

1253 North Church Street, Moorestown, NJ 08057 www.ttienv.com o 856-840-8800 f 856-840-8815

October 4, 2017 Mr. Stephen J. Brennan, MBA, CPA Business Administrator/Board Secretary Pinelands Regional School District 520 Nugentown Road, Little Egg Harbor, New Jersey 08087

Reference:

Asbestos Air Monitoring - Pinelands Regional High School

TTI Project No. 17-1224

Dear Mr. Brennan:

In response to your request, TTI Environmental, Inc. (TTI) performed asbestos air sampling at the above referenced location on October 3, 2017. The air samples were collected as a result of a roofing project that may have potentially contaminated the indoor space. Air samples were collected throughout the building to verify asbestos concentrations within the building. All air sampling was performed by a New Jersey Licensed Asbestos Safety Technician who conducted the sampling using aggressive methods (fans/leaf blowers) to agitate any fibers that may have settled. Samples were analyzed via Transmission Electron Microscopy (TEM).

TEM analysis represents the most sophisticated technology available for characterizing asbestos minerals. This technique is now the standard for most airborne investigations including post abatement clearance testing as well as diagnostic and environmental monitoring activities. Using magnifications routinely at 20,000X or greater and employing powerful chemical (EDXA) and mineralogical (SAEDP) tools, the TEM can differentiate, not only asbestos from non-asbestos fibers, but also can classify the several species that comprise asbestos minerals.

The following project summary details events, applicable test results and observations.

PROJECT SUMMARY

		TABLE 1 - ASBESTOS AIR SAMPLING	6 – 1 0/3/17	
DATE	EVENT	LOCATION	ASBESTOS STRUCTURES	TESTING RESULT
10/03/17	Asbestos TEM Air Sampling	 Hallway by Exit 30 Hallway by Room 175 Hallway by Front Stage Hallway by Custodial Elec Svc Hallway by 164 Hallway by Student Svcs. Ofc Hallway by Defibrillator Hallway by Attendance Ofc Hallway by Cafeteria Entrance Hallway by Head Custodian Ofc Hallway by Rm 169 Hallway by Rm 171 Print Shop Rm 176 Rm 177-Art Graphics Hallway by Rm 176 Rm 179 Hallway by Room 179 Rm 167 	None Detected None Detected None Detected None Detected N/A None Detected	<13.0 s/mm² by TEM <13.0 s/mm² by TEM <13.0 s/mm² by TEM <13.0 s/mm² by TEM Overloaded <16.0 s/mm² by TEM <8.7 s/mm² by TEM <8.7 s/mm² by TEM <8.7 s/mm² by TEM <7.9 s/mm² by TEM <7.9 s/mm² by TEM <7.9 s/mm² by TEM

s/mm² = structures per millimeter squared; TEM = Transmission Electron Microscopy. AHERA/NJDCA Clearance Standard - < 70 structures/millimeter^{2.} (s/mm²) by TEM



Asbestos Abatement Clearance Air Monitoring

Pinelands Regional High School
TTI Project No. 17-1224
October 4, 2017
Page 2 of 2

A total of 18 samples were collected from the Pinelands Regional High School on October 3, 2017. Of the 18 samples collected, 16 were non-detected for asbestos fibers, one (1) sample was overloaded with non-asbestos roofing debris from the on-going project and could not be analyzed, and one (1) sample had one (1) asbestos fiber detected, which could be considered background levels.

Additional air sampling was performed on October 4, 2017, utilizing the same aggressive air sampling methods with TEM analysis. A total of 13 samples were collected and analyzed. No asbestos fibers were detected in any of the additional 13 samples.

All asbestos air samples collected were below the Federal Asbestos Hazard Emergency Response Act (AHERA) and New Jersey Department of Community Affairs (NJDCA) asbestos abatement final clearance air sampling limit for reoccupancy of < 70 structures per millimeter by Transmission Electron Microscopy (TEM).

The laboratory analytical reports are attached to this report.

		TABLE 2 - ASBESTOS AIR SAMP	LING 10/4/17	
DATE	EVENT	LOCATION	ASBESTOS STRUCTURES	TESTING RESULT
		19. In Room 171	None Detected	<16.0 s/mm² by TEM
		20. In Room 169	None Detected	<16.0 s/mm² by TEM
1		21. In Room 165	None Detected	<16.0 s/mm² by TEM
		22. In Room 175	None Detected	<16.0 s/mm² by TEM
İ		23. In Room 166	None Detected	<16.0 s/mm ² by TEM
	Asbestos TEM Air Sampling	24. In Room 164	None Detected	<13.0 s/mm² by TEN
10/04/17		25. In Auditorium	None Detected	<13.0 s/mm² by TEN
		26. In Atrium	None Detected	<13.0 s/mm² by TEN
		27. By Hall & 2 nd Fl Rm 250	None Detected	<13.0 s/mm² by TEN
		28. 3 rd FI/Hall by Elect Room	None Detected	<13.0 s/mm ² by TEN
		29. In Cafeteria	None Detected	<16.0 s/mm ² by TEN
		30. Hall by B156	None Detected	<13.0 s/mm² by TEN
		31. In Gym	None Detected	<16.0 s/mm² by TEN

s/mm² = structures per millimeter squared; TEM = Transmission Electron Microscopy. AHERA/NJDCA Clearance Standard - < 70 structures/millimeter². (s/mm²) by TEM

If you should have any questions or require additional information, please feel free to contact me at any time.

Sincerely,

TTI ENVIRONMENTAL, INC.

Vames A. Guilardi Senior Project Manager



ASBESTOS AIR SAMPLING ANALYSIS RESULTS

7

(20RH)								-	-			2016
Turn Around Time GMC FOR TEM ANALYSIS ONLY: DO NOT ANALYZE BLANKS	Time Colly	Turn Around Time FOR TEM ANALYSIS	-DIG-	500	Filter Manufacturer:	Filter Lot#:						
	としている。	PO# ファ	z	4	Rotameter #:	Rota	Time:	Date:	,	e)	Analyst: (Signature)	Analyst
ih-lab@ttienv.com	Time:	Date:	((nature)	Received by :(Signature)	A Section	Time:	Date:		(Signature)	Rolinguished by: (Relinqu
Comments: e-mail all results and COC to:	Time: 525,~	Date: IO/3/17	Coal	mature)	Received by: (Signature	Reco	Time:	Date! /		Signature)	Relinquished by: (Sign	Relinqu
	7/0	0	5		DODANT	200	<u>(</u>)	0	07/14/2		∞	<u>ر</u>
	1470	8 00	0	141	1:30/148	171	XW.	300	MACY.		エ	P)
	1490	0 60	(2)	149	1.38 1.44	69	PM.	(d)	Illivorty		W	
1,	(2°PO)	0 0	6	85/98	To the	stad Autoria	dovsto	bvke	//KAV			3
S (1270	0/0	(0)/	120/2	0.47 p.	DITATION TO	TREIT	127	MAY M	HAN.	9	000
S & C	1250	0 10	10/	124	ET BY	7	the D	CARTONIA	160 / 160	The state of the s	19	Q Q
1	13451	0 (0	10/	25/0	10.46/19.50	Mar.	JE FIDE	J. 79	VANILY		2	3
DIJ-O	066	0/0	10 /	7/22	12/20	1000 PC	TO HEATIST	SHall	//M		0	30
J	1200	0. 10	0	120	M.W. W.	Jan.	by/6	1	4/1/MA	T	7	2
	1200	0/0	10/	120	DYN DY	FIRST	TodiA	byfau	MARK	HA.	6	20
	1200	8/0	6/	100	1. W. W. W.	THE VIEW	7007	1799	MANY	H	40	03
	1200	0 10	10/0	66 120	1.0 %.	175	ROOM		WHILL		(3)	2
	129	20.	10/0	1/20	P. W. TOW	30	77	by (AMAY	#	M	0
COUNT DENSITY CONCENTRATION (fibers/field) (fimm²) (fibers/co)	YOLUME C	FINAL AVERAGE	INITIAL FI	TOTAL	START STOP							0 2 5
FIBER FIBER FIBER	TOTAL F	FLOW RATE	ST.	3	TIMES		-	SAMPLE LOCATION				E H IDMAN
PLING DATE: 70/3/17	PA CASS SAMPLING DATE:	MAKE		R	FACILITY:		$ACT: \mathcal{B}_{0}$	CONTAC	DACLIENT CONT	9	ER(S): (;	SAMPLER(S):
CFI PROJECT MANAGER: &Guilardi O Stocku O Seaman	ECT MANAGER	THI PRO.			124	11/2 Kec	A SIL	.:	CLIENT:	1/2/2	CT #: /9	PROJECT#:
	POST	DURINGS	1	e)	(Circle One)	TE.M.	PCM (4	9 6 √ 9	<i>y</i>		:
	ででして	もいしつログス下つつスピ	,000		TO DUL		N N N				ALC: N	

O9-

OrderID: 041728916

SAMPLING DATA AND CHAIN OF CUSTODY RECORD
PCM (TEM) (Circle One) PRES DURINGS POST

1253 North Church Street, Moorestown, N.J. 856-840-8800 Fax 856-840-8815

 \mathcal{S}

916876110

1253 North Church Street, Moorestown, NJ 08057 856-840-8800 Fax 856-840-8815

OrderID: 041728916



Attention: Jim Guilardi

EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

TTI Environmental Inc.

1253 North Church Street Moorestown, NJ 08057

EMSL Order: 041728916 Customer ID: TTIE54 Customer PO: 023642

Project ID:

Phone: (856) 840-8800

Fax: (856) 840-8815

Received Date: 10/03/2017 5:25 PM

Analysis Date: 10/03/2017 Collected Date: 10/03/2017

Project: 17-1224 / Pinelands Reg HS / HS Hallways & Classrooms

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		14-1	Area	A1	8 - 6 4	404	Analytical	Asbe Concer	
Sample	Location	Volume (Liters)	Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structures ≥0,5µ < 5µ ≥5µ	Sensitivity (S/cc)	(S/mm²)	(S/cc)
01	Hallway by Exit 30	1200.00	0.0762	0	None Detected	andress (franklike block a seed for	0.0042	<13.00	<0.0042
041728916-0001									
02	Hallway by Room 175	1200.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728916-0002					The state of the s				222
03	Hallway by Front Stage	1200.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728916-0003									
04	Hallway by Custodial Elec Svc	1200.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728916-0004									ana
05	Hallway by 164	1200.00			Overloaded				N/A
041728916-0005 >10% particulate load	ting								
06	Hallway near Student Svcs Ofc	1220.00	0.0635	0	None Detected		0.0050	<16.00	<0.0050
041728916-0006			ANAMASA DECEMBERATION						************************************
07	Hallway by Defibrillator	1240.00	0.0635	0	None Detected		0.0049	<16.00	< 0.0049
041728916-0007			gympygygyraidelli Orliniek Under	-W-2006/2000000				2000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	EXPERIMENTAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE
08	Hallway by Attendance Ofc	1250.00	0.0635	0	None Detected	:	0.0049	<16.00	<0.0049
041728916-0008		ining property and the control of th	Middle Carlotte Carl	######################################	THE REPORT OF THE PROPERTY AND THE PROPE		30000000000000000000000000000000000000	rannonturopennon-nonne enchalministra (1888-1880). Si desc	COLONS CONTROL
09	Hallway by Cafeteria Entrance	1270.00	0.0635	0	None Detected	l	0.0048	<16.00	<0.0048
041728916-0009		WW. CO. T. W.	PT-1770-1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2-1/2				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		***************************************
10	Hallway by Head Custodian Ofc	1280.00	0.0635	0	None Detected	l	0.0047	<16.00	< 0.0047
041728916-0010		PAPERSONA PERUPUNKAN	nagrapan edikkolimik Vilikili O'(Nolisk	TO SHAROW SHARON			WARRAN AND CONTRACTOR OF THE STATE OF THE ST	\$	apa, pour misor de l'archer de
11	Hallway by Rm 169	1490.00	0.0635	0	None Detected	į.	0.0041	<16.00	< 0.0041
041728916-0011		***************************************		~~~~~	novostania na proposita na prop		₽₩ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u>	nivernamento establicitati (COSIONIA	ELLI CONTRACTOR PROPERTY CONTRACTOR CONTRACT
12	Hallway by Rm 171	1480.00	0.0635	O	Chrysotile	0 1	0.0041	16.00	0.0041
041728916-0012					ALACACACO CONTROL POR LIVER DE MANAGEMENT DE	T/00000014010004000001000000000000000000	W4F0000405400040000000000000000000000000		naconamo de la companya de la compa
13	Print Shop Rm 176	710.00	0.1140	0	None Detected		0.0047	<8.70	<0.0047
041728916-0013			wassessessessessessessessessessessessesse	000000000000000000000000000000000000000		\$2.00 (4 h) \$1.00 (1 h) \$1.00	Non-complete property by the production of the contract of the	S COCKNOCIONA DOS COCKNOCIONOS PRINCIPARAMA	
14	Rm 177-Art Graphics	710.00	0.1140	0	None Detected		0.0047	<8.70	<0.0047
041728916-0014									

(Initial report from: 10/03/2017 23:19:23



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077
Tel/Fax: (800) 220-3675 / (856) 786-5974
http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041728916 Customer ID: TTIE54 Customer PO: 023642

Project ID:

Attention: Jim Guilardi

TTI Environmental Inc. 1253 North Church Street Moorestown, NJ 08057 Phone: (856) 840-8800

Fax: (856) 840-8815

Received Date: 10/03/2017 5:25 PM

Analysis Date: 10/03/2017 **Collected Date:** 10/03/2017

Project: 17-1224 / Pinelands Reg HS / HS Hallways & Classrooms

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structures	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ ≥5µ	(S/cc)	(S/mm²)	(S/cc)
15	Hallway by Rm 176	710.00	0.1140	0	None Detecte	ed	0.0047	<8.70	<0.0047
041728916-0015				***************************************					
16	Rm 179	670.00	0.1270	0	None Detecte	ed	0.0045	<7.90	<0.0045
041728916-0016									
17	Hallway by Rm 179	670.00	0.1270	0	None Detecte	ed	0.0045	<7.90	<0.0045
041728916-0017				www.carrana					<u></u>
18	Rm 167	640.00	0.1270	0	None Detecte	ed	0.0047	<7.90	<0.0047
041728916-0018									

Analyst(s)

Debbie Little (8)

Wayne Froehlich (10)

Benjamin Ellis, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. EMSL is not responsible for data reported in structures/cc, which is dependent on volume collected by non-laboratory personnel. Samples received in good condition unless otherwise noted. The test results meet the requirements of NELAC unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by EMSt, Analytical, Inc. Cinnaminson. NJ NVLAP Lab Code 101048-0. AlHA-LAP, LtC-IHLAP Lab 100194, NYS ELAP 10872. NJ DEP 03036, PA ID# 68-00367

SAMPLING DATA AND CHAIN OF CUSTOBY RECORD
PCM (Circle One) PRES DURINGS POST 08682LIFC

Analyst: (Signature)	Relinguished by (Signature)	Relinquished by: (Signature)	33 3 IN 0	31-6C		30 4 20	1/1/4 b/1/6C	X SO IN	77 8	7 2 2	1 0 + + +	N/ 19 15	29/3/	N 114 PC	Ni Je		SAMPLE# PUMP#	SAMPLER(S): 50 A CAR	PROJECT #: 17-/244
Date: Time: F	Date: Time:	Pate Time: F	YM (11 by B/JG	CAFETERIA	& FL. HALL & Y Elect. A	Wand Fl. Maso	RIRING	IN AUSTORIUM	J ROOM 16K	N ROOM 166	Rom 125	VROOM 165	100 × 109	Ram 17/		SAMPLE LOCATION	CLIENT CONTACT: Bb P.	CLIENT: FMIC/ANDS &
Rotameter #: TT L 4 Filter Manufacturer: Z C Lot #: 48040	Received by :(Signature)	Received by: (Signature)	82:01/B:3	X:20/0:20	8:18/0:23	MR:1410ist	8:10/0/13	8:03/c.10	1729/00	7.389.46	7:5576;as	7,509,59	1248/0'ax	7:469:54	7:459:50	START STOP TOTAL	TIMES	(FACILITY: MO)	O. W. S.
FON Turn Around Time:	Date:	$\sum_{\omega} Date: / 0/4 / D$	0/0/0	0/0/0	10 10 10	0) 0/ 0/	10 10 0	0) 0/ 01	0) 0/0/	10 0	0000	10 10 10	16/0/0	0000	10 10 10	INITIAL FINAL AVERAGE	FLOW RATE	Mos H.S.	TTI PRO
SWE	Time:	Time: 1220 pm															TOTAL FIE	SAMPLI	TTI PROJECT MANAGER:
DANALYZE BILANKS	ih-lab@ttienv.com	e-mail all results and COC to:				Ę.	-	. HOS	1	30 F						COUNT DENSITY CONCENTRAT		SAMPLING DATE: 10/41	Guilardi O Stocku O Seaman

1253 North Church Street, Moorestown, NJ 08057 856-840-8800 Fax 856-840-8815

Analysı: (Signature)	Relinquished by: (Signature)	Relinquished by: (SigNature)									W W) E		# dMnd # 37dMas	SAMPLER(S): C	PROJECT #: ///		
											ALANK	Almik	•		ORACEPCLIENT CONTACT:	224 CLIENT	0.023642	856-840-8800 Fax 856-840-8815
Date: Time:	Date: Time:	Date/, /// Time:			THE PARTY OF THE P		,					The second secon		SAMPLE LOCATION	ONTACT: 5 65 P	1/2/16/1/2/2		
Rotameter #: TTF Filter Manufacturer: Z C Lot #: 48040	Received by :(Signature)	Received by: (Signature)											START STOP TOTAL	TIMES	PACILITY: //We	ter.H.S.	TEM (Circle One)	CAMBITANC DATA AND CHATA OF CUSTOTIX RECORD
TON I	Date:	Date:											. INITIAL FINAL AVERAGE	FLOW RATE	CAND YS.	d LL	PRES DURINGS	
IFO# 033642 Turn Around Time: 3 6	Time:	Time;											VOLUME	TOTAL	SAMI	TTI PROJECT MANAGER:	Post	
DO NOT ANALYZE BLANKS	e-mail all results and COC to: ih-lab@ttlenv.com	Comments:		EZ		đ		J0 1					DENSITY i) (Umm²)		SAMPLING DATE: /6	R: Suilardi O Stocku		· .
BLANKS	s and COC (c:			,	L.N.	SON ST AEC	ECE ECE	A.	3				(fibers/cc)	FIBER	14117	ku OSeaman		



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041728983 Customer ID: TTIE54 Customer PO: 023642

Project ID:

Attention: Jim Guilardi

TTI Environmental Inc. 1253 North Church Street Moorestown, NJ 08057

Phone: (856) 840-8800

Fax: (856) 840-8815

Received Date: 10/04/2017 12:20 PM Analysis Date: 10/04/2017

Collected Date: 10/04/2017

Project: 17-1244 / Pinelands Reg. H.S.

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structures	Analytical Sensitivity		estos ntration
Sample	Location	(Liters)	(mm²)	Ash	Type(s)	#3tructures ≥0.5µ < 5µ ≥		(S/mm²)	(S/cc)
21	In Room 171	1250.00	0,0635	0	None Detected		0.0049	<16.00	<0.0049
041728983-0001		THE HOUSE AND COMMENT OF THE PARTY OF THE PA		************	WEEKEN BURGERS STEELEN DE STEELEN				
22	In Room 169	1280.00	0.0635	0	None Detected		0,0047	<16.00	<0.0047
041728983-0002				12 Posterior de la Formación d					
23	In Room 165	1360.00	0.0635	0	None Detected		0.0045	<16.00	<0.0045
041728983-0003									
24	In Room 175	1290.00	0.0635	0	None Detected		0.0047	<16.00	<0.0047
041728983-0004	STATE OF THE PROPERTY OF THE P	NA CONTRACTOR OF THE CONTRACTO							
25	In Room 166	1270.00	0.0635	0	None Detected		0.0048	<16,00	<0.0048
041728983-0005									
26	in Room 164	1080.00	0.0762	0	None Detected	to the second se	0.0047	<13.00	<0.0047
041728983-0006									
27	In Auditorium	1280.00	0.0762	0	None Detected		0.0039	<13.00	<0.0039
041728983-0007									
28	In Atrium	1070.00	0.0762	0	None Detected		0.0047	<13.00	<0.0047
041728983-0008									
29	By Hall and 2nd Fl. Rm 250	1200.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728983-0009									
30	3rd FI/ Hall by Elct. Rm	1210.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728983-0010									
31	In Cafeteria	1300,00	0.0635	0	None Detected		0.0047	<16.00	<0.0047
041728983-0011									
32	Hall by B156	1200.00	0.0762	0	None Detected		0.0042	<13.00	<0.0042
041728983-0012				F-2-14-19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
33	In Gym	1240.00	0.0635	0	None Detected	A STATE OF THE PROPERTY OF THE	0.0049	<16.00	< 0.0049
041728983-0013									



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041728983 Customer ID: TTIE54 Customer PO: 023642

Project ID:

Attention: Jim Guilardi

TTI Environmental Inc. 1253 North Church Street Moorestown, NJ 08057

(856) 840-8800 Phone:

Fax: (856) 840-8815

10/04/2017 12:20 PM Received Date:

Analysis Date: 10/04/2017 Collected Date: 10/04/2017

Project: 17-1244 / Pinelands Reg. H.S.

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Area

Volume Analyzed

(Liters)

Asbestos #Structures Analytical

Asbestos

Concentration

Sample

Location

 (mm^2)

Non Asb

Type(s)

≥0.5µ < 5µ ≥5µ

Sensitivity (S/cc)

(S/cc) (S/mm^2)

Analyst(s)

Essie Spencer (5)

Wayne Froehlich (8)

Benjamin Ellis, Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. EMSL is not responsible for data reported in structures /cc, which is dependent on volume collected by non-laboratory personnel. Samples received in good condition unless otherwise noted. The test results meet the requirements of NELAC unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

(Initial report from: 10/04/2017 15:47:43