

**APPENDIX F:
HAZARDOUS MATERIALS**



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax: (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9113

Abatement Address:

Work Area: 3rd Floor

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Turn Around Time: 24 Hours

Sampled By Bryan Cleary

Date Collected: 11/1/2013

Date Analyzed: 11/4/2013

QC Checked By: Megan LaBarge

Date Received: 11/4/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
83878	83	Field Blank			0	--
83879	84	Field Blank			0	--
83880	85	IWA- T8	1200	0.002	9.99	0.003
83881	86	OWA- T8	1200	0.002	16.2	0.005
83882	87	IWA- T9	1200	0.002	11.2	0.004
83883	88	OWA- T9	1200	0.002	11.2	0.004
83884	89	IWA- T10	1200	0.002	13.1	0.004
83885	90	OWA- T10	1200	0.002	12.5	0.004
83886	91	IWA- T11	1200	0.002	8.74	0.003
83887	92	OWA- T11	1200	0.002	6.24	<0.002
83888	93	IWA- T12	1200	0.002	15.6	0.005
83889	94	OWA- T12	1200	0.002	6.24	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc= Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,

Justin Adams

Laboratory Director,

Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour
 Other

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905AD
 3. Project Name: Bids #1
 3a. Project Address: Hariman St. Campus
 4. Project Monitor: Looney
 4a. Air Sampler: TECH
 5. Date: 11-1-13
 6. Abatement Location: 3rd Flwr
 7. PCM (0.8 micron MCE)
 8. TEM (0.45 micron MCE)
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number:
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date:

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
83													
84													
85			T8	IN	0850	1050	120	10	10	10	1200	.00	0.00
86			T8	out	0851	1051						.00	0.00
87			T9	IN	0900	1000						.08	9.99
88			T9	out	0900	1100						.13	16.2
89			T10	IN	0901	1101						.09	11.2
90			T10	out	0903	1103						.05	13.1
91			T11	IN	0904	1104						.10	12.5
92			T11	out	0904	1104						.07	8.74
93			T12	IN	0907	1107						.05	6.24
94			T12	out	0910	1110						.125	15.6
												.05	6.24
												.01	1.25

CHAIN OF CUSTODY

17. Relinquished By: [Signature] 18. Date: 11-1-13 19. Time: 20. Received By: [Signature] 21. Date: 11/1/13 22. Time: 0700
 II.
 III.

LAB INFORMATION

23. Lab Name: MSD in use 24. Date: 11/1/13 25. Time: 0817
 a. Analyzed By: [Signature]
 b. QC by: 83880-892 26. Date: 11/1/13 27. Time:
 c. Lab Batch #: 1585-913 28. Date: 11/1/13 29. Time:
 QC# 83880 Std: 0.177 QC# 83880 Std: 0.177

26. Project Manager: [Signature] 27. Results To: results@ambient-env.com 28. Drawing: See drawing for this shift. See drawing dated:
 29. Comments:



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9114

Abatement Address:

Work Area: 3rd Floor

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/1/2013

Date Analyzed: 11/4/2013

QC Checked By: Megan LaBarge

Date Received: 11/4/2013

Report Date: 11/6/2013

Date of QC Check: 11/4/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
83891	95	Field Blank			0	--
83892	96	Field Blank			0	--
83893	97	IWA- T13	1200	0.002	7.49	0.002
83894	98	OWA- T13	1200	0.002	2.5	<0.002
83895	99	IWA- T15	1200	0.002	13.7	0.004
83896	100	OWA- T15	1200	0.002	10.6	0.003
83897	101	IWA- T16	1200	0.002	6.24	<0.002
83898	102	OWA- T16	1200	0.002	15	0.005
83899	103	IWA- T21	1200	0.002	3.75	<0.002
83900	104	OWA- T21	1200	0.002	4.99	<0.002
83901	105	IWA- T22	1200	0.002	13.7	0.004
83902	106	OWA- T22	1200	0.002	6.24	<0.002
83903	107	IWA- T14	1200	0.002	19.4	0.006

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 166, 25.6->63.7 f/mm = 160, 63.8->127.4 f/mm = 163, >127.5 f/mm = 190
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9114

Abatement Address:

Work Area: 3rd Floor

Client Project #: 130905AD

Phase of Sampling: Final's-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/1/2013

Date Analyzed: 11/4/2013

QC Checked By: Megan LaBarge

Date Received: 11/4/2013

Report Date: 11/6/2013

Date of QC Check: 11/4/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
83904	108	OWA- T14	1200	0.002	9.99	0.003
83905	109	IWA- T23	1200	0.002	15	0.005
83906	110	OWA- T23	1200	0.002	8.74	0.003

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=. 160, 63.8->127.4 f/mm=. 163, >127.5 f/mm=. 190
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**= >50% Particulate Matter, Sample Overloaded

***= Sample Filter Damaged

Comments:

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AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Page _____ of _____

TURNAROUND TIME

Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client CGS	3. Project Name: Blks 1	4. Project Monitor Chris	4b. Rotameter Number
2. Project Number B0105AD	3a. Project Address: Harrison State Camp	4a. Air Sampler: Chris	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 11-1	6. Abatement Location: 9215 FIVE	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks		17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total		14a. Start	14b. End	
95	85891			Field Blank					.05	0.00	
96	85892			Field Blank					.00	0.00	
97	85893	✓		HW T13 IN	1040	1240	120	10	10	7.49	0.002
98	85894	✓		T13 out	1040	1240	120	10	10	2.50	<0.002
99	85895	✓		T15 IN	1100	1300		10	10	11	0.004
100	85896	✓		T15 out	1100	1300		10	10	0.85	0.003
101	85897	✓		T16 IN	1110	1310		10	10	0.05	2.0.002
102	85898	✓		T16 out	1110	1310		10	10	0.12	0.005
103	85899	✓		T21 IN	1122	1322		10	10	0.03	<0.002
104	85900	✓		T21 out	1123	1323		10	10	0.04	<0.002
105	85901	✓		T22 IN	1124	1324		10	10	0.11	0.004
106	85902	✓		T22 out	1126	1326		10	10	0.05	<0.002

CHAIN OF CUSTODY

17. Relinquished By: 	18. Date 11-1	19. Time	20. Received By: 	21. Date 11/4	22. Time 0707
II.					
III.					

LAB INFORMATION

23. Lab Name MSD/MSK	24. Date 11/11	25. Time 0859
a. Analyzed By: ADAMS		
b. QC by: 85895-107, 85903-37	QC# 85905	QC# 85905
c. Lab Batch #: 1585-914	Std: 2.175	Std: 0.877

26. Project Manager:
Bilgan

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:

-Drop Box



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 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour Other:
TURNAROUND TIME

* * * Results are Interim Pending Quality Control Review * * *

PROJECT INFORMATION

1. Client <u>OGS</u>	3. Project Name: <u>BIDA #1</u>	4. Project Monitor <u>Alan</u>	4b. Rotameter Number
2. Project Number <u>1309USAD</u>	3a. Project Address: <u>Harrison St. Campus</u>	4a. Air Sampler: <u>Flow</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date <u>11-1</u>	6. Abatement Location: <u>3rd Floor</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)										
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End				13c. Total	14a. Start	14b. End	14c. Average						
				Field Blank															
				Field Blank															
107	89903			T14 IN	0945	1145	120	10	10	10	1200	155	19.4	0.006					
108	89904			T14 Out	0945	1145	120	10	10	10	1200	108	9.99	0.003					
109	89905			T23 IN	0110	1310	120	10	10	10	1200	12	15.0	0.005					
110	89906			T23 out	1110	1310	120	10	10	10	1200	107	8.74	0.003					

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<u>[Signature]</u>	<u>11-1</u>		<u>[Signature]</u>	<u>11/1</u>	<u>0707</u>
II.					
III.					

LAB INFORMATION

23. Lab Name	24. Date	25. Time
<u>OGS</u>	<u>11/1</u>	<u>0839</u>
a. Analyzed By:	QC#	Std.
<u>JUSTIN ADAMS</u>	<u>1917</u>	<u>11/1</u>
b. QC by:	QC#	Std.
<u>JUSTIN ADAMS</u>		
c. Lab Batch #:	QC#	Std.
<u>185-911</u>		

26. Project Manager:
[Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments:

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9121

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd Floor

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.

Turn Around Time: <24 Hours(Rush)

12 Colvin Avenue
 Albany NY 12206

Sampled By Bryan Cleary

Date Collected: 11/4/2013

Date Analyzed: 11/4/2013

QC Checked By: Megan LaBarge

Date Received: 11/4/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
83992	111	Field Blank			2.5	--
83993	112	Field Blank			1.25	--
83994	113	IWA- Tent 17	1200	0.002	10.6	0.003
83995	114	OWA- T17	1200	0.002	11.2	0.004
83996	115	IWA- T18	1200	0.002	18.7	0.006
83997	116	OWA- T18	1200	0.002	18.1	0.006
83998	117	IWA- T19	1200	0.002	19.3	0.006
83999	118	OWA- T19	1200	0.002	21.2	0.007
84000	119	IWA- T20	1200	0.002	4.37	<0.002
84001	120	OWA- T20	1200	0.002	21.8	0.007
84002	121	IWA- T24	1200	0.002	16.2	0.005
84003	122	OWA- T24	1200	0.002	0.63	<0.002
84004	123	T25	1200	0.002	25.6	0.008

Microscope: 7D14183 Olympus FOV: 0.00801 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm = .160, 63.8->127.4 f/mm = .163, >127.5 f/mm = .190
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Comments:

Analyst,

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Laboratory Director,

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NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9121

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd Floor

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/4/2013

Date Analyzed: 11/4/2013

QC Checked By: Megan LaBarge

Date Received: 11/4/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mn2	F/cc
84005	124	T25	1200	0.002	15.6	0.005

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 166, 25.6->63.7 f/mm= 160, 63.8->127.4 f/mm= 163, >127.5 f/mm= 190
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 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page _____ of _____

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client UES	3. Project Name: Big # 1	4. Project Monitor Greg	4b. Rotameter Number
2. Project Number 130005AD	3a. Project Address: Harriman St. Camps Albany	4a. Air Sampler: Greg	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal 4d. Calibration Date
5. Date 11-4	6. Abatement Location: 3rd Floor	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)		
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total				14a. Start	14b. End
111	92992			Field Blank								
112	92993			Field Blank								
113	92994	Int 17	IN	0645	0845	120	10	10	10	1200	0.02	2.50
114	92995	T17	out	0645	0845						0.01	1.25
115	89996	T18	IN	0651	0851						0.10	10.6
116	92997	T18	out	0651	0851						0.105	11.2
117	92998	T19	IN	0658	0858						0.165	18.7
118	92999	T19	out	0658	0858						0.16	18.1
119	94000	T20	IN	0704	0904						0.17	19.3
120	8401	T20	out	0705	0904						0.185	21.2
121	94002	T24	IN	0708	0908						0.05	4.37
122	94003	T24	out	0709	0909						0.19	21.8
											0.195	16.2
											0.02	6.3

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<i>[Signature]</i>	11-4		<i>[Signature]</i>	11/4	11:57
II.					
III.					

23. Lab Name: **UES**
 a. Analyzed By: **Greg**
 b. QC by: **Greg**
 c. Lab Batch #: **1595-9121**

24. Date: **11/17**
 25. Time: **11:57**

QC# **84000** Std: **0.84**
 QC# **84005** Std: **0.84**
 QC# **84010** Std: **0.84**

LAB INFORMATION

-Drop Box

26. Project Manager: **Boyer**

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client <u>UGS</u>	3. Project Name: <u>Block # 1</u>	4. Project Monitor <u>Cloud</u>	4b. Rotameter Number
2. Project Number <u>130005AD</u>	3a. Project Address: <u>Haitian State Parks Albany NY</u>	4a. Air Sampler: <u>TEC</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date <u>11-4</u>	6. Abatement Location: <u>3rd Fl</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer <u> </u> Lot # <u> </u>	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer <u> </u> Lot # <u> </u>	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start				14b. End
				Field Blank								
				Field Blank								
123	94004		T25		0710	0910	110	10	10	10	25.6	0.008
124	94005		T25		0711	0911	120	10	10	10	15.6	0.005
	94006		AC LAB BLANK								0.00	

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<u>[Signature]</u>	<u>11-4</u>		<u>[Signature]</u>	<u>11/4</u>	<u>1137</u>
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name	24. Date	25. Time
<u>ALBANY</u>	<u>11/7</u>	<u>1336</u>
a. Analyzed By:	QC#	Std.
<u>JUSTIN ADAMS</u>	<u>11/9</u>	
b. QC by:	QC#	Std.
c. Lab Batch #:	QC#	Std.
<u>105-9121</u>		

26. Project Manager:
BYCIR

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments:



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NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9139

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl Tents

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/5/2013

Date Analyzed: 11/6/2013

QC Checked By: Justin Adams

Date Received: 11/6/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84214	125	Field Blank			1.27	--
84215	126	Field Blank			1.27	--
84216	127	IWA- S5	1200	0.002	33.1	0.011
84217	128	OWA- S5	1200	0.002	17.8	0.006
84218	129	IWA- S6	1200	0.002	42	0.013
84219	130	OWA- S6	1200	0.002	15.3	0.005
84220	131	IWA- S7	1200	0.002	28	0.009
84221	132	OWA- S7	1200	0.002	29.3	0.009
84222	133	IWA- S3	1200	0.002	7.64	0.002
84223	134	OWA- S3	1200	0.002	2.55	<0.002
84224	135	IWA- S2	1200	0.002	7.64	0.002
84225	136	OWA- S2	1200	0.002	6.37	<0.002
84226	137	IWA- S1	1200	0.002	2.55	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 176, 63.8->127.4 f/mm= 136, >127.5 f/mm= 218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

*** =** High Particulate Matter, Results Probably Biased
**** =** >50% Particulate Matter, Sample Overloaded
***** =** Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9139

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl Tents

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/5/2013

Date Analyzed: 11/6/2013

QC Checked By: Justin Adams

Date Received: 11/6/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84227	138	OWA- S1	1200	0.002	8.92	0.003

Microscope: 0C82298 Olympus FOV: 0.00785 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 176, 63.6->127.4 f/mm= 136, >127.5 f/mm= 218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA= Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased

**= >50% Particulate Matter, Sample Overloaded

***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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Results are Interim Pending Quality Control Review
AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page _____ of _____
TURNAROUND TIME
 24 hour Other _____

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 136403AD
 3. Project Name: Bick #1
 3a. Project Address: Hannan State Comas
 4. Project Monitor: CREW
 5. Date: 11-5
 6. Abatement Location: 2nd Floor tents
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB d. Phase IIC - Cleaning e. Phase IIC - Clearance f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number _____
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date _____

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) _____ to _____

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/ minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
125	89214			Field Blank							
126	89215			Field Blank							
127	89216		S5 in		1451	170	10	10	1200	1100	1.27
128	89217		S5 out		1452					1100	1.27
129	89218		S6 in		1501					3100	33.1
130	89219		S6 out		1501					15100	17.8
131	89220		S7 in		1504					34100	40.0
132	89221		S7 out		1504					13100	15.3
133	89222		S3 in		1516					23100	28.0
134	89223		S3 out		1516					24100	29.3
135	89224		S2 in		1519					7100	7.04
136	89225		S2 out		1519					3100	2.55

CHAIN OF CUSTODY

17. Relinquished By: [Signature] 18. Date: 11-5 19. Time: _____ 20. Received By: [Signature] 21. Date: 11/6 22. Time: 1007
 II. _____
 III. _____

LAB INFORMATION

23. Lab Name: Myones 1917 24. Date: 11/6 25. Time: 1059
 a. Analyzed By: [Signature]
 b. QC by: 8925-25 8920-229 8925-622 JK 118 QC# 89230 Std. 0.870
 c. Lab Batch #: 588-9139 QC# 89230 Std. 0.870

26. Project Manager:

[Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

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**Results are Interim Pending Quality Control Review

Page _____ of _____

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client: CGS
 2. Project Number: 13083AD
 3. Project Name: Big A
 3a. Project Address: Hammon State (lmas)
 4. Project Monitor: _____
 4a. Air Sampler: _____
 4b. Rotameter Number: _____
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: _____
 5. Date: 11-5
 6. Abatement Location: 2nd Floor
 7. PCM (0.8 micron MCE) TEM (0.45 micron MCE)
 8. Cassette/Filter Manufacturer Lot # _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Clearing e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other _____
 10. Rotameter calibration: Manufacturer Gilibrator Drycal
 11. Calibration Date: _____

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) _____ to _____

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
137	89224			SI IN	1321	1521	120	10	10	10	1200	3/100 255 <0.002
138	89227			SI OUT	1321	1521	120	10	10	1200	8/100 8.92 0.003	
				Field Blank								
				Field Blank								

CHAIN OF CUSTODY

Pickup [Signature] 17. Reinquished By: _____
 18. Date: 11-5
 19. Time: _____
 20. Received By: _____
 21. Date: _____
 22. Time: _____
 23. Lab Name: _____
 a. Analyzed By: _____
 b. QC by: _____
 c. Lab Batch #: 1585-929 QC# _____ Std: _____

LAB INFORMATION

24. Date: _____ 25. Time: _____
 26. Project Manager: [Signature]
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____

-Drop Box



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9150

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Fl

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Bryan Cleary

Date Collected: 11/7/2013

Date Analyzed: 11/7/2013

QC Checked By: Megan LaBarge

Date Received: 11/7/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84335	139	Field Blank			0	--
84336	140	Field Blank			5.1	--
84337	141	IWA- Tent 3	1200	0.002	9.99	0.003
84338	142	OWA- Tent 3	1200	0.002	1.25	<0.002
84339	143	IWA- Tent 5	1200	0.002	1.25	<0.002
84340	144	OWA- Tent 5	1200	0.002	7.49	0.002
84341	145	IWA- Tent 6	1200	0.002	3.12	<0.002
84342	146	OWA- Tent 6	1200	0.002	4.99	<0.002
84343	147	IWA- Tent 15	1200	0.002	3.75	<0.002
84344	148	OWA- Tent 15	1200	0.002	0.62	<0.002
84345	149	IWA- Tent 16	1200	0.002	8.74	0.003
84346	150	OWA- Tent 16	1200	0.002	1.25	<0.002
84347	151	IWA- Tent 17	1200	0.002	2.5	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 166, 25.6->63.7 f/mm= 160, 63.8->127.4 f/mm= 163, >127.5 f/mm= 190
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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F/cc = Fibers per Cubic Centimeter
TWA=Time Weighted Average **LOD**= Limit of Detection

*****= High Particulate Matter, Results Probably Biased
******= >50% Particulate Matter, Sample Overloaded
*******= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9150

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Fl

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.

Turn Around Time: <24 Hours(Rush)

12 Colvin Avenue
 Albany NY 12206

Sampled By Bryan Cleary

Date Collected: 11/7/2013

Date Analyzed: 11/7/2013

QC Checked By: Megan LaBarge

Date Received: 11/7/2013

Report Date: 11/11/2013

Date of QC Check: 11/8/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84348	152	OWA- Tent 17	1200	0.002	1.87	<0.002
84349	153	IWA- Tent 25	1200	0.002	12.5	0.004
84350	154	OWA- Tent 25	1200	0.002	6.24	<0.002

Microscope: 7D14183 Olympus FOV: 0.00801 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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Results are Interim Pending Quality Control Review
AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page _____ of _____
TURNAROUND TIME
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client AES	3. Project Name Bldg #1	4. Project Monitor Gregory	4b. Rotameter Number
2. Project Number 130905AD	3a. Project Address Harrison State Campus	4a. Air Sampler Gregory	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 11-7	6. Abatement Location 1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD **SHIFT HOURS** _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
139			Field Blank					.00	0.00
140			Field Blank					.04	5.10
141	1		Tent 3 in	0610	0810	120	10	10	12.00
142	1		Tent 3 out	0610	0810				
143	1		Tent 5 in	0613	0813				
144	1		Tent 5 out	0614	0814				
145	1		Tent 6 in	0615	0815				
146	1		Tent 6 out	0615	0815				
147	1		Tent 15 in	0617	0817				
148	1		Tent 15 out	0617	0817				
149	1		Tent 16 in	0619	0819				
150	1		Tent 16 out	0620	0820				

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<i>[Signature]</i>	11-7		<i>[Signature]</i>	11-7	0912
II.					
III.					

LAB INFORMATION

23. Lab Name: *[Signature]* 11/7

24. Date: 11/7

25. Time: 10:34

a. Analyzed By: *[Signature]*

b. QC by: *[Signature]* 11/7 11:18

c. Lab Batch #: 1185-910

OC# 84335 OC# 84345

Std: 1.18 Std: 1.18

26. Project Manager:
[Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:

-Drop Box



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AIR MONITORING DATA Quality Control Review
AND
CHAIN OF CUSTODY FORM

Page of
TURNAROUND TIME
 Rush
 24 hour Other:

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130908AD
 3. Project Name: Bldg #7
 3a. Project Address: Hartman Stak Campus
 4. Project Monitor: Cleary
 4a. Air Sampler: Cleary
 5. Date: 11-7
 6. Abatement Location: 1st Floor
 7. PCM (0.8 micron MCE)
 8. TEM (0.45 micron MCE)
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number:
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date:

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	13a. Start	13b. End	14a. Start	14b. End				14c. Average
151	1	Tent 17 in	0822	0822	10	10	1200	.04	2.50	<0.002
152	1	↓ 17 out	0824	0824	10	10	1200	.035	1.87	<0.002
153	1	Tent 25 in	0826	0826	10	10	1200	.12	12.5	0.004
154	1	↓ 25 out	0826	0826	10	10	1200	.07	6.24	<0.002
		Field Blank								
		Field Blank								

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: [Signature]
 18. Date: 11-7-13
 19. Time:
 20. Received By: [Signature]
 21. Date: 11-7
 22. Time: 0912
 II.
 III.

LAB INFORMATION

23. Lab Name: Alpharma 1917
 a. Analyzed By: JARVIS
 b. QC by: 84350-25
 c. Lab Batch #: 1585-910
 24. Date: 11-7
 25. Time: 1039
 QC# 24330 Std: 2.44
 QC# Std:

26. Project Manager:

Bulan

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:

29. Comments:

-Drop Box



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9164

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Floor

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Bryan Cleary

Date Collected: 11/7/2013

Date Analyzed: 11/8/2013

QC Checked By: Justin Adams

Date Received: 11/8/2013

Report Date: 11/12/2013

Date of QC Check: 11/11/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84502	155	Field Blank			0	--
84503	156	Field Blank			0	--
84504	157	IWA- S5	1200	0.002	16.6	0.005
84505	158	OWA- S5	1200	0.002	38.2	0.012
84506	159	IWA- S6	1200	0.002	29.3	0.009
84507	160	OWA- S6	1200	0.002	38.2	0.012
84508	161	IWA- S8	1200	0.002	19.1	0.006
84509	162	OWA- S8	1200	0.002	81.5	0.026
84510	163	IWA- S4	1200	0.002	11.5	0.004
84511	164	OWA- S4	1200	0.002	53.5	0.017
84512	165	IWA- S9	1200	0.002	10.2	0.003
84513	166	OWA- S9	1200	0.002	29.3	0.009
84514	167	IWA- S10	1200	0.002	15.3	0.005

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.176, 63.8->127.4 f/mm=.136, >127.5 f/mm=.218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,

Justin Adams



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9164

Abatement Address:

Work Area: 2nd Floor

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Turn Around Time: 24 Hours

Sampled By Bryan Cleary

Date Collected: 11/7/2013

Date Analyzed: 11/8/2013

QC Checked By: Justin Adams

Date Received: 11/8/2013

Report Date: 11/12/2013

Date of QC Check: 11/11/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84515	168	OWA- S10	1200	0.002	44.6	0.014
84516	169	IWA- S11	1200	0.002	31.8	0.010
84517	170	OWA- S11	1200	0.002	28	0.009
84518	171	IWA- S12	1200	0.002	31.8	0.010
84519	172	OWA- S12	1200	0.002	44.6	0.014
84520	173	IWA- S13	1200	0.002	17.8	0.006
84521	174	OWA- S13	1200	0.002	21.7	0.007
84522	175	IWA- S14	1200	0.002	67.5	0.022
84523	176	OWA- S14	1200	0.002	61.1	0.020
84524	177	IWA- S15	1200	0.002	21.7	0.007
84525	178	OWA- S15	1200	0.002	34.4	0.011

Microscope: OC82298 Olympus FOV: 0.00785 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.176, 63.8->127.4 f/mm=.136, >127.5 f/mm=.218 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other: _____

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905AD
 3. Project Name: Block # 1
 3a. Project Address: Harriman State Campus
 3b. Project Location: 2nd Floor
 4. Project Monitor: Cleav
 4a. Air Sampler: Cleav
 4b. Rotameter Number: _____
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: _____
 5. Date: 11-7
 6. Abatement Location: _____
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) _____ to _____

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (ff/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start			
155	84502		Field Blank							0/100	0.00
156	84503		Field Blank							0/100	0.00
157	84504	S5 in			0945	1145	10	10	1200	8/100	0.008
158	84508	S5 out			0945	1145	10	10	1200	30/100	0.012
159	84506	S6 in			0946	1146	10	10	1200	25/100	0.009
160	84507	S6 out			0947	1147	10	10	1200	30/100	0.012
161	84508	S8 in			0930	1130	10	10	15/100	19.1	0.006
162	84509	S8 out			0930	1130	10	10	10/100	81.5	0.026
163	84510	S4 in			0933	1130	10	10	9/100	11.5	0.004
164	84511	S4 out			0933	1130	10	10	42/100	53.5	0.017
165	84512	S9 in			0936	1136	10	10	8/100	16.2	0.003
166	84513	S9 out			0937	1137	10	10	23/100	29.3	0.009

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>[Signature]</u>	18. Date: <u>11/7</u>	19. Time: <u>0729</u>	20. Received By: <u>[Signature]</u>	21. Date: <u>11/8</u>	22. Time: <u>0926</u>
II. <u>[Signature]</u>					
III. <u>[Signature]</u>					

LAB INFORMATION

-Drop Box

23. Lab Name: <u>Permyx 1917</u>	24. Date: <u>11/8</u>	25. Time: <u>1450</u>
a. Analyzed By: <u>Wanda Wabara</u>		
b. QC by: <u>84505-35 84510-764 84515-49.9</u>	QC# <u>84510</u>	Std: <u>2.729</u>
c. Lab Batch #: <u>185 - 9104</u>	QC# <u>84505</u>	Std: <u>2.243</u>

26. Project Manager: Brian

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS

2. Project Number: 130905AD

3. Project Name: Bldg # 1

3a. Project Address: Hurricane Stack Samps

3b. Project Address: Clear

4. Project Monitor: Gray

4a. Air Sampler: Clear

5. Date: 11-7

6. Abatement Location: 2nd Floor

7. PCM (0.8 micron MCE)
 Cassette/Filter Manufacturer: _____ Lot #: _____

8. TEM (0.45 micron MCE)
 Cassette/Filter Manufacturer: _____ Lot #: _____

9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other _____

4b. Rotameter Number: _____

4c. Rotameter calibration: Manufacturer Gillibrator Drycal

4d. Calibration Date: _____

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
				Field Blank							
				Field Blank							
167	84514			S10 IN	0939	1139	120	10	10	1200	12/100 15.3
168	84515			S10 OUT	0939	1139	120	10	10	900	35/100 44.0
169	84516			S11 IN	1240	1440				1700	25/100 31.8
170	84517			S11 OUT	1240	1440				22/100 28.0	28.0 0.009
171	84518			S12 IN	1241	1441				25/100 31.8	0.010
172	84519			S12 OUT	1243	1443				35/100 44.0	0.014
173	84520			S13 IN	1244	1444				14/100 17.8	0.006
174	84521			S13 OUT	1245	1445				17/100 21.7	0.007
175	84522			S14 IN	1246	1446				53/100 67.5	0.022
176	84523			S14 OUT	1247	1447				48/100 61.1	0.020

CHAIN OF CUSTODY

Pickup

17. Relinquished By: _____ 18. Date: 11-7

20. Received By: _____ 21. Date: _____

22. Time: _____

LAB INFORMATION

23. Lab Name: _____

a. Analyzed By: _____

b. QC by: 8420-21.7, 8425-28.7

c. Lab Batch #: 185-9104

QC# 84568 Stid: 1-158

QC# 84525 Stid: 1031

26. Project Manager: Bryan

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____

-Drop Box



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AIR MONITORING DATA
 Results are Interim Pending Quality Control Review
AND
CHAIN OF CUSTODY FORM

TURNAROUND TIME
 24 hour
 Other _____

PROJECT INFORMATION

1. Client EGS	3. Project Name: Bldg 1	4. Project Monitor C. Chen	4b. Rotameter Number
2. Project Number 30105AD	3a. Project Address: Hallman State Campus	4a. Air Sampler: C. Chen	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 11-7	6. Abatement Location: 2nd Fl	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. <input type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	
		d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End			
177	94524	S15	IN	1248	1448	120	1200	217	0.007
178	94525	S15	OUT	1249	1449	120	1200	344	0.011
	84524	Field Blank						2.58	
		Field Blank							

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature]	18. Date 11-7	19. Time	20. Received By:	21. Date	22. Time
II.					
III.					

LAB INFORMATION

23. Lab Name

a. Analyzed By:	24. Date	25. Time
b. QC by:		
c. Lab Batch #: 158591104	QC#	QC#
	Std:	Std:

26. Project Manager:
Bauer

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:

-Drop Box



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9194

Abatement Address:

Work Area: 2nd and 3rd Fl

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Client

Date Collected: 11/12/2013 **Date Analyzed:** 11/13/2013
Date Received: 11/13/2013 **Report Date:** 11/15/2013

QC Checked By: Megan LaBarge
Date of QC Check: 11/15/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84858	179	Field Blank			0	--
84859	180	Field Blank			0	--
84860	181	IWA- T26	1200	0.002	13.7	0.004
84861	182	OWA- T26	1200	0.002	9.36	0.003
84862	183	IWA- S14	1200	0.002	27.5	0.009
84863	184	OWA- S14	1200	0.002	26.2	0.008
84864	185	IWA- S25	1200	0.002	21.2	0.007
84865	186	OWA- S25	1200	0.002	27.5	0.009
84866	187	IWA- S29	1200	0.002	28.7	0.009
84867	188	OWA- S29	1200	0.002	20.6	0.007
84868	189	IWA- S23	1200	0.002	41.2	0.013
84869	190	OWA- S23	1200	0.002	36.2	0.012

Microscope: 7D14183 Olympus FOV: 0.00801 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
TURNAROUND TIME
 Rush
 24 hour Other

Results are Interim Pending Quality Control Review**

PROJECT INFORMATION

1. Client CGS	3. Project Name BLOG #1	4. Project Monitor PAUL BONFIGLIO	4b. Rotameter Number PBZ
2. Project Number 130905AD	3a. Project Address ROSENMAN STATE CAMPUS	4a. Air Sampler PAUL BONFIGLIO	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input type="checkbox"/> Drycal 4d. Calibration Date <u> </u>
5. Date 11-12-13	6. Abatement Location: ZND + 3rd Flw	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # <u> </u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		13c. Total	14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End		14a. Start	14b. End			
179		Field Blank							.00	0.00
180		Field Blank							.00	0.00
181	X	T-24	0845	1045	120	10	10	1200	.11	13.7
182	X	T-24	0846	1046	120	10	10	1200	.075	9.36
183	X	S-14	1600	1800	120	10	10	1200	.22	27.5
184	X	S-14	1601	1801	120	10	10	1200	.21	26.2
185	X	S-25	1602	1802	120	10	10	1200	.17	21.2
186	X	S-25	1603	1803	120	10	10	1200	.22	27.5
187	X	S-29	1604	1804	120	10	10	1200	.23	28.7
188	X	S-29	1605	1805	120	10	10	1200	.165	20.6
189	X	S-23	1606	1806	120	10	10	1200	.33	41.2
190	X	S-23	1607	1807	120	10	10	1200	.29	36.2

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <i>[Signature]</i>	18. Date 11/13/13	19. Time 1830	20. Received By: <i>[Signature]</i>	21. Date 11/13/13	22. Time 0532
II. <i>[Signature]</i>	11/14/13	1400	<i>[Signature]</i>	11/13/13	1402
III. <i>[Signature]</i>					

LAB INFORMATION

23. Lab Name ROSENMAN STATE	24. Date 11/13/13	25. Time 0657
a. Analyzed By: LABORATORY		
b. QC by: 81800-1378 84801-318 ML		
c. Lab Batch #: 1585-999	QC# 84800	QC# 84805
	Std: 0	Std: 0

26. Project Manager:
Brian

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:

29. Comments:

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9202

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl Tents

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Client

Date Collected: 11/13/2013

Date Analyzed: 11/14/2013

QC Checked By: Megan LaBarge

Date Received: 11/14/2013

Report Date: 11/15/2013

Date of QC Check: 11/15/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84962	191	Field Blank			0	--
84963	192	Field Blank			0	--
84964	193	IWA- S15	1200	0.002	53.7	0.017
84965	194	OWA- S15	1200	0.002	45.6	0.015
84966	195	IWA- S16	1200	0.002	41.2	0.013
84967	196	OWA- S16	1200	0.002	52.4	0.017
84968	197	IWA- S27	1200	0.002	33.7	0.011
84969	198	OWA- S27	1200	0.002	49.9	0.016
84970	199	IWA- S24	1200	0.002	53.7	0.017
84971	200	OWA- S24	1200	0.002	65.5	0.021
84972	201	IWA- S17	1200	0.002	53.7	0.017
84973	202	OWA- S17	1200	0.002	30	0.010
84974	203	IWA- S22	1200	0.002	40	0.013

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190
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F/cc = Fibers per Cubic Centimeter

TWA=Time Weighted Average

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

***= Sample Filter Damaged

Comments:

Analyst,

Justin Adams

Laboratory Director,

Justin Adams



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9202

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl Tents

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Client

Date Collected: 11/13/2013

Date Analyzed: 11/14/2013

QC Checked By: Megan LaBarge

Date Received: 11/14/2013

Report Date: 11/15/2013

Date of QC Check: 11/15/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
84975	204	OWA- S22	1200	0.002	121.1	*0.039
84976	205	IWA- S21	1200	0.002	31.2	0.010
84977	206	OWA- S21	1200	0.002	112.4	*0.036
84978	207	IWA- S20	1200	0.002	43.1	0.014
84979	208	OWA- S20	1200	0.002	175	*0.056
84980	209	IWA- S28	1200	0.002	42.4	0.013
84981	210	OWA- S28	1200	0.002	59.9	0.019
84982	211	IWA- S26	1200	0.002	52.4	0.017
84983	212	OWA- S26	1200	0.002	101.1	*0.032
84984	213	IWA- S13	1200	0.002	94.9	*0.030
84985	214	OWA- S13	1200	0.002	170	*0.054

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190
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Comments:

Analyst,
 Justin Adams

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 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control Review

TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 13405 AD
 3. Project Name: BLDG #2
 4. Project Monitor: PAUL BONFIGLIO
 4b. Rotameter Number: PB2
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: _____
 5. Date: 11-13-13
 6. Abatement Location: 2ND FLOOR TENTS
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 9. Type: Phase IA Phase IIC Environmental Ambient Other
 10. Project Address: HARRIMAN STATE CAMPUS
 11. Air Sampler: PAUL BONFIGLIO
 12. Phase IIC - Cleaning Environmental Ambient Other
 13. Phase IIB - Clearance

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
191		84962		Field Blank							00	0.00
192		84963		Field Blank							00	0.00
193	X	84964	S 15		0900	1100	120	10	10	1200	43	53.7
194	X	84965	S 15		0901	1104	120	10	10	1200	365	45.6
195	X	84966	S 16		0902	1102	120	10	10	1200	33	41.2
196	X	84967	S 16		0903	1103	120	10	10	1200	42	52.4
197	X	84968	S 27		0904	1104	120	10	10	1200	27	33.7
198	X	84969	S 27		0905	1105	120	10	10	1200	40	49.9
199	X	84970	S 24		0906	1106	120	10	10	1200	43	53.7
200	X	84971	S 24		0907	1107	120	10	10	1200	525	65.5
201	X	84972	S 17		1130	1330	120	10	10	1200	43	53.7
202	X	84973	S 17		1131	1331	120	10	10	1200	24	30.0
203	X	84974	S 22		1132	1332	120	10	10	1200	32	40.0

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<u>[Signature]</u>	11/13/13		<u>[Signature]</u>	11/13	0720
<u>[Signature]</u>	11/14/13	1315	<u>[Signature]</u>		

LAB INFORMATION

23. Lab Name: 165 WORK
 24. Date: 11/17
 25. Time: 120-154
 a. Analyzed By: NSHW
 b. QC by: 84965-51
 c. Lab Batch #: 1585-9202
 QC# 24905
 Std. 3.89
 QC# 84970
 Std. 3.536
 QC# 84971
 Std. 3.445

26. Project Manager: BEYAN
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: → HIGH PARTICULATE MATTER

-Drop Box



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905AD
 3. Project Name: BLDG #2
 3a. Project Address: HARIMAN STATE CAMPUS
 4. Project Monitor: PAUL BUNFIGLIO
 4b. Rotameter Number: P02
 4c. Rotameter calibration: Manufacturer Giliibrator Drycal
 4d. Calibration Date: _____
 5. Date: 11-13-2013
 6. Abatement Location: ZND FLOURENTS
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IIC - Cleaning Phase IIA Phase IIB Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)				
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End				13c. Total	14a. Start	14b. End	14c. Average
				Field Blank									
				Field Blank									
204	204S	X	S.22	1133	1333	120	10	10	10	1200	97	12.1	0.039
205	205S	X	S.21	1134	1334	120	10	10	10	1200	25	31.2	0.010
206	206S	X	S.21	1135	1335	120	10	10	10	1200	90	12.4	0.036
207	207S	X	S.20	1136	1336	120	10	10	10	1200	345	43.1	0.014
208	208S	X	S.20	1137	1337	120	10	10	10	1200	1,40	175	0.056
209	209S	X	S.28	1345	1545	120	10	10	10	1200	34	42.4	0.013
210	210S	X	S.28	1346	1546	120	10	10	10	1200	48	59.9	0.019
211	211S	X	S.26	1347	1547	120	10	10	10	1200	42	52.4	0.017
212	212S	X	S.26	1348	1548	120	10	10	10	1200	81	101.1	0.032
213	213S	X	S.13	1349	1549	120	10	10	10	1200	76	94.9	0.080
214	214S	X	S.13	1350	1550	120	10	10	10	1200	136	170	0.054

CHAIN OF CUSTODY

17. Relinquished By: [Signature]
 18. Date: 11/13/13
 19. Time: 1315
 20. Received By: [Signature]
 21. Date: 11/13/13
 22. Time: 0720
 23. Lab Name: RESMIST
 a. Analyzed By: PARMS
 b. QC by: 8480 46.784965-153.5
 c. Lab Batch #: 1585-0202
 QC# 8480 Std: 4355
 QC# 8445 Std: 1167

LAB INFORMATION

-Drop Box

26. Project Manager: BOYAN
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: * = HIGH PARTICULATE MATTER.



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9219

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl Tent 21

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Eric Rath

Date Collected: 11/18/2013

Date Analyzed: 11/18/2013

QC Checked By: Justin Adams

Date Received: 11/18/2013

Report Date: 11/21/2013

Date of QC Check: 11/21/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85215	215	Field Blank			1.27	--
85216	216	Field Blank			1.27	--
85217	217	OWA- Airlock Tent S21	1200	0.002	2.55	<0.002
85218	218	IWA- S21	1200	0.002	1.27	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.176, 63.8->127.4 f/mm=.136, >127.5 f/mm=.218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank coverage. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***=** High Particulate Matter, Results Probably Biased
****=** >50% Particulate Matter, Sample Overloaded
*****=** Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams

PROJECT INFORMATION	
1. Client <u>OGS</u> 2. Project Number <u>13 0905 AD</u> 5. Date <u>11-18-13</u>	3. Project Name: <u>State Campus - Building #1</u> 3a. Project Address: <u>Harriman State campus, Albany</u> 7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter 8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer <u> </u> Lot # <u> </u> 6. Abatement Location: <u>2nd floor-Tent #21</u>
4. Project Monitor <u>Eric K. Rath</u> 4a. Air Sampler: <u>Eric K. Rath</u> 9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4b. Rotameter Number <u>4</u> 4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal 4d. Calibration Date <u>8/29/13</u>

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
S-215	85215			Field Blank	/	/	/	/	/	/	1100	127
S-216	85216			Field Blank	/	/	/	/	/	/	1100	127
S-217	85217			Airlock Tent S21	1244	1444	120	10	10	10	1200	2.55 < 0.002
S-218	85218			Inside S21	1242	1442	120	10	10	10	1200	2.55 < 0.002

CHAIN OF CUSTODY

Pickup	
17. Relinquished By: <u>Eric K. Rath</u>	18. Date: <u>11-18-13</u>
II. <u> </u>	19. Time: <u> </u>
III. <u> </u>	20. Received By: <u>Allyson Duffy</u>
	21. Date: <u>11/18</u>
	22. Time: <u>1550</u>

LAB INFORMATION

23. Lab Name: <u> </u>	24. Date: <u>11/18</u>	25. Time: <u>1115</u>
a. Analyzed By: <u>Allyson Duffy</u>		
b. QC by: <u>85215-125 JFA</u>		
c. Lab Batch #: <u>1583 9219</u>	QC# <u>85215</u>	QC# <u> </u>
	Std: <u>0.014</u>	Std: <u> </u>

29. Comments:

26. Project Manager: Byron Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:



Response Labs, LLC.
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9226

Abatement Address:

Client Project #: 130905AD

Work Area: Basement Tents 4,5,6 and 14

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Eric Rath

Date Collected: 11/19/2013

Date Analyzed: 11/20/2013

QC Checked By: Megan LaBarge

Date Received: 11/20/2013

Report Date: 11/21/2013

Date of QC Check: 11/21/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85295	219	Field Blank			2.5	--
85296	220	Field Blank			0	--
85297	221	IWA- Tent B4	1200	0.002	4.37	<0.002
85298	222	OWA- Airlock	1200	0.002	26.2	0.008
85299	223	IWA- Tent B5	1200	0.002	16.9	0.005
85300	224	OWA- Airlock	1200	0.002	9.99	0.003
85301	225	IWA- Tent B6	1200	0.002	8.74	0.003
85302	226	OWA- Airlock	1200	0.002	14.4	0.005
85303	227	IWA- Tent B14	1200	0.002	25.6	0.008
85304	228	OWA- Airlock	1200	0.002	46.2	0.015

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .166, 25.6->63.7 f/mm=.160, 63.8->127.4 f/mm=.163, >127.5 f/mm=.190
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter
TWA=Time Weighted Average **LOD**= Limit of Detection

*****= High Particulate Matter, Results Probably Biased
******= >50% Particulate Matter, Sample Overloaded
*******= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
TURNAROUND TIME
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client OGS	3. Project Name: Building #1	4. Project Monitor Eric K. Rath	4b. Rotameter Number 4
2. Project Number 13 0905 AD	3a. Project Address: Harrison State Campus	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 11-19-13	6. Abatement Location: Basement Tents 4,5,6 + 14	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 8-29-13

DAILY AIR SAMPLE RECORD SHIFT HOURS **0700** to **(24 hour clock)**

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (ffcc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
B-219		95295									02	2.50
B-220		95296									00	0.00
B-221	/	95297			1459	1659	120	10	10	1200	045	4.37
B-222	/	95298			1500	1700	120	10	10	1200	22	26.2
B-223	/	95299			1503	1703	120	10	10	1200	145	16.9
B-224	/	95300			1502	1702	120	10	10	1200	09	9.99
B-225	/	95301			1505	1705	120	10	10	1200	08	8.71
B-226	/	95302			1504	1704	120	10	10	1200	125	14.4
B-227	/	95303			1454	1654	120	10	10	1200	215	25.6
B-228	/	95304			1455	1655	120	10	10	1200	38	46.2
		95305			QC Blank						00	0.00

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Eric K. Rath	18. Date 11-19-13	19. Time	20. Received By: [Signature]	21. Date 11/20	22. Time 0730
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name OGS	24. Date 11/20	25. Time 0841
a. Analyzed By: ADNAMS		
b. QC by: 85295-147, 85300-15, 85305-0 ML	QC# 85300	QC# 85305
c. Lab Batch #: 1585-9226	Std: 0.870	Std: 3.543

26. Project Manager:
Bryan Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9233

Abatement Address:

Client Project #: 130905AD

Work Area: Basement B14 and B31

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Eric Rath

Date Collected: 11/20/2013

Date Analyzed: 11/20/2013

QC Checked By: Megan LaBarge

Date Received: 11/20/2013

Report Date: 11/21/2013

Date of QC Check: 11/21/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85389	229	Field Blank			1.27	--
85390	230	Field Blank			1.27	--
85391	231	OWA- Airlock	1200	0.002	44.6	0.014
85392	232	IWA- B14	1200	0.002	16.6	0.005
85393	233	OWA- Airlock	1200	0.002	8.92	0.003
85394	234	IWA- B31	1200	0.002	36.9	0.012

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .176, 63.8->127.4 f/mm = .136, >127.5 f/mm = .218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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**Results are Interim Pending Pending Quality Confirmation

AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Page 1 of

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS

2. Project Number: 13 0905 AD

3. Project Name: Building #1

3a. Project Address: Harrison State Campus

4. Project Monitor: Eric K. Rath

4b. Rotameter Number: 4

4c. Rotameter calibration:
 Manufacturer
 Gilibrator
 Drycal

5. Date: 11-20-13

6. Abatement Location: Basement B.14 + B.31

7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____

9. Type:
 a. Phase IB
 b. Phase IIA
 c. Phase IIB

d. Phase IIC - Cleaning
 e. Phase IIC - Clearance

f. OSHA
 g. Environmental
 h. Ambient
 i. Other

4d. Calibration Date: 8-29-13

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1600 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
B-229	85387									1/100	127
B-230	85390									1/100	127
B-231	85391		Air lock	0938	1138	120	10	10	1200	30/100	440
B-232	85392		B-14	0940	1140	120	10	10	1200	44/100	16.4
B-233	85393		Air lock	0943	1143	120	10	10	1200	8/100	8.72
B-234	85394		B-31	0945	1145	120	10	10	1200	30/100	30.9

CHAIN OF CUSTODY

17. Relinquished By: Eric K. Rath 18. Date: 11-20-13

20. Received By: Weg. Rath 22. Time: 1309

21. Date: 11/20

23. Lab Name: Harrison 1917

a. Analyzed By: Weg. Rath

b. QC by: 85390-0

c. Lab Batch # 1885 - 9233

QC# 85396 QC# 85399
 Std: 0.891 Std: 0.891

LAB INFORMATION

24. Date: 11/20 25. Time: 1545

26. Project Manager: Bryon Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

26. Project Manager: Bryon Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9240

Abatement Address:

Client Project #: 130905AD

Work Area: Basement Chaseways

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Eric Rath

Date Collected: 11/21/2013

Date Analyzed: 11/21/2013

QC Checked By: Justin Adams

Date Received: 11/21/2013

Report Date: 11/22/2013

Date of QC Check: 11/22/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85476	235	Field Blank			0	
85477	236	Field Blank			2.55	
85478	237	OWA- Airlock	1200	0.002	0	<0.002
85479	238	IWA- Tent B14	1200	0.002	0	<0.002
85480	239	OWA- Airlock	1200	0.002	1.27	<0.002
85481	240	IWA- Tent B18	1200	0.002	7.64	0.002
85482	241	OWA- Airlock	1200	0.002	1.27	<0.002
85483	242	IWA- Tent B19	1200	0.002	2.55	<0.002
85484	243	OWA- Airlock	1200	0.002	0	<0.002
85485	244	IWA- Tent B26	1200	0.002	2.55	<0.002
85486	245	OWA- Airlock	1200	0.002	1.27	<0.002
85487	246	IWA- Tent B37	1200	0.002	0	<0.002
85488	247	OWA- Airlock	1200	0.002	0	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.176, 63.8->127.4 f/mm=.136, >127.5 f/mm=.218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9240

Abatement Address:

Client Project #: 130905AD

Work Area: Basement Chaseways

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Eric Rath

Date Collected: 11/21/2013 **Date Analyzed:** 11/21/2013
Date Received: 11/21/2013 **Report Date:** 11/22/2013

QC Checked By: Justin Adams
Date of QC Check: 11/22/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85489	248	IWA- Tent B32	1200	0.002	3.82	<0.002
85490	249	OWA- Airlock	1200	0.002	1.27	<0.002
85491	250	IWA- Tent B33	1200	0.002	3.82	<0.002
85492	251	OWA- Airlock	1200	0.002	0	<0.002
85493	252	IWA- Tent B34	1200	0.002	5.1	<0.002
85494	253	OWA- Airlock	1200	0.002	0	<0.002
85495	254	IWA- Tent B31	1200	0.002	0	<0.002
85496	255	OWA- Airlock	1200	0.002	0	<0.002
85497	256	IWA- Tent B30	1200	0.002	2.55	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .176, 63.8->127.4 f/mm = .136, >127.5 f/mm = .218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

****** = High Particulate Matter, Results Probably Biased
****=** >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

Results are Interim Pending Quality Control Measures

AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client OGS	3. Project Name: Building #1	4. Project Monitor Eric K. Rath	4b. Rotameter Number H
2. Project Number 130905 AD	3a. Project Address: Harrison State Campus	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 11/21/13	6. Abatement Location: Basement Chaseway S	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB Clearance	4d. Calibration Date 8-29-13
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MDE) Cassette/Filter Manufacturer _____ Lot # _____	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/ minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
B-235	85476			Field Blank					0/100	
B-236	85477			Field Blank					2/100	2.55
B-237	85478			Air lock	0704	0904	120	10	10	10
B-238	85479			Tent B-14	0706	0906	120	10	10	10
B-239	85480			Air lock	0709	0906	120	10	10	10
B-240	85481			Tent B-18	0711	0911	120	10	10	10
B-241	85482			Air lock	0714	0914	120	10	10	10
B-242	85483			Tent B-19	0716	0916	120	10	10	10
B-243	85484			Air lock	0719	0919	120	10	10	10
B-244	85485			Tent B-26	0720	0920	120	10	10	10
B-245	85486			Air lock	0722	0922	120	10	10	10
B-246	85487			Tent B-27	0724	0924	120	10	10	10

CHAIN OF CUSTODY

17. Relinquished By: <i>Eric K. Rath</i>	18. Date 11-21-13	20. Received By: <i>Walter Dudy</i>	21. Date 11/21	22. Time 1234
II.				
III.				

LAB INFORMATION

23. Lab Name Harrison State	24. Date 11/21	25. Time 1239
a. Analyzed By: <i>Walter Dudy</i>		
b. QC by: 85480-2 8885-123 8840-25	QC# 85485	QC# 85480
c. Lab Batch # 1585 - 4240	Std. 0.878	Std. 0.733

26. Project Manager:
Bryan Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____

-Drop Box



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

Results are being Pending Quality Control Process
AIR MONITORING DATA

CHAIN OF CUSTODY FORM

Page 2 of 2
TURNAROUND TIME
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client OGS	3. Project Name: Building #1	4. Project Monitor Eric K. Rath	4b. Rotameter Number 4
2. Project Number 13 0905 AD	3a. Project Address: Harrison State Campus	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 11-21-13	6. Abatement Location: Basement	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 8-28-13

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1600 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	14a. Start	14b. End			
B-247	884 88	/	1007	1207	10	10	1200	1/100 000	< 0.002
B-248	884 89	Airlock	1009	1209	10	10	1200	4/100 3.82	< 0.002
B-249	884 90	Airlock	1013	1213	10	10	1200	2/100 1.27	< 0.002
B-250	884 91	Tent B-33	1015	1215	10	10	1200	4/100 3.82	< 0.002
B-251	884 92	Airlock	1018	1218	10	10	1200	0/100 0.00	< 0.002
B-252	884 93	Tent B-34	1021	1221	10	10	1200	5/100 5.10	< 0.002
B-253	884 94	Airlock B-31	1024	1224	10	10	1200	1/100 0.00	< 0.002
B-254	884 95	Tent B-31	1027	1227	10	10	1200	1/100 0.00	< 0.002
B-255	884 96	Air lock	1004	1204	10	10	1200	0/100 0.00	< 0.002
B-256	884 97	Tent B-30	1005	1205	10	10	1200	3/100 2.55	< 0.002

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Eric K. Rath	18. Date 11-21-13	20. Received By:	21. Date	22. Time
II.				
III.				

LAB INFORMATION

23. Lab Name
 a. Analyzed By:
 b. QC by:
 c. Lab Batch # **885-9240**

24. Date

25. Time

QC# Std. QC# Std. QC# Std.

26. Project Manager:
Bryon Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments:

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9241

Abatement Address:

Client Project #: 130905AD

Work Area: Basement B13

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Eric Rath

Date Collected: 11/21/2013 **Date Analyzed:** 11/21/2013
Date Received: 11/21/2013 **Report Date:** 11/22/2013

QC Checked By: Megan LaBarge
Date of QC Check: 11/22/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
85498	255	Field Blank			0	--
85499	256	Field Blank			1.27	--
85500	257	OWA- Airlock	1200	0.002	3.18	<0.002
85501	258	IWA- Tent B13	1200	0.002	2.55	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .176, 63.8->127.4 f/mm = .136, >127.5 f/mm = .218
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page 1 of 1
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client OGS	3. Project Name: Building #1	4. Project Monitor Eric K. Rath	4b. Rotameter Number 4
2. Project Number 13 0905 AD	3a. Project Address: Harrison State Campus	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 11-21-13	6. Abatement Location: Basement B-13	9. Type: a. <input type="checkbox"/> Phase IB Cleaning b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB Clearance d. <input type="checkbox"/> Phase IIC e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 8-22-13

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
B-255	85498			Field Blank							
B-256	85499			Field Blank							
B-257	85500			Airlock	1301	1501	120	10	10	1200	3/100 3.18 < 0.002
B-258	85501			Tent B-13	1303	1503	120	10	10	1200	2.5/100 2.5 < 0.002
	85502			Lab Blank							4/100 0.00

CHAIN OF CUSTODY

Pickup	18. Date	19. Time	20. Received By:	21. Date	22. Time
I. Eric K. Rath	11-21-13		Major Leahy	11/21	1510
II.					
III.					

23. Lab Name	24. Date	25. Time
a. Analyzed By: JANNA 1917	11/21	1530
b. QC by: 85500 V.V.V.		
c. Lab Batch #: 1585 - 924		

26. Project Manager: **Bryon Cleary**

27. Results To: **Ambient**
 Phone #'s: _____
 Fax: _____

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____

LAB INFORMATION

- Drop Box



Experience is the solution

314 North Pearl Street ♦ Albany, New York 12207
(800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

AIHA-LAP, LLC #100307
ELAP#10709
NVLAP#200552-0

TEM-NIOSH 7402- Laboratory Report

WorkOrder **131030032**

10/31/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206
Attn: Joella Viscusi

ProjectName: Bldg #1
Location: Harriman State Campus
DateSampled: 10/29/2013
DateReceived: 10/30/2013

AES SampID	ClientSampID	Asbestos Fibers	NonAsb Fibers	Total Fibers	% As	PCM NIOSH 7400 (f/cc)	TEM NIOSH7402 (as/cc)
131030032-001A	29/83577	4	16	20	20	0.021	0.004
Chrysotile: 20 % Amphibole: 0 % Non-Asbestos: 80 %							
131030032-002A	30/83578	4	8	12	33	0.025	0.008
Chrysotile: 33.3 % Amphibole: 0 % Non-Asbestos: 66.7 %							
131030032-003A	31/83579	1	8	9	11	0.013	<0.002
Chrysotile: 11.1 % Amphibole: 0 % Non-Asbestos: 88.9 %							
131030032-004A	32/83580	0	7	7	<1	0.004	<0.002
Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %							

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by:

Thomas K Hare

TEM-NIOSH 7402- Laboratory Report

WorkOrder **131030032**

10/31/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206
Attn: Joella Viscusi

ProjectName: Bldg #1
Location: Harriman State Campus
DateSampled: 10/29/2013
DateReceived: 10/30/2013

131030032-005A	33/83581	0	6	6	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.012	<0.002
131030032-006A	34/83582	1	17	18	5.6	Chrysotile: 5.6 % Amphibole: 0 % Non-Asbestos: 94.4 %	0.015	<0.002
131030032-007A	35/83583	4	6	10	40	Chrysotile: 40 % Amphibole: 0 % Non-Asbestos: 60 %	0.023	0.009
131030032-008A	36/83584	2	9	11	18	Chrysotile: 18.2 % Amphibole: 0 % Non-Asbestos: 81.8 %	0.008	<0.002

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by: _____


Thomas K. Hare

TURNAROUND TIME

131030032

NIOSH Certified WBE & SBA EDWOSB

*Results are Interim Pending Quality Control Review**

PROJECT INFORMATION

1. Client: **OGS**
 2. Project Number: **130905AD**
 5. Date: **10/29**
 3. Project Name: **Dick #1**
 3a. Project Address: **1402 Hudson Hallman St. Canaan**
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IC - Cleaning e. Phase IC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4. Project Monitor: **Greg**
 4a. Air Sampler: **Greg**
 4b. Rotameter Number
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date

DAILY AIR SAMPLE RECORD SHIFT HOURS

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)				14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
27		Field Blank										
28		Field Blank										
29		Tent 37 in	0755	0955	120	10	10	10	1200	54	66.2	0.021
30		Tent 37 out	0756	0955	120	10	10	10	1200	625	76.8	0.025
31		Tent 29 in	0759	0959	120	10	10	10	1200	34	41.2	0.013
32		Tent 29 out	0800	1000	120	10	10	10	1200	115	13.1	0.004
33		Tent 36 in	1200	1400	120	10	10	10	1200	51	57.5	0.012
34		Tent 36 out	1200	1400	120	10	10	10	1200	39	47.4	0.015
35		Tent 28 in	1218	1418	120	10	10	10	1200	59	72.4	0.023
36		Tent 28 out	1222	1422	120	10	10	10	1200	22	26.2	0.008

LAB INFORMATION

23. Lab Name: **NIOSH**
 a. Analyzed By: **J. M. M. M.**
 b. QC by:
 c. Lab Batch #: **185-9099**
 24. Date: **10/30**
 25. Time: **10:49**
 QC# Std:
 QC# Std:
 QC# Std:

CHAIN OF CUSTODY via **Prestige** Cassettes not from AES use
 17. Relinquished By: **10/29/13** 19. Time: **1058** 20. Received By: **10/30/13** 22. Time: **0911**
 II. **Mary Ruth** 10/30/13 21. Date: **10/30/13** 22. Time: **1059**
 III. **10/30/13** 21. Date: **10/30/13** 22. Time: **1504**

26. Project Manager: **BACON**
 27. Results To: **results@ambient-env.com**
 28. Drawing: See drawing for this shift. See drawing dated:
 29. Comments:



Experience is the solution

314 North Pearl Street ♦ Albany, New York 12207
(800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

AIHA-LAP, LLC #100307
ELAP#10709
NVLAP#200552-0

TEM-NIOSH 7402- Laboratory Report

131111003

WorkOrder

11/12/2013

Report For:
Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206
Attn: Joella Viscusi

ProjectName: Bldg #1
Location: Harriman State Campus
DateSampled: 11/7/2013
DateReceived: 11/11/2013

AES SampID	ClientSampID	Asbestos Fibers	NonAsb Fibers	Total Fibers	% As	PCM NIOSH 7400 (f/cc)	TEM NIOSH7402 (as/cc)
131111003-001A	157/84504	0	16	16	<1	0.005	<0.002
Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %							
131111003-002A	158/84505	0	17	17	<1	0.012	<0.002
Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %							
131111003-003A	159/84506	3	16	19	16	0.009	<0.002
Chrysotile: 15.8 % Amphibole: 0 % Non-Asbestos: 84.2 %							
131111003-004A	160/84507	0	19	19	<1	0.012	<0.002
Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %							

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by: _____
Thomas K. Hare

TEM-NIOSH 7402- Laboratory Report

WorkOrder

131111003

11/12/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206

Attn: Joella Viscusi

ProjectName: Bldg #1

Location: Harriman State Campus

DateSampled: 11/7/2013

DateReceived: 11/11/2013

131111003-005A	161/84508	0	16	16	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.006	<0.002
131111003-006A	162/84509	6	23	29	21	Chrysotile: 20.7 % Amphibole: 0 % Non-Asbestos: 79.3 %	0.026	0.005
131111003-007A	163/84510	0	6	6	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.004	<0.002
131111003-008A	164/84511	2	4	6	33	Chrysotile: 33.3 % Amphibole: 0 % Non-Asbestos: 66.7 %	0.017	0.006
131111003-009A	167/84514	1	9	10	10	Chrysotile: 10 % Amphibole: 0 % Non-Asbestos: 90 %	0.005	<0.002
131111003-010A	168/84515	0	16	16	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.014	<0.002
131111003-011A	169/84516	0	4	4	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.01	<0.002

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by:



Thomas K. Hare

TEM-NIOSH 7402- Laboratory Report

WorkOrder

131111003

11/12/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206

Attn: Joella Viscusi

ProjectName: Bldg #1

Location: Harriman State Campus

DateSampled: 11/7/2013

DateReceived: 11/11/2013

13111003-012A	170/84517	0	7	7	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.009	<0.002
13111003-013A	171/84518	0	6	6	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.01	<0.002
13111003-014A	172/84519	0	16	16	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.014	<0.002
13111003-015A	175/84522	1	10	11	9.1	Chrysotile: 9.1 % Amphibole: 0 % Non-Asbestos: 90.9 %	0.022	<0.002
13111003-016A	176/84523	0	8	8	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.02	<0.002
13111003-017A	177/84524	1	6	7	14	Chrysotile: 14.3 % Amphibole: 0 % Non-Asbestos: 85.7 %	0.007	<0.002
13111003-018A	178/84525	0	8	8	<1	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %	0.011	<0.002

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by:



Thomas K. Hare



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

Results are Interim Pending Quality Control Review

AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page 1 of 3
TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130406AS
 3. Project Name: Bluffs #1
 3a. Project Address: Harrison State Campus
 5. Date: 11-7
 6. Abatement Location: 2nd Floor
 7. PCM (0.8 micron MCE)
 8. TEM (0.45 micron MCE)
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number: _____
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: _____

13111003

Rush

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		12c. Sample Coordinates	13. Time (24 hour clock)	14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA			14a. Start	14b. End	14c. Average			
155	84502			Field Blank						0/100	0.00
154	84503			Field Blank						0/100	0.00
157	84504			S5 in	0945	1145	10	10	1200	8/100	10.0
158	84505			S5 out	0945	1145	10	10	1200	30/100	38.2
159	84506			S6 in	0946	1146	10	10		28/100	29.3
160	84507			S6 out	0947	1147	10	10		30/100	38.2
161	84508			S8 in	0930	1130	10	10		15/100	19.1
162	84509			S8 out	0930	1130	10	10		04/100	81.5
163	84510			S4 in	0933	1130	10	10		9/100	11.5
164	84511			S4 out	0939	1130	10	10		02/100	53.5
165	84512			S9 in	0936	1136	10	10		8/100	10.2
166	84513			S9 out	0937	1137	10	10		28/100	29.3

CHAIN OF CUSTODY

Pickup: Via client Cassettes not from AES
 17. Relinquished By: [Signature]
 18. Date: 11/7
 19. Time: 0729
 20. Received By: [Signature]
 21. Date: 11/8
 22. Time: 0916
 23. Lab Name: Legionella 11917
 a. Analyzed By: Wright University
 b. QC by: _____
 c. Lab Batch #: 185-9104
 24. Date: 11/8
 25. Time: 1430
 26. Project Manager: Bran
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____

LAB INFORMATION

-Drop Box
 23. Lab Name: _____
 a. Analyzed By: _____
 b. QC by: _____
 c. Lab Batch #: _____
 24. Date: _____
 25. Time: _____
 26. Project Manager: _____
 27. Results To: _____
 28. Drawing: _____
 29. Comments: _____



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page 2 of 3

TURNAROUND TIME
 24 hour
 Other

PROJECT INFORMATION

1. Client: OGS

2. Project Number: 130905AD

3. Project Name: Block # 1

4. Project Monitor: Clay

5. Date: 11-7

6. Abatement Location: 2nd Floor

7. LPCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #

9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other

4b. Rotameter Number

4c. Rotameter calibration: Manufacturer Gillibrator Drycal

4d. Calibration Date

DAILY AIR SAMPLE RECORD **SHIFT HOURS** **(24 hour clock)**

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
009											
010	84514	S10 IN	0939	1139	120	10	10	10	1200	12/100	0.005
011	84515	S10 OUT	0939	1139	120	10	10	10	1200	12/100	0.014
012	84516	S11 IN	1240	1440		10			1760	25/100	0.010
013	84517	S11 OUT	1240	1440		10			2240	25/100	0.009
014	84518	S12 IN	1241	1444		10			25/100	31.8	0.000
015	84519	S12 OUT	1243	1443		10			35/100	44.2	0.014
016	84520	S13 IN	1244	1444		10			14/100	17.8	0.000
	84521	S13 OUT	1246	1445		10			17/100	24.7	0.007
	84522	S14 IN	1246	1446		10			5/100	107.5	0.022
	84523	S14 OUT	1247	1447		10			48/100	11.1	0.020

CHAIN OF CUSTODY

Pickup

17. Relinquished By: _____

18. Date: 11-7

19. Time: _____

20. Received By: [Signature]

21. Date: 11-11-13

22. Time: 9:08 AM

23. Lab Name

a. Analyzed By: _____

b. QC by: _____

c. Lab Batch #: KXS-9104

QC# _____ Std: _____

24. Date

25. Time

26. Project Manager: Bryan

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

-Drop Box



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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****Results are Interim Reading Quality Control Review****
AIR MONITORING DATA
 131111003

Page 3 of 3
TURNAROUND TIME

Other _____
 24 hour

CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: OGG
 2. Project Number: 150105AD
 3. Project Name: Buck Y
 4. Project Address: Hullman State Compu
 5. Date: 11-7
 6. Abatement Location: 2nd Fl
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4a. Air Sampler: GRE
 4b. Rotameter Number: _____
 4c. Rotameter calibration: Manufacturer Drycal
 4d. Calibration Date: _____

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to _____

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End				14c. Average
017 177			S15 IN	1248	1448	120	10	10	10	1200	17/100 21.7	0.007
018 178			S15 OUT Lab Blank	1249	1449	120	10	10	10	1200	27/100 34.4	0.011
			Field Blank									
			Field Blank									

CHAIN OF CUSTODY

Pickup: _____
 17. Relinquished By: [Signature]
 18. Date: 11-7
 19. Time: _____
 20. Received By: [Signature]
 21. Date: 11-13
 22. Time: 9:08 A
 23. Lab Name: _____
 a. Analyzed By: _____
 b. QC by: _____
 c. Lab Batch #: 1585 91104
 QC# Std: _____
 24. Date: _____
 25. Time: _____

LAB INFORMATION

- Drop Box

26. Project Manager: Bauer
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____



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AIHA-LAP, LLC #100307
 ELAP#10709
 NVLAP#200552-0

TEM-NIOSH 7402- Laboratory Report

WorkOrder **131114057**

11/15/2013

Report For:
 Ambient Environmental, Inc.
 12 Colvin Ave
 Albany, NY 12206
 Attn: Joella Viscusi

ProjectName: Bldg #1
Location: Harriman State Campus
DateSampled: 11/13/2013
DateReceived: 11/14/2013

AES SampID	ClientSampID	Asbestos Fibers	NonAsb Fibers	Total Fibers	% As	PCM NIOSH 7400 (f/cc)	TEM NIOSH7402 (as/cc)
131114057-001A	193/84964	2	7	9	22	0.017	0.004
		Chrysotile: 11.1 % Amphibole: 11.1 % Non-Asbestos: 77.8 %					
131114057-002A	194/84965	0	10	10	<1	0.015	<0.002
		Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %					
131114057-003A	195/84966	0	9	9	<1	0.013	<0.002
		Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %					
131114057-004A	196/84967	1	17	18	5.6	0.017	<0.002
		Chrysotile: 5.6 % Amphibole: 0 % Non-Asbestos: 94.4 %					

f/cc: fibers per cubic centimeter of air
 as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
 The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by: _____
 Thomas K Hare

TEM-NIOSH 7402- Laboratory Report

WorkOrder

131114057

11/15/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206

ProjectName: Bldg #1

Location: Harriman State Campus

DateSampled: 11/13/2013

DateReceived: 11/14/2013

Attn: Joella Viscusi

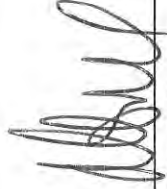
131114057-005A	197/84968	0	8	8	<1	0.011	<0.002	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %
131114057-006A	198/84969	0	8	8	<1	0.016	<0.002	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %
131114057-007A	199/84970	0	19	19	<1	0.017	<0.002	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %
131114057-008A	200/84971	3	15	18	17	0.021	0.004	Chrysotile: 16.7 % Amphibole: 0 % Non-Asbestos: 83.3 %
131114057-009A	201/84972	1	9	10	10	0.017	<0.002	Chrysotile: 10 % Amphibole: 0 % Non-Asbestos: 90 %
131114057-010A	202/84973	0	4	4	<1	0.01	<0.002	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %
131114057-011A	203/84974	0	8	8	<1	0.013	<0.002	Chrysotile: 0 % Amphibole: 0 % Non-Asbestos: 100 %

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported

The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by:



Thomas K Hate

TEM-NIOSH 7402- Laboratory Report

Work Order

131114057

11/15/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206

Attn: Joella Viscusi

ProjectName: Bldg #1

Location: Harriman State Campus

DateSampled: 11/13/2013

DateReceived: 11/14/2013

131114057-012A	204/84975	2	12	14	14	14	Chrysotile: 14.3 % Amphibole: 0 % Non-Asbestos: 85.7 %	0.039	0.006
131114057-013A	205/84976	1	12	13	7.7	7.7	Chrysotile: 7.7 % Amphibole: 0 % Non-Asbestos: 92.3 %	0.01	<0.002
131114057-014A	206/84977	4	8	12	33	33	Chrysotile: 16.7 % Amphibole: 16.7 % Non-Asbestos: 66.7 %	0.036	0.012
131114057-015A	207/84978	2	8	10	20	20	Chrysotile: 20 % Amphibole: 0 % Non-Asbestos: 80 %	0.014	0.003
131114057-016A	208/84979	1	7	8	12	12	Chrysotile: 12.5 % Amphibole: 0 % Non-Asbestos: 87.5 %	0.056	0.007
131114057-017A	209/84980	2	9	11	18	18	Chrysotile: 18.2 % Amphibole: 0 % Non-Asbestos: 81.8 %	0.013	0.002
131114057-018A	210/84981	1	5	6	17	17	Chrysotile: 16.7 % Amphibole: 0 % Non-Asbestos: 83.3 %	0.019	0.003

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution



Approved by:

Thomas K Hare

TEM-NIOSH 7402- Laboratory Report

Work Order

131114057

11/15/2013

Report For:

Ambient Environmental, Inc.
12 Colvin Ave
Albany, NY 12206

Attn: Joella Viscusi

Project Name: Bldg #1

Location: Harriman State Campus

Date Sampled: 11/13/2013

Date Received: 11/14/2013

131114057-019A	211/84982	3	8	11	27	Chrysotile: 27.3 % Amphibole: 0 % Non-Asbestos: 72.7 %	0.017	0.005
131114057-020A	212/84983	3	27	30	10	Chrysotile: 6.7 % Amphibole: 3.3 % Non-Asbestos: 90 %	0.032	0.003
131114057-021A	213/84984	2	10	12	17	Chrysotile: 16.7 % Amphibole: 0 % Non-Asbestos: 83.3 %	0.03	0.005
131114057-022A	214/84985	4	22	26	15	Chrysotile: 15.4 % Amphibole: 0 % Non-Asbestos: 84.6 %	0.054	0.008

f/cc: fibers per cubic centimeter of air
as/cc: asbestos structures per cubic centimeter of air**

Verifiability of the NIOSH 7402 data is limited to the asbestos and non-asbestos percentages reported
The estimation of uncertainty of this test method has been determined by Poisson Distribution

Approved by:



Thomas K Hare



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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13114657

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

OGS RATES
 NYS/NJS Certified WBE
 & SBA EDWOSB

NIOSH 7402
 Quality Control Review**

TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: **OGS**
 2. Project Number: **13705 AD**
 3. Project Name: **BLDG #2**
 4. Project Monitor: **PAUL BONFIGLIO**
 4b. Rotameter Number: **P82**
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: _____
 5. Date: **11-13-13**
 6. Abatement Location: **2ND FLOOR TESTS**
 7. RPCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IB Phase IIA Phase IIC Phase IIB
 f. OSHA Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	14a. Start	14b. End	14c. Total	14c. Average			
191											
192											
193	X		S 15	1100	120	10	10	10	1200	43	0.017
194	X		S 15	1104	120	10	10	10	1200	36	0.015
195	X		S 16	1102	120	10	10	10	1200	33	0.013
196	X		S 16	1103	120	10	10	10	1200	42	0.017
197	X		S 27	1104	120	10	10	10	1200	27	0.011
198	X		S 27	1105	120	10	10	10	1200	40	0.016
199	X		S 24	1106	120	10	10	10	1200	43	0.017
200	X		S 24	1107	120	10	10	10	1200	57	0.021
201	X		S 17	1330	120	10	10	10	1200	43	0.017
202	X		S 17	1331	120	10	10	10	1200	24	0.010
203	X		S 22	1332	120	10	10	10	1200	32	0.013

CHAIN OF CUSTODY

17. Relinquished By: **[Signature]**
 18. Date: **11/13/13**
 19. Time: **1315**
 20. Received By: **[Signature]**
 21. Date: **11/13**
 22. Time: **0700**
 23. Lab Name: **16500056**
 a. Analyzed By: **JUSTIN ADAMS**
 b. QC by: _____
 c. Lab Batch #: **1885-9702**
 24. Date: **11/13**
 25. Time: **0800**
 26. Project Manager: **BRAYAN**
 27. Results To: **results@ambient-env.com**
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: **A - HIGH PARTICULATE MATTER**

LAB INFORMATION

Cassettes not from AEG

-Drop Box



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
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 PH: 518-482-0704 | FX: 518-482-0750

OCS Ratings

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

131114057

Page 2 of 2

TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: **OCS**

2. Project Number: **130905AD**

3. Project Name: **BLDG #1**

3a. Project Address: **HARIMAN STATE CAMPUS**

4. Project Monitor: **MARLE BONFIGLIO**

4a. Air Sampler: _____

5. Date: **11-13-2013**

6. Abatement Location: **ZND FLO DECKS**

7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____

9. Type: Phase IIC - Cleaning Phase IIA Phase IIB Environmental Ambient Other

10. Rotameter Number: **P82**

11. Manufacturer: Giliibrator Drycal

12. Calibration Date: _____

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	12c. Sample Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
012					1133	1333	120	10	10	10	1200	.97	12.1	0.039
013					1134	1334	120	10	10	10	1200	.25	0.2	0.010
014					1135	1335	120	10	10	10	1200	.90	11.4	0.036
015					1136	1336	120	10	10	10	1200	.345	43.1	0.014
016					1137	1337	120	10	10	10	1200	1.40	175	0.056
017					1345	1545	120	10	10	10	1200	.34	42.4	0.013
018					1346	1546	120	10	10	10	1200	.48	59.9	0.019
019					1347	1547	120	10	10	10	1200	.42	52.4	0.017
020					1348	1548	120	10	10	10	1200	.81	101.1	0.032
021					1349	1549	120	10	10	10	1200	.76	94.9	0.030
022					1350	1550	120	10	10	10	1200	1.36	170	0.054

CHAIN OF CUSTODY

Pickup

17. Relinquished By: *[Signature]*

18. Date: **11/13/13**

19. Time: **1315**

20. Received By: *[Signature]*

21. Date: **11/13/13**

22. Time: **0720**

23. Lab Name: **RES/AMT**

24. Date: **11/13/13**

25. Time: **1159**

26. Project Manager: **BOLYAN**

27. Results To: **results@ambient-env.com**

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: **A = HIGH PRACTICABLE MATTER.**

LAB INFORMATION

23. Lab Name: **RES/AMT**

24. Date: **11/13/13**

25. Time: **1159**

26. Project Manager: **BOLYAN**

27. Results To: **results@ambient-env.com**

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: **A = HIGH PRACTICABLE MATTER.**

29. Comments: **A = HIGH PRACTICABLE MATTER.**



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TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services, Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither **Adirondack Environmental Services, Inc.**, nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of **Adirondack Environmental Services, Inc.**'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against **Adirondack Environmental Services, Inc.** arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) **Adirondack Environmental Services, Inc.** reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an **Adirondack Environmental Services, Inc.** report by other than our customer does not constitute a representation of **Adirondack Environmental Services, Inc.** as to the accuracy of the contents thereof.
- (d) In no event shall **Adirondack Environmental Services, Inc.**, its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9380

Abatement Address:

Work Area: Whole Building

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: During-IIB

Turn Around Time: 24 Hours

Sampled By Bryan Cleary

Date Collected: 12/19/2013

Date Analyzed: 12/23/2013

QC Checked By: Megan LaBarge

Date Received: 12/23/2013

Report Date: 12/23/2013

Date of QC Check: 12/23/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87101	01	Field Blank			0	--
87102	02	Field Blank			1.27	--
87103	03	Outside Sample	1200	0.002	10.8	0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm = 180, 63.8->127.4 f/mm = 136, >127.5 f/mm = 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,

Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave., Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control Review

Page of
 Rush
 24 hour
 Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client OES	5. Project Name: Bldg 1A	4. Project Monitor Clean	4b. Rotameter Number
2. Project Number	3a. Project Address: Hullman St Sump	4a. Air Sampler: Clean	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 12-19-13	6. Abatement Location: Work Bldg	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d: Calibration Date
	7. <input type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD **SHIFT HOURS** **to** **(24 hour clock)**

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)											
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End				13c. Total	14a. Start	14b. End	14c. Average							
01	87101			Field Blank																
02	87102			Field Blank																
03	87103			Outside Sump	1530	1730	170	10	10	1200	9/100	6/100	1/100	1.27	9/100	10.8	0.003			

CHAIN OF CUSTODY

17. Requisitioned By: <i>[Signature]</i>	18. Date 12-19-13	19. Time	20. Received By: <i>[Signature]</i>	21. Date 12/23	22. Time 0825	23. Lab Name RESOLVE	24. Date 12/23	25. Time 1100
II.						a. Analyzed By: <i>[Signature]</i>	QC# Std:	QC# Std:
III.						b. QC by:	QC# Std:	QC# Std:
						c. Lab Batch #: 955-9580	QC# Std:	QC# Std:

26. Project Manager:
Balkan

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments:

LAB INFORMATION

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9379

Abatement Address:

Work Area: 2nd Floor

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Prep-IIA

Turn Around Time: 24 Hours

Sampled By Bryan Cleary

Date Collected: 12/20/2013 **Date Analyzed:** 12/23/2013
Date Received: 12/23/2013 **Report Date:** 12/23/2013

QC Checked By: Justin Adams
Date of QC Check: 12/23/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87093	04	Field Blank			5.1	--
87094	05	Field Blank			1.27	--
87095	06	Decon Clean	1161	0.002	4.46	<0.002
87096	07	Waste Out	1146	0.002	0	<0.002
87097	08	Ambient	1098	0.002	12.2	0.004
87098	09	Critical 1	1074	0.003	21	0.008
87099	10	Critical 2	1086	0.002	12.2	0.004

Microscope: 0C82298 Olympus FOV: 0.00785 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of

Rush
 24 hour
 Other

TURNAROUND TIME

PROJECT INFORMATION

1. Client: 065
 2. Project Number:
 3. Project Name: Bldg 1A - Clean up
 3a. Project Address: Harrison State Campus
 6. Abatement Location: Brad Flw
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #
 9. Type: Phase IA Phase IIB Phase IIC Phase IID
 10. Project Monitor:
 11. Air Sampler:

4b. Rotameter Number
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date

10. Sample I.D. Number		11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)		16. # fibers/fields minus blanks		17. Fiber concentration (f/cc)	
12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average	15a. Start	15b. End	15c. Total	16a. Start	16b. End	16c. Total	17. Fiber concentration (f/cc)
04	05	Field Blank													
06	07	Field Blank													
08	09	Deco Clean	0806	1533	387	3	3	3			1161	4/100	5.10	705	5.18
09	10	Waste Out	0809	1531	382	3	3	3			1146	1/100	1.27	944	< 0.002
		Ambient 1	0811	1516	374	3	3	3			1098	0/100	0.00	12.2	< 0.002
		Critical 1	0815	1513	368	3	3	3			1074	12/100	8.28	12.2	0.008
		Critical 2	0913	1515	362	3	3	3			1086	12/100	8.28	12.2	0.008
		QC Blank										0/100	0.00		

CHAIN OF CUSTODY

17. Relinquished By:
 18. Date: 12/23
 19. Time:
 20. Received By:
 21. Date: 12/23
 22. Time: 0821
 23. Lab Name: KEONISE
 a. Analyzed By: J. W. [Signature]
 b. QC by: 8705-246, 8700-0
 c. Lab Batch #: 185-939
 QC# 8705 Std: 0
 QC# 8700 Std: 0
 24. Date: 12/23
 25. Time: 1111

26. Project Manager:
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated:
 29. Comments:

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

LAB INFORMATION -Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9377

Abatement Address:

Work Area: 2nd Floor

Client Project #: 130905AD

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 12/21/2013 **Date Analyzed:** 12/23/2013

QC Checked By: Justin Adams

Date Received: 12/23/2013 **Report Date:** 12/23/2013

Date of QC Check: 12/23/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87070	11	Field Blank			0	--
87071	12	Field Blank			0	--
87072	13	OWA- Decon Clean	1326	0.002	12.7	0.004
87073	14	OWA- Waste Out	1326	0.002	6.37	<0.002
87074	15	OWA- Ambient	1326	0.002	16.6	0.005
87075	16	OWA- Critical 1	1326	0.002	39.5	0.011
87076	17	OWA- Critical 2	1326	0.002	10.2	0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
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F/cc = Fibers per Cubic Centimeter
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****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

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 Rush
 24 hour
 Other
TURNAROUND TIME

*Results are Interim Pending Quality Control Review**

PROJECT INFORMATION

1. Client <u>OGS</u>	3. Project Name: <u>Bldg 2A - Clean</u>	4. Project Monitor <u>M. Weis</u>	4b. Rotameter Number <u>3</u>
2. Project Number <u>130905AD</u>	3a. Project Address: <u>Harrison State Capitol Albany NY</u>	4a. Air Sampler: <u>M. Weis</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>12/21</u>	6. Abatement Location: <u>2nd Floor</u>	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	4d. Calibration Date <u>11/20</u>
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	9. Type: a. <input type="checkbox"/> Phase IA b. <input type="checkbox"/> Phase IIB c. <input type="checkbox"/> Phase IIC - Clearance	
		d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	14a. Start	14b. End			
11		Field Blank						0	
12		Field Blank						0/100	
13		Decan - Clean	718	1440	3	3	1326	0/100	0.004
14		Waste Cnt	723	1445	3	3	1326	0/100	<0.002
15		Ambient	721	1443	3	3	1326	0/100	0.005
16		Critical #1 - Dick	720	1442	3	3	1326	0/100	0.011
17		Critical #2 - 2nd Decan	730	1452	3	3	1326	0/100	0.003
		QC Blank						0/100	0.000

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>[Signature]</u>	18. Date <u>12/21</u>	20. Received By: <u>[Signature]</u>	21. Date <u>12/23</u>	22. Time <u>0821</u>
I. <u>[Signature]</u>				
II. <u>[Signature]</u>				
III. <u>[Signature]</u>				

LAB INFORMATION

23. Lab Name <u>MS500NCS</u>	24. Date <u>12/23</u>	25. Time <u>1018</u>
a. Analyzed By: <u>Man Rudy</u>		
b. QC by: <u>87070-0 87075-2.2.8</u>		
c. Lab Batch #: <u>1585-9377</u>	QC# <u>87070</u>	QC# <u>87075</u>
	Std: <u>0</u>	Std: <u>5.809</u>

26. Project Manager:
[Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments:

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9375

Abatement Address:

Client Project #: 130905AD

Work Area: Penthouse Elbow

Phase of Sampling: Background-IB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 12/21/2013 **Date Analyzed:** 12/23/2013

QC Checked By: Megan LaBarge

Date Received: 12/23/2013 **Report Date:** 12/23/2013

Date of QC Check: 12/23/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm ²	F/cc
87046	1	Field Blank			1.27	--
87047	2	Field Blank			0	--
87048	3	IWA- 1	1200	0.002	10.8	0.003
87049	4	IWA- 2	1200	0.002	9.55	0.003
87050	5	IWA- 3	1200	0.002	8.28	0.003
87051	6	OWA- 1	1200	0.002	4.46	<0.002
87052	7	OWA- 2	1200	0.002	8.28	0.003
87053	8	OWA- 3	1200	0.002	13.4	0.004

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm² **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
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* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Results are Interim Pending Quality Control Review

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TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client NYS CGS	3. Project Name: Bldg # 1A - Clamp	4. Project Monitor M. Weeks	4b. Rotameter Number 40
2. Project Number 130905HD	3a. Project Address: Hannan State Camps Albany NY	4a. Air Sampler: M. Weeks	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 12/01	6. Abatement Location: Penthouse Elbow	9. Type: a. <input checked="" type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date 11/30
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD **SHIFT HOURS** _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
B1			Field Blank						1/100	1.27
B2			Field Blank						1/100	0.00
B3	✓		IWA #1	1205	1405	120	10	10	1/100	10.8
B4	✓		IWA #2	1205	1405	120	10	10	1/100	9.55
B5	✓		IWA #3	1206	1406	120	10	10	1/100	8.28
B6	✓		OWA #1	1208	1408	120	10	10	1/100	4.46
B7	✓		OWA #2	1209	1409	120	10	10	1/100	8.28
B8	✓		OWA #3	1209	1409	120	10	10	1/100	13.4
			QC Blank						1/100	1.27

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature]	18. Date 12/01	19. Time	20. Received By: [Signature]	21. Date 12/23	22. Time 0816
II.					
III.					

LAB INFORMATION

23. Lab Name AMS	24. Date 12/23	25. Time 0958
a. Analyzed By: [Signature]		
b. QC by: 87050-7.00	QC# 87050	QC# 0.828
c. Lab Batch #: 1585-9375	QC# 0.828	QC# 0.828

26. Project Manager:
[Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9374

Abatement Address:

Work Area: 2nd Floor

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Prep-IIA

Turn Around Time: 24 Hours

Sampled By: Client

Date Collected: 12/22/2013

Date Analyzed: 12/23/2013

QC Checked By: Megan LaBarge

Date Received: 12/23/2013

Report Date: 12/23/2013

Date of QC Check: 12/23/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87039	18	Field Blank			1.25	--
87040	19	Field Blank			2.5	--
87041	20	OWA- Decon	1365	0.002	0.63	<0.002
87042	21	OWA- Waste Out	1341	0.002	8.11	0.002
87043	22	OWA- Ambient	1335	0.002	1.87	<0.002
87044	23	OWA- Critical 1	1326	0.002	20	0.006
87045	24	OWA- Critical 2	1329	0.002	6.86	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
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 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
TURNAROUND TIME
 Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905AD
 3. Project Name: Bldg. 1A
 4. Project Monitor: MARK TEAL
 4b. Rotameter Number: 36
 4c. Rotameter calibration: Manufacturer Gillibrator Dr. Jocal
 4d. Calibration Date: 11/13
 5. Date: 12/22/13
 6. Abatement Location: 2nd Floor
 7. PCM (0.8 micron MCE) TEM (0.45 micron MCE)
 8. Cassette/Filter Manufacturer Lot # _____
 9. Type: Phase IIC - Cleaning Phase IIC - Clearance
 Phase IIA Phase IIB Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
18	87039			Field Blank					01	1.75
19	87040			Field Blank					.02	2.50
20	87041	/	Decon	0720	1455	755	3	3	.02	0.63
21	87042	/	waste-out	0723	1450	747	3	3	08	1.11
22	87043	/	ambient	0725	1450	745	3	3	.03	1.87
23	87044	/	critical #1 (clock)	0730	1452	742	3	3	.17	70.0
24	87045	/	critical #2 (2nd floor)	0735	1453	743	3	3	.07	6.85

CHAIN OF CUSTODY

17. Relinquished By: Mark Teal
 18. Date: 12/22/13
 19. Time: 1520
 20. Received By: [Signature]
 21. Date: 12/23
 22. Time: 1815

LAB INFORMATION

23. Lab Name: Reynolds
 a. Analyzed By: APRIL
 b. QC by: 87041-1.5, 87042-5.77
 c. Lab Batch #: 1585-0371
 24. Date: 12/23
 25. Time: 1030
 QC# 87041 QC# 87042
 Std: 8.804 Std: 6.777

26. Project Manager: Joella Viseusi
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. 12/22/13
 # See drawing dated: _____
 29. Comments: _____

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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9388

Abatement Address:

Client Project #: 130905AD

Work Area: PH

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Paul Bonfiglio

Date Collected: 12/23/2013

Date Analyzed: 12/24/2013

QC Checked By: Justin Adams

Date Received: 12/24/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87174	01	Field Blank			0	--
87175	02	Field Blank			1.27	--
87176	03	IWA- Area 1	1350	0.002	96.2	0.027
87177	04	IWA- Area 2	1350	0.002	79.6	0.023
87178	05	OWA- Ambient	1350	0.002		**
87179	06	OWA- Decon Ent	1350	0.002	32.5	0.009
87180	07	OWA- Waste Out	1350	0.002	31.2	0.009

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
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******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page _____ of _____

TURNAROUND TIME

Rush
 24 hour Other _____

*Results are Interim Pending Quality Control Review**

PROJECT INFORMATION

1. Client OC-S	3. Project Name: BLOG 1A	4. Project Monitor PAUL BONFIGLIO	4b. Rotameter Number PB1
2. Project Number 130905A	3a. Project Address: NYS OFFICE CAMPUS WASHINGTON AVENUE	4a. Air Sampler: PAUL BONFIGLIO	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 12/2/13	6. Abatement Location: PH	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 12/2/2013

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
01	9774		Field Blank								0/100	
02	9775		Field Blank								1/100	1.27
03	9776	X	Airway PH	0801	1531	450	3	3	3	1350	70/100	9.62
04	9777	X	Airway 2 PH	0802	1532	450	3	3	3	1350	63/100	7.96
05	9778	X	AMBIENT	0805	1535	450	3	3	3	1350	*	*
06	9779	X	DECONENT	0806	1536	450	3	3	3	1350	20/100	3.5
07	9780	X	WASTE OUT	0807	1537	450	3	3	3	1350	25/100	3.2

CHAIN OF CUSTODY

Pickup

17. Relinquished By: _____

18. Date: **12/2/2013** 19. Time: **1542**

20. Received By: _____

21. Date: **12/2/13** 22. Time: **0707**

23. Lab Name: **ASD**

a. Analyzed By: **William B. Bly**

b. QC by: **87175-0.8180-30**

c. Lab Batch #: **1575-9388**

QC# **87175** Std: **0.889**

QC# **87180** Std: **0.889**

24. Date: **12/24** 25. Time: **1040**

LAB INFORMATION

-Drop Box

26. Project Manager: **Joelynn Thompson**

27. Results To: **results@ambient-env.com**

28. Drawing: See drawing for this shift. See drawing dated: **12/2/13**

29. Comments: ***A - over loaded**



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 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9387

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Fl

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Paul Bonfiglio

Date Collected: 12/23/2013

Date Analyzed: 12/24/2013

QC Checked By: Megan LaBarge

Date Received: 12/24/2013

Report Date: 12/27/2013

Date of QC Check: 12/27/2013

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87166	25	Field Blank			3.82	--
87167	26	Field Blank			2.55	--
87168	27	OWA- Decon Ent	1440	0.002	0.64	<0.002
87169	28	OWA- Waste Out	1440	0.002	1.91	<0.002
87170	29	OWA- Ambient	1440	0.002		**
87171	30	OWA- Crit 1	1440	0.002	73.2	0.020
87172	31	OWA- Crit 2	1440	0.002	1.91	<0.002

Microscope: OC82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 180, 63.8->127.4 f/mm= 136, >127.5 f/mm= 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

F/cc = Fibers per Cubic Centimeter

TWA= Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased

**= >50% Particulate Matter, Sample Overloaded

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: BLDG 1A
 3. Project Name: PAUL BONFIGLIO
 4. Project Monitor: PAUL BONFIGLIO
 5. Date: 1/23/2013
 6. Abatement Location: 2ND FL
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: NY STATE OFFICE SUPPLY WASHINGTON
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer:
 Lot #:
 9. Type: Phase IIC - Cleaning Phase IIC - Clearance
 Environmental Ambient Other
 4b. Rotameter Number: P84
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: 12/2/2013

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
25	97166									3/100	3.18
26	97167									2/100	2.55
27	97168	X		DECOR END	0701	1501	480	3	3	3/100	0.04 < 0.002
28	97169	X		WASTE OUD	0702	1502	480	3	3	4/100	1.91 < 0.002
29	97170	X		AMBIENT	0703	1503	480	3	3	X	X
30	97171	X		CRIT 1 2ST FIR	0704	1504	480	3	3	00/100	0.020
31	97172	X		CRIT 2 2ND FL	0707	1507	480	3	3	4/100	1.91 < 0.002
	97173			QC BANK						0/100	0.00

CHAIN OF CUSTODY

17. Relinquished By: [Signature]
 18. Date: 12/23/2013
 19. Time: 1542
 20. Received By: [Signature]
 21. Date: 12/24
 22. Time: 0704
 23. Lab Name: OGS
 a. Analyzed By: [Signature]
 b. QC by: 87170-1111111111
 c. Lab Batch #: 1585-9387
 24. Date: 12/24
 25. Time: 1018

LAB INFORMATION

23. Lab Name: OGS
 a. Analyzed By: [Signature]
 b. QC by: 87170-1111111111
 c. Lab Batch #: 1585-9387
 24. Date: 12/24
 25. Time: 1018

26. Project Manager: [Signature]
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated:
 29. Comments: X - OUM Validated

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9401

Abatement Address:

Client Project #: 130905AD

Work Area: Penthouse

Phase of Sampling: During as Finals

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Paul Bonfiglio

Date Collected: 12/27/2013

Date Analyzed: 12/27/2013

QC Checked By: Justin Adams

Date Received: 12/27/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87274	08	Field Blank			0	--
87275	09	Field Blank			0	--
87276	10	Ambient	840	0.003	11.5	0.005
87277	11	Decon Ent	840	0.003	167.6	0.077
87278	12	Waste Out	840	0.003		**
87279	13	Area 1 PH	840	0.003	96.8	0.044
87280	14	Area 2 PH	840	0.003		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
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**Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page _____ of _____
TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: CGS
 2. Project Number: 13505A
 3. Project Name: BLOG-1A
 4. Project Monitor: PAUL BONFIGLIO
 4b. Rotameter Number: 192
 4c. Rotameter calibration: Manufacturer Gilibrator
 4d. Calibration Date: 12/4/2013
 5. Date: 12/1/2013
 6. Abatement Location: POST HOUSE
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IB Phase IIC - Cleaning Environmental
 Phase IIA Phase IIC - Clearance Other

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)		
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total				14a. Start	14b. End
08			Field Blank					0/100			
09			Field Blank					0/100			
10			AMBIENT	0900	1230	210	4	4	840	11.5	0.005
11			DECOND	0901	1231	210	4	4	840	1070	0.077
12			WASTE OVD	0902	1232	210	4	4	840		
13			Area 2 PH	0901	1234	210	4	4	840	90.8	0.044
14			Area 2 PH	0905	1235	210	4	4	840		
			lab blank						2/100	2.55	

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: Paul Bonfiglio
 18. Date: 12/1/2013
 19. Time: 12:56
 20. Received By: Mary Beth
 21. Date: 12/27
 22. Time: 13:10
 23. Lab Name: Labquest 11917
 a. Analyzed By: Mary Beth
 b. QC by: 87275-97280-113 JA
 c. Lab Batch #: 1585-9401
 QC# 87275 Std: 0
 QC# 87280 Std: NA
 24. Date: 12/27
 25. Time: 13:30
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26. Project Manager: SOPELA VISCUSI
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9406

Abatement Address:

Client Project #: 130905AD

Work Area: Penthouse

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: Weekend/Holiday(Rush)

Sampled By Paul Bonfiglio

Date Collected: 12/27/2013

Date Analyzed: 12/29/2013

QC Checked By: Justin Adams

Date Received: 12/29/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87319	15	Field Blank			0	--
87320	16	Field Blank			2.55	--
87321	17	Area 2 Ph	630	0.004	51	*0.032
87322	18	Area 1 Ph	630	0.004	65	*0.040
87323	19	Waste Out	630	0.004		**
87324	20	Decont Ent	630	0.004	85.4	*0.052
87325	21	Ambient	630	0.004	5.1	<0.004

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
TURNAROUND TIME
 Rush
 24 hour Other for wk

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905A
 3. Project Name: BLDG 2A
 3a. Project Address: HARRAMA STAR CAMPUS
 3b. Project Location: PCND HOUSE
 4. Project Monitor: PAUL BONFIGLIO
 4a. Air Sampler: PAUL BONFIGLIO
 5. Date: 12/27/2013
 6. Abatement Location: PCND HOUSE
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number: AB2
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 12/2/2013

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
15	87319	Field Blank							0/100	0.00
16	87320	Field Blank							0/100	0.00
17	87321	Area 2 PH	1531	1831	180	3.5	3.5	630	41/100	51.0
18	87322	Area 1 PH	1532	1832	180	3.5	3.5	630	50/100	0.040
19	87323	Waste OUD	1534	1834	180	3.5	3.5	630	*	*
20	87324	Decon END	1535	1835	180	3.5	3.5	630	60/100	85.4
21	87325	AMBIENT	1536	1836	180	3.5	3.5	630	5/100	51.0
	87326	Lab Blank							0/100	0.00

CHAIN OF CUSTODY

17. Relinquished By: [Signature]
 18. Date: 12/27/2013
 19. Time: 1850
 20. Received By: [Signature]
 21. Date: 12/25
 22. Time: 0710

LAB INFORMATION

23. Lab Name: [Signature]
 a. Analyzed By: [Signature]
 b. QC by: 87320-127, 87320-217, 110
 c. Lab Batch #: 1785 - 9406
 QC# 87326 Std: 0.905
 QC# 87325 Std: 1.003

26. Project Manager: Jocelyn Viscusi

27. Results To: results@ambient-env.com
OSRYAN

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: * High particulate
* - Ovoidal

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9410

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Paul Bonfiglio

Date Collected: 12/27/2013

Date Analyzed: 12/29/2013

QC Checked By: Justin Adams

Date Received: 12/29/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87355	32	Field Blank			1.27	--
87356	33	Field Blank			1.27	--
87357	34	Crit 1	1050	0.003		**
87358	35	Waste Out	1050	0.003	5.1	<0.003
87359	36	Ambient	1050	0.003	5.1	<0.003
87360	37	Decon Ent	1050	0.003	6.37	<0.003
87361	38	Crit 2	1050	0.003	168.6	0.062

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
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*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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Results are Interim Pending Quality Control

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
TURNAROUND TIME
 Rush
 24 hour Other

PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905A
 3. Project Name: BLOG 1 A
 4. Project Monitor: MANU BUN FLOU
 5. Date: 1/27/13
 6. Abatement Location: 2ND FLOOR
 7. PCM (0.8 micron MCE) TEM (0.45 micron MCE)
 8. Phase IA Phase IB Phase IIC - Cleaning Phase IIC - Clearance
 9. Type: f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number: PB1
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 1/21/13

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
32	87355										1100	1.07
33	87356										1100	1.27
34	87357		CRIT 2 2ND FLOOR		0815	1515	420	2.5	2.5	1050	*	*
35	87358		WASTEROOD		0816	1516	420	2.5	2.5	1050	100	< 0.003
36	87359		AMBIENT		0817	1517	420	2.5	2.5	1050	510	< 0.003
37	87360		DECON END		0819	1519	420	2.5	2.5	1050	637	< 0.003
38	87361		CRIT 2 2ND FLOOR		0825	1525	420	2.5	2.5	1050	1086	0.1062

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: [Signature]
 18. Date: 1/27/13
 20. Received By: [Signature]
 21. Date: 1/27
 22. Time: 1910
 23. Lab Name: MANU BUN FLOU
 a. Analyzed By: [Signature]
 b. QC by: 87355-127.57300-637
 c. Lab Batch #: 1585-9410
 QC# 87360 Std: 0
 24. Date: 1/25
 25. Time: 2154

LAB INFORMATION

-Drop Box

26. Project Manager: [Signature]
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated:
 29. Comments: * - Unloaded



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9413

Abatement Address:

Client Project #: 130905AD

Work Area: Floors 2 and 3

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Paul Bonfiglio

Date Collected: 12/28/2013

Date Analyzed: 12/29/2013

QC Checked By: Justin Adams

Date Received: 12/29/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87373	29	Field Blank			1.27	--
87374	40	Field Blank			2.55	--
87375	41	Decon Ent	1200	0.002	8.28	0.003
87376	42	Waste Out	1200	0.002	7.01	<0.002
87377	43	Ambient	1200	0.002	1.91	<0.002
87378	44	Crit 1	1200	0.002	23.6	0.008
87379	45	Crit 2	1200	0.002	68.2	0.022
87380	46	Crit 3	1200	0.002	114	0.037

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
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*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page of
TURNAROUND TIME
 Rush
 24 hour Other

PROJECT INFORMATION

1. Client: OGS

2. Project Number: 130905A

3. Project Name: BLDG 2A

3a. Project Address: NOBLETMIN STATE CAMPUS ALBANY

3b. Project Location: FLRS 213

4. Project Monitor: PAUL BONFIGLIO

4a. Air Sampler: PAUL BONFIGLIO

4b. Rotameter Number: PBI

4c. Rotameter calibration: Manufacturer Gillibrator Drycal

4d. Calibration Date: 12/2/2013

5. Date: 12/2/2013

6. Abatement Location: FLRS 213

7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #

9. Type: Phase IIC - Cleaning Phase IIB Clearance Phase IIC - Clearance Environmental Ambient Other

DAILY AIR SAMPLE RECORD **SHIFT HOURS** **to** **(24 hour clock)**

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start			
39	87373		Field Blank						1/100	1.91
40	87374		Field Blank						2/100	2.5
41	87376		DECOB END	0708	1500	480	2.5	2.5	8/100	8.28
42	87376		WASTE OUD	0701	1501	480	2.5	2.5	7/100	7.01
43	87377		AWBIEND	0702	1502	480	2.5	2.5	3/100	1.91
44	87378		GRIT2 1 st FLR	0703	1503	480	2.5	2.5	24/100	23.6
45	87379		GRIT2 2 nd FLR	0705	1505	480	2.5	2.5	55/100	54.2
46	87380		GRIT3 3 rd FLR	0706	1506	480	2.5	2.5	91/100	114.0

CHAIN OF CUSTODY

Pickup

17. Relinquished By:

18. Date: 12/2/2013 1530

19. Time: 1530

20. Received By: Wally Dandy

21. Date: 12/29

22. Time: 1715

23. Lab Name: AMBIENT/1917

a. Analyzed By: Wally Dandy

b. QC by: 87373-4.55 87380-14.44

c. Lab Batch #: 185-9413

QC# 87500 QC# 87500

Std: 0.926 Std: 0

24. Date: 12/29

25. Time: 2231

-Drop Box

26. Project Manager: Wally Dandy

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:

29. Comments:



Response Labs, LLC.
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NYS DOH ELAP # 11917

Revised Report

PCM Air Data Report

Revised Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9415

Abatement Address:

Work Area: 2nd and 3rd Fl

Client Project #: 130905AD

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Paul Bonfiglio

Date Collected: 12/29/2013

Date Analyzed: 12/30/2013

QC Checked By: Megan LaBarge

Date Received: 12/30/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87390	47	Field Blank			0	-
87391	48	Field Blank			2.55	-
87392	49	Decon Ent	1200	0.002	11.5	0.004
87393	50	Waste Out	1200	0.002	3.82	<0.002
87394	51	Ambient	1200	0.002	7.64	0.002
87395	52	Crit 1	1200	0.002	15.9	0.005
87396	53	Crit 2	1200	0.002	63.4	0.020
87397	54	Crit 3	1200	0.002	10.2	0.003

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments: Report Revised on 1/7/14 by JA- Lab sample numbering error.

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour
 Other

TURNAROUND TIME

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client OGS	3. Project Name: BLDG-2A	4. Project Monitor PALL BONFIGLIO	4b. Rotameter Number PBY
2. Project Number 130905AD	3a. Project Address: HARRISBURG STATE CAMPUS ALBANY	4a. Air Sampler: PALL BONFIGLIO	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 12/1/13	6. Abatement Location: 2nd + 3rd FLR	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	4d. Calibration Date 12/2/2013
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD **SHIFT HOURS** **to** **(24 hour clock)**

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a IWA	12b OWA	12c Sample Coordinates	13a Start	13b End	13c Total	14a Start			
47									0.00	
48									0.02	
49				0701	1501	480	2.5	2.5	1200	0.004
50				0702	1502	480	2.5	2.5	1200	0.002
51				0703	1503	480	2.5	2.5	1200	0.002
52				0704	1504	480	2.5	2.5	1200	0.005
53				0706	1506	480	2.5	2.5	1200	0.020
54				0708	1508	480	2.5	2.5	1200	0.003

CHAIN OF CUSTODY

17. Relinquished By: **[Signature]** 18. Date: **12/1/13** 19. Time: **1515** 20. Received By: **[Signature]** 21. Date: **12/30** 22. Time: **0743**

II. **[Signature]**

III. **[Signature]**

LAB INFORMATION

23. Lab Name: **RESPONSE** 24. Date: **12/30** 25. Time: **0923**

a. Analyzed By: **[Signature]**

b. QC by: **87510-0.1295-12.1 MC** QC# **87511** QC# **87511**

c. Lab Batch #: **1585-0415** Std: **0** Std: **2.203**

26. Project Manager: **Jocelyn Visconti**

28. Drawing: See drawing for this shift. 29. Comments: **[Blank]**

28. Results To: **results@ambient-env.com** 29. Comments: **[Blank]**

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9428

Abatement Address:

Work Area: 2nd and 3rd Fl

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: During-IIB

Turn Around Time: 24 Hours

Sampled By Paul Bonfiglio

Date Collected: 12/30/2013

Date Analyzed: 12/31/2013

QC Checked By: Megan LaBarge

Date Received: 12/31/2013

Report Date: 1/6/2014

Date of QC Check: 1/6/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87508	55	Field Blank			0	--
87509	56	Field Blank			0	--
87510	57	Decon Ent	1200	0.002	12.5	0.004
87511	58	Waste Out	1200	0.002	11.9	0.004
87512	59	Ambient	1200	0.002	10.6	0.003
87513	60	Crit 1	1200	0.002	60.5	0.019
87514	61	Crit 2	1200	0.002	18.7	0.006
87515	62	Crit 3	1200	0.002	15	0.005

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***=** High Particulate Matter, Results Probably Biased
****=** >50% Particulate Matter, Sample Overloaded
*****=** Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control Review

Page of
TURNAROUND TIME
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PROJECT INFORMATION

1. Client: OGS
 2. Project Number: 130905AN
 3. Project Name: BLOG-2A
 4. Project Monitor: PAUL BONFIGLIO
 4b. Rotameter Number: PS2
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 12/2/2013
 5. Date: 12/30/2013
 6. Abatement Location: 2nd + 3rd FLR
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #:
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #:
 9. Type: Phase IIC - Cleaning Phase IIC - Clearance Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS 0701 to 1501 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	IWA	OWA	12a. Sample Coordinates	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
55	97508		Field Blank								.00	0.00
56	97509		Field Blank								.00	0.00
57	97510		Person ENT		0701	1501	480	2.5	2.5	1200	.10	12.5
58	97511		WASTE OUT		0702	1502	480	2.5	2.5	1200	.095	11.9
59	97512		AMBIENT		0703	1503	480	2.5	2.5	1200	.085	10.6
60	97513		GRIT 1 750 FLOOR		0704	1504	480	2.5	2.5	1200	.485	60.5
61	97514		GRIT 2 2nd FLOOR		0706	1506	480	2.5	2.5	1200	.15	18.7
62	97515		GRIT 3 3rd FLOOR		0708	1508	480	2.5	2.5	1200	.12	15.0

CHAIN OF CUSTODY

17. Relinquished By: Paul Bonfiglio
 18. Date: 12/30/2013
 19. Time: 1515
 20. Received By: [Signature]
 21. Date: 12/31
 22. Time: 119

LAB INFORMATION

23. Lab Name: RESPONSE
 a. Analyzed By: RAMMS
 b. QC by: STUD 999, 805 15-10.2 JML
 c. Lab Batch #: 950478
 QC# 8000 Sidi: 175
 QC# 8000 Sidi: 3.54
 24. Date: 12/31
 25. Time: 1623

26. Project Manager:

Jodi Viscusi

27. Results To:

results@ambient-env.com
BRYAN

28. Drawing:

See drawing for this shift.
 See drawing dated:

29. Comments:

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9427

Abatement Address:

Client Project #: 130905AD

Work Area: 4th Fl

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Eric Rath

Date Collected: 12/31/2013

Date Analyzed: 12/31/2013

QC Checked By: Megan LaBarge

Date Received: 12/31/2013

Report Date: 1/6/2014

Date of QC Check: 1/6/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87500	63	Field Blank			0	--
87501	64	Field Blank			0	--
87502	65	OWA- Decon Enter/Exit	720	0.004	1.25	<0.004
87503	66	OWA- Waste Out	720	0.004	0	<0.004
87504	67	OWA- Critical 1	720	0.004	2.5	<0.004
87505	68	OWA- Critical 2	720	0.004	3.12	<0.004
87506	69	OWA- Ambient	720	0.004	2.5	<0.004

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 172, 25.6->63.7 f/mm = 162, 63.8->127.4 f/mm = 167, >127.5 f/mm = 193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,
Justin Adams

Laboratory Director,
Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
 Rush
 24 hour Other _____

TURNAROUND TIME

PROJECT INFORMATION

1. Client **OCS** 3. Project Name: **State Campus Bldg. #1** 4. Project Monitor: **Eric K. Rath** 4b. Rotameter Number **38**

2. Project Number **13 0905 AA** 3a. Project Address: **State Campus Bldg. #1, Albany, NY.** 4a. Air Sampler: **Eric K. Rath** 4c. Rotameter calibration: Manufacturer Gilibrator Drycal

5. Date **12-31-13** 6. Abatement Location: **4th Floor** 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # _____ 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____ 9. Type: Phase IB Phase IIC - Cleaning Phase IIA Phase IIB Clearance Environmental Ambient Other

4d. Calibration Date **11-30-13**

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a IWA	12b OWA	12c Sample Coordinates	13a Start	13b End	13c Total	14a Start	14b End	14c Average			
63	87500		Field Blank								0.00	
64	87501		Field Blank								0.00	
65	87502	/	Decon Enter/exit	0702	1002	180	4	4	720	720	0.01	< 0.004
66	87503	/	Waste Out	0700	1000	180	4	4	720	720	0.00	< 0.004
67	87504	/	Critical #1	0705	1005	180	4	4	720	720	0.02	< 0.004
68	87505	/	Critical #2	0709	1009	180	4	4	720	720	0.025	< 0.004
69	87506	/	Ambient	0700	1000	180	4	4	720	720	0.02	< 0.004
	87507		DC Blank								0.00	

CHAIN OF CUSTODY

Pickup

17. Relinquished By: **Eric K. Rath** 18. Date: _____ 20. Received By: **[Signature]** 21. Date: **12/31** 22. Time: **11:18**

I. **Eric K. Rath** II. _____ III. _____

LAB INFORMATION

-Drop Box

23. Lab Name: **KESWINE** 24. Date: **12/31** 25. Time: **1550**

a. Analyzed By: **KEVIN ADAMS** b. QC by: **1500-0, 1700-25, ML** c. Lab Batch #: **195-9427**

QC# **87100** QC# **116** Std: **0** Std: **0.005** Std: _____

26. Project Manager: **Byron Cleary**

27. Results To: **results@ambient-env.com**

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9426

Abatement Address:

Client Project #: 130905AD

Work Area: Penthouse

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: <24 Hours(Rush)

Sampled By Eric Rath

Date Collected: 12/31/2013

Date Analyzed: 12/31/2013

QC Checked By: Megan LaBarge

Date Received: 12/31/2013

Report Date: 1/6/2014

Date of QC Check: 1/3/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87493	70	Field Blank			0	-
87494	71	Field Blank			0	-
87495	72	OWA- Airlock Right	1200	0.002	4.99	<0.002
87496	73	OWA- Airlock Left	1200	0.002	6.24	<0.002
87497	74	OWA- Ambient	1200	0.002	6.24	<0.002
87498	75	IWA- Back	1200	0.002	1.87	<0.002
87499	76	IWA- Front	1200	0.002	1.27	<0.002

Microscope: 7D14183 Olympus FOV: 0.00801 F/mm2 Laboratory RSD: 7.01->25.5 f/mm = 172, 25.6->63.7 f/mm = 162, 63.8->127.4 f/mm = 167, >127.5 f/mm = 193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter

TWA = Time Weighted Average

LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased

** = >50% Particulate Matter, Sample Overloaded

*** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of
TURNAROUND TIME
 Rush
 24 hour
 Other:

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client <u>NYS OGS</u>	3. Project Name: <u>State Campus bldg #1</u>	4. Project Monitor <u>Eric K. Rath</u>	4b. Rotameter Number <u>38</u>
2. Project Number <u>130905 AA</u>	3a. Project Address: <u>State Campus bldg #1, Albany, N.Y.</u>	4a. Air Sampler: <u>Eric K. Rath</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>12-31-13</u>	6. Abatement Location: <u>Pent house</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB Clearance	4d. Calibration Date <u>11-29-13</u>
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IIC - Cleaning f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #		

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
70	87493			Field Blank						.00	0.00
71	87494			Field Blank						.00	0.00
72	87495	/		Airlock Right	1200	1200	120	10	10	.04	4.99 <0.002
73	87496	/		Airlock left	1201	1201	120	10	10	.05	6.24 <0.002
74	87497	/		Ambient	1158	1158	120	10	10	.05	6.24 <0.002
75	87498	/		IWA Back	0951	1151	120	10	10	.05	1.87 <0.002
76	87499	/		IWA Front	0951	1151	120	10	10	.01	1.27 <0.002

CHAIN OF CUSTODY

Pickup
 17. Requisitioned By: Eric K. Rath 18. Date: 12-31-13
 19. Time: 20. Received By: [Signature]
 21. Date: 12-31-13 22. Time: 11:17
 23. Lab Name: ESDENCE 24. Date: 12/31
 a. Analyzed By: JADAMS
 b. QC by: S. J. S. J. J. 25. Time: 12:57
 c. Lab Batch #: 1895-9426 QC# 87495 QC# 1103
 Std: 0.078 Std:

LAB INFORMATION

-Drop Box

26. Project Manager: Bryan Cleary 27. Results To: results@ambient-env.com 28. Drawing: See drawing for this shift.
Call Bryan 29. Comments:



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9454

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd/3rd

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Matt Weeks

Date Collected: 1/4/2014

Date Analyzed: 1/6/2014

QC Checked By: Justin Adams

Date Received: 1/6/2014

Report Date: 1/8/2014

Date of QC Check: 1/7/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87802	77	Field Blank			3.82	--
87803	78	Field Blank			1.27	--
87804	79	OWA- Decon	1440	0.002	10.2	0.003
87805	80	OWA- Waste Out	1440	0.002	16.6	0.004
87806	81	OWA- Crit 1	1440	0.002	28	0.007
87807	82	OWA- Crit 2	1440	0.002		**
87808	83	OWA- Ambient	1440	0.002	16.6	0.004

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 180, 63.8->127.4 f/mm= 136, >127.5 f/mm= 220
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F/cc = Fibers per Cubic Centimeter

TWA=Time Weighted Average

LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased

**= >50% Particulate Matter, Sample Overloaded

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
TURNAROUND TIME
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 24 hour Other _____

*Results are Interim Pending Quality Control Review**

PROJECT INFORMATION

1. Client <u>NYS C05</u>	3. Project Name: <u>State Office Complex Bldg #1</u>	4. Project Monitor <u>M. Weeks</u>
2. Project Number <u>13105AA</u>	3a. Project Address: <u>State Office Complex Bldg #1, Albany, NY</u>	4a. Air Sampler: <u>M. Weeks</u>
5. Date <u>1/4</u>	6. Abatement Location: <u>2 NY 3rd</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____ 8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	4b. Rotameter Number <u>36</u> 4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal 4d. Calibration Date <u>11/30</u>

DAILY AIR SAMPLE RECORD **SHIFT HOURS** _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
77	97800											
78	97803											
79	97904											
80	97805											
81	97806											
82	97807											
83	97808											
	87809											

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>[Signature]</u>	18. Date <u>1-9-14</u>	19. Time	20. Received By: <u>[Signature]</u>	21. Date <u>1/6</u>	22. Time <u>0926</u>
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name <u>[Signature]</u>	24. Date <u>1/17</u>	25. Time <u>1117</u>
a. Analyzed By: <u>[Signature]</u>		
b. QC by: <u>87805-137</u>	QC# <u>17</u>	QC# <u>17</u>
c. Lab Batch #: <u>(SPS-9454)</u>	QC# <u>17</u>	QC# <u>17</u>

26. Project Manager:
Bryon Cleary

27. Results To: Office
 Phone #s: _____
 Fax: _____

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9456

Abatement Address:

Client Project #: 130905AD

Work Area: South Side Floors 2 and 3

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Eric Rath

Date Collected: 1/6/2014

Date Analyzed: 1/7/2014

QC Checked By: Justin Adams

Date Received: 1/7/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87818	84	Field Blank			1.27	--
87819	85	Field Blank			1.27	--
87820	86	OWA- Decon Entrance/Exit	1440	0.002	7.64	0.002
87821	87	OWA- Waste Out	1440	0.002		**
87822	88	OWA- Critical 1	1440	0.002	8.28	0.002
87823	89	OWA- Critical 2	1440	0.002	0	<0.002
87824	90	OWA- Neg Air 3rd Fl Right East	1440	0.002	14	0.004
87825	91	OWA- Neg Air 3rd Fl East Left	1440	0.002	0	<0.002
87826	92	OWA- Neg Air 2nd Fl East Right	1440	0.002	8.28	0.002
87827	93	OWA- East Neg Air 2nd Fl Left	1440	0.002	8.92	0.002
87828	94	OWA- North Neg Air 3rd Fl Right	1440	0.002		**
87829	95	OWA- North Neg Air 3rd Fl Left	1440	0.002	8.92	0.002
87830	96	OWA- North Neg Air 2nd Fl Right	1440	0.002	7.64	0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9456

Abatement Address:

Client Project #: 130905AD

Work Area: South Side Floors 2 and 3

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Eric Rath

Date Collected: 1/6/2014

Date Analyzed: 1/7/2014

QC Checked By: Justin Adams

Date Received: 1/7/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
87831	97	OWA- North Neg Air 2nd Fl Left	1440	0.002	0	<0.002
87832	98	OWA- Ambient	1440	0.002	0	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 180, 63.8->127.4 f/mm= 136, >127.5 f/mm= 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,

Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control Review

Page 1 of 2
 Rush
 24 hour Other _____
TURNAROUND TIME

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus - Bldg. #1	4. Project Monitor Eric K. Rath	4b. Rotameter Number 36
2. Project Number 13 0905 AA	3a. Project Address: State Campus, Washington Ave. Albany	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 1-6-14	6. Abatement Location: South side Floors 2 + 3	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	4d. Calibration Date 11/30/13
	8. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1530 (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
84			Field Blank								1/100 127	
85			Field Blank								1/100 127	
86	/	/	Decon Entrance/exit	0702	1502	480	3	3	3	1440	7/100 744	0.002
87	/	/	Waste Out	0700	1500	480	3	3	3	1440	*	*
88	/	/	Critical #1	0701	1501	480	3	3	3	1440	75/100 828	0.002
89	/	/	Critical #2	0705	1505	480	3	3	3	1440	0/100 0.00	< 0.002
90	/	/	Neg. Air, 3 rd Fl. Right	0811	1511	480	3	3	3	1440	7/100 14.0	0.004
91	/	/	Neg. Air 3 rd Fl. Left	0811	1511	480	3	3	3	1440	1/100 0.00	< 0.002
92	/	/	Neg. Air 2 nd Fl. Right	0812	1512	480	3	3	3	1440	15/100 8.28	0.002
93	/	/	East Neg. Air 2 nd Fl. Left	0812	1512	480	3	3	3	1440	8/100 8.92	0.002
94	/	/	North Neg. Air 3 rd Fl. Right	0821	1521	480	3	3	3	1440	*	*
95	/	/	North Neg. Air 3 rd Fl. Left	0821	1521	480	3	3	3	1440	8/100 8.92	0.002
96	/	/	North Neg. Air 2 nd Fl. Right	0824	1524	480	3	3	3	1440	7/100 7.44	0.002

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Eric K. Rath	18. Date 1-6-14	19. Time	20. Received By:	21. Date 1/7/14	22. Time 9:22
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name WSP	24. Date 1/7	25. Time 11:0
a. Analyzed By: Eric K. Rath		
b. QC by: 878 DC (L.F.)	QC# 87823	QC# 87823
c. Lab Batch #: 1585 - 9156	Std. 0.818	Std. 0.818

26. Project Manager:

Byron Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.

29. Comments:



Ambient Environmental, Inc.
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus - Bldg. 7	4. Project Monitor Eric K. Rath	4b. Rotameter Number 36
2. Project Number 13 0905 AA	3a. Project Address: State Office Campus - Bldg. 7	4a. Air Sampler: Eric K. Rath	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 1-6-14	6. Abatement Location: South Side Floors 2+3	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	4d. Calibration Date 11/30/13
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot# _____	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot# _____	f. <input type="checkbox"/> DOSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other _____	

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1530 (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)		
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End				14c. Average	
97	97831			North Neg. Air 2 nd fl. left	0824	1524	480	3	3	3	1440	1100	777	< 0.002
98	97832			Ambient	0700	1500	480	3	3	3	1440	1100	127	< 0.002
	97833			QC Blank								0	100	0.00
				Field Blank										
				Field Blank										

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Eric K. Rath	18. Date 1-6-14	20. Received By: <i>[Signature]</i>	21. Date 1-17-14	22. Time 0922
II.				
III.				

LAB INFORMATION

-Drop Box

23. Lab Name RGS MKS6	24. Date 1/17	25. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch # 1885 MKS6	QC# Std:	QC# Std:

26. Project Manager:

Byron Cleary

27. Results To: results@ambient-env.com

**28. Drawing: See drawing for this shift.
 See drawing dated: _____**

29. Comments:



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9473

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd and 2nd Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 1/7/2014

Date Analyzed: 1/8/2014

QC Checked By: Justin Adams

Date Received: 1/8/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88041	100	Field Blank			0	--
88042	101	Field Blank			0	--
88043	102	Deson Entrance	1398	0.002	7.64	0.002
88044	103	Waste Decon	1398	0.002		**
88045	104	Ambient	1398	0.002		**
88046	105	Critical 1	1398	0.002	7.64	0.002
88047	106	Critical 2	1398	0.002	7.64	0.002
88048	107	Critical 3	1398	0.002	3.82	<0.002
88049	108	NAE 1	1398	0.002	6.37	<0.002
88050	109	NAE 2	1398	0.002	20.4	0.006
88051	110	NAE 3	1398	0.002	2.55	<0.002
88052	111	NAE 4	1398	0.002	11.5	0.003
88053	112	NAE 5	1398	0.002	8.92	0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
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Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average
LOD = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9473

Abatement Address:

Work Area: 3rd and 2nd Fl

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: During-IIIB

Turn Around Time: 24 Hours

Sampled By David Foote

Date Collected: 1/7/2014

Date Analyzed: 1/8/2014

QC Checked By: Justin Adams

Date Received: 1/8/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88054	113	NAE 6	1398	0.002	10.2	0.003
88055	114	NAE 7	1398	0.002	11.5	0.003
88056	115	NAE 8	1398	0.002	7.64	0.002

Microscope: OC82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm = 180, 63.8->127.4 f/mm = 136, >127.5 f/mm = 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

F/cc = Fibers per Cubic Centimeter

TWA = Time Weighted Average LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased

** = >50% Particulate Matter, Sample Overloaded

*** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
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**Results are Interim Pending Quality Control Review

AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Page 1 of 2
 Rush
 24 hour
 Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client: NYS065
 2. Project Number: 130905AD
 3. Project Name: Building 1A
 3a. Project Address: State Office Campus, Albany, NY
 4. Project Monitor: David Foote
 4a. Air Sampler: David Foote
 4b. Rotameter Number: AE33
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 11-30-13
 5. Date: 1-7-14
 6. Abatement Location: 3rd and 2nd Floor
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IB Phase IIC - Cleaning Phase IIC - Clearance
 f. OSHA Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) _____ to _____

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks		17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average		16a. 0/100	16b. 0/100	
100	88041		Field Blank								0/100		
101	88042		Field Blank								0/100		
102	88043		Decor Entrance	7:14	15:00	466	3.0	3.0	3.0	1398	7/100	0.002	
103	88044		Waste Room	7:16	15:02	466	3.0	3.0	3.0	1398	8	8	
104	88045		Ambient	7:17	15:03	466	3.0	3.0	3.0	1398	8	8	
105	88046		Critical #1 - 1st Floor	7:18	15:04	466	3.0	3.0	3.0	1398	7/100	0.002	
106	88047		Critical #2 - 2nd Floor	7:20	15:06	466	3.0	3.0	3.0	1398	7/100	0.002	
107	88048		Critical #3 - 3rd Floor	7:22	15:08	466	3.0	3.0	3.0	1398	3.82	0.0002	
108	88049		NAG1 - 2nd Floor	7:04	14:50	466	3.0	3.0	3.0	1398	0.37	0.0002	
109	88050		NAG2 - 2nd Floor	7:05	14:51	466	3.0	3.0	3.0	1398	0.04	0.000	
110	88051		NAG3 - 3rd Floor	7:07	14:53	466	3.0	3.0	3.0	1398	2.55	< 0.002	
111	88052		NAG4 - 3rd Floor	7:08	14:54	466	3.0	3.0	3.0	1398	11.5	0.003	
112	88053		NAG5 - 3rd Floor	7:26	15:12	466	3.0	3.0	3.0	1398	8.92	0.003	

CHAIN OF CUSTODY

17. Relinquished By: David Foote 18. Date: 1-7-14
 19. Time: _____ 20. Received By: My Ruby 21. Date: 1/8 22. Time: 0943
 23. Lab Name: WMMW 1917
 a. Analyzed By: My Ruby
 b. QC by: 88048, 88050, 88052, 88053, 88054, 88055, 88056, 88057, 88058, 88059, 88060, 88061, 88062, 88063, 88064, 88065, 88066, 88067, 88068, 88069, 88070, 88071, 88072, 88073, 88074, 88075, 88076, 88077, 88078, 88079, 88080, 88081, 88082, 88083, 88084, 88085, 88086, 88087, 88088, 88089, 88090, 88091, 88092, 88093, 88094, 88095, 88096, 88097, 88098, 88099, 88100
 c. Lab Batch #: 1585-9473 Sit: NA OC#: 8805 24. Date: 1/8 25. Time: 1224
 Sit: 3-VUW OC#: 8805 Sit: 0-107

LAB INFORMATION

26. Project Manager: _____
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____

29. Comments: _____



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 2 of 2

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AE 32
2. Project Number 130905AB	3a. Project Address: State Office Complex, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 1-7-14	6. Abatement Location: 3rd and 2nd Floors	9. Type: a. <input type="checkbox"/> Phase IB Cleaning b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	4d. Calibration Date 11-26-13
	7. <input checked="" type="checkbox"/> CM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
		Field Blank								
		Field Blank								
113	88054	NAC 6		15:13	7:27	466	3.0	1398	102	0.003
114	88054	NAC 7		15:14	7:28	466	3.0	1398	11.5	0.003
115	88054	NAC 8		15:15	7:29	466	3.0	1398	7.04	0.002

CHAIN OF CUSTODY

Pickup	17. Returned By: David Foote	18. Date 1-7-14	19. Time	20. Received By:	21. Date	22. Time	23. Lab Name	24. Date	25. Time
i.							a. Analyzed By:		
ii.							b. QC by:		
iii.							c. Lab Batch #:	185-473	
							QC# Std.	QC# Std.	QC# Std.

LAB INFORMATION

-Drop Box

26. Project Manager: _____

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9487

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd/2nd Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Client

Date Collected: 1/8/2014

Date Analyzed: 1/9/2014

QC Checked By: Justin Adams

Date Received: 1/9/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88187	116	Field Blank			0	--
88188	117	Field Blank			0	--
88189	118	3rd NAE NW	1523	0.002	14	0.004
88190	119	3rd NAE NE	1523	0.002	17.8	0.004
88191	120	2nd NAE NW	1523	0.002	17.8	0.004
88192	121	2nd NAE NE	1523	0.002	7.64	0.002
88193	122	3rd Critical	1523	0.002		**
88194	123	2nd Critical	1523	0.002		**
88195	124	1st Critical	1523	0.002		**
88196	125	Decon Entrance	1523	0.002	11.5	0.003
88197	126	Waste Out	1523	0.002	10.2	0.003
88198	127	Ambient	1523	0.002	8.92	0.002
88199	128	3rd Fl Above NA N	1453	0.002	11.5	0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm = 180, 63.8->127.4 f/mm = 136, >127.5 f/mm = 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD = Limit of Detection

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

*** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9487

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd/2nd Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Client

Date Collected: 1/8/2014

Date Analyzed: 1/9/2014

QC Checked By: Justin Adams

Date Received: 1/9/2014

Report Date: 1/10/2014

Date of QC Check: 1/9/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88200	129	3rd Fl Above NA S	1435	0.002		**
88201	130	2nd Fl Above NA N	1435	0.002	40.8	0.011
88202	131	2nd Fl Above NA S	1435	0.002	21.7	0.006

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

TWA = Time Weighted Average

** = >50% Particulate Matter, Sample Overloaded

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

****Results are Interim Pending Quality Control Review****
AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page _____ of _____
 Rush
 24 hour
 Other _____
TURNAROUND TIME

PROJECT INFORMATION

1. Client: NYS OES.
 2. Project Number: 130905AD
 3. Project Name: Buildings WA.
 3a. Project Address: State Office Complex, Albany, NY
 4. Project Monitor: Allen Spencer
 4a. Air Sampler: Allen Spencer
 4b. Rotameter Number: AS02
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 11/23/12
 5. Date: 1-8-14
 6. Abatement Location: 3rd/2nd Floor
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: DOLSON
 8. TEM (0.5 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IIB Cleaning Phase IIC - Clearance
 Phase IIB Phase IIA Phase IIC
 f. OSHA Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
116	88187										0.00	
117	88188										0.00	
118	88189		3rd floor AIR - NO		7:05	14:30	4:35	3.5	3.5	1523	14.0	0.004
119	88190		3rd floor AIR - NE		7:16	14:31	4:35	3.5	3.5	1523	17.8	0.004
120	88191		2nd floor AIR - NO		7:17	14:32	4:35	3.5	3.5	1523	17.8	0.004
121	88192		2nd floor AIR - NE		7:18	14:33	4:35	3.5	3.5	1523	7.04	0.002
122	88193		3rd Corridor - West		7:20	14:35	4:35	3.5	3.5	1523	*	*
123	88194		3rd Corridor - South		7:20	14:35	4:35	3.5	3.5	1523	*	*
124	88195		1st Corridor - South		7:22	14:37	4:35	3.5	3.5	1523	*	*
125	88196		Deck Entrance		7:30	14:45	4:35	3.5	3.5	1523	11.5	0.003
126	88197		Waste out		7:35	14:50	4:35	3.5	3.5	1523	10.2	0.003
127	88198		Hamblevent		7:36	14:51	4:35	3.5	3.5	1523	8.92	0.002
128	88199		3rd Floor - Alced. N/A - NE		8:00	14:55	4:45	3.5	3.5	1453	11.5	0.003

CHAIN OF CUSTODY

Pickup _____

17. Relinquished By: Allen Spencer 1/8/14 16:00
 20. Received By: Myrle Smith
 18. Date: 1/8/14
 21. Date: 1/9
 22. Time: 0939
 23. Lab Name: See drawing 1777
 a. Analyzed By: Walter Smith
 b. QC by: 88190-14, 88195-14, 88198-14
 c. Lab Batch #: 1585-9407
 QC# 88190 Std: 1.14
 QC# 88195 Std: 1.14
 QC# 88198 Std: 1.14
 24. Date: 1/9
 25. Time: 1231
 26. Project Manager: _____
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: _____

LAB INFORMATION

Drop Box



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 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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Results are Interim Pending Quality Control
AIR MONITORING DATA

AND
CHAIN OF CUSTODY FORM

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TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: Bulldozing IA	4. Project Monitor Allan Spencer	4b. Rotameter Number AS02
2. Project Number 13090 SAD	3a. Project Address: State Office Campus, Albany, NY	4a. Air Sampler: Allan Spencer	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gillibrator <input type="checkbox"/> Drycal 4d. Calibration Date _____
5. Date _____	6. Abatement Location: _____	9. Type: <input type="checkbox"/> Phase IIC - Cleaning <input type="checkbox"/> Phase IIA <input checked="" type="checkbox"/> Phase IIB Clearance <input type="checkbox"/> TEM (0.45 micron MCE) <input type="checkbox"/> Cassette/Filter Manufacturer Lot # _____ <input type="checkbox"/> APCM (0.8 micron MCE) <input type="checkbox"/> Cassette/Filter Manufacturer Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other _____

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End				14c. Average
		Field Blank	Field Blank										
129	88200			3rd Fib - Aboor. NFA-S. 806	14:56	4:05	35	35	35	1435	4	4 *	
130	88201			2nd Fib Aboor NFA-N 806	14:01	4:15	35	35	35	1435	21/100	40.8	
131	88202			2nd Fib Aboor NFA-S - 807	15:02	4:05	35	35	35	1435	17/100	21.7	

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: Allan Spencer
 18. Date: 1/8/16
 19. Time: 16:00
 20. Received By: _____
 21. Date: _____
 22. Time: _____

LAB INFORMATION

23. Lab Name _____
 24. Date: _____
 25. Time: _____
 a. Analyzed By: _____
 b. QC by: _____
 c. Lab Batch #: 585-947
 QC# _____ Std: _____
 QC# _____ Std: _____

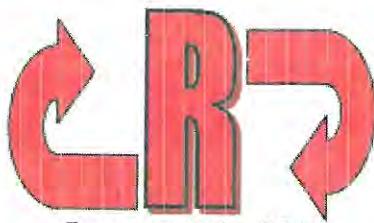
26. Project Manager: _____

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____

-Drop Box



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9497

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd/2nd Floors

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 1/9/2014

Date Analyzed: 1/10/2014

QC Checked By: Megan LaBarge

Date Received: 1/10/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88337	132	Field Blank			2.5	--
88338	133	Field Blank			1.25	--
88339	134	Roof NA W	1260	0.002	8.74	0.003
88340	135	Roof NA E	1260	0.002	14.4	0.004
88341	136	3rd Fl CB 2	1260	0.002	41.8	0.013
88342	137	3rd Fl CB 3	1260	0.002	60.6	0.019
88343	138	3rd Fl NA N	1260	0.002	12.5	0.004
88344	139	3rd Fl NA S	1260	0.002	0.62	<0.002
88345	140	2nd Fl Roof NA W	1260	0.002	11.2	0.003
88346	141	2nd Fl Roof NA E	1260	0.002	10.6	0.003
88347	142	2nd Fl NA N	1260	0.002	54.3	0.017
88348	143	2nd Fl NA S	1260	0.002	5.62	<0.002
88349	144	Decon Entrance	1260	0.002	0.62	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***=** High Particulate Matter, Results Probably Biased
****=** >50% Particulate Matter, Sample Overloaded
*****=** Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Response Labs, LLC.
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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9497

Abatement Address:

Client Project #: 130905AD

Work Area: 3rd/2nd Floors

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Client

Date Collected: 1/9/2014

Date Analyzed: 1/10/2014

QC Checked By: Megan LaBarge

Date Received: 1/10/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88350	145	Critical 1	1260	0.002	85.5	*0.026
88351	146	Waste Out	1260	0.002	6.87	<0.002
88352	147	Ambient	1260	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

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 ** = >50% Particulate Matter, Sample Overloaded
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Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 2
 Rush
 24 hour Other _____
TURNAROUND TIME

PROJECT INFORMATION

1. Client: 145 OG-5
 2. Project Number: 130905AD
 3. Project Name: State Office Campus, Albany
 3a. Project Address: State Office Campus, Albany
 4. Project Monitor: Allen Spence
 4a. Air Sampler: Allen Spence
 4b. Rotameter Number: AS002
 4c. Rotameter calibration: Manufacturer Calibrator Drycal
 4d. Calibration Date: _____
 5. Date: 1/9/14
 6. Abatement Location: 3rd/2nd Floors
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: EMS 20120308
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____
 9. Type: Phase IA Phase IIA Phase IIB Phase IIC Phase IIC - Clearance Environmental Ambient Other

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to _____

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
132	88387		Field Blank								.02	2.50
133	88388		Field Blank								.01	1.25
134	88389		3rd FIR - Roof - N.A. (W)	7:50	14:30	420	3:0	3:0	3:0	1260	.085	8.74
135	88390		3rd FIR - Roof - N.A. (E)	7:50	14:31	420	3:0	3:0	3:0	1260	.13	14.4
136	88391		3rd FIR - CB 2 - (West)	7:55	14:35	420	3:0	3:0	3:0	1260	.35	41.8
137	88392		3rd FIR - CB 3 - (South)	7:36	14:36	420	3:0	3:0	3:0	1260	.50	60.6
138	88393		3rd FIR - Abatement NA (W)	7:45	14:45	420	3:0	3:0	3:0	1260	.115	12.5
139	88394		3rd FIR - Abatement NA (S)	7:46	14:46	420	3:0	3:0	3:0	1260	.02	0.62
140	88395		2nd FIR - (Roof) NA (W)	7:32	14:52	420	3:0	3:0	3:0	1260	.105	11.2
141	88396		2nd FIR - (Roof) NA (E)	7:53	14:53	420	3:0	3:0	3:0	1260	.10	10.6
142	88397		2nd FIR - Abatement NA (N)	7:50	14:50	420	3:0	3:0	3:0	1260	.45	51.3
143	88398		2nd FIR - Abatement NA (S)	7:51	14:51	420	3:0	3:0	3:0	1260	.06	6.62
144	88399		Decon Entrance	7:30	14:58	420	3:0	3:0	3:0	1260	.07	0.62

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Allen Spence
 18. Date: 1/9/14
 19. Time: 15:30
 20. Received By: [Signature]
 21. Date: 1/10
 22. Time: 08:30

LAB INFORMATION

-Drop Box

23. Lab Name: Verona
 a. Analyzed By: [Signature]
 b. QC by: [Signature]
 c. Lab Batch #: 158-9197
 24. Date: 1/10
 25. Time: 11:0
 QC# 88390 Std: U.384
 QC# 88395 Std: 3.323
 QC# 88398 Std: 5.778

26. Project Manager: _____

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 2 of 2
 Rush
 24 hour
 Other _____

TURNAROUND TIME

PROJECT INFORMATION

1. Client: NYS O&S
 2. Project Number: 130905A0
 3. Project Name: Pennington
 3a. Project Address: State Office Campus, Albany, NY
 4. Project Monitor: Allen Spornal
 4a. Air Sampler: WAS on Spornal
 5. Date: 11/9/14
 6. Abatement Location: 3rd & 2nd Floors
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: FMS Lot #: 20150303
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other _____
 10. Rotameter Number: AS022
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: _____

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD **SHIFT HOURS** _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)			
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total				14a. Start	14b. End	14c. Average
145	88350			1 st ambient	739	1440	420	3.0	3.0	1260	70	85.5	0.026
146	88351			WPS K OUT	739	1439	420	3.0	3.0	1260	07	687	0.002
147	88352			Ambient	737	1437	420	3.0	3.0	1260	X*	-	X*
	88353			Qc Blank							100	000	

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: Allen Spornal 18. Date: 11/9/14 19. Time: 1835
 20. Received By: _____
 21. Date: 1/10 22. Time: 0803
 23. Lab Name: RESYNSE 24. Date: 1/10 25. Time: 11/0
 a. Analyzed By: JAVARIS
 b. QC by: _____
 c. Lab Batch #: 195-991 QC# _____ Sdt: _____

LAB INFORMATION

26. Project Manager: _____ 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: X* = OVERLOAD
X* = HIGH PARTICULATE MATTER

-Drop Box



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9509

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd and 3rd Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 1/10/2014

Date Analyzed: 1/12/2014

QC Checked By: Megan LaBarge

Date Received: 1/11/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88485	148	Field Blank			2.5	--
88486	149	Field Blank			0	--
88487	150	3rd Fl NA W	1305	0.002	4.37	<0.002
88488	151	3rd Fl NA E	1305	0.002	4.99	<0.002
88489	152	CB2	1302	0.002		**
88490	153	CB3	1302	0.002	13.7	0.004
88491	154	3rd Fl N	1320	0.002	4.99	<0.002
88492	155	3rd Fl S	1320	0.002	7.49	0.002
88493	156	2nd Fl NA N	1305	0.002	9.36	0.002
88494	157	2nd Fl NA E	1305	0.002	9.99	0.003
88495	158	2nd Fl N	1296	0.002	26.2	0.008
88496	159	2nd Fl S	1296	0.002	1.25	<0.002
88497	160	Decon Entrance	1302	0.002	11.9	0.004

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
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* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9509

Abatement Address:

Work Area: 2nd and 3rd Fl

Client Project #: 130905AD

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Phase of Sampling: During-IIB

Turn Around Time: 24 Hours

Sampled By Client

Date Collected: 1/10/2014

Date Analyzed: 1/12/2014

QC Checked By: Megan LaBarge

Date Received: 1/11/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88498	161	1st Fl Critical	1302	0.002	13.7	0.004
88499	162	Waste Out	1302	0.002	20.6	0.006
88500	163	Ambient	1302	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
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F/cc= Fibers per Cubic Centimeter
TWA=Time Weighted Average **LOD**= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

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TURNAROUND TIME
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 24 hour Other _____

PROJECT INFORMATION

1. Client <u>nys-Oes</u>	3. Project Name: <u>15w (day) IA</u>	4. Project Monitor: <u>Allen Spence</u>	4b. Rotameter Number <u>AS002</u>
2. Project Number <u>130905 AD</u>	3a. Project Address: <u>Stark Office Campus, Albany NY</u>	4a. Air Sampler: <u>Allen Spence</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date <u>1/10/14, 2nd & 3rd Floors</u>	6. Abatement Location: <u>2nd & 3rd Floors</u>	7. <input type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer <u>FMS</u> Lot # <u>20130508</u>	4d. Calibration Date <u>11/13/13</u>
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other

DAILY AIR SAMPLE RECORD SHIFT HOURS 7 AM to 15:00 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks		17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End		14c. Average	16a	
148		Field Blank								02	2.50
149		Field Blank								00	0.00
150		3 rd Flr (Roof) N/A (W)	715	1430	435	3.0	3.0	1305	0.45	4.37	<0.002
151		3 rd Flr (Roof) N/A (E)	716	1451	435	3.0	3.0	1305	0.05	4.99	<0.002
152		3 rd Flr CR2 (W)	720	1430	434	3.0	3.0	1302	NA	-	NA
153		3 rd Flr CR3 (S)	721	1435	434	3.0	3.0	1302	1.2	13.7	0.004
154		3 rd Flr abatement (N)	730	1450	440	3.0	3.0	1370	0.5	4.99	<0.002
155		3 rd Flr abatement (S)	731	1451	440	3.0	3.0	1370	0.7	7.49	0.002
156		2 nd Flr (Roof) N/A (W)	717	1432	435	3.0	3.0	1305	0.85	9.36	0.002
157		2 nd Flr (Roof) N/A (E)	718	1433	435	3.0	3.0	1305	0.9	9.99	0.003
158		2 nd Flr abatement (N)	740	1452	432	3.0	3.0	1296	0.22	26.2	0.008
159		2 nd Flr abatement (S)	741	1453	432	3.0	3.0	1296	0.2	1.25	<0.002
160		2 nd Flr Enhance	725	1439	434	3.0	3.0	1302	1.05	4.9	0.004

CHAIN OF CUSTODY

17. Relinquished By: <u>[Signature]</u>	18. Date <u>1/10/14 15:51</u>	19. Time <u>15:51</u>	20. Received By: <u>[Signature]</u>	21. Date <u>1/11</u>	22. Time <u>19:22</u>	23. Lab Name <u>WNYMA 1917</u>	24. Date <u>1/12</u>	25. Time <u>12:35</u>
a. Analyzed By: <u>[Signature]</u>			b. QC by: <u>[Signature]</u>			QC# <u>88495-255</u>		
c. Lab Batch #: <u>185-0509</u>			QC# <u>88495</u>			Std: <u>0.510</u>		

26. Project Manager:
27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift, See drawing dated: 1/10/14
 29. Comments: NA - OUSK LOA061



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

****Results are Interim Pending Quality Control Review****

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME
 Rush
 4 hour Other _____

PROJECT INFORMATION

1. Client <u>NYS - OGS</u>	3. Project Name: <u>Bea Rings 1A</u>	4. Project Monitor <u>Allen Sporan</u>	4b. Rotameter Number <u>AS102</u>
2. Project Number <u>130905 AD</u>	3a. Project Address: <u>2nd & 3rd Floor</u>	4a. Air Sampler: <u>Allen Sporan</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date <u>11/10/14</u>	6. Abatement Location: <u>2nd & 3rd Floor</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date <u>11/13/15</u>
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer <u>FMS</u> Lot # <u>20130508</u>	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS 7 to 15:00 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start				14b. End
161			7:22	14:36	434	3.0	1302	12	13.7	0.004
162			7:23	14:27	434	3.0	1302	175	20.6	0.006
163			7:28	14:38	434	3.0	1302	**	-	**
		Field Blank								
		Field Blank								
		1st floor Corridor								
		Waste area								
		Ambient								

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>Allen Sporan</u>	18. Date <u>11/10/14</u>	19. Time <u>15:36</u>	20. Received By: <u>[Signature]</u>	21. Date <u>11/11</u>	22. Time <u>19:22</u>
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name <u>RESPONSE</u>	24. Date <u>11/17</u>	25. Time <u>12:35</u>
a. Analyzed By: <u>APRMS</u>		
b. QC by: <u>8800-APRMS</u>	QC# <u>8800</u>	QC# <u>NA</u>
c. Lab Batch #: <u>1585-9-08</u>	Std: <u>NA</u>	Std: <u>NA</u>

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: 1/10/16

29. Comments: **X = NGL0A950



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9517

Abatement Address:

Work Area: Floors 2 and 3 South

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Cleaning-IIC

Turn Around Time: 24 Hours

Sampled By Matt Weeks

Date Collected: 1/13/2014

Date Analyzed: 1/14/2014

QC Checked By: Megan LaBarge

Date Received: 1/13/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88619	99	Field Blank			0	--
88620	100	Field Blank			0	--
88621	101	OWA- Decon	780	0.003	8.74	0.004
88622	102	OWA- Waste Out	780	0.003	9.36	0.005
88623	103	OWA- Critical 1	780	0.003	12.5	0.006
88624	104	OWA- Critical 2	780	0.003	4.37	<0.003
88625	105	OWA- Ambient	780	0.003	3.75	<0.003
88626	106	OWA- NAE 1	780	0.003	3.75	<0.003
88627	107	OWA- NAE 2	780	0.003	1.87	<0.003
88628	108	OWA- NAE 3	780	0.003	0	<0.003
88629	109	OWA- NAE 4	780	0.003	6.24	<0.003
88630	110	OWA- NAE 3rd Fl East Right	780	0.003	0	<0.003
88631	111	OWA- NAE 3rd Fl Left East	780	0.003	1.25	<0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average
 N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9517

Abatement Address:

Client Project #: 130905AD

Work Area: Floors 2 and 3 South

Phase of Sampling: Cleaning-IIC

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Matt Weeks

Date Collected: 1/13/2014

Date Analyzed: 1/14/2014

QC Checked By: Megan LaBarge

Date Received: 1/13/2014

Report Date: 1/14/2014

Date of QC Check: 1/14/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88632	112	OWA- NAE 2nd Fl Right East	780	0.003	3.12	<0.003
88633	113	OWA- NAE 2nd Fl Left East	780	0.003	2.5	<0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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AIR MONITORING DATA
 AND
CHAIN OF CUSTODY FORM

Page 1 of 2
TURNAROUND TIME
 Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client <u>NYS CGS</u>	3. Project Name: <u>State Office Complex Bldg #1</u>	4. Project Monitor: <u>M. Weeks</u>	4b. Rotameter Number <u>38</u>
2. Project Number <u>136905AA</u>	3a. Project Address: <u>State Complex Washington Ave Albany NY</u>	4a. Air Sampler: <u>M. Weeks</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>1/13</u>	6. Abatement Location: <u>South Flours 263</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date <u>1/30</u>
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # <u>7013538</u>	d. <input checked="" type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)			
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total				14a. Start	14b. End	14c. Average
99	880 19			Field Blank					.00	0.00			
100	880 20			Field Blank					.00	0.00			
101	880 21	✓		Decon	701	1121	260	3	3	780	.07	9.74	0.004
102	880 22	✓		Waste out	703	1123	260	3	3	780	.075	9.36	0.005
103	880 23	✓		Control 1 - 4th floor	706	1126	260	3	3	780	.10	12.5	0.006
104	880 24	✓		Control 2 - 3rd floor	708	1128	260	3	3	780	.035	4.37	<0.003
105	880 25	✓		Ambient	705	1125	260	3	3	780	.03	3.75	<0.003
106	880 26	✓		NAE1 - 3rd floor NE	712	1132	260	3	3	780	.03	3.75	<0.003
107	880 27	✓		NAE2 - 3rd floor NW	713	1133	260	3	3	780	.015	1.87	<0.003
108	880 28	✓		NAE3 - 2nd floor NE	714	1134	260	3	3	780	.00	0.00	<0.003
109	880 29	✓		NAE4 - 2nd floor NW	715	1135	260	3	3	780	.05	6.24	<0.003
110	880 30	✓		Ambient									
		✓		NAE - 3rd floor East	717	1131	260	3	3	780	.00	0.00	<0.003

CHAIN OF CUSTODY

17. Relinquished By: <u>[Signature]</u>	18. Date: <u>1/13</u>	19. Time: _____	20. Received By: <u>[Signature]</u>	21. Date: <u>1/13</u>	22. Time: <u>1448</u>
23. Lab Name: <u>Albany 1917</u>	a. Analyzed By: <u>JUSTIN HARRIS</u>	24. Date: <u>1/19</u>	25. Time: <u>1025</u>		
	b. QC by: <u>880200, 8805127, 88090-0 ML</u>	QC# <u>88020</u>	QC# <u>88025</u>	QC# <u>88030</u>	QC# <u>88030</u>
	c. Lab Batch #: <u>1585-9517</u>	Std: <u>0</u>	Std: <u>0</u>	Std: <u>1.754</u>	Std: <u>0</u>

26. Project Manager: [Signature]

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

LAB INFORMATION

-Drop Box



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 Comprehensive Building Science Solutions
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Results are Interim Pending Quality Control Review

AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page 2 of 2

TURNAROUND TIME

Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client <u>NYS 065</u>	3. Project Name: <u>State Office Complex Bldg #1</u>	4. Project Monitor <u>H. Weeks</u>	4b. Rotameter Number <u>36</u>
2. Project Number <u>130965AA</u>	3a. Project Address: <u>State Office Complex Washington Ave, Albany NY</u>	4a. Air Sampler: <u>H. Weeks</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>1/13</u>	6. Abatement Location: <u>Floors 2 & 3</u>	9. Type: a. <input type="checkbox"/> Phase IA b. <input type="checkbox"/> Phase IB c. <input type="checkbox"/> Phase IIB	4d. Calibration Date <u>11/30</u>
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # <u>2030308</u>	d. <input checked="" type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
				Field Blank						
				Field Blank						
<u>111</u>	<u>88031</u>		<u>NAE - 3rd Floor Lft East</u>	<u>717</u>	<u>1137</u>	<u>260</u>	<u>3</u>	<u>780</u>	<u>.01</u>	<u>1.25</u>
<u>112</u>	<u>88032</u>		<u>NAE - 2nd Floor Rgt East</u>	<u>719</u>	<u>1139</u>	<u>260</u>	<u>3</u>	<u>780</u>	<u>.025</u>	<u>3.12</u>
<u>113</u>	<u>88033</u>		<u>NAE - 2nd Floor Lft East</u>	<u>719</u>	<u>1139</u>	<u>260</u>	<u>3</u>	<u>780</u>	<u>.02</u>	<u>2.50</u>
114	88034		<u>Lab Blank</u>						<u>.00</u>	<u>0.00</u>

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>Justin Walsh</u>	18. Date <u>1/13</u>	20. Received By: <u>W. Weeks</u>	21. Date <u>1/13</u>	22. Time <u>1448</u>
II.				
III.				

LAB INFORMATION

-Drop Box

23. Lab Name <u>Woods 1017</u>	24. Date <u>1/14</u>	25. Time <u>1025</u>
a. Analyzed By: <u>J. Weeks</u>	QC# Std.	QC# Std.
b. QC by: <u>J. Weeks</u>	QC# Std.	QC# Std.
c. Lab Batch #: <u>185-9817</u>	QC# Std.	QC# Std.

26. Project Manager:

Bryan Cherry

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9532

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd and 3rd Fl

Phase of Sampling: Cleaning-IIC

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany

NY 12206

Sampled By Matt Weeks

Date Collected: 1/15/2014

Date Analyzed: 1/16/2014

QC Checked By: Megan LaBarge

Date Received: 1/16/2014

Report Date: 1/20/2014

Date of QC Check: 1/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88807	114	Field Blank			2.5	--
88808	115	Field Blank			0	--
88809	116	OWA- Decon	900	0.003	1.25	<0.003
88810	117	OWA- Waste Out	900	0.003	3.75	<0.003
88811	118	OWA- Critical 1	900	0.003	8.74	0.004
88812	119	OWA- Critical 2	900	0.003	3.75	<0.003
88813	120	OWA- Ambient	900	0.003	3.75	<0.003
88814	121	OWA- NAE 1	900	0.003	0.62	<0.003
88815	122	OWA- NAE 2	900	0.003	3.75	<0.003
88816	123	OWA- NAE 3	900	0.003	0	<0.003
88817	124	OWA- NAE 4	900	0.003	1.25	<0.003
88818	125	OWA- NAE 5	900	0.003	2.5	<0.003
88819	126	OWA- NAE 6	900	0.003	1.87	<0.003

Microscope: 7D14183 Olympus FOV: 0.00801 F/mm2 Laboratory Rsd: 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9532

Abatement Address:

Work Area: 2nd and 3rd Fl

Client Project #: 130905AD

Phase of Sampling: Cleaning-IIC

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Matt Weeks

Date Collected: 1/15/2014

Date Analyzed: 1/16/2014

QC Checked By: Megan LaBarge

Date Received: 1/16/2014

Report Date: 1/20/2014

Date of QC Check: 1/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88820	127	OWA- NAE 7	900	0.003	1.25	<0.003
88821	128	OWA- NAE 8	900	0.003	0	<0.003

Microscope: 7D14183 Olympus *FOV:* 0.00801 F/mm2 *Laboratory RSD:* 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average
 N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other _____

** Results are Interim Pending Quality Control Review **

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name State Office Campus Bldg 1-1A	4. Project Monitor M. Weeks	4b. Rotameter Number 90
2. Project Number 130905 AA	3a. Project Address State Office, Washington Ave, Albany, NY	4a. Air Sampler: M. Weeks	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 1/15	6. Abatement Location: 2nd & 3rd floor	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer EMS Lot # 20130308	4d. Calibration Date 11/30
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	
		d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
114	98907		Field Blank							900	02	2.50
115	98808		Field Blank							900	00	0.00
116	98809		Decom	1201	1501	180	5	5	5	900	02	1.25
117	98810		Waste Out	1203	1503	180	5	5	5	900	04	3.75
118	98811		Central 1 - 1st floor	1204	1504	180	5	5	5	900	08	8.74
119	98812		Central 2 - 3rd floor	1206	1506	180	5	5	5	900	04	3.75
120	98813		Ambient	1207	1507	180	5	5	5	900	04	3.75
121	98814		NAE1 - 3rd Floor NE	1210	1510	180	5	5	5	900	015	0.62
122	98815		NAE2 - 3rd Floor NW	1210	1510	180	5	5	5	900	04	3.75
123	98816		NAE3 - 2nd Floor NE	1211	1511	180	5	5	5	900	00	0.00
124	98817		NAE4 - 2nd floor NW	1211	1511	180	5	5	5	900	02	1.25
125	98818		NAE5 - 3rd floor East Right	1217	1517	180	5	5	5	900	03	2.50
126	98819		NAE6 - 3rd floor East Left	1217	1517	180	5	5	5	900	025	1.87

CHAIN OF CUSTODY

17. Relinquished By: Matthew Weeks	18. Date 1/15	19. Time	20. Received By: [Signature]	21. Date 1/16/14	22. Time 0923
23. Lab Name RESOLVE	a. Analyzed By: JUSTIN HOARD	24. Date 1/16/14	25. Time 1232		
b. QC by: 88710-469, 8815-125, 8800-0 VC	QC# 88310 Std: 0.877	QC# 88375 Std: 1.188	QC# 88320 Std: 0.877		
c. Lab Batch #: 1585-9552					

LAB INFORMATION

- Drop Box

26. Project Manager: **Bryan Cherry**

27. Results To: **results@ambient-env.com**

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME
 Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NYS OES	3. Project Name: <i>State Office Campus Bldg 41-1A</i>	4. Project Monitor <i>Milbeck</i>	4b. Rotameter Number 40
2. Project Number 1309CSAA	3a. Project Address: <i>State Offices, Washington Ave, Albany, NY</i>	4a. Air Sampler: <i>Milbeck</i>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 1/15	6. Abatement Location: <i>2nd & 3rd floor</i>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 1/15

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
		Field Blank								
		Field Blank								
127	89820	NAE7 - 2nd floor Mid East	1219	1519	180	5	5	900	02	1.75 < 0.003
128	89821	NAE8 - 2nd floor Left East	1219	1519	180	5	5	900	01	0.0 < 0.003
	89822	QC BLANK							01	1.25

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <i>Patricia Milbeck</i>	18. Date 1/15	20. Received By: <i>[Signature]</i>	21. Date 1/16/14	22. Time 0903

LAB INFORMATION

23. Lab Name RESPIRISC	24. Date 1/17	25. Time 1232
a. Analyzed By: JADAMS		
b. QC by: JADAMS		
c. Lab Batch #: 185-9532	QC# Std:	QC# Std:

26. Project Manager:
Doyen Clary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: _____

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9538

Abatement Address:

Work Area: 2nd and 3rd Floors

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Cleaning-IIC

Turn Around Time: 24 Hours

Sampled By Matt Weeks

Date Collected: 1/16/2014

Date Analyzed: 1/16/2014

QC Checked By: Justin Adams

Date Received: 1/16/2014

Report Date: 1/20/2014

Date of QC Check: 1/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88891	129	Field Blank			0	--
88892	130	Field Blank			0	--
88893	131	OWA- Decon	1440	0.002	8.92	0.002
88894	132	OWA- Waste Out	1440	0.002		**
88895	133	OWA- Critical 1	1440	0.002	19.1	0.005
88896	134	OWA- Critical 2	1440	0.002	6.37	<0.002
88897	135	OWA- Ambient	1440	0.002	93	0.025
88898	136	OWA- NAE 1	1440	0.002		**
88899	137	OWA- NAE 2	1440	0.002		**
88900	138	OWA- NAE 3	1440	0.002		**
88901	139	OWA- NAE 4	1440	0.002		**
88902	140	OWA- NAE 5	1440	0.002	3.82	<0.002
88903	141	OWA- NAE 6	1440	0.002	5.1	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average
 N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9538

Abatement Address:

Work Area: 2nd and 3rd Floors

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Cleaning-IIC

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 1/16/2014

Date Analyzed: 1/16/2014

QC Checked By: Justin Adams

Date Received: 1/16/2014

Report Date: 1/20/2014

Date of QC Check: 1/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
88904	142	OWA- NAE 7	1440	0.002	3.82	<0.002
88905	143	OWA- NAE 8	1440	0.002	3.82	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm= 180, 63.8->127.4 f/mm= 136, >127.5 f/mm= 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A**= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA=Time Weighted Average **LOD**= Limit of Detection

*****= High Particulate Matter, Results Probably Biased
******= >50% Particulate Matter, Sample Overloaded
*******= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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Results are Interim Pending Quality Control review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other

PROJECT INFORMATION

1. Client: NYSOGS
 2. Project Number: 130905AA
 3. Project Name: State Office Campus Bldg #1-1A
 3a. Project Address: State Campus, Washington Ave, Albany, NY
 4. Project Monitor: Mr. Weeks
 4b. Rotameter Number: 36
 4c. Rotameter calibration: Manufacturer Gillibrator DryCal
 4d. Calibration Date: 11/30
 5. Date: 1/16
 6. Abatement Location: 2nd & 3rd Floors
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: EMS Lot #: 20130308
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB d. Phase IIC - Cleaning e. Phase IIC - Clearance f. OSHA g. Environmental h. Ambient i. Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
129			Field Blank						0/100	600
130			Field Blank						0/100	600
131			Deen	700	1500	480	3	3	7/100	8.92
132			Waste Out	702	1502	480	3	3	*	*
133			Central #1	703	1503	480	3	3	15/100	19.1
134			Central #2	705	1505	480	3	3	5/100	6.57
135			Ambient	706	1506	480	3	3	73/100	93.0
136			NAE1	710	1510	480	3	3	*	*
137			NAE2	710	1510	480	3	3	*	*
138			NAE3	711	1511	480	3	3	*	*
139			NAE4	711	1511	480	3	3	*	*
140			NAE5	719	1519	480	3	3	3/100	3.82
141			NAE6	719	1519	480	3	3	4/100	5.10

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Matthew Weeks
 18. Date: 1/16
 20. Received By: Ally Leahy
 21. Date: 1/16 2010

LAB INFORMATION

-Drop Box

23. Lab Name: Matthew 1917
 a. Analyzed By: Ally Leahy
 b. QC by: 8895-173 8895-173
 c. Lab Batch #: 1585-9538
 24. Date: 1/16
 25. Time: 1419
 QC# 8897 Std: N/A QC# 58905 Std: 0.933

26. Project Manager: Bryan Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: 8 - annotated



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AIR MONITORING DATA Leading Quality Control
AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client <u>NYS CGS</u>	3. Project Name: <u>State Office Campus Bldg #1-1A</u>	4. Project Monitor <u>M. Weeks</u>	4b. Rotameter Number <u>56</u>
2. Project Number <u>150905AA</u>	3a. Project Address: <u>State Campus, Washington Ave Albany NY</u>	4a. Air Sampler: <u>M. Weeks</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>1/16</u>	6. Abatement Location: <u>2nd & 3rd Floors</u>	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date <u>11/30</u>
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	d. <input checked="" type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other _____	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)				14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
			Field Blank								
			Field Blank								
<u>142</u>	<u>88904</u>	<input checked="" type="checkbox"/>	<u>NAE7</u>	<u>721</u>	<u>1521</u>	<u>480</u>	<u>3</u>	<u>3</u>	<u>1440</u>	<u>3/100 382</u>	<u>< 6,002</u>
<u>143</u>	<u>88905</u>	<input checked="" type="checkbox"/>	<u>NAE8</u>	<u>721</u>	<u>1521</u>	<u>480</u>	<u>3</u>	<u>3</u>	<u>1440</u>	<u>3/100 382</u>	<u>< 6,002</u>
	<u>88906</u>		<u>Lab Blank</u>							<u>1/100 128</u>	

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>Matt Weeks</u>	18. Date <u>1/16</u>	19. Time	20. Received By: <u>Aspinwall 11917</u>	21. Date <u>1/16</u>	22. Time <u>2010</u>
23. Lab Name <u>Kennedy 11917</u>	a. Analyzed By: <u>Matt Weeks</u>	24. Date <u>1/16</u>	25. Time <u>219</u>	QC# Std.	QC# Std.
b. QC by: <u>Matt Weeks</u>	c. Lab Batch #: <u>1585-9138</u>	QC# Std.	QC# Std.	QC# Std.	QC# Std.

LAB INFORMATION

-Drop Box

23. Lab Name <u>Kennedy 11917</u>	24. Date <u>1/16</u>	25. Time <u>219</u>
a. Analyzed By: <u>Matt Weeks</u>	QC# Std.	QC# Std.
b. QC by: <u>Matt Weeks</u>	QC# Std.	QC# Std.
c. Lab Batch #: <u>1585-9138</u>	QC# Std.	QC# Std.

26. Project Manager:
Angela Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9554

Abatement Address:

Work Area: 2nd and 3rd Floor

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Cleaning-IIC

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 1/17/2014

Date Analyzed: 1/20/2014

QC Checked By: Justin Adams

Date Received: 1/20/2014

Report Date: 1/20/2014

Date of QC Check: 1/20/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89091	144	Field Blank			0	-
89092	145	Field Blank			0	-
89093	146	OWA- Decon	1320	0.002	6.37	<0.002
89094	147	OWA- Waste Out	1320	0.002		**
89095	148	OWA- Critical 1	1320	0.002		**
89096	149	OWA- Critical 2	1320	0.002	7.64	0.002
89097	150	OWA- Ambient	1320	0.002		**
89098	151	OWA- NAE 1	1320	0.002	10.2	0.003
89099	152	OWA- NAE 2	1320	0.002	8.92	0.003
89100	153	OWA- NAE 3	1320	0.002	2.55	<0.002
89103	154	OWA- NAE 4	1320	0.002	24.2	0.007
89104	155	OWA- NAE 5	1320	0.002	5.1	<0.002
89105	156	OWA- NAE 6	1320	0.002	11.5	0.003

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
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*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,

Justin Adams



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9554

Abatement Address:

Client Project #: 130905AD

Work Area: 2nd and 3rd Floor

Phase of Sampling: Cleaning-IIC

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Matt Weeks

Date Collected: 1/17/2014

Date Analyzed: 1/20/2014

QC Checked By: Justin Adams

Date Received: 1/20/2014

Report Date: 1/20/2014

Date of QC Check: 1/20/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89801	157	OWA- NAE 7	1320	0.002	5.1	<0.002
89802	158	OWA- NAE 8	1320	0.002	7.64	0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 2
TURNAROUND TIME
 Rush
 24 hour
 Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: NYS CGS
 2. Project Number: 130905AA
 3. Project Name: State Office Campus Bldgs 1-1A
 3a. Project Address: State Campus, Washington Ave., Albany, NY
 4. Project Monitor: M. Weeks
 4b. Rotameter Number: 36
 4c. Rotameter calibration: Manufacturer Gilibrator
 4d. Calibration Date: 11/30
 5. Date: 1/17
 6. Abatement Location: 2nd & 3rd Floor Bldg 1A
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: EMS Lot #: 20130308
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____
 9. Type: Phase IIC - Cleaning Phase IIB Phase IIA Phase IIC - Clearance Other
 f. OSHA Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
144		Field Blank								0/100	
145		Field Blank								0/100	
146		Decon	936	1506	330	4	4	4	1320	5/100	6.002
147		Waste out	938	1508	330	4	4	4	1320	*	*
148		Central 1	940	1510	330	4	4	4	1320	*	*
149		Central 2	942	1512	330	4	4	4	1320	*	*
150		Ambient	943	1513	330	4	4	4	1320	*	*
151		NAE1	930	1500	330	4	4	4	1320	8/100	0.003
152		NAE2	930	1500	330	4	4	4	1320	7/100	0.003
153		NAE3	932	1502	330	4	4	4	1320	2/100	<0.002
154		NAE4	932	1502	330	4	4	4	1320	19/100	0.007
155		NAE5	946	1516	330	4	4	4	1320	4/100	<0.002
156		NAE6	946	1516	330	4	4	4	1320	9/100	0.003

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<u>[Signature]</u>	<u>1/17</u>		<u>[Signature]</u>	<u>1/17</u>	<u>0640</u>

23. Lab Name: ESSENCE
 a. Analyzed By: [Signature]
 b. QC by: ESSENCE
 c. Lab Batch #: 1585-9554
 QC# 8700 Std: NA
 QC# 8700 Std: NA
 QC# 8700 Std: NA
 24. Date: 1/20
 25. Time: 1300

LAB INFORMATION

-Drop Box

26. Project Manager: Bryan Clary
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: * * - 00000000



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 2 of 3
TURNAROUND TIME
 Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client <u>NYS CGS</u>	3. Project Name: <u>State Office Campus Bldg 1-1A</u>	4. Project Monitor <u>M. Weeks</u>	4b. Rotameter Number <u>36</u>
2. Project Number <u>130905AA</u>	3a. Project Address: <u>State Campus, Washington Ave, Albany NY</u>	4a. Air Sampler: <u>M. Weeks</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Gillibrator <input type="checkbox"/> Drycal
5. Date <u>1/17</u>	6. Abatement Location: <u>2nd & 3rd Floor Bldg</u>	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer <u>EMS</u> Lot # <u>24-303308</u>	4d. Calibration Date <u>1/50</u>
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	
	d. <input checked="" type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
				Field Blank						
				Field Blank						
157	89104	✓	NAE7	948	1518	330	4	4	1320	4/100 5.10 <0.002
158	89105	✓	NAE8	948	1518	330	4	4	1320	09/100 7.10 0.002
	89106		QC BLANK						1/100 1.27	

CHAIN OF CUSTODY

17. Relinquished By: <u>Mattie Gamba</u>	18. Date <u>1/17</u>	19. Time	20. Received By: <u>[Signature]</u>	21. Date <u>1/20/14</u>	22. Time <u>0640</u>	23. Lab Name <u>1650016E</u>	24. Date <u>1/17</u>	25. Time
II.						b. QC by:	QC#	Std.
III.						c. Lab Batch #:	QC#	Std.
						<u>1595-9551</u>		

26. Project Manager: Bryan Clem

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

LAB INFORMATION

-Drop Box



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 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9548

Abatement Address:

Work Area: 2nd and 3rd Floors

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Turn Around Time: <24 Hours(Rush)

Sampled By Matt Weeks

Date Collected: 1/18/2014

Date Analyzed: 1/20/2014

QC Checked By: Megan LaBarge

Date Received: 1/20/2014

Report Date: 1/20/2014

Date of QC Check: 1/20/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89012	159	Field Blank			1.25	--
89013	160	Field Blank			1.25	--
89014	161	IWA- 3rd Floor 1	1200	0.002	3.75	<0.002
89015	162	IWA- 3rd Floor 2	1200	0.002	3.75	<0.002
89016	163	IWA- 3rd Floor 3	1200	0.002	4.99	<0.002
89017	164	IWA- 3rd Floor 4	1200	0.002	3.12	<0.002
89018	165	IWA- 2nd Floor 5	1200	0.002	0	<0.002
89019	166	IWA- 2nd Floor 6	1200	0.002	1.25	<0.002
89020	167	IWA- 2nd Floor 7	1200	0.002	2.5	<0.002
89021	168	IWA- 2nd Floor 8	1200	0.002	4.99	<0.002
89022	169	OWA- 3rd Floor 1	1200	0.002	1.25	<0.002
89023	170	OWA- 3rd Floor 2	1200	0.002	0.62	<0.002
89024	171	OWA- 1st Floor 3	1200	0.002	1.25	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9548

Abatement Address:

Work Area: 2nd and 3rd Floors

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Finals-IIC

Turn Around Time: <24 Hours(Rush)

Sampled By Matt Weeks

Date Collected: 1/18/2014

Date Analyzed: 1/20/2014

QC Checked By: Megan LaBarge

Date Received: 1/20/2014

Report Date: 1/20/2014

Date of QC Check: 1/20/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89025	172	OWA- Waste Out 4	1200	0.002	0	<0.002
89026	173	OWA- Decon 5	1200	0.002	5.62	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
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 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: NYS 065 3. Project Name: State Office Campus Bldg 1-11 4. Project Monitor: M. Weeks 4b. Rotameter Number: 40

2. Project Number: 130905AA 3a. Project Address: State Campus, Washington Ave, Albany, NY 4a. Air Sampler: M. Weeks 4c. Rotameter calibration: Manufacturer Gilibrator Drycal

5. Date: 1/18 6. Abatement Location: 2nd & 3rd Floor 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: EIMS Lot #: 2013104 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: Lot #: 9. Type: Phase IB Phase IIA Phase IIC Phase IIB Phase IIC Phase IIC - Cleaning Phase IIC - Clearance 10. OSHA Environmental Ambient Other 4d. Calibration Date: 11/30

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	12a. IWA	12b. OWA	12c. Sample Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
159												.01	1.25	
160												.01	1.25	
161	✓		2nd Floor IWA1		1010	1210	120	10	10	10	1200	.04	3.75	<0.002
162	✓		3rd Floor IWA2		1011	1211	120	10	10	10	1200	.04	3.75	<0.002
163	✓		3rd Floor IWA3		1011	1211	120	10	10	10	1200	.05	4.99	<0.002
164	✓		3rd Floor IWA4		1012	1212	120	10	10	10	1200	.035	3.10	<0.002
165	✓		2nd Floor IWA5		1014	1214	120	10	10	10	1200	.01	0.00	<0.002
166	✓		2nd Floor IWA6		1014	1214	120	10	10	10	1200	.02	1.25	<0.002
167	✓		2nd Floor IWA7		1015	1215	120	10	10	10	1200	.03	2.50	<0.002
168	✓		2nd Floor IWA8		1015	1215	120	10	10	10	1200	.05	4.99	<0.002
169	✓		3rd Floor OWA1		1030	1230	120	10	10	10	1200	.02	1.25	<0.002
170	✓		3rd Floor OWA2		1030	1230	120	10	10	10	1200	.015	0.61	<0.002
171	✓		1st Floor OWA3		1024	1224	120	10	10	10	1200	.02	1.25	<0.002

CHAIN OF CUSTODY

17. Relinquished By: [Signature] 20. Received By: [Signature] 21. Date: 1/18/14 22. Time: 0617

I. [Signature] II. [Signature] III. [Signature]

LAB INFORMATION

23. Lab Name: MSM/MSL 24. Date: 1/17 25. Time: 0757

a. Analyzed By: MSL b. QC by: 89015-0.02 89000-4.99 89005-0.02 1120

c. Lab Batch #: 1585-9598 QC# 55015 QC# 55015 QC# 55015 Std: 2.028 Std: 1.111 Std: 0.014

26. Project Manager: [Signature] 27. Results To: results@ambient-env.com 28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____

Page 1 of 2

TURNAROUND TIME

Rush 24 hour Other _____

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AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: NYS OES 3. Project Name: State Office Campus Bldg 1-1A 4. Project Monitor: M. Weeks 4b. Rotameter Number: 40

2. Project Number: 130905AA 3a. Project Address: State Campus, Washington Ave, Albany NY 4a. Air Sampler: M. Weeks 4c. Rotameter calibration: Manufacturer Gilibrator

5. Date: 1/18 6. Abatement Location: 2nd & 3rd Floor 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: EMS Lot #: 2013104 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: Lot #: 9. Type: Phase IIC - Cleaning Phase IIB Phase IIA Phase IIC - Clearance Environmental Ambient Other 4d. Calibration Date: 1/30

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)	
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
172	99025		✓	Waste Out OWAY	1022	1222	120	10	10	1200	.00	0.00	<0.002
173	99026		✓	Decon OWATS	1020	1220	120	10	10	1200	.055	5.62	<0.002
	99027			QC BLANK							.00	0.00	

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature] 18. Date: 1/18 19. Time: 20. Received By: [Signature] 21. Date: 1/20/14 22. Time: 0617

23. Lab Name: RES-DIVISE 24. Date: 1/20 25. Time: 0757

a. Analyzed By: JUSTIN ADAMS b. QC by: c. Lab Batch #: 1585-9548 QC# Std: QC# Std:

LAB INFORMATION

-Drop Box

26. Project Manager: [Signature] 27. Results To: results@ambient-env.com 28. Drawing: See drawing for this shift. See drawing dated: 29. Comments:

TURNAROUND TIME

Rush 24 hour Other



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9569

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 1/23/2014

Date Analyzed: 1/23/2014

QC Checked By: Justin Adams

Date Received: 1/23/2014

Report Date: 1/27/2014

Date of QC Check: 1/27/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89291	174	Field Blank			2.55	--
89292	175	Field Blank			1.27	--
89293	176	OWA- Decon	1350	0.002		**
89294	177	OWA- Critical 1	1350	0.002		**
89295	178	OWA- Critical 2	1350	0.002		**
89296	179	OWA- Ambient	1350	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,
 Justin Adams



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Ambient Environmental, Inc. is an Equal Opportunity Employer. Minorities and women are encouraged to apply.

AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Page of

TURNAROUND TIME

Rush
 24 hour
 Other:

PROJECT INFORMATION

1. Client	NYS CCS		3. Project Name:	State Office Campus Bldg 1-1A		4. Project Monitor	Mikeeb	
2. Project Number	301905AA		3a. Project Address:	State Campus, Washington Ave., Albany NY		4a. Air Sampler:	Mikeeb	
5. Date	1/23		6. Abatement Location:	1st floor		9. Type:	<input type="checkbox"/> OSHA <input type="checkbox"/> Environmental <input checked="" type="checkbox"/> Ambient <input type="checkbox"/> Other	
			7. PCM (0.8 micron MCE)	<input checked="" type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #		d. Phase IIC - Cleaning	<input type="checkbox"/> Environmental <input type="checkbox"/> Ambient <input type="checkbox"/> Other	
			8. Cassette/Filter Manufacturer Lot #	20131184		e. Phase IIC - Clearance	<input type="checkbox"/> Environmental <input type="checkbox"/> Ambient <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total			
174	89271			Field Blank						
175	89272			Field Blank						
176	89273	✓	Decon	715	1445	450	3	3	1350	* ↓ * ↓
177	89274	✓	Critical 1 - Interm 1st floor	721	1451	450	3	3	1350	* ↓ * ↓
178	89275	✓	Critical 2 - original water out exterior	719	1449	450	3	3	1350	* ↓ * ↓
179	89276	✓	Ambient	718	1448	450	3	3	1350	* ↓ * ↓

CHAIN OF CUSTODY

Pickup		17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
		Mikeeb	1/23		Myrinda	1/23	1510

23. Lab Name		24. Date		25. Time	
a. Analyzed By: Mikeeb		1/23		1510	
b. QC by: 89275-XX					
c. Lab Batch # 1585-4709					
QC# 89275	QC# 89275	QC# 89275	QC# 89275	QC# 89275	QC# 89275
Std: N/A	Std: N/A	Std: N/A	Std: N/A	Std: N/A	Std: N/A

26. Project Manager: Bryan Cherry

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:

29. Comments: Next to demolition



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number
 1585 - 9574

Abatement Address:

Work Area: 1st Floor/Basement

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: Prep-IIA

Turn Around Time: 24 Hours

Sampled By Matt Weeks

Date Collected: 1/24/2014

Date Analyzed: 1/24/2014

QC Checked By: Justin Adams

Date Received: 1/24/2014

Report Date: 1/27/2014

Date of QC Check: 1/27/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89363	180	Field Blank			3.82	--
89364	181	Field Blank			3.82	--
89365	182	OWA- Decon	1395	0.002	26.8	0.007
89366	183	OWA- Critical 1	1395	0.002		**
89367	184	OWA- Critical 2	1395	0.002		**
89368	185	OWA- Ambient	1395	0.002		**

Microscope: 0C82298 Olympus *FOV:* 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm=.180, 63.8->127.4 f/mm=.136, >127.5 f/mm=.220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

***** = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD = Limit of Detection

****** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

******* = Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,
 Justin Adams



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****Results are Interim Pending Quality Control Review****
AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Page 1 of 1
 Rush
 24 hour Other _____

TURNAROUND TIME

PROJECT INFORMATION

1. Client: NYS OGS
 2. Project Number: 13090808A
 3. Project Name: State Office Campus Bldg 1-1A
 3a. Project Address: State Campus Washington Ave Albany NY
 3b. Project Location: 1st floor basement Bldg 1A
 4. Project Monitor: M. Weeks
 4a. Air Sampler: M. Weeks
 4b. Rotameter Number: 36
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: 11/30
 5. Date: 1/21
 6. Abatement Location: _____
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # 2013104
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____
 9. Type: a. Phase IA b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other _____

DAILY AIR SAMPLE RECORD SHIFT HOURS to (24 hour clock)

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
<u>180</u>			Field Blank									
<u>181</u>			Field Blank									
<u>182</u>		<input checked="" type="checkbox"/>	<u>Decan</u>	<u>705</u>	<u>1450</u>	<u>465</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1395</u>	<u>3/100</u>	
<u>183</u>		<input checked="" type="checkbox"/>	<u>Central 1 - Interior 1st Floor</u>	<u>710</u>	<u>1455</u>	<u>465</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1395</u>	<u>3/100</u>	<u>0.007</u>
<u>184</u>		<input checked="" type="checkbox"/>	<u>Central 2 - Exterior Lady dock</u>	<u>708</u>	<u>1453</u>	<u>465</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1395</u>	<u>*</u>	<u>*</u>
<u>185</u>		<input checked="" type="checkbox"/>	<u>Ambient</u>	<u>706</u>	<u>1451</u>	<u>465</u>	<u>3</u>	<u>3</u>	<u>3</u>	<u>1395</u>	<u>*</u>	<u>*</u>

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: [Signature] 18. Date: 1/21
 19. Time: _____ 20. Received By: [Signature]
 21. Date: 1/24 22. Time: 1507
 23. Lab Name: Memphis 11917
 a. Analyzed By: Mrs. R.A.
 b. QC by: 89345-219 RA
 c. Lab Batch #: 1805-9774 QC# 89345 Std: 1344
 24. Date: 1/24 25. Time: 1006
 26. Project Manager: Bryan Cherry 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: -Demo next to samples

LAB INFORMATION

-Drop Box



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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9593

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Matt Weeks

Date Collected: 1/30/2014

Date Analyzed: 1/31/2014

QC Checked By: Justin Adams

Date Received: 1/30/2014

Report Date: 2/8/2014

Date of QC Check: 2/4/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89597	186	Field Blank			2.5	--
89598	187	Field Blank			2.5	--
89599	188	OWA- Decon	920	0.003	7.49	0.003
89600	189	OWA- Waste Out	920	0.003	7.49	0.003
89601	190	OWA- Ambient	920	0.003	7.49	0.003
89602	191	OWA- Critical 1	832	0.003	3.75	<0.003
89603	192	OWA- Critical 2	860	0.003	13.7	0.006

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, L.L.C.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average
 N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1
 Rush
 24 hour Other: _____
TURNAROUND TIME

PROJECT INFORMATION

1. Client <u>NYS O&S</u>	3. Project Name: <u>State Office Campus Bldg 1-1A</u>	4. Project Monitor: <u>M. Weeks</u>	4b. Rotameter Number <u>36</u>
2. Project Number <u>130905AA</u>	3a. Project Address: <u>State Campus 1200 Washington Ave Albany NY</u>	4a. Air Sampler: <u>M. Weeks</u>	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date <u>1/30</u>	6. Abatement Location: <u>1st floor & Basement Bldg 1A</u>	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer <u>EMS</u> Lot # <u>20131104</u>	4d. Calibration Date <u>11/30/13</u>
	7. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____	9. Type: a. <input type="checkbox"/> Phase IB b. <input checked="" type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	
		d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)					
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End				13c. Total	14a. Start	14b. End	14c. Average	
186	81507			Field Blank				2/100	2.50					
187	81508			Field Blank				2/100	2.50					
188	81509	✓		Decon	1050	1440	230	4	4	920				
189	81510	✓		Waste Out	1055	1445	230	4	4	920				0.003
190	81511	✓		Ambient	1051	1441	230	4	4	920				0.003
191	81512	✓		Critical #1 - East	1115	1443	208	4	4	832				0.003
192	81513	✓		Critical #2 - SW	1112	1447	215	4	4	860				0.006
	81514			Lab Blank				0/100	0.00					

CHAIN OF CUSTODY

Pickup

17. Relinquished By: <u>M. Weeks</u>	18. Date <u>1/30</u>	19. Time	20. Received By: <u>M. Weeks</u>	21. Date <u>1/30</u>	22. Time <u>1533</u>
23. Lab Name <u>Woods 1917</u>	a. Analyzed By: <u>MSJN</u>	24. Date <u>1/31/14</u>		25. Time <u>0909</u>	
b. QC by: <u>SAUD - JJA</u>	c. Lab Batch #: <u>1585 - 9593</u>	QC# <u>87000</u>	QC# <u>87000</u>	QC# <u>87000</u>	QC# <u>87000</u>
		Std. <u>121</u>	Std. <u>121</u>	Std. <u>121</u>	Std. <u>121</u>

LAB INFORMATION

-Drop Box

23. Lab Name <u>Woods 1917</u>	24. Date <u>1/31/14</u>	25. Time <u>0909</u>
a. Analyzed By: <u>MSJN</u>		
b. QC by: <u>SAUD - JJA</u>		
c. Lab Batch #: <u>1585 - 9593</u>		
QC# <u>87000</u>	QC# <u>87000</u>	QC# <u>87000</u>
Std. <u>121</u>	Std. <u>121</u>	Std. <u>121</u>

26. Project Manager:
Bryan Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: _____



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9600

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: Prep-IIA

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Matt Weeks

Date Collected: 1/31/2014

Date Analyzed: 2/1/2014

QC Checked By: Justin Adams

Date Received: 1/31/2014

Report Date: 2/8/2014

Date of QC Check: 2/4/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89681	193	Field Blank			0	--
89682	194	Field Blank			2.55	--
89683	195	OWA- Decon	1245	0.002	24.2	0.007
89684	196	OWA- Waste Out	1245	0.002	14	0.004
89685	197	OWA- Ambient	1245	0.002	10.2	0.003
89686	198	OWA- Critical 1	1245	0.002	12.7	0.004
89687	199	OWA- Critical 2	1245	0.002	20.4	0.006

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

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N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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**Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: NYS 06-5

2. Project Number: 13040SAA

3. Project Name: State Office Complex Bldg 1-1A

3a. Project Address: 1300 Washington Ave, Albany, NY

4. Project Monitor: M. Weeks

4a. Air Sampler: M. Weeks

5. Date: 1/31

6. Abatement Location: 1st Floor & Basement

7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer: EMS Lot #: 2637104

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer: _____ Lot #: _____

9. Type: Phase IB Phase IIC - Cleaning Phase IIC - Clearance

10. Rotameter Number: 36

11. Manufacturer: Gilibrator Drycal

12. Calibration Date: 11/20

DAILY AIR SAMPLE RECORD (24 hour clock) **SHIFT HOURS** _____ to _____

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
193	89081			Field Blank								
194	89082			Field Blank								
195	89083	✓		Decon	710	1405	415	3	3	1245	1100	0.000
196	89084	✓		Waste Out	714	1409	415	3	3	1245	2100	0.000
197	89085	✓		Ambient	712	1407	415	3	3	1245	1100	0.003
198	89086	✓		Critical #1 - East	708	1403	415	3	3	1245	1100	0.004
199	89087	✓		Critical #2 - SW	716	1411	415	3	3	1245	1700	0.000
	89088			Lab Blank							1100	1.07

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature]

18. Date: 1/31

19. Time: _____

20. Received By: [Signature]

21. Date: 1/31

22. Time: 1503

23. Lab Name: Albany 1917

a. Analyzed By: [Signature]

b. QC by: [Signature]

c. Lab Batch #: 585-9100

QC# 29105 Std. 2329

24. Date: 2/1

25. Time: 1305

LAB INFORMATION

-Drop Box

26. Project Manager:

[Signature]

27. Results To:

results@ambient-env.com

28. Drawing:

See drawing for this shift.
 See drawing dated: _____

29. Comments:



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9614

Abatement Address:

Work Area: First Floor and Basement

Client Project #: 130905AD

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Client

Date Collected: 2/3/2014

Date Analyzed: 2/4/2014

QC Checked By: Megan LaBarge

Date Received: 2/4/2014

Report Date: 2/9/2014

Date of QC Check: 2/6/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89829	194	Field Blank			0	--
89830	195	Field Blank			0	--
89831	196	AMB	1680	0.002	12.5	0.003
89832	197	Decon	1680	0.002	35	0.008
89833	198	WO	1680	0.002	11.2	0.003
89834	199	NEG	1680	0.002		**
89835	200	CB	1680	0.002	17.5	0.004

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded

*** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Results are Interim Pending Quality Control Review

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour
 Other

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus Bldg 1-A	4. Project Monitor Travis Edgington	4b. Rotameter Number
2. Project Number 1309000AB	3a. Project Address: 1220 Washington Ave, Albany NY	4a. Air Sampler: Travis Edgington	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input type="checkbox"/> Drycal
5. Date 2/3	6. Abatement Location: First floor & Basement	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date
	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer FMS Lot # 86130225	d. <input checked="" type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/ minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
194		Field Blank							0/100	
195		Field Blank							0/100	
196		AMTS (South Side)	0730	1430	420	4	4	1680	10/100	12.5
197		Decon (South Side)	0739	1432					28/100	350
198		WO (South Side)	0736	1436					9/100	11.2
199		NEG (South Side)	0741	1441					22	-
200		CB (South Side)	0745	1445					14/100	175
		DC Methon Plant							0/100	0.00

CHAIN OF CUSTODY

Pickup

17. Relinquished By: Travis Edgington	18. Date 2/3	20. Received By: <i>[Signature]</i>	21. Date 2/4	22. Time 029
II.				
III.				

LAB INFORMATION

-Drop Box

23. Lab Name RESURGENCE	24. Date 2/4/14	25. Time 1245
a. Analyzed By: NATHAN ADAMS		
b. QC by: 8480-U-89832 sub MC	QC# 89835	QC#
c. Lab Batch #: 1585-9614	Std. 0	Std. 0

26. Project Manager:
Brian Cleary

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: **NA = 016-104-051**



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9619

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 2/4/2014

Date Analyzed: 2/6/2014

QC Checked By: Megan LaBarge

Date Received: 2/5/2014

Report Date: 2/9/2014

Date of QC Check: 2/6/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89892		Field Blank			0	--
89893		Field Blank			0	--
89894		Decon	1680	0.002		**
89895		Amb	1680	0.002		**
89896		Neg	1680	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
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*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD= Limit of Detection

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

***= Sample Filter Damaged

Comments:

Analyst,

Justin Adams

Laboratory Director,

Justin Adams



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 Comprehensive Building Science Solutions
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour
 Other _____

****Results are Interim Pending Quality Control Review****

PROJECT INFORMATION

1. Client: NYS OGS
 2. Project Number: 130905 AB
 5. Date: 2/14/14

3. Project Name: State Office Campus Bldg 1-1A
 3a. Project Address: _____
 4. Project Monitor: Travis Edgington
 4a. Air Sampler: _____

6. Abatement Location: 1st floor & Basement
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # _____
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # _____

9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other _____

4b. Rotameter Number: 30
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: 3/11/13

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
	99892		Field Blank							0/100 0.00	
	99893		Field Blank							0/100 0.00	
Decor	99894			0700	1400	420	4	4	1680	4x	4x
AMB	99895			0705	1405	420	4	4		4x	4x
CB			Void								
NEG	99896			0707	1407	420	4	4		4x	4x
AWO			Void								

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature] 18. Date: 2/14

I. [Signature] 20. Received By: [Signature] 21. Date: 2/14 1010

II. _____ 22. Time: _____

III. _____

LAB INFORMATION

23. Lab Name: RESURGE 24. Date: 1/17

a. Analyzed By: ADAMMS 25. Time: 05537

b. QC by: 8085 - [Signature] 26. 2/6

c. Lab Batch #: 185-919 27. 2/6

QC# 8085 QC# ML QC# _____
 Std: NA Std: NA Std: _____

26. Project Manager: Brian C.

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: NA - OVERLOADING

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9620

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By: Client

Date Collected: 2/5/2014

Date Analyzed: 2/6/2014

QC Checked By: Justin Adams

Date Received: 2/5/2014

Report Date: 2/9/2014

Date of QC Check: 2/7/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
89897	206	Field Blank			0	--
89898	207	Field Blank			0	--
89899	208	Ambient	1680	0.002		**
89900	209	Decon	1680	0.002		**
89901	210	Critical Barrier	1680	0.002	16.2	0.004

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm=.162, 63.8->127.4 f/mm=.167, >127.5 f/mm=.193
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*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,
Justin Adams

Laboratory Director,
Justin Adams



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 Comprehensive Building Science Solutions
 12 Colvin Ave., Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour
 Other _____

Results are Inclusion Pending Quality Control Review

PROJECT INFORMATION

1. Client: NYS OGS
 2. Project Number: 130509 AB
 5. Date: 2/5

3. Project Name: Bldg 1-1A
 3a. Project Address: 1220 Washington Ave.
 4. Project Monitor: Travis Edgington

6. Abatement Location: 1st floor & Basement
 7. PCM (0.3 micron MCE)
 Cassette/Filter Manufacturer Lot # EYS 20130723
 8. TEM (0.45 micron MCE)
 Cassette/Filter Manufacturer Lot # _____

9. Type: Phase IIC -
 a. Phase IB Cleaning
 b. Phase IIA
 c. Phase IIB Clearance
 f. OSHA
 g. Environmental
 h. Ambient
 i. Other _____

4b. Rotameter Number: 30
 Manufacturer
 Gillibrator
 4c. Rotameter calibration: _____
 Manufacturer
 Gillibrator
 4d. Calibration Date: 3/11/13

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
206	8997		Field Blank								0/100	0.00
207	8998		Field Blank								0/100	0.00
208	8999		Ambient	0700	1400	2120	2/	2/	2/	1680	20*	20*
209	8990		Decor	0705	1405	2120	2/	2/	2/	1680	20*	20*
210	8991		Critical Barrier South	0710	1410	2120	2/	2/	2/	1680	13/100	162
	8992		QC Method Blank								0/100	0.00

CHAIN OF CUSTODY

17. Relinquished By: Travis Edgington 18. Date: 2/5/14
 20. Received By: [Signature]

21. Date: 2/5/14 22. Time: 2011

23. Lab Name: ResPond 24. Date: 2/6 25. Time: 604
 a. Analyzed By: JANA-MIS
 b. QC by: 8990-20 QC# 8990 QC# 217
 c. Lab Batch #: 585-970 Std: N/A Std: _____

LAB INFORMATION

-Drop Box

26. Project Manager: Brian C.

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: not - OSHA approved



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9634

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 2/6/2014

Date Analyzed: 2/6/2014

QC Checked By: Justin Adams

Date Received: 2/6/2014

Report Date: 2/14/2014

Date of QC Check: 2/10/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90035	215	Field Blank			2.55	--
90036	216	Field Blank			2.55	--
90037	217	CB 1	1680	0.002	6.37	<0.002
90038	218	WO	1680	0.002	5.1	<0.002
90039	219	Neg 1	1680	0.002	7.64	0.002
90040	220	Neg 2	1680	0.002	0	<0.002
90041	221	Neg 3	1680	0.002		**
90042	222	Amb	1680	0.002	14	0.003
90043	223	Decon	1680	0.002	53.5	*0.012
90044	224	Neg 4	1680	0.002		**
90045	225	Neg 5	1680	0.002	5.1	<0.002

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 152, 25.6->63.7 f/mm = 180, 63.8->127.4 f/mm = 136, >127.5 f/mm = 220
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Results are Interim Pending Quality Control review

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS NYS	3. Project Name: Bldg 1-1A	4. Project Monitor: Travis Edgington	4b. Rotameter Number: 30
2. Project Number: 130507AB	3a. Project Address: 1880 Washington Ave	4a. Air Sampler: Travis Edgington	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date: 2/6/14	6. Abatement Location: 1st floor & Basement	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: EMD 801507AS	4d. Calibration Date: 3/11/13
	8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: EM	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB	
		d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)				14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
215	90035			Field Blank								
216	90036			Field Blank								
217	90037			CB1	0705	1405	420	7	4	4	2/100	2.55
218	90038			W/O	0707	1407					2/100	2.55
219	90039			NEG1	0710	1410					7/100	0.37
220	90040			NEG2	0712	1412					4/100	5.10
221	90041			NEG3	0715	1415					8/100	7.04
222	90042			AMB	0730	1430					2/100	0.00
223	90043			Decon	0733	1433					*	*
224	90044			NEG4	0735	1435					*	*
225	90045			NEGS	0712	1412					13/100	14.0
	90046			Lab Blank							44/100	53.5
											*	*
											6/100	5.10
											2/100	2.05

CHAIN OF CUSTODY

17. Relinquished By: [Signature]	18. Date: 2/6/14	19. Time	20. Received By: [Signature]	21. Date: 2/6	22. Time: 1410
II.					
III.					

LAB INFORMATION

23. Lab Name: Albany 11917	24. Date: 2/6	25. Time: 2615
a. Analyzed By: [Signature]		
b. QC by: 90035-1.25, 90040-0, 90045-6.19	QC#: 90040	QC#: 90041
c. Lab Batch #: 1585-9034	Std: 0.979	Std: 0.977

26. Project Manager:
Brian C.

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments: **not - analyzed, * not**
permitted Matter

-Drop Box



Response Labs, LLC.
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 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9645

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 2/7/2014

Date Analyzed: 2/9/2014

QC Checked By: Justin Adams

Date Received: 2/8/2014

Report Date: 2/17/2014

Date of QC Check: 2/10/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90166	222	Field Blank			3.82	--
90167	223	Field Blank			1.27	--
90168	224	CB1	1680	0.002	8.92	0.002
90169	225	WO	1680	0.002	11.5	0.003
90170	226	Neg 1	1680	0.002	17.8	0.004
90171	227	Neg 2	1680	0.002	21.7	0.005
90172	228	Neg 3	1680	0.002		**
90173	229	Neg 4	1680	0.002		**
90174	230	Amb	1680	0.002	21.7	*0.005
90175	231	CB2	1680	0.002	12.7	0.003
90176	232	Decon	1680	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
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****Results are Interim Pending Quality Control Review****
AIR MONITORING DATA
 AND
CHAIN OF CUSTODY FORM

Page 1 of 1
TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS (NYS)
 2. Project Number: 1309996B
 3. Project Name: Bldg 1-1A
 3a. Project Address: 1820 Washington Ave
 4. Project Monitor: Travis Edgington
 4b. Rotameter Number: 30
 4c. Rotameter calibration: Manufacturer Gilibrator
 5. Date: 2/7/14
 6. Abatement Location: 1st Floor & Basement
 7. PCM (0.8 micron MCE) TEM (0.45 micron MCE)
 8. Cassette/Filter Manufacturer Lot #: EMS 201507AS
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4d. Calibration Date: 3/11/13

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
222	90100		Field Blank							3/100	5.82
223	90107		Field Blank							1/100	1.27
224	90108		CBI (west)	0705	1405	420	4	4	1680	9/100	8.92
225	90109		WO (west)	0708	1408					1/100	11.5
226	90170		NEG1 (Basement)	0712	1412					14/100	17.8
227	90171		NEG2 (Basement)	0715	1415					19/100	21.7
228	90172		NEG3 (1st floor)	0717	1417					*	*
229	90173		NEG4 (Basement)	0720	1420					*	*
230	90174		AMB	0722	1422					19/100	21.7
231	90175		CB2 (East)	0724	1424					12/100	12.7
232	90176		NEGS (Basement)	0725	1425					*	*
233	90176		Decor	0730	1430					*	*
	90177		Lab Blank							4/100	1.07

CHAIN OF CUSTODY

17. Relinquished By: [Signature]
 18. Date: 2/7/14
 19. Time: _____
 20. Received By: [Signature]
 21. Date: 2/8
 22. Time: 15:10

LAB INFORMATION

23. Lab Name: Depman 1917
 a. Analyzed By: [Signature]
 b. QC by: 90170-12, 90175-16
 c. Lab Batch #: 1585-9445
 QC# 90170 Std. 3.666
 QC# 90175 Std. 4.475

26. Project Manager:

Brian C.

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

**29. Comments: 88 - unbleached
* - high particulate matter**

- Drop Box



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 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9653

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 2/10/2014

Date Analyzed: 2/11/2014

QC Checked By: Megan LaBarge

Date Received: 2/10/2014

Report Date: 2/17/2014

Date of QC Check: 2/12/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90271	234	Field Blank			0	--
90272	235	Field Blank			0	--
90273	236	CB1	1680	0.002	14.4	0.003
90274	237	WO1	1680	0.002	18.1	0.004
90275	238	Neg 1	1680	0.002	13.1	0.003
90276	239	Neg 3	1680	0.002	6.24	<0.002
90277	240	Neg 4	1680	0.002		**
90278	241	Cb2	1680	0.002	17.5	0.004
90279	242	Amb	1680	0.002		**
90280	243	Decon	1680	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .172, 25.6->63.7 f/mm = .162, 63.8->127.4 f/mm = .167, >127.5 f/mm = .193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,

Justin Adams

Laboratory Director,

Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

AIR MONITORING DATA
CHAIN OF CUSTODY FORM

Page 1 of 1
TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: OGS (NYS)
 2. Project Number: 130509AB
 3. Project Name: Bldg 1-1A
 4. Project Monitor: Travis Edgington
 4b. Rotameter Number: 30
 4c. Rotameter calibration: Manufacturer Gilibrator
 4d. Calibration Date: 3/11/13
 5. Date: 02/10/14
 6. Abatement Location: 1st floor Basement
 7. PCM (0.8 micron MCEY Cassette/Filter Manufacturer Lot #): 20130725
 8. TEM (0.45 micron MCEY Cassette/Filter Manufacturer Lot #): _____
 9. Type: Phase IIC - Cleaning OSHA Phase IIA Environmental Phase IIB Clearance Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1800 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
234	90271										0/100	0.00
235	90272										0/100	0.00
236	90273			0703	1403	420	04	04	1680		11.5/100	11.4
237	90274			0705	1405						14.5/100	18.1
238	90275			0710	1410						10.5/100	13.1
239	90276			0712	1412						5/100	6.24
240	90277			0715	1415						6.7	-
241	90278			0717	1417						14/100	17.5
242	90279			0721	1421						AX	-
243	90280			0724	1424						AX	-

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: John Sen
 18. Date: 2/10/14
 20. Received By: Mya Rudy
 21. Date: 2-10
 22. Time: 1502
 23. Lab Name: WAPM 11917
 a. Analyzed By: MSIN
 b. QC by: 0075-11.5
 c. Lab Batch #: 085-7003
 QC# 90280
 Std: NA
 24. Date: 2/11/14
 25. Time: 051

LAB INFORMATION

- Drop Box

26. Project Manager: _____
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: AX - OVER LEAD



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9662

Abatement Address:

Work Area: 1st Floor and Basement

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Client Project #: 130905AD

Phase of Sampling: During-IIB

Turn Around Time: 24 Hours

Sampled By Client

Date Collected: 2/11/2014

Date Analyzed: 2/12/2014

QC Checked By: Megan LaBarge

Date Received: 2/12/2014

Report Date: 2/17/2014

Date of QC Check: 2/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90405	244	Field Blank			0	--
90406	245	Field Blank			0	--
90407	246	Cb1	1680	0.002	9.99	0.002
90408	247	WO	1680	0.002	2.5	<0.002
90409	248	Neg 1	1680	0.002	4.99	<0.002
90410	249	Neg 2	1680	0.002	4.99	<0.002
90411	250	Neg 3	1680	0.002		**
90412	251	Neg4	1680	0.002	40.6	*0.009
90413	252	CB2	1680	0.002	21.2	*0.005
90414	253	Amb	1680	0.002	23.7	*0.005
90415	254	Decon	1680	0.002	30	*0.007

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 172, 25.6->63.7 f/mm = 162, 63.8->127.4 f/mm = 167, >127.5 f/mm = 193
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 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page of
 Rush
 24 hour
 Other

TURNAROUND TIME

PROJECT INFORMATION

1. Client: OGS (NYS)
 2. Project Number: 130509 AB
 5. Date: 02/11/14
 3. Project Name: Block 1-1A
 3a. Project Address: 1220 Western Ave. Albany
 6. Abatement Location: 1st Floor & Basement
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: 20580725
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #:
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number: 30
 4c. Rotameter calibration: Manufacturer Gillibrator Drycal
 4d. Calibration Date: 3/11/13
 4a. Air Sampler: Travis Edgington
 4. Project Monitor: Travis Edgington

All results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
244	90405									0/100	
245	90406									0/100	
246	90407			0703	1403	920	4	4	1680	8/100	0.002
247	90408			0704	1404					2/100	<0.002
248	90409			0707	1407					4/100	<0.002
249	90410			0710	1410					4/100	<0.002
250	90411			0713	1413					4/100	<0.002
251	90412			0716	1416					32.5/100	4*
252	90413			0721	1421					17/100	4* 0.005
253	90414			0723	1423					19/100	4* 0.005
254	90415			0725	1425					24/100	4* 0.007

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: Travis Edgington 2/11/14
 18. Date: 2/12/14
 19. Time:
 20. Received By: [Signature]
 21. Date: 2/12/14
 22. Time: 027

LAB INFORMATION

23. Lab Name: Res/Env/SG
 a. Analyzed By: ADAMS
 b. QC by: ADAMS
 c. Lab Batch #: 1585-9662
 24. Date: 2/12
 25. Time: 1429
 OC# 90415 Sit: 3.182
 OC# 90410 Sit: 8.110

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated:

29. Comments: SAMPLE 249 (90410) NOT ON CASSETTE
 *X = DISC LOADS
 X = HIGH PARTICULATE MATTER

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9663

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor and Basement

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Client

Date Collected: 2/12/2014

Date Analyzed: 2/12/2014

QC Checked By: Justin Adams

Date Received: 2/12/2014

Report Date: 2/17/2014

Date of QC Check: 2/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90416	255	Field Blank			2.55	--
90417	256	Field Blank			0	--
90418	257	CB 1	1680	0.002		**
90419	258	WO	1680	0.002		**
90420	259	NEG 1	1680	0.002	57.3	0.013
90421	260	NEG 2	1680	0.002	33.1	0.008
90422	261	NEG 3	1680	0.002	68.8	0.016
90423	262	Neg 4	1680	0.002	34.4	0.008
90424	263	Amb	1680	0.002		**
90425	264	CB2	1680	0.002		**
90426	265	Decon	1680	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .152, 25.6->63.7 f/mm = .180, 63.8->127.4 f/mm = .136, >127.5 f/mm = .220
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F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,

Megan LaBarge

Laboratory Director,

Justin Adams



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 Comprehensive Building Science Solutions
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* AIR MONITORING EQUIPMENT SUPPLIED THROUGHOUT THE PROJECT *

AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client OGS (NYS)	3. Project Name: Bldg 1-1A	4. Project Monitor Travis Edgington	4b. Rotameter Number 30
2. Project Number 130700-AS	3a. Project Address: 1200 Western Ave	4a. Air Sampler: Travis Edgington	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 2/12/14	6. Abatement Location: 1st Floor & Basement	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB Clearance	4d. Calibration Date 3/11/13
	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot # 20150725	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot # 1500	f. <input type="checkbox"/> Environmental g. <input type="checkbox"/> Ambient h. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1500 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
255	90416			Field Blank							
256	90417			Field Blank							
257	90418			CB1 (257)	0701	1401	420	4	4	4	2/100 2.55
258	90419			WO (258)	0706	1406					0/100 0.00
259	90420			NEG1 (259)	0708	1408					* * *
260	90421			NEG2 (260)	0711	1416					40/100 57.3
261	90422			NEG3 (261)	0714	1414					21/100 33.1
262	90423			NEG4 (262)	0716	1416					55/100 69.8
263	90424			AMB (263)	0718	1418					28/100 34.4
264	90425			CB2 (264)	0721	1421					* * *
265	90426			Decon (265)	0723	1423					* * *
	90427			Leak Search							1/100 1.27

CHAIN OF CUSTODY

17. Relinquished By: [Signature]	18. Date 2/12/14	20. Received By: [Signature]	21. Date 2/12	22. Time 1508	23. Lab Name OGS (NYS)	24. Date 2/12	25. Time 1942
I. [Signature]		b. QC by: [Signature]		QC# 90420	QC# 90420	QC# 90420	QC# 90420
II. [Signature]		c. Lab Batch #: 1585-90420		Std: 5.9	Std: 5.9	Std: 5.9	Std: 5.9

26. Project Manager:
Brian C.

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments:
*** * * enclosed**

LAB INFORMATION

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9676

Abatement Address:

Work Area: 1st Floor and Basement

Client Project #: 130905AD

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Client

Date Collected: 2/13/2014

Date Analyzed: 2/14/2014

QC Checked By: Megan LaBarge

Date Received: 2/14/2014

Report Date: 2/17/2014

Date of QC Check: 2/17/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
90571	266	Field Blank			0	--
90572	267	Field Blank			2.5	--
90573	268	CB1	1680	0.002	13.7	0.003
90574	269	WO	1680	0.002	9.99	0.002
90575	270	Neg 1	1680	0.002		***
90576	271	Neg 2	1680	0.002	17.5	0.004
90577	272	Neg 3	1680	0.002	12.5	0.003
90578	273	Neg 4	1680	0.002		***
90579	274	Amb	1680	0.002	25	0.006
90580	275	CB2	1680	0.002	32.5	0.007
90581	276	Decon	1680	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 172, 25.6->63.7 f/mm = 162, 63.8->127.4 f/mm = 167, >127.5 f/mm = 193
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments: Samples 90575 and 90578 Wet

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

** Results are Interim Pending Quality Control Review **

Page 1 of 1

TURNAROUND TIME

Rush
 24 hour Other _____

PROJECT INFORMATION

1. Client: OCS (NYS)

2. Project Number: 130905 AB

3. Project Name: Build 1-1A

4. Project Monitor: Travis Edgington

4b. Rotameter Number: 30

4c. Rotameter calibration: Manufacturer Gillibrator Drycal

4d. Calibration Date: 3/11/13

5. Date: 02/13/14

6. Abatement Location: 1st floor & Basement

7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #: 513728 2013085

8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #: _____

9. Type: Phase IA Phase IB Phase IIC Phase IIC - Clearance OSHA Environmental Ambient Other

DAILY AIR SAMPLE RECORD SHIFT HOURS 0700 to 1600 (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	14a. Start	14b. End			
266	90571	Field Blank						0/100	
267	90572	Field Blank						2/100	
268	90573	CR1	0703	1403	4	2	1680	12/100	0.003
269	90574	WO	0705	1405				9/100	0.002
270	90575	NEG1	0707	1407					xxx
271	90576	NEG2	0710	1410				15/100	0.004
272	90577	NEG3	0712	1412				11/100	0.003
273	90578	NEG4	0713	1413					xxx
		NEG5	0720	1420	Void			24/100	xxx
274	90579	AMB	0714	1414				21/100	0.006
275	90580	CR2	0716	1416				27/100	0.007
276	90581	Decor	0718	1418				xxx	xxx

CHAIN OF CUSTODY

Pickup

17. Relinquished By: [Signature]

18. Date: 2/14

19. Time: 1205

20. Received By: [Signature]

21. Date: 2/14

22. Time: 1205

LAB INFORMATION

23. Lab Name: 165PM36

a. Analyzed By: 187th APPLINE ML

b. QC by: 90578-444 N 90580-287

c. Lab Batch #: 1672-9676

QC# 90575 QC# 90580 QC# _____

Std: NP Std: NP Std: _____

24. Date: 2/14

25. Time: 1621

29. Project Manager:

Brian C.

28. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments:

90575 - SAMPLE WGT
90581 - xxx OVERLOADED

-Drop Box



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NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9816

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/17/2014

Date Analyzed: 3/18/2014

QC Checked By: Justin Adams

Date Received: 3/18/2014

Report Date: 3/21/2014

Date of QC Check: 3/20/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92038	1	Field Blank			0	-
92039	2	Field Blank			1.27	-
92040	3	OWA- Decon	1092	0.002	14.6	0.005
92041	4	OWA- Waste Out	1092	0.002	12.1	0.004
92042	5	OWA- Ambient	1092	0.002	12.1	0.004
92043	6	OWA- Critical/ Ambient	1092	0.002	10.8	0.004
92044	7	OWA- East NAE	1092	0.002	12.1	0.004
92045	8	OWA- SE NAE	1092	0.002	26.1	0.009
92046	9	OWA- South Center NAE	1092	0.002	8.92	0.003
92047	10	OWA- SW NAE	1092	0.002	7.01	<0.002

Microscope: OC82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .153, 25.6->63.7 f/mm=.182, 63.8->127.4 f/mm=.136, >127.5 f/mm=.217
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus - Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AC 34
2. Project Number 130905AD	3a. Project Address: 1720 Washington Ave, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-17-14	6. Abatement Location: Basement/1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB	4d. Calibration Date 3-6-14
	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IC - Cleaning e. <input type="checkbox"/> Phase IC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks		17. Fiber concentration (f/cc)		
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start		14b. End	14c. Average		16a. 0-100	16b. 101-200
1	92038			Field Blank							0.00			
2	92039			Field Blank							127			
3	92040	X		Decom - south side, east	10:37	15:10	273	4.0	4.0	4.0	1092	14.0	0.005	
4	92041			Waste Out - southwest	10:45	15:18	273	4.0	4.0	4.0	1092	12.1	0.004	
5	92042			Ambient - east side	10:34	15:07	273	4.0	4.0	4.0	1092	12.1	0.004	
6	92043			Critical/Ambient - south	10:41	15:14	273	4.0	4.0	4.0	1092	10.8	0.004	
7	92044			East NAE Bank	10:35	15:08	273	4.0	4.0	4.0	1092	12.1	0.004	
8	92045			Southeast NAE Bank	10:39	15:12	273	4.0	4.0	4.0	1092	21.1	0.009	
9	92046			South center NAE Bank	10:42	15:15	273	4.0	4.0	4.0	1092	7.5	0.003	
10	92047			Southwest NAE Bank	10:44	15:17	273	4.0	4.0	4.0	1092	6/100	6.99	0.002

CHAIN OF CUSTODY

17. Relinquished By: David Foote	18. Date 3-17-14	19. Time	20. Received By: Allen Smith	21. Date 3/18/14	22. Time 8:56
I. David Foote					
II.					
III.					

LAB INFORMATION

23. Lab Name Res Forge	24. Date 3/18	25. Time 12:05
a. Analyzed By: Muy-Ruby		
b. QC by: 92040-108 92045-24.8 JB	QC# 92040	QC# 92045
c. Lab Batch # 158	Std: 2.1e7	Std: 0.405

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: 3-17-14

29. Comments:
3/18

-Drop Box



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 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9822

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/First Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/18/2014

Date Analyzed: 3/19/2014

QC Checked By: Megan LaBarge

Date Received: 3/19/2014

Report Date: 3/21/2014

Date of QC Check: 3/21/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92102	11	Field Blank			2.5	--
92103	12	Field Blank			2.5	--
92104	13	OWA- Decon	1410	0.002	3.75	<0.002
92105	14	OWA- Waste Out	1410	0.002	16.2	0.004
92106	15	OWA- Ambient	1410	0.002	8.11	0.002
92107	16	OWA- Cirtical/ Ambient	1410	0.002	8.74	0.002
92108	17	OWA- East NAE 1	1410	0.002	13.1	0.004
92109	18	OWA- East NAE 2	1410	0.002	16.2	0.004
92110	19	OWA- SE NAE 1	1410	0.002	38.1	0.010
92111	20	OWA- SE NAE 2	1410	0.002	59.9	0.016
92112	21	OWA- SE NAE 3	1410	0.002	58.1	0.016
92113	22	OWA- South Center NAE 1	1410	0.002	17.5	0.005
92114	23	OWA- South Center NAE 2	1410	0.002	25	0.007

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 174, 25.6->63.7 f/mm = 164, 63.8->127.4 f/mm = 168, >127.5 f/mm = 196
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abreviations:

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N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9822

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/First Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/18/2014

Date Analyzed: 3/19/2014

QC Checked By: Megan LaBarge

Date Received: 3/19/2014

Report Date: 3/21/2014

Date of QC Check: 3/21/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92115	24	OWA- South Center NAE 3	1410	0.002	20	0.005
92116	25	OWA- SW NAE 1	1410	0.002	40	0.011
92117	26	OWA- SW NAE 2	1410	0.002	42.4	0.012

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .174, 25.6->63.7 f/mm=.164, 63.8->127.4 f/mm=.168, >127.5 f/mm=.196
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

LOD = Limit of Detection

*** = Sample Filter Damaged

Comments:

Analyst,

Justin Adams

Laboratory Director,

Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 2
TURNAROUND TIME
 Rush
 24 hour Other _____

4b. Rotameter Number AE 34
 4c. Rotameter calibration:
 Manufacturer
 Gilibrator
 Drycal
 4d. Calibration Date
3-6-14

PROJECT INFORMATION

1. Client NYS Dept of State Office Campus - Building 1A
 2. Project Number 130905AD
 3. Project Name: State Office Campus - Building 1A
 3a. Project Address: 1220 Washington Ave. Albany, NY
 3b. Project Location: Basement/1st Floor
 3c. Project Hours: 24 to 24 (24 hour clock)
 4. Project Monitor: David Foote
 4a. Air Sampler: David Foote
 4b. Rotameter Number: AE 34
 4c. Rotameter calibration: Manufacturer, Gilibrator, Drycal
 4d. Calibration Date: 3-6-14

DAILY AIR SAMPLE RECORD

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)		14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)		
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start				14b. End	14c. Average
11								2/100	2.50		
12								2/100	2.50		
13					470	15:00	3:0	3:0	1410	3.75	< 0.002
14					470	7:02	3:0	3:0	1410	16.2	0.004
15					470	7:14	3:0	3:0	1410	8.1	0.002
16					470	7:08	3:0	3:0	1410	1.74	0.002
17					470	7:12	3:0	3:0	1410	13.1	0.004
18					470	7:12	3:0	3:0	1410	16.2	0.004
19					470	7:08	3:0	3:0	1410	8.1	0.010
20					470	7:08	3:0	3:0	1410	59.9	0.016
21					470	7:08	3:0	3:0	1410	8.1	0.016
22					470	7:05	3:0	3:0	1410	17.5	0.005
23					470	7:05	3:0	3:0	1410	2.50	0.007

CHAIN OF CUSTODY

17. Relinquished By: David Foote
 18. Date: 3-18-14
 19. Time: _____
 20. Received By: _____
 21. Date: 3/17
 22. Time: 9:05
 23. Lab Name: RESURGENCE
 a. Analyzed By: JA
 b. QC by: 92105-153, 92110-499, 92115-166, ML 372
 c. Lab Batch #: 1585-9822
 24. Date: 3/19
 25. Time: 10:57
 26. Project Manager: _____
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: 3-18-14
 29. Comments: _____

Results are Interim Pending Quality Control Review

- Drop Box



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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Quality Control Review**
 **Results are Interim Pending

TURNAROUND TIME

Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client NYS OG-S	3. Project Name: State Office Campus - Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AG 34
2. Project Number 130905AD	3a. Project Address: 1220 Washington Ave. Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-18-14	6. Abatement Location: Basement/1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 3-6-14

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (ffcc)	
		12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
24	92115	X		Southcenter MAC Bank #3	7:05	14:55	470	3.0	3.0	3.0	1410	18/100	20.0	0.005
25	92116			Southwest MAC Bank #1	7:03	14:53	470	3.0	3.0	3.0	1410	31/100	40.0	0.011
26	92117	.		Southwest MAC Bank #2	7:03	14:53	470	3.0	3.0	3.0	1410	36/100	42.4	0.012

CHAIN OF CUSTODY

Pickup

17. Relinquished By: David Foote	18. Date 3-18-14	19. Time	20. Received By: <i>[Signature]</i>	21. Date 3/18	22. Time 0858
II.					
III.					

LAB INFORMATION

- Drop Box

23. Lab Name RESPONSE	24. Date 3/19	25. Time 1057
a. Analyzed By: DR	QC#	Std.
b. QC by:	QC#	Std.
c. Lab Batch #: 1585-912	QC#	Std.

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: **3-16-14**

29. Comments:



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 12 Colvin Avenue, Albany NY 12206
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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9834

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/19/2014

Date Analyzed: 3/20/2014

QC Checked By: Justin Adams

Date Received: 3/20/2014

Report Date: 3/21/2014

Date of QC Check: 3/21/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92265	27	Field Blank			0	--
92266	28	Field Blank			0	--
92267	29	OWA- Decon	1395	0.002	8.92	0.002
92268	30	OWA- Waste Out	1395	0.002		**
92269	31	OWA- Ambient	1395	0.002	25.5	0.007
92270	32	OWA- Ambient/Critical	1395	0.002	11.5	0.003
92271	33	OWA- East NAE 1	1395	0.002	24.2	0.007
92272	34	OWA- East NAE 2	1395	0.002	17.8	0.005
92273	35	OWA- SE NAE 1	1395	0.002	12.7	0.004
92274	36	OWA- SE NAE 2	1395	0.002	16.6	0.005
92275	37	OWA- SE NAE 3	1395	0.002	11.5	0.003
92276	38	OWA- South Center NAE 1	1395	0.002	5.1	<0.002
92277	39	OWA- South Center NAE 2	1395	0.002	12.7	0.004

Microscope: OC82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .153, 25.6->63.7 f/mm=.182, 63.8->127.4 f/mm=.136, >127.5 f/mm=.217
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA=Time Weighted Average
 N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD= Limit of Detection

*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9834

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/19/2014

Date Analyzed: 3/20/2014

QC Checked By: Justin Adams

Date Received: 3/20/2014

Report Date: 3/21/2014

Date of QC Check: 3/21/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92278	40	OWA- South Center NAE 3	1395	0.002	15.3	0.004
92279	41	OWA- SW NAE 1	1395	0.002		**
92280	42	OWA- SW NAE 2	1395	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .153, 25.6->63.7 f/mm=.182, 63.8->127.4 f/mm=.136, >127.5 f/mm=.217
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/mm2 = Fibers per Millimeter Squared
 F/cc = Fibers per Cubic Centimeter
 TWA = Time Weighted Average
 N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy
 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 2
TURNAROUND TIME
 Rush
 24 hour
 Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus - Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AE 34
2. Project Number 130905AD	3a. Project Address: 1770 Washington Ave, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-19-14	6. Abatement Location: Basement/1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB	4d. Calibration Date 3-6-14
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
27									0/100	0.000
28									0/100	0.000
29			7:08	14:53	4:65	3.0	3.0	3.0	7/100	8.92
30			7:01	14:46		3.0	3.0	3.0		
31			7:11	14:56		3.0	3.0	3.0		
32			7:05	14:50		3.0	3.0	3.0		
33			7:10	14:55		3.0	3.0	3.0		
34			7:10	14:55		3.0	3.0	3.0		
35			7:06	14:51		3.0	3.0	3.0		
36			7:06	14:51		3.0	3.0	3.0		
37			7:06	14:51		3.0	3.0	3.0		
38			7:04	14:49		3.0	3.0	3.0		
39			7:04	14:49		3.0	3.0	3.0		

CHAIN OF CUSTODY

17. Retrieved By: **David Foote** 3/19/14
 18. Date: **3/20** 22. Time: **1:57**
 19. Time: _____ 20. Received By: **[Signature]**
 21. Date: **3/20**

LAB INFORMATION

23. Lab Name: **RES/ADISE** 24. Date: **3/20** 25. Time: **1:34**
 a. Analyzed By: **[Signature]**
 b. QC by: **092205-0, 922070-11, 922075-17, 922075-18, 922075-19**
 c. Lab Batch #: **1585-9834** OC#: **922070** OC#: **922075**
 Srid: **0** Srid: **0**

26. Project Manager: _____ 27. Results To: **results@ambient-env.com**
 28. Drawing: See drawing for this shift. See drawing dated: **3-18-14**
 29. Comments: **48 - unmarked**

-Drop Box



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NYS 06-S	3. Project Name: State Office Campus - Building 1A	4. Project Monitor: David Foote	4b. Rotameter Number: AE 34
2. Project Number 130905AD	3a. Project Address: 1220 Washington Ave Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-19-14	6. Abatement Location: Basement 1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date: 3-6-14

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	11. Lab Sample Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/ minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
		12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
40	92278	X	Southwest MAG Bank #37:04	14:49	465	3.0	3.0	3.0	1395	16.3	0.004
41	92279		Southwest MAG Bank #17:02	14:47	1	3.0	3.0	3.0	1	*	*
42	92280		Southwest MAG Bank #27:02	14:47	1	3.0	3.0	3.0	1	*	*
	92281		BLANK							1.00	127

CHAIN OF CUSTODY

17. Relinquished By: **David Foote** 18. Date: **3-19-14**

20. Repeated By: **[Signature]** 21. Date: **3/20** 22. Time: **11:57**

23. Lab Name: **AE 34** 24. Date: **3/20** 25. Time: **13:45**

a. Analyzed By: **[Signature]**

b. QC by: **[Signature]** QC# **92220** QC# Std: **NA**

c. Lab Batch #: **1585-0834** QC# **NA** QC# Std: **NA**

LAB INFORMATION

- Drop Box

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: **3-18-14**

29. Comments: **X - ambient**



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number
 1585 - 9836

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By David Foote

Date Collected: 3/20/2014

Date Analyzed: 3/21/2014

QC Checked By: Justin Adams

Date Received: 3/21/2014

Report Date: 3/24/2014

Date of QC Check: 3/24/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92294	43	Field Blank			0	--
92295	44	Field Blank			0	--
92296	45	OWA- Decon	1221	0.002		**
92297	46	OWA- Waste Out	1221	0.002		**
92298	47	OWA- Ambient	1221	0.002	11.5	0.004
92299	48	OWA- Ambient/Critical	1221	0.002		**
92300	49	OWA- East NAE 1	1221	0.002		**
92301	50	OWA- East NAE 2	1221	0.002		**
92302	51	OWA- SE NAE 1	1221	0.002	7.64	0.002
92303	52	OWA- SE NAE 2	1221	0.002	11.5	0.004
92304	53	OWA- SE NAE 3	1221	0.002	16.6	0.005
92305	54	OWA- South Center NAE 1	1221	0.002		**
92306	55	OWA- South Center NAE 2	1221	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 153, 25.6->63.7 f/mm = 182, 63.8->127.4 f/mm = 136, >127.5 f/mm = 217
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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9836

Abatement Address:

Client Project #: 130905AD

Work Area: Basement/1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/20/2014

Date Analyzed: 3/21/2014

QC Checked By: Justin Adams

Date Received: 3/21/2014

Report Date: 3/24/2014

Date of QC Check: 3/24/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92307	56	OWA- South Center NAE 3	1221	0.002		**
92308	57	OWA- SW NAE 1	1221	0.002		**
92309	58	OWA- SW NAE 2	1221	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 153, 25.6->63.7 f/mm = 182, 63.8->127.4 f/mm = 136, >127.5 f/mm = 217
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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME
 Rush
 24 hour Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus-Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AG 34
2. Project Number 13006SAD	3a. Project Address: 1280 Washington Ave Albany NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-20-14	6. Abatement Location: Basement/1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB	4d. Calibration Date 3-6-14
	7. <input checked="" type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance	
	8. <input type="checkbox"/> TEM (0.45 micron MCE) Cassette/Filter Manufacturer _____ Lot # _____	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start			
43	92294		Field Blank			407	3.0	3.0	0/100	0.000
44	92295		Field Blank			407	3.0	3.0	0/100	0.000
45	92296	X	Dean-southeast	7:07	13:54	407	3.0	3.0	*	* *
46	92297		Waste out-southwest	6:58	13:45	407	3.0	3.0	*	* *
47	92298		Ambient-east	7:10	13:57	407	3.0	3.0	9/100	11.5 0.004
48	92299		Ambient/critical-south	7:03	13:50	407	3.0	3.0	*	* *
49	92300		East NAG Bank #1	7:09	13:56	407	3.0	3.0	*	* *
50	92301		East NAG Bank #2	7:09	13:56	407	3.0	3.0	*	* *
51	92302		Southeast NAG Bank #1	7:05	13:52	407	3.0	3.0	6/100	7.04 0.002
52	92303		Southeast NAG Bank #2	7:05	13:52	407	3.0	3.0	11/100	11.5 0.004
53	92304		Southeast NAG Bank #3	7:05	13:52	407	3.0	3.0	13/100	10.0 0.005
54	92305		Southeast NAG Bank #1	7:01	13:48	407	3.0	3.0	*	* *
55	92306		Southeast NAG Bank #2	7:01	13:48	407	3.0	3.0	*	* *

CHAIN OF CUSTODY

17. Relinquished By: David Foote	18. Date 3-20-14	20. Received By: Walter Smith	21. Date 3/21/14	22. Time 8:19
19. Time				
23. Lab Name KUSSENSE	24. Date 3/21	25. Time 1:57	29. Comments: * * - Overloaded	
a. Analyzed By: Walter Smith				
b. QC by: 92295-0 92300-0 92305-0				
c. Lab Batch #: 585 4836				

LAB INFORMATION

23. Lab Name KUSSENSE	24. Date 3/21	25. Time 1:57
a. Analyzed By: Walter Smith		
b. QC by: 92295-0 92300-0 92305-0		
c. Lab Batch #: 585 4836		

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: 3-16-14

29. Comments: * * - Overloaded



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client: NYS O&S
 2. Project Number: 130905AD
 3. Project Name: State Office Corps - Building 1A
 3a. Project Address: 1720 Washington Ave, Albany, NY
 4. Project Monitor: David Foote
 4a. Air Sampler: David Foote
 4b. Rotameter Number: AG 34
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: 3-6-14
 5. Date: 3-20-14
 6. Abatement Location: Basement/1st Floor
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #
 9. Type: d. Phase IIC - Cleaning e. Phase IIC - Clearance f. OSHA g. Environmental h. Ambient i. Other

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) _____ to _____

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)		
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total				14a. Start	14b. End
56	92307			Southwest NAE Bank #3	7:01	13:48	407	3.0	3.0	1221	*	*
57	92308			Southwest NAE Bank #1	6:59	13:46	407	3.0	3.0	1221	*	*
58	92309			Southwest NAE Bank #2	6:59	13:46	407	3.0	3.0	1221	*	*
	92310			QC Lab Blank							0/100	0.00

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
<u>David Foote</u>	<u>3-20-14</u>		<u>Wm Smith</u>	<u>3/21/14</u>	<u>8:18</u>
II.					
III.					

LAB INFORMATION

-Drop Box

23. Lab Name	24. Date	25. Time
<u>RESPONSE</u>	<u>1/17</u>	<u>11:57</u>
a. Analyzed By: <u>Wm Smith</u>	<u>3/21</u>	<u>3:24</u>
b. QC by: <u>92310</u>	<u>QC# 92310</u>	<u>QC#</u>
c. Lab Batch #: <u>1585 4836</u>	<u>Std. 1230</u>	<u>Std.</u>

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift. See drawing dated: _____

29. Comments: * - OSMU needed



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9865

Abatement Address:

Client Project #: 130905AD

Work Area: First Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By Mark Meehan

Date Collected: 3/25/2014

Date Analyzed: 3/26/2014

QC Checked By: Megan LaBarge

Date Received: 3/26/2014

Report Date: 3/31/2014

Date of QC Check: 3/30/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92640	59	Field Blank			2.5	--
92641	60	Field Blank			0	--
92642	61	OWA- Decon	1336	0.002	8.74	0.003
92643	62	OWA- Waste Out	1204	0.002		**
92644	63	OWA- Ambient	1319	0.002	1.25	<0.002
92645	64	OWA- East NAE 1	1222	0.002	18.7	0.006
92646	65	OWA- East NAE 2	1222	0.002	7.49	0.002
92647	66	OWA- SE NAE 1	1185	0.002	6.24	<0.002
92648	67	OWA- SE NAE 2	1185	0.002	3.75	<0.002
92649	68	OWA- SE NAE 3	1185	0.002	4.99	<0.002
92650	69	OWA- South Center NAE 1	1173	0.002		**
92651	70	OWA- South Center NAE 2	1173	0.002		**
92652	71	OWA- South Center NAE 3	1173	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .174, 25.6->63.7 f/mm = .164, 63.8->127.4 f/mm = .168, >127.5 f/mm = .196
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N/A = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

* = High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

LOD = Limit of Detection

** = >50% Particulate Matter, Sample Overloaded

TWA = Time Weighted Average

*** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9865

Abatement Address:

Client Project #: 130905AD

Work Area: First Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.
 12 Colvin Avenue
 Albany NY 12206

Turn Around Time: 24 Hours

Sampled By Mark Meehan

Date Collected: 3/25/2014

Date Analyzed: 3/26/2014

QC Checked By: Megan LaBarge

Date Received: 3/26/2014

Report Date: 3/31/2014

Date of QC Check: 3/30/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92653	72	OWA- SE NAE 1	1150	0.002		**
92654	73	OWA- SE NAE 2	1150	0.002		**
92655	74	OWA- Critical	1294	0.002		**

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 174, 25.6->63.7 f/mm= 164, 63.8->127.4 f/mm= 168, >127.5 f/mm= 196
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared **N/A** = Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

F/cc = Fibers per Cubic Centimeter

TWA = Time Weighted Average

LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased

** = >50% Particulate Matter, Sample Overloaded

*** = Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 2
TURNAROUND TIME
 Rush
 24 hour
 Other _____

PROJECT INFORMATION

1. Client: NYS OGS
 2. Project Number: 130905AD
 3. Project Name: STATE OFFICE CAMPUS - BUILDING 1A
 3a. Project Address: 1220 WASHINGTON AVENUE ALBANY NY
 4. Project Monitor: MARK MEEHAN
 4a. Air Sampler: MARK MEEHAN
 5. Date: 2/25/14
 6. Abatement Location: FIRST FLOOR
 7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #
 8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #
 9. Type: d. Phase IIC - Cleaning e. Phase IIC - Clearance
 a. Phase IIA b. Phase IIB c. Phase IIB Clearance
 f. OSHA g. Environmental h. Ambient i. Other
 4b. Rotameter Number
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date

Results are Interim Pending Quality Control Review

DAILY AIR SAMPLE RECORD SHIFT HOURS 7:00 to 15:00 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)	
	11a. IWA	11b. OWA	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average				
59	9244b											2/100	2.50	
60	9244j											0/100	0.00	
61	9244L	X	DECOR - SOUTHWEST		07:03	15:00	477	2.8	2.8	2.8	1336	9/100	8.74	0.003
62	9244S	X	WASTE OUT - SOUTHWEST		07:10	14:53	463	2.5	2.7	2.6	1204	2/100	-	2.8
63	9244M	X	AMBIENT - EAST		07:05	14:50	471	2.8	2.8	2.8	1319	2/100	18.7	0.002
64	9244S	X	EAST NAE - BANK #1		07:05	14:51	470	2.5	2.7	2.6	1222	16/100	7.19	0.006
65	9244b	X	EAST NAE - BANK #2		07:01	14:51	470	2.5	2.7	2.6	1222	7/100	7.19	0.002
66	9244M	X	SOUTHWEST NAE - BANK #1		07:05	14:59	474	2.5	2.5	2.5	1185	6/100	6.24	0.002
67	9244L	X	SOUTHWEST NAE - BANK #2		07:05	14:59	474	2.5	2.5	2.5	1185	4/100	3.75	0.002
68	9244M	X	SOUTHWEST NAE - BANK #3		07:05	14:59	474	2.5	2.5	2.5	1185	5/100	4.99	0.002
69	92450	X	SOUTH CENTRAL NAE - BANK #1		07:08	14:57	469	2.5	2.5	2.5	1173	2/100	-	2.8
70	9245J	X	SOUTH CENTRAL NAE - BANK #2		07:08	14:57	469	2.5	2.5	2.5	1173	2/100	-	2.8
71	9245K	X	SOUTH CENTRAL NAE - BANK #3		07:08	14:57	469	2.5	2.5	2.5	1173	2/100	-	2.8

CHAIN OF CUSTODY

17. Relinquished By: [Signature] 18. Date: 2/25/14 19. Time: 17:40 20. Received By: [Signature] 21. Date: 3/26 22. Time: 17:00
 23. Lab Name: ROTHMANSE 24. Date: 3/26 25. Time: 14:35
 a. Analyzed By: MARK MEEHAN
 b. QC by: MARK MEEHAN 26. Lab Batch #: 1322 27. Results To: results@ambient-env.com 28. Drawing: See drawing for this shift. See drawing dated: _____
 c. Lab Batch #: 1322 29. Comments: _____

26. Project Manager: BRYAN



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 2 of 2
 Rush
 24 hour Other _____
TURNAROUND TIME

**Results are Interim Pending OSHA Material Review

PROJECT INFORMATION

1. Client: NYS OGS
 2. Project Number: 130905AD
 3. Project Name: STATE OFFICE CAMPUS - BUILDING 1A
 3a. Project Address: 1220 WASHINGTON AVENUE ALBANY NY
 4. Project Monitor: MATHEW MISEKIAN
 5. Date: 3/25/14
 6. Abatement Location: FIRST FLOOR
 7. X PPM (0.8 micron MCE)
 7. X PCM (0.45 micron MCE)
 8. X TEM (0.45 micron MCE)
 9. Type: a. Phase IB b. Phase IIA c. Phase IIB
 d. Phase IIC - Cleaning e. Phase IIC - Clearance f. OSHA g. Environmental h. Ambient i. Other
 4a. Air Sampler: MATEW MISEKIAN
 4b. Rotameter Number: _____
 4c. Rotameter calibration: Manufacturer Gilibrator Drycal
 4d. Calibration Date: _____

DAILY AIR SAMPLE RECORD SHIFT HOURS 7:00 to 15:00 (24 hour clock)

10. Sample I.D. Number	11. Lab Sample Number		12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)			15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	Field Blank	13a. Start	13b. End	13c. Total	14a. Start	14b. End	14c. Average			
<u>72</u>	<u>92653</u>	<u>X</u>	<u>SOUTH WEST NAE - BOWL</u>	<u>Field Blank</u>	<u>07:15</u>	<u>14:55</u>	<u>460</u>	<u>2.5</u>	<u>2.5</u>	<u>2.5</u>	<u>1150</u>	<u>0x</u>	<u>0x</u>
<u>73</u>	<u>92654</u>	<u>X</u>	<u>SOUTH WEST NAE - BOWL 2</u>	<u>Field Blank</u>	<u>07:15</u>	<u>14:55</u>	<u>460</u>	<u>2.5</u>	<u>2.5</u>	<u>2.5</u>	<u>1150</u>	<u>0x</u>	<u>0x</u>
<u>74</u>	<u>92655</u>	<u>X</u>	<u>CRITICAL BARRIER - SOUTH</u>	<u>Field Blank</u>	<u>07:12</u>	<u>14:54</u>	<u>462</u>	<u>2.8</u>	<u>2.8</u>	<u>2.8</u>	<u>1294</u>	<u>0x</u>	<u>0x</u>
	<u>92656</u>		<u>DL BLANK</u>									<u>0/100</u>	<u>0.00</u>

CHAIN OF CUSTODY

Pickup
 17. Relinquished By: [Signature] 18. Date: 3/25/14 19. Time: 17:40 20. Received By: [Signature] 21. Date: 3/26 22. Time: 9:12
 II. [Signature]
 III. _____

23. Lab Name: RESION 06 24. Date: 3/26 25. Time: 17:35
 a. Analyzed By: [Signature]
 b. QC by: [Signature]
 c. Lab Batch #: 1585-9865 QC# 9145 QC# NAF Std: _____ Std: _____

26. Project Manager: BRYAN
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift. See drawing dated: _____
 29. Comments: AO = ONSITE REVIEW

LAB INFORMATION

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9876

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/26/2014

Date Analyzed: 3/27/2014

QC Checked By: Justin Adams

Date Received: 3/27/2014

Report Date: 4/2/2014

Date of QC Check: 3/31/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92762	1	Field Blank			3.82	--
92763	2	Field Blank			2.55	--
92764	3	Decon	1374	0.002		**
92765	4	Waste Out	1374	0.002	26.1	0.007
92766	5	Ambient	1374	0.002		**
92767	6	Critical Ambient	1374	0.002		**
92768	7	East NAE 1	1374	0.002		**
92769	8	East NAE 2	1374	0.002		**
92770	9	South Center NAE 1	1374	0.002		**
92771	10	South Center NAE 2	1374	0.002		**
92772	11	South Center NAE 3	1374	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 153, 25.6->63.7 f/mm= 182, 63.8->127.4 f/mm= 136, >127.5 f/mm= 217
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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F/cc = Fibers per Cubic Centimeter
TWA = Time Weighted Average **LOD** = Limit of Detection

***** = High Particulate Matter, Results Probably Biased
****** = >50% Particulate Matter, Sample Overloaded
******* = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
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AIR MONITORING DATA
AND
CHAIN OF CUSTODY FORM

Results are Interim Pending Quality Control Review

Page of
 Rush
 24 hour
 Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client NY5065	3. Project Name: State Office Campus-Building A	4. Project Monitor David Foote	4b. Rotameter Number AE 34
2. Project Number 130905AD	3a. Project Address: 1220 Washington Ave, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-26-14	6. Abatement Location: 1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 3-6-14

DAILY AIR SAMPLE RECORD **SHIFT HOURS** **to** **(24 hour clock)**

10. Sample I.D. Number	12. Sample Location			13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
1	92762		Field Blank							3/100	3.82
2	92763		Field Blank							2/100	2.55
3	92764		Decon	7:14	14:52	458	3.0	3.0	1374	*	* *
4	92765		Waste Out	7:08	14:46	458	3.0	3.0	1374	26.1	0.007
5	92766		Ambient-east	7:17	14:55	458	3.0	3.0	1374	*	* *
6	92767		Critical/Ambient-south	7:12	14:50	458	3.0	3.0	1374	*	* *
7	92768		East NAG Bank #1	7:16	14:54	458	3.0	3.0	1374	*	* *
8	92769		East NAG Bank #2	7:16	14:54	458	3.0	3.0	1374	*	* *
9	92770		Southcenter NAG Bank #1	7:11	14:49	458	3.0	3.0	1374	*	* *
10	92771		Southcenter NAG Bank #2	7:11	14:49	458	3.0	3.0	1374	*	* *
11	92772		Southcenter NAG Bank #3	7:11	14:49	458	3.0	3.0	1374	*	* *
	92773		QL Blank							1/100	1.27

CHAIN OF CUSTODY

Pickup

17. Relinquished By:	18. Date	19. Time	20. Received By:	21. Date	22. Time
			<i>[Signature]</i>	7/27	843
I.					
II.					
III.					

LAB INFORMATION

23. Lab Name	24. Date	25. Time
ANALYSIS	1917	3:27
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		
QC#	QC#	QC#
Std:	Std:	Std:
NA	NA	NA

26. Project Manager
[Signature]
 27. Results To: results@ambient-env.com
 28. Drawing: See drawing for this shift.
 See drawing dated:

29. Comments: **Heavy dust by ambient**
 * * - overwashed.

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9878

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Fl

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/27/2014

Date Analyzed: 3/27/2014

QC Checked By: Justin Adams

Date Received: 3/27/2014

Report Date: 4/2/2014

Date of QC Check: 3/31/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92783	12	Field Blank			1.27	--
92784	13	Field Blank			0	--
92785	14	OWA- Decon	1392	0.002	19.7	0.005
92786	15	OWA- Waste Out	1392	0.002	17.2	0.005
92787	16	OWA- Ambient	1392	0.002	87.3	0.024
92788	17	OWA- Ambient/Critical	1392	0.002		**
92789	18	OWA- East NAE 1	1392	0.002	49	0.014
92790	19	OWA- East NAE 2	1392	0.002	68.2	0.019
92791	20	OWA- South Center NAE 1	1392	0.002		**
92792	21	OWA- South Center NAE 2	1392	0.002		**
92793	22	OWA- South Center NAE 3	1392	0.002		**

Microscope: 0C82298 Olympus **FOV:** 0.00785 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = .153, 25.6->63.7 f/mm = .182, 63.8->127.4 f/mm = .136, >127.5 f/mm = .217
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 LOD = Limit of Detection

* = High Particulate Matter, Results Probably Biased
 ** = >50% Particulate Matter, Sample Overloaded
 *** = Sample Filter Damaged

Comments:

Analyst,
 Megan LaBarge

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

NYS/NJS Certified WBE
 & SBA EDWOSB

AIR MONITORING DATA AND CHAIN OF CUSTODY FORM

* Results are Interim Pending Quality Control Review *

Page 1 of
 Rush
 24 hour
 Other
TURNAROUND TIME

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name: State Office Campus - Building A	4. Project Monitor David Foote	4b. Rotameter Number AE 34
2. Project Number 130905AD	3a. Project Address: 1200 Washington Ave, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-27-14	6. Abatement Location: 1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB d. <input type="checkbox"/> Phase IIC - Cleaning e. <input type="checkbox"/> Phase IIC - Clearance f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	4d. Calibration Date 3-6-14

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)				14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/ fields minus blanks	17. Fiber concentration (f/cc)	
	11. Lab Sample Number	12a. IWA	12b. OWA	12c. Sample Coordinates	13a. Start	13b. End	13c. Total	14a. Start				14b. End
12	92783			Field Blank						1/100	1.27	
13	92784			Field Blank						0/100	0.00	
14	92785	X	Decan		7:04	14:48	464	3.0	3.0	1392	19.7	0.005
15	92786		Waste Out		6:58	14:42	464	3.0	3.0	1392	17.2	0.005
16	92787		Ambient		7:07	14:51	464	3.0	3.0	1392	87.3	0.074
17	92788		Ambient/critical		7:02	14:46	464	3.0	3.0	1392	*	* #
18	92789		East NAG #1		7:06	14:50	464	3.0	3.0	1392	49.0	0.014
19	92790		East NAG #2		7:06	14:50	464	3.0	3.0	1392	48.2	0.019
20	92791		Southeater NAG #1		7:01	14:45	464	3.0	3.0	1392	*	* #
21	92792		Southeater NAG #2		7:01	14:45	464	3.0	3.0	1392	*	* #
22	92793		Southeater NAG #3		7:01	14:45	464	3.0	3.0	1392	*	* #

CHAIN OF CUSTODY

17. Relinquished By: David Foote	18. Date 3-27-14	19. Time	20. Received By: [Signature]	21. Date 3/27	22. Time 1519
II.					
III.					

LAB INFORMATION

23. Lab Name SES 10A56	24. Date 3/27	25. Time 1027
a. Analyzed By: Morgan Luth		
b. QC by: 92785, 18, 1, 92790-16	QC# 92788	QC# 92790
c. Lab Batch #: 1585-9999	Std: 13.6	Std: 13.6

26. Project Manager:

27. Results To: results@ambient-env.com

28. Drawing: See drawing for this shift.
 See drawing dated: _____

29. Comments:

-Drop Box



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report
 NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9892

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor

Phase of Sampling: During-IIB

Client: Ambient Environmental Inc.

Turn Around Time: 24 Hours

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/28/2014

Date Analyzed: 3/31/2014

QC Checked By: Megan LaBarge

Date Received: 3/28/2014

Report Date: 4/2/2014

Date of QC Check: 4/1/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
92938	23	Field Blank			0	--
92939	24	Field Blank			0	--
92940	25	OWA- Decon	1266	0.002	4.99	<0.002
92941	26	OWA- Waste Out	1266	0.002	6.24	<0.002
92942	27	OWA- Ambient	1266	0.002	6.24	<0.002
92943	28	OWA- Critical/ Ambient	1266	0.002	13.7	0.004
92944	29	OWA- East NAE 1	1266	0.002	6.24	<0.002
92945	30	OWA- East NAE 2	1266	0.002	2.5	<0.002
92946	31	OWA- South Center NAE 1	1266	0.002	4.99	<0.002
92947	32	OWA- South Center NAE 2	1266	0.002	5.62	<0.002
92948	33	OWA- South Center NAE 3	1266	0.002	4.99	<0.002

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSD:** 7.01->25.5 f/mm = 174, 25.6->63.7 f/mm= 164, 63.8->127.4 f/mm= 168, >127.5 f/mm= 196
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

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*= High Particulate Matter, Results Probably Biased
 **= >50% Particulate Matter, Sample Overloaded
 ***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



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 Comprehensive Building Science Solutions
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Results are Interim Pending Quality Control Review

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

TURNAROUND TIME

Rush
 24 hour
 Other: _____

PROJECT INFORMATION

1. Client NYS OGS	3. Project Name State Office Campus - Building 1A	4. Project Monitor David Foote	4b. Rotameter Number AG 34
2. Project Number 1309105AD	3a. Project Address 1220 Washington Ave. Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gilibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-28-14 1st Floor	7. PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input checked="" type="checkbox"/> Phase IIB	4d. Calibration Date 3-6-14
	8. TEM (0.45 micron MCE) Cassette/Filter Manufacturer Lot #	f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS _____ to _____ (24 hour clock)

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14c. Average			
23	92938								0/100	
24	92939								0/100	
25	92940	X Dean	7:06	14:08	422	3.0	3.0	1266	4/100	4.99 <0.002
26	92941	Waste Out	7:00	14:02	422	3.0	3.0	1266	5/100	6.24 <0.002
27	92942	Ambient	7:09	14:11	422	3.0	3.0	1266	5/100	6.24 <0.002
28	92943	Critical/Ambient	7:04	14:06	422	3.0	3.0	1266	1/100	13.7 0.004
29	92944	East NAC #1	7:08	14:10	422	3.0	3.0	1266	5/100	6.24 <0.002
30	92945	East NAC #2	7:08	14:10	422	3.0	3.0	1266	2/100	2.50 <0.002
31	92946	Southcenter NAC #1	7:03	14:05	422	3.0	3.0	1266	4/100	4.99 <0.002
32	92947	Southcenter NAC #2	7:03	14:05	422	3.0	3.0	1266	4.5/100	5.62 <0.002
33	92948	Southcenter NAC #3	7:03	14:05	422	3.0	3.0	1266	4/100	4.99 <0.002
	92949	Lab Blank							0/100	0.00

CHAIN OF CUSTODY

Pickup

17. Requisitioned By David Foote	18. Date 3-28-14	19. Time	20. Received By: Meg...	21. Date 3/28	22. Time 1551
23. Lab Name Upstate 1917					
a. Analyzed By: DAVIDS					
b. QC by: 92940-3.75, 92945-204 ML					
c. Lab Batch #: 1585-9892					
OC# 92940	OC# 92940	OC# 92945	OC# 92945	OC# 92945	OC# 92945
Std: 0-871	Std: 0-871	Std: 3.135	Std: 3.135	Std: 3.135	Std: 3.135

LAB INFORMATION

-Drop Box

24. Date 3/31	25. Time 956
26. Project Manager: _____	
27. Results To: results@ambient-env.com	
28. Drawing: <input type="checkbox"/> See drawing for this shift. <input type="checkbox"/> See drawing dated: _____	
29. Comments: _____	



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624

NYS DOH ELAP # 11917

PCM Air Data Report

NIOSH 7400 "A" Method-Phase Contrast Microscopy

Project Name: Building 1/1A

Laboratory Batch Number

1585 - 9904

Abatement Address:

Client Project #: 130905AD

Work Area: 1st Floor

Phase of Sampling: Finals-IIC

Client: Ambient Environmental Inc.

Turn Around Time: <24 Hours(Rush)

12 Colvin Avenue
 Albany NY 12206

Sampled By David Foote

Date Collected: 3/31/2014

Date Analyzed: 3/31/2014

QC Checked By: Megan LaBarge

Date Received: 3/31/2014

Report Date: 4/4/2014

Date of QC Check: 4/2/2014

Sample Number	Client Sample #	Sample Location	Volume(L)	LOD	F/mm2	F/cc
93083	1	Field Blank			0	--
93084	2	Field Blank			2.5	--
93085	3	IWA- NE Building	1030	0.003	0	<0.003
93086	4	IWA- E Building	1030	0.003	2.5	<0.003
93087	5	IWA- Center East	1030	0.003	4.37	<0.003
93088	6	IWA- Center West	1030	0.003	4.99	<0.003
93089	7	IWA- West Building	1030	0.003	0	<0.003
93090	8	OWA- Southside Center	1020	0.003	3.12	<0.003

Microscope: 7D14183 Olympus **FOV:** 0.00801 F/mm2 **Laboratory RSd:** 7.01->25.5 f/mm = .174, 25.6->63.7 f/mm=.164, 63.8->127.4 f/mm=.168, >127.5 f/mm=.196
 Not Asbestos Specific. Laboratory results limited to F/mm2. Fibers/cc have been calculated after subtracting the field blank average. Liability limited to the cost of analysis. These results relate only to items tested. Reports may not be reproduced, except in full, without written permission of Response Labs, LLC.

Definitions of Abbreviations:

F/mm2 = Fibers per Millimeter Squared

N/A= Not Analyzed, Sample did not meet the Laboratory's Sample Acceptance Policy

*= High Particulate Matter, Results Probably Biased

F/cc = Fibers per Cubic Centimeter

**= >50% Particulate Matter, Sample Overloaded

TWA=Time Weighted Average

LOD= Limit of Detection

***= Sample Filter Damaged

Comments:

Analyst,
 Justin Adams

Laboratory Director,
 Justin Adams



Ambient Environmental, Inc.
 Comprehensive Building Science Solutions
 12 Colvin Ave. Albany, NY 12206
 PH: 518-482-0704 | FX: 518-482-0750

**AIR MONITORING DATA
 AND
 CHAIN OF CUSTODY FORM**

Page 1 of 1

TURNAROUND TIME

Rush
 24 hours
 3-31-14

Other _____

Results are Interim Pending Quality Control Review

PROJECT INFORMATION

1. Client NY S CG-5	3. Project Name: State Office Campus - Building 1A	4. Project Monitor: David Foote	4b. Rotameter Number: AE 26
2. Project Number 130905AD	3a. Project Address: 1200 Washington Ave, Albany, NY	4a. Air Sampler: David Foote	4c. Rotameter calibration: <input type="checkbox"/> Manufacturer <input type="checkbox"/> Gillibrator <input checked="" type="checkbox"/> Drycal
5. Date 3-31-14	6. Abatement Location: 1st Floor	9. Type: a. <input type="checkbox"/> Phase IB b. <input type="checkbox"/> Phase IIA c. <input type="checkbox"/> Phase IIB	4d. Calibration Date: 3-6-14
	8. <input checked="" type="checkbox"/> TEM (0.45 micron MCE) <input type="checkbox"/> PCM (0.8 micron MCE) Cassette/Filter Manufacturer Lot #	d. <input type="checkbox"/> Phase IIC - Cleaning e. <input checked="" type="checkbox"/> Phase IIC - Clearance	
		f. <input type="checkbox"/> OSHA g. <input type="checkbox"/> Environmental h. <input type="checkbox"/> Ambient i. <input type="checkbox"/> Other	

DAILY AIR SAMPLE RECORD SHIFT HOURS (24 hour clock) to

10. Sample I.D. Number	12. Sample Location		13. Time (24 hour clock)			14. Flow Rate (liters/minute)		15. Total Air Volume (liters)	16. # fibers/fields minus blanks	17. Fiber concentration (f/cc)
	12a. IWA	12b. OWA	13a. Start	13b. End	13c. Total	14a. Start	14b. End			
C1	93083	Field Blank							0/100	
C2	93084	Field Blank							2/100	2.50
C3	93086	Northeast of building	6:15	7:58	103	10.0	10.0	1036	1/100	0.00
C4	93088	East end of building	6:16	7:59	103	10.0	10.0	1030	3/100	2.50
C5	93087	Center east	6:17	8:00	103	10.0	10.0	1030	4.5/100	4.57
C6	93088	Center west	6:18	8:01	103	10.0	10.0	1030	5/100	4.99
C7	93089	West end of building	6:19	8:02	103	10.0	10.0	1030	1/100	0.00
C8	93090	South side, center	6:28	8:10	102	10.0	10.0	1020	3.5/100	3.12
	93091	ALL BLANK							0/100	0.00

CHAIN OF CUSTODY

Pickup

17. Relinquished By: David Foote	18. Date 3-31-14	19. Time	20. Received By: [Signature]	21. Date 3/31	22. Time 1024
23. Lab Name R&S ANALYTICAL	a. Analyzed By: [Signature]	24. Date 3/31	b. QC by: [Signature]	25. Time 1136	
	c. Lab Batch #: 1585-9909		QC# 93085		
			Std: D-200		

LAB INFORMATION

-Drop Box

26. Project Manager:	27. Results To: results@ambient-env.com	28. Drawing: <input type="checkbox"/> See drawing for this shift. <input type="checkbox"/> See drawing dated: _____	29. Comments:
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