST 7000 300 , L () Project: Ster (1 te Turnaround Time: Proj Mgr. Doug Sampled By: Date/Time: 9/23/); ASTM Dust 100SU NS DE Date/Time; Date/Time: Date/Time: くのガジスのと £. Verbal Results: Y / Location Ruilding Windam Zip: 14075 Fax: 716.649.8051 13:2043 2016/20 1000 46014 からうかる Results to: a Kowas @ Sibempire . Act しなった でき Drycleaners Dryckearers Drydgangs Drywhenner Drychaness Company: Empire Geo-Sarus as Dyclogne 13 2 2 Above TaX X About にかれ とまり のぞうい なる N. B. A. State: Savable 0 Relinquished By: Rough ArneriSei, Bulk CoC, rev May 20, 2009 012 BED 10/2 2 03-Ī 5167 T O P Field D J 77 7 7 6 Relinduished By: Received By: Received By: Star Street Address: . ج آج Lab ib hone E-mai 20 Cell



AmeriSci Richmond

13635 GENITO ROAD MIDLOTHIAN, VIRGINIA 23112 TEL: (804) 763-1200 • FAX: (804) 763-1800

PLM Bulk Asbestos Report

SJB Services, Inc. Attn: Sherry O'Brien

60 Miller Street

Cortland, NY 13045

Date Received

ELAP#

09/25/15

AmeriSci Job#

115092043

Date Examined 09/28/15

10984

P.O. # Page

of 13

RE: BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

Client No. / HG/	\ Lab No.	Asbestos Present	Total % Asbestos
Star-01	115092043-01	Yes	1.5 %
1	Location: Entrance To North Office; Black	9x9 Floor Tile	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Analyst Dascripti	an Plack Haterogeneous Non-Fibrous Ru	ilk Material	

Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material

Asbestos Types: Chrysotile 1.5 % Other Material: Non-fibrous 5.8 %

Comment: Heat Sensitive (organic): 25.7%; Acid Soluble (inorganic): 67.0%; Inert (Non-asbestos): 5.8%

Star-02

1

115092043-02

Location: Bathroom Off Office; Black 9x9 Floor Tile

NA/PS

Analyst Description: Bulk Material

Asbestos Types: Other Material:

Comment: Heat Sensitive (organic): 25.2%; Acid Soluble (inorganic): 33.4%; Inert (Non-asbestos): 41.4%

Star-03

115092043-03

NAD

2

Location: Entrance To North Office; Black 9x9 Floor Tile Underlayment

(by NYS ELAP 198.6) by Donna M. Blackwell

on 09/28/15

Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material

Asbestos Types:

Other Material: Non-fibrous 11.8 %

Comment: Heat Sensitive (organic): 87.1%; Acid Soluble (inorganic): 1.1%; Inert (Non-asbestos): 11.8%

Star-04

115092043-04

NAD

2

Location: Bathroom Off Office; Black 9x9 Floor Tile Underlayment

(by NYS ELAP 198.6) by Donna M. Blackwell

on 09/28/15

Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material

Asbestos Types:

Other Material: Non-fibrous 18.9 %

Comment: Heat Sensitive (organic): 82.2%; Acid Soluble (inorganic): -1.0%; Inert (Non-asbestos): 18.9%

PLM Bulk Asbestos Report

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbestos
Star-05 3	Location: North Office; S		No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto Other	cription : White/Tan, Heterogen s Types: Material: Non-fibrous 5.6 %			
Co	mment: Heat Sensitive (organi	c): 93.3%; Acid Solubl	e (inorganic): 1.1%; Inert (Non-asbe	estos): 5.6%
Star-06 3	Location: North Office; S	115092043-06 mooth Ceiling Tile	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto	cription: White/Tan, Heterogen s Types: Material: Non-fibrous 16.9 %	eous, Non-Fibrous, Bı	ulk Material	
Co	mment: Heat Sensitive (organi	c): 80.9%; Acid Solub	e (inorganic): 2.2%; Inert (Non-asbe	estos): 16.9%
Star-07 4	Location: North Office; F	115092043-07 Pin Hole Celling Tile	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto Other	cription: White/Tan, Heteroger os Types: Material: Non-fibrous 5 %			
C	omment: Heat Sensitive (organi	ic): 94.3%; Acid Solub	le (inorganic): 0.7%; Inert (Non-asb	estos): 5.0%
Star-08	Location: North Office; F	115092043-08 Pin Hole Ceiling Tile	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbeste	scription: White/Tan, Heteroger os Types: Material: Non-fibrous 15.7 %	neous, Non-Fibrous, B	ulk Material	
C	omment: Heat Sensitive (organ	ic): 75.8%; Acid Solub	le (inorganic): 8.4%; Inert (Non-asb	estos): 15.7%
Star-09 5	Location: North Office; I	115092043-09 Pin Hole Ceiling Tile M	No eastic	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbest	scription: Brown, Heterogeneou os Types: Material: Non-fibrous 48.2 %	us, Non-Fibrous, Bulk	Material	
		nic): 51.9%; Acid Solub	ole (inorganic): -0.1%; Inert (Non-as	oestos): 48.2%

PLM Bulk Asbestos Report

Client No.	./HGA	Lab No.	Asbestos Present	Total % Asbestos
Star-10 5	Location: North	115092043-10 Office; Pin Hole Ceiling Tile M	No astic	NAD (by NYS ELAP 198.6) by Donna M. Blackweil on 09/28/15
Asbe	Description: Brown, Heter stos Types: er Material: Non-fibrous 5	ogeneous, Non-Fibrous, Bulk I 3.9 %	Viaterial	UN U9/26/15
	Comment: Heat Sensitive	e (organic): 48.4%; Acid Solub	le (inorganic): -2.2%; Inert (Non-a	asbestos): 53.9%
Star-11		115092043-11	No	NAD
	escription: White, Hetero	Office Man Door; Door Windo	,	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
	stos Types: er Material: Non-fibrous 3	0.3 %		
			le (inorganic): 46.1%; Inert (Non-	asbestos): 30.3%
Star-12 6	Location: North	115092043-12 Office Man Door; Door Windoo	Yes w Glazing Compound	Trace (<0.25 % pc) (EPA 400 PC) by Donna M. Blackwell
Asbes	escription: White, Heterostos Types: Chrysotile < Cer Material: Non-fibrous 1	•	flaterial	on 09/28/15
	Comment: Heat Sensitive	organic): 31.0%; Acid Solub	le (inorganic): 50.0%; Inert (Non-	asbestos): 18.9%
Star-13 7	Location: North	115092043-13 Office Ceiling; Plaster Board	No	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbes	escription: White, Heterostos Types: er Material: Cellulose 12 ^o	geneous, Non-Fibrous, Bulk N %, Non-fibrous 88 %	faterial	011 03/20/10
Star-14		115092043-14	No	NAD
7	Location: North	Office Ceiling; Plaster Board		(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbes	escription: White/Brown, stos Types: er Material: Cellulose 12 °	Heterogeneous, Fibrous, Bulk %, Non-fibrous 88 %	Material	011 00/20/10

PLM Bulk Asbestos Report

Client No. / HGA		Lab No.	Asbestos Present	Total % Asbestos	
Star-15 8	Location: North	115092043-15 Office Bathroom; Drywall	No	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbest	scription: Gray, Hetero os Types: Material: Cellulose 10	geneous, Fibrous, Bulk Material %, Non-fibrous 90 %			
Star-16 8	Location: North	115092043-16 Office Bathroom; Drywall	No	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbest	scription: Off-White/Bn os Types: Material: Cellulose 12	own, Heterogeneous, Fibrous, B %, Non-fibrous 88 %	ulk Material		
Star-17 9		115092043-17 Office; Canvas Paper	Yes	57.1 % (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbest	scription: Gray, Hetero os Types: Chrysotile 5 Material: Cellulose 20				
Star-18 9	Location: North	115092043-18 Office; Canvas Paper		NA/PS	
Asbest	scription: Bulk Material os Types: Material:				
Star-19 10	Location: Bathr	115092043-19 oom Interstitual Space; Pipe Ins	Yes ulation	40 % (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbest	scription: White, Heter os Types: Chrysotile 4 Material: Cellulose 60		ali	51. 53. <u>1</u> 5. 15	
Star-20 10	Location : Bathr	115092043-20 oom Interstitual Space; Pipe Ins	ulation	NA/PS	
Asbest	scription: Bulk Material os Types: Material:				

PLM Bulk Asbestos Report

Client No. / HGA		Lab No. Asbestos Present		Total % Asbestos	
Star-21	- 13 - 13 - 14 - 14 - 14 - 14 - 14 - 14	115092043-21		NA/PS	
10	Location: Bathroom I	nterstitual Space; Pipe In	sulation		
Asbes	escription: Bulk Material tos Types: r Material:				
Star-22		115092043-22	Yes	50 %	
11	Location: Bathroom l	nterstitual Space; Mudde	d Fitting	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbes	escription: Gray, Heterogener tos Types: Chrysotile 50.0 % r Material: Non-fibrous 50 %		ai		
Star-23		115092043-23		NA/PS	
11	Location: Bathroom	Interstitual Space; Mudde	d Fitting		
Asbes Othe	escription: Bulk Material tos Types: r Material:			N. 10. 17. 17.	
Star-24		115092043-24	Lambara Lambara	NA/PS	
11	Location: Bathroom	Interstitual Space; Mudde	ed Fitting		
Asbes	escription: Bulk Material tos Types: r Material:				
Star-25		115092043-25	No	NAD	
12	Location: Boiler Roo	m; Inner Boiler Tank Insu	lation	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbes	escription: Brown/White, Hetetos Types:		, Cementitious, Bulk Material		
Othe	r Material: Non-fibrous 100 %			uub kii Galliik (Karpa Karpa Karpa maa ka k	
Star-26 12	Location: Boiler Roo	115092043-26 m; Inner Boiler Tank Insu	No ilation	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbes	escription: Brown/White, Hor tos Types: r Material: Non-fibrous 100 %		Cementitious, Bulk Material	5 5151.15	

AmeriSci Job #: 115092043 Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

Client No. / HGA		Lab No.	Asbestos Present	Total % Asbestos
Star-27		115092043-27 Room; Inner Boiler Tank Insula	No	NAD (by NYS ELAP 198.1)
12				by Donna M. Blackwell on 09/28/15
Asbesto	scription: Brown/White, os Types: Material: Non-fibrous 1	Homogeneous, Non-Fibrous, (00 %	Cementitious, Bulk Material	
Star-28		115092043-28	No	NAD
13	Location: Boiler	Room; Outer Boiler Tank Insul	ation	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbest	s <mark>cription:</mark> Beige, Hetero os Types: Material: Non-fibrous 1	geneous, Fibrous, Bulk Materi 00 %	al	
Star-29		115092043-29	No	NAD
13	Location: Boiler	Room; Outer Boiler Tank Insul	lation	(by NYS ELAP 198.1)
				by Donna M. Blackwell on 09/28/15
Analyst De Asbest		Heterogeneous, Fibrous, Bulk		•
Analyst De Asbest Other	scription: Tan-Orange, os Types:			on 09/28/15 NAD
Analyst De Asbest Other Star-30	scription: Tan-Orange, os Types: Material: Fibrous glass	100 %	Material No	on 09/28/15
Analyst De Asbest Other Star-30 13 Analyst De Asbest	scription: Tan-Orange, os Types: Material: Fibrous glass Location: Boiler	100 % 115092043-30 Room; Outer Boiler Tank Insu	Material No lation	on 09/28/15 NAD (by NYS ELAP 198.1) by Donna M. Blackwell
Analyst De Asbest Other Star-30 13 Analyst De Asbest Other	scription: Tan-Orange, os Types: Material: Fibrous glass Location: Boiler scription: Beige, Heteroos Types:	100 % 115092043-30 Room; Outer Boiler Tank Insu	Material No lation	on 09/28/15 NAD (by NYS ELAP 198.1) by Donna M. Blackwell
Analyst De Asbest Other Star-30 13 Analyst De Asbest	scription: Tan-Orange, os Types: Material: Fibrous glass Location: Boiler scription: Beige, Hetero	100 % 115092043-30 Room; Outer Boiler Tank Insu geneous, Non-Fibrous, Bulk N	Material No lation Material	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Analyst Der Asbeste Other Star-30 13 Analyst De Asbest Other Star-31 14 Analyst De Asbest	scription: Tan-Orange, os Types: Material: Fibrous glass Location: Boiler scription: Beige, Hetero os Types: Material: Non-fibrous 1 Location: Behin scription: Gray, Hetero	115092043-30 Room; Outer Boiler Tank Insu geneous, Non-Fibrous, Bulk M 00 % 115092043-31 d Bathroom; Transite Pipe geneous, Fibrous, Cementitiou .6 %, Chrysotile 16.7 %	No lation laterial Yes	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15 22.2 % (by NYS ELAP 198.1) by Donna M. Blackwell
Analyst Der Asbeste Other Star-30 13 Analyst De Asbest Other Star-31 14 Analyst De Asbest	scription: Tan-Orange, os Types: Material: Fibrous glass Location: Boiler scription: Beige, Hetero os Types: Material: Non-fibrous 1 Location: Behin scription: Gray, Hetero os Types: Crocidolite 5	115092043-30 Room; Outer Boiler Tank Insu geneous, Non-Fibrous, Bulk M 00 % 115092043-31 d Bathroom; Transite Pipe geneous, Fibrous, Cementitiou .6 %, Chrysotile 16.7 %	No lation laterial Yes	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15 22.2 % (by NYS ELAP 198.1) by Donna M. Blackwell

PLM Bulk Asbestos Report

Client No. / HGA		Lab No.	Asbestos Present	Total % Asbesto
Star-33 15	Location: Bathroo	115092043-33 m Wall; Paper On Batting Ins	No sulation W/ Tar	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbesto	s cription : Brown, Heterog os Types: Material: Cellulose 90, 1	eneous, Fibrous, Bulk Mater Jon-fibrous 10	íal	
Star-34		115092043-34	No	NAD
15	Location: Bathroo	m Wall; Paper On Batting Ins	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15	
Asbesto	scription: Brown/Black, H os Types: Material: Cellulose 90 %	eterogeneous, Fibrous, Bulk , Non-fibrous 10 %	Material	
 Star-35	· · · · · · · · · · · · · · · · · · ·	115092043-35	No	NAD
16	Location : Above B	Boiler Room; Tin & Paper On	·	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
		eterogeneous, Non-Fibrous,	Bulk Material	
	os Types: Material: Non-fibrous 3.8	: %		
Other	Material: Non-fibrous 3.8		le (inorganic): 0.8%; Inert (Non-asbe	estos): 3.8%
Other Co	Material: Non-fibrous 3.8 pmment: Heat Sensitive	(organic): 95.4%; Acid Solubl	No	NAD
Other Co Star-36	Material: Non-fibrous 3.8 pmment: Heat Sensitive	(organic): 95.4%; Acid Solubl	No	
Other Co Star-36 16 Analyst Dec Asbesto	Material: Non-fibrous 3.8 comment: Heat Sensitive Location: Above I	(organic): 95.4%; Acid Solubl 115092043-36 Boiler Room; Tin & Paper On eterogeneous, Non-Fibrous,	No Batting Insulation	NAD (by NYS ELAP 198.6) by Donna M. Blackwell
Other Co Star-36 16 Analyst Des Asbesto Other	Material: Non-fibrous 3.8 comment: Heat Sensitive Location: Above I scription: Black/Brown, Hos Types: Material: Non-fibrous 22	(organic): 95.4%; Acid Soluble 115092043-36 Boiler Room; Tin & Paper On eterogeneous, Non-Fibrous, 5 %	No Batting Insulation	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Other Co Star-36 16 Analyst Des Asbesto Other	Material: Non-fibrous 3.8 comment: Heat Sensitive Location: Above I scription: Black/Brown, Hos Types: Material: Non-fibrous 22 comment: Heat Sensitive	(organic): 95.4%; Acid Soluble 115092043-36 Boiler Room; Tin & Paper On eterogeneous, Non-Fibrous, 5 %	No Batting Insulation Bulk Material le (inorganic): 0.7%; Inert (Non-asbe	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Star-36 16 Analyst Des Asbeste Other Co Star-37 17 Analyst Des Asbeste	Material: Non-fibrous 3.8 cmment: Heat Sensitive Location: Above I scription: Black/Brown, Hos Types: Material: Non-fibrous 22 cmment: Heat Sensitive Location: Roof; R	(organic): 95.4%; Acid Soluble 115092043-36 Boiler Room; Tin & Paper On leterogeneous, Non-Fibrous, 5 % (organic): 76.8%; Acid Solub 115092043-37 olled Roofing Membrane & Beneous, Non-Fibrous, Bulk Membrane, Bulk Mem	No Batting Insulation Bulk Material le (inorganic): 0.7%; Inert (Non-asbe	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15 estos): 22.5% NAD (by NYS ELAP 198.6) by Donna M. Blackwell

AmeriSci Job #: 115092043 Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

Client No. / I	- IGA	Lab No.	Asbestos Present	Total % Asbestos
Star-38 17	Location: Roof; I	115092043-38 Rolled Roofing Membrane & B	No acking	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto		geneous, Non-Fibrous, Bulk M 5.5 %	aterial	
Co	mment: Heat Sensitive	(organic): 72.8%; Acid Solub	le (inorganic): 1.7%; Inert (Non-asbe	estos): 25.5%
Star-39		115092043-39	No	NAD
18	Location: Roof;	Roofing Shingle		(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto	-	geneous, Non-Fibrous, Bulk M 3.8 %	laterial	
Co	mment: Heat Sensitive	(organic): 47.1%; Acid Solub	le (inorganic): 19.1%; Inert (Non-ast	pestos): 33.8%
Star-40 18	Location: Roof;	115092043-40 Roofing Shingle	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto Other I	s Types: Viaterial: Non-fibrous 1		laterial le (inorganic): -0.1%; Inert (Non-asb	estos): 18.7%
 Star-41		115092043-41	No	NAD
19	Location: Roof (Under Shingle); Tar Paper	,,,,	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto		geneous, Non-Fibrous, Bulk N 3.2 %	laterial	
Co	mment: Heat Sensitive	e (organic): 81.8%; Acid Solub	le (inorganic): 5.0%; Inert (Non-asb	estos): 13.2%
Star-42 19	Location: Roof (115092043-42 Under Shingle); Tar Paper	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbesto	cription: Black, Hetero s Types: Material: Non-fibrous 9	geneous, Non-Fibrous, Bulk N	faterial	
			ole (inorganic): 6.3%; Inert (Non-asb	estos): 9.5%

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Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

Client No.	/HGA	Lab No.	Asbestos Present	Total % Asbestos
Star-43 20	Location: Roof;	115092043-43 Built Up Roofing Material	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbe	Description: Black, Hetero stos Types: er Material: Non-fibrous 3	geneous, Non-Fibrous, Bulk M 2.7 %	aterial	
	Comment: Heat Sensitive	e (organic): 62.8%; Acid Solubl	e (inorganic): 4.5%; Inert (Non-asb	estos); 32.7%
Star-44 20	Location: Roof;	115092043-44 Built Up Roofing Material	No	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbe Oth	stos Types: er Material: Non-fibrous 3	, •	aterial e (inorganic): 5.9%; Inert (Non-asb	estos): 30 7%
		115092043-45	No	,
Asbe	· ·	Under Built Up Roofing); Tar P geneous, Non-Fibrous, Bulk M.	арег	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
			e (inorganic): 0.4%; Inert (Non-asb	estos): 12.8%
Star-46		115092043-46	No	NAD
21	Location: Roof (Under Built Up Roofing); Tar P	арет	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbe	lescription: Black, Hetero stos Types: er Material: Non-fibrous 1	geneous, Non-Fibrous, Bulk M 5.2 %	aterial	
	Comment: Heat Sensitive	e (organic): 81.4%; Acid Solubl	e (inorganic): 3.4%; Inert (Non-asb	estos): 15.2%
Star-47 22	Location: Drycle	115092043-47 aners Building (South); Wire Ir	No esulation	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbe	Description: Black, Hetero stos Types: er Material: Non-fibrous 1	geneous, Non-Fibrous, Bulk M 5.6 %	aterial	5., 55.25.10

Comment: Heat Sensitive (organic): 68.6%; Acid Soluble (inorganic): 15.8%; Inert (Non-asbestos): 15.6%

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Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

Client No. / HG	A Lab No.	Asbestos Present	Total % Asbestos
Star-48 22	115092043-48 Location: Drycleaners Building (South); Wire In	No nsulation	NAD (by NYS ELAP 198.6)
lan ban	assaulti etystanic aanang (cocary, 1172 i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	by Donna M. Blackwell on 09/28/15
Asbestos Ty	tion: Black, Heterogeneous, Non-Fibrous, Bulk M rpes: erial: Non-fibrous 27.8 %	aterial	
Comm	ent: Heat Sensitive (organic): 55.6%; Acid Solubl	le (inorganic): 16.6%; Inert (Non-ast	pestos): 27.8%
Star-49	115092043-49	No	NAD
22	Location: Drycleaners Building (South); Wire In	nsulation	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbestos Ty	tion : Biack, Heterogeneous, Non-Fibrous, Bulk M rpes: erial: Non-fibrous 18 %	aterial	
Comm	ent: Heat Sensitive (organic): 80.8%; Acid Solub	le (inorganic): 1.2%; Inert (Non-asbe	estos): 18.0%
Star-50 23	115092043-50 Location: Drycleaners Building (South); Wall P	No aper	NAD (by NYS ELAP 198.1) by Donna M. Blackwell
Asbestos Ty	tion: Brown, Heterogeneous, Fibrous, Bulk Mater pes: •rial: Cellulose 100 %	ial	on 09/28/15
Star-51	115092043-51	No	NAD
23	Location: Drycleaners Building (South); Wall F	Paper	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbestos Ty	tion: Brown/Gray, Heterogeneous, Fibrous, Bulk rpes: erial: Cellulose 10 %, Non-fibrous 90 %	Material	01. 00/25. 10
			8.1.6 PM
Star-52 24	115092043-52 Location: Drycleaners Building (South); Drywa	No II	NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbestos Ty	tion: Off-White/Brown, Heterogeneous, Fibrous, I pes: rial: Cellulose 10 %, Non-fibrous 90 %	3ulk Material	

Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

	/ HGA	Lab No.	Asbestos Present	Total % Asbestos
Star-53 24	·	115092043-53 caners Building (South); Drywal		NAD (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbest	e scription : Off-White/Bro tos Types: r Material: Cellulose 10 ^o	wn, Heterogeneous, Fibrous, E %, Non-fibrous 90 %	вик матела	
Star-54	Additional Control of the Control of	115092043-54	No	NAD
25	Location: Drycle	aners Building (South); Joint C	Compound	(by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbest	scription: White, Hetero los Types: r Material: Non-fibrous 1	geneous, Fibrous, Bulk Materi 00 %	al	
Star-55 25	Location: Drycle	115092043-55 aners Building (South); Joint C	No Compound	NAD (by NYS ELAP 198.1) by Donna M. Blackwell
				•
Asbest	escription: White, Hetero tos Types: r Material: Non-fibrous 1	ogeneous, Fibrous, Bulk Materi 00 %	al	on 09/28/15
Asbest Othe	tos Types:		al No	•
Asbest	tos Types: r Material: Non-fibrous 1	00 %	No	on 09/28/15
Asbest Other Star-56 26 Analyst De Asbest	tos Types: r Material: Non-fibrous 1 Location: Drycle	00 % 115092043-56 vaners Front Window; Exterior V geneous, Non-Fibrous, Bulk Ma	No Window Caulk	NAD (by NYS ELAP 198.6) by Donna M. Blackwell
Asbest Other Star-56 26 Analyst De Asbest Othe	tos Types: r Material: Non-fibrous 1 Location: Drycle escription: Gray, Heterog tos Types: r Material: Non-fibrous 4	00 % 115092043-56 Paners Front Window; Exterior Non-Fibrous, Bulk Ma	No Window Caulk	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbest Other Star-56 26 Analyst De Asbest Othe	tos Types: r Material: Non-fibrous 1 Location: Drycle escription: Gray, Heterog tos Types: r Material: Non-fibrous 4	00 % 115092043-56 Paners Front Window; Exterior Non-Fibrous, Bulk Ma	No Window Caulk aterial	on 09/28/15 NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15 pestos): 4.5% NAD
Asbest Other Star-56 26 Analyst De Asbest Othe	tos Types: r Material: Non-fibrous 1 Location: Drycle escription: Gray, Heterog tos Types: r Material: Non-fibrous 4 Comment: Heat Sensitive	00 % 115092043-56 eaners Front Window; Exterior Verneous, Non-Fibrous, Bulk Ma .5 % e (organic): 44.4%; Acid Solubl	No Window Caulk aterial de (inorganic): 51.1%; Inert (Non-ast	on 09/28/15 NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15 Destos): 4.5%
Asbest Other Star-56 26 Analyst De Asbest Othe C Star-57 26 Analyst De Asbest	tos Types: r Material: Non-fibrous 1 Location: Drycle escription: Gray, Heterog tos Types: r Material: Non-fibrous 4 Comment: Heat Sensitive Location: Drycle	115092043-56 saners Front Window; Exterior V geneous, Non-Fibrous, Bulk Ma .5 % e (organic): 44.4%; Acid Solubl 115092043-57 saners Front Window; Exterior V geneous, Non-Fibrous, Bulk Ma	No Window Caulk aterial e (inorganic): 51.1%; Inert (Non-ast No Window Caulk	on 09/28/15 NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15 Destos): 4.5% NAD (by NYS ELAP 198.6) by Donna M. Blackwell

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Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

Client No. /	HGA	Lab No.	Asbestos Present	Total % Asbesto:
Star-58 27	Location: Above Office	115092043-58 ce; Wrap On Ductwork (Pa	Yes aper)	50 % (by NYS ELAP 198.1) by Donna M. Blackwell on 09/28/15
Asbest	scription: Gray, Heterogened os Types: Chrysotile 50.0 % Material: Cellulose 25 %, N		l .	
Star-59		115092043-59		NA/PS
27	Location : Above Office	ce; Wrap On Ductwork (Pa	aper)	
Asbest	scription: Bulk Material os Types: · Material:			
Star-60		115092043-60	No	NAD
28	Location: Roof; Tar A	ssociated W/ Flashing		(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbest Other	scription: Black, Heterogene tos Types: Material: Non-fibrous 14 %		laterial le (inorganic): 1.5%; Inert (Non-as	hastas): 14 N%
Star-61	With the state of	115092043-61	Yes	3,9 %
28	Location: Roof; Tar A		160	(by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
Asbest	scription: Black, Heterogene cos Types: Chrysotile 3.9 % r Material: Non-fibrous 15.6 %		laterial	
C	omment: Heat Sensitive (org	yanic): 76.8%; Acid Solub	le (înorganic): 3.7%; Inert (Non-as	bestos): 15.6%
Star-62	Location: Roof; Tar A	115092043-62 Associated W/ Rolled Roo	No fing	NAD (by NYS ELAP 198.6) by Donna M. Blackwell on 09/28/15
29				UE USIZUI IU
Analyst De Asbest	escription: Black, Heterogene tos Types: r Material: Non-fibrous 16.3 %		laterial	011 03/20/10

Client Name: SJB Services, Inc.

PLM Bulk Asbestos Report

BEV-15-051; Starlite Cleaners; 331 Main St Medina, NY

Total % Asbestos Lab No. Asbestos Present Client No. / HGA NAD 115092043-63 No Star-63 (by NYS ELAP 198.6) Location: Roof; Tar Associated W/ Rolled Roofing 29 by Donna M. Blackwell on 09/28/15 Analyst Description: Black, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.4 % Comment: Heat Sensitive (organic): 81.0%; Acid Soluble (inorganic): 2.6%; Inert (Non-asbestos): 16.4% NAD 115092043-64 No Star-64 (by NYS ELAP 198.6) Location: Office Front Window; Exterior Window Caulk 30 by Donna M. Blackwell on 09/28/15 Analyst Description: Gray/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.5 % Comment: Heat Sensitive (organic): 27.0%; Acid Soluble (inorganic): 66.5%; Inert (Non-asbestos): 6.5% NAD No 115092043-65 Star-65 (by NYS ELAP 198.6) Location: Office Front Window; Exterior Window Caulk 30 by Donna M. Blackwell on 09/28/15 Analyst Description: Gray/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.9 % Comment: Heat Sensitive (organic): 27.0%; Acid Soluble (inorganic): 63.1%; Inert (Non-asbestos): 9.9%

Reporting Notes:



ANALYTICAL REPORT

Lab Number:

L1523746

Client:

SJB Services, Inc.

5167 South Park Ave. Hamburg, NY 14705

ATTN:

Dave Steiner

Phone:

(716) 649-8110

Project Name:

STARLITE CLEANERS

Project Number:

BEV-15-051

Report Date:

10/01/15

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), VA (460195), MD (348), IL (200077), NC (666), TX (T104704476), DOD (L2217), USDA (Permit #P-330-11-00240).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



L1523746 10/01/15

Lab Number: Report Date:

Project Name: STARLITE CLEANERS Project Number: BEV-15-051

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1523746-01	BURGUNDY PAINT-01	SOLID	MEDINA, NY	09/22/15 13:00	09/23/15
L1523746-02	SEAFOAM PAINT -02	SOLID	MEDINA, NY	09/22/15 13:05	09/23/15
L1523746-03	DK GREEN PAINT -03	SOLID	MEDINA, NY	09/22/15 13:10	09/23/15
L1523746-04	BLACK PAINT - 04	SOLID	MEDINA, NY	09/22/15 13:15	09/23/15
L1523746-05	BROWN PAINT - 05	SOLID	MEDINA, NY	09/22/15 13:20	09/23/15
L1523746-06	GREEN PAINT - 06	SOLID	MEDINA, NY	09/22/15 13:25	09/23/15
L1523746-07	LT BLUE PAINT - 07	SOLID	MEDINA, NY	09/22/15 13:30	09/23/15
L1523746-08	DK BLUE PAINT - 08	SOLID	MEDINA, NY	09/22/15 14:00	09/23/15
L1523746-09	GRAY PAINT - 09	SOLID	MEDINA, NY	09/22/15 14:05	09/23/15
L1523746-10	WHITE PAINT - 10	SOLID	MEDINA, NY	09/22/15 14:15	09/23/15



Project Name: Project Number: STARLITE CLEANERS

BEV-15-051

Lab Number:

L1523746

Report Date:

10/01/15

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.



Project Name: Project Number: STARLITE CLEANERS

BEV-15-051

Lab Number:

L1523746

Report Date:

10/01/15

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

609 Sharword Kelly Stenstrom

Authorized Signature:

Title: Technical Director/Representative

Date: 10/01/15

METALS



Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

Lab ID:

L1523746-01

BURGUNDY PAINT-01

Date Collected:

09/22/15 13:00

Client ID: Sample Location:

Percent Solids:

MEDINA, NY

Date Received: Field Prep:

09/23/15 Not Specified

Matrix:

Solid

Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Wes	stborough	Lab									
Lead, Total	3700		mg/kg	5.0	0.20	1	09/25/15 11:2	4 09/30/15 23:31	I EPA 3050B	1,6010C	JH



Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

Lab ID:

L1523746-02

Date Collected:

09/22/15 13:05

Client ID:

SEAFOAM PAINT -02

Date Received:

09/23/15

Sample Location:

MEDINA, NY

Field Prep:

Not Specified

Matrix:

Solid

Percent Solids:

Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL.	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - West	borough l	_ab									
Lead, Total	17000		mg/kg	73	2.9	20	09/25/15 11:2	4 10/01/15 14:18	B EPA 3050B	1,6010C	JH



Project Name: STARLITE CLEANERS Lab Number: L1523746

Project Number: BEV-15-051 Report Date: 10/01/15

SAMPLE RESULTS

Percent Solids:

 Lab ID:
 L1523746-03
 Date Collected:
 09/22/15 13:10

 Client ID:
 DK GREEN PAINT -03
 Date Received:
 09/23/15

Sample Location: MEDINA, NY Field Prep: Not Specified

Matrix: Solid

Results are reported on an 'AS RECEIVED' basis.

Prep Analytical Dilution Date Date Method Method Factor Prepared Analyzed Parameter Result Qualifier Units RL MDL Analyst Total Metals - Westborough Lab 09/25/15 11:24 09/30/15 23:55 EPA 3050B 1,6010C JΗ 0.20 7900 5.0 Lead, Total mg/kg

Project Name: STARLITE CLEANERS Lab Number: L1523746

Project Number: BEV-15-051 Report Date: 10/01/15

SAMPLE RESULTS

 Lab ID:
 L1523746-04
 Date Collected:
 09/22/15 13:15

 Client ID:
 BLACK PAINT - 04
 Date Received:
 09/23/15

Sample Location: MEDINA, NY Field Prep: Not Specified Matrix: Solid

Percent Solids: Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - W	estborough	Lab									
Lead, Total	200		mg/kg	4.0	0.16	1	09/25/15 11:2	4 09/30/15 23:5	9 EPA 3050B	1,6010C	JH



Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

Lab ID:

Date Collected:

09/22/15 13:20

Client ID:

L1523746-05 **BROWN PAINT - 05**

Date Received:

09/23/15

Sample Location:

MEDINA, NY

Field Prep:

Not Specified

Matrix:

Solid

Percent Solids:

Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals	- Westborough L	ab									
Lead, Total	65000		mg/kg	480	19.	100	09/25/15 11:2	4 10/01/15 14:2	1 EPA 3050B	1,6010C	JH

Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

Lab ID:

L1523746-06

Date Collected:

09/22/15 13:25

Client ID:

GREEN PAINT - 06

Date Received:

09/23/15

Sample Location:

MEDINA, NY

Field Prep:

Not Specified

Matrix:

Solid

Percent Solids:

Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - V	Vestborough	Lab									
Lead, Total	110000		mg/kg	500	20.	100	09/25/15 11:24	4 10/01/15 14:3	3 EPA 3050B	1,6010C	JH



Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

Lab ID:

Date Collected:

09/22/15 13:30

Client ID:

L1523746-07 LT BLUE PAINT - 07

Date Received:

09/23/15

Sample Location:

MEDINA, NY

Field Prep:

Not Specified

Matrix:

Percent Solids:

Solid

Results are reported on an 'AS RECEIVED' basis.

Parameter Result	Qualifier	Units	RL	MOL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Method	Analyst
Total Metals - Westborough	Lab	make	6.7	0.27	1		10/01/15 00:1		1,6010C	JH



09/22/15 14:00

Project Name: STARLITE CLEANERS Lab Number: L1523746

Project Number: BEV-15-051 Report Date: 10/01/15

SAMPLE RESULTS

Lab ID: L1523746-08 Date Collected:

Client ID: DK BLUE PAINT - 08 Date Received: 09/23/15
Sample Location: MEDINA, NY Field Prep: Not Specified

Matrix: Solid

Percent Solids: Results are reported on an 'AS RECEIVED' basis.

Ргер Dilution Date Analytical Date Method Factor Analyzed Method Prepared Parameter Result Qualifier Units RL MDL Analyst Total Metals - Westborough Lab 39000 510 09/25/15 11:24 10/01/15 14:37 EPA 3050B 1,6010C JH Lead, Total mg/kg 20. 100



Project Name:STARLITE CLEANERSLab Number:L1523746Project Number:BEV-15-051Report Date:10/01/15

SAMPLE RESULTS

Lab ID:L1523746-09Date Collected:09/22/15 14:05Client ID:GRAY PAINT - 09Date Received:09/23/15Sample Location:MEDINA, NYField Prep:Not Specified

Matrix: Solid

Percent Solids: Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Wes	tborough	Lab									
Lead, Total	680		mg/kg	8.2	0.33	1	09/25/15 11:2	4 10/01/15 00:19	9 EPA 3050B	1,6010C	JH



Lab Number: Project Name: STARLITE CLEANERS

L1523746

Project Number: BEV-15-051 Report Date:

10/01/15

SAMPLE RESULTS

Lab ID: Client ID: L1523746-10 WHITE PAINT - 10 Date Collected: Date Received: 09/22/15 14:15

Sample Location:

MEDINA, NY

Field Prep:

09/23/15 Not Specified

Matrix:

Solid

Percent Solids:

Results are reported on an 'AS RECEIVED' basis.

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Prep Method	Analytical Method	Analyst
Total Metals - Wes	stborough	Lab									
Lead, Total	1000		mg/kg	2.0	80.0	1	09/26/15 06:51	1 09/29/15 05:54	4 EPA 3050B	1,6010C	JH



Project Name:

STARLITE CLEANERS

Project Number: BEV-15-051

Lab Number:

L1523746

Report Date:

10/01/15

Method Blank Analysis Batch Quality Control

Parameter	Result Qualifie	r Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
Total Metals - Westborou	ugh Lab for same	ole(s): 01-09	Batch:	WG82	4996-1				
Lead, Total	ND	mg/kg	2.0	0.08	1	09/25/15 11:24			JH
		E E	Prep Inf	ormatic)n				
		Digestion	Method:	EPA	3050B				

Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method Analyst
Total Metals - We	estborough Lab for sample	(s): 10 E	Batch: W	/G82527	77-1			
Lead, Total	ND	mg/kg	2.0	0.08		09/26/15 06:51	09/28/15 17:1	5 1,6010C JH

Prep Information

Digestion Method: EPA 3050B

Lab Control Sample Analysis

Batch Quality Control

L1523746 Lab Number:

> STARLITE CLEANERS BEV-15-051 Project Number: Project Name:

10/01/15 Report Date:

Total Metals - Westborough Lab Associated sample(s) 01-09 Batch WG824996-2 SRM Lot Number: D088-540 Qua 2 0 0 %Recovery Limits Quai "Recovery Qual "Recovery Parameter

RPD Limits

81-117 85 Lead, Total

Total Metals - Westborough Lab Associated sample(s): 10 Batch: WG825277-2 SRM Lot Number: D088-540

83

Lead, Total

81-117

Matrix Spike Analysis Batch Quality Control

STARLITE CLEANERS

Project Name:

L1523746 Lab Number:

10/01/15

Report Date:

C C SY S. Ç, 350 BEV-15-051 Project Number:

	<u> </u>	S Z	n	SS		200 200 200 200	<u>0</u>	7eC	Recovery		OĽ	
Parameter	Sample	Accept	Found	%Recovery	Qual	Qual Found	"Recovery Qual Limits			RPD Qual Limits		ajis I
Total Metals - Westborough Lab Associated sample(s	b Associated	sample(s): 01	-09 OC	Batch ID: WG8	24996-4	CC Sa	(s): 01-09 QC Batch ID: WG824996-4 QC Sample: L1523673-01 Client ID: MS Sample	-01 Clier	nt ID: MS	Sample	703	
Lead, Total	130	70.4	140	©	Ø	: : :	I	75-	75-125	1 :		20
Total Metals - Westborough Lab Associated sample(b Associated	sample(s): 10	QC Ba	ich ID: WG8252	77.7	QC Samp	(s): 10 QC Batch ID: WG825277-4 QC Sample: L1521204-61 Ollent ID: MS Sample	Client	O MS Sa	ample		
Lead, Total	18.	39.9	42	09	Ö	1	r	75-	75-125			20



Lab Duplicate Analysis
Batch Quality Control

STARLITE CLEANERS

BEV-15-051

Project Number: Project Name:

Lab Number:

L1523746 10/01/15

Report Date:

Parameter	Native Sample	Duplicate Sample	Units	RPD Quai	onai	RPD Limits
Total Metals - Westborough Lab Associated sample(s): 01-09	1-09 QC Batch ID: \	OC Batch ID: WG824996-3 OC Sample: L1523673-01 ClientID: DUP Sample	s. L1523673	-01 Client II	o: DUP S	ample
Lead, Total	130	86	mg/kg	***	Ø	20
Total Metals - Westborough Lab Associated sample(s): 10	11.13	QC Batch ID: WG825277-3 QC Sample: L1521204-61 Client ID: DUP Sample	-1521204-61	Client ID:	DUP Sam	
Lead, Total	18.	16	mg/kg	22		20

Project Name: STARLITE CLEANERS

Project Number: BEV-15-051

Lab Number: L1523746

Report Date: 10/01/15

Sample Receipt and Container Information

Were project specific reporting limits specified?

YES

Reagent H2O Preserved Vials Frozen on: NA

Cooler Information Custody Seal

Cooler

Α

Absent

Container Info	ormation			Temp			
Container ID	Container Type	Cooler	рΗ	deg C	Pres	Seal	Analysis(*)
L1523746-01A	Bag	А	N/A	3.8	Υ	Absent	TS100(),PB-TI(180)
L1523746-02A	Bag	Α	N/A	3.8	Y	Absent	TS100(),PB-TI(180)
L1523746-03A	Bag	А	N/A	3.8	Y	Absent	TS100(),PB-TI(180)
L1523746-04A	Bag	Α	N/A	3.8	Y	Absent	TS100(),PB-TI(180)
L1523746-05A	Bag	Α	N/A	3.8	Y	Absent	TS100(),PB-TI(180)
L1523746-06A	Bag	A	N/A	3.8	Y	Absent	TS100(),PB-TI(180)
L1523746-07A	Bag	Α	N/A	3.8	Υ	Absent	TS100(),PB-TI(180)
L1523746-08A	Bag	Α	N/A	3.8	Υ	Absent	TS100(),PB-TI(180)
L1523746-09A	Bag	А	N/A	3.8	Υ	Absent	TS100(),PB-TI(180)
L1523746-10A	Bag	Α	N/A	3.8	Y	Absent	TS100(),PB-TI(180)

Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

GLOSSARY

Acronyms

EDL - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EPA - Environmental Protection Agency

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

RL Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

 Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Footnotes

TIC

 The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to "Total' results for methods 8260, 8081 and 8082.

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

- A Spectra identified as "Aldol Condensation Product"
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acctone, Methylene Chloride, 2-Butanone).
- Co-clution: The target analyte co-clutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name: STARLITE CLEANERS Lab Number: L1523746

Project Number: BEV-15-051 Report Date: 10/01/15

Data Qualifiers

F

Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations
of the analyte.

- Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
 - The lower value for the two columns has been reported due to obvious interference.
- Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R Analytical results are from sample re-analysis.
- RE Analytical results are from sample re-extraction.
- Analytical results are from modified screening analysis.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name:

STARLITE CLEANERS

Lab Number:

L1523746

Project Number:

BEV-15-051

Report Date:

10/01/15

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide Department: Quality Assurance Title: Certificate/Approval Program Summary

Revision 2 Published Date: 9/28/2015 10:34:24 AM

Page 1 of 1

ID No.:17873

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 8260C: 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene, Iodomethane (methyl iodide) (soil), Methyl methacrylate (soil),

EPA 8270D: Dimethylnaphthalene,1,4-Diphenylhydrazine.

EPA 625: 4-Chloroaniline, 4-Methylphenol.

SM4500: Soil: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility EPA 8270D: Biphenyl. EPA 2540D: TSS

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene,

Benzothiophene, 1-Methylnaphthalene.

The following analytes are included in our Massachusetts DEP Scope of Accreditation, Westborough Facility:

Drinking Water

EPA 200.8: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Ti; EPA 200.7: Ba,Be,Ca,Cd,Cr,Cu,Na; EPA 245.1: Mercury;

EPA 300.0: Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C,

SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B

EPA 332: Perchlorate.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT, Enterolert-QT.

Non-Potable Water

EPA 200.8: AI,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn;

EPA 200.7: AI,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,TI,V,Zn;

EPA 245.1, SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2340B, SM2320B, SM4500CL-E, SM4500F-BC,

SM426C, SM4500NH3-BH, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, SM4500NO3-F,

EPA 353.2: Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, SM4500P-B, E, SM5220D, EPA 410.4,

SM5210B, SM5310C, SM4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

EPA 624: Volatile Halocarbons & Aromatics,

EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT,

Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9222D-MF.

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Z Pra	NEW YORK CHAIN OF	Service Centers Mahwah, Ny 07438: 35 Whitney Rd, Suke 5 Albany, NY 12205: 14 Welker Way Tonawanda, NY 14150: 275 Cooper Ave, Suite 105	Rd, Suke 5 ay per Ave, Sulte 105	Page		Date Rec'd in Lab	alpulk	ALPHA Job#
Westborough, MA 01581	Mansfield, MA 02048	Project Information		iri		Deilverables		Billing Information
TEL: 508-898-9220	7EL: 508-822-9300	Project Name: Syzar (, t-	ite Cleaner			ASP-A	☐ ASP-B	图 Same as Ollent Info
FAX: 505-888-9193	FAX: 508-622-5286	Project Location: Medina	72 85	Andreador mention designed in concentration become mention management		EQuIS (1 File)) EQuIS (4 File)	PO# 7644
Client Information		Project # ほばし ~ (S	100	A POST AND THE POS		Other		
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These samples have been previously analyzed by Alpha	n previously analyze	ed by Alpha		j	A	ANALYSIS		Sample Filtration
Other project specific requirements/comments:	equirements/comm	ents:	and with the second that the s		\$P-25;->0500	4		Done -
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NEW YORK STATE DEPARTMENT OF HEALTH



Expires 12.01 AM April 01, 2016 Issued April 01, 2015

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

DR. THOMAS R. MCKEE AMERISCI RICHMOND 13635 GENITO RD MIDLOTHIAN, VA 23112 NY Lab Id No: 10984

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:

Miscelianeous

Aspestos in Friable Material Item 198.1 of Manual EPA 600/M4/82/020

Asbestos in Non-Friable Material-PLM ___trem 198.6 of Manual (NO8 by PLM)

Serial No.: 52221

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 Labor

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

ASBESTOS HANDLING LICENSE

SJB Services, Inc.

60 Miller Street

Cortland, NY 13045

FILE NUMBER: 01-0326 LICENSE NUMBER: 29433

LICENSE CLASS: RESTRICTED DATE OF ISSUE: 04/16/2015 EXPIRATION DATE: 04/30/2016

Duly Authorized Representative – David Verdon:

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, Director For the Commissioner of Labor

SH 432 (8/12)



CORPORATE/ BUSWALLO OFFICE 5167 South Park Avenus Hemburg, NY 14075 Phone: (716)-649-8110 Fax: (716) 649-8051

ALBANY OFFICE P.O. Box 2199 Bellston Spa, NY 12020

5 Knabber Road Mechanicville, NY 12118 Phone: (518) 899-7491 Fax: (513) 899-7496

CORTLAND OFFICE 60 Miller Street Contland, NY 13045 Phone: (607) 758-7182 Faz: (607) 758-7188

ROCHESTER OFFICE 535 Summit Point Drive Henrietta, NY 14467 Phone: (585) 359-2730 Fax: (585) 359-9668 STATE OF HEW YORK - DEPARTMENT OF LARDE ASSESTOS CERTISICATE





ANDREW J KOONS CLASS(EXPIRES) C ATEC(03/16) D INSP(03/16) H PM* (03/16)

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NYSDOL - LEC UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240