APPENDIX F ASBESTOS AIR MONITORING RESULTS

REMOVAL ACTION REPORT

ROBERTO CLEMENTE TOWN PARK 400 BROADWAY BRENTWOOD, NY 11717

SEPTEMBER 21, 2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	6/12/2015
	oos iviain sueet, isnp, in 11731	DATE RECEIVED:	6/12/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	Background
JOB #:	12502	SAMPLER:	Matthew Neuschwender
PAGE#:	I of 1	CUSTODY #:	13680
	1.0		

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
BIIWA	On soccer field	10:05	11:05	09	15	15	006	2	100	< 0.0030
B2 IWA	On soccer field	10:06	11:06	09	15	15	006	0	001	< 0.0030
B3 IWA	On soccer field	10:07	11:07	09	15	15	900	2	100	< 0.0030
B4 IWA	On soccer field	10:08	11:08	09	15	15	006	0	100	< 0.0030
B5 IWA	On soccer field	10:09	11:09	09	15	15	006	T	100	< 0.0030
B6 OWA	Parking lot	11:05	12:05	09	15	15	006	1	100	< 0.0030
B7 OWA	Parking lot	11:06	12:06	09	15	15	006	3	100	< 0.0030
B8 OWA	Parking lot	11:07	12:07	09	15	15	006	5	100	< 0.0030
B9 OWA	Parking lot	11:08	12:08	09	15	15	006	E	001	< 0.0030
B10 OWA	Parking lot	11:09	12:09	60	15	15	006	2	100	< 0.0030
B11	Blank							0	100	
B 12	Blank							0	001	

Emma Henender Analyzed by:_

Date Analyzed: 6/12/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	6/12/2015
	665 Main Street, Ishp, NY, 11/51	DATE RECEIVED:	6/12/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Recharge Basin	SAMPLE TYPE:	Background
JOB #:	12502	SAMPLER:	Matthew Neuschwender
PAGE#:	I of 1	CUSTODY #:	13681
	Q		

				Run						
Sample	Sample Location	Start	End	Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
B1 IWA	Recharge basin	12:30	13:30	09	15	15	006	3	100	< 0.0030
B2 IWA	Recharge basin	12:31	13:31	09	15	15	006	2	100	< 0.0030
B3 IWA	Recharge basin	12;32	13:32	09	<u>SI</u>	15	006	2	100	< 0.0030
B4 IWA	Recharge basin	12:33	13:33	09	15	15	006	0	100	< 0.0030
B5 IWA	Recharge basin	12:34	13:34	9	15	15	006	1	100	< 0.0030
B6 OWA	East fence	13:45	14:45	9	15	15	006	0	100	< 0.0030
B7 OWA	East fence	13:46	14:46	60	15	15	006	1	100	< 0.0030
B8 OWA	North parking lot	13:47	14:47	09	15	15	006	0	001	< 0.0030
B9 OWA	West edge	13:48	14:48	99	15	15	006	0	100	< 0.0030
B10 OWA	West edge	13:49	14:49	60	15	15	006	,	100	< 0.0030
B11	Blank							0	100	
B12	Blank							0	. 100	

Analyzed by: Emmo Allumaler

Date Analyzed: 6/15/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	V 11751			SAMPLE DATE:	,DATE:	6/15/2015			
	000 Mail Sueel, Ishp, N. 11/01	16/11 1			DATERI	DATE RECEIVED:	6/15/2015			
PROJECT NAME:	IE: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Recharge Basin/Soccer Field	jeld			SAMPLE TYPE:	TYPE:	Work Area Preparation	Preparation		
JOB #:	12502				SAMPLER:	Æ :	Matthew Neuschwender	uschwender		
PAGE#:	1 of 1				CUSTODY #:	ιΥ #:	13700			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
								<u> </u>	•	Marketon Control of the last o

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
W1 OWA	Decon	7:45	14:45	420	5	5	2100	4.5	100	< 0.0013
W2 OWA	Decon	7:46	14:46	420	5	5	2100	2	100	< 0.0013
W3 OWA	Basebali field	7:47	14:47	420	5	5	2100		100	< 0.0013
W4OWA	Baseball field	7:48	14:48	420	5	5	2100	1	100	< 0.0013
W5 OWA	Outside recharge basin	7:49	14:49	420	5	5	2100	1.5	100	< 0.0013
Me 9m	Blank							0	100	
W7	Blank							0	100	
M8	Lab biank							0	100	

Analyzed by: Smmo Allender

Date Analyzed: 6/16/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

					-					
CLIENT:	Town of Islip	IV 11751			SAMPLE DATE:	3 DATE:	6/16/2015			
	oo man seet tab, n	10/11 11			DATER	DATE RECEIVED:	6/16/2015			,
PROJECT NAME:	4E: Roberto Clemente Park Soil Removal	Soil Remov	/a1							
AREA:	Recharge Basin				SAMPLE TYPE:	3 TYPE:	Work Area	Work Area Preparation		
JOB #:	12502				SAMPLER:	Ж:	Matthew No	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	13716			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
W1 OWA	Decon	7:10	14:40	450	5	5	2250	1.5	100	0.0033
W2 OWA	Decon	7:11	14:41	450	5	5	2250	11	100	0.0024
W3 OWA	West edge of basin	7:12	14:42	450	5	5	2250		100	0.0024
W4 OWA	North edge of basin	7:13	14:43	450	5	5	2250	9	100	0.0013
W5 OWA	East edge of basin	7:14	14:44	450	5	5	2250	6	100	0.0020
W6	Blank							0	100	
W7	Blank							0	100	

Alexander Peturibur

Analyzed by:

Date Analyzed: 6/17/2015

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ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	V 11761			SAMPLE DATE:	DATE:	6/17/2015			
	665 Main Street, Islip, NY 11/51	1C/11 X			DATER	DATE RECEIVED:	6/17/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	soil Remov	al		-					
AREA:	Recharge Basin/Soccer Field	ield			SAMPLE TYPE:	TYPE:	Work Area Preparation	Preparation		
JOB #:	12502				SAMPLER:	K :	Matthew No	Matthew Neuschwender		
PAGE #:	1 of 1			:	CUSTODY #:)Y #:	13728			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
W1 OWA	Десол	7:00	15:00	480	5	5	2400	0	100	< 0.0011
W2 OWA	Decon	7:01	15:01	480	5	5	2400	1.5	100	< 0.0011
W3 OWA	Ambient	7:02	15:02	480	5	5	2400		100	< 0.0011
W4OWA	East edge of recharge basin	7:03	15:03	480	5	5	2400	2	100	< 0.0011
WSOWA	North edge of recharge basin	7:04	15:04	480	5	5	2400	7	100	0.0014

< 0.0011

8 8 8

2400

480

15:05

7:05

West edge of recharge basin

W6 OWA

Blank Blank

₹ 8 8 8 8

0 0

Analyzed by: Emmo Allender

Date Analyzed: 6/18/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	, ,			SAMPLE DATE:	DATE:	6/18/2015			
	665 Main Street, Iship, NY 11751	IC/11 X			DATE RI	DATE RECEIVED:	6/18/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	Į,							
AREA:	Recharge Basin/Soccer Field	Teld			SAMPLE TYPE:	TYPE:	Work Area	Work Area Preparation		
JOB #:	12502				SAMPLER:	R:	Matthew No	Matthew Neuschwender		
PAGE#:	1 of 1				CUSTODY #:	ıY #:	13739			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
WIOWA	North edge of soccer field	7:00	15:00	480	5	5	2400	,	100	< 0.0011
W2 OWA	Decon	7:01	15:01	480	5	5	2400	0.5	100	. < 0.0011
W3 OWA	Decon	7:02	15:02	480	\$	5	2400	2	100	< 0.0011

< 0.0011 < 0.0011 < 0.0011

8 100 100 8 8 8

Ś v

80 480 480

7:03 2:02 7:05

East edge of recharge basin West edge of soccer field West edge of soccer field

W4 OWA W5 OWA Blank Blank

W7 ₩8

W6 OWA

2400

0 0

2400 2400

Ŋ Ś

15:04 15:03

15:05

Emma Alberter Analyzed by:_

Date Analyzed: 6/18/2015

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ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip				SAMPLE DATE:	DATE:	6/19/2015			
	665 Main Street, Islip, NY 11/51	Y 11751			DATERI	DATE RECEIVED:	6/19/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	soil Remov	la:							
AREA:	Recharge Basin/Soccer Field	ield			SAMPLE TYPE:	TYPE	Work Area Preparation	Preparation		
JOB #:	12502				SAMPLER:	R:	Matthew No	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	13746			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
W1 OWA	North edge of soccer field	7:00	15:00	480	5	5	2400	4	001	< 0.0011
W2 OWA	Decon	7:01	15:01	480	5	5	2400	1	100	< 0.0011
W3 OWA	Decon	7:02	15:02	480	\$	5	2400	3	100	< 0.0011
W4 OWA	East edge of parking lot	7:03	15:03	480	5	5	2400	2	001	< 0.0011
W5 OWA	West edge of soccer field	7:04	15:04	480	5	5	2400	2	100	< 0.0011
W6 OWA	West edge of soccer field	7:05	15:05	480	5	5	2400	3	100	< 0.0011

Emmo Kluender Analyzed by:

Date Analyzed: 6/22/2015

8 90

0 0

Blank Blank

W8 W7

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip 665 Main Street, Islip, NY 11751	(Y 11751			SAMPLE DATE:	DATE:	6/22/2015			
					DATER	DATE RECEIVED:	6/22/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field	,			SAMPLE TYPE:	TYPE:	Work Area	Work Area Preparation		
JOB #:	12502				SAMPLER:	: K:	Matthew N	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	13778			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
W1 OWA	Entrance to work area	10:15	15:15	300	5	5	1500	7	100	0.0023
W2 OWA	Decon	10:16	15:16	300	5	5	1500	10	100	0.0033
W3 OWA	Decon	10:17	15:17	300	5	5	1500	80	100	0.0026
W4 OWA	North side of field	10:18	15:18	300	5	5	1500	5	100	< 0.0018
W5 OWA	North side of field	10:19	15:19	300	5	5	1500	6	100	0.0029
W6	Blank							0	100	
W7	Blank					-		0	100	

Alexander Peturibor

Analyzed by:

(6) Date Analyzed: 6/23/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENI:	Town of Islip 665 Main Street Jelin NV 11751	IV 11751			SAMPLE DATE:	DATE:	6/23/2015			
	ood mann ducet, iship, iv	16/11 1			DATER	DATE RECEIVED:	6/24/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	.K:	Matthew No	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	13798			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Entrance to parking lot	7:00	15:30	510	5	5	2550	5.5	100	0.0011
D2 OWA	Decon	7:01	15:31	510	5	5	2550	4.5	100	< 0.0011
D3 OWA	Decon	7:02	15:32	510	5	5	2550	7	100	0.0013
D4 OWA	North edge of parking lot	7;03	15:33	510	5	5	2550	5.5	100	0.0011
D5 OWA	NW comer of park	7:04	15:34	510	5	5	2550	4	100	< 0.0011
D6	Blank							0	100	
D7	Blank							0	100	

Analyzed by: Emmo Hillender

(3) Date Analyzed: 6/24/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1321 A			SAMPLE DATE:	DATE:	6/24/2015			
	665 Main Street, ISHP, N Y 11/51	12/11 13			DATER	DATE RECEIVED:	6/24/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	[a]							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		p
JOB #:	12502				SAMPLER:	R:	Matthew N	Matthew Neuschwender		
PAGE#:	1 of 1				CUSTODY #:)Y #:	13805			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1 OWA	Entrance to work area	7:00	15:15	495	5	5	2475	23	100	0.0046
D2 OWA	Decon	7:01	15:16	495	5	5	2475	61	100	0.0038
D3 OWA	Decon	7:02	15:17	495	5	5	2475	Void		
D4 OWA	North edge of parking lot	7:03	15:18	495	5	5	2475	13	100	0.0026
D5 OWA	NW corner of park	7:04	15:19	495	5	5	2475	14	100	0.0028
D6	Blank					·		0	100	
D7	Blank							0	100	

Movander Petweiler

Analyzed by:_

(4) Date Analyzed: 6/25/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	,	SAMPLE DATE:	6/25/2015
	665 Main Street, Islip, NY 11/51		DATE RECEIVED:	6/25/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal			
AREA:	Soccer Field		SAMPLE TYPE:	During Abatement
JOB #:	12502		SAMPLER:	Matthew Neuschwender
PAGE#:	1 of 1		CUSTODY #:	13810
		Dim		

Manufacture and the second sec				THE STREET STREET, STR						T
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Entrance to work area	7:00	15:30	510	5	5	2550	2	100	< 0.0011
D2 OWA	Decon	7:01	15:31	510	5	5	2550		001	< 0.0011
D3 OWA	Decon	7:02	15:32	510	5	5	2550	3	100	< 0.0011
D4OWA	North edge of field	7:03	15:33	510	5	5	2550	Ī	100	< 0.0011
D5 OWA	NW comer	7:04	15:34	510	5	5	2550	3	001	< 0.0011
D6	Blank							0	100	
D7	Biank							0	100	

Analyzed by: Emmo Allender

Date Analyzed: 6/26/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	6/26/2015
	oos Main Street, Iship, NY 11/31	DATE RECEIVED:	6/26/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Matthew Neuschwender
PAGE#:	1 of 1	CUSTODY #:	13826

Sample	Sample Location	Start	End	Run	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
				1 11116						
D1 OWA	Entrance to work area	2:00	15:00	480	5	5	2400	4	100	< 0.0011
D2 OWA	Decon	7:01	15:01	480	5	5	2400	6.5	100	0.0013
D3 OWA	Decon	7:02	15:02	, 480	5	5	2400	3	100	< 0.0011
D4 OWA	North side of field	7:03	15:03	480	5	5	2400	3	100	< 0.0011
D5 OWA	West side of field	7:04	15:04	480	5	5	2400	4	100	< 0.0011
D6	Blank							0	100	
D7	Blank							0	100	

Analyzed by: Smura Humbler

An Date

Date Analyzed: 6/29/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip 665 Main Street. Islin. NY 11751	4Y 11751	٠		SAMPLE DATE:	DATE:	6/29/2015			
					DATER	DATE RECEIVED:	6/29/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	itement		
JOB #:	12502				SAMPLER:	R:	Matthew N	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	13847			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1 OWA	Entrance to work area	7:00	15:00	480	5	5	2400	2	100	< 0.0011
D2 OWA	Десоп	7:01	15:01	480	. 5	5	2400	3.5	100	< 0.0011
D3 OWA	Decon	7:02	15:02	480	5	5	2400	2	100	< 0.0011
D4 OWA	West edge of field	7:03	15:03	480	5	5	2400	-	100	< 0.0011
D5 OWA	North edge of field	7:04	15:04	480	5	5	2400	3	100	< 0.0011
D6	Blank				-			0	100	16
D7	Blank							0.5	100	

Analyzed by: Emmo Hillender

Date Analyzed: 6/30/2015

100

0

Lab blank

D8

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1751			SAMPLE DATE:	3 DATE:	6/30/2015			
	oos wan street, ishp, in 11/31	16/11 1			DATER	DATE RECEIVED:	6/30/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'aİ							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE	During Abatement	ment		
JOB #:	12502				SAMPLER:	R:	Matthew Neuschwender	schwender		
PAGE#:	1 of 1				CUSTODY #:)Y #:	13860			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DIOWA	Fortrance to work area	7-00	15:00	480	٠	٧	2400	V	001	- 0 0011

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1 OWA	Entrance to work area	7:00	15:00	480	5	5	2400	4	100	< 0.0011
D2 OWA	Decon	7:01	15:01	480	5	5	2400	3.5	100	< 0.0011
D3 OWA	Decon	7:02	15:02	480	5	5	2400	2.5	100	< 0.0011
D4 OWA	North edge	7:03	15:03	480	5	5	2400		100	< 0.0011
DS OWA	West edge	7:04	15:04	480	5	5	2400	6.5	100	0.0013
D6	Blank						,), O	100	
D7	Blank							0	100	
D8	Lab blank							0	100	

Emmo Albender

Analyzed by:_

Date Analyzed: 6/30/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1361			SAMPLE DATE:	E DATE:	7/1/2015			
	oos Main Street, Ishp, NY 11731	16/11 1			DATER	DATE RECEIVED:	7/1/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	/al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	atement		
JOB #:	12502				SAMPLER:	3R:	Matthew N	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:	λ #:	13885			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DIOWA	Entrance to work area	7:00	15:00	480	5	5	2400	0	100	< 0.0011
D2 OWA	Decon	7:01	15:01	480	5	5	2400	4	100	< 0.0011
D3 OWA	Decon	7:02	15:02	480	5	5	2400	4	100	< 0.0011
D4 OWA	North of field	7:02	15:02	480	5	5	2400	2	100	< 0.0011
D5 OWA	West of field	7:04	15:04	480	5	5	2400	2	100	< 0.0011
D6	Blank							0	100	
D7	Blank							. 0	100	

Analyzed by: Emmo Mellender

(24) Date Analyzed: 7/1/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1361 71			SAMPLE DATE:	EDATE:	7/2/2015		
	oos Main Street, Ishp, NY 11/31	10/11 14			DATER	DATE RECEIVED:	7/6/2015		
PROJECT NAME:	Roberto Clemente Park Soil Removal	Soil Remov	al						
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	ement	
JOB#:	12502				SAMPLER:	: ::	Matthew Neuschwender	ıschwender	
PAGE#:	1 of 1				CUSTODY #:)Y #:	13937		
Comply	Comple Leastion	Cton	Food	Run	Of the P.M.	E-4 E/D	V.	TO SE	

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Entrance to work area	7:00	14:30	450	5	5	2250	14	100	0.0031
D2 OWA	Decon	7:01	14:31	450	5	5	2250	1.5	100	0.0033
D3 OWA	Decon	7:02	14:32	450	5	5	2250	21	100	0.0046
D4 OWA	North edge	7:03	14:33	450	5	5	2250	11	100	0.0024
D5 OWA	West edge	7:04	14:34	450	5	5	2250	Overloaded		
D6	Blank							0	100	
D7	Biank							0	100	

Alexander Peturiber

Analyzed by:_

Date Analyzed: 7/6/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

	Town of Islip				SAMPLE	SAMPLE DATE:	7/6/2015			
\mathbf{v}	665 Main Street, Islip, NY 11751	IY 11751			DATER	DATE RECEIVED:	7/6/2015			
	Roberto Clemente Park Soil Removal	Soil Remov	/al							
·	Soccer Field				SAMPLE TYPE:	E TYPE:	During Abatement	atement		
					. SAMPLER:	ER:	Matthew N	Matthew Neuschwender		
	l of 1			•	CUSTODY #:)Y #:	13950			
	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
trance	Entrance to work area	7:00	15:00	480	5	5	2400	2	100	< 0.0011
Decon		7:01	15:01	480	5	5	2400	2	100	< 0.0011
Decon		7:02	15:02	480	5	5	2400		100	< 0.0011
West side	n	7:03	15:03	480	5	5	2400		100	< 0.0011
West side		7:04	15:04	480	5	У	2400	2	100	< 0.0011
Blank		,						0	100	
Blank								0 .	100	

Emma Menender Analyzed by:

Date Analyzed: 7/6/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

						Fibers/cc	< 0.0011	0.0014	0.0012	< 0.0011	< 0.0011
						Fields	100	100	100	100	100
			ıtement	Matthew Neuschwender		Fibers	ν.	7	9	5	2
7/7/2015	7/7/2015		During Abatement	Matthew N	13972	Volume	2400	2400	2400	2400	2400
DATE:	DATE RECEIVED:		TYPE	R:	·Υ #:	End F/R	5	5	5	5	5
SAMPLE DATE:	DATER		SAMPLE TYPE:	SAMPLER:	CUSTODY #:	Start F/R	5	5	5	5	5
						Run Time	480	480	480	480	480
		val				End	15:00	15:01	15:02	15:03	15:04
IV 11761	16/11 1	Soil Remov				Start	7:00	7:01	7:02	7:03	7:04
Town of Islip	003 Main Sueet, Iship, N I 11/31	IE: Roberto Clemente Park Soil Removal	Soccer Field	12502	1 of 1	Sample Location	Entrance to work area	Decon	Decon	West edge	West edge
CLIENT:		PROJECT NAME:	AREA:	JOB #:	PAGE#:	Sample	DI OWA	D2 OWA	D3 OWA	D4 OWA	D5 OWA

90 00

0 0

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D 26

Analyzed by: Emmo Allunder

Date Analyzed: 7/7/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	17771			SAMPLE DATE:	DATE:	7/8/2015			
	oos mani sueet, isup, in 11731	17/11 1			DATER	DATE RECEIVED:	7/8/2015			
PROJECT NAME:	1E: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	itement		
JOB #:	12502				SAMPLER:	Ж:	Matthew N	Matthew Neuschwender		
PAGE#:	1 of 1				CUSTODY #:)Y #:	13998			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Entrance to work area	7:00	15:00	480	5	5	2400	6.5	100	0.0013
D2 OWA	Decon	7:01	15:01	480	5	5	2400	5	100	< 0.0011
D3 OWA	Decon	7:02	15:02	480	5	5	2400	7	100	0.0014
D4 OWA	West edge	7:03	15:03	480	\$	5	2400	3	100	< 0.0011
D5 OWA	West edge	7:04	15:04	480	S	5	2400	4	100	< 0.0011
D6	Biank							0	100	
D7	Blank							0	100	

Emmo Menender Analyzed by:

(34) Date Analyzed: 7/8/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

Annual An		the state of the s			The second secon					
CLIENT:	Town of Islip	TV 11751			SAMPLE DATE:	DATE:	7/9/2015			
	ood main ducet, ishlp, in i ii/di	16/11 1)			DATER	DATE RECEIVED:	7/9/2015			
PROJECT NAME:	VE: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE	During Abatement	itement		
JOB #:	12502				SAMPLER:	Æ:	Matthew No	Matthew Neuschwender		
PAGE#:	1 of 1				CUSTODY #:)Y #:	14014			-
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Entrance to work area	7:00	14:30	450	5	5	2250	4	100	< 0.0012
D2 OWA	Decon	7:01	14:31	450	5	5	2250	2.5	100	< 0.0012
D3 OWA	Decon	7:02	14:32	450	5	5	2250	3	100	< 0.0012
D4 OWA	West edge	7:03	14:33	450	5	5	2250	3	100	< 0.0012
D5 OWA	West edge	7:04	14:34	450	5	5	2250	2	100	< 0.0012
D6	Blank							0	100	
D7	Blank							0	100	

Analyzed by: Emmo Hellender

Date Analyzed: 7/9/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

						A CONTRACTOR OF THE PERSONS ASSESSMENT				
CLIENT:	Town of Islip	1761			SAMPLE DATE:	3 DATE:	7/10/2015			
	000 Maill Sueet, iship, in	16/11 11			DATER	DATE RECEIVED:	7/10/2015			•••
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	ʻal							
AREA:	Soccer Field				SAMPLE TYPE:	E TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	3R:	Matthew N	Matthew Neuschwender		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14028			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1 OWA	Entrance to work area	7:00	15:00	480	5	5	2400	3	100	< 0.0011
D2 OWA	Decon	7:01	15:01	480	5	5	2400	2	100	< 0.0011
D3 OWA	Decon	7:02	15:02	480	5	5	2400	3	100	< 0.0011
D4 OWA	West edge	7:03	15:03	480	5	5	2400	0	100	< 0.0011
D5 OWA	West edge	7:04	15:04	480	5	5	2400	2	100	< 0.0011
D6	Blank							0	100	
D7	Blank							0	100	

Analyzed by: Emmo Allensler

Date Analyzed: 7/10/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip				SAMPLE DATE:	DATE:	7/13/2015			
	665 Main Street, Islip, N	IY 11751			DATER	DATE RECEIVED:	7/13/2015			
PROJECT NAME:	4E: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	.K:	Jonathan Barone	rone		
PAGE#:	1 of 1				CUSTODY #:	γ #:	14056			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
I OWA	Decon	7:35	11:35	240	5	5	1200		100	< 0.0022
2 OWA	Decon	7:36	11:36	240	5	5	1200	2	100	< 0.0022
3 O W A	North perimeter	7:40	11:42	242	5	5	1210		100	< 0.0022
40WA	West perimeter	7:46	11:50	244	5	5	1220	-	100	< 0.0022
5 OWA	South perimeter	7:47	11:53	246	5	5	1230	0.5	100	< 0.0022
6 OWA	Decon	11:35	15:15	220	5	5	1100	1	100	< 0.0025
7 OWA	Decon	11:36	15:16	220	5	5	1100	1	100	< 0.0025
80WA	North perimeter	11:42	15:10	208	5	5	1040	0.5	100	< 0.0026
9 O WA	West perimeter	11:50	15:05	195	5	5	975	1.5	100	< 0.0028
10 OWA	South perimeter	11:53	15:03	190	5	5	950	3	100	< 0.0028
ŢŢ	Blank							0	100	
12	Blank							0	100	

Analyzed by: Smuro Hillender

(3-4) Date Analyzed: 7/14/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	, , , , , , , , , , , , , , , , , , , ,			SAMPLE DATE:	EDATE:	7/14/2015			
	ooo Main Street, Iship, N X 11/01	1C/11 XN			DATER	DATE RECEIVED:	7/15/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	/al							
AREA:	Soccer Field				SAMPLE TYPE:	3 TYPE:	During Abatement	atement		
JOB #:	12502				SAMPLER:	: R :	Jonathan Barone	arone		
PAGE #:	I of 1		· male variables		CUSTODY #:)Y #:	14085			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	6:40	11:40	300	5	5	1500		100	< 0.0018
2 OWA	Decon	6:41	11:41	300	5	5	1500	6	100	0.0029
3 OWA	North perimeter	6:46	11:50	304	5	5	1520	4	100	< 0.0018
4 OWA	West perimeter	6:52	11:55	303	5	5	1515	9	100	0.0019
5 OWA	South perimeter	6:55	11:57	302	5	5	1510	7 I	100	0.0045
6 OWA	Decon	11:40	14:40	180	5	5	006	2	100	< 0.0030
7 OWA	Decon	11:41	14:41	180	5	5	006	2	100	< 0.0030
8 OWA	North perimeter	11:50	14:48	178	5	5	890	2	100	< 0.0030
9 OWA	West perimeter	11:55	14:55	180	5	5	006		100	< 0.0030
10 OWA	South perimeter	11:57	14:56	179	5	5	895	4	100	< 0.0030

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Analyzed by:_

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1 2

Date Analyzed: 7/15/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip				SAMPLE DATE:	EDATE:	7/15/2015			
	665 Main Street, Islip, NY 11/51	11/21 11/21			DATER	DATE RECEIVED:	7/16/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB#:	12502				SAMPLER:	.K:	Jonathan Barone	arone		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14114			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	11:00	240	5	5	1200	3	100	< 0.0022
2 OWA	Decon	7:01	11:01	240	5	5	1200	2.5	100	< 0.0022
3 OWA	North perimeter	7:05	11:05	240	5	5	1200	1	100	< 0.0022
4 OWA	West perimeter	7:10	11:10	240	5	5	1200	2	100	< 0.0022
5 OWA	South perimeter	7:12	11:12	240	5	5	1200	2	100	< 0.0022
6 OWA	Decon	11:00	15:21	261	5	5	1305	3	100	< 0.0021
7 OWA	Decon	11:01	15:21	260	5	5	1300	2	100	< 0.0021
8 OWA	North perimeter	11:05	15:12	247	5	5	1235		100	< 0.0022
9 OWA	West perimeter	11:10	15:02	232	5	5	1160	,	100	< 0.0023

Emma Henender Analyzed by:_

[24] Date Analyzed: 7/16/2015

< 0.0024

100 100 100

0 0 0

228

15:00

11:12

South perimeter

10 OWA

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12

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	137 11751			SAMPLE DATE:	3 DATE:	7/16/2015			
	oos iviain street, Isiip, NY 11/31	16/11 1			DATER	DATE RECEIVED:	7/16/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	; ;	Jonathan Barone	arone		
PAGE #:	I of I				CUSTODY #:)Y #:	14139			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	3	100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400		100	< 0.0011
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	2	100	< 0.0011
40WA	West perimeter	7:03	15:03	480	5	5	2400	1.5	100	< 0.0011
5 OWA	South perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Bjank							0	100	

Analyzed by: Emmo Hillender

Date Analyzed: 7/17/2015

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Lab blank

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0 0

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	7/17/2015
	oos main sueet, ishp, in 11731	DATE RECEIVED:	7/20/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Jonathan Barone
PAGE #:	1 of 1	CUSTODY #:	14172

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
D1 OWA	Decon	7:00	15:00	480	5	5	2400	12	100	0.0025
D2 OWA	Decon	7:01	15:01	480	5	5	2400	14	100	0.0029
D3 OWA	North perimeter	7:02	15:02	480	5	5	2400	9	100	0.0012
D4OWA	West perimeter	7:03	15:03	480	5	5	2400	7	100	0.0014
D5 OWA	South perimeter	7:04	15:04	480	5	5	2400	4	100	< 0.0011
D6	Blank							0	100	
D7	Blank							0	100	

Alebander Petweiber

Analyzed by:

Date Analyzed: 7/20/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	17711			SAMPLE DATE:	DATE:	7/20/2015			
	665 Main Street, Isup, NY 11751	16/11 11			DATER	DATE RECEIVED:	7/20/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE	During Abatement	tement		
JOB #:	12502				SAMPLER:	Æ:	Jonathan Barone	arone		
PAGE #:	1 of 1				CUSTODY #:	ιΥ #:	14197			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
DI OWA	Decon	7:00	15:00	480	5	5	2400	14.	100	0.0029
D2 OWA	Decon	7:01	15:01	480	5	5	2400	9	100	0.0012
D3 OWA	North perimeter	7:02	15:02	480	5	5	2400	10	100	0.0020
D4 OWA	West perimeter	7:03	15:03	480	5	5	2400	5	100	< 0.0011
D5 OWA	South perimeter	7:04	15:04	480	5	5	2400	10	100	0.0020
D6	Blank							0	100	

9

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7

Alexander Feturiber

Analyzed by:_

(A) Date Analyzed: 7/21/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	7/21/2015
	003 Mail Street, 1811p, N 1 / 1 / 3 1	DATE RECEIVED:	7/22/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Jonathan Barone
PAGE#:	1 of 1	CUSTODY #:	14220

Sample	Sample Location	Start	End	Ran Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	6	100	0.0018
2 OWA	Decon	7:01	15:01	480	5	5	2400	3.5	100	< 0.0011
3 OWA	North Perimeter	7:02	15:02	480	5	5	2400	2	100	< 0.0011
4 OWA	West Perimeter	7:03	15:03	480	5	5	2400	5.0	100	< 0.0011
5 OWA	South Perimeter	7:04	15:04	480	5	5	2400	5	100	< 0.0011
9	Blank							0	100	
7	Blank							0	100	

Emma Meneraler

Analyzed by:_

Date Analyzed: 7/23/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	17711781			SAMPLE DATE:	DATE	7/22/2015			
·	665 Main Street, Islip, NY 11/51	17/11 X			DATER	DATE RECEIVED:	7/23/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'ai							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE	During Abatement	tement		
JOB #:	12502				SAMPLER:	R:	Jonathan Barone	ırone		
PAGE#:	1 of 1				CUSTODY #:	١ <u>٢</u> #:	14239			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	1	100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	6	100	0.0018
3 OWA	North Perimeter	7:02	15:02	480	5	5	2400	8	100	0.0016
4 OWA	South Perimeter	7:03	15:03	480	5	5	2400	3.5	100	< 0.0011
5 OWA	West Perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Blank							0	100	
	Blank							0	001	

Emma Menender

Analyzed by:_

Date Analyzed: 7/23/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip				SAMPLE DATE:	DATE	7/23/2015		-	
	665 Main Street, Ishp, NY 11/51	IY 11/51			DATER	DATE RECEIVED:	7/23/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	.R:	Jonathan Barone	иопе		
PAGE #:	1 of 1				CUSTODY #:	γ #:	14270			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	9	100	0.0012
2 OWA	Decon	7:01	15:01	480	5	5	2400		100	< 0.0011
3 OWA	North Perimeter	7:02	15:02	480	5	5	2400	4	100	< 0.0011
40WA	West Perimeter	7:03	15:03	480	5	5	2400	1.5	100	< 0.0011
5 OWA	South Perimeter	7:04	15:04	480	5	5	2400	5	. 100	< 0.0011
9	Blank							0	100	
7	Blank							0	100	

Emma Uluender

Analyzed by:

Date Analyzed: 7/23/2015

2150 SMITHTOWN AVE. + RONKONKOMA, NY 11779

+ PHONE (631) 580-3191 + FAX (631) 580-3195

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

			The second secon
CLIENT:	Town of Islip	SAMPLE DATE:	7/24/2015
	ood Main Street, Iship, IN f 11/31	DATE RECEIVED:	7/27/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Jonathan Barone
PAGE #:	1 of 1	CUSTODY #:	14320

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400		100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	3	100	< 0.0011
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	2	100	< 0.0011
40WA	West perimeter	7:03	15:03	480	5	5	2400	1	100	< 0.0011
5 OWA	South perimeter	7:04	15:04	480	5	5	2400	0	100	< 0.0011
9	Blank							0	100	
4	Blank							0	100	

Analyzed by: Emmo Hemoler

(2) Date Analyzed: 7/27/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

The state of the s		A. W. C.		***************************************						
CLIENT:	Town of Islip	1761			SAMPLI	SAMPLE DATE:	7/27/2015			
	ooj man sucel, isup, r	1C/11 IN			DATER	DATE RECEIVED:	7/27/2015			
PROJECT NAME:	Roberto Clemente Park Soil Removal	Soil Remov	'ai							
AREA:	Soccer Field				SAMPLE TYPE:	3 TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	ER:	Jonathan Barone	rone		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14319			
		1								
Sample	Sample Location	Start	End	Run	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	1.5	100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	2	100	< 0.0011
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	2	100	< 0.0011
4 OWA	West perimeter	7:03	15:03	480	5	5	2400	1.5	100	< 0.0011
5 OWA	South perimeter	7:04	15:04	480	5	5	2400	Ţ	100	< 0.0011
9	Blank							0	100	
7	Blank							0	100	

Analyzed by: Emmo Allumbler

(20) Date Analyzed: 7/27/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	177.11761			SAMPLE DATE:	DATE:	7/28/2015			
	oos main sueet, tsup, in 11/31	16/11 18			DATERI	DATE RECEIVED:	7/29/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement.		
JOB #:	12502				SAMPLER:	:R:	Jonathan Barone	rone		
PAGE#:	1 of 1				CUSTODY #:	λ #:	14339			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	3	100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	٢	100	0.0014
3 OWA	North perimeter	7:02	15:02	480	. 2	5	2400	5	100	< 0.0011
4 OWA	West perimeter	7:03	15:03	480	5	5	2400	(100	< 0.0011
5 OWA	South perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Blank							0	100	

9 001

0 0

Blank

alemander Peturilea

Analyzed by:_

(2) Date Analyzed: 7/29/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	7/29/2015
	oos Main Street, Ishp, NT 11/31	DATE RECEIVED;	7/30/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Soccer Field	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Jonathan Barone
PAGE #:	1 of 1	CUSTODY #:	14352
_	_	_	

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	7	100	0.0014
2 OWA	Decon	7:01	15:01	480	5	5	2400	12	100	0.0025
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	8	100	0.0016
40WA	West perimeter	7:03	15:03	480	5	5	2400	5	100	< 0.0011
5 OWA	South perimeter	7:04	15:04	480	5	5	2400	7	100	0.0014
, 9	Віалк							0	100	
7	Blank							0	100	

Alexander Feturiber

Analyzed by:_

Date Analyzed: 7/31/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	11751			SAMPL	SAMPLE DATE:	7/30/2015			
	oos Main Street, Isnp, in t 11731	16/11 X			DATER	DATE RECEIVED:	8/3/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remo	val					÷		
AREA:	Soccer Field				SAMPLE TYPE:	3 TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	3R:	Jonathan Barone	arone		
PAGE#:	1 of 1	:			CUSTODY #:)Y #:	14388			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	6:01	13:01	420	5	5	2100	9	100	0.0014
2 OWA	Decon	6:03	13:03	420	5	5	2100	6	100	0.0021
30WA	North perimeter (soccer)	6:05	13:05	420	5	5	2100	1	100	< 0.0013
40WA	Southwest perimeter (soccer)	6:07	13:07	420	5	\$	2100	10	100	0.0023
5 OWA	West perimeter (soccer)	6:06	13:09	420	5	5	2100	4	100	< 0.0013
6 OWA	West perimeter (recharge basin)	6:15	13:15	420	5	5	2100	2	100	< 0.0013
7 OWA	Southeast perimeter (recharge basin)	6:18	13:18	420	5	5	2100	9	100	0.0014
80WA	East perimeter (recharge basin)	6:21	13:21	420	5	5	2100	8	100	0.0019
9 O WA	East perimeter (recharge basin)	6:22	13:22	420	5	5	2100	7	100	0.0016

Alexander Peturibor

Analyzed by:

Date Analyzed: 8/3/2015

< 0.0013

8 8 8

2100

420

13:25

6:25

Northeast perimeter (recharge basin)

10 OWA

Blank Blank

2

0 0

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 IHPAT ID# 206698 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters

At the time of this analysis the average analyst relative standard deviation is 0.26. Enviroscience Consultants, Inc. can only assure the fiber count per fields when samples are collected by outside agents.

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	13211 /81			SAMPLE DATE:	DATE:	7/31/2015			
	oos Main Suret, Ishp, N I 11/31	11/31			DATER	DATE RECEIVED:	7/31/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	'aİ							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	ement		
JOB #:	12502				SAMPLER:	Ж:	Nicholas Johnson	nson		
PAGE#:	1 of 1				CUSTODY #:)Y #:	14375			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 ∩ W ∆	Decon	05:9	14:30	480	5	5	2400	28	100	0.0057

·										
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	6:30	14:30	480	5	5	2400	28	100	0.0057
2 OWA	Decon	6:32	14:32	480	5	5	2400	27	001	0.0055
3 O W A	South baseball field	6:40	14:40	480	5	5	2400	16	001	0.0033
40WA	North basebali field	6:45	14:45	480	5	5	2400	6	100	0.0018
50WA	Construction fence - basin perimeter	7:00	14:30	450	5	5	2250	9	100	0.0013
60WA	SE basin perimeter	7:05	14:35	450	5	5	2250	9	100	0.0013
70WA	SW basin perimeter	7:10	14:40	450	5	5	2250	6	100	0.0020
80WA	Basketball court	7:20	14:50	450	5	5	2250	12	100	0.0026
9 OWA	Middle playground perimeter	7:25	14:50	445	5	5	2225	11	100	0.0024
10 OWA	Construction fence playground	7:30	14:50	440	5	5	2200	11	100	0.0025
11	Blank							0	100	
12	Blank							0	100	

Alexander Feturiber

Analyzed by:

Date Analyzed: 7/31/2015

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

ELAP #11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	IV 11751			SAMPLE DATE:	EDATE:	8/3/2015			
	oos iviam sucer, ismp, ivi 11731	16/11 1			DATER	DATE RECEIVED:	8/3/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	/al							
AREA:	Soccer Field				SAMPLE TYPE;	TYPE:	During Abatement	atement		
JOB #:	12502				SAMPLER:	:	Jonathan Barone	arone		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14389			
Sample	Sample Location	Start	End	Run	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 0 WA	Decon	6:30	15:00	510	5	5	2550	9	100	0.0012
2 OWA	Decon	6:31	15:01	510	5	5	2550	15	100	0.0029
3 OWA	North perimeter (soccer)	6:33	15:03	510	5	5	2550	6	100	0.0017
4 OWA	Southwest perimeter (soccer)	6:36	15:06	510	5	5	2550	12	100	0.0023
5 OWA	West perimeter (soccer)	6:40	15:10	210	5	5	2550	1	100	< 0.0011
6 O WA	West perimeter (recharge basin)	6:42	15:12	510	5	5	2550	6	100	0.0017
7 OWA	Southeast perimeter (recharge basin)	6:43	15:13	510	5	5	2550	5	100	< 0.0011
8 OWA	East perimeter (recharge basin)	6:48	15:18	510	5	5	2550	8	100	0.0015
9 OWA	East perimeter (recharge basin)	6:49	15:19	510	5	5	2550	33	100	0.0063
10 OWA	Northeast perimeter (recharge basin)	6:51	15:21	510	5	5	2550	13	100	0.0025
T.	Blank							0	100	

Alexander Feturibur

Analyzed by:

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Date Analyzed: 8/3/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	14.4.16.4			SAMPLE DATE:	DATE	8/4/2015			
······································	oos Main Street, Ishp, NY 11731	12/11 X			DATER	DATE RECEIVED:	8/6/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	ál							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	.	Jonathan Barone	rone		
PAGE#:	1 of 1				CUSTODY #:	·¥ #:	14420			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	7	100	0.0014
2 OWA	Decon	. 7:01	15:01	480	5	5	2400	11	100	0.0022
3 OWA	North perimeter - soccer	7:05	15:05	480	5	5	2400	1	001	< 0.0011
4 OWA	West perimeter - soccer	7:07	15:08	481	5	5	2405	2	100	< 0.0011
5 OWA	Southwest perimeter - soccer	7:15	15:15	480	5	5	2400	23	001	0.0047
6 OWA	Southwest perimeter - recharge	7:17	15:17	480	5	5	2400	30	100	0.0061
7 OWA	West perimeter - recharge	7:20	15:20	480	5	5	2400	27	100	0.0055
8 OWA	East perimeter - recharge	7:25	15:25	480	5	5	2400	10	100	0.0020
9 OWA	East perimeter - recharge	7:26	15:26	480	5	5	2400	10	100	0.0020
10 OWA	East perimeter - recharge	7:30	15:30	480	5	5	2400	3	100	< 0.0011
. 11	Blank							0	100	

Alexander Fetweilen

Analyzed by:

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Date Analyzed: 8/6/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT: PROJECT NAME: AREA: JOB #: PAGE #:	Town of Islip 665 Main Street, Islip, NY 11751 Roberto Clemente Park Soil Removal Soccer Field 12502 1 of 1	Soil Remov		Run	SAMPLE DATE: DATE RECEIVE SAMPLE TYPE: SAMPLER: CUSTODY #:	SAMPLE DATE: DATE RECEIVED: SAMPLE TYPE: CUSTODY #:	8/5/2015 8/6/2015 During Abatement Jonathan Barone 14419	arone		
	Sample Location	Start	End	Time	Start F/R	End F/R	Volúme	Fibers	Fields	Fibers/cc
Decon	ue	7:00	15:00	480	5	5	2400	5	100	< 0.0011
Decon	ис	7:01	15:01	480	5	5	2400	11	100	0.0022
Nort	North perimeter - soccer	7:05	15:05	480	5	5	2400	16	100	0.0033
Wes	West perimeter - soccer	7:08	15:08	480	5	5	2400	6	100	0.0018
Sout	Southwest perimeter - soccer	7:15	15:15	480	5	5	2400	00	100	0.0016
Sout	Southwest perimeter - basin	7:17	15:17	480	5	5	2400	2	100	< 0.0011
Wes	West perimeter - basin	7:20	15:20	480	5	5	2400	9	100	0.0012
East	East perimeter - basin	7:25	15:25	480	5	5	2400		100	< 0.0011
East	East perimeter - basin	7:26	15:26	480	5	5	2400	7	100	0.0014
East	East perímeter - basin	7:30	15:30	480	5	5	2400		100	< 0.0011
Blank	K							0	100	

Alexander Petweiber

Analyzed by:

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Date Analyzed: 8/6/2015

100

Method: NIOSH 7400 - Phase Contrast Microscopy NYS ELAP No.: 11681 IHPAT ID# 206698 F/R=Flow Rate [liters per minute] Volume=Liters F=Fibers cc=cubic centimeters
At the time of this analysis the average analyst relative standard deviation is 0.26. Enviroscience Consultants, Inc. can only assure the fiber count per fields when samples are collected by outside agents.

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	8/6/2015
	ooj malli suect, islip, in i 11/31	DATE RECEIVED:	8/7/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Recharge Basin	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Nicholas Johnson
PAGE #:	1 of 1	CUSTODY #:	14437

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Entrance to decon	6:40	15:00	200	5	5	2500	10	100	0.0020
2 OWA	Exit decon	6:45	15:00	495	\$	5	2475	26	100	0.0052
3 OWA	Border of baseball field	7:00	14:50	470	5	5	2350	13	100	0.0027
40WA	Basin construction fence	7:40	15:00	440	5	3	2200	7	100	0.0016
5 OWA	Upper basin border	7:45	14:35	410	5	5	2050	5	100	< 0.0013
9	Blank							0	100	
7	Blank							0	100	

Alexander Peturiller

Analyzed by:

Date Analyzed: 8/10/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	8/7/2015
	005 Main Street, 18thp, INT 11751	DATE RECEIVED:	8/7/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Recharge Basin	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Nicholas Johnson
PAGE #:	1 of 1	CUSTODY #:	14438

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Entrance to decon	6:40	14:50	490	5	5	2450	13	100	0.0026
2 OWA	Exit decon	6:42	14:50	488	5	5	2440	17	100	0.0034
3 OWA	Border of baseball field	6:52	14:45	473	5	5	2365	9	100	0.0012
4 O WA	Basin construction fence	7:10	14:30	440	5	5	2200	15	100	0.0033
5 OWA	Upper basin border	7:15	14:30	435	. 5	5	2175	5	100	< 0.0012
9	Blank							0	100	
7	Blank							0	100	

Alexander Peturiben

Analyzed by:

(24) Date Analyzed: 8/10/2015

2150 SMITHTOWN AVE. + RONKONKOMA, NY 11779 + PHONE (831) 580-3191 + FAX (631) 580-3195

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	SAMPLE DATE:	8/10/2015
	ooo Main Street, Iship, NY 11751	DATE RECEIVED:	8/11/2015
PROJECT NAME:	Roberto Clemente Park Soil Removal		
AREA:	Recharge Basin	SAMPLE TYPE:	During Abatement
JOB #:	12502	SAMPLER:	Jonathan Barone
PAGE #:	1 of 1	CUSTODY #:	14472

Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	10	100	0.0020
2 OWA	Decon	7:01	15:01	480	5	5	2400	13	100	0.0027
3 OWA	East perimeter	7:02	15:02	480	5	5	2400	20	100	0.0041
4 OWA	West perimeter	7:03	15:03	480	5	5	2400	3	001	< 0.0011
5 OWA	Northwest perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Blank							0	100	
7	Blank							0	100	

Alexander Peturiber

Analyzed by:_

(2) Date Analyzed: 8/12/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	13511 (X)			SAMPLE DATE:	3 DATE:	8/11/2015			
	ooo Main Sueet, Islip, N v 11/31	16/11 18			DATER	DATE RECEIVED:	8/12/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Recharge Basin				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	Ж :	Jonathan Barone	arone		
PAGE#:	1 of 1				CUSTODY #:)Y #:	14490			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	12	100	0.0025
2 OWA	Decon	7:01	15:01	480	5	5	2400	1	100	< 0.0011
3 OWA	East perimeter	7:02	15:02	480	5	5	2400	2	100	< 0.0011
4 OWA	West perimeter	7.03	15:03	480	5	5	2400	1	100	< 0.0011
5 OWA	Northwest perimeter	7:04	15:04	480	5	5	2400	1	100	< 0.0011
9	Blank							0	100	
7	Blank							0	100	

Alexander Peturibar

Analyzed by:

(2) Date Analyzed: 8/12/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1000			SAMPLE	SAMPLE DATE:	8/12/2015			
	oos Main Street, Isilp, NY 11/31	11/21			DATER	DATE RECEIVED:	8/13/2015			
PROJECT NAME:	VE: Roberto Clemente Park Soil Removal	Soil Remov	'al							
AREA:	Recharge Basin				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	JR:	Jonathan Barone	ırone		
PAGE#:	1 of 1				CUSTODY #:	υΥ #:	14531			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:01	15:01	480	5	5	2400	3	100	< 0.0011
2 OWA	Decon	7:02	15:02	480	5	5	2400	18	100	0.0037
3 OWA	East perimeter	7:03	15:03	480	5	5	2400	21	100	0.0043
4 OWA	West perimeter	7:04	15:04	480	5	5	2400	[6]	100	0.0039
50WA	West perimeter	7:05	15:05	480	5	5	2400	23	100	0.0047

8 8

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Alexander Peturiber

Analyzed by:_

Date Analyzed: 8/13/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	111111			SAMPLE DATE:	DATE:	8/13/2015			
	665 Main Street, Ishp, NY 11751	(Y 11/51			DATER	DATE RECEIVED:	8/14/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	ʻal							
AREA:	Recharge Basin				SAMPLE TYPE:	TYPE:	During Abatement	tement		
JOB #;	12502				SAMPLER:	. K:	Jonathan Barone	arone		
PAGE#:	1 of 1				CUSTODY #:)Y #:	14537			
Sample	Sample Location	Start	End	Run Tirae	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	10	100	0.0020
2 OWA	Decon	7:01	15:01	480	5	5	2400	3	100	< 0.0011
3 OWA	East perimeter	7:02	15:02	480	5	5	2400	6	100	0.0018
4 OWA	West perimeter	7:03	15:03	480	5	5	2400	Ĭ	100	< 0.0011
5 OWA	West perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Blank							0	100	
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Alexander Peturiben

Analyzed by:_

Date Analyzed: 8/14/2015

2150 SMITHTOWN AVE. + RONKONKOMA, NY 11779 + PHONE (831) 580-3191 + FAX (831) 580-3195

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	1361			SAMPLI	SAMPLE DATE:	8/14/2015			
······································	oos main sueet, ishp, n i 11/31	11/31			DATER	DATE RECEIVED:	8/17/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Recharge Basin				SAMPLE TYPE:	: TYPE:	During Abatement	tement		
JOB #:	12502				SAMPLER:	:	Jonathan Barone	ягопе		
PAGE#:	1 of 1				CUSTODY #;)Y #;	14594			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400		100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	7	100	0.0014
30WA	East perimeter	7:02	15:02	480	5	5	2400	5	100	< 0.0011
40WA	West perimeter	7:03	15:03	480	5	5	2400	œ	100	0.0016

0.0016

888

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2400

480

15:04

?; \$

West perimeter

5 OWA

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Analyzed by:

Date Analyzed: 8/17/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip				SAMPLI	SAMPLE DATE:	8/17/2015			
	665 Main Street, Islip, NY 11751	{Y 11751			DATER	DATE RECEIVED:	8/19/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	ŢĘ.							3
AREA:	Soccer Field				SAMPLE TYPE:	3 TYPE:	During Abatement	atement	•	<i>C</i>
JOB #:	12502				SAMPLER:	.K:	Jonathan Barone	arone		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14615			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	7	100	0.0014
2 OWA	Decon	7:01	15:01	480	5	5	2400	80	100	0.0016
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	10	100	0.0020
40WA	West perimeter	7:03	15:03	480	5	5	2400		100	< 0.0011
5 OWA	West perimeter	7:04	15:04	480	5	5	2400	9	100	0.0012
6	Blank							0	100	
7	Blank							0	100	

Alexander Peturiber

Analyzed by:_

(24) Date Analyzed: 8/19/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip	177 1 1751			SAMPLE DATE:	DATE:	8/18/2015			
	oos Main Street, Ishp, NY 11/31	12/11 X			DATER	DATE RECEIVED:	8/19/2015			
PROJECT NAME:	ME: Roberto Clemente Park Soil Removal	Soil Remov	/al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	atement		
JOB #:	12502				SAMPLER:	. R:	Jonathan Barone	arone		
PAGE#:	1 of 1				CUSTODY #:)Y #:	14616			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	6	100	0.0018
2 OWA	Decon	7:01	15:01	480	5	5	2400	5	100	< 0.0011
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	8	100	0.0016
40WA	West perimeter	7:03	15:03	480	5	5	2400	paret.	100	< 0.0011
5 OWA	West perimeter	7:04	15:04	480	5	5	2400	8	100	0.0016
9	Blank							0	100	

Wevander Peturiber

Analyzed by:_

(2) Date Analyzed: 8/19/2015

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

ELAP # 11681; NVLAP Lab Code 200531-0

PCM AIR SAMPLE RESULTS

CLIENT:	Town of Islip 665 Main Street Islin NV 11751	IV 11751			SAMPLE DATE:	DATE:	8/19/2015			
	oo man oron, mh, i	177171			DATER	DATE RECEIVED:	8/19/2015			
PROJECT NAME:	AE: Roberto Clemente Park Soil Removal	Soil Remov	al							
AREA:	Soccer Field				SAMPLE TYPE:	TYPE:	During Abatement	atement		
JOB#:	12502				SAMPLER:	. K:	Jonathan Barone	arone		
PAGE #:	1 of 1				CUSTODY #:)Y #:	14627			
Sample	Sample Location	Start	End	Run Time	Start F/R	End F/R	Volume	Fibers	Fields	Fibers/cc
1 OWA	Decon	7:00	15:00	480	5	5	2400	3	100	< 0.0011
2 OWA	Decon	7:01	15:01	480	5	5	2400	2	100	< 0.0011
3 OWA	North perimeter	7:02	15:02	480	5	5	2400	4	100	< 0.0011
4 OWA	West perimeter	7:03	15:03	480	5	5	2400	2	100	< 0.0011
5 OWA	West perimeter	7:04	15:04	480	5	5	2400	2	100	< 0.0011
9	Blank					·		0	100	
7	Blank							0	100	

Alexander Peturiber

Analyzed by:

Date Analyzed: 8/19/2015