

*****-IND. XMT JOURNAL-,***** DATE APR-04-2003 ***** TIME 09:08 *****

DATE/TIME = APR-04-2003 09:02
 JOURNAL No. = 18
 COMM.RESULT = OK
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 DURATION = 00:06'20
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- ***** - 718 595 3648-,*****

JLC ENVIRONMENTAL CONSULTANTS, INC.
200 PARK AVENUE SOUTH
NEW YORK, NY 10003
TEL (212) 420-8119 FAX (212) 420-6092

FACSIMILE TRANSMITTAL SHEET

TO: Ms. Penny Theodorellys		FROM: Mohammed Khan	
COMPANY: New York City D.E.P		DATE: April 3, 2003	
FAX NUMBER: 718-595-3744		TOTAL NO. OF PAGES INCLUDING COVER: 12	
PHONE NUMBER:		SENDER'S FAX NUMBER: (212) 420-6092	
		JLC PROJECT NUMBER: 03-2744	
Re: 114 Liberty Street, New York, NY			

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NOTES/COMMENTS:

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JLC ENVIRONMENTAL CONSULTANTS, INC.
 200 Park Avenue South, Suite 1001, New York, New York 10003
 Phone: (212) 420-8119 Fax: (212) 420-6092

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A002

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site:

PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
001 29-March A 9448	Final/ Kitchen/ Adjacent to the Microtrap/ IWA/ PII	360	3650.4	3/100	<0.001<LOD
002 29-March A 9449	Final/ At the Center of the Restroom/ IWA/ PII	360	3650.4	3/100	<0.001<LOD
003 29-March A 9450	Final/ At the Northern Side of Sitting Room/ IWA/ PII	360	3650.4	5/100	0.001
004 29-March A 9451	Final/ At the Southern Side of Sitting Room/ IWA/ PII	360	3650.4	3/100	<0.001<LOD
005 29-March A 9452	Final/ At the Center of the Closet/ Adjacent to Sitting Room/ IWA/ PII	360	3650.4	2/100	<0.001<LOD
006 29-March A 9453	Final/ Room / Entrance/ Opposite the Elevator/ IWA/ PII	360	3650.4	3/100	<0.001<LOD

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules. Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

Gulam Machhiwala
 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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 Phone: (212) 420-8119 Fax: (212) 420-6092

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101983

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A562

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
007 29-March A 9454	Final/ Room III/ Adjacent to the Staircase/ IWA/ PII	360	3650.4	2/100	<u><0.001<LOD</u>
008 29-March A 9455	Final/ Room III/ Entrance Opposite to the Staircase/ IWA/ PII	360	3650.4	2/100	<u><0.001<LOD</u>
009 29-March A 9456	Final/ Room IV/ Entrance Adjacent to the Hallway/ IWA/ PII	360	3650.4	4/100	<u>0.001</u>
010 29-March A 9457	Final/ Room V/ Southern End of the Hallway/ IWA/ PII	360	3650.4	2/100	<u><0.001<LOD</u>
011 29-March A 9458	Final/ Livingroom/ Center of the Room/ PII	360	3650.4	8/100	<u>0.001</u>
012 29-March A 9459	Final/ NW Bedroom/ PII	360	3650.4	9/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

Gulam Machhiwala
 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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200 Park Avenue South, Suite 1001, New York, New York 10003

Phone: (212) 420-8119 Fax: (212) 420-6092

Project No.: 03-2744

Analyte: FIBERS

Date Received: 3/30/2003

Date Analyzed: 3/30/2003

Batch #: 0303A882

New York City D.E.P.

59-17 Junction Blvd.

Flushing, NY 11373

ELAP Lab Code: 11029

NIOSH and AIHA Lab Code: 100273

NVLAP Lab Code: 101953

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site:

PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(#cc)
013 29-March A 9460	Final/ NE Side of Dining Room/ PII	360	3650.4	6/100	<u>0.001</u>
014 29-March A 9461	Final/ Center of Kitchen/ PII	360	3650.4	9/100	<u>0.001</u>
015 29-March A 9462	Final/ Center of SW Bedroom/ PII	360	3650.4	5/100	<u>0.001</u>
016 29-March A 9463	Final/ Center of Livingroom/ PII	360	3650.4	6/100	<u>0.001</u>
017 29-March A 9464	Final/ South of Dining Room/ PII	360	3650.4	7/100	<u>0.001</u>
018 29-March A 9465	Final/ West End of Kitchen/ PII	360	3650.4	9/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields

VOID1 = H.C.P. (High Concentration of Particles)

VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

Gulam Machhiwala
Gulam Machhiwala
Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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 Phone: (212) 420-8119 Fax: (212) 420-8092

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A682

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
019 29-March A 9466	Final/ SE Bedroom/ Center of Room/ PII	360	3650.4	4/100	<u>0.001</u>
020 29-March A 9467	Final/ SW Bedroom/ Center of Room/ PII	360	3650.4	5/100	<u>0.001</u>
021 29-March A 9468	IWA/ Livingroom/ North Side/ PII	360	3650.4	5/100	<u>0.001</u>
022 29-March A 9469	IWA/ Diningroom/ East Side/ IWA	360	3650.4	6/100	<u>0.001</u>
023 29-March A 9470	IWA/ Kitchen/ West Side/ PII	360	3650.4	6/100	<u>0.001</u>
024 29-March A 9471	IWA/ SE Bedroom/ Southeast/ PII	360	3650.4	8/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

Gulam Machhiwale
 Gulam Machhiwale
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A882

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11028
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
025 29-March A 9472	IWA PII / Bedroom/ Southwest	360	3650.4	4/100	<u>0.001</u>
026 29-March A 9473	PII IWA/ By Livingroom/ North Side	360	3650.4	5/100	<u>0.001</u>
027 29-March A 9474	PII / IWA/ By Dining Room/ East Side	360	3650.4	5/100	<u>0.001</u>
028 29-March A 9475	PII IWA/ By Kitchen/ West Side	360	3650.4	3/100	<u><0.001<LOD</u>
029 29-March A 9476	PII IWA/ By Bedroom/ Southeast	360	3650.4	7/100	<u>0.001</u>
030 29-March A 9477	PII / IWA/ By Bedroom/ Southwest	360	3650.4	3/100	<u><0.001<LOD</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

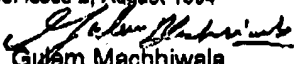
<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules. Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).


 Guram Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A682

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
031 29-March A 9478	PII / South Side of Livingroom	360	3650.4	5/100	<u>0.001</u>
032 29-March A 9479	PII or/ North Side of Dining Room	360	3650.4	5/100	<u>0.001</u>
033 29-March A 9480	Final PII Center of Kitchen	360	3650.4	3/100	<u><0.001<LOD</u>
034 29-March A 9481	Final PII / East Bedroom/ South of Kitchen	360	3650.4	5/100	<u>0.001</u>
035 29-March A 9482	Final PII / SW Bedroom	360	3650.4	6/100	<u>0.001</u>
036 29-March A 9483	Final PII / Center of Livingroom	360	3650.4	2/100	<u><0.001<LOD</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

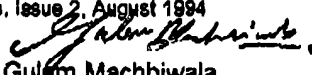
Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded


 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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New York City D.E.P.
 89-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A682

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: 114 Liberty Street, 12th Floor, New York, NY

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
037 29-March A 9484	Final/ PII / East Side of Dining Room	360	3650.4	8/100	<u>0.001</u>
038 29-March A 9485	Final/ PII / Center of Kitchen	360	3650.4	7/100	<u>0.001</u>
039 29-March A 9486	Final/ PII / SE Bedroom	360	3650.4	4/100	<u>0.001</u>
040 29-March A 9487	Final/ PII / SW Bedroom	360	3650.4	4/100	<u>0.001</u>
041 29-March A 9488	Final/ PII / Center of Livingroom	360	3650.4	4/100	<u>0.001</u>
042 29-March A 9489	Final/ PII / Center of Diningroom	360	3650.4	7/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

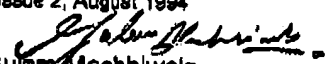
<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).


 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A662

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site:

PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
043 29-March A 9490	Final/ PII / Center of Kitchen	360	3650.4	6/100	<u>0.001</u>
044 29-March A 9491	Final/ PII / SE Bedroom	360	3650.4	5/100	<u>0.001</u>
045 29-March A 9492	Final/ PII / SW Bedroom	360	3650.4	6/100	<u>0.001</u>
046 29-March A 9493	PII / IWA/ Bedroom# 1/ North Side	360	3650.4	4/100	<u>0.001</u>
047 29-March A 9494	PII / IWA/ Bedroom# 2/ East Side	360	3650.4	6/100	<u>0.001</u>
048 29-March A 9495	PII / IWA/ By Livingroom/ East Side	360	3650.4	3/100	<u><0.001<LOD</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).

Gulraj Machhiwala
 Gulraj Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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Phone: (212) 420-8119 Fax: (212) 420-6092

Project No.: 03-2744

Analyte: FIBERS

Date Received: 3/30/2003

Date Analyzed: 3/30/2003

Batch #: 0303A662

New York City D.E.P.

59-17 Junction Blvd.

Flushing, NY 11373

ELAP Lab Code: 11029

NIOSH and AIHA Lab Code: 100273

NVLAP Lab Code: 101853

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site:

PII

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
049 29-March A 9496	PII IWA/ By Livingroom/ South East	360	3650.4	4/100	0.001
050 29-March A 9497	PII IWA/ Bedroom# 3/ Southwest	360	3650.4	4/100	0.001
051 29-March A 9498	3rd Floor/ IWA/ Reception Office/ East Side	360	3650.4	2/100	<0.001<LOD
052 29-March A 9499	3rd Floor/ IWA/ North Side Office/ By Liberty Street	360	3650.4	4/100	0.001
053 29-March A 9500	3rd Floor/ IWA/ Examination Room/ South Side	360	3650.4	5/100	0.001
054 29-March A 9501	3rd Floor/ IWA/ Mini Office Adjacent to Bathroom/ North Side	360	3650.4	5/100	0.001

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields

VOID1 = H.C.P. (High Concentration of Particles)

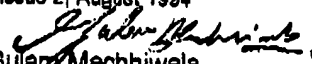
VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).


 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

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ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A682

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: 114 Liberty Street, 12th Floor, New York, NY

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
055 29-March A 9502	3rd Floor/ IWA/ Administrative Office/ West Side	360	3650.4	4/100	<u>0.001</u>
056 29-March A 9503	3rd Floor/ IWA/ By Restaurant/ North Side	360	3650.4	5/100	<u>0.001</u>
057 29-March A 9504	2nd Floor/ IWA/ By Restaurant/ West Side	360	3650.4	5/100	<u>0.001</u>
058 29-March A 9505	2nd Floor/ IWA/ By Restaurant/ East Side	360	3650.4	3/100	<u><0.001<LOD</u>
059 29-March A 9506	2nd Floor/ IWA/ By Restaurant/ South Side	360	3650.4	2/100	<u><0.001<LOD</u>
060 29-March A 9507	2nd Floor/ IWA/ By Restaurant/ Cashier's Desk	360	3650.4	6/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

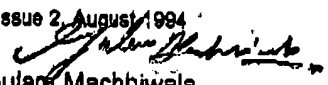
<LOD = Less than limit of detection which is 5.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules, Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).


 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

JLC ENVIRONMENTAL CONSULTANTS, INC.
 200 Park Avenue South, Suite 1001, New York, New York 10003
 Phone: (212) 420-8119 Fax: (212) 420-6092

Project No.: 03-2744
 Analyte: FIBERS
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303A682

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

SUMMARY OF ANALYTICAL RESULTS - FIBER GLASS METHOD 7400/ B RULES

Site: 114 Liberty Street, 12th Floor, New York, NY

SAMPLE # COLLECTED LAB #	DESCRIPTION / LOCATION	TIME(min)	VOLUME(L)	FIB/FIELD	RESULTS(f/cc)
061 29-March A 9508	2nd Floor/ IWA/ Weight Watchers Office/ Opposite Elevator/ East Side	360	3650.4	4/100	<u>0.001</u>
062 29-March A 9509	2nd Floor/ IWA/ Weight Watchers Mini Office/ By Liberty Street/ North Side	360	3650.4	4/100	<u>0.001</u>
063 29-March A 9510	2nd Floor/ IWA/ Weight Watchers Rear End Office/ North Side	360	3650.4	5/100	<u>0.001</u>
064 29-March A 9511	2nd Floor/ IWA/ Weight Watchers Rear End Office/ South Side	360	3650.4	7/100	<u>0.001</u>
065 29-March A 9512	2nd Floor/ IWA/ Weight Watchers Rear End Office/ West Side	360	3650.4	5/100	<u>0.001</u>

Sample Analysis by:

Positive Phase Contrast Microscopy (PCM)

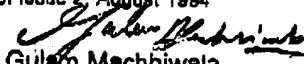
<LOD = Less than limit of detection which is 8.5 Fibers/ 100 Fields
 VOID1 = H.C.P. (High Concentration of Particles)
 VOID2 = Overloaded

Method of Sample Preparation and Analysis:

All samples analyzed in accordance with the NIOSH 7400 Method using "A" Counting Rules. Issue 2, August 1994

Instrumentation:

Olympus PCM Model BH-2 with Walton-Beckett Graticule (100um field diameter).


 Gulam Machhiwala
 Laboratory Director

Report Date: April 3, 2003

JLC is responsible for only the fiber counts within the limitations of the method described as NIOSH 7400. Among other limitations, this method gives only an index of airborne fibers and provides only an estimate of asbestos concentration. Any and all claims arising out of JLC's analysis of these samples are limited in recovery to the cost of analyzing samples. JLC accepts no other liability and the client agrees to seek no costs beyond the above.

JLC ENVIRONMENTAL CONSULTANTS, INC.
200 PARK AVENUE SOUTH
NEW YORK, NY 10003
TEL (212) 420-8119 FAX (212) 420-6092

FACSIMILE TRANSMITTAL SHEET

TO: Ms. Penny Theodorells		FROM: Mohammed Khan	
COMPANY: New York City D.E.P		DATE: April 3, 2003	
FAX NUMBER: 718-595-3744		TOTAL NO. OF PAGES INCLUDING COVER: 11	
PHONE NUMBER:		SENDER'S FAX NUMBER: (212) 420-6092	
		JLC PROJECT NUMBER: 03-2744	
Re: 114 Liberty Street, New York, NY			

☐ FOR REVIEW ☐ PLEASE COMMENT ☐ PLEASE SIGN & RETURN ☐ YOUR FILES

NOTES/COMMENTS:

CONFIDENTIALITY NOTE:

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April 3, 2003

New York City D.E.P.
59-17 Junction Blvd.
Flushing, NY 11373

Attention: Ms. Penny Theodorellys

Reference: 114 Liberty Street, 12th Floor, New York, NY

Dear Ms. Theodorellys:

Enclosed please find the analytical results for Lead in Dust sampling conducted at 114 Liberty Street, 12th Floor, New York, NY.

All samples were collected by JLC Environmental Consultants, Inc. (JLC) at the request of New York City D.E.P..

All samples were analyzed by JLC Environmental Consultants, using an Atomic Absorption Spectrometer, equipped with an Air-Acetylene flame and background correction in accordance with the HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous House" Appendix 14.2 and the Environmental Protection Agency Method, EPA SW846-6010B.

The current HUD Guidelines define the Leaded Dust Clearance levels (by wipe sampling) is 25ug/ft².

Any questions concerning results and/or documentation should be directed to Gulam Machhiwala, our laboratory director.

JLC Environmental Consultants, Inc. appreciates the opportunity to serve your organization. Please contact us with any further questions. We look forward to working with you again in the future.

Sincerely,

JLC Environmental Consultants, Inc.

A handwritten signature in black ink, appearing to read "Gulam Machhiwala", is written over a horizontal line.

Gulam Machhiwala
Laboratory Director

cc:File

JLC ENVIRONMENTAL CONSULTANTS, INC.
 200 Park Avenue South, Suite 1001, New York, New York 10003
 Phone: (212) 420-8119 Fax: (212) 420-8092

New York City D.E.P.
 88-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
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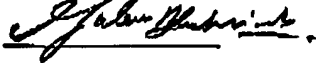
1 3412 01	Lead Wipe/ PII /r/ Upstairs/ Kitchen/ Floor	12x12	12.0
2 3413 02	Lead Wipe/ PII /r/ Upstairs/ Kitchen/ Counter Top	12x12	<9
3 3414 03	Lead Wipe/ PII /r/ Upstairs/ Kitchen/ East Wall/ Lower Right	12x12	<9
4 3415 04	Lead Wipe/ PII /r/ Downstairs/ Kitchen/ Floor	12x12	<9

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhlwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

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 59-17 Junction Blvd.
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ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
--------------------------------------	-----------------------	---------------------------	-----------------------------------

5 3418 05	Lead Wipe/ PII / Downstairs/ Kitchen/ Counter Top	12x12	<9
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6 3417 06	Lead Wipe/ PII / Downstairs/ South East Bathroom/ North Wall/ Lower Right	12x12	<9
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7 3418 07	Lead Wipe/ PII / Kitchen/ Floor	12x12	<9
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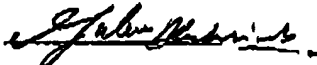
8 3419 08	Lead Wipe/ PII / Kitchen/ Counter Top	12x12	<9
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Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madeli Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

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 Phone: (212) 420-8119 Fax: (212) 420-6092

New York City D.E.P.
 59-17 Junction Blvd.
 Flushing, NY 11375

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site: PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
9 3420 09	Lead Wipe/ PII /r/ South East Bathroom/ North Wall/ Lower Left	12x12	<9
10 3421 10	Lead Wipe/ PII /r/ Kitchen/ Floor	12x12	12.5
11 3422 11	Lead Wipe/ PII /r/ Kitchen/ Counter Top	12x12	<9
12 3423 12	Lead Wipe/ PII /r/ South East Bathroom/ North Wall/ Lower Right	12x12	<9

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 08/95: define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

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 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
--------------------------------------	-----------------------	---------------------------	-----------------------------------

13 3424 13	Lead Wipe/ PII /r/ Hallway/ Floor	12x12	<9
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14 3425 14	Lead Wipe/ PII Kitchen/ Counter Top	12x12	<9
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15 3426 15	Lead Wipe/ PII /r/ South East Bathroom/ North Wall/ Lower Left	12x12	<9
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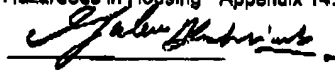
16 3427 16	Lead Wipe/ PII / Hallway/ Floor	12x12	<9
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Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

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 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

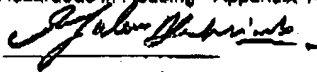
Sample # Lab # Client's Sample	Description/ Location	Area in inches (L x W)	Lead Concentration (ug/ft ²)
17 3428 17	Lead Wipe/ PII / Kitchen/ Counter Top	12x12	<9
18 3429 18	Lead Wipe/ PII / South East Bathroom/ North Wall/ Lower Left	12x12	<9
19 3430 19	Lead Wipe/ PII / Hallway/ Floor	12x12	<9
20 3431 20	Lead Wipe/ PII / Kitchen/ Counter Top	12x12	<9

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft²

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95: define the clearance standards, based on wipe sampling are: *40 ug/ft² for floors; *250 ug/ft² for interior window sills; *400 ug/ft² for window and exterior concrete or other rough

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 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101953

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
--------------------------------------	-----------------------	---------------------------	-----------------------------------

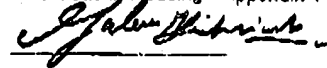
21 3432 21	Lead Wipe: PII South East Bathroom/ North Wall/ Lower Left	12x12	<9
22 3433 22	Lead Wipe: PII / Hallway/ Floor	12x12	<9
23 3434 23	Lead Wipe: PII Kitchen/ Counter Top	12x12	<9
24 3435 24	Lead Wipe/ PII / South East Bathroom/ North Wall/ Lower Left	12x12	<9

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA 8210-6-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/96; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

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 Phone: (212) 420-8119 Fax: (212) 420-8092

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 59-17 Junction Blvd.
 Flushing, NY 11373

ELAP Lab Code: 11029
 NIOSH and AIHA Lab Code: 100273
 NVLAP Lab Code: 101853

Project No.: 03-2744
 Analyte: LEAD/ WIPE
 Date Collected: 3/29/2003
 Date Received: 3/30/2003
 Date Analyzed: 3/30/2003
 Batch #: 0303L410

Site:

PII

SUMMARY OF ANALYTICAL RESULTS - DUST WIPE

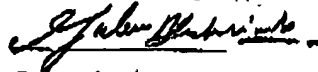
Sample # Lab # Client's Sample	Description/ Location	Area in Inches (L x W)	Lead Concentration (ug/ft2)
25 3436 25	Lead Wipe/ PII / Hallway/ Floor	12x12	<9
26 3437 28	Lead Wipe/ PII / Kitchen/ Counter Top	12x12	<9
27 3438 27	Lead Wipe/ PII / South East Bathroom/ North Wall/ Lower Left	12x12	<9
28 3439 28	Lead Wipe/ PII / Hallway/ Floor	12x12	<9

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
 Laboratory Director

Collected By: Peter Koslowsky
 Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough

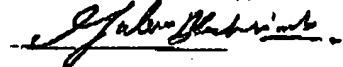
32

Sample Analysis By:

Atomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction.

Method of Sample Preparation and Analysis

All samples were prepared and analyzed in accordance with the HUD "Guidelines for the Evaluation and Control of Lead Based Paint Hazardous in Housing" Appendix 14.2 and the Environmental Protection Agency Method EPA SW846-3050/7420.



Gulam Machhiwala
Laboratory Director

Collected By: Peter Koslowsky
Analyzed By: Madell Collins

Minimum Detection Limit = <20 ug/ft2

HUD "Guidelines for the Evaluation and Control of Lead-Based Paint Hazardous in Housing" 06/95; define the clearance standards, based on wipe sampling are: *40 ug/ft2 for floors; *250 ug/ft2 for interior window sills; *400 ug/ft2 for window and exterior concrete or other rough