



Silverstein Properties, Inc.
521 Fifth Avenue
New York, New York 10175
Telephone: 212 - 490 - 0666
Fax: 212 - 687 - 0067

VIA FEDERAL EXPRESS

February 25, 2002

NYC DEP Asbestos Control Program
59-17 Junction Blvd. 8th floor
Corona, NY 11373-5108

Re: 120 Broadway
Clean Up Subsequent
to WTC Collapse

Dear Sir/Madam:

This letter is submitted to the DEP in response to the 2/15/02 notice that was delivered to 120 Broadway. Please be advised that 120 Broadway was inspected and cleaned prior to re-occupancy (on 9/17/01). The following is a list of events which occurred subsequent to 9/11/01:

9/13/01 – Advanced Environmental Corporation inspected the building, and collected and analyzed 11 bulk samples of dust material located throughout the lobby of the building (copy of report attached).

9/15 – 9/18 – Although all bulk samples of dust material collected at the building proved negative for the presence of asbestos containing materials, the cleanup was completed by Season's Industrial Contracting and Complete Environmental Services, Incorporated (COMCO). Work was completed utilizing the procedures described in the NYC-DEP memo to Building Owners regarding the "Clean-up of Asbestos Containing Material", dated September 14, 2001. Fully certified asbestos handlers and supervisors equipped with personal protective equipment methodically cleaned tenant and common spaces of the facility as well as HVAC rooms on each floor, exterior areas and on all roofs. Remote decontamination units were utilized for decontamination of personnel and bagged waste.

Continue

NYC – DEP Asbestos Control Program

Page 2

February 25, 2002

9/15 – 9/16 and 9/18 – Advanced Environmental performed air monitoring within random areas of the building via TEM, which indicated acceptable levels of fibrous materials in the ambient air throughout the building (copy of report attached).

If you should have any questions, or require further information, please do not hesitate to call me at (212) 551-7350.

Sincerely,

A handwritten signature in black ink, appearing to read "Bill Dacunto", with a stylized flourish at the end.

Bill Dacunto
Managing Director
Operations Department

BD/tps

Attachments

cc: Chi Chu
Jim Halpin

BPcleanupWTC.doc



September 14, 2001

Mr. William R. Dacunto
Managing Director of Operations
Silverstein Properties
140 Broadway
New York, NY 10005

Re: 120 Broadway- Bulk Sample Analysis Results- Lobby Floor Surface- Dust Material

Dear Mr. Dacunto:

On September 13, 2001 Advanced Environmental Corp (AEC) collected and analyzed eleven (11) bulk samples of the dust material located throughout the lobby of 120 Broadway. This dust was created by the World Trade Center collapse.

The purpose of this analysis was to determine if this dust material contained asbestos. The samples were analyzed by the EPA recommended Polarized Light Microscopy with Dispersion Staining method (PLM/DS).

The samples were analyzed by EMSL Analytical (NYS ELAP # 11506).

Please be advised that via PLM/DS, all of the samples either proved negative for asbestos content or proved to contain less than 1% asbestos. New York City and State consider asbestos containing material to be "any material containing *more* than 1% asbestos". Thus this material is considered to be non-asbestos containing.

Attached are the laboratory analysis data sheets.

Should you have any further questions please call me at (212) 545-1855.

Sincerely,

Robert Puorro
Principal

3bsurvey\Cpqserver1\data\AEC\Clients\Silverstein\120 Bway\lobby dust WTCbulk.doc

09/13/2001 16:30 212-290-0058

EMSL MANHATTAN

PAGE 01

New York Lab

307 West 36th Street, New York, NY 10018

Phone: 212-290-0051 Fax: 212-290-0058 Email:

EMSL

Attn: Mr Robert Puorro / Mr Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10018

Fax: (212) 545-0757 Phone: 212-545-1855

Project: 1016-025 / SILVERSTEIN / 120 BROADWAY

Customer ID: ADVA57

Customer PO:

Received: 09/13/01 2:15 PM

EMSL Order: 030104194

EMSL Project ID:

Analysis Date: 9/13/2001

Asbestos Analysis of Bulk Materials by PLM via the NY State ELAP 198.1 Method

Sample	Location	Appearance	Treatment	Non-Asbestos		Asbestos
				% Fibrous	% Non-Fibrous	% Type
091301 RP 12 030104194-0001	DEBRIS MATERIAL / LO Y /	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	30.00% Min. Wool 50.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 13 030104194-0002	DEBRIS MATERIAL / LO Y /	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	50.00% Min. Wool 30.00% Cellulose	10.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 14 030104194-0003	DEBRIS MATERIAL / LO Y /	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	30.00% Min. Wool 50.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 15 030104194-0004	DEBRIS MATERIAL / LO Y /	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	30.00% Min. Wool 50.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 16 030104194-0005	DEBRIS MATERIAL / LO Y / ADJ	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	40.00% Min. Wool 40.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 17 030104194-0006	DEBRIS MATERIAL / LO Y / ADJ	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	50.00% Min. Wool 30.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 18 030104194-0007	DEBRIS MATERIAL / LO Y /	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	50.00% Min. Wool 30.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 19 030104194-0008	DEBRIS MATERIAL / LO Y / CEDAR	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	50.00% Min. Wool 30.00% Cellulose	20.00% Non-fibrous (other)	<1% Chrysotile
091301 RP 20 030104194-0009	DEBRIS MATERIAL / LO Y / ADJ	Gray Fibrous Heterogeneous	Teased Dissolved Ashed	50.00% Min. Wool 30.00% Cellulose	20.00% Non-fibrous (other)	None Detected

Dan Osborne

Analyst



Laboratory Manager
or other approved signatory

PLM has been known to miss asbestos in a small percentage of samples which contain asbestos. Negative PLM results cannot be guaranteed. Samples reported as <1% or none detected should be tested with TEM. The above test report relates only to the items tested. This report may not be reproduced, except in full, without written approval by EMSL Analytical, Inc. The above test must not be used by the client to claim product endorsement by NVLAP nor any agency of the United States Government, unless performed by EMSL Manhattan (NVLAP #101048-B), NY ELAP 11808

PLM Print Count-1

1

Chain of Custody
Client & Project Location Silverstein 120 Broadway EC 030104194 Advanced Environmental Corp.

Sample Number	Material	Location	Quantity
0913010212	Debris Material	Lobby - Broadway Side	
0913010213	Debris Material	Lobby - Broadway Side	
0913010214	Debris Material	Lobby - Nassau St. Side	
0913010215	Debris Material	Lobby - Nassau St. Side	
0913010216	Debris Material	Lobby - Adjacent Elevator Cars 2-10	
0913010217	Debris Material	Lobby - Adjacent Elevator Cars 2-10	
0913010218	Debris Material	Lobby - Security Desk	
0913010219	Debris Material	Lobby - Corridor St. Adjacent Elevator Cars	
0913010220	Debris Material	Lobby - Adjacent Elevator Bank 10-18	

Sample Type: ☒ FILM ☐ TEM NOB ☐ Other ASAP Requested Completion Date/Time
 Sample #(s) 1016-025 Total Samples # 1016-025 Batch #
 Relinquished by: gmsl Date: 10/6-025 Project #
 Received by: gmsl Date: 10/6-025 Laboratory Name:

Special Instructions:

347 Fifth Avenue, Suite 404, New York, NY 10016 - Phone 212-545-1855 Fax 212-545-0757

Page of



September 19, 2001

RECEIVED
OCT 01 2001

BY:.....

Mr. William Dacunto
Managing Director of Operations
Silverstein Properties
140 Broadway
New York, New York 10005

Re: 120 Broadway, Transmission Electron Microscopy Air Sample Results, New York, NY

Dear Mr. Dacunto:

On September 15, 16, and 18, 2001, Advanced Environmental Corp. performed air monitoring within random areas of 120 Broadway. Samples were collected on random floors to document the asbestos concentration levels of the ambient air.

Please be advised that at the present time, there are no non-industrial indoor air quality standards, or permissible exposure limits for airborne asbestos.

Air sampling was conducted using the Transmission Electron Microscopy (TEM) method according to the EPA AHERA protocol. TEM with energy dispersive X-ray analysis is an analytical method that enables a fibers chemical composition to be identified, in this case asbestos. This fiber specific protocol is generally utilized to determine clean air following a "large" abatement project. TEM sample analysis detects filter loads (the number of structures detected per square millimeter of collection media surface) which, if the average of the sample counts is less than or equal to EPA-AHERA release criteria of 70 structures per square millimeter (s/mm²), the area is safe for re-occupancy.

Although the average counts within 120 Broadway were less than the EPA-AHERA release criteria of 70 structures, as a precaution, Silverstein Properties performed additional cleaning throughout the building. Re-sampling was conducted in limited locations on September 18, 2001. Please be advised that no asbestos structures were found on these samples.

In conclusion, TEM sample data show acceptable concentrations of fibrous materials in the ambient air throughout the building.

If you have any questions or need further clarification on air sampling methodology, please call me.

Sincerely,


Robert Puorro
Principal

\\cpqserver1\data\aec\clients\silverstein\120 bway\tem air sample wtc.doc

Address: 120 BROADWAY

Bulk Samples
PLM

Yes

No

Number of Negative ($\leq 1\%$) Samples

0

Number of Positive ($> 1\%$) Samples

0

Air Samples

Yes

No

PCM

Number of Samples Collected (≤ 0.01 f/cc) _____

Number of Samples Collected (>0.01 f/cc) _____

TEM

Number of Samples Collected (≤ 70 s/mm²) 15

Number of Samples Collected (>70 s/mm²) 3

CLEANING ALSO DONE

P1

09/16/2001 01:10 212-290-0058

EMSL MANHATTAN

PAGE 01

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-290-0051 Fax: 212-290-0058 Email: *Silverstein***EMSL**

Attn: Mr Robert Puorro / Mr Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10016

Fax: (212) 545-0757

Phone: 212-545-1855

Project: Silverstein 120 Broadway

Customer ID: ADVA57

Customer PO:

Received: 09/16/01 8:15 PM

EMSL Order: 030104281

EMSL Project ID:

Analysis Date: 9/15/01

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ - 5 µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²) (S/cc)	Notes
09-1-01-AO-01 030104281-0001	1348.00		0	Overloaded				
09-1-01-AO-02 030104281-0002	1340.00		0	Overloaded				
09-1-01-AO-03 030104281-0003	1710.00	0.0500	1	None Detected		0.0045	<20.00 <0.0045	
09-1-01-AO-04 030104281-0004	1264.00	0.0625	0	None Detected		0.0049	<16.00 <0.0049	
09-1-01-AO-05 030104281-0005	1264.00	0.0625	0	None Detected		0.0049	<16.00 <0.0049	
09-1-01-AO-06 030104281-0006	1406.00	0.0625	0	None Detected		0.0044	<16.00 <0.0044	
09-1-01-AO-07 030104281-0007	1283.00		0	Overloaded				
09-1-01-AO-08 030104281-0008	1473.00	0.0625	3	Chrysotile	1	0	0.0042 16 0.0042	
09-1-01-AO-09 030104281-0009	1444.00		0	Overloaded				
09-1-01-AO-10 030104281-0010	1463.00		0	Overloaded				
09-1-01-AO-11 030104281-0011	1539.00		0	Overloaded				

Adrian Arav

Analyst

E. Cahill

Laboratory Manager
or other approved signatory

Disclaimer: The laboratory is not responsible for data reported in structures, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory end analysts' accuracy and precision) is available upon request.

Accredited for NVLAP PLM/TEM #101048-8, NY State ELAP #11506

TEM AHERA-1

09/16/2001 01:10 212-290-0058

EMSL MANHATTAN

PAGE 02

EMSL

New York Lab

307 West 36th Street, New York, NY 10018

Phone: 212-290-0051 Fax: 212-290-0058 Email:

Attn: Mr Robert Puorro / Mr Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10016
Fax: (212) 646-0767 Phone: 212-645-1855
Project: Silverstein 120 Broadway

Customer ID: ADVA57
Customer PO:
Received: 09/15/01 8:15 PM
EMSL Order: 030104281
EMSL Project ID:
Analysis Date: 9/15/01

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ - 5µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²) (S/cc)	Notes
09-1-01-AO-12 030104281-0012	1418.00	0.0625	19	Chrysotile	8	0.0044	80 0.0218	
09-1-01-AO-13 030104281-0013	1530.00		0	Overloaded				
09-1-01-AO-14 030104281-0014	1492.00		0	Overloaded				
09-1-01-AO-15 030104281-0015	1368.00		0	Overloaded				
09-1-01-AO-16 030104281-0016	1330.00	0.0625	0	Chrysotile	1	0.0046	16 0.0046	
09-1-01-AO-17 030104281-0017	1436.00		0	Overloaded				
09-1-01-AO-18 030104281-0018			0	Not Submitted				
09-1-01-AO-19 030104281-0019	1348.00	0.0625	10	Chrysotile	3	0.0046	80 0.0228	

Adrian Arav
Analyst


Laboratory Manager
or other approved signatory

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Accredited for NVLAP PLM/TEM #101048-S, NY State ELAP #11505

TEM AHERA-1

09/17/2001 01:05 212-290-0058

EMSL MANHATTAN

PAGE 02

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-290-0051 Fax: 212-290-0058 Email:

EMSL

Attn: Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10016

Fax: (212) 545-0757

Phone: cell 917/709-5117

Project: 1015.035 Silverstein 120 Broadway

Customer ID: ADVA57

Customer PO:

Received: 09/16/01 7:00 PM

EMSL Order: 030104332

EMSL Project ID:

Analysis Date: 9/17/01

Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ-5µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²)	(S/cc)	Notes
091601-CO-01 030104332-0001	1501.00		0	Overloaded					
091601-CO-02 030104332-0002	1520.00		0	Overloaded					
091601-CO-03 030104332-0003	1482.00	0.0625	0	None Detected		0.0042	<16.00	<0.0042	
091601-CO-04 030104332-0004	1492.00		0	Overloaded					
091601-CO-05 030104332-0005	1483.00		0	Overloaded					
091601-CO-06 030104332-0006	1425.00		0	Overloaded					
091601-CO-07 030104332-0007	1425.00	0.0625	13	Chrysotile	2	0.0043	32	0.0086	
091601-CO-08 030104332-0008	1406.00	0.0625	0	None Detected		0.0044	<16.00	<0.0044	
091601-CO-09 030104332-0009	1321.00	0.0625	19	None Detected		0.0047	<16.00	<0.0047	
091601-CO-10 030104332-0010	1321.00	0.0625	25	Chrysotile	4	0.0047	80	0.0233	
091601-CO-11 030104332-0011	1254.00		0	Overloaded					

Adrian Arav

Analyst


 Laboratory Manager
 or other approved signatory

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Accredited for NVLAP PLM/TEM #101048-S, NY State ELAP #11508

TEM AHERA-1

1

09/17/2001 01:05 212-290-0058

EMSL MANHATTAN

PAGE 03

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-290-0061 Fax: 212-290-0058 Email:

EMSL

Attn: Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10018

Fax: (212) 548-0757

Phone: cell 917/709-5117

Project: 1015.038 Silverstein 120 Broadway

Customer ID: ADVA57

Customer PO:

Received: 09/16/01 7:00 PM

EMSL Order: 030104332

EMSL Project ID:

Analysis Date: 9/17/01

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ -5 5µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²) (S/cc)	Notes
091601-CO-12 030104332-0012	1283.00	0.0625	0	None Detected		0.0048	<18.00 <0.0048	

Adrian Arav

Analyst



Laboratory Manager
or other approved signatory

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Accredited for NVLAP PLM/TEM #101048-9, NY State ELAP #11508

TEM/AHERA-1

020104332

A:- Monitoring Sheet and Chain of Custody

Air Monitoring Sheet and Chain of Custody					
Client	Technician	Site Address	Date Submitted		
Silverstein	Arenda Grossman / Jovan RFA	120 Broadway	09/16/01		
Dated Sampled	Reference #	Project #	Work Areas	Turn Around Time	
09/16/01	1015.038		FRLS - 416, 242, 28, 17 3D, 32, 34, 36, 40, 38	12 hrs	
Project Manager	For Results In	Page Results to	Phone Results to	Number of Samples	
Bob Puerto	212-545-0757		(917) 709 5119	15	
Analytical Procedure:	Other	Phase of Work:	Flow L/min	Time On	Time Off
PCM	TEM	(Circle)	On	On	Off
Sample Number	Sample Location	Background	Flow Rate Average	Total Minutes	Volume Liters
01-16-01-00-01	4th Floor - Switch room		9.50	14:17	16:55
02	6th Floor - Conference Services.		9.50	14:20	17:00
03	2nd Flr - General area S/East		9.50	14:26	17:02
04	2nd Flr - Everett Reinsurance Reception		9.50	14:30	17:07
05	17th Flr - hallway adj to Trinity Brokerage		9.50	14:35	17:09
06	3rd Flr - hallway adj to PASE		9.50	14:41	17:11
07	3rd Flr - E, N & M by Stinson A		9.50	14:46	17:16
08	3rd Flr - DJJ Information Ctr		9.50	14:50	17:18
09	3rd Flr - hallway elevator Bank		9.50	15:00	17:19
10	4th Flr - Silverstein Pipa Kitchen		9.50	15:02	17:21
11	3rd Flr - LS&D hallway by copier room		9.50	15:10	17:22
12	Bank Flr - Laboratory Gen. area by exit B		9.50	15:20	17:35
13	F. Blank		---	---	---
Relinquished by (Signature)	Date	Agent of	Received by (Signature)	Date	Agent of
				09/16	7 PM
Relinquished by (Signature)	Date	Agent of	Received by (Signature)	Date	Agent of
Analyst Signature	Date	Comments			

Advanced Environmental Corp.
EC

317 West Avenue, Suite 404 New York, New York 10016 Phone 212 545-1855 Fax 212 545-0757

Page 2 OF 2

Air Monitoring Sheet and Chain of Custody

Page 2 OF 2

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Advanced Environmental Corp.

347 Fifth Avenue, Suite 404 New York, New York 10016 Phone 212 343-1055 FAX 212 343-0131

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-290-0051 Fax: 212-290-0058 Email:

EMSL

Attn: Mr Robert Puorro / Mr Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10018

Fax: (212) 545-0757

Phone: 212-645-1855

Project: 10015.038 / SILVERSTEIN PROPERTIES / 120
BROADWAY / 34TH & 38TH FLOORS

Customer ID: ADVA57

Customer PO:

Received: 09/18/01 11:40 AM

EMSL Order: 030104431

EMSL Project ID:

Analysis Date: 9/18/2001

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ - 5 µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²) (S/cc)	Notes
09-18-01-AO-01 030104431-0001	1522.00	0.0825	0	None Detected		0.0040	<16.00 <0.0040	
09-18-01-AO-02 030104431-0002	1532.00	0.0825	0	None Detected		0.0040	<16.00 <0.0040	

Ghayath Elias

Analyst



Laboratory Manager
or other approved signatory

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Accredited for NVLAP PLM/TEM #1D1048-9, NY State ELAP #11508

TEM/AHERA-1

1

030104481

Page | OF

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Advanced Environmental Corp.
347 Fifth Avenue, Suite 404 New York, New York 10016 Phone 212 545-1855 Fax 212 545-0757

Advanced Environmental Corp.

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-280-0051 Fax: 212-290-0058 Email:

EMSL

Attn: Mr Robert Puorro / Mr Edward Namath
Advanced Environmental Corp.
347 Fifth Avenue
Suite 404
New York, NY 10018
Fax: (212) 545-0757 Phone: 212-545-1855
Project: 10015.038 / SILVERSTEIN PROPERTIES / 120
BROADWAY

Customer ID: ADVA57
Customer PO:
Received: 09/18/01 11:40 AM
EMSL Order: 030104432
EMSL Project ID:
Analysis Date: 9/18/01

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by
EPA 40 CFR Part 763 Final Rule (AHERA)**

Sample	Volume	Area Analyzed	Non Asb	Asbestos Type(s)	# Structure 0.5µ - 5µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm ²) (S/cc)	Notes
0901801CO01 030104432-0001	1529.00	0.0625	0	None Detected		0.0040	<16.00 <0.0040	
0901801CO02 030104432-0002	1303.00	0.0625	0	None Detected		0.0047	<16.00 <0.0047	

Scott Combs

Analyst



Laboratory Manager
or other approved signatory

Disclaimer: The laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structures/mm². This report may not be reproduced, except in full, without written approval by EMSL. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the samples reported above. Quality control data (including 95% confidence limits and laboratory and analyst accuracy and precision) is available upon request.
Accredited for NVLAP PLM/TEM #101048-S, NY State ELAP #11508

TEM AHERA-1

030104432

Page 1 OF 7

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Advanced Environmental Corp.
347 Fifth Avenue, Suite 404 New York, New York 10016 Phone 212 545-1855 Fax 212 545-0757