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SCIENTIFIC LABORATORIES, INC.117 EAST 30TH STREET
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FACSIMILE TELECOPY TRANSMISSION

To: Mary Kate Kiokeary
JLC Environmental Consultants
Fax #: (212) 420-6092

Date: Friday, March 07, 2003
Time: 18:12:45

Comments:

From: Aleksandr Barenegols
SCILAB Job#: 203031455
Subject: AHERA Protocol 24 hour Results
Client Project: 03-2744 - 0303A449: NYC DEP.
114 Liberty Street, Manhattan
(Pre-Abatement) (Re

Number of Pages: 05
(including cover sheet)

REANALYSIS OF TEM SAMPLES PER YOUR INSTRUCTIONS.

PLEASE LET ME KNOW IF YOU NEED ANYTHING ELSE.

GLENN MASSEY

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FAX: (804) 783-1800

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SciLab Job #: 203031455

Client Name: JLC Environmental Consultants

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)
03-2744 - 0303A449; NYC DEP; 114 Liberty Street, Manhattan (Pre-Abatement) (Report Amended 3/7/2003)

SciLab Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (microns)	Structure Density (struc/sq. mm.)	Structure Concentration (struc/cc air)	Type of Asbestos
01	006558		3600	.12	0.0009	5.0	<8.3	<0.0009	chrysotile
		3rd Floor By Main Office Directly Opposite Elevator West Side							
02	006559		3600	.12	0.0009	0.0	<8.3	<0.0009	NSD
		5th Floor By Main Office Directly Opposite Elevator South Side							
03	006560		3600	.12	0.0009	1.0	<8.3	<0.0009	chrysotile
		7th Floor By Main Office Directly Opposite Elevator North Side							
04	006561		3600	.12	0.0009	1.0	<8.3	<0.0009	chrysotile
		9th Floor By Main Office Directly Opposite Elevator East Side							
05	006562		3600	.12	0.0009	0.0	<8.3	<0.0009	NSD
		11th Floor By Main Office Directly Opposite Elevator North Side							

* concentration represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By:

; Analyzed By:

Date: 3/6/03

Alexandr Barengoltz
Alexandr Barengoltz

NVLAP#: 200546-0

Table 1: Sampling and Analytical Methods

Parameter	Description	Sampling Methodology	Analytical Method	Maximum Turnaround Time
Lead	Wipe samples	HUD Appendix 13.1	EPA Method SW-846-6010B	1 day
PAHs	Wipe samples	ASTM D6661-01	ASTM-6661-01 EPA SW-846-8270C	14 days
Dioxin	Wipe samples	ASTM 6661-01	ASTM 6661-01 EPA Method SW-846-8290	14 days
Fibrous Glass	Air samples	NIOSH 7400	NIOSH 7400, Counting Method "B"	3 days
Crystalline Silica	Air samples	NIOSH 7500	NIOSH 7500 (XRD)	14 days
Asbestos	Air samples	Collection using NIOSH 7400	Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CRF Part 763 Final Rule (AHERA) [see Attachment 1] and NIOSH 7400 (PCM)	1 day

Page 1 F.Y.I., Thank you. Andrew

Asbestos Air Sample Collection and Analysis

1. All asbestos air sampling methodologies shall be in accordance with the applicable sections of Title 15, Chapter 1 of the Rules of the City of New York and AHERA. (see reference in Table 1)
2. Asbestos air samples shall be analyzed in accordance with EPA 40 CRF Part 763 Final Rule (AHERA) using a transmission electron microscope (TEM) and reported as shown in Attachment 1. For the TEM analysis, two size fractions should be reported, a fraction that represents fibers >0.5 microns and a fraction that represents fibers >5 microns. The fraction that represents the fibers >5 microns is considered to be the PCM equivalent (i.e., PCMe) that should be compared to the primary clearance value of 0.0009 s/cc. In addition, the asbestos air samples shall be analyzed in accordance with NIOSH 7400 for standard PCM analysis. These results shall be reported on a separate sheet. The detection limit shall be 0.0004 f/cc. ~~TEM~~
3. A turnaround time of 24 hours is required for all samples.

Asbestos Air Monitoring

1. Five (5) pre-cleanup air samples shall be collected outside but in the general vicinity of the work site. Samplers shall be placed in reasonable proximity to the building and away from obstructions, vents, and drafts that may unduly affect airflow.
2. Five (5) air samples shall be collected per day during cleanup activities. The flow rate shall be set at 5-6 liters per minute. A minimum sampling volume of 3600 liters shall be collected.

Samples shall be collected at isolation barriers outside the work area, the clean room of the worker/waste decontamination facility, and outside of the building.



203031455

PURCHASE ORDER REQUISITION

NYC-WTC_000101348

JLC ENVIRONMENTAL CONSULTANTS, INC.CLIENT: NYC DED

0303A449

AIR SAMPLE LOG

SITE: 114 Liberty Street ManhattanPROJECT NUMBER: 03-2794TECHNICIAN: E. AdewaleSIGNATURE E. AdewalePROJECT MANAGER: Mohammed

WHITE COPY = PROJECT MANAGER

YELLOW COPY = LABORATORY

DATE 3.5.03

203031455

PAGE 1 OF 1

SAMPLE I.D.		DESCRIPTION / LOCATION	TIME (military)		FLOW RATE		VOLUME (l)	FIBERS/FIELD	RESULTS (f/cc)
SAMPLE #	FIELD #		start/end	min	start/end	l/min			
LAB 006558		3rd floor by main office directly opposite elevator west side	1230		10			13	0.002
PUMP #			1830	3600	10	10	36504	100	
SAMPLE #	FIELD #	5th floor by main office directly opposite elevator south side	1235		10			4	<0.001
LAB 006559			1835	3600	10	10	36504	100	<600
PUMP #									
SAMPLE #	FIELD #	7th floor by main office directly opposite elevator North side	1240		10			3	<0.001
LAB 006560			1840	3600	10	10	36504	100	<600
PUMP #									
SAMPLE #	FIELD #	9th floor by main office directly opposite elevator East side	1245		10			3	<0.001
LAB 006561			1845	3600	10	10	36504	100	<600
PUMP #									
SAMPLE #	FIELD #	11th floor by main office directly opposite elevator North side	1250		10			5	<0.001
LAB 006562			1850	3600	10	10	36504	100	<600
PUMP #									
SAMPLE #	FIELD #	FIELD BLANK						0	FB
LAB 006563								100	
PUMP #									
SAMPLE #	FIELD #	FIELD BLANK						0	FB
LAB 006564								100	
PUMP #									

CASSETTE	ROTOMETER	TURNAROUND TIME	TYPE	RESULTS TO
PCM (0.8 MICRON MCE)	ID# <u>HFR-063</u>	☐ 2 HRS ☐ 24 HRS	☒ PRE-ABATE ☐ OSHA	NAME
TEM (0.45 MICRON MCE)	C.F. <u>1.014</u>	☐ 4 HRS ☐ 48 HRS	☐ DURING ☐ ENVIRON	PH/PG#
LOT #	CALIB. DATE <u>3/10/03</u>	☐ 8 HRS ☐ OTHER	☐ POST-ABATE ☐ AMBIENT	DATE / / TIME

RELINQUISHED BY: (print) <u>E. Adewale</u>	(sign) <u>E. Adewale</u>	DATE <u>3.5.03</u>	TIME <u>1930</u>
RECEIVED BY: (print) <u>J.B.</u>	(sign) <u>J.B.</u>	DATE <u>3.6.03</u>	
RELINQUISHED BY: (print) <u>Leona Hedrick</u>	(sign) <u>Leona Hedrick</u>	DATE <u>3.6.03</u>	TIME <u>1230</u>
RECEIVED BY: (print) _____	(sign) _____	DATE / /	
ENTERED BY: (print) _____	(sign) _____	DATE / /	
CORRECTED BY: (print) _____	(sign) _____	DATE / /	

LAB NAME <u>JLC</u>	METHODOLOGY	MICROSCOPE/SERIAL #	COMMENTS
ANALYZED BY: <u>J.B.</u>	☒ PCM - NIOSH 7400.A	☒ OLYMPUS BH2/204104	
DATE: <u>3.6.03</u> TIME	☐ TEM - AMERJ	☐ OLYMPUS CHS/7C0021	
IC BY: _____ DATE			



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FACSIMILE TELECOPY TRANSMISSION

To: Mary Kate Kioeary
JLC Environmental Consultants
 Fax #: (212) 420-6092 (718) 595-3744

From: Mark Peysakhov
 SCILAB Job#: 203031539
 Subject: AHERA Protocol 24 hour Results
 Client Project: 03-2744; NYCDEP; 114 Liberty St.

Date: Friday, March 07, 2003Time: 18:26:50

Comments:

Number of Pages: 1

(including cover sheet)

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SciLab Job #: 203031539

Client Name: JLC Environmental Consultants

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

03-2744; NYCDEP; 114 Liberty St.

SciLab Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)			Structure Density (struc/sq. mm.)	Structure Concentration (struc/cc air)	Type of Asbestos
						0.5-5.0	>5.0	Total	>5.0	Total	
01	01/006779		4200	.1	0.0009	1.0	0.0	1.0	<10	10.0	chrysotile
	Adjacent To The 1st Front Entrance To Bldg #114 Liberty St.										
02	02/006780		4200	.1	0.0009	0.0	0.0	0.0	<10	<10	NSD
	At The Center In Front Of Bldg #114 Liberty St.										
03	03/006781		4200	.1	0.0009	0.0	0.0	0.0	<10	<10	NSD
	Adjacent To The 2nd Entrance At The Front Bldg #114 Liberty St.										
04	04/006782		4200	.1	0.0009	0.0	1.0	1.0	10.0	10.0	chrysotile
	To The Far Right Of The Back Entrance Of Bldg #114 On Cedar St.										
05	05/006783		4200	.1	0.0009	0.0	0.0	0.0	<10	<10	NSD
	Adjacent To The Back Entrance Of Bldg #114 On Cedar St.										

* concentrations represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By:

Analyzed By:

Date: 3/7/03

Mark Peysakhov

NVLAP#: 200546-0



03/07/2003 19:43 2126799392
ALC ENVIRONMENTAL CONSULTANTS, INC.

SCILAB NYC

PAGE 04/04
AIR SAMPLE LOG

CLIENT: NYC DEPPROJECT NUMBER: 03-2744SITE: 114 on LIBERTY STR.PROJECT MANAGER: M.N. KHANTECHNICIAN: F. AGBOZEASIGNATURE: [Signature]DATE: 03/06/03

WHITE COPY = FILE

YELLOW COPY = LABORATORY

PINK COPY = PROJECT MANAGER

203031539

PAGE 1 OF 1

SAMPLE INFORMATION									
SAMPLE I.D.	DESCRIPTION / LOCATION	TIME (military)		FLOW RATE		VOLUME (l)	FIBERS / FIELD	RESULTS (f/cc)	
		start/end	min	start/end	l/min				
SAMPLE # <u>01</u> LAB # <u>006779</u> PUMP #	Adjacent to the 1st front entrance to bldg #114 Liberty Str.	<u>0810</u> <u>0812</u>		<u>5</u> <u>5</u>	<u>5</u> <u>5</u>	<u>42588</u>	<u>5</u> <u>100</u>	<u>0.001</u> <u><600</u>	
SAMPLE # <u>02</u> LAB # <u>006780</u> PUMP #	At the center in front of Bldg #114 Liberty Str.	<u>0815</u> <u>0817</u>		<u>5</u> <u>5</u>	<u>5</u> <u>5</u>	<u>42588</u>	<u>3</u> <u>100</u>	<u><0.001</u> <u><600</u>	
SAMPLE # <u>03</u> LAB # <u>006781</u> PUMP #	Adjacent to the 2nd Entrance at the front Bldg #114 Liberty Str.	<u>0820</u> <u>0822</u>		<u>5</u> <u>5</u>	<u>5</u> <u>5</u>	<u>42588</u>	<u>3</u> <u>100</u>	<u><0.001</u> <u><600</u>	
SAMPLE # <u>04</u> LAB # <u>006782</u> PUMP #	To the far right of the back entrance of Bldg #114 on Cedar Str.	<u>0825</u> <u>0827</u>		<u>5</u> <u>5</u>	<u>5</u> <u>5</u>	<u>42588</u>	<u>11</u> <u>100</u>	<u>0.001</u>	
SAMPLE # <u>05</u> LAB # <u>006783</u> PUMP #	Adjacent to the back entrance of Bldg #114 on Cedar Str.	<u>0830</u> <u>0832</u>		<u>5</u> <u>5</u>	<u>5</u> <u>5</u>	<u>42588</u>	<u>6</u> <u>100</u>	<u><0.001</u>	
SAMPLE # <u>06</u> LAB # <u>006784</u> PUMP #	FIELD BLANK						<u>0</u> <u>100</u>	FB	
SAMPLE # <u>07</u> LAB # <u>006785</u> PUMP #	FIELD BLANK						<u>0</u> <u>100</u>	FB	
TECHNICIAN'S LOG									
CASSETTE	ROTOMETER	TURNAROUND TIME		TYPE		RESULTS TO			
☐ PCM (0.8 MICRON MCE)	ID# <u>HFR-65</u>	☐ 2 HRS	☐ 24 HRS	☐ PRE-ABATE	☐ OSHA	NAME <u>Penny</u>			
☒ TEM (0.45 MICRON MCE)	C.F. <u>1.010</u>	☒ 4 HRS	☐ 48 HRS	☐ DURING	☐ ENVIRON	PH/PG# <u>18595-3744</u>			
LOT #	CALIB. DATE <u>1/10/03</u>	☐ 6 HRS	☐ OTHER	☐ POST-ABATE	☐ AMBIENT	DATE <u>1/1</u> TIME			
CHAIN OF CUSTODY						DATE	TIME		
RELINQUISHED BY: (print) <u>F. AGBOZEA / E. Adenile</u>						<u>03/06/03</u>		<u>2300</u>	
RECEIVED BY: (print) <u>J.B.</u>						<u>3/7/03</u>			
RELINQUISHED BY: (print)						<u>1/1</u>			
RECEIVED BY: (print) <u>Leona Hedrick</u>						<u>3/7/03</u>		<u>1200</u>	
ENTERED BY: (print)						<u>1/1</u>			
CORRECTED BY: (print)						<u>1/1</u>			
LAB INFORMATION									
NAME <u>JLC</u>		METHODOLOGY		MICROSCOPE/SERIAL #		COMMENTS			
ID BY <u>[Signature]</u>		☒ PCM - NIOSH 7400 A		☒ OLYMPUS BH2/204104					
TIME: <u>1703</u>		☐ TEM - AHERA		☐ OLYMPUS CHS/7C0021					
DATE:		☐ TEM - EPA LEVEL II							



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FACSIMILE TELECOPY TRANSMISSION

To: Mary Kate Kiokeary
ILC Environmental Consultants
Fax #: (212)420-6092 (718)595-3744

From: Marvin Brothers
SCILAB Job#: 203031651
Subject: PCM 24 hour Results
Client Project: 03-2744: NYC DEP: 114 Liberty Street

Date: Saturday, March 08, 2003Time: 19:30:52

Comments:

Number of Pages: _____
(including cover sheet)

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SciLab Job #: 203031651

Client Name: JLC Environmental Consultants

Phase Contrast Microscopy (PCM) Fiber Results

03-2744; NYC DEP; 114 Liberty Street

SciLab Sample #	Client Sample # / Location	Date Collected	Flow Rate (liters/min.)	Duration (min.)	Air Filtered (liters)	Fields	Fibers	Fiber Density (Fibers/mm ²)	Fibers Conc. (Fibers/cc)	TWA
01	01 To The Front Entrance I Of Building #114, Liberty Street	03/07/2003	5	1045	5225	100	10	12.74	0.001	
02	02 Adjacent To The Front Entrance II Of Building #114, Liberty Street	03/07/2003	5	1045	5225	100	9	11.46	0.001	
03	03 In The Chem Room Of The Decon Of The Work Area Building #114 Lib.	03/07/2003	5	1045	5225	100	16	20.38	0.002	
04	04 To The Far Right Of The Back Entrance To The Building #114 On Cedar Street	03/07/2003	5	1045	5225			NA		Footnotes: 2
05	05 Adjacent To The Back Entrance Of Building #114 On Cedar Street	03/07/2003	5	1045	5225			NA		Footnotes: 2
06	06 Field Blank	03/07/2003	0	0	0	100	0.5	0.64		Footnotes: 1
07	07 Field Blank	03/07/2003	0	0	0	100	0.5	0.64		Footnotes: 1

Reporting Notes:

- (1) Fibers/cc cannot be calculated for samples (or blanks) with no air volume.
- (2) Analyst was unable to quantify fiber concentration because of overloading of particulate material on the filter.

Analyzed by: Maria Brothers 03/08/2003

Samples analyzed by NIOSH 7400(A) Method, Issue #2, 8/15/94; Limit of Detection: 5.5 fibers per 100 fields or 7 fibers/mm²; Blank analyses are reported when available, however are not used to adjust results of associated samples in this report. This report relates ONLY to the sample analysis expressed as fibers/cc; Limit of fiber area: ND-No fibers observed; NA= Not Analyzed; Wilcoxon-Burkhat, graticle field area = 0.00785 mm²; TWA = 8 Hr TWA calculation assumes zero exposure for remainder of 8 hr period not sampled; Upper 95% Confidence Limit (Employers Compliance Test)- Calculated as a one sided UCL to determine 95% certainty of compliance with the 0.01 fiber/cc standard; Estimated relative standard deviation: Interlab S=0.405, Interlab S=0.43, New York samples (NYSDOH ELAP Lab # 11480); National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the laboratory. ABIA # 102843.

LC ENVIRONMENTAL CONSULTANTS, INC.

AIR SAMPLE LOG

CLIENT: NYC DEP PROJECT NUMBER: 03-2744

SITE: 114 LIBERTY STR PROJECT MANAGER: M.N. KHAN

TECHNICIAN: F. AGBODZA SIGNATURE: [Signature] DATE: 03/07/03

NOTE COPY = PROJECT MANAGER
 FOLLOW COPY = LABORATORY

203031651-PCM PAGE 1 OF 1

SAMPLE INFORMATION									
SAMPLE I.D.		DESCRIPTION / LOCATION	TIME (military)		FLOW RATE		VOLUME (l)	FIBERS/ FIELD	RESULTS (f/cc)
AMPLE #	FIELD #		start/ end	min	start/ end	l/m			
01		To the Front Entrance I of Bldg #114 Liberty str.	0705		5				
AB #			0730		5				
UMP #			1045		5		52772		
02		Adjacent to the Front entrance II of bldg #114 Liberty str.	0710		5				
AB #			0733		5				
UMP #			1045		5		52772		
03		In the Clean room of the decon of the work area bldg #114 L.L.	0715		5				
AB #			0740		5				
UMP #			1045		5		52772		
04		To the far right of the back Entrance to the Bldg #114 on Cedar str.	0720		5				
AB #			0745		5				
UMP #			1045		5		52772		
05		Adjacent to the back entrance of bldg #114 on Cedar str.	0725		5				
AB #			0750		5				
UMP #			1045		5		52772		
06		FIELD BLANK							FB
LAB #									
07		FIELD BLANK							FB
LAB #									

CASSETTE	ROTOMETER	TURNAROUND TIME	TYPE	RESULTS TO
☐ PCM (0.8 MICRON MCE)	ID# <u>HFA-65</u>	☐ 2 HRS ☐ 24 HRS	☐ PRE-ABATE ☐ OSHA	NAME <u>PENNY</u>
☒ TEM (0.45 MICRON MCE)	C.F. <u>1.010</u>	☐ 4 HRS ☐ 48 HRS	☐ DURING ☐ ENVIRON	PH/POB# <u>(312) 595-3744</u>
LOT #	CALIB. DATE <u>1/10/03</u>	☐ 6 HRS ☐ OTHER	☐ POST-ABATE ☐ AMBIENT	DATE <u>03/07/03</u> TIME

RELINQUISHED BY: (print)	RECEIVED BY: (print)	RELINQUISHED BY: (print)	RECEIVED BY: (print)	ENTERED BY: (print)	CORRECTED BY: (print)	DATE	TIME
<u>F. AGBODZA / E. Adewale</u>	<u>M.N. KHAN</u>	<u>M.N. KHAN</u>	<u>[Signature]</u>	<u>Leona Hedrick</u>		<u>03/07/03</u>	<u>1300 AM</u>
			<u>[Signature]</u>			<u>3/8/03</u>	<u>12:35</u>
			<u>[Signature]</u>			<u>3/8/03</u>	
			<u>[Signature]</u>			<u>3/8/03</u>	<u>1300</u>

LAB INFORMATION				
LAB NAME:	METHODOLOGY		MICROSCOPE/SERIAL #	COMMENTS:
ANALYZED BY:	☐ PCM - NIOSH 7400.A	☐ OLYMPUS BH2/204104		
DATE: / / TIME:	☐ TEM - AHERA	☐ OLYMPUS CHS/7C0021		
QC BY: DATE:	☐ TEM - EPA LEVEL II			



Please Reply To:

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117 EAST 30TH STREET

NEW YORK, NY 10016

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FACSIMILE TELECOPY TRANSMISSION

To: Mary Kate Kiokeary
JLC Environmental Consultants
Fax #: (212)420-6092 (718)595-3744
Date: Sunday, March 09, 2003
Time: 06:28:51
Comments:

From: Aleksandr Barengolts
SCILAB Job#: 203031652
Subject: ASHERA Protocol 24 hour Results
Client Project: 03-2744: NYC DEP: 114 Liberty Street
Number of Pages: 3
(including cover sheet)

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SciLab Job #: 203031652

Client Name: JLC Environmental Consultants

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (air)

03-2744; NYC DEP; 114 Liberty Street

SciLab Sample #	Client Sample #	Dilution Factor	Air Filtered (liters)	Area Analyzed (sq. mm.)	* Analytical Sensitivity (struc/cc air)	Asbestos Structures Detected (Microns)		Structure Density (struc/sq. mm.)	Structure Concentration (struc/cc air)	Type of Asbestos
						0.5-5.0	>5.0	Total	>5.0 Total	
01	01		5225	.08	0.0009	0.0	0.0	0.0	<0.0009	NSD
	To The Front Entrance I Of Building #114, Liberty Street									
02	02		5225	.08	0.0009	0.0	0.0	0.0	<0.0009	NSD
	Adjacent To The Front Entrance I Of Building #114, Liberty Street									
03**	03		5225							
	In The Clean Room Of The Deck Of The Work Area Building #114, Liberty Street "Sample Too Heavily Loaded-Unable To Prep Or Analyze"									
04**	04		5225							
	To The Far Right Of The Back Entrance To Building #114 On Cedar Street "Sample Overloaded w/Particulate-Unable To Analyze"									
05**	05		5225							
	Adjacent To The Back Entrance Of Building #114 On Cedar Street "Sample Overloaded w/Particulate-Unable To Analyze"									
06**	06		0							
	Field Blank									
07**	07		0							
	Field Blank									

* concentration represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By:

; Analyzed By:

Date: 3/8/03



Aleksandr Barengolts

NVLAP#: 200546-0

03/09/2003 07:35 2126799392

SCILAB NYC

PAGE 03/03

ENVIRONMENTAL CONSULTANTS, INC.

AIR SAMPLE LOG

INT: NYC DEPPROJECT NUMBER: 03-2744: 114 LIBERTY STRPROJECT MANAGER: M.N. KHANTECHNICIAN: F. AGBODZASIGNATURE: [Signature]DATE 03/07/03TE COPY = PROJECT MANAGER
LOW COPY = LABORATORY

203031652-AH

PAGE 1 OF 1

SAMPLE INFORMATION									
SAMPLE I.D.	FIELD #	DESCRIPTION / LOCATION	TIME (military)		FLOW RATE		VOLUME (l)	FIBERS/ FIELD	RESULTS (f/cc)
			start/ end	min	start/ end	l/min			
SAMPLE # <u>01</u> LAB #		To the Front Entrance I of Bldg #114 Liberty str.	<u>07:05</u> <u>07:30</u>		<u>5</u> <u>h</u>	<u>5</u>	<u>5277.2</u>		
SAMPLE # <u>02</u> LAB #		Adjacent to the Front entrance II of bldg #114 Liberty str.	<u>07:10</u> <u>07:35</u>		<u>5</u> <u>h</u>	<u>5</u>	<u>5277.2</u>		
SAMPLE # <u>03</u> LAB #		In the Clean room of the decor of the work area bldg #114 Lib.	<u>07:15</u> <u>07:40</u>		<u>5</u> <u>h</u>	<u>5</u>	<u>5277.2</u>		
SAMPLE # <u>04</u> LAB #		To the far right of the back Entrance to the Bldg #114 on Cedar Str.	<u>07:20</u> <u>07:45</u>		<u>5</u> <u>h</u>	<u>5</u>	<u>5277.2</u>		
SAMPLE # <u>05</u> LAB #		Adjacent to the back entrance of bldg #114 on Cedar Str.	<u>07:25</u> <u>07:50</u>		<u>5</u> <u>h</u>	<u>5</u>	<u>5277.2</u>		
SAMPLE # <u>06</u> LAB #		FIELD BLANK							FB
SAMPLE # <u>07</u> LAB #		FIELD BLANK							FB

CASSETTE	ROTOMETER	TURNAROUND TIME		TYPE		RESULTS TO	
☐ PCM (0.8 MICRON MCE)	ID# <u>HFR-65</u>	☐ 2 HRS	☐ 24 HRS	☐ PRE-ABATE	☐ OSHA	NAME <u>PENNY</u>	
☒ TEM (0.45 MICRON MCE)	C.F. <u>1.010</u>	☐ 4 HRS	☐ 48 HRS	☐ DURING	☐ ENVIRON	PH/PG# <u>(718) 595-3744</u>	
LOT #	CALIB. DATE <u>1/10/03</u>	☐ 6 HRS	☐ OTHER	☐ POST-ABATE	☐ AMBIENT	DATE <u>03/07/03</u>	TIME

RELINQUISHED BY: (print) <u>F. AGBODZA / E. Adenwale</u>		DATE	TIME
RECEIVED BY: (print) <u>M.N. KHAN</u>	(sign) <u>[Signature]</u>	<u>03/07/03</u>	<u>1:30 PM</u>
RELINQUISHED BY: (print) <u>M.N. KHAN</u>	(sign) <u>[Signature]</u>	<u>3/8/03</u>	<u>12:35</u>
RECEIVED BY: (print) <u>LEONA HEDRICK</u>	(sign) <u>[Signature]</u>	<u>3/8/03</u>	<u>1300</u>
ENTERED BY: (print) _____	(sign) _____	_____	_____
CORRECTED BY: (print) _____	(sign) _____	_____	_____

LAB INFORMATION			
LAB NAME:	METHODOLOGY	MICROSCOPE/SERIAL #	COMMENTS:
ANALYZED BY: <u>A. Meyer</u>	☐ PCM - NIOSH 7400.A	☐ OLYMPUS BH2/204104	
DATE <u>3/19/03</u> TIME: <u>06:48</u>	☐ TEM - AHERA	☐ OLYMPUS CHS/7C0021	
QC BY: _____ DATE: _____	☐ TEM - EPA LEVEL II		