February 9, 2015

ICM Properties, LLC 550 Bernard Street Rochester, New York 14621

ATTN: Mr. Greg Stahl, President

RE: Industrial Hygiene Services - 10 Chapin Street, Canandaigua, New York

Dear Mr. Stahl:

In regard to our recent agreement, TES ENVIRONMENTAL CORPORATION has provided industrial hygiene services during the asbestos abatement project completed within 10 Chapin Street, Canandaigua, New York. Based on the information provided, the industrial hygiene services consisted of air sample collection, sample analysis and inspection services. To the best of our knowledge, CRAL Contracting of Syracuse, NY, completed the work in accordance with all local, state and federal regulations. The asbestos abatement project consisted of the removal and decontamination of building materials located in the lower section of the building. The industrial hygiene services were provided in direct regard to the New York State Department of Labor-Code Rule 56. The phase contrast microscopy samples were analyzed by TES ENVIRONMENTAL CORPORATION. TES ENVIRONMENTAL CORPORATION is licensed by the New York State Department of Health (#10890). The samples were analyzed by phase contrast microscopy in accordance with the NIOSH 7400 Method. The inspection services were performed by Certified Project Monitors, Joseph Fowler (#01-12814) and Jerry Milne (#88-00808).

SE AREA

The work area preparation was activated on November 10, 2014 and completed on November 12, 2014. Air sampling was completed throughout the preparation phase with air sample results of less than 0.01 fibers per cubic centimeter. The removal was activated on November 13, 2014. Environmental sampling was completed throughout the abatement phase. The air sample results were well within acceptable levels. The removal was halted on December 15, 2014 due to exterior water leaking into the area. The area was sealed until the water could be cleaned up. The area was reactivated on January 5, 2015. The abatement was completed on January 7, 2015. A final visual inspection was completed prior to the activation of aggressive sampling techniques. The area was free of any visible debris. The final air levels established by Code Rule-56.

NORTH AREA

The work area preparation was activated on November 28, 2014 and completed on December 16, 2014. Air sampling was completed throughout the preparation phase, with air sample results of less than 0.01 fibers per cubic centimeter. The removal was activated on December 17, 2014 and completed on December 31, 2014. Environmental sample results were less than 0.01 fibers per cubic centimeter. A final visual inspection was completed on January 2, 2015 and the area was deemed free of any visible debris. Aggressive sampling techniques were activated on January 2, 2015.

The final air sampling results were less than 0.003 fibers per cubic centimeter, well within the clearance sample levels established by Code Rule-56. The laboratory results have been enclosed for your review.

I trust this information meets your needs. If you have any further questions, please don't hesitate to contact me.

Sincerely,

Charles M. Blake

Charles M. Blake President



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/11/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

Disturbance Area #1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1100	<8.9 <0.003	DECON	PRE	11/10/14
2	1100	<8.9 <0.003	AMBIENT AIR	PRE	11/10/14
3	1100	<8.9 <0.003	CRITCAL 1	PRE	11/10/14
4	1100	<8.9 <0.003	WASTE DECON	PRE	11/10/14
5	1100	<8.9 <0.003	CRITICAL 2	PRE	11/10/14
6	1100	<8.9 <0.003	NAU BANK	PRE	11/10/14
7		0	FIELD BLANK		11/10/14
8		0	FIELD BLANK		11/10/14

BCK = Background ◆PRE = Preabatement◆ENV = Environmental◆FNL=Final◆PER = Personal◆EXC = Excursion◆(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

SUBMITTED BY:	
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APPROVED BY: Charles M. Blake DATE: _11/11/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/12/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1p	1260	<8.9 <0.003	NEG AIR	PRE 11/11/14
2p	1260	<8.9 <0.003	AMBIENT AIR	PRE 11/11/14
3p	1260	<8.9 < 0.003	WASTE OUT	PRE 11/11/14
4p	1260	<8.9 < 0.003	PERSONAL DECON	PRE 11/11/14
5p	1260	<8.9 <0.003	CRITICAL	PRE 11/11/14
бр	1260	<8.9 <0.003	CRITICAL	PRE 11/11/14
7p		0	FIELD BLANK	11/11/14
8p		0	FIELD BLANK	11/11/14

BCK = Background ●PRE = Preabatement●ENV = Environmental●FNL=Final●PER = Personal●EXC = Excursion●(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/12/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/13/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE SECTION

REAR BLDG

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1200	<8.9 < 0.003	DECON	PRE 11/12/14
2	1200	<8.9 < 0.003	WASTE DECON	PRE 11/12/14
3	1200	<8.9 < 0.003	NAU BANK 1	PRE 11/12/14
4	1200	<8.9 < 0.003	NAU BANK 2	PRE 11/12/14
5	1200	<8.9 < 0.003	CRITICAL 1	PRE 11/12/14
6	1200	<8.9 <0.003	CRITCAL 2	PRE 11/12/14
7		0	FIELD BLANK	11/12/14
8		0	FIELD BLANK	11/12/14
9	1200	<8.9 < 0.003	AMBIENT AIR	PRE 11/12/14

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TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: _11/13/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/14/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE DATE TYPE SAMPLEI	
		mm^2 cm^3			
1	1110	<8.9 <0.003	PERSONAL DECON	ENV	11/13/14
2	1101	<8.9 <0.003	WASTE DECON	ENV	11/13/14
3	1110	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/13/14
4	1098	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/13/14
5	1104	<8.9 <0.003	NAU 1	ENV	11/13/14
6	1104	<8.9 <0.003	NAU 2	ENV	11/13/14
7	740	<8.9 <0.005	EEA REAR PARKING LOT	ENV	11/13/14
8		0	FIELD BLANK		11/13/14
9		0	FIELD BLANK		11/13/14

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/14/14_</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/15/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA I.D.#1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME RESULTS STRUCT/FIBERS/		LOCATION	SAMPLE DATE TYPE SAMPLE	
		mm ² cm ³			
1	1080	<8.9 <0.003	PERSONAL DECON	ENV	11/14/14
2	1080	<8.9 <0.003	WASTE DECON	ENV	11/14/14
3	1080	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/14/14
4	1080	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/14/14
5	1080	<8.9 <0.003	NAU 1	ENV	11/14/14
6	1080	<8.9 <0.003	NAU 2	ENV	11/14/14
7	720	<8.9 <0.005	EEA REAR PARKING LOT	ENV	11/14/14
8		0	FIELD BLANK		11/14/14
9		0	FIELD BLANK		11/14/14

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SUBMITTED BY:	

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/15/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/18/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA I.D.#1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1360	<8.9 <0.003	PERSONAL DECON	ENV	11/17/14
2	1360	<8.9 <0.003	WASTE DECON	ENV	11/17/14
3	1360	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/17/14
4	1360	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/17/14
5	1360	<8.9 <0.003	NAU 1	ENV	11/17/14
6	1360	<8.9 <0.003	NAU 2	ENV	11/17/14
7	1020	<8.9 <0.003	EEA REAR PARKING LOT	ENV	11/17/14
8		0	FIELD BLANK		11/17/14
9		0	FIELD BLANK		11/17/14

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SUBMITTED	BY:		

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>11/18/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/20/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA WA 1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1460	$\frac{\text{mm}^2 \text{cm}^3}{<8.9 <0.002}$	AMBIENT AIR	ENV 11/19/14
2	1460	<8.9 < 0.002	DECON	ENV 11/19/14
3	1460	<8.9 < 0.002	CRITICAL 1	ENV 11/19/14
4	1460	<8.9 <0.002	WASTE DECON	ENV 11/19/14
5	1456	<8.9 <0.002	CRITICAL 2	ENV 11/19/14
6	1456	<8.9 <0.002	NAU BANK LEFT	ENV 11/19/14
7	1456	<8.9 <0.002	NAU BANK RIGHT	ENV 11/19/14
8		0	FIELD BLANK	11/19/14
9		0	FIELD BLANK	11/19/14

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/20/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/21/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA I.D.#1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION		DATE SAMPLED
1	1230	<8.9 <0.003	AMBIENT	ENV	11/20/14
2	1230	<8.9 <0.003	NAU 1	ENV	11/20/14
3	1230	<8.9 <0.003	NAU 2	ENV	11/20/14
4	1230	<8.9 <0.003	CRITICAL 1	ENV	11/20/14
5	1230	<8.9 <0.003	WASTE OUT	ENV	11/20/14
6	1230	<8.9 <0.003	CRITICAL 2	ENV	11/20/14
7	1230	<8.9 <0.003	DECON	ENV	11/20/14
8		0	FIELD BLANK		11/20/14
9		0	FIELD BLANK		11/20/14

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SUBMITTED BY:	

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>11/21/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/22/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA I.D.#1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1000	<8.9 <0.003	AMBIENT	ENV 11/21/14
2	1000	<8.9 <0.003	NAU 1	ENV 11/21/14
3	1000	<8.9 <0.003	NAU 2	ENV 11/21/14
4	1000	<8.9 <0.003	WASTE DECON	ENV 11/21/14
5	1000	<8.9 <0.003	CRITICAL 1	ENV 11/21/14
6	1000	<8.9 < 0.003	PERSONAL DECON	ENV 11/21/14
7	1000	<8.9 < 0.003	CRITICAL 2	ENV 11/21/14
8		0	FIELD BLANK	11/21/14
9		0	FIELD BLANK	11/21/14

BCK = Background ◆PRE = Preabatement◆ENV = Environmental◆FNL=Final◆PER = Personal◆EXC = Excursion◆(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>11/22/14</u>

SAMPLE



1221 E. Henrietta Rd. Rochester, NY 14623 Telephone (585) 424-2310 Fax (585) 424-1733

1-800-952-5952 2

VOLUME

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC **Date Rec'd:** 11/25/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

TES Job #: 14A-017 Client Job #:

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

RESULTS	LOCATION	SAMPLE DATE
STRUCT/FIBERS/		TYPE SAMPLED
mm ² cm ³		
<8.9 <0.002	PERSONAL DECON	ENV 11/24/14
<8.9 < 0.002	WASTE DECON	ENV 11/24/14

ID	liters	STRUCT/FIBERS/ mm ² cm ³		TYPE	SAMPLED
1	1440	<8.9 <0.002	PERSONAL DECON	ENV	11/24/14
2	1440	<8.9 <0.002	WASTE DECON	ENV	11/24/14
3	1440	<8.9 <0.002	ISOLATION BARRIER 1	ENV	11/24/14
4	1440	<8.9 < 0.002	ISOLATION BARRIER 2	ENV	11/24/14
5	1440	<8.9 < 0.002	NAU 1	ENV	11/24/14
6	1440	<8.9 < 0.002	NAU 2	ENV	11/24/14
7	1440	<8.9 < 0.002	EAA PARKING REAR	ENV	11/24/14
8		0	FIELD BLANK		11/24/14
9		0	FIELD BLANK		11/24/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: _11/25/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/26/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION		DATE SAMPLED
	1220	mm ² cm ³	DEDGOMAL DEGOM	ENIX	11/05/14
1	1320	<8.9 <0.003	PERSONAL DECON	ENV	11/25/14
2	1320	<8.9 <0.003	WASTE DECON	ENV	11/25/14
3	1320	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/25/14
4	1320	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/25/14
5	1320	<8.9 <0.003	NAU 1	ENV	11/25/14
6	1320	<8.9 <0.003	NAU 2	ENV	11/25/14
7	1230	<8.9 <0.003	EAA PARKING REAR	ENV	11/25/14
8		0	FIELD BLANK		11/25/14
9		0	FIELD BLANK		11/25/14

BCK = Background ◆PRE = Preabatement◆ENV = Environmental◆FNL=Final◆PER = Personal◆EXC = Excursion◆(<) Below detectable level

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/26/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/27/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA I.D. #1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION		DATE SAMPLED
1	1173	$\frac{\text{mm}^2 \text{cm}^3}{<8.9 <0.003}$	PERSONAL DECON	ENV	11/26/14
2	1173	<8.9 <0.003	WASTE DECON	ENV	11/26/14
3	1173	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/26/14
4	1173	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/26/14
5	1215	<8.9 < 0.003	NAU 1	ENV	11/26/14
6	1215	<8.9 < 0.003	NAU 2	ENV	11/26/14
7	1116	<8.9 < 0.003	EAA PARKING REAR	ENV	11/26/14
8		0	FIELD BLANK		11/26/14
9		0	FIELD BLANK		11/26/14

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>_11/27/14_</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/29/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA #1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1110	<8.9 <0.003	PERSONAL DECON	ENV	11/28/14
2	1110	<8.9 <0.003	WASTE DECON	ENV	11/28/14
3	1110	<8.9 <0.003	ISOLATION BARRIER 1	ENV	11/28/14
4	1110	<8.9 <0.003	ISOLATION BARRIER 2	ENV	11/28/14
5	1110	<8.9 <0.003	NAU 1	ENV	11/28/14
6	1110	<8.9 <0.003	NAU 2	ENV	11/28/14
7	1008	<8.9 <0.003	EAA PARKING REAR	ENV	11/28/14
8		0	FIELD BLANK		11/28/14
9		0	FIELD BLANK		11/28/14

BCK = Background ◆PRE = Preabatement◆ENV = Environmental◆FNL=Final◆PER = Personal◆EXC = Excursion◆(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

APPROVED BY: Charles M. Blake DATE: _11/29/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 11/29/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – NORTH AREA

PHASE 2

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
10	990	<8.9 <0.003	PERSONAL DECON	PRE	11/28/14
11	662	<8.9 <0.005	WASTE DECON	PRE	11/28/14
12	660	<8.9 <0.005	ISOLATION BARRIER 1	PRE	11/28/14
13	660	<8.9 <0.005	ISOLATION BARRIER 2	PRE	11/28/14
14	660	<8.9 <0.005	EAA LOADING DOCK	PRE	11/28/14
15		0	FIELD BLANK		11/28/14
16		0	FIELD BLANK		11/28/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

SUBMITTED BY:

APPROVED BY: Charles M. Blake DATE: _11/29/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/1/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE S	DATE SAMPLED
1	1320	<8.9 <0.003	PERSONAL DECON	ENV	12/1/14
2	1320	<8.9 <0.003	WASTE DECON	ENV	12/1/14
3	1320	<8.9 < 0.003	ISOLATION BARRIER 1	ENV	12/1/14
4	1320	<8.9 < 0.003	ISOLATION BARRIER 2	ENV	12/1/14
5	1320	<8.9 < 0.003	NAU 1	ENV	12/1/14
6	1320	<8.9 < 0.003	NAU 2	ENV	12/1/14
7	1320	<8.9 < 0.003	EAA PARKING REAR	ENV	12/1/14
8		0	FIELD BLANK		12/1/14
9		0	FIELD BLANK		12/1/14

 $BCK = Background \bullet PRE = Preabatement \bullet ENV = Environmental \bullet FNL = Final \bullet PER = Personal \bullet EXC = Excursion \bullet (<) \ Below \ detectable \ level$

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 12/2/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/2/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1410	<8.9 <0.002	PERSONAL DECON	ENV 12/2/14
2	1410	<8.9 <0.002	WASTE DECON	ENV 12/2/14
3	1410	<8.9 <0.002	ISOLATION BARRIER 1	ENV 12/2/14
4	1410	<8.9 <0.002	ISOLATION BARRIER 2	ENV 12/2/14
5	1410	<8.9 <0.002	NAU 1	ENV 12/2/14
6	1410	<8.9 <0.002	NAU 2	ENV 12/2/14
7	1398	<8.9 <0.002	EAA PARKING REAR	ENV 12/2/14
8		0	FIELD BLANK	12/2/14
9		0	FIELD BLANK	12/2/14

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TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

SUBMITTED	\mathbf{RV}		
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APPROVED BY: Charles M. Blake DATE: 12/2/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/3/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1350	<8.9 <0.003	PERSONAL DECON	ENV 12/3/14
2	1350	<8.9 <0.003	WASTE DECON	ENV 12/3/14
3	1350	<8.9 < 0.003	ISOLATION BARRIER 1	ENV 12/3/14
4	1350	<8.9 < 0.003	ISOLATION BARRIER 2	ENV 12/3/14
5	1380	<8.9 <0.002	NAU 1	ENV 12/3/14
6	1380	<8.9 <0.002	NAU 2	ENV 12/3/14
7	1440	<8.9 <0.002	EAA PARKING REAR	ENV 12/3/14
8		0	FIELD BLANK	12/3/14
9		0	FIELD BLANK	12/3/14

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TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>12/3/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/5/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1326	<8.9 <0.003	PERSONAL DECON	PRE	12/4/14
2	1332	<8.9 <0.003	WASTE DECON	PRE	12/4/14
3	1347	<8.9 <0.003	ISOLATION BARRIER 1	PRE	12/4/14
4	1323	<8.9 <0.003	ISOLATION BARRIER 2	PRE	12/4/14
5	1323	<8.9 <0.003	NAU 1	PRE	12/4/14
6	1323	<8.9 < 0.003	NAU 2	PRE	12/4/14
7	1290	<8.9 < 0.003	EAA PARKING REAR	PRE	12/4/14
8		0	FIELD BLANK		12/4/14
9		0	FIELD BLANK		12/4/14

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TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 12/5/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/6/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLE	ED
1	1260	<8.9 <0.003	PERSONAL DECON	ENV 12/5/1	14
2	1260	<8.9 <0.003	WASTE DECON	ENV 12/5/1	14
3	1260	<8.9 <0.003	ISOLATION BARRIER 1	ENV 12/5/1	14
4	1260	<8.9 <0.003	ISOLATION BARRIER 2	ENV 12/5/1	14
5	1260	<8.9 <0.003	NAU 1	ENV 12/5/1	14
6	1260	<8.9 <0.003	NAU 2	ENV 12/5/1	14
7	1260	<8.9 <0.003	EAA PARKING REAR	ENV 12/5/1	14
8		0	FIELD BLANK	12/5/1	14
9		0	FIELD BLANK	12/5/1	14

 $BCK = Background \bullet PRE = Preabatement \bullet ENV = Environmental \bullet FNL = Final \bullet PER = Personal \bullet EXC = Excursion \bullet (<) \ Below \ detectable \ level$

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>12/6/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/6/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – NORTH AREA

PHASE 2

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
10	1350	<8.9 <0.003	PERSONAL DECON	PRE 12/5/14
11	1350	<8.9 <0.003	WASTE DECON	PRE 12/5/14
12	1350	<8.9 <0.003	ISOLATION BARRIER 1	PRE 12/5/14
13	1350	<8.9 <0.003	ISOLATION BARRIER 2	PRE 12/5/14
14	1350	<8.9 <0.003	EAA PARKING LOT	PRE 12/5/14
15		0	FIELD BLANK	12/5/14
16		0	FIELD BLANK	12/5/14

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SUBMITTED BY:

APPROVED BY: Charles M. Blake DATE: 12/5/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/10/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1230	<8.9 <0.003	PERSONAL DECON	ENV 12/9/14
2	1230	<8.9 <0.003	WASTE DECON	ENV 12/9/14
3	1230	<8.9 <0.003	ISOLATION BARRIER 1	ENV 12/9/14
4	1230	<8.9 <0.003	ISOLATION BARRIER 2	ENV 12/9/14
5	1200	<8.9 <0.003	NAU 1	ENV 12/9/14
6	1200	<8.9 <0.003	NAU 2	ENV 12/9/14
7	1260	<8.9 < 0.003	EAA PARKING REAR	ENV 12/9/14
8		0	FIELD BLANK	12/9/14
9		0	FIELD BLANK	12/9/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: _12/10/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/11/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED			
1	1230	<8.9 <0.003	PERSONAL DECON	ENV	12/10/14		
2	1230	<8.9 <0.003	WASTE DECON	ENV	12/10/14		
3	1230	<8.9 <0.003	ISOLATION BARRIER 1	ENV	12/10/14		
4	1230	<8.9 <0.003	ISOLATION BARRIER 2	ENV	12/10/14		
5	1230	<8.9 < 0.003	NAU 1	ENV	12/10/14		
6	1230	<8.9 <0.003	NAU 2	ENV	12/10/14		
7	1200	<8.9 <0.003	EAA PARKING REAR	ENV	12/10/14		
8		0	FIELD BLANK		12/10/14		
9		0	FIELD BLANK		12/10/14		

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APPROVED BY: Charles M. Blake DATE: 12/11/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/12/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1140	<8.9 <0.003	PERSONAL DECON	ENV	12/11/14
2	1170	<8.9 <0.003	WASTE DECON	ENV	12/11/14
3	1110	<8.9 <0.003	ISOLATION BARRIER 1	ENV	12/11/14
4	1140	<8.9 < 0.003	ISOLATION BARRIER 2	ENV	12/11/14
5	1110	<8.9 < 0.003	NAU 1	ENV	12/11/14
6	1110	<8.9 <0.003	NAU 2	ENV	12/11/14
7	1140	<8.9 <0.003	EAA PARKING REAR	ENV	12/11/14
8		0	FIELD BLANK		12/11/14
9		0	FIELD BLANK		12/11/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: _12/12/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/13/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE			LOCATION	SAMPLE DATE		
ID	liters	STRUCT/FIBERS/ mm ² cm ³		TYPE	SAMPLED	
1	1075	<8.9 <0.003	AMBIENT AIR	ENV	12/12/14	
2	1075	<8.9 <0.003	CRITICAL 1	ENV	12/12/14	
3	1075	<8.9 <0.003	DECON	ENV	12/12/14	
4	1075	<8.9 <0.003	CRITICAL 2	ENV	12/12/14	
5	1075	<8.9 <0.003	WASTE DECON	ENV	12/12/14	
6	1075	<8.9 <0.003	NAU LEFT	ENV	12/12/14	
7	1075	<8.9 <0.003	NAU RIGHT	ENV	12/12/14	
8		0	FIELD BLANK		12/12/14	
9		0	FIELD BLANK		12/12/14	

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/13/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/16/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE S	DATE SAMPLED
1	1030	<8.9 <0.003	PERSONAL DECON	ENV	12/15/14
2	1090	<8.9 <0.003	WASTE DECON	ENV	12/15/14
3	1030	<8.9 <0.003	ISOLATION BARRIER 1	ENV	12/15/14
4	1070	<8.9 < 0.003	ISOLATION BARRIER 2	ENV	12/15/14
5	1200	<8.9 <0.003	NAU 1	ENV	12/15/14
6	1200	<8.9 <0.003	NAU 2	ENV	12/15/14
7	1200	<8.9 <0.003	EAA PARKING REAR	ENV	12/15/14
8		0	FIELD BLANK		12/15/14
9		0	FIELD BLANK		12/15/14

BCK = Background ◆PRE = Preabatement◆ENV = Environmental◆FNL=Final◆PER = Personal◆EXC = Excursion◆(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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30 DWH LED	, D I .		

APPROVED BY: Charles M. Blake DATE: _12/16/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/17/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1140	<8.9 <0.003	PERSONAL DECON	PRE	12/16/14
2	1140	<8.9 <0.003	WASTE DECON	PRE	12/16/14
3	1140	<8.9 <0.003	ISOLATION BARRIER 1	PRE	12/16/14
4	1140	<8.9 < 0.003	ISOLATION BARRIER 2	PRE	12/16/14
5	1140	10.8 0.004	NAU 1	PRE	12/16/14
6	1140	<8.9 <0.003	NAU 2	PRE	12/16/14
7	1140	<8.9 <0.003	EAA PARKING REAR	PRE	12/16/14
8		0	FIELD BLANK		12/16/14
9		0	FIELD BLANK		12/16/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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SUBMITTED	\mathbf{RV}		
30 DWH LED	, D I .		

APPROVED BY: Charles M. Blake DATE: _12/17/14_



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/18/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE	DATE SAMPLED
	nters	mm ² cm ³			SANII LED
1	1164	<8.9 <0.003	DECON	ENV	12/17/14
2	1164	<8.9 <0.003	WASTE DECON	ENV	12/17/14
3	1164	<8.9 <0.003	CRITICAL 1	ENV	12/17/14
4	1164	<8.9 <0.003	CRITICAL 2	ENV	12/17/14
5	1164	<8.9 <0.003	NAU 1	ENV	12/17/14
6	1164	<8.9 <0.003	NAU 2	ENV	12/17/14
7	1164	<8.9 <0.003	AMBIENT AIR	ENV	12/17/14
8		0	FIELD BLANK		12/17/14
9		0	FIELD BLANK		12/17/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 12/18/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/19/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE I TYPE SA	DATE AMPLED
1	1263	<8.9 <0.003	DECON	ENV	12/18/14
2	1263	<8.9 <0.003	WASTE DECON	ENV	12/18/14
3	1263	<8.9 <0.003	CRITICAL 1	ENV	12/18/14
4	1263	<8.9 < 0.003	CRITICAL 2	ENV	12/18/14
5	1263	<8.9 < 0.003	NAU 1	ENV	12/18/14
6	1263	<8.9 <0.003	NAU 2	ENV	12/18/14
7	1263	<8.9 <0.003	AMBIENT AIR	ENV	12/18/14
8		0	FIELD BLANK		12/18/14
9		0	FIELD BLANK		12/18/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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30 DWH LED	, D I .		

APPROVED BY: Charles M. Blake DATE: 12/19/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/20/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE DATE TYPE SAMPLED
		mm ² cm ³		
1	1010	<8.9 < 0.003	DECON	ENV 12/19/14
2	1010	<8.9 <0.003	WASTE DECON	ENV 12/19/14
3	1010	<8.9 <0.003	CRITICAL 1	ENV 12/19/14
4	1010	<8.9 <0.003	CRITICAL 2	ENV 12/19/14
5	1010	<8.9 <0.003	NAU 1	ENV 12/19/14
6	1010	<8.9 <0.003	NAU 2	ENV 12/19/14
7	1010	<8.9 <0.003	AMBIENT AIR	ENV 12/19/14
8		0	FIELD BLANK	12/19/14
9		0	FIELD BLANK	12/19/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/20/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/23/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION		DATE SAMPLED
1	1206	<8.9 <0.003	DECON	ENV	12/22/14
2	1206	<8.9 <0.003	WASTE DECON	ENV	12/22/14
3	1206	<8.9 <0.003	CRITICAL 1	ENV	12/22/14
4	1206	<8.9 <0.003	CRITICAL 2	ENV	12/22/14
5	1206	<8.9 <0.003	NAU 1	ENV	12/22/14
6	1206	<8.9 <0.003	NAU 2	ENV	12/22/14
7	1206	<8.9 <0.003	AMBIENT AIR	ENV	12/22/14
8		0	FIELD BLANK		12/22/14
9		0	FIELD BLANK		12/22/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: <u>Charles M. Blake</u> DATE: <u>12/23/14</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/24/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1173	<8.9 <0.003	DECON	ENV 12/23/14
2	1173	<8.9 <0.003	WASTE DECON	ENV 12/23/14
3	1173	<8.9 <0.003	CRITICAL 1	ENV 12/23/14
4	1173	<8.9 <0.003	CRITICAL 2	ENV 12/23/14
5	1173	<8.9 <0.003	NAU 1	ENV 12/23/14
6	1173	<8.9 <0.003	NAU 2	ENV 12/23/14
7	1173	<8.9 <0.003	AMBIENT AIR	ENV 12/23/14
8		0	FIELD BLANK	12/23/14
9		0	FIELD BLANK	12/23/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/24/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/24/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME	RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE	DATE SAMPLED
<u> </u>	liters	mm ² cm ³		ITPE	SAMPLED
1	992	<8.9 <0.003	DECON	ENV	12/24/14
2	992	<8.9 <0.003	WASTE DECON	ENV	12/24/14
3	992	<8.9 <0.003	CRITICAL 1	ENV	12/24/14
4	992	<8.9 <0.003	CRITICAL 2	ENV	12/24/14
5	992	<8.9 <0.003	NAU 1	ENV	12/24/14
6	992	<8.9 <0.003	NAU 2	ENV	12/24/14
7	992	<8.9 <0.003	AMBIENT AIR	ENV	12/24/14
8		0	FIELD BLANK		12/24/14
9		0	FIELD BLANK		12/24/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/26/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/27/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1200	<8.9 <0.003	DECON	ENV	12/26/14
2	1200	<8.9 <0.003	WASTE DECON	ENV	12/26/14
3	1200	<8.9 <0.003	CRITICAL 1	ENV	12/26/14
4	1200	<8.9 <0.003	CRITICAL 2	ENV	12/26/14
5	1200	<8.9 < 0.003	NAU 1	ENV	12/26/14
6	1200	<8.9 <0.003	NAU 2	ENV	12/26/14
7	1200	<8.9 < 0.003	AMBIENT AIR	ENV	12/26/14
8		0	FIELD BLANK		12/26/14
9		0	FIELD BLANK		12/26/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/27/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/30/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 ELAP: 10890

Make & Model Olympus BH2: 225048

		RESULTS STRUCT/FIBERS/	LOCATION	SAMPLE DATE TYPE SAMPLED		
		mm ² cm ³				
1	1440	<8.9 <0.002	PERSONAL DECON	ENV	12/29/14	
2	1440	<8.9 <0.002	WASTE DECON	ENV	12/29/14	
3	1440	<8.9 <0.002	ISOLATION BARRIER 1	ENV	12/29/14	
4	1440	<8.9 <0.002	ISOLATION BARRIER 2	ENV	12/29/14	
5	1440	<8.9 <0.002	NAU 1	ENV	12/29/14	
6	1440	<8.9 <0.002	NAU 2	ENV	12/29/14	
7	1440	<8.9 <0.002	EAA DRIVEWAY	ENV	12/29/14	
8		0	FIELD BLANK		12/29/14	
9		0	FIELD BLANK		12/29/14	

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 12/30/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/31/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	·-	DATE AMPLED
1	1440	<8.9 <0.002	PERSONAL DECON	ENV	12/30/14
2	1440	<8.9 <0.002	WASTE DECON	ENV	12/30/14
3	1440	<8.9 <0.002	ISOLATION BARRIER 1	ENV	12/30/14
4	1440	<8.9 < 0.002	ISOLATION BARRIER 2	ENV	12/30/14
5	1440	<8.9 <0.002	NAU 1	ENV	12/30/14
6	1440	<8.9 <0.002	NAU 2	ENV	12/30/14
7	1440	<8.9 <0.002	EAA DRIVEWAY	ENV	12/30/14
8		0	FIELD BLANK		12/30/14
9		0	FIELD BLANK		12/30/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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APPROVED BY: Charles M. Blake DATE: 12/31/14



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 12/31/14

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2 WORK AREA

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE S	DATE SAMPLED
1	1440	<8.9 <0.002	PERSONAL DECON	ENV	12/31/14
2	1440	<8.9 <0.002	WASTE DECON	ENV	12/31/14
3	1440	<8.9 < 0.002	ISOLATION BARRIER 1	ENV	12/31/14
4	1440	<8.9 <0.002	ISOLATION BARRIER 2	ENV	12/31/14
5	1440	<8.9 <0.002	NAU 1	ENV	12/31/14
6	1440	<8.9 <0.002	NAU 2	ENV	12/31/14
7	1440	<8.9 <0.002	EAA DRIVEWAY	ENV	12/31/14
8		0	FIELD BLANK		12/31/14
9		0	FIELD BLANK		12/31/14

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 1/5/15



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 1/6/2015

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1100	<8.9 < 0.003	PERSONAL DECON	ENV 1/5/15
2	1100	<8.9 < 0.003	WASTE DECON	ENV 1/5/15
3	1100	<8.9 < 0.003	ISOLATION BARRIER 1	ENV 1/5/15
4	1100	<8.9 < 0.003	ISOLATION BARRIER 2	ENV 1/5/15
5	1100	<8.9 < 0.003	NAU 1	ENV 1/5/15
6	1100	<8.9 < 0.003	NAU 2	ENV 1/5/15
7	1100	<8.9 <0.003	EAA PARKING LOT	ENV 1/5/15
8		0	FIELD BLANK	1/5/15
9		0	FIELD BLANK	1/5/15

 $BCK = Background \bullet PRE = Preabatement \bullet ENV = Environmental \bullet FNL = Final \bullet PER = Personal \bullet EXC = Excursion \bullet (<) \ Below \ detectable \ level$

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 1/6/15



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 1/7/2015

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE DATE TYPE SAMPLED
1	1360	<8.9 < 0.003	PERSONAL DECON	ENV 1/6/15
2	1360	<8.9 < 0.003	WASTE DECON	ENV 1/6/15
3	1360	<8.9 < 0.003	ISOLATION BARRIER 1	ENV 1/6/15
4	1360	<8.9 < 0.003	ISOLATION BARRIER 2	ENV 1/6/15
5	1360	<8.9 < 0.003	NAU 1	ENV 1/6/15
6	1360	<8.9 < 0.003	NAU 2	ENV 1/6/15
7	1360	<8.9 < 0.003	EAA PARKING LOT	ENV 1/6/15
8		0	FIELD BLANK	1/6/15
9		0	FIELD BLANK	1/6/15

 $BCK = Background \bullet PRE = Preabatement \bullet ENV = Environmental \bullet FNL = Final \bullet PER = Personal \bullet EXC = Excursion \bullet (<) \ Below \ detectable \ level$

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

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APPROVED BY: Charles M. Blake DATE: 1/7/15



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 1/7/2015

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – SE AREA

PHASE 1

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1200	<8.9 <0.003	IWA - SE AREA	FNL	1/7/15
2	1200	<8.9 <0.003	IWA - SW AREA	FNL	1/7/15
3	1200	<8.9 <0.003	IWA CENTER	FNL	1/7/15
4	1200	<8.9 <0.003	IWA - NE AREA	FNL	1/7/15
5	1200	<8.9 <0.003	IWA - NW AREA	FNL	1/7/15
6	1200	<8.9 <0.003	OWA - SW CORNER NAU	FNL	1/7/15
7	1200	<8.9 <0.003	OWA - ADJ TO WASTE DECON	FNL	1/7/15
8	1200	<8.9 < 0.003	OWA - ADJ TO PERSONAL DECON	FNL	1/7/15
9	1200	<8.9 < 0.003	OWA - ADJ TO LOADING DOCK	FNL	1/7/15
10	1200	<8.9 < 0.003	OWA - REAR OF BLDG	FNL	1/7/15
11		0	FIELD BLANK		1/7/15
12		0	FIELD BLANK		1/7/15

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

TES air samples are collected as described by NYSDOL Code Rule 56 utilizing air rotometers with inherent accuracy of +/- 0.5 liters. Air samples analyzed by Phase Contrast Microscopy follow NIOSH 7400 Method, Issue 2, dated August 15, 1994. The analytical results relate only to the samples submitted for testing, in the condition received by the laboratory. This report shall not be reproduced except in full, without the written approval of the laboratory. CV: High to low 0.213 to 0.079

SUBMITTED BY:

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>1/7/15</u>



1-800-952-5952 2

LABORATORY ANALYSIS REPORT

Client: ICM Properties, LLC Date Rec'd: 1/2/2015

Address: 550 Bernard Street, Rochester, New York 14621

JOB Location: 10 CHAPIN ST, CANANDAIGUA, NY – N AREA

PHASE 2

Analytical Method: PCM- NIOSH 7400 **ELAP:** 10890

Make & Model Olympus BH2: 225048

SAMPLE ID	VOLUME liters	RESULTS STRUCT/FIBERS/ mm ² cm ³	LOCATION	SAMPLE TYPE	DATE SAMPLED
1	1200	<8.9 <0.003	IWA - AREA 1 ADJ OFFICE	FNL	1/2/15
2	1200	<8.9 < 0.003	IWA - AREA 1 ADJ RAMP	FNL	1/2/15
3	1200	<8.9 <0.003	IWA - AREA 2 CENTER	FNL	1/2/15
4	1200	<8.9 <0.003	IWA - AREA 2 BELOW PLATFORM	FNL	1/2/15
5	1200	<8.9 < 0.003	IWA - AREA 4 BOTTOM RAMP	FNL	1/2/15
6	1250	<8.9 < 0.003	OWA - PERSONAL DECON	FNL	1/2/15
7	1250	<8.9 < 0.003	OWA - WATER SUPPLY	FNL	1/2/15
8	1250	<8.9 < 0.003	OWA - ADJ TO STORAGE	FNL	1/2/15
9	1250	<8.9 < 0.003	OWA - REOR OF BLDG RAMP	FNL	1/2/15
10	1250	<8.9 < 0.003	OWA - REAR OF BLDG METAL DOOR	FNL	1/2/15
11		0	FIELD BLANK		1/2/15
12		0	FIELD BLANK		1/2/15

BCK = Background •PRE = Preabatement•ENV = Environmental•FNL=Final•PER = Personal•EXC = Excursion•(<) Below detectable level

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SUBMITTED BY:	

APPROVED BY: <u>Charles M. Blake</u> DATE: <u>1/2/15</u>