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Attn: Mr. Fabio Pedone

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Project: NYC-DEP W & P File #: 1079.01.02

67 Greenwich

Received: 7/1/02

9:00:00 AM

ATC Group #: 8365

Analysis Date: 7/1/02

**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)	# Structures 0.5µ-5 µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm²)	Notes
JB63002-9 8365 -1	1500.00	0.0562	0	None Detected	0	0.0046	<17.79	<0.0046
JB63002-10 8365 -3	1500.00	0.0562	0	None Detected	0	0.0046	<17.79	<0.0046
JB63002-11 8365 -3	1500.00	0.0562	0	None Detected	0	0.0046	<17.79	<0.0046
JB63002-12 8365 -4	1500.00	0.0562	0	None Detected	0	0.0046	<17.79	<0.0046
JB63002-13 8365 -5	1500.00	0.0562	0	None Detected	0	0.0046	<17.79	<0.0046

ROMAN PEYSAKHOV

Analyzed by:

MICHAEL A. GORYCKI, Ph.D.

Approved by:

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 ATC Associates Inc. This report may not be used to claim product endorsement by NYLAP or any other 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 analysis accuracy and precision) is available upon request.

Accredited for NYLAP PLMTEM #101187-0, NY State ELAP #10879

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JB63002-9 8365 -1	1500.00	0.0562	0	None Detected	0	0	0.0046	<17.79	<0.0046
JB63002-1 8365 -2	1500.00	0.0562	0	None Detected	0	0	0.0046	<17.79	<0.0046
JB63002-1 8365 -3	1500.00	0.0562	0	None Detected	0	0	0.0046	<17.79	<0.0046
JB63002-1 8365 -4	1500.00	0.0562	0	None Detected	0	0	0.0046	<17.79	<0.0046
JB63002-1 8365 -5	1500.00	0.0562	0	None Detected	0	0	0.0046	<17.79	<0.0046

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Accredited for NVLAP PLM/TEM #101187-0, NY State ELAP #10870

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WARREN & PANZER ENGINEERS, P. C.

AIR MONITORING LOG SHEET/CHAIN-OF-CUSTODY FORM

FAX (212) 922-0630

	12 hr ⁺ /a	6 hr ⁺ /a	3 hr ⁺ /a	Immediate ⁺ /a
1	100	100	100	100
2	100	100	100	100
3	100	100	100	100
4	100	100	100	100
5	100	100	100	100
6	100	100	100	100
7	100	100	100	100
8	100	100	100	100
9	100	100	100	100
10	100	100	100	100
11	100	100	100	100
12	100	100	100	100
13	100	100	100	100
14	100	100	100	100
15	100	100	100	100
16	100	100	100	100
17	100	100	100	100
18	100	100	100	100
19	100	100	100	100
20	100	100	100	100
21	100	100	100	100
22	100	100	100	100
23	100	100	100	100
24	100	100	100	100
25	100	100	100	100
26	100	100	100	100
27	100	100	100	100
28	100	100	100	100
29	100	100	100	100
30	100	100	100	100
31	100	100	100	100
32	100	100	100	100
33	100	100	100	100
34	100	100	100	100
35	100	100	100	100
36	100	100	100	100
37	100	100	100	100
38	100	100	100	100
39	100	100	100	100
40	100	100	100	100
41	100	100	100	100
42	100	100	100	100
43	100	100	100	100
44	100	100	100	100
45	100	100	100	100
46	100	100	100	100
47	100	100	100	100
48	100	100	100	100
49	100	100	100	100
50	100	100	100	100
51	100	100	100	100
52	100	100	100	100
53	100	100	100	100
54	100	100	100	100
55	100	100	100	100
56	100	100	100	100
57	100	100	100	100
58	100	100	100	100
59	100	100	100	100
60	100	100	100	100
61	100	100	100	100
62	100	100	100	100
63	100	100	100	100
64	100	100	100	100
65	100	100	100	100
66	100	100	100	100
67	100	100	100	100
68	100	100	100	100
69	100	100	100	100
70	100	100	100	100
71	100	100	100	100
72	100	100	100	100
73	100	100	100	100
74	100	100	100	100
75	100	100	100	100
76	100	100	100	100
77	100	100	100	100
78	100	100	100	100
79	100	100	100	

20.

CLIENT: NYC DEP

W&B FILE # 1974-91-02

LABORATORY:

PROJECT: 67 Green wick

PROJECT: 67 Green wick
LOCATION: Frost Façade

ANALYSIS METHOD: PCM

circle one / 7400 AHERA-EPA LEVEL II

TECHNICIAN: John Boyd

SAMPLE NUMBER	SAMPLE DESCRIPTION/LOCATION	SAMPLE TYPE	PUMP #	FLOWRATE		TIME		TOTAL TIME	VOLUME (liters)	CONCENTR. (fib./cc.)
				START	STOP	ON	OFF			
JB63002-9	IWA Left side	TEM		10	10	1400	1630	150	1500	
JB63002-10	IWA Left front	TEM		10	11	1402	1632	150	1500	
JB63002-11	IWA Right front	TEM		10	10	1404	1636	150	1500	
JB63002-12	IWA Right side	TEM		10	10	1406	1636	150	1500	
JB63002-13	WY Decon	TEM		10	10	1408	1638	150	1500	
JB63002-14	Acid Blank	WA		10	10	0	0	0	0	
JB63002-15	" "	WA		10	10	0	0	0	0	
JB63002-16	Sealed Blank	WA		10	10	0	0	0	0	

COMMENTS:

SAMPLE BY:	John Boyd	DATE:	6-30-02
SIGNATURE:	<i>John Boyd</i>		
RELEASED BY:	John Boyd	DATE:	6-30-02
SIGNATURE:	<i>John Boyd</i>		
RECEIVED BY:	ATC	DATE:	7/01/02
SIGNATURE:	<i>JD</i>		9 am

SAMPLE TYPE CODES	
1 - Blank	5 - Final Clearance (inside)
2 - Pre-Abatement	6 - Final Clearance (outside)
3 - During Abatement	7 - Personal
4 - During Glove Bag Removal	8 - Background

SEE REVERSE SIDE FOR ANALYSIS INFORMATION