



TAYLOR ENVIRONMENTAL GROUP, INC.

October 1, 2001

Mr. Alex Lempert
New York City School Construction Authority
Industrial and Environmental Hygiene
30-30 Thomson Avenue
Long Island City, NY 11101

**RE: Cleaning at Stuyvesant High School (Sixth through Eleventh Floors)
345 Chambers Street, New York, New York 10003**

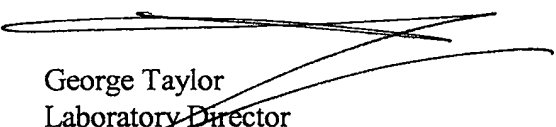
Dear Mr. Lempert,

Cleaning work was performed at the above referenced facility on the 6th, 7th, 8th, 9th, 10th and 11th Floors from September 26 through October 1, 2001. Trio Asbestos Removal Corporation and Kiss Construction acted as the General Contractors and Taylor Environmental Group, Inc. and ATC Associates performed project supervision and air monitoring at the completion of the general cleaning work.

Based upon the final visual inspection and results of air samples collected, floors six through eleven at Stuyvesant High School have met re-occupancy criteria as defined in all applicable federal, state and local regulations.

If you have any questions, or require further information, please do not hesitate to call. I hope we have satisfactorily assisted you in your environmental health concerns.

Sincerely,



George Taylor
Laboratory Director
TAYLOR ENVIRONMENTAL GROUP, INC.

10/01/2001 03:16

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TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

TOWNSHIP		CLIENT	SITE ADDRESS	DATE SUBMITTED	PAGE	OF							
DATE SAMPLED		CONTACT	WORK AREA	DATE LOCATED									
RADIO METER NO.		PROJECT NO.	PROJECT MANAGER	DATE APPROVED / SIGNATURE									
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE		FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER. AGE)	LITERS	FIELDS	FIBERS	F/MM ²	F/CC
1101		by electrical panel PRR 11H 11W FL		9.5	1235	137	182	9.5	1729				
1102		by control modules for chillers - 11H.		9.5	1237	1538	181	9.5	1719.5				
1103		next to water meter 11H		9.5	1240	1540	180	9.5	1710				
1104		11H- 10H from compressor		9.5	1242	1539	177	9.5	1831.5				
1105		11H- by compressed air dryer		9.5	1244	1542	178	9.5	1691				
1001		10H- east side staircase "E"		9.5	1246	1602	195	9.5	1852.5				
1002		10H- in hallway across staircase "E"		9.5	1247	1602	195	9.25	1803.25				
1003		10H- inside rm 1009		9.5	1248	1603	195	9.5	1852.5				
1004		10H- inside rm 1010		9.5	1249	1604	195	9.5	1852.5				
1005		10H- in hallway - across rm 1010		9.5	1250	1605	195	9.5	1852.5				
1006		10H- in staircase "W"		9.5	1251	1612	195	9.5	1852.5				
1007		10H- in clrm 1033		9.5	1254	1609	195	9.25	1803.75				
1008		10H- in hallway - across clrm 1033		9.5	1252	1607	195	9.5	1852.5				

REL. NO. SHIPPED TO TEG DROP BOX (SIGNATURE)	DATE	TIME	RECEIVED FROM TEG DROP BOX (SIGNATURE)	DATE	TIME
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ANALYST: (SIGNATURE)	DATE	TIME	COMMENTS: (SIGNATURE)	DATE	TIME

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BSRD	OSHA	LOT 4	LABORATORY

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TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

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TECHNICIAN <i>Plonski / Jofat / S. Eared</i>		CLIENT <i>NYCSCA</i>	SITE ADDRESS <i>345 Chambers St NYC</i>		DATE OBSERVED <i>9.30.01</i>
DATE SAMPLED <i>9.30.01</i>		CONTACT <i>Hamid Savaj</i>	WORK AREA <i>6, 7, 8, 9, 10, 11 floors</i>		DATE LOGGED <i>9.30.01</i>
ADDITIONAL NO. <i>119,</i>		PROJECT NO. <i>Stuyvesant H.S.</i>	PROJECT MANAGER		DATE APPROVED / SIGNATURE

SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER-AGE)	LITERS	FIELDS	FIBERS	F/MIN ²	F/DG
1009		IWA 10th - inside rm 1039	9.5	12:53	16:08	195	9.5	1852.5				
0901		IWA 9th - inside rm 902	9.5	12:57	16:14	195	9.5	1852.5				
0902		IWA 9th - in staircase "E"	9.5	12:57	16:13	195	9.5	1852.5				
0903		IWA 9th - in hallway across rm 911	9.5	12:57	16:15	196	9.25	1873				
0904		IWA 9th - inside rm 913	9.5	13:01	16:16	195	9.25	1813				
0905		IWA 9th - in hallway across escalators	9.5	13:03	16:18	195	9.5	1852.5				
0906		IWA 9th - in staircase "H"	9.5	13:04	16:19	195	9.5	1852.5				
0907		IWA 9th - inside rm 927	9.5	12:59	16:14	195	9.5	1852.5				
0908		IWA 9th - hallway across rm 940	9.5	13:01	16:16	195	9.25	1813				
0909		IWA 9th - in staircase "H"	9.5	13:03	16:18	195	9.25	1852.5				
0801		IWA 8th - in staircase "H"	9.5	13:17	16:33	196	9.25	1813				
0802		IWA 8th - in rm 838	9.5	13:08	16:23	195	9.25	1813				
0803		IWA 8th - in hallway by rm 832	9.5	13:10	16:25	195	9.5	1852.5				

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ANALYST (SIGNATURE)		COMMENTS		DATE	TIME

WHITE: Office Copy		YELLOW: Lab Copy		PINK: Samples		ORANGE: Site Copy	
LOT #		FILE #		DATE		TIME	
PCN		PRE		DURING		POST	
OSHA		OSHA		OSHA		OSHA	

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NYC-WTC 000106854

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TAYLOR ENVIRONMENTAL GROUP DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

TECHNICIAN Plomski / Jafar / Sitares		CLIENT NYC SCA	SITE ADDRESS 345 Chambers St NYC		DATE SUBMITTED 9-30-01							
DATE SAMPLED 9.30.01		CONTACT Hamid Savoj	WORK AREA 6, 7, 8, 9, 10, 11 floors		DATE LOGGED							
POTOMETER NO. 119		PROJECT NO. Stuyvesant H.S.	PROJECT MANAGER		DATE APPROVED / SIGNATURE 401-15240							
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE		FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER. AGE)	LITERS	FIELDS	FIBERS F/MM ²	F/GC
0708		IWA 8 7th fl - inside rm 702 OWA 8		9.5 9.5	1333	1648	195	9.5	1852.5			
0709		IWA 8 in staircase "H" OWA 8 7th floor		9.5 9.5	1330	1645	195	9.5	1852.5			
0601		IWA 8 6th fl - in staircase "E" OWA 8		9.5 9.5	1335	1650	195	9.5	1852.5			
0602		IWA 8 6th floor gym - by entrance OWA 8		9.5 9.5	1337	1652	195	9.25	1803.75			
0603		IWA 8 6th floor gym - inside equipment rm OWA 8		9.5 9.5	1338	1653	195	9.5	1852.5			
0604		IWA 8 6th floor gym - center of gym OWA 8		9.5 9.5	1338	1653	195	9.5	1852.5			
0605		IWA 8 6th floor gym - north-east of gym OWA 8		9.5 9.5	1339	1654	195	9.25	1803.75			
0606		IWA 8 6th fl. gym - north-west of gym OWA 8		9.5 9.5	1340	1652	195	9.5	1852.5			
0607		IWA 8 6th fl - center of dance studio OWA 8		9.5 9.5	1341	1656	195	9.25	1803.75			
0608		IWA 8 6th fl - personal elevator lobby OWA 8		9.5 9.5	1343	1658	195	9.5	1852.5			
0609		IWA 8 6th fl - inside library by main entrance OWA 8		9.5 9.5	1345	1700	195	9.25	1803.75			
0610		IWA 8 6th fl - east side of library OWA 8		9.5 9.5	1345	1700	195	9.25	1803.75			
		IWA 8 6th fl - inside rm 615 D OWA 8		9.5 9.5	1346	1701	195	9.5	1852.5			

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ANALYST SIGNATURE	DATE	TIME	COMMENTS
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TAYLOR ENVIRONMENTAL GROUP DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORDED

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TECHNICIAN Plinski / Jofel / Sitarow		CLIENT NYCSA	SITE ADDRESS 34.5 Chambers St NYC	DATE SUBMITTED 9.20.01								
DATE SAMPLED 9.30.01		CONTACT Harold Sany	WORK AREA 6, 7, 8, 9, 10, 11 floors	DATE LOGGED								
PROJECT NO. 1191		PROJECT MANAGER Shayegent H.S.	DATE APPROVED / SIGNATURE 401-15210									
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/MM ²	F/C
0611		IWA □ 6th fl - west side of library OWA □	9.5 9.5	13:47	17:02	195	9.5	18525				
0612		IWA □ in staircase "W" OWA □ 6th fl.	9.5 9.5	13:52	17:04	192	9.5	1824				
0613		IWA □ in hallway - across rm OWA □ 6th fl. # 636	9.5 9.5	13:54	17:07	193	9.5	18335				
0614		IWA □ in hallway - inside rm OWA □ 6th fl. # 635	9.5 9.5	13:55	17:07	194	9.5	1843				
0615		IWA □ 6th fl - in staircase "H" OWA □	9.5 9.5	13:56	17:12	195	9.25	180375				
0616		IWA □ escalator 6 → 8 - bottom OWA □	9.5 9.5	13:58	17:13	195	9.5	18525				
0617		IWA □ escalator 6 → 8 - center OWA □	9.5 9.5	13:59	17:14	195	9.5	18525				
0618		IWA □ escalator 6 → 8 - top OWA □	9.5 9.5	14:00	17:15	195	9.5	18525				
0619		IWA □ escalator 9 → 7 - top OWA □	9.5 9.5	14:01	17:16	195	9.25	180375				
0620		IWA □ escalator 9 → 7 - center OWA □	9.5 9.5	14:02	17:17	195	9.5	18525				
0621		IWA □ escalator 9 → 7 - bottom OWA □	9.5 9.5	14:04	17:19	195	9.25	180375				
0622		IWA □ escalator 7 → 5 - top OWA □	9.5 9.5	14:05	17:20	195	9.5	18525				
0623		IWA □ escalator 7 → 5 - center OWA □	9.5 9.5	14:06	17:20	194	9.5	1843				

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TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 6 OF 6

TECHNICIAN Plonski / Joliet / Sikarev		CLIENT NYCSCA	SITE ADDRESS 345 Chambers St NYC		DATE STARTED 9-30-01								
DATE SAMPLED 9-30-01		CONTACT Herold Savoy	WORK AREA 6, 7, 8, 9, 10, 11/floors		DATE LOGGED								
METER NO. 119		PROJECT NO. Stuyvesant H.S.	PROJECT MANAGER		DATE APPROVED / SIGNATURE								
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE		FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER. AGE)	LITERS	FIELDS	FIBERS	F/M/M2	F/C
0624		IWA ☐ DWA ☐	escalator - 7 → 5 bottom	9.5	1408	1723	195	9.5	1852.5				
B L 1		IWA ☐ DWA ☐	field blank										
B L 2		IWA ☐ DWA ☐	field blank										
B L 3		IWA ☐ DWA ☐	field blank										
B L 4		IWA ☐ DWA ☐	field blank										
B L 5		IWA ☐ DWA ☐	field blank										
B L 6		IWA ☐ DWA ☐	field blank										
B L 7		IWA ☐ DWA ☐	field blank										
S B L 1		IWA ☐ DWA ☐	sealed blank										
		IWA ☐ DWA ☐											
		IWA ☐ DWA ☐											
		IWA ☐ DWA ☐											
		IWA ☐ DWA ☐											
		IWA ☐ DWA ☐											
		IWA ☐ DWA ☐											

PRELIMINARY TO REG DROP BOX (SIGNATURE)	DATE	TIME	RECEIVED FROM ITS DROP BOX (SIGNATURE)	DATE	TIME
RELINQUISHED BY (SIGNATURE) <i>M. Joliet</i>	DATE 9.30.01	TIME 1820	RECEIVED BY (SIGNATURE)	DATE	TIME
ANALYST (SIGNATURE)	DATE	TIME	COMMENTS		

OSHA ☐ BORD ☐ PRE ☐ DURING ☐ POST ☐ OTHER ☐	OSHA ☐ BORD ☐ PRE ☐ DURING ☐ POST ☐ OTHER ☐
OSHA ☐ BORD ☐ PRE ☐ DURING ☐ POST ☐ OTHER ☐	OSHA ☐ BORD ☐ PRE ☐ DURING ☐ POST ☐ OTHER ☐

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Sunday, September 30, 2001

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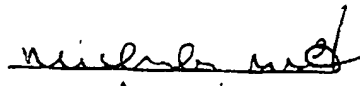
**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)**

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ < 5μ	$\geq 5\mu$ Non-Asbestos			(S/mm ³)	(S/cc)
1101	1729.00	Chrysotile	1	0	0.0508	0.0044	19.69	0.0044
1102	1719.50	None Detected		0	0.0508	0.0044	<19.69	<0.0044
1103	1710.00	None Detected		0	0.0508	0.0044	<19.69	<0.0044
1104	1681.50	None Detected		0	0.0508	0.0045	<19.69	<0.0045
1105	1691.00	None Detected		0	0.0508	0.0045	<19.69	<0.0045
1001	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041

Michelle McGowan

Analyst


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 Signatory

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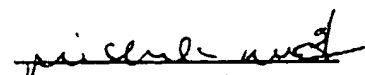
Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu - < 5\mu$	$\geq 5\mu$ Non-Asbestos			(S/mm ²)	(S/cc)
1002	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
1003	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
1004	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
1005	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
1006	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
1007	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042

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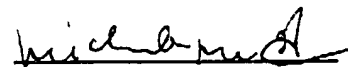
Ref Number: LI0115210

**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)****Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS**

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ - < 5μ	Non- Asbestos $\geq 5\mu$			(S/mm ²)	(S/cc)
1008	1852.00	None Detected		0	0.0508	0.0041	<19.69	<0.0041
1009	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
G901	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0902	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0903	1873.00	None Detected		0	0.0508	0.0040	<19.69	<0.0040
0904	1813.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042

Keith McWilliams

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

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ - < 5μ	Non-Asbestos $\geq 5\mu$			(S/mm ²)	(S/cc)
0905	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0906	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0907	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
0908	1813.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0909	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0801	1813.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042

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

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			≥ 0.5μ - < 5μ	Non- Asbestos			(S/mm ²)	(S/cc)
0802	1813.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0803	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0804	1822.25	None Detected		1	0.0508	0.0042	<19.69	<0.0042
0805	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0806	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0807	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041

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Performed by EPA 40 CFR Part 763 Final Rule (AHERA)**

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ < 5μ	Non- Asbestos			(S/mm ²)	(S/cc)
0808	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
0809	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
0701	1803.75	Amosite	2	1	0.0508	0.0042	59.06	0.0126
0702	1852.50	Chrysotile	2	0	0.0508	0.0041	39.37	0.0082
0703	1852.50	Chrysotile	2	0	0.0508	0.0041	39.37	0.0082
0704	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042

Michelle McGowan

Analyst

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

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ - < 5μ	Non- Asbestos $\geq 5\mu$			(S/mm ²)	(S/cc)
0705	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0706	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0707	1843.00	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0708	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0709	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0601	1852.50	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041

Keith McWilliams

Analyst

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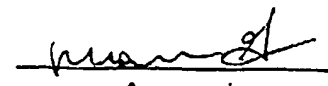
**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)**

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			≥ 0.5μ - < 5μ	Non- Asbestos			(S/mm ²)	(S/cc)
0602	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0603	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0604	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0605	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0606	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0607	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041

Brian Riedener

Analyst


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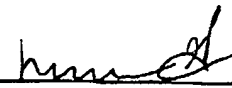
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**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)****Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS****# STRUCTURES**

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ - < 5μ	Non- Asbestos $\geq 5\mu$			(S/mm ²)	(S/cc)
0607A	1852.50	None Detected		1	0.0508	0.0041	<19.69	<0.0041
0608	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0609	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0610	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0611	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0612	1824.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042

Keith McWilliams

Analyst

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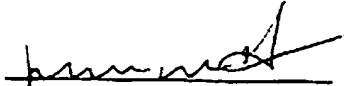
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**Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)****Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS****# STRUCTURES**

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu - < 5\mu$	$\geq 5\mu$ Non-Asbestos			(S/mm ²)	(S/cc)
0613	1833.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0614	1843.00	Chrysotile	1	0	0.0508	0.0041	19.69	0.0041
0615	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0616	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0617	1852.50	None Detected		3	0.0508	0.0041	<19.69	<0.0041
0618	1852.50	None Detected		1	0.0508	0.0041	<19.69	<0.0041

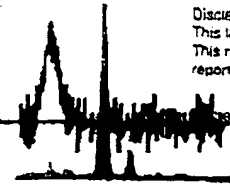
Michelle McGowan

Analyst


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Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ < 5μ	Non- Asbestos $\geq 5\mu$			(S/mm ²)	(S/cc)
0619	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0620	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0621	1803.75	None Detected		0	0.0508	0.0042	<19.69	<0.0042
0622	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0623	1843.00	None Detected		0	0.0508	0.0041	<19.69	<0.0041
0624	1852.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041

Michelle McGowan

Analyst


Approved
Signatory

Disclaimer: This laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This laboratory 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 analysts' accuracy and precision) is available upon request.

11

Updated for NVLAP PLM/TEM #101048-10, NY ELAP 11469, CA ELAP 2338, CT PH-0249

EMSL Analytical, Inc.208 Stonehenge Lane
Carle Place, NY 11514

Phone: (516) 997-7251 Fax: (516) 997-7528



Attn.:

Taylor Environmental Group, Inc.
Floral Park Corporate Center
130-A Jericho Tpke.
Floral Park, NY 11001

Sunday, September 30, 2001

Ref Number: LI0115210

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

Project: NYC SCA- STUYVESANT HS 6,7,8,9,10,11TH FLOORS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			≥ 0.5μ - < 5μ	Non- Asbestos			(S/mm ²)	(S/cc)
0701 QC	1803.75	Amosite	1	0	0.0508	0.0042	19.69	0.0042
0702 QC	1852.50	Chrysotile	2	0	0.0508	0.0041	39.37	0.0082
0703 QC	1852.50	Chrysotile	2	0	0.0508	0.0041	39.37	0.0082

Daniel Clarke

Analyst

Approved
Signatory

Disclaimer: This laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This laboratory 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.

12

Accredited for NVLAP PLM/TEM #101048-10, NY ELAP 11469, CA ELAP 2335, CT PH-0249



TAYLOR ENVIRONMENTAL GROUP, INC.

October 4, 2001

Mr. Alex Lempert
New York City School Construction Authority
Industrial and Environmental Hygiene
30-30 Thomson Avenue
Long Island City, NY 11101

**RE: Cleaning at Stuyvesant High School (Ground through Fifth Floors)
345 Chambers Street, New York, New York 10003**

Dear Mr. Lempert,

Cleaning work was performed at the above referenced facility on the Ground, 2nd, 3rd 4th and 5th Floors from October 1 through October 4, 2001. Trio Asbestos Removal Corporation and Kiss Construction acted as the General Contractors and Taylor Environmental Group, Inc. and ATC Associates performed project supervision and air monitoring at the completion of the general cleaning work.

Based upon the final visual inspection and results of air samples collected, floors six through eleven at Stuyvesant High School have met re-occupancy criteria as defined in all applicable federal, state and local regulations.

If you have any questions, or require further information, please do not hesitate to call. I hope we have satisfactorily assisted you in your environmental health concerns.

Sincerely,



George Taylor
Laboratory Director
TAYLOR ENVIRONMENTAL GROUP, INC.

TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 1 OF 5

TECHNICIAN	CLIENT	SITE ADDRESS	DATE SUBMITTED
CHIEF MCELWEN	NYC SCA	STUYVESANT HS	10/3/01
DATE SAMPLED	CONTACT	WORK AREA	DATE LOGGED
OCTOBER 3 2001	Hamid Sinos	5TH FLY, 3RD & 2ND FLOORS	
AUTOMETER NO.	PROJECT NO.	PROJECT MANAGER	DATE APPROVED / SIGNATURE
TB0114		Harry Zaccaryano	

SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/M/M ²	F/DC
TEG-01		IWA ☐ 5TH FLOOR - GIRLS LOCKER ROOM OWA ☐ WESTSIDE OF ROOM 5' HIGH	9.0	3:39	1906	207	9	1863				
TEG-02		IWA ☐ 5TH FLOOR - GIRLS LOCKER ROOM OWA ☐ EASTSIDE OF ROOM 5' HIGH	9.0	3:40	1907	207	9	1863				
TEG-03		IWA ☐ 5TH FLOOR - BOYS LOCKER ROOM OWA ☐ SOUTH SIDE OF ROOM 5' HIGH	9.0	3:41	1908	207	9	1863				
TEG-04		IWA ☐ 5TH FLOOR - BOYS LOCKER ROOM OWA ☐ NORTH SIDE OF ROOM 5' HIGH	9.0	3:42	1909	207	9	1863				
TEG-05		IWA ☐ 5TH FLOOR - FITNESS ROOM, Rm 509 OWA ☐ CENTER OF ROOM 5' HIGH	9.0	3:43	1910	207	9	1863				
TEG-06		IWA ☐ 5TH FLOOR CORRIDOR, 0/S NORTH OWA ☐ STAIRCASE: GIRLS LOCKER ROOM, 5' HIGH	9.0	3:44	1911	207	9	1863				
TEG-07		IWA ☐ 5TH FLOOR, STAIRCASE E AT 5TH OWA ☐ FLOOR LANDING 5' HIGH	9.0	3:45	1912	207	9	1863				
TEG-08		IWA ☐ 5TH FLOOR, LANGUAGE DEPT, Rm 502 OWA ☐ CORRIDOR OF ROOM 5' HIGH	9.0	3:46	1913	207	9	1863				
TEG-09		IWA ☐ 5TH FLOOR, PHYSICAL ED DEPT OWA ☐ CENTER OF LOCKER ROOM 5' HIGH	9.0	3:47	1914	207	9	1863				
TEG-10		IWA ☐ 5TH FLOOR, INSIDE CLASSROOM 507 OWA ☐ CENTER OF ROOM 5' HIGH	9.0	3:48	1915	207	9	1863				
TEG-11		IWA ☐ 5TH FLOOR, INSIDE CLASSROOM 513 OWA ☐ CENTER OF ROOM 5' HIGH	9.0	3:49	1916	207	9	1863				
TEG-12		IWA ☐ 5TH FLOOR, INSIDE FAMILY DINING OWA ☐ ROOM, Rm 511 CORRIDOR 5' HIGH	9.0	3:50	1917	207	9	1863				
TEG-13		IWA ☐ 5TH FLOOR, AT ENTRANCE TO ESCALATOR OWA ☐ 707 ROOM 5' HIGH	9.0	3:51	1918	207	9	1863				

RELINQUISHED TO TEG DROP BOX (SIGNATURE)	DATE	TIME	RECEIVED FROM TEG DROP BOX (SIGNATURE)	DATE	TIME
	10/03	10:50 AM			

RELINQUISHED BY (SIGNATURE)	DATE	TIME	RECEIVED BY (SIGNATURE)	DATE	TIME
			William	10/3/01	10:30 AM

ANALYST (SIGNATURE)	DATE	TIME	COMMENTS

DATE	TIME	PCB	PRE	DURING	POST
10/3/01	10:30 AM	10:30 AM	10:30 AM	10:30 AM	10:30 AM

LOT #	DATE	TIME	ANALYST
410PFA	10/3/01	10:30 AM	ENV. Express

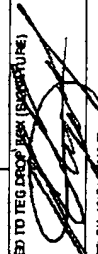
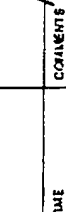
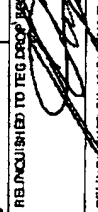
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FILLER MANUFACTURER ENV. Express

TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 2 OF 5

TECHNICIAN	CLIENT	SITE ADDRESS	DATE SUBMITTED	DATE LOGGED	DATE APPROVED / SIGNATURE							
Chad McLean	NYC SCA	345 Chambers St NYC	10/3/01									
DATE SAMPLED	CONTACT	WORK AREA										
October 3 2001	Hans Swos	5th floor 3rd & 2nd floors										
ROTOMETER NO.	PROJECT NO.	PROJECT MANAGER										
TEG-19		Larry Zaccareto										
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/MM ²	F/C
TEG-14		IWA ☐ 5th Floor - Stairwell W OWA ☐ AT 5th Floor Landing 5' High	9.0 9.0	3:52 3:52	1919 1919	207	9	1863				
TEG-15		IWA ☐ 5th Floor - Student Activity Room OWA ☐ North West Side of Room 5' High	9.0 9.0	3:53 3:53	1920 1920	207	9	1863				
TEG-16		IWA ☐ 5th Floor - Student Dining Room OWA ☐ North East Side of Room 5' High	9.0 9.0	3:54 3:54	1921 1921	207	9	1863				
TEG-17		IWA ☐ 5th Floor - Student Dining Room OWA ☐ Center of Room 5' High	9.0 9.0	3:55 3:55	1922 1922	207	9	1863				
TEG-18		IWA ☐ 5th Floor - Student Dining Room OWA ☐ South West Side of Room 5' High	9.0 9.0	3:56 3:56	1923 1923	207	9	1863				
TEG-19		IWA ☐ 5th Floor - Kitchen Area of 5 OWA ☐ Stairway 5' High	9.0 9.0	3:57 3:57	1924 1924	207	9	1863				
TEG-20		IWA ☐ 5th Floor - Stairwell H AT OWA ☐ 5th Floor Landing 5' High	9.0 9.0	3:58 3:58	1925 1925	207	9	1863				
TEG-21		IWA ☐ 4th Floor - Inside Room 451 OWA ☐ "Robotics" Center of Room 5' High	9.0 9.0	3:59 3:59	1926 1926	207	9	1863				
TEG-22		IWA ☐ 4th Floor - Inside Room 453 OWA ☐ "Heater Ducts" Center of Room 5' High	9.0 9.0	4:00 4:00	1927 1927	207	9	1863				
TEG-23		IWA ☐ 4th Floor - Stairwell R AT OWA ☐ 4th Floor Landing 5' High	9.0 9.0	4:01 4:01	1928 1928	207	9	1863				
TEG-24		IWA ☐ 4th Floor, Inside Room 436 OWA ☐ "Woolen Goods" Center of Room 5' High	9.0 9.0	4:02 4:02	1929 1929	207	9	1863				
TEG-25		IWA ☐ 4th Floor, Inside Room 435 OWA ☐ Classroom Center of Room 5' High	9.0 9.0	4:03 4:03	1930 1930	207	9	1863				
TEG-26		IWA ☐ 4th Floor, Corridor of 5 West OWA ☐ Staircase and Room 429 5' High	9.0 9.0	4:04 4:04	1931 1931	207	9	1863				
REINQUIRED TO TEG DROP BOX (SIGNATURE)		RECEIVED FROM TEG DROP BOX (SIGNATURE)	DATE	TIME	DATE	TIME	DATE	TIME	PCMI ☒ EN ☐			
			10/03	10:30			10/3/01	10:30 PM	BGRD PRE DURING POST			
REINQUIRED BY (SIGNATURE)		RECEIVED BY (SIGNATURE)	DATE	TIME	DATE	TIME	DATE	TIME	OSHA ☐ ☒			
									LOT # 410 Pts ☒ ☐			
ANALYST (SIGNATURE)		COMMENTS	FILTER MANUFACTURER ENV. Express									

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TECHNICIAN	CLIENT	CONTACT	PROJECT NO.	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/MIN ²	F/C
Chas McElown	NYC SCA	CONTACT	PROJECT NO.												
DATE SAMPLED	October 3 2001	CONTACT	PROJECT NO.												
PHOTOETER NO.	TEG-119	CONTACT	PROJECT NO.												
TEG-27					IWA □ 4TH FLOOR, INTRIC Room 427- OWA □ Center of Room 5' HIGH	9.0	405	1932	207	9	1863				
TEG-28					IWA □ 4TH FLOOR TOP OF ESCALATOR OWA □ TO 2ND FLOOR 5' HIGH	9.0	406	1933	207	9	1863				
TEG-29					IWA □ 4TH FLOOR Center of ESCALATOR OWA □ TO 2ND FLOOR 5' HIGH	9.0	407	1934	207	9	1863				
TEG-30					IWA □ 4TH FLOOR INTRIC Room 401 OWA □ 4TH FLOOR Center of Room 5' HIGH	9.0	408	1935	207	9	1863				
TEG-31					IWA □ 4TH FLOOR STAIRWELL AT OWA □ LEADING TO 4TH FLOOR 5' HIGH	9.0	409	1936	207	9	1863				
TEG-32					IWA □ 3RD FLOOR GYMNASIUM AT OWA □ Center of Gym 5' HIGH	9.0	410	1937	207	9	1863				
TEG-33					IWA □ 3RD FLOOR GYMNASIUM AT OWA □ NORTHWEST SIDE 5' HIGH	9.0	411	1938	207	9	1863				
TEG-34					IWA □ 3RD FLOOR GYMNASIUM AT OWA □ NORTHWEST SIDE 5' HIGH	9.0	412	1939	207	9	1863				
TEG-35					IWA □ 3RD FLOOR AUX GYMNASIUM OWA □ NORTHEAST SIDE 5' HIGH	9.0	413	1940	207	9	1863				
TEG-36					IWA □ 3RD FLOOR AUX GYMNASIUM OWA □ SOUTHWEST SIDE 5' HIGH	9.0	414	1941	207	9	1863				
TEG-37					IWA □ 3RD FLOOR, Social Services Dept OWA □ Room 302 Chairs or Office 5' HIGH	9.0	415	1942	207	9	1863				
TEG-38					IWA □ 3RD FLOOR - Room 307 CLIC OWA □ Lab Center or Room 5' HIGH	9.0	416	1943	207	9	1863				
TEG-39					IWA □ 3RD FLOOR - INTRIC Room 305 OWA □ Center of Room 5' HIGH	9.0	417	1944	207	9	1863				

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	10/5	10:30			
RECEIVED BY (SIGNATURE)	DATE	TIME	RECEIVED BY (SIGNATURE)	DATE	TIME
			W. Watson	10/5/01	10:30pm
ANALYST (SIGNATURE)	DATE	TIME	COMMENTS	DATE	TIME

PCM	PRE	DURING	POST
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OSHA	OTHER		
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LOT# 440 FFA	LOT# 440 FFA	LOT# 440 FFA	LOT# 440 FFA

TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 4 OF 5

TECHNICIAN	CLIENT	SITE ADDRESS	DATE SUBMITTED	DATE LOGGED	DATE APPROVED / SIGNATURE							
CHRIS NEELSON	NYC SCA	345 CHAMBERS ST. NYC	10/3/01									
DATE SAMPLED	CONTACT	WORK AREA										
OCTOBER 3 2001	HANIO SAVOIS	5th FLOOR 3rd & 2nd FLOOR										
PROJECT NO.	PROJECT NO.	PROJECT MANAGER										
TEG-119		LARRY ZACCHERIO										
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER-AGE)	LITERS	FIELDS	FIBERS	F/MM2	F/CC
TEG-40		IWA □ 3RD FLOOR - INSIDE ROOM 329 OWA □ CENTER OF ROOM 5' HIGH	9.0	1947	1947	207	9	1863				
TEG-41		IWA □ 3RD FLOOR - CORRIDOR 0/5 ROOM OWA □ 339 AND ELEVATOR ROOM 5' HIGH	9.0	1948	1948	207	9	1813				
TEG-42		IWA □ 3RD FLOOR - INSIDE ROOM 333 OWA □ CENTER OF ROOM 5' HIGH	9.0	1949	1949	207	9	1863				
TEG-43		IWA □ 3RD FLOOR - INSIDE ROOM 351 OWA □ WOOD/PANES FOR CENTER OF ROOM 5' HIGH	9.0	1950	1950	207	9	1863				
TEG-44		IWA □ 3RD FLOOR - CENTER OF ESCALATOR OWA □ TO 5TH FLOOR 5' HIGH	9.0	1951	1951	207	9	1863				
TEG-45		IWA □ 3RD FLOOR - TOP OF ESCALATOR OWA □ TO 5TH FLOOR 5' HIGH	9.0	1952	1952	207	9	1863				
TEG-46		IWA □ 3RD FLOOR - BOTTOM OF ESCALATOR OWA □ TO 5TH FLOOR 5' HIGH	9.0	1953	1953	207	9	1863				
TEG-47		IWA □ 3RD FLOOR - INSIDE ROOM 371 OWA □ MECHANICAL CENTER OF ROOM 5' HIGH	9.0	1954	1954	207	9	1863				
TEG-48		IWA □ 3RD FLOOR - CORRIDOR 0/5 ROOM OWA □ N. ROOM 372 5' HIGH	9.0	1955	1955	207	9	1863				
TEG-49		IWA □ 2ND FLOOR - INSIDE ROOM 260 OWA □ GRADIENT SITE CORNER OF ROOM 5' HIGH	9.0	1957	1957	207	9	1863				
TEG-50		IWA □ 2ND FLOOR - CORRIDOR 0/5 OWA □ MECHANICAL 5' HIGH	9.0	1958	1958	207	9	1863				
TEG-51		IWA □ 2ND FLOOR - INSIDE ROOM 211 OWA □ CENTER OF ROOM 5' HIGH	9.0	1959	1959	207	9	1863				
TEG-52		IWA □ 2ND FLOOR - INSIDE ROOM 233 OWA □ CENTER OF ROOM 5' HIGH	9.0	2000	2000	207	9	1863				
RECEIVED TO TEG DROP BOX (SIGNATURE)			DATE	TIME	RECEIVED FROM TEG DROP BOX (SIGNATURE)			DATE	TIME	CIRCLE		
			10/03	18150				10/3/01	10:30 PM	PCM (TER) PRE DURING POST		
RECEIVED BY (SIGNATURE)			DATE	TIME	RECEIVED BY (SIGNATURE)			DATE	TIME	OSHA OTHER		
										OTHER: 410 FKA		
ANALYST (SIGNATURE)			DATE	TIME	ANALYST (SIGNATURE)			DATE	TIME	LOT: 410 FKA		
										FILTER MANUFACTURE: ENV. KNEEN		

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TAYLOR ENVIRONMENTAL GROUP

DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 5 OF 5

TECHNICIAN	CLIENT	SITE ADDRESS	DATE SUBMITTED	DATE APPROVED / SIGNATURE
Cheryl McElbun	NYC SCA	345 CHAMBERS ST NYC	10/3/01	
DATE SAMPLED	CONTACT	WORK AREA	DATE LOCKED	
October 3 2001	Hario Sinos	6th, 4th 3rd & 2nd Floor		
ROTOMETER NO	PROJECT NO	PROJECT MANAGER		
TEG-119		Harry Zaccarelli		

SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME DN	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/MMM ²	F/CC
TEG-53		IWA □ 2ND FLOOR INSIDE ROOM 236 OWA □ GUARANTEE COTTE & MAN OFFICE 5' HIGH	9.0	4:34	2001	207	9	1863				
TEG-54		IWA □ 2ND FLOOR INSIDE JAMMEL R OWA □ AT 2ND FL LINDA 5' HIGH	9.0	4:36	2003	207	9	1863				
TEG-55		IWA □ 2ND FLOOR INSIDE ROOM 250 OWA □ MEET/ELECT. STAY CENTRAL 5' HIGH	9.0	4:37	2004	207	9	1863				
TEG-56		IWA □ 2ND FLOOR CORRIDOR O/S STAIR OWA □ W AND ROOM 222 5' HIGH	9.0	4:38	2005	207	9	1863				
TEG-57		IWA □ 2ND FLOOR CORRIDOR O/S STAIR OWA □ N AND ROOM 273 5' HIGH	9.0	4:40	2007	207	9	1863				
TEG-58		IWA □ 2ND FLOOR CORRIDOR BOTTOM OWA □ AT ESCALATOR TO 3RD FLOOR 5' HIGH	9.0	4:41	2008	207	9	1863				
TEG-59		IWA □ 2ND FLOOR CORRIDOR AT ESCALATOR OWA □ TO 3RD FLOOR 5' HIGH	9.0	4:42	2009	207	9	1863				
TEG-60		IWA □ 2ND FLOOR BOTTOM AT ESCALATOR OWA □ TO 4TH FLOOR 5' HIGH	9.0	4:44	2011	207	9	1863				
TEG-61		IWA □ 2ND FLOOR CORRIDOR AT ESCALATOR OWA □ TO 4TH FLOOR 5' HIGH	9.0	4:45	2012	207	9	1863				
TEG-62		IWA □ FIELD BLANK										
TEG-63		IWA □ FIELD BLANK										
TEG-64		IWA □ SEALED BLANK										

RECEIVED TO TEG DROP BOX (SIGNATURE)	DATE	TIME	RECEIVED FROM TEG DROP BOX (SIGNATURE)	DATE	TIME	CIRCLE	PCM	PRE	DURING	POST
	10/3	10:30								
REINQUIRED BY SIGNATURE	DATE	TIME	RECEIVED BY (SIGNATURE)	DATE	TIME					
			Hario Sinos	10/3/01	10:30					
ANALYST (SIGNATURE)	DATE	TIME	COMMENTS							

LOT #	410 FAN	OTHER MANUFACTURER	ENV. KPH

WHITE: Office Copy YELLOW: Lab Copy PINK: Samples ORANGE: Site Copy

New York Lab

307 West 38th Street, New York, NY 10018

Phone: 212-290-0061 Fax: 212-290-0068 Email:

EMSL

Attn: Taylor Environmental Group, Inc.
 Floral Park Corporate Center
 130 Jericho Tpke.
 Floral Park, NY 11001

Fax: (516) 358-1780 Phone: 516-358-2955

Project: Stuyvesant HS 345 Chambers St 2nd thru 5th Flr

Customer ID: TAYL50
 Customer PO:
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:
 Analysis Date: 10/3/01

**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
TEG-01 030105374-0001	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-02 030105374-0002	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-03 030105374-0003	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-04 030105374-0004	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-05 030105374-0005	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-06 030105374-0006	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-07 030105374-0007	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-08 030105374-0008	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-09 030105374-0009	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-10 030105374-0010	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-11 030105374-0011	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	

George William

Analyst

Laboratory Manager
 or other approved signatory

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

TEMAHERA-1

New York Lab

307 West 38th Street, New York, NY 10018

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Attn: Taylor Environmental Group, Inc.
 Floral Park Corporate Center
 130 Jericho Tpke.
 Floral Park, NY 11001

Fax: (516) 358-1780 Phone: 516-358-2955

Project: Stuyvesant HS 345 Chambers St 2nd thru 6th Flr

Customer ID: TAYL50
 Customer PO:
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:
 Analysis Date: 10/3/01

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
TEG-12 030105374-0012	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-13 030105374-0013	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-14 030105374-0014	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-15 030105374-0015	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-16 030105374-0016	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-17 030105374-0017	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-18 030105374-0018	1863.00	0.0500	0	Chrysotile	0 1	0.0041	20 0.0041	
TEG-19 030105374-0019	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-20 030105374-0020	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-21 030105374-0021	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-22 030105374-0022	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	

George William

Analyst



 Laboratory Manager
 or other approved signatory

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

TEMAHERA-1

2

New York Lab

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Project: Stuyvesant HS 345 Chambers St 2nd thru 5th Flr

Customer ID: TAYL50
 Customer PO:
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:
 Analysis Date: 10/3/01

**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
TEG-23 030105374-0023	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-24 030105374-0024	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-25 030105374-0025	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-26 030105374-0026	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-27 030105374-0027	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-28 030105374-0028	1863.00	0.0500	0	Chrysotile	0 1	0.0041	20 0.0041	
TEG-29 030105374-0029	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-30 030105374-0030	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-31 030105374-0031	1863.00	0.0500	0	Chrysotile	1 0	0.0041	20 0.0041	
TEG-32 030105374-0032	1863.00	0.0500	0	Chrysotile	2 0	0.0041	40 0.0083	
TEG-33 030105374-0033	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	

George William

Analyst

Laboratory Manager
 or other approved signatory

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

TEMAHERA-1

New York Lab

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Project: Stuyvesant HS 345 Chambers St 2nd thru 5th Flr

Customer ID: TAYL50
 Customer PO
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:

Analysis Date: 10/3/01

**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
TEG-34 030105374-0034	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-35 030105374-0035	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-36 030105374-0036	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-37 030105374-0037	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-38 030105374-0038	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-39 030105374-0039	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-40 030105374-0040	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-41 030105374-0041	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-42 030105374-0042	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-43 030105374-0043	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	
TEG-44 030105374-0044	1863.00	0.0500	0	None Detected		0.0041	<20.00	<0.0041	

George William

Analyst



Laboratory Manager
 or other approved signatory

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Accredited for NVLAP PLM/TEM #101048-9, NY State ELAP #11606

TEM/AHERA-1

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 Project: Stuyvesant HS 345 Chambers St 2nd thru 5th Flr

Customer ID: TAYL50
 Customer PO:
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:
 Analysis Date: 10/3/01

**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
TEG-45 030105374-0045	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-46 030105374-0046	1863.00	0.0500	0	Chrysotile	2	0.0041	40 0.0083	
TEG-47 030105374-0047	1863.00	0.0500	0	Chrysotile	1	0.0041	20 0.0041	
TEG-48 030105374-0048	1863.00	0.0500	0	Chrysotile	1	0.0041	20 0.0041	
TEG-49 030105374-0049	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-50 030105374-0050	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-51 030105374-0051	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-52 030105374-0052	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-53 030105374-0053	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-54 030105374-0054	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-55 030105374-0056	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	

George William

Analyst

Laboratory Manager
 or other approved signatory

Disclaimers: The laboratory is not responsible for data reported in structureless, which is dependent on volume collected by non-laboratory personnel. This lab is only responsible for data reported in structureless. 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 #101348-S NY State ELAP #11508

TEMAHERA-1

5

New York Lab

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 Fax: (516) 358-1780 Phone: 516-358-2955
 Project: Stuyvesant HS 345 Chambers St 2nd thru 6th Flr

Customer ID: TAYL50
 Customer PO:
 Received: 10/03/01 10:43 PM
 EMSL Order: 030105374
 EMSL Project ID:

Analysis Date: 10/3/01

**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
TEG-56 030105374-0056	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-57 030105374-0057	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-58 030105374-0058	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-59 030105374-0059	1863.00	0.0500	0	Chrysotile	0 1	0.0041	20 0.0041	
TEG-60 030105374-0060	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	
TEG-61 030105374-0061	1863.00	0.0500	0	None Detected		0.0041	<20.00 <0.0041	



George William

Analyst

Laboratory Manager
 or other approved signatory

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Approved for NVLAP PLM/TEM #101048-9, NY State ELAP #11606

TEMAHERA-1

TAYLOR ENVIRONMENTAL GROUP DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE

1 OF 3

TECHNOLOGY		CLIENT	DATE	DATE SUBMITTED	DATE LOGGED		DATE APPROVED / SIGNATURE							
10/4/01		NYC SECA	10/4/01	10/4/01	10/4/01		10/4/01							
DATE SIGNED		CONTACT	PROJECT NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVER. AGE)	LITERS	FIELDS	FIBERS	F/MM ²	F/CC
TEG-01	10/4/01	Harold Saveri	100-1109	Pool Room NE side	9.5	2220	0144	204	9.5	1938				
TEG-02	10/4/01			Pool Room Gallery at center	9.5	2221	0145	204	9.5	1938				
TEG-03	10/4/01			Pool Room, SW side	9.5	2222	0146	204	9.5	1938				
TEG-04	10/4/01			Pool Room by Storage	9.5	2223	0147	204	9.5	1938				
TEG-05	10/4/01			Pool Room by Storage	9.5	2224	0148	204	9.5	1938				
TEG-06	10/4/01			Pool Room behind Storage Deck	9.5	2227	0149	202	9.5	1919				
TEG-07	10/4/01			Pool Room 101 by 101A	9.5	2228	0150	202	9.5	1919				
TEG-08	10/4/01			Pool Room 105 at center	9.5	2229	0151	202	9.5	1919				
TEG-09	10/4/01			SE Corridor by Storage	9.5	2232	0152	200	9.5	1900				
TEG-10	10/4/01			Lobby by main entrance	9.5	2233	0153	200	9.5	1900				
TEG-11	10/4/01			Pool Room by main entrance	9.5	2234	0154	200	9.5	1900				
TEG-12	10/4/01			Pool Room 125	9.5	2235	0155	200	9.5	1900				
TEG-13	10/4/01			Pool Room 133	9.5	2236	0156	200	9.5	1900				

WHITE Office Copy YELLOW Lab Copy PINK Samples ORANGE Site Copy

TAYLOR ENVIRONMENTAL GROUP DAILY MONITORING SHEET AND CHAIN OF CUSTODY RECORD

PAGE 2 OF 3

TECHNICIAN	CLIENT	DATE SAMPLED	PROJECT NO.	PROJECT NAME	DATE SUBMITTED	DATE LOGGED	DATE APPROVED (SIGNATURE)					
L.R. McHenry	NYC SCA	10/4/01	106-119	HAMP SAVOR	10/4/01		101-15335					
SAMPLE & PUMP #	LABORATORY NO.	SAMPLE LOCATION, AREA & HEIGHT AND/OR EMPLOYEE	FLOW ON/OFF	TIME ON	TIME OFF	DURATION MINUTES	FLOW (AVERAGE)	LITERS	FIELDS	FIBERS	F/MM ²	F/CC
TEG-14		IWA ☐ CIRCULAR BY ROOM C-155 OWA ☐	9.5	2237	0157	200	9.5	1900				
TEG-15		IWA ☐ INSIDE STAIRCASE "H" OWA ☐ GREENHILL LANDING	9.5	2239	0158	199	9.5	1800.5				
TEG-16		IWA ☐ INSIDE ROOM 154 OWA ☐	9.5	2240	0159	199	9.5	1800.5				
TEG-17		IWA ☐ Auditorium stage by RM 150 OWA ☐	9.5	2242	0200	198	9.5	1881				
TEG-18		IWA ☐ Auditorium Assembly AREA OWA ☐ by Small Exit	9.5	2244	0201	197	9.5	1871.5				
TEG-19		IWA ☐ Auditorium Assembly AREA OWA ☐ by Back Exit	9.5	2245	0202	197	9.5	1871.5				
TEG-20		IWA ☐ Circular by NE Exit OWA ☐	9.5	2250	0203	193	9.5	1833.5				
TEG-21		IWA ☐ Auditorium Balcony OWA ☐ West Side	9.5	2255	0205	190	9.5	1805				
TEG-22		IWA ☐ Auditorium Balcony OWA ☐ East Side	9.5	2256	0206	190	9.5	1805				
TEG-23		IWA ☐ 2nd Floor Fan Room OWA ☐	9.5	2300	0209	190	9.5	1805				
TEG-24		IWA ☐ 4th Floor Fan Room OWA ☐	9.5	2300	0211	190	9.5	1805				
TEG-25		IWA ☐ Field Blank OWA ☐										
TEG-26		IWA ☐ Field Blank OWA ☐										
REQUISITIONED TO THE DIR. BOX (SIGNATURE)		DATE 10/4/01 TIME 0330	RECEIVED FROM TEG BOX (SIGNATURE)		DATE	TIME	DATE		TIME	DATE		
REQUISITIONED BY (SIGNATURE)		DATE 10/4/01 TIME 0330	RECEIVED BY (SIGNATURE)		DATE	TIME	DATE		TIME	DATE		
ANALYST (SIGNATURE)		DATE 10/4/01 TIME 0330	RECEIVED BY (SIGNATURE)		DATE	TIME	DATE		TIME	DATE		

URANSE Site Copy

Blank Samples

YELLOW Lab Copy

WHITE Office Copy

DAILY MONITORING SHEET AND CHAIN OF CUSTODY

PAGE 3

[illegible]

EMSL Analytical, Inc.

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EMSL

Attn.:

Taylor Environmental Group, Inc.

Floral Park Corporate Center

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Floral Park, NY 11001

Thursday, October 04, 2001

Ref Number: LI0115335

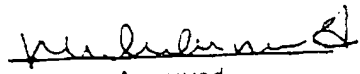
Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Project: NYC SCA- STUYVESANT HS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			≥ 0.5μ - < 5μ	≥ 5μ Non-Asbestos			(S/mm ²)	(S/cc)
TEG-01	1938.00	None Detected		0	0.0508	0.0039	<19.69	<0.0039
TEG-02	1938.00	None Detected		2	0.0508	0.0039	<19.69	<0.0039
TEG-03	1938.00	None Detected		4	0.0508	0.0039	<19.69	<0.0039
TEG-04	1938.00	None Detected		3	0.0508	0.0039	<19.69	<0.0039
TEG-05	1938.00	None Detected		0	0.0508	0.0039	<19.69	<0.0039
TEG-06	1919.00	None Detected		0	0.0508	0.0039	<19.69	<0.0039

Michelle McGowan

Analyst


 Approved
 Signatory

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Modified for NVLAP PUM/TEM #101042-10, NY ELAP 11489, CA ELAP 2339, CT PH-0249

EMSL Analytical, Inc.

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EMSL

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 Floral Park, NY 11001

Thursday, October 04, 2001

Ref Number: LI0115335

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

Project: NYC SCA- STUYVESANT HS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu$ - $< 5\mu$	$\geq 5\mu$ Non-Asbestos			(S/mm ²)	(S/cc)
TEG-07	1919.00	Chrysotile	1	1	0.0508	0.0039	19.69	0.0039
TEG-08	1919.00	None Detected		1	0.0508	0.0039	<19.69	<0.0039
TEG-09	1900.00	Chrysotile	1	0	0.0508	0.0040	19.69	0.0040
TEG-10	1900.00	None Detected		3	0.0508	0.0040	<19.69	<0.0040
TEG-11	1900.00	None Detected		0	0.0508	0.0040	<19.69	<0.0040
TEG-12	1900.00	None Detected		4	0.0508	0.0040	<19.69	<0.0040

Michelle McGowan

Analyst


 Approved
 Signatory

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2

Accredited for NVLAP PUM/TEM #101048-10 NY ELAP 11409, CA ELAP 2330, CT PH-0249

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Floral Park, NY 11001

Thursday, October 04, 2001

Ref Number: LI0115335

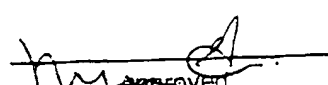
Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM)
Performed by EPA 40 CFR Part 763 Final Rule (AHERA)

Project: NYC SCA- STUYVESANT HS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			≥ 0.5μ - < 5μ	Non-Asbestos ≥ 5μ			(S/mm ²)	(S/cc)
TEG-13	1900.00	None Detected		0	0.0508	0.0040	<19.69	<0.0040
TEG-14	1900.00	None Detected		2	0.0508	0.0040	<19.69	<0.0040
TEG-15	1890.50	None Detected		0	0.0508	0.0040	<19.69	<0.0040
TEG-16	1890.50	None Detected		1	0.0508	0.0040	<19.69	<0.0040
TEG-17	1881.00	Chrysotile	1	1	0.0508	0.0040	19.69	0.0040
TEG-18	1871.50	Chrysotile	1	2	0.0508	0.0040	19.69	0.0040

Michelle McGowan

Analyst


Approved
Signatory

Disclaimer: This laboratory is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. This laboratory 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 analysts' accuracy and precision) is available upon request.

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Approved for NVLAP PLM/TEM #10-048-10, NY ELAP 11459, CA ELAP 2533, CT PH-0249

EMSL Analytical, Inc.

208 Stonehenge Lane
Carle Place, NY 11514
Phone: (516) 997-7251 Fax: (516) 997-7528

EMSL

Attn.:

Taylor Environmental Group, Inc.
Floral Park Corporate Center
130-A Jericho Tpke.
Floral Park, NY 11001

Thursday, October 04, 2001

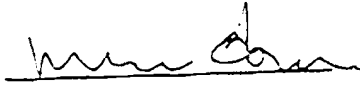
Ref Number: LI0115335

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

Project: NYC SCA- STUYVESANT HS

Sample ID	Volume (liters)	Asbestos Type(s)	# STRUCTURES		Area Analyzed (mm ²)	Analytical Sensitivity (S/cc)	Asbestos Concentration	
			$\geq 0.5\mu - < 5\mu$	$\geq 5\mu$			(S/mm ²)	(S/cc)
TEG-19	1833.50	None Detected		0	0.0508	0.0041	<19.69	<0.0041
TEG-20	1805.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
TEG-21	1805.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
TEG-22	1805.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
TEG-23	1805.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042
TEG-24	1805.00	None Detected		0	0.0508	0.0042	<19.69	<0.0042

Earl Tracey
Analyst


Approved Signatory

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Approved for NVLAP PLM/TEM #101048-10 NY ELAP 11469 CA ELAP 2339 CT PH-0249

NEW YORK CITY SCHOOL
CONSTRUCTION AUTHORITY

September 25, 2001



Rajaappan Radhakrishnan
Director, Asbestos Control Program
NYC Department of Environmental Protection
59-17 Junction Boulevard, 8th Floor
Corona, New York 11368

Re: Clean-up at Stuyvesant H.S.
345 Chambers Street, New York, NY

Dear Mr. Radhakrishnan:

In response to a request from the Board of Education, the SCA will proceed with clean-up of the subject school.

Work will be performed in two phases. The first phase will consist of cleaning the 6th through 11th Floors, including the roof. The second phase will be from the 1st through the 5th Floor.

Work will commence tomorrow, Wednesday, September 26, 2001 at 10:00am and will continue until completion.

The scope of work includes the cleaning approximately 50,000 square feet. We will utilize two contractors, Trio Asbestos Removal Corp. and Kiss Construction Co. The consultants will be ATC Environmental and Taylor Environmental Group.

Based on our discussion, the SCA will isolate the 6th floor from the rest of the building and we will use one decon per floor.

On the first day of work, we will perform monitoring outside the building. At the end of the clean-up, we will perform clearance monitoring. All results will be provided to the DEP.

If you should have any questions relating to the above information, please feel free to contact me at (718) 472- 8501. Thank you.

Sincerely,

Alexander Lempert
Director, I&EH Division

30-30 Thomson Avenue
Long Island City, NY 11101-3045
718 472-8000
FAX 718 477-8840

TOTAL P.02