2150 SMITHTOWN AVENUE, SUITE 3 RONKONKOMA, NEW YORK 11779-7348

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PRINCIPALS

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February 9, 2015

Town of Islip Parks & Recreation Ms. Inez Birbiglia 50 Irish Lane East Islip, NY 11730

RE: Roberto Clemente Park

Dear Ms. Birbiglia,

Attached please find the results for the asbestos air sampling that was conducted in the Roberto Clemente Park, located at 400 Broadway in Brentwood, NY. There were four sample dates in January. Please feel free to call me with any questions.

Sincerely,

Glenn Neuschwender

President

2150 SMITHTOWN AVE. + RONKONKOMA, NY 11779 + PHONE (631) 580-3191 + FAX (631) 580-3195

ELAP # 11681; NVLAP Lab Code 200531-0

TEM AIR SAMPLE RESULTS

CLIENT:		Town of Islip					S/	SAMPLE DATE:	TE:	1/7/2015	2015			
PROJEC	PROJECT NAME: Ro	Roberto Clemente Park	ente l	Park			D,	DATE RECEIVED:	IVED:	1/7/2015	2015			
AREA:	Pe	Perimeter Monitoring	nitori	ng			S/	SAMPLE TYPE:	PE:	Ambient	ient			
JOB #:	11	11114					S/	SAMPLER:		Baro	Barone/Neuschwender	wender		
PAGE #:	1 c	1 of 2					CI	CUSTODY #:	••	12613	3			
Sample #	Sample Location		Start	End	Run Time Minutes	Flow Rate Average	Volume Liters	Total Asbestos Structures	Type	# of structures > 5µ	# of structures >0.5µ <5µ	Filter Conc. S/mm ²	Sensitivity S/cc	Air Conc. S/cc
1 IWA	North perimeter	8	8:10	10:10	120	10	1200	0		0	0	0	.0043	<.0043
2 IWA	North perimeter	8	8:11	10:11	120	10	1200	0		0	0	0	.0043	<.0043
3 IWA	Northeast perimeter	8	8:14	10:14	120	10	1200	0		0	0	0	.0043	<.0043
4 IWA	Northeast perimeter	8	8:15	10:15	120	10	1200	0		0	0	0	.0043	<.0043
5 IWA	East perimeter	8	8:18	10:18	120	10	1200	0		0	0	0	.0043	<.0043
6 IWA	East perimeter	~	8:19	10:19	120	10	1200	0		0	0	0	.0043	<.0043
7 IWA	Southeast perimeter	~	8:24	10:24	120	10	1200	0		0	0	0	.0043	<.0043
8 IWA	Southeast perimeter	~	~ ~ ~	8.25 10.25	120	10	1200	0		0	0	0	0043	7 0043

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer <=less than, >greater than, Flow Rate in liters per minute

Analyzed by:

9 IWA

Northwest perimeter

10:30

12:30

120

10

1200

0

0

0

0

.0043

<.0043

Date Analyzed: 1/8/2015

Samples were analyzed using Philips 400T Transmission Electron Microscope. Asbestos identification is determined by morphology, visual Selected Area Electron Diffraction (SAED), and Elemental Analysis using an Energy Dispersive X-ray Analyzer (EDAX).

Concentration on the filter is calculated by taking the number of asbestos structures and dividing by the area analyzed. Air concentration is calculated by multiplying the effective filter area (EFA) by the filter The data pertaining to these calculations can be found on the Asbestos Count Sheet.

The air fifter concentration relates only to air fiber content. When samples are submitted by an outside agency for analysis, Enviroscience Consultants, Inc. can only guarantee the accuracy of the filter concentration. This report may not be reproduced without the express permission of Enviroscience. This report cannot be used to claim endorsement of products by NVLAP or any agency of the U.S. Government.

40 CFR 763. The samples collected in the response action area demonstrated a filter concentration of asbestos less than seventy structures per square millimeter. This response action is considered complete according to EPA

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ELAP # 11681; NVLAP Lab Code 200531-0

TEM AIR SAMPLE RESULTS

CLIENT:	To	Town of Islip					S/	SAMPLE DATE	TE:	1/7/2015	015			
PROJEC'	PROJECT NAME: R	Roberto Clemente Park	ente I	Park			D,	DATE RECEIVED:	(VED:	1/7/2015	015			
AREA:	Pe	Perimeter Monitoring	nitori	ng			S.	SAMPLE TYPE:	PE:	Ambient	ient			
JOB#:	11	11114					S.t	SAMPLER:		Baro	Barone/Neuschwender	wender		
PAGE #:	2	2 of 2					CI	CUSTODY #:		12613	3			
Sample #	Sample Location		Start	End	Run Time Minutes	Flow Rate Average	Volume Liters	Total Asbestos Structures	Туре	# of structures > 5µ	# of structures >0.5µ <5µ	Filter Conc. S/mm ²	Sensitivity S/cc	Air Conc. S/cc
10 IWA	Northwest perimeter	1	10:31	12:31	120	10	1200	0		0	0	0	.0043	<.0043
11 IWA	West perimeter	1	10:35	12:35	120	10	1200	0		0	0	0	.0043	<.0043
12 IWA	West perimeter	1	10:36	12:36	120	10	1200	0		0	0	0	.0043	<.0043
13 IWA	Southwest perimeter	1	10:39	12:39	120	10	1200	0		0	0	0	.0043	<.0043
14 IWA	Southwest perimeter	1	10:40	12:40	120	10	1200	0		0	0	0	.0043	<.0043
15 IWA	South perimeter	1	10:44	12:44	120	10	1200	0		0	0	0	.0043	<.0043
16 IWA	South perimeter	1	10:45	12:45	120	10	1200	0		0	0	0	.0043	<.0043
17	Blank inside							0		0	0	0		
18	Rlank sealed							0		0	>	0		

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer ⇐ less than, > greater than, Flow Rate in liters per minute

Analyzed by:

Date Analyzed: 1/8/2015

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ELAP # 11681; NVLAP Lab Code 200531-0

TEM AIR SAMPLE RESULTS

CLIENT:		Town of Islip					S/	SAMPLE DATE:	TE:	1/13	1/13/2015			
PROJEC	PROJECT NAME: Robert	Roberto Clemente Park	nte P	ark			D	DATE RECEIVED:	IVED:	1/13	1/13/2015			
AREA:	Perime	Perimeter Monitoring	itorin	ασ			S_{ℓ}	SAMPLE TYPE:	PE:	Ambient	ient			
JOB#:	11114						S/	SAMPLER:		Edik	Edik Ivans			
PAGE #:	1 of 2						CI	CUSTODY #:	••	12629	9			
Sample #	Sample Location	St	Start	End	Run Time Minutes	Flow Rate Average	Volume Liters	Total Asbestos Structures	Type	# of structures > 5µ	# of structures >0.5µ <5µ	Filter Conc. S/mm ²	Sensitivity S/cc	Air Conc. S/cc
T1 IWA	North Perimeter	8:	8:50 1	10:50	120	10	1200	0		0	0	0	.0043	<.0043
T2 IWA	North Perimeter	8:	8:50 1	10:50	120	10	1200	0		0	0	0	.0043	<.0043
T3 IWA	Northeast Perimeter	8:	8:55 1	10:55	120	10	1200	0		0	0	0	.0043	<.0043
T4 IWA	Northeast Perimeter	8:	8:55 1	10:55	120	10	1200	0		0	0	0	.0043	<.0043
T5 IWA	East Perimeter	9:01	_	11:01	120	10	1200	0		0	0	0	.0043	<.0043
T6 IWA	East Perimeter	9:01		11:01	120	10	1200	0		0	0	0	.0043	<.0043
T7 IWA	Southeast Perimeter	9:07		11:07	120	10	1200	0		0	0	0	.0043	<.0043
T8 IWA	Southeast Perimeter	9:	9:07 1	11:07	120	10	1200	0		0	0	0	.0043	<.0043
TO IWA	Northwest Perimeter		11.35 12.35	٠ ۲	130	10	1200	0)	0	0	00/13	/ 00/3

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer ⇐ less than, > greater than, Flow Rate in liters per minute

Analyzed by:

Date Analyzed: 1/13/2015

Samples were analyzed using Philips 400T Transmission Electron Microscope. Asbestos identification is determined by morphology, visual Selected Area Electron Diffraction (SAED), and Elemental Analysis using an Energy Dispersive X-ray Analyzer (EDAX).

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ELAP # 11681; NVLAP Lab Code 200531-0

TEM AIR SAMPLE RESULTS

CLIENT:		Town of Islip	j				S/	SAMPLE DATE:	TE:	1/13	1/13/2015			
PROJECT NAME:		Roberto Clemente Park	nte P	ark			D ₂	DATE RECEIVED:	IVED:	1/13	1/13/2015			
AREA:	Per	Perimeter Monitoring	itorin	۵ <u>.</u>			St	SAMPLE TYPE:	PE:	Ambient	ient			
JOB #:	11	11114					S.	SAMPLER:		Edik	Edik Ivans			
PAGE #:	2 of 2	f2					Ct	CUSTODY #:	••	12629	9			
Sample #	Sample Location		Start	End	Run Time Minutes	Flow Rate Average	Volume Liters	Total Asbestos Structures	Туре	# of structures > 5µ	# of structures >0.5µ <5µ	Filter Conc. S/mm ²	Sensitivity S/cc	Air Conc. S/cc
T10 IWA	Northwest Perimeter	11	11:25	13:25	120	10	1200	0		0	0	0	.0043	
T11 IWA	West Perimeter	11	11:33	13:33	120	10	1200	0		0	0	0	.0043	
T12 IWA	West Perimeter	11	11:33	13:33	120	10	1200	0		0	0	0	.0043	
T13 IWA	Southwest Perimeter	11	11:38	13:38	120	10	1200	0		0	0	0	.0043	_
T14 IWA	Southwest Perimeter	11	11:38	13:38	120	10	1200	0		0	0	0	.0043	
T15 IWA	South Perimeter	11	11:44	13:44	120	10	1200	0		0	0	0	.0043	
T16 IWA	South Perimeter	11	11:44	13:44	120	10	1200	0		0	0	0	.0043	
T17	Sealed Blank							0		0	0	0		_
T18	Opened Field Blank							0		0	0	0		

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer ⇐ less than, > greater than, Flow Rate in liters per minute

Analyzed by:

Date Analyzed: 1/13/2015

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TEM AIR SAMPLE RESULTS

0 IXI/A C	7 IWA So	6 IWA E	5 IWA E	4 IWA N	3 IWA N	2 IWA N	1 IWA N	Sample #	PAGE #:	JOB #:	AREA:	PROJECT NAME:	CLIENT:
	Southeast	East	East	Northeast	Northeast	North	North	Sample Location				NAME:	
								cation	1 of 2	11114	Perimeter Monitoring	Roberto Clemente Park	Town of Islip
0.07	9:06	9:05	9:04	9:03	9:02	9:01	9:00	Start			Ionitori	mente	φ
11.07	11:06	11:05	11:04	11:03	11:02	11:01	11:00	End			ing	Park	
120	120	120	120	120	120	120	120	Run Time Minutes					
10	10	10	10	10	10	10	10	Flow Rate Average					
0021	1200	1200	1200	1200	1200	1200	1200	Volume Liters	C	S.	S.	D	S.
0	0	0	0	0	0	0	0	Total Asbestos Structures	CUSTODY #:	SAMPLER:	SAMPLE TYPE:	DATE RECEIVE	SAMPLE DATE:
								Туре			PE:	IVED:	TE:
0	0	0	0	0	0	0	0	# of structures > 5µ	12713	Jona	Aml	1/22	1/21
0	0	0	0	0	0	0	0	# of structures >0.5µ <5µ	13	Jonathan Barone	Ambient	1/22/2015	1/21/2015
0	0	0	0	0	0	0	0	Filter Conc. S/mm ²		ਲ			
.0043	.0043	.0043	.0043	.0043	.0043	.0043	.0043	Sensitivity S/cc					
<.0043	<.0043	<.0043	<.0043	<.0043	<.0043	<.0043	<.0043	Air Conc. S/cc					

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer <=less than, >greater than, Flow Rate in liters per minute

Analyzed by:

9 IWA

Northwest

11:30

13:30

120

10

1200

0

0

0

0

.0043

<.0043

Date Analyzed: 1/26/2015

Samples were analyzed using Philips 400T Transmission Electron Microscope. Asbestos identification is determined by morphology, visual Selected Area Electron Diffraction (SAED), and Elemental Analysis using an Energy Dispersive X-ray Analyzer (EDAX).

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TEM AIR SAMPLE RESULTS

15 IWA	14 IWA	13 IWA	12 IWA	11 IWA	10 IWA	Sample #	PAGE #:	JOB #:	AREA:	PROJEC'	CLIENT:
South	Southwest	Southwest	West	West	Northwest	Sample Location				PROJECT NAME:	
						ation	2 of 2	11114	Perimeter Monitoring	Roberto Clemente Park	Town of Islip
11:36	11:35	11:34	11:33	11:32	11:31	Start			Ionitori	mente	di
13:36	13:35	13:34	13:33	13:32	13:31	End			ing	Park	
120	120	120	120	120	120	Run Time Minutes					
10	10	10	10	10	10	Flow Rate Average					
1200	1200	1200	1200	1200	1200	Volume Liters	C	S ₂	S	D	S.
0	0	0	0	0	0	Total Asbestos Structures	CUSTODY #:	SAMPLER:	SAMPLE TYPE:	DATE RECEIVED:	SAMPLE DATE:
						Туре	.:		PE:	IVED:	ATE:
0	0	0	0	0	0	# of structures > 5µ	12713	Jona	Ambient	1/22	1/21
0	0	0	0	0	0	# of structures >0.5µ <5µ	3	Jonathan Barone	pient	1/22/2015	1/21/2015
0	0	0	0	0	0	Filter Conc. S/mm ²		ie			
.0043	.0043	.0043	.0043	.0043	.0043	Sensitivity S/cc					
<.0043	<.0043	<.0043	<.0043	<.0043	<.0043	Air Conc. S/cc					

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer <=less than, >greater than, Flow Rate in liters per minute

Analyzed by:

16 IWA

South

11:37

13:37

120

10

1200

0

0 0

0 0 0

0

0 0 С

0 0 С

.0043

<.0043

18 17

Blank sealed Blank inside

Date Analyzed: 1/26/2015

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ELAP # 11681; NVLAP Lab Code 200531-0

TEM AIR SAMPLE RESULTS

PROJEC AREA: JOB #: PAGE #: Sample	CLIENT: To PROJECT NAME: Rol AREA: Per JOB #: 111 PAGE #: 1 o Sample Sample Location	wn of Isliperto Cler berto Cler imeter M .14 f 2	nente I nentorii onitorii	Park	Run	Flow		SAMPLE DATE: DATE RECEIVED: SAMPLE TYPE: SAMPLER: CUSTODY #: Total Ashestos Type	Type	1/26 1/28 Amt Rob 1273 #of structures	1/26/2015 1/28/2015 1/28/2015 Ambient Robert Ca 12730 12730 f #6	urdon:	Filter Conc.	Filter Conc.
EA:		Perimeter Mc 11114	mitori	ng			S. S.	AMPLER:	\vdash	YPE:				
PAGE #:	# :	1 of 2					CI	USTOD!	/ #	Y #:		Y #: 12730		
Sample #			Start	End	Run Time Minutes	Flow Rate Average	Volume Liters	Total Asbestos Structures	ės	-7	Туре	Туре	Type structures structures $> 5\mu$ $= 0.5\mu < 5\mu$ Filter	Type 0 # of # of Filter structures structures $0.5\mu < 5\mu < 5\mu < 5\mu < 5\mu$ Filter Sensitivity
T1-IWA	North perimeter		9:10	11:10	120	10	1200	0			0	0 0		0
T2-IWA	North perimeter		9:10	11:10	120	10	1200	0			0	0 0		0
T3-IWA	Northwest perimeter		9:17	11:17	120	10	1200	0			0	0 0		0
T4-IWA	Northwest perimeter		9:17	11:17	120	10	1200	0			0	0 0		0
T5-IWA	West perimeter		9:23	11:23	120	10	1200	0			0	0 0		0
T6-IWA	West perimeter		9:23	11:23	120	10	1200	0			0	0 0		0
T7-IWA	Southwest perimeter		9:30	11:30	120	10	1200	0			0	0 0		0
T8-IWA	Southwest perimeter		9:30	11:30	120	10	1200	0			0	0 0		0
T9-IWA	South perimeter		11:42	13:42	120	10	1200	0			0	0 0		0

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, µ=micrometer <=less than, >greater than, Flow Rate in liters per minute

Analyzed by:

Date Analyzed: 1/29/2015

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TEM AIR SAMPLE RESULTS

1	.0043	0	0	0		0	1200	10	120	14:00	12:00	Southeast perimeter	T16-IWA South
<.0043	.0043	0	0	0		0	1200	10	120	14:00	12:00	Southeast perimeter	T15-IWA South
l	.0043	0	0	0		0	1200	10	120	13:55	11:55	East perimeter	T14-IWA East 1
ı	.0043	0	0	0		0	1200	10	120	13:55	11:55	East perimeter	T13-IWA East 1
ı	.0043	0	0	0		0	1200	10	120	13:48	11:48	Northeast perimeter	T12-IWA North
l	.0043	0	0	0		0	1200	10	120	13:48	11:48	Northeast perimeter	T11-IWA North
<.0043	.0043	0	0	0		0	1200	10	120	13:42	11:42	South perimeter	T10-IWA South
≽	Sensitivity Air Conc. S/cc S/cc	Filter Conc. S/mm ²	# of structures >0.5µ <5µ	# of structures > 5µ	Туре	Total Asbestos Structures	Volume Liters	Flow Rate Average	Run Time Minutes	End	Start	Sample Location	Sample #
Ī			30	12730		CUSTODY #:	CI					2 of 2	PAGE #:
		1	Robert Cardona	Rob		SAMPLER:	S_{ℓ}					11114	JOB #:
			pient .	Ambient	PE:	SAMPLE TYPE:	S,			ing	1onitor	Perimeter Monitoring	AREA:
			1/28/2015	1/28	IVED:	DATE RECEIVED:	D.			Park	emente	ME: Roberto Clemente Park	PROJECT NAME:
			1/26/2015	1/26	TE:	SAMPLE DATE:	S_{ℓ}				jp	Town of Islip	CLIENT:

S=Asbestos structures, cc=cubic centimeters, mm=millimeters, μ=micrometer <=less than, >greater than, Flow Rate in liters per minute

Analyzed by:

T17 T18

Sealed Blank Field Blank

Date Analyzed: 1/29/2015

0 0

0 0

0 0

0 0

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