## CITY OF KENOSHA, WISCONSIN DEPARTMENT OF COMMUNITY DEVELOPMENT AND INSPECTIONS KENOSHA, WISCONSIN

# REQUEST FOR PROPOSALS TO REMOVE ASBESTOS AND OTHER PARTICULATES FROM RESIDENTIAL BUILDING STRUCTURE LOCATED AT 3620 -50th Street and 1808-53rd Street WITH INSTRUCTIONS TO PROPOSERS

#### **Proposal Notice No. 09-17**

**ISSUED: June 16, 2017** 

The City of Kenosha, Wisconsin, will receive Proposals for the removal of asbestos and other particulates from two (2) residential buildings scheduled to be demolished by others in the future and as described as follows, subject to the following procedures and requirements.

#### DEADLINE FOR RECEIPT. Thursday July 6, 2017 at 2:30 P.M.

CITY OFFICE WHERE FILED. Department of Finance, Municipal Building, Room 208, 625 – 52nd Street, Kenosha, Wisconsin 53140.

- 1.0 **PRE-PROPOSAL MEETING.** There will be a Pre-Proposal meeting. Each Proposer has an obligation to examine the site upon which the Work will be performed to assess site condition and confirm Environmental Inspection data. Proposers shall note:
  - There is no electric in buildings, so each Proposer will have to supply their own illumination during the inspection.
  - Each proposer must provide their own ladders if they want to access the roof.
  - The City will open up the buildings on **Tuesday <u>June 27, 2017</u>** at 10:00 A.M. at the subject locations to give Proposers an opportunity to inspect the building and ask City staff questions prior to the submission of a proposal for work.
  - No copies of the Proposal Package will be disseminated at this Pre-Proposal meeting.
- 2.0 **FORM OF PROPOSAL.** Proposals must be submitted sealed, on City forms, legible and fully complete in all respects, showing the date and time of Proposal opening on the outside of the sealed envelope. The City of Kenosha reserves the right to reject any proposal that is, in its determination, incomplete.
- 3.0 **FOR MORE INFORMATION.** Call Zohrab Khaligian, Community Development Specialist, Community Development and Inspections, 625 52nd Street, Room 308, Kenosha, Wisconsin 53140, (262) 653-4030 and zkhaligian@kenosha.org or Mark Willing, Purchasing Manager, 625- 52nd Street, Room 208, Kenosha, WI., (262) 653-4180 and finance@kenosha.org

#### 4.0 **BUILDING LOCATION AND DESCRIPTION.**

4.1 Address: 3620-50th Street, Kenosha, Wisconsin 53144

**Tax Parcel No:** 09-222-36-231-009

**<u>Description:</u>** A two (2) story, four unit multi-residential wood framed structure with lower brick consisting of approximately 4,404 square feet together with a basement and attic.

4.2 Address: 1808-53rd Street, Kenosha, Wisconsin 53140

**Tax Parcel No:** 12-223-31-326-015

<u>Description:</u> A one and one-half (1-1/2) story, two unit residential wood framed structure with asphalt shingles consisting of approximately 1,568 square feet together with a basement and attic. Note: This property will be part of a live burn training exercise for the Kenosha Fire Department

- 5.0 **NATURE OF WORK.** Removal, proper disposal of all asbestos and other particulates from subject locations and reporting shall be in accordance with Federal and State laws, rules and regulations. Environmental Inspection Reports are included hereto, which indicate asbestos and other particulate quantities in need of removal at each location.
- 6.0 **CONTRACT REQUIRED.** The Contractor selected to perform the Work will be required to execute a Contract and related documents on City forms as a condition of performing the Work. The Contract will include among its provisions:
  - 6.1 Liquidated damages of \$100.00 per day may be assessed where (1) work is not completed in a timely fashion and an extension has not been granted and (2) when there is a failure to comply with City established safety measures.
  - 6.2 Contractors shall procure and maintain, during the term of the Contract, insurance policies, as hereinafter specified. Said policies must be issued by an insurance company or companies authorized and licensed to do business in the State of Wisconsin. The insurance policy or policies shall name the City as an additional insured and contain a clause that in the event any policy issued is canceled for any reason, or any material changes are made therein, the City will be notified, in writing, by the insurer at least thirty (30) days before any cancellation or change takes effect. Contractor, prior to executing shall furnish: (a) Certificate of Insurance(s) and endorsement(s) indicating compliance with this Section, including the naming of the City as an "additional insureds", and (b) proof of payment of premium to the City. The failure of the Contractor to take out and/or maintain the required insurance shall not relieve Contractor from any liability under this Contract.

The following insurance coverages must be in effect and continue in effect during the terms(s) of Contract in not less than the following amounts:

- 6.2.1 Commercial General Liability: General Aggregate Two Million (\$2,000,000.00) Dollars; each occurrence One Million (\$1,000,000.00) Dollars.
- 6.2.2 Automobile Liability: Combined Single Limit One Million (\$1,000,000.00) Dollars.
- 6.2.3 Excess Umbrella Liability: Minimum limit of Two Million (\$2,000,000.00) Dollars. Said umbrella policy shall provide the same protection and coverage as the Commercial General Liability Policy and shall not have any exclusions or limits not identified in the Commercial Liability Policy.
- 6.2.4 Pollution Legal Liability: Minimum limit of Two Million (\$2,000,000.00) Dollars (where asbestos removal, environmental process, abatement, remediation or dumping/disposal in a Federal or State regulated facility is required).
- 6.2.5 Worker's Compensation Statutory limits.
  - .1 Employer's Liability

\$100,000.00; Each Accident

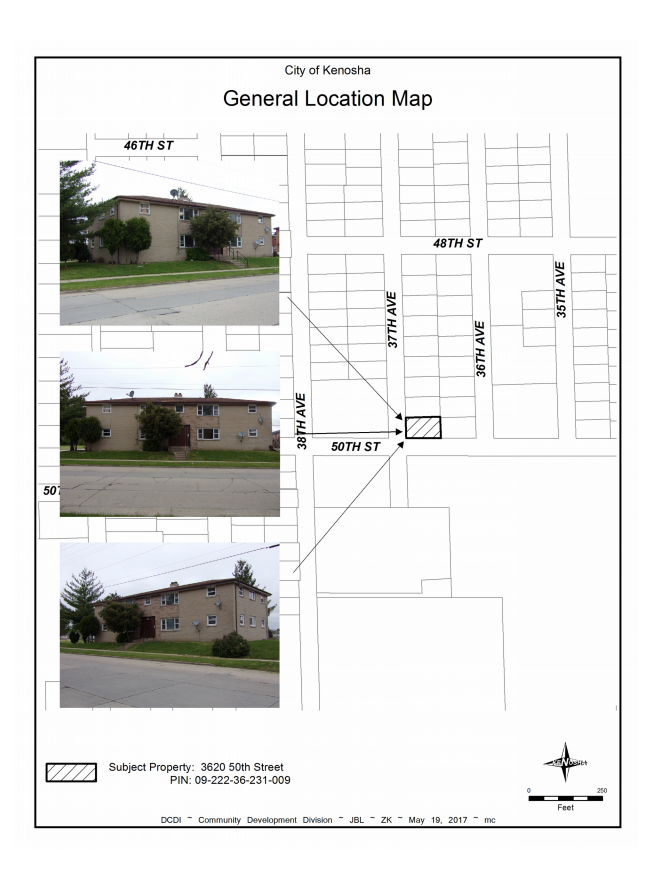
\$100,000.00; Disease, Each Employee

\$500,000.00; Disease, Policy Limit

- 6.3 Performance and Payment Bond in the full amount of the Contract.
- 6.4 Release/waiver of liens.
- Obtaining Street Obstruction Permits (where applicable), and notice to or Permit from the Wisconsin Department of Natural Resources, as applicable.
- 6.6 Removal of all asbestos and other particulates identified in NESHAP survey.
- 6.7 A hold back provision whereby the City shall withhold twenty (20%) percent of the Contract amount as final payment until the building has been inspected and the Work approved by the Wisconsin Department of Natural Resources.
- 6.8 All Work is to be performed in accordance with the Contract, which will supersede all other documents and representations.

- 7.0 **INSPECTION AND REVIEW OF SITE AND CITY DATA**. Each Proposer has an obligation to examine the sites upon which the Work will be performed to assess the site conditions and to review City-submitted data. Refer to Section 1.0
- 8.0 **LISTING DUMPING DISPOSAL SITES.** Proposer shall list in its Proposal its dumping/disposal sites. Wherever Federal or State Law requires certain regulated materials to be deposited in Federal or State licensed/permitted sites, then such sites shall be used and their license/permit number noted.
- 9.0 **ENVIRONMENTAL MATTERS.** Where Work requires environmental process, abatement, remediation or dumping or disposal in a Federal or State regulated facility, Proposer may propose alternate methods of doing Work with the cost of each alternative separately noted.
- 10.0 **SPECIFICATIONS AND SPECIAL CONDITIONS.** Any additional Specifications and special conditions for Work would be included hereto and in the Contract.
- 11.0 **AWARD OF CONTRACT.** City will enter into a Contract with the Proposer deemed most qualified. In making this determination, City will consider with respect to each Proposer: general qualifications, special expertise, time in which Work can be performed, financial ability to perform Work, environmental experience and responsibility (where applicable), work record and history, and experience in projects of a similar magnitude.
  - 11.1 City reserves the right to reject unqualified or nonconforming Proposals, to reject all Proposals and request new Proposals, to accept the Proposal most advantageous to the City, or to select the most qualified Proposal and negotiate a Contract.
- 12.0 **COMMENCEMENT AND DILIGENT PROSECUTION OF WORK.**Contractor will prosecute Work diligently until fully complete in accordance with Contract.
- 13.0 **EXECUTION OF DOCUMENTS.** Documents which are required to be executed by Proposer shall be executed as follows:
  - 13.1. Corporations. By the President and one (1) other officer, preferably the Secretary.
  - 13.2 Limited Liability Companies. By a Member, if member managed or the Manager if not member managed.

- 13.3 Partnerships. By each general partner, unless partnership agreement provides otherwise.
- 13.4. Individuals. By each named individual.
- 13.5 Any exception thereto must be approved by the City Attorney who may require such documents as may be necessary to consider an exception.
- 14.0 **DOCUMENTS TO BE SUBMITTED.** Proposers shall submit the following documents on City forms, in the course of making a Proposal.
  - 14.1 Proposal To Remove Asbestos and Other Particulates for each location.
  - 14.2 Dumping/disposal site with DNR Permit Number, if any.
  - 14.3 Affidavit of Organization and Authority and Careful Inspection of Site and Proposal or Bid.





March 16, 2017

Mr. Mark Willing Purchasing Manager City of Kenosha- Department of Finance Municipal Building- Room 208 625 52<sup>nd</sup> Street Kenosha, Wisconsin 53140

Re:

NESHAP Asbestos Survey at Multi-Family Residence 3620 50<sup>th</sup> Street Kenosha, Wisconsin PSI Project No. 0054976

Dear Mr. Willing:

In accordance with our agreement dated May 15, 2012, Professional Service Industries, Inc. (PSI), has performed an Asbestos Survey of the above-referenced property to identify all Asbestos-Containing Materials (ACM) including Category I and Category II non-friable ACM. Below, please find a discussion of our survey and results.

#### **Facility Description**

The facility included in this National Emissions Standard for Hazardous Air Pollutants (NESHAPs) Asbestos Survey was a two-story, four-family residential structure. The wood-framed structure included a full basement and attic. At the time of PSI's survey, the building was vacant.

#### Survey Intent

This asbestos survey was intended to meet the requirements of the NESHAP for Asbestos demolition or renovation. The survey included a thorough inspection of all areas of demolition or renovation. PSI's inspection team identified, quantified and assessed the condition of all Regulated Asbestos Containing Material (RACM), Category I non-friable ACM and Category II non-friable ACM. A hand pressure test was used to determine whether the material was friable.

Representative samples were collected and submitted to an accredited laboratory for analysis by Polarized Light Microscopy. Reports of Analysis are attached along with Chain of Custody documentation, Bulk Sample Logs, Site Layout Diagrams, and Inspector and Laboratory Certifications.

#### **Findings**

Asbestos-containing materials were discovered during this asbestos survey. Assumed asbestos-containing materials were identified and included electrical boxes. The table below details the findings of this survey.

Professional Service Industries, Inc. • 821 Corporate Court • Waukesha, WI 53189 • Phone 262/521-2125 • Fax 262/521-2125 • psiusa.com

**Table 1-Asbestos Containing Materials** 

Material Description	Locations in Facility	Total Quantity	RACM, Cat. I or Cat. II	Friable (Y/N)	Condition
Gold Linoleum	Rooms 118 and 119 (4 <sup>th</sup> Layer)	189 SF	RACM	NF	Good
Exterior Window Caulk - Gray	Exterior	34 SF (34 Windows)	Cat. I, NF	NF	Good
Exterior Window Caulk Belge	Exterior	34 SF (34 Windows)	Cat. I, NF	NF	Good
Roof Flashing	Roof	20 SF	Cat. I, NF	NF	Good
Electrical Boxes (Assumed Transite Components)	Room 01	12 EA (12 Boxes)	RACM	NF	Good

SF=Square Feet EA=Each

The white drywall/joint compound system samples were found to contain asbestos, but the composite samples were shown through point count analysis to contain one percent or less (<1%) asbestos and the composite material is therefore not an ACM as defined under NESHAP. The joint compound separately was shown to contain greater than 1% asbestos and handling of this material must be conducted in accordance with OSHA requirements.

#### Warranty

The information contained in this report is based upon the data furnished by the Client and observations and test results provided by PSI. These observations and results are time dependent, are subject to changing site conditions, and revisions to Federal, State and local regulations.

PSI warrants that these findings have been promulgated after being prepared in general accordance with generally accepted practices in the asbestos industry. PSI also recognizes that raw laboratory test data are not usually sufficient to make all abatement and management decisions.

As directed by the client, PSI did not provide any service to investigate or detect the presence of moisture, mold or other biological contaminates in or around any structure, or any service that was designed or intended to prevent or lower the risk of the occurrence of the amplification of the same. Client acknowledges that mold is ubiquitous to the environment with mold amplification occurring when building materials are impacted by moisture. Client further acknowledges that site conditions are outside of PSI's control, and that mold amplification will likely occur, or continue to occur, in the presence of molsture. As such, PSI cannot and shall not be held responsible for the occurrence or recurrence of mold amplification.

This report was prepared pursuant to the contract PSI has with the City of Kenosha. That contractual relationship included an exchange of information about the subject site that was unique and between PSI and its client and serves as the basis upon which this report was

NESHAP Asbestos Survey Multi-Family Residence-3620 50th St. - Kenosha, WI PSI Project No. 0054976 prepared. Because of the importance of the communication between PSI and its client, reliance or any use of this report by anyone other than the City of Kenosha, for whom it was prepared, is prohibited and therefore not foreseeable to PSI.

Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to PSI's contract with the City of Kenosha. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

No other warranties are implied or expressed.

#### **Unidentifiable Conditions**

This report is necessarily limited to the conditions observed and to the information available at the time of the work. Due to the nature of the work, there is a possibility that there may exist conditions which could not be identified within the scope of work or which were not apparent at the time of our site work. This report is also limited to information available from the client at the time it was conducted. The report may not represent all conditions at the subject site as it only reflects the information gathered from specific locations.

Thank you for choosing PSI as your consultant for this project. If you have any questions, or if we can be of additional service, please call us at 262.521.2125.

Respectfully submitted, PROFESSIONAL SERVICE INDUSTRIES, INC.

Matt Geldmeyer

WI Asbestos Inspector #AI-16803

Wil Grede.

Michael Tjaden Principal Consultant

#### **Appendices**

- A. Report of Bulk Sample Analysis for Asbestos/Chain of Custody
- B. Asbestos Bulk Sample Log
- C. Site Layout Drawings
- D. Inspector & Company Certifications

NESHAP Asbestos Survey Multi-Family Residence-3620 50<sup>th</sup> St. - Kenosha, WI PSI Project No. 0054976



February 28, 2017

PSI 821 Corporate Ct Waukesha, WI 53189

CLIENT PROJ ECT:

City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE:

A17-3013

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on February 27, 2017. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

NVLAP
TESTING
NVLAP LAB CODE 101768-0

730 SE Maynard Road • Cary, NC 27511 • 919.481.1413



#### ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

**PSI** 

CLIENT PROJ ECT: City of Kenosha @ 3620 50th St.; 0054976

CEI LAB CODE: A17-3013

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 02/28/17

TOTAL SAMPLES ANALYZED: 169

#SAMPLES >1% ASBESTOS: 4

TOTAL LAYERS ANALYZED: 177

TEL: 866-481-1412 www.cellabs.com



PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

				ASBESTOS
Glient ID	Layer Lab ID	Color	Sample Description	%
1	A2337487	White	Mwc	None Detected
2	A2337488	White	Mwc	None Detected
3	A2337489	White	Mwc	None Detected
4	A2337490	Off-white, Gray	Мрд	None Detected
5	A2337491	Off-white, Gray	Mpg	None Detected
6	A2337492	Off-white, Gray	Mpg	None Detected
7	A2337493	Belge	Mwc2	None Detected
8	A2337494	Belge	Mwc2	None Detected
9	A2337495	Belge	Mwc2	None Detected
10	A2337496	White,Off-white	Mdwc	None Detected
11	A2337497	White,Off-white	Mdwc	Chrysotile <1%
12	A2337498	White,Off-white	Mdwc	None Detected
13	A2337499	Gray	Mcb	None Detected
14	A2337500	Gray	Mcb	None Detected
15	A2337501	Gray	Mcb	None Detected
16	A2337502	Gray	Mcbm	None Detected
17	A2337503	Gray	Mcbm	None Detected
18	A2337504	Gray	Mcbm	None Detected
19	A2337505	Gray	Mfp	None Detected
20	A2337506	Gray	Mfp	None Detected
21	A2337507	Gray	Mfp	None Detected
22	A2337508	Black,Tan	Mfbi	None Detected
23	A2337509	Black,Tan	Mild	None Detected
24	A2337510	Black,Tan	Mith	None Detected
25	A2337511	Red,Brown	Mflr	None Detected
26	A2337512	Red,Brown	Mfr	None Delected
27	A2337513	Red,Brown	Mflr	None Detected
28	A2337514	Silver	MI	None Detected
29	A2337515	Silver,White	MI	None Detected
30	A2337516	Silver, White	MII	None Detected
31	A2337517	Tan	Mvft	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer Lab ID	Color	Sample Description	ASBESTOS %
32	A2337518	Tan	M∨ft	None Detected
33	A2337519	Tan	Mvft	None Detected
34	A2337520	White	Mdc	None Detected
35	A2337521	White	Mdc	None Detected
36	A2337522	White	Mdc	None Detected
37	A2337523	Yellow,Green	Mfleg	None Detected
38	A2337524	Yellow,Green	Mfleg	None Detected
39	A2337525	Yellow,Green	Mfleg	None Detected
40	A2337526A	Black	Mr12k	None Detected
	A2337526B	Yellow	Mf12k	None Detected
41	A2337527A	Black	Mf12k	None Detected
	A2337527B	Clear,Yellow	Mf12k	None Detected
42	A2337528A	Black	Mf12k	None Detected
	A2337528B	Clear,Yellow	Mf12k	None Detected
43	A2337529	Tan	Mflt	None Detected
44	A2337530	Tan	Mflt	None Detected
45	A2337531	Tan	Mflt	None Detected
46	A2337532	White	Mvc	None Detected
47	A2337533	White	Mvc	None Detected
48	A2337534	White	Mvc	None Detected
49	A2337535	Cream	Mflc	None Detected
50	A2337536	Cream	Mflc	None Detected
51	A2337537A	Cream	Mflc	None Detected
	A2337537B	Off-white	Mnc	None Detected
52	A2337538	Brown	Mfln	None Detected
53	A2337539	Brown	Mfln	None Detected
54	A2337540A	Brown	Mfln	None Detected
	A2337540B	Off-white	Mfln	None Detected
55	A2337541	Belge	Mfle	None Detected
56	A2337542	Belge	Mfle	None Detected
57	A2337543	Belge	Mfle	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer Lab ID	Color	Sample Description	ASBESTOS %
58	A2337544	White,Green	Mdw:	None Detected
59	A2337545	White, Green	Mdwc	None Detected
60	A2337546	White,Green	Mdwc	None Detected
61	A2337547	Tan	Mclwm	None Detected
62	A2337548	Tan	Mctwm	None Detected
63	A2337549	Tan	Mctwm	None Detected
	A2337550	White	Mctwg	None Detected
64 65	A2337551	White	Mctwg	None Detected
****	A2337552	White	Mctwg	None Detected
66	A2337553	White	Mec	None Detected
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	A2337554	White	Mec	None Detected
68	A2337555	White	Mec	None Detected
69	A2337556	Black	Mfup	None Detected
70	A2337557	Black	Mfup	None Detected
71	A2337558	Black	Mfup	None Detected
72			Mint	None Detected
73	A2337559	Brown,Tan		None Detected
74	A2337560	Brown,Tan	Mfint	None Detected
75	A2337561	Brown,Tan	Mfint	
76	A2337562A	Brown,Black	Mf12n	None Detected
	A2337562B	Yellow	Mf12n	None Detected
77	A2337563A	Brown,Black	Mf12n	None Detected
	A2337563B	Yellow	Mf12n	None Detected
78	A2337564A	Brown,Black	Mf12n	None Detected
ACCORDING COLUMN CONTRACTOR COLUMN CO	A2337564B	Yellow	Mf12n	None Detected
79	A2337565	Yellow,Brown	Mcm	None Detected
80	A2337566	Yellow,Brown	Mcm	None Detected
81	A2337567	Yellow,Brown	Mcm	None Detected
82	A2337568	Black	Mvc2	None Detected
83	A2337569	Black	Mvc2	None Detected
84	A2337570	Black	Mvc2	None Detected
85	A2337571	Black,Tan	Mvfnkt	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer LabilD	Color	Sample Description	ASBESTOS %
86	A2337572	Black,Tan	M√nkt	None Detected
87	A2337573	BlackTan	Mvfnkt	None Detected
88	A2337574	Beige,Black	Mflekg	None Detected
89	A2337575	Belge,Black	Mflekg	None Detected
90	A2337576	Belge,Black	Mflekg	None Detected
91	A2337577	Yellow,Gold	Mild	None Detected
92	A2337578	Yellow,Gold	Mflid	None Detected
93	A2337579	Yellow,Gold	Mflid	None Detected
94	A2337580	Gold	Mfld	Chrysotile 25%
95	A2337581	uces an outside superior and the still of this their o	Sample Not Analyzed per COC	
96	A2337582		Sample Not Analyzed per COC	
97	A2337583	Pink,Blue	Mflpb	None Detected
98	A2337584	Pink,Blue	Mflpb	None Detected
99	A2337585	Pink,Blue	Mflpb	None Detected
100	A2337586	Gray	Mvfy	None Detected
101	A2337587	Gray	Mvfy	None Detected
102	A2337588	Gray	Mvfy	None Detected
103	A2337589	Tan	Mvc3	None Detected
104	A2337590	Tan	Mvc3	None Detected
105	A2337591	Tan	Mvc3	None Detected
106	A2337592	Brown,Tan	Mvint	None Detected
107	A2337593	Brown,Tan	Mvint	None Detected
108	A2337594	Brown,Tan	M√int	None Detected
109	A2337595	Belge,Tan	Milet	None Detected
110	A2337596	Belge,Tan	Mflet	None Detected
111	A2337597	Belge,Tan	Mflet	None Detected
112	A2337598	Pink	Mflp	None Detected
113	A2337599	Pink	Mflp	None Detected
- 114	A2337600	Pink	Mflp	None Detected
115	A2337601	Brown,Black	Mfink	None Detected
116	A2337602	Brown,Black	Mfink	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

1-121110012171				·
Client ID	Layer Lab ID	Color	Sample Description	ASBESTOS %
117	A2337603	Brown,Black	Mfink	None Detected
118	A2337604	Brown Belge, Black	Mvínek	None Detected
119	A2337605	Brown Belge, Black	Mvfnek	None Detected
120	A2337606	Brown Belge, Black	Mvfnek	None Detected
121	A2337607	Belge,Gold	Mfled	None Detected
122	A2337608	Beige,Gold	Mfled	None Detected
123	A2337609	Belge,Gold	Mfled	None Detected
124	A2337610	Black Brown, Gold	Mvfknd	None Detected
125	A2337611	Black Brown, Gold	Myfknd	None Detected
126	A2337612	Black Brown, Gold	Mvfknd	None Detected
127	A2337613	Belge,Cream	Mflel	None Detected
128	A2337614	Belge,Cream	Mflei	None Detected
129	A2337615	Belge,Cream	Mflel	None Detected
130	A2337616	Tan	Mctfm	None Detected
131	A2337617	Tan	Mctfm	None Detected
132	A2337618	Tan	Mctfm	None Detected
133	A2337619	Gray	Mctfg	None Detected
134	A2337620	Gray	Mctfg	None Detected
135	A2337621	Gray	Mctfg	None Detected
136	A2337622	Gray	Mfl	None Detected
137	A2337623	Gray	Mfl	None Detected
138	A2337624	Gray	Mfl	None Detected
139	A2337625	Gray	MB	None Detected
140	A2337626	Gray	МВ	None Detected
141	A2337627	Gray	МВ	None Detected
142	A2337628	Off-white	Mbm	None Detected
143	A2337629	Off-white	Mbm	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

METHOD: EPA 600/R93/116 and EPA 600/M4-82/020

Client ID	Layer Labilo	Color	Sample Description	ASBESTOS %
144	A2337630	Off-white	Mbm	None Detected
145	A2337631	White	Mwce	None Detected
146	A2337632	White	Mwce	None Detected
147	A2337633	White	Mwce	None Detected
148	A2337634	Tan	Mdce	None Detected
149	A2337635	Tan	Mdce	None Detected
150	A2337636	Tan	Mdce	None Detected
151	A2337637	Gray	Mwce2	Chrysotile 5%
152	A2337638		Sample Not Analyzed per COC	
153	A2337639	ega at a agrapasa. Na a samuellamen eliteramen eliteriteriterite	Sample Not Analyzed per COC	
154	A2337640	Belge	Mwce3	Chrysotile 3%
155	A2337641		Sample Not Analyzed per COC	
156	A2337642		Sample Not Analyzed per COC	
157	A2337643	Pink,Yellow	kdM	None Detected
158	A2337644	Pink,Yellow	Mbl	None Detected
159	A2337645	Pink,Yellow	kdM	None Detected
160	A2337646	White	Mb/2	None Detected
161	A2337647	White	Mbi2	None Detected
162	A2337648	White	Mbi2	None Detected
163	A2337649	Red	Mrs1	None Detected
164	A2337650	Red	Mrsl	None Detected
165	A2337651	Red	Mrsl	None Detected
166	A2337652	White, Gray	Mrs2	None Detected
167	A2337653	White,Gray	Mrs2	None Detected
168	A2337654	White, Gray	Mrs2	None Detected
169	A2337655	Green	Mrs3	None Detected
170	A2337656	Green	Mrs3	None Detected
171	A2337657	Green	Mrs3	None Detected
172	A2337658	Black	Mrtp	None Detected
173	A2337659	Black	Мф	None Detected
174	A2337660	Black	Мф	None Detected

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PROJ ECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013

#### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID L	ayer Lab ID	Color	Sample Desc	ASBESTOS ription %
175	A2337661	Black	Mrf	Chrysotile 10%
176	A2337662		Sample Not An	alyzed per COC
177	A2337663		Sample Not An	alyzed per COC

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3013

Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTOS	BULK PLM.	EPA 600 METHOD
MUDEUIOU	DOLK , LIN,	ET A COOTTILE THOSE

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS	ASBESTOS %		
1 A2337487	Mwc	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 48%	Calc Carb Binder	None Detected
Lab Notes: S	Samples A2337487-A	2337576 analyzed by F	łW.				
2 A2337488	Мwс	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 48%	Calc Carb Binder	None Detected
3 A2337489	Mwc	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 48%	Calc Carb Binder	None Detected
4 A2337490	Мрд	Heterogeneous Off-white,Gray Fibrous Bound	2%	Cellulose	50% 43% 5%	Calc Carb Binder Paint	None Detected
5 A2337491	Мрд	Heterogeneous Off-white,Gray Fibrous Bound	2%	Cellulose	50% 43% 5%	Calc Carb Binder Paint	None Detected
6 A2337492	Мрд	Heterogeneous Off-white,Gray Fibrous Bound	2%	Cellulose	50% 43% 5%	Calc Carb Binder Paint	None Detected
7 A2337493	Mwc2	Heterogeneous Belge Fibrous Bound	2%	Cellulose	98%	Binder	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTO:	5 BULK PLM, EP.	A 600 METHOD			************		
Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS librous	ASBESTOS %
8 A2337494	Mwc2	Heterogeneous Belge Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
9 A2337495	Mwc2	Heterogeneous Belge Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
10 A2337496	Mdwc	Heterogeneous White,Off-white Fibrous Bound	15%	Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	None Detected
11 A2337497	Mdwc -	Heterogeneous White,Off-white Fibrous Bound	15%	Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	<1% Chrysottle
Lab Notes: 2	% Chrysotile in Joint (	Compound, <1% Chry	sotile C	verall			
12 A2337498	Mdwc	Heterogeneous White,Off-white Fibrous Bound	15%	Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	None Detected
13 A2337499	Mcb	Heterogeneous Gray Fibrous Bound	⊲%	Cellulose	70% 30%	Silicates Binder	None Detected
14 A2337500	Мсь	Heterogeneous Gray Flbrous Bound	<1%	Cellulose	70% 30%	Silicates Binder	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASRESTO	S BULK PLM, EF	'A 600 METHOD	est Contraction	Accessor to the content	Santan Santan		to and the same and the same
Client ID Lab ID	Lab Description	Lab Attributes		N:ASBESTOS ous	The state of the s		ASBESTOS %
15 A2337501	Mcb	Heterogeneous Gray Fibrous Bound	⊲%	Cellulose	70% 30%	Silicates Binder	None Detected
16 A2337502	Mcbm	Heterogeneous Gray Fibrous Bound	⊲%	Cellulose	70% 30%	Silicates Binder	None Detected
17 A2337503	Mcbm	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	70% 30%	Silicates Binder	None Detected
18 A2337504	Mcbm	Heterogeneous Gray Fibrous Bound	⊲%	Cellulose	70% 30%	Silicates Binder	None Detected
19 A2337505	Mfp	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	70% 30%	Silicates Binder	None Detected
20 A2337506	Mfp	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	70% 30%	Silicates Binder	None Detected
21 A2337507	Mfp	Heterogeneous Gray	<1%	Cellulose	70% 30%	Sillcates Binder	None Detected

Bound

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM. EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous		NENTS Ibrous	ASBESTOS %
22 A2337508	Mfbl	Heterogeneous Black,Tan Fibrous Bound	80% 10%	Cellulose Fiberglass	10%	Tar	None Detected
23 A2337509	Mfbl	Heterogeneous Black,Tan Fibrous Bound	80% 10%	Cellulose Fiberglass	10%	Tar	None Detected
24 A2337510	Mfbi	Heterogeneous Black,Tan Fibrous Bound	80% 10%	Cellulose Fiberglass	10%	Tar	None Detected
25 A2337511	Mfir	Heterogeneous Red,Brown Fibrous Bound	45%	Cellulose	50% 5% ⊲1%	Vinyl Binder Mastic	None Detected
26 A2337512	Mir	Heterogeneous Red,Brown Fibrous Bound	45%	Cellulose	50% 5% <1%	Vinyl Binder Mastic	None Detected
27 A2337513	Mflr	Heterogeneous Red,Brown Fibrous Bound	45%	Cellulose	50% 5% <1%	Vinyl Binder Mastic	None Detected
28 A2337514	MII	Heterogeneous Silver Non-fibrous Bound			100%	Metal Foil	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	V-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
29 A2337515	MII	Heterogeneous Silver,White Fibrous Bound	45%	Fiberglass	50% 5%	Metal Foil Binder	None Detected
30 A2337516	Mil	Heterogeneous Silver,White Fibrous Bound	45%	Fiberglass	50% 5%	Metal Foil Binder	None Detected
31 A2337517	Mvft	Heterogeneous Tan Fibrous Bound	5%	Fiberglass	50% 45% ⊲1%	Vinyl Foam Mastic	None Detected
32 A2337518	Mvft	Heterogeneous Tan Fibrous Bound	5%	Flberglass	50% 45% <1%	Vinyl Foam Mastic	None Detected
33 A2337519	Mvft	Heterogeneous Tan Fibrous Bound	5%	Fiberglass	50% 45% <1%	Vinyl Foam Mastic	None Detected
34 A2337520	Mdc	Heterogeneous White Fibrous Bound	2%	Celluiose	50% 43% 5%	Calc Carb Binder Paint	None Detecte
35 A2337521	Mdc	Heterogeneous White Fibrus	2%	Cellulose	50% 43% 5%	Calc Carb Binder Paint	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	ATTENDED TO	N-ASBESTOS ous	registration in the	NENTS Fibrous	ASBESTOS %
36 A2337522	Mdc	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 43% 5%	Calc Carb Binder Paint	None Detected
37 A2337523	Mfleg	Heterogeneous Yellow,Green Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% <1%	Vinyl Binder Mastic	None Detected
38 A2337524	Mfleg	Heterogeneous Yellow,Green Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
39 A2337525	Mfleg	Heterogeneous Yellow,Green Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 15% 5%	Vinyl Binder Mastic	None Detected
40 42337526A	Mf12k	Heterogeneous Black Fibrous Bound	2%	Cellulose	50% 48%	Vinyl Binder	None Detected
A2337526B	Mf12k	Heterogeneous Yellow Fibrous Bound	3%	Cellulose	97%	Mastic	None Detected
41 A2337527A	Mf12k	Heterogeneous Black Fibrous Bound	2%	Cellulose	50% 48%	Vinyl Binder	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

Cilent ID	Lab	Lab	**************************************	N-ASBESTOS		ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
A2337527B	Mf12k	Heterogeneous Clear,Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
42 A2337528A	Mf12k	Heterogeneous Black Fibrous Bound	2%	Cellulose	50% 48%	Vinyl Binder	None Detected
A2337528B	Mf12k	Heterogeneous Clear,Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
43 A2337529	MRE	Heterogeneous Tan Fibrous Bound	45%	Cellulose	50% 5% <b>⊲</b> 1%	Vinyl Binder Mastic	None Detected
44 A2337530	Mflt	Heterogeneous Tan Fibrous Bound	45%	Cellulose	50% 5% <b>&lt;1</b> %	Vinyl Binder Mastic	None Detected
45 A2337531	Mflt	Heterogeneous Tan Fibrous Bound	45%	Cellulose	50% 5% ⊲1%	Vinyl Binder Mastic	None Detected
46 42337532	Mvc	Heterogeneous White Fibrous Bound	2%	Celluiose	50% 48%	Calc Carb Binder	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous	I ROMAN CONTRACTOR	NENTS Ibrous	ASBESTOS %
47 A2337533	Mvc	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 48%	Calc Carb Binder	None Detected
48 A2337534	M∨c	Heterogeneous White Fibrous Bound	2%	Cellulose	50% 48%	Calc Carb Binder	None Detected
49 A2337535	МПС	Heterogeneous Cream Flbrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
50 A2337536	Mffc	Heterogeneous Cream Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
51 A2337537A	Mflc	Heterogeneous Cream Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% <1%	Vinyl Binder Mastic	None Detected
A2937537B	Mfic	Heterogeneous Off-white Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
52 A2337538	Mfin	Heterogeneous Brown Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	HIRHMAN	N-ASBESTOS ous	CHI LUCUSUMUS CO.	NENTS Ibrous	ASBESTOS %
53 A2337539	Mfin	Heterogeneous Brown Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
54 A2337540A	Mfin	Heterogeneous Brown Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
A2337540B	Mfin	Heterogeneous Off-white Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% <1%	Vinyl Binder Mastic	None Detected
55 A2337541	Mfle	Heterogeneous Belge Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 15% 5%	Vinyl Binder Mastic	None Detected
56 A2337542	Mfle	Heterogeneous Beige Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 15% 5%	Vinyl Binder Mastic	None Detected
57 A2337543	Mfle	Heterogeneous Belge Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
58 A2337544	Mdwc	Heterogeneous White,Green Fibrous Bound	15%	Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS	111111111111111111111111111111111111111	NENTS Ibrous	ASBESTOS %
59 A2337545	Mdwc	Heterogeneous White,Green Fibrous Bound		Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	None Detected
60 A2337546	Mdwc	Heterogeneous White,Green Fibrous Bound	15%	Cellulose	5% 5% 75%	Paint Calc Carb Gypsum	None Detected
61 A2337547	Mctwm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
62 42337548	Mclwm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
53 A2337549	Mctwm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
64 42337550	Mctwg	Heterogeneous White Fibrous Bound	<1%	Cellulose	50% 50%	Silicates Binder	None Detected
55 42337551	Mctwg	Heterogeneous White Fibrous	<1%	Cellulose	50% 50%	Silicates Binder	None Detected

Bound

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3013

Date Received: 02-27-17
Date Analyzed: 02-28-17
Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTOS	BULK PLM,	<b>EPA 600 METHOD</b>

Client ID Lab ID	Lab Description	Lab Attributes	NATIONAL DESCRIPTION AND ADDRESS OF THE PARTY OF THE PART	N-ASBESTOS ous	eranaman yang ber	NENTS Ibrous	ASBESTOS %
66 A2337552	Mctwg	Heterogeneous White Fibrous Bound		Cellulose	50% 50%	Silicates Binder	None Detected
67 A2337553	Mec	Heterogeneous White Fibrous Bound	2%	Cellulose	70% 28%	Calc Carb Silicates	None Detected
68 A2337554	Mec	Heterogeneous White Fibrous Bound	2%	Cellulose	70% 28%	Calc Carb Silicates	None Detected
69 A2337555	Mec	Heterogeneous White Fibrous Bound	2%	Cellulose	70% 28%	Calc Carb Silicates	None Detected
70 A2337556	Mfup	Heterogeneous Black Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
71 A2337557	Mfup	Heterogeneous Black Fibrous Bound	90%	Cellulose	10%	Tar	None Detected
72 A2337558	Mfup	Heterogeneous Black Fibrous Bound	90%	Cellulose	10%	Tar	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO) Fibr	N-ASBESTOS ous	remeday Market	NENTS Ibrous	ASBESTOS %
73 A2337559	Mfint	Heterogeneous Brown,Tan Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
74 A2337560	Mfint	Heterogeneous Brown,Tan Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
75 A2337561	Mfint	Heterogeneous Brown,Tan Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
76 A2337562A	Mf12n	Heterogeneous Brown,Black Non-fibrous Bound			50% 50%	Binder Silicates	None Detected
A2337562B	Mf12n	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
77 A2337563A	Mf12n	Heterogeneous Brown,Black Non-fibrous Bound			50% 50%	Binder Silicates	None Detected
A2337563B	Mf12n	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	2220002222000	N-ASBESTOS ( rous		NENTS Ibrous	ASBESTOS %
78 A2337564A	Mf12n	Heterogeneous Brown,Black Non-fibrous Bound			50% 50%	Binder Silicates	None Detected
A2337564B	Mf12n	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
79 A2337565	Mcm	Heterogeneous Yellow,Brown Fibrous Bound	2% 2%	Cellulose Synthetic Filx	<b>96%</b> er	Mastic	None Detected
80 A2337566	Mcm	Heterogeneous Yellow,Brown Fibrous Bound	2% 2%	Cellulose Synthetic Fibe	96% er	Mastic	None Delected
81 A2337567	Mcm	Heterogeneous Yellow,Brown Fibrous Bound	2% 2%	Cellulose Synthetic Fibe	96% er	Mastic	None Detected
82 A2337568	Mvc2	Heterogeneous Black Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
83 A2337569	Mvc2	Heterogeneous Black Fibrous Bound	2%	Cellulose	98%	Binder	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTO:	S BULK PLM, EP	A 600 METHOD					
Client ID Lab ID	Lab Description	Lab Attributes	NO) Fibr	N-ASBESTOS ous	COMPO Non-l		ASBESTOS %
84 A2337570	Mvc2	Heterogeneous Black Fibrous Bound	2%	Cellulose	98%	Binder	None Detected
85 A2337571	· Mvfnkt	Heterogeneous Black,Tan Non-fibrous Bound			50% 50% ⊲1%	Vinyl Foam Mastic	None Detected
86 A2337572	Mvfnkt	Heterogeneous Black,Tan Non-fibrous Bound			50% 50% ⊲1%	Vinyl Foam Mastic	None Detected
87 A2337573	Mvfnkt	Heterogeneous Black,Tan Non-fibrous Bound			50% 50% <1%	Vinyl Foam Mastic	None Detected
88 A2337574	Mflekg	Heterogeneous Beige,Black Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% <1%	Vinyl Binder Mastic	None Detected
89 A2337575	Mflekg	Heterogeneous Belge,Black Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected
90 A2337576	Milekg	Heterogeneous Belge,Black Fibrous Bound	25% 5%	Cellulose Fiberglass	50% 20% ⊲1%	Vinyl Binder Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASRESTOS	DIII	V DI	M EDA	SOO ME	THAN
ANKENION	MI II	KPI	IVI. FFA	TOUR PROPERTY.	1 11 11 11 1

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS C ous		NENTS Ibrous	ASBESTOS %
91 A2337577	Mflid	Heterogeneous Yellow,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
Lab Notes: S	iamples A2337577-A2337	663 analyzed by D	OL.				
92 A2337578	Mfild	Heterogeneous Yellow,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
93 A2337579	Mflid	Heterogeneous Yellow,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
94 A2337580	Mfld	Heterogeneous Gold Fibrous Bound			50% 25% <1%	Vinyl Binder Mastic	25% Chrysotlle
95 A2337581	Sample Not Analyzed per COC						
96 A2337582	Sample Not Analyzed per COC						
97 A2337583	Mflpb	Heterogeneous Pink,Blue Fibrous Bound	20% 5%	Cellulose Synthetic Fiber	50% · 25% <1%	Vinyl Binder Mastic	None Detected
98 A2337584	МПрь	Heterogeneous Pink,Blue Fibrous Bound	20% 5%	Cellulose Synthetic Fiber	50% -25% <1%	Vinyl Binder Mastic	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab Lab ID Description		Lab Attributes	NON-ASBESTOS C Fibrous		COMPONENTS Non-Fibrous		ASBESTOS %	
99 A2337585	Mflpb	Heterogeneous Pink,Blue Fibrous Bound	20% 5%	Cellulose Synthetic Fiber	50% 25% <1%	Vinyl Binder Mastic	None Detected	
100 A2337586	Mvfy	Heterogeneous Gray Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyi Foam	None Detected	
101 A2337587	Mvíy	Heterogeneous Gray Fibrous Bound	5% 5%	Cellulose Fibergiass	40% 50%	Vinyi Foam	None Detected	
102 A2337588	Mvíy	Heterogeneous Gray Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyl Foam	None Detected	
103 A2337589	Mvc3	Heterogeneous Tan Fibrous Bound	5%	Cellulose	70% 25%	Caulk Binder	None Detected	
104 A2337590	Mvc3	Heterogeneous Tan Fibrous Bound	5%	Cellulose	70% 25%	Caulk Binder	None Detected	
105 A2337591	Mvc3	Heterogeneous Tan Fibrous Bound	5%	Cellulose	70% 25%	Caulk Binder	None Detected	

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTOS BUL	K PLM, EP	A 600 METHOD
Client ID Lab Lab ID Des		Lab Attributes

Client ID Lab ID			NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
106 A2337592	Mvfnt	Heterogeneous Brown,Tan Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyl Foam	None Detected
107 A2337593	M√fnt	Heterogeneous Brown,Tan Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyl Foam	None Detected
108 A2337594	M√int	Heterogeneous Brown,Tan Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyi Foam	None Detected
109 A2337595	Mflet	Heterogeneous Beige,Tan Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Blnder	None Detected
110 A2337596	Mflet.	Heterogeneous Beige,Tan Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
111 A2337597	Mflet	Heterogeneous Belge,Tan Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
112 A2337598	Mflp	Heterogeneous Pink Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St.; 0054976

ACRECTOC	RIB	KDI	M	EDA	600 METHOD	ì

Client ID Lab ID	Lab Description			NON-ASBESTOS ( Fibrous		NENTS Ibrous	ASBESTOS %
113 A2337599	Mflp	Heterogeneous Pink Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
114 A2337600	Mflp	Heterogeneous Pink Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyi Binder	None Detected
115 A2337601	Mink	Heterogeneous Brown,Black Fibrous Bound	20% 5%	Cellulose Flberglass	50% 25%	Vinyi Binder	None Detected
116 A2337602	Mfink	Heterogeneous Brown,Black Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
117 A2337603	Mfink	Heterogeneous Brown,Black Fibrous Bound	20% - 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
118 A2337604	Mvfnek	Heterogeneous Brown Beige, Black Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyl Foam	None Detected
119 A2337605	Mvfnek	Heterogeneous Brown Belge, Black Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyi Foam	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NOI Flbr	N-ASBESTOS ous	NO LANGUAGO	NENTS ibrous	ASBESTOS %
120 A2337606	Mvfnek	Heterogeneous Brown Belge, Black Fibrous Bound	5% 5%	Cellulose Fiberglass	40% 50%	Vinyl Foam	None Detected
121 A2337607	Mfled	Heterogeneous Belge,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyi Binder	None Detected
122 A2337608	Mfled	Heterogeneous Beige,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
123 A2337609	Mfled	Heterogeneous Belge,Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
124 A2337610	Mvlknd	Heterogeneous Black Brown, Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	40% 25% 10%	Vinyl Binder Foam	None Detected
125 A2337611	Mvfknd	Heterogeneous Black Brown, Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	40% 25% 10%	Vinyl Binder Foam	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID	Lab	Lab		N-ASBESTOS	200000000000000000000000000000000000000	where the second of the second contract of the second of t	ASBESTOS
Lab ID	Description	Attributes	Flbr	ous	Non-	Fibrous	%
126 A2337612	Mvfknd	Heterogeneous Black Brown, Gold Fibrous Bound	20% 5%	Cellulose Fiberglass	40% 25% 10%	Vinyl Binder Foam	None Detected
127 A2337613	Mflel	Heterogeneous Beige,Cream Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25% <1%	Vinyl Binder Mastic	None Detected
128 A2337614	Milel	Heterogeneous Belge,Cream Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25% ⊲1%	Vinyl Binder Mastic	None Detected
129 A2337615	Mflel	Heterogeneous Belge,Cream Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25% ⊲1%	Vinyl Binder Mastic	None Detected
130 A2337616	Mctfm	Heterogeneous Tan Fibrous Bound	5%	Cellulose	85% 10% <1%	Mastic Binder Non-Fibrous Debris	None Detected
131 A2337617	Mctfm	Heterogeneous Tan Fibrous Bound	5%	Cellulose	85% 10% ⊲1%	Mastic Binder Non-Fibrous Debris	None Detected
132 A2337618	Mctfm	Heterogeneous Tan Fibrous Bound	5%	Cellulose	85% 10% ⊲1%	Mastic Binder Non-Fibrous Debris	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTOS BULK PLM, EPA 600 METHOD							
Client ID . = Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous	****	NENTS ibrous	ASBESTOS %
133 A2337619	Mctfg	Heterogeneous Gray Fibrous Tightly Bound	<1%	Cellulose	40% 60%	Binder Silicates	None Detected
134 A2337620	Mctfg	Heterogeneous Gray Fibrous Tightiy Bound	⊲1%	Cellulose	40% 60%	Binder Silicates	None Detected
135 A2337621	Mctfg	Heterogeneous Gray Fibrous Tightly Bound	⊲%	Cellulose	40% 60%	Binder Silicates	None Detected
136 A2337622	Mfl	Heterogeneous Gray Non-fibrous Tightly Bound			40% 60%	Binder Sillcates	None Detected
137 A2337623	Mfl	Heterogeneous Gray Non-fibrous Tightly Bound			40% 60%	Binder Silicates	None Detected
138 A2337624	Mfl	Heterogeneous Gray Non-fibrous Tightly Bound			40% 60%	Binder Silicates	None Detected
139 A2337625	МВ	Heterogeneous Gray Non-fibrous Tightly Bound			30% 70%	Binder Silicates	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Cilent ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS		NENTS Fibrous	ASBESTOS %
140 A2337626	MB	Heterogeneous Gray Non-fibraus Tightly Bound			30% 70%	Binder Silicates	None Detected
141 A2337627	MB	Heterogeneous Gray Non-fibrous Tightly Bound			30% 70%	Binder Silicates	None Detected
142 A2337628	Mbm	Heterogeneous Off-white Non-fibrous Tightiy Bound			40% 60%	Binder Silicates	None Detected
143 A2337629	Mbm	Heterogeneous Off-white Non-fibrous Tightly Bound			40% 60%	Binder Silicates	None Detected
144 A2337630	Mbm	Heterogeneous Off-white Non-fibrous Tightly Bound	.,		40% 60%	Binder Silicates	None Detected
145 A2337631	Mwce	Heterogeneous White Fibrous Bound	<1% <1%	Talc Cellulose	75% 25%	Calc Carb Binder	None Detected
146 A2337632	Mwce	Heterogeneous White Fibrous Bound	<b>⊲</b> % <b>⊲</b> %	Talc Cellulose	75% 25%	Calc Carb Binder	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St.; 0054976

ASBESTO:	5 BULK PLM, EPA 6	00 METHOD					
Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous	::::::::::::::::::::::::::::::::::::::	NENTS Fibrous	ASBESTOS %
147 A2337633	Mwce	Heterogeneous White Fibrous Bound	⊲% ⊲%	Talc Cellulose	75% 25%	Calc Carb Binder	None Detected
148 A2337634	Mdce	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 10% 5%	Calc Carb Binder Paint	None Detected
149 A2337635	Mdce	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 10% 5%	Calc Carb Binder Paint	None Detected
150 A2337636	Mdce	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 10% 5%	Calc Carb Binder Paint	None Detected
151 A2337637	Mwce2	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	85% 10%	Calc Carb Binder	5% Chrysotile
152 A2337638	Sample Not Analyzed per COC						
153 A2337639	Sample Not Analyzed per COC						
154 A2337640	Mwce3	Heterogeneous Beige Fibrous Bound	⊲%	Celluiose	82% 10% 5%	Calc Carb Binder Paint	3% Chrysotile
155 A2337641	Sample Not Analyzed per COC						

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

ASBESTOS BULK PLM, EPA 600 METHOD							
Client ID Lab ID	Lab Description	Lab Attributes	NO Pibr	N-ASBESTOS ( ous		NENTS Fibrous	ASBESTOS %
156 A2337642	Sample Not Analyzed per COC						
157 A2337643	Mbi	Heterogeneous Pink,Yellow Fibrous Loosely Bound	90% <1%	Fiberglass Cellulose	5% 5% <1%	Binder Perlite Non-Fibrous Debris	None Detected
158 A2337644	Mbl	Heterogeneous Pink,Yellow Fibrous Loosely Bound	90% ⊲%	Fiberglass Cellulose	5% 5% <1%	Binder Perlite Non-Fibrous Debris	None Defected
159 A2337645	Mbi	Heterogeneous Pink/Yellow Fibrous Loosely Bound	90% <1%	Fiberglass Celluïose	5% 5% <1%	Binder Perilite Non-Fibrous Debris	None Detected
160 A2337646	Mbi2	Heterogeneous White Fibrous Loosely Bound	95% <1%	Mineral Wool Cellulose	5% <1%	Binder Non-Fibrous Debris	None Detected
161 A2337647	Mbi2	Heterogeneous White Fibrous Loosely Bound	95% <1%	Mineral Wool Cellulose	5% <1%	Binder Non-Fibrous Debris	None Detected
162 A2337648	Mbl2	Heterogeneous White Fibrous Loosely Bound	95% <1%	Mineral Wool Cellulose	5% <b>⊲</b> 1%	Binder Non-Fibrous Debris	None Detected
163 A2337649	Mrs1	Heterogeneous Red Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St.; 0054976

ASRESTOS BIJLK PLM EPA 600 MI	TUAN

Client ID Lab ID	Lab Description	Lab Attributes	0.0000.0000.0000	N-ASBESTOS ous	CONTRACTOR OF THE PARTY	NENTS Ibrous	ASBESTOS %
164 A2337650	Mrs1	Heterogeneous Red Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
165 A2337651	Mrs1	Helerogeneous Red Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
166 A2337652	Mrs2	Heterogeneous White,Gray Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
167 A2337653	Mrs2	Heterogeneous White,Gray Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
168 A2337654	Mrs2	Heterogeneous White,Gray Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
169 A2337655	Mrs3	Heterogeneous Green Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
170 A2337656	Mrs3	Heterogeneous Green Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3013 Date Received: 02-27-17 Date Analyzed: 02-28-17 Date Reported: 02-28-17

Project: City of Kenosha @ 3620 50th St; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	Personauranal III.	N-ASBESTOS ous		NENTS librous	ASBESTOS %
171 A2337657	Mrs3	Heterogeneous Green Fibrous Bound	35%	Cellulose	60% 5%	Tar Gravel	None Detected
172 A2337658	Mrtp	Heterogeneous Black Fibrous Bound	75%	Cellulose	25%	Tar	None Detected
173 A2337659	Mrtp	Heterogeneous Black Fibrous Bound	75%	Cellulose	25%	Tar	None Detected
174 A2337660	Мф	Heterogeneous Black Fibrous Bound	75%	Cellulose	25%	Tar	None Detected
175 A2337661	Mrf	Heterogeneous Black Fibrous Bound	⊲%	Cellulose	90% <1%	Tar Non-Fibrous Debris	10% Chrysotile
176 A2337662	Sample Not Analyzed per COC	***************************************	**********				
177 A2337663	Sample Not Analyzed per COC						

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LEGEND:

Non-Anth

=Non-Asbestiform Anthophyllite

Non-Trem Calc Carb =Non-Asbestiform Tremolite =Calclum Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government

APPROVED BY: //www. Tlanbao Bal, Ph.D., CIH Laboratory Director

NVLAP LAB CODE 101768-0

Page 27 of 27

# ASBESTOS 4237 7487. CHAIN OF CUSTODY4233 7663

CEIC			CHA	IN OF	CU	STODY	4233		
LABS			LAH USE O	NLY:					
107 New Edition Court, Cary,	NC 27511		CELLab Godgi						
Tal: 866-481-1412; Fax: 919	481-1442		CEI Lab I	D. Range:					
COMPANY INFORMATIO	N. P. L. C.		PROJEC	TINFORM	ATION				
CEI CLIENT #:			Job Contact: Jim Vadike						
Company: PSI	Inc		Email / Te			Same			
,	ponte Cour	+	Project Na			Kniegha @	y		
Islandersho		189	1 1 1 1 1 1 1 1 1	- · · · · · · · · · · · · · · · · · · ·					
			Project ID:	00	549	16			
Email: jim, updi	the @ prive	accom		والمراد		·			
Tel: (262) 521-2124	Fax. (ZCz) 62	1-2471	STATE SA	MPLES CO	LLECTE	DIN: 1/1	<del>(************************************</del>		
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ASBESTOS	METHOD			STATE OF THE STATE	mishe idici.	ME			
PLMBULK	EPA 600	4 HR	8 HR			( 3 DAY	CONTRACTOR		
PLM POINT GOUNT (400)	EPA 600	<del>     </del>	<u> </u>	<u> </u>	<u> X</u>				
PLM POINT COUNT (1000)	EPA 600	十十一	<del></del>		ᆜ	<u> </u>			
PLM GRAV w POINT COUNT	EPA 600	100		<u> </u>		<u> </u>	<u> </u>		
PLM BULK	CARB 435			<del>-  - </del>	<u> </u>				
PCM AIR	NIOSH 7400	l n		一一一	-=	<del></del>	8		
TEM AIR	EPA AHERA	TH	<u> </u>	<u> </u>	<u> </u>	<u></u>	<del>-  - </del>		
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TEM AIR	ISO 10312				$\overline{\Box}$	<del>~                                    </del>			
TEM AIR	ASTM 6281-09	T 🗇 🗆					<u> </u>		
TEM BULK	CHATFIELD					n	Ħ		
TEM DUST WIPE	ASTM D6480-05					m			
TEM DUST MICROVAC	ASTM D5755-09								
TEM SOIL	ASTM D7521-13		4						
TEM VERMIGULITE	CINCINNATI METHOD								
OTHER:									
REMARKS/SPECIAL IN B49 # 1: 5	structions:	: 1-	99		w	Accept Sample	3		
* Stop at 19+				; <del>X</del>		Reject Sample:	,		
Relinquished By:	Date/Time	CHICAGO CONTRACTOR	Recely		319.70	Date/Time			
My they Goldware	2/24/17			A	22		1:00		
Matthew Coldman	14 17:00					mobile and manual			
Samples will be disposed of	30 days after analysis	L			***************************************	- Andrew firm and an artist and an artist and a second			

VERSION CCOC.0215.1/2.LO Customer COC Page 1



March 1, 2017

PSI 821 Corporate Ct. Waukesha, WI 53189

CLIENT PROJ ECT:

City of Kenosha @ 3620 50th St.; 0054976

CEI LAB CODE:

A17-3013.1

Dear Customer:

Enclosed are asbestos analysis results for PLM bulk samples received at our laboratory on February 28, 2017. The samples were analyzed for asbestos using polarized light microscopy (PLM) point count per the EPA 600 Method.

Sample results containing > 1% asbestos are considered asbestos-containing materials (ACMs) per the EPA regulatory requirements. The detection limit for the EPA 600 method is 0.25% for 400 point counts, or 0.1% for 1,000 point counts.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413.

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

Mansas Di

NVLAP LAB CODE 101768-0

730 SE Maynard Road • Cary, NC 27511 • 919.481.1413



### ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

**PSI** 

CLIENT PROJECT: City of Kenosha @ 3620 50th St; 0054976

CEI LAB CODE: A17-3013.1

TEST METHOD: PLM Point Count

EPA  $600\,/\,R93\,/\,116$  and EPA  $600\,/\,M4\text{-}82\,/\,020$ 

REPORT DATE: 03/01/17

TEL: 866-481-1412

www.cellabs.com



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3013.1 Date Received: 02-28-17 Date Analyzed: 03-01-17 Date Reported: 03-01-17

Project: City of Kenosha @ 3620 50th St.; 0054976

#### ASBESTOS POINT COUNT PLM, EPA 600 METHOD

Clienti	ID LabID	Material Description	PO Total			STOS
11	A2337497	Mdwc (Joint Compound)	400	9	2.3%	Chrysotile
****	A2337497	Drywall/J oint Compound (Composit Result from Point Count)	e		0.12%	Chrysotile

Lab Notes: Joint Compound is 5% of overall sample, 0.12% Chrysotile overall.

Page 1 of 2



LEGEND: None

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: 0.25% by 400 points or 0.1% by 1,000 points

REGULATORY LIMIT: >1% by weight

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. Estimated measurement of uncertainty is available on request. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

ANALYST:

115 Julians

APPROVED BY: //www.

Tianbao Bal, Ph.D., CIH Laboratory Director

NVLAP RESTRICT

Page 2 of 2

2/28/2017

RE: Laboratory Report for City of Kenosha @ 3620 50th SL; 0054976(A17-3013).

MIT-301511

RE: Laboratory Report for City of Kenosha @ 3620 50th St.; 0054976(A17-3013)

From: Jim Updike

Sent: Tue, Feb 28, 2017 at 3:55 pm

To: CEI Labs, Inc., Larry Raether, Michael Rehfeldt

Image001.png (12.9 KB)

Please point count sample 11, two day turnaround.

Thanks,

#### Jim Updike

Project Manager

PROFESSIONAL SERVICE INDUSTRIES, INC. (PSI)



#### BuildingBetterTogether.

821 Corporate Court | Waukesha, WI 53189 Office: 262.521,2125 Cell: 414,236.6271

iim.undike@pslusa.com | www.pslusa.com | Intertek.com/building

From: CEI Labs, Inc. [mailto:asbestos@ceilabs.com]

Sent: Tuesday, February 28, 2017 2:52 PM

To: Larry Raether <a href="mailto:larry.raether@psiusa.com">larry.raether@psiusa.com</a>; Jim Updike <a href="mailto:lim.updike@psiusa.com">lim.updike@psiusa.com</a>; Michael Rehfeldt

<mlchael.rehfeldt@pslusa.com>

Subject: Laboratory Report for City of Kenosha @ 3620 50th St.; 0054976 (A17-3013)

#### **CEI LABS HAS MOVED**

Our new address is 730 SE Maynard Road, Cary, NC 27511.

Attached is the laboratory report for your recently submitted samples. Please print out a copy for your records.

We appreclate your business,

CEI Labs, Inc. (866) 481-1412

The contents contained in this email are confidential and legally protected. If you happen to receive this email in error, please call our office and delete immediately.

PSI - <u>www.psiuss.com</u> - Offices Nationwide
Environmental Consulting \* Geotechnical Engineering
Construction Materials Testing & Engineering \* Industrial Hygiene
NDE \* Facilities & Roof Consulting \* Specialty Engineering & Tosting
This e-null and any attentments are for the sole use of the Intended recipients) and may contain confidential and/or privileged material. If you have received tites e-null in error, pease contact the sender and depicts the material from any computer. You are hereby notified that any unauthorized disclosure, copying, distribution, or use of this transmitted information is satisfy prohibited.

https://apps.rackspace.com/versions/webmail/12.7.7-RC/popup.php?wsid=c7c8571d4d9778c894l5aade739492846c7cee02#1488315795766



Cilent: Cily of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	Inspector#:	All-16803

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
01	01	Window Caulk - White
02	01	Window Caulk - White
03	226	Window Caulk - White
04	01	Window Pane Glazing - Gray (Basement Only)
05	01	Window Pane Glazing - Gray (Basement Only)
06	01	Window Pane Glazing - Gray (Basement Only)
07	01	Window Caulk - Tan (SE Basement Window)
08	01	Window Caulk - Tan (SE Basement Window)
09	01	Window Caulk - Tan (SE Basement Window)
10	102	Drywali/Joint Compound System - White
11	123	Drywall/Joint Compound System - White
12	215	Drywall/Joint Compound System - White
13	01	Concrete Block
14	103	Concrete Block
15	216	Concrete Block
16	01	Concrete Block Mortar
17	103	Concrete Block Mortar
18	216	Concrete Block Mortar
19	01	Flue Packing - Cementitious
20	01	Flue Packing - Cementitious
21	01	Flue Packing - Cementitious
22	01	Fiberglass Bat Insulation with Suspect Layer
23	102	Fiberglass Bat Insulation with Suspect Layer
24	222	Fiberglass Bat Insulation with Suspect Layer
25	\$TWL1	Red Linoleum
26	101	Red Linoleum
27	STWL3	Red Linoleum
28	100	Light Fixture Insulation Paper
29	104	Light Fixture Insulation Paper
30	20	Light Fixture Insulation Paper
31	100	Tan Vinyl Flooring
32	100	Tan Vinyi Flooring
33	100	Tan Vinyl Flooring



Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	inspector#:	All-16803

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
34	100	Door Caulk - White
35	201	Door Caulk - White
36	100	Door Caulk - White
37	100	Yellow/Beige/Green Linoleum
38	104	Yellow/Beige/Green Linoleum
39	115	Yellow/Beige/Green Linoleum
40	100	12" x 12" Black Floor Tile and Associated Mastic
41	115	12" x 12" Black Floor Tile and Associated Mastic
42	STWL2	12" x 12" Black Floor Tile and Associated Mastic
43	100	Tan Linoleum
44	212	Tan Linoleum
45	217	Tan Linoleum
46	102	Vent Caulk - White
47	116	Vent Caulk - White
48	122	Vent Caulk - White
49	104	Cream Linoleum
50	203	Cream Linoleum
51	217	Cream Linoleum
52	108	Brown Linoleum
53	108	Brown Linoleum
54	108	Brown Linoleum
55	108	Belge Linoleum
56	207	Belge Linoleum
57	217	Beige Linoleum
58	108	Drywall/Joint Compound System - Tan
59	207	Drywall/Joint Compound System - Tan
60	207	Drywall/Joint Compound System - Tan
61	108	Ceramic Tile Wall Mastic
62	122	Ceramic Tile Wall Mastic
63	221	Ceramic Tile Wall Mastic
64	108	Ceramic Tile Wall Grout
65	122	Ceramic Tile Wall Grout
66	221	Ceramic Tile Wall Grout



Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	inspector#:	All-16803

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
67	104	Exposed Caulk - White		
68	108	Exposed Caulk - White		
69	207	Exposed Caulk - White		
70	113	Flooring Underlayment Paper		
71	123	Flooring Underlayment Paper		
72	222	Flooring Underlayment Paper		
73	115	Brown/fan Linoleum		
74	115	Brown/Tan Linoleum		
75	115	Brown/Tan Linoleum		
76	STWL2	12" x 12" Brown Floor Tile and Associated Mastic		
77	STWL3	12" x 12" Brown Floor Tile and Associated Mastic		
78	200	12" x 12" Brown Floor Tile and Associated Mastic		
79	STWL2	Carpet Mastic		
80	STWL2	Carpet Mastic		
81	STWL2	Carpet Mastic		
82	118	Vent Caulk - Black		
83	127	Vent Caulk - Black		
84	215	Vent Caulk - Black		
85	118	Brown/Black/Tan Vinyl Flooring		
86	118	Brown/Black/Tan Vinyl Flooring		
87	118	Brown/Black/Tan Vinyl Flooring		
88	118	Belge/Black/Green Vinyl Flooring		
89	203	Belge/Black/Green Vinyl Flooring		
90	217	Beige/Black/Green Vinyl Flooring		
91	118	Yellow/Gold Linoleum		
92	118	Yellow/Gold Linoleum		
93	118	Yellow/Gold Linoleum		
94	118	Gold Linoleum		
95	118	Gold Linoleum		
96	118	Gold Linoleum		
97	118	Pink/Blue Linoleum		
98	118	Pink/Blue Linoleum		
99	118	Pink/Blue Linoleum		



Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	inspector#:	All-16803

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
100	122	Gray Vinyl Flooring
101	122	Gray Vinyl Flooring
102	122	Gray Vinyl Flooring
103	125	Vent Caulk - Tan
104	125	Vent Caulk - Tan
105	125	Vent Caulk - Tan
106	203	Brown/Tan Vinyl Flooring
107	203	Brown/Tan Vinyl Flooring
108	203	Brown/Tan Vinyl Flooring
109	207	Beige/Tan Linoleum
110	207	Beige/Tan Linoleum
111	207	Belge/Tan Linoleum
112	207	Pink Linoleum
113	207	Pink Linoleum
114	207	Pink Linoleum
115	214	Brown/Black Linoleum
116	214	Brown/Black Linoleum
117	214	Brown/Black Linoleum
118	217	Brown/Beige/Black Vinyl Flooring
119	217	Brown/Belge/Black Vinyl Flooring
120	217	Brown/Beige/Black Vinyl Flooring
121	217	Belge/Gold Linoleum
122	217	Beige/Gold Linoleum
123	217	Beige/Gold Linoleum
124	221	Black/Brown/Gold Vinyl Flooring
125	221	Black/Brown/Gold Vinyl Flooring
126	221	Black/Brown/Gold Vinyl Flooring
127	221	Beige/Cream Linoleum
128	221	Beige/Cream Linoleum
129	221	Belge/Cream Linoleum
130	221	Ceramic Tile Floor Mastic
131	221	Ceramic Tile Floor Mastic
132	221	Ceramic Tile Floor Mastic



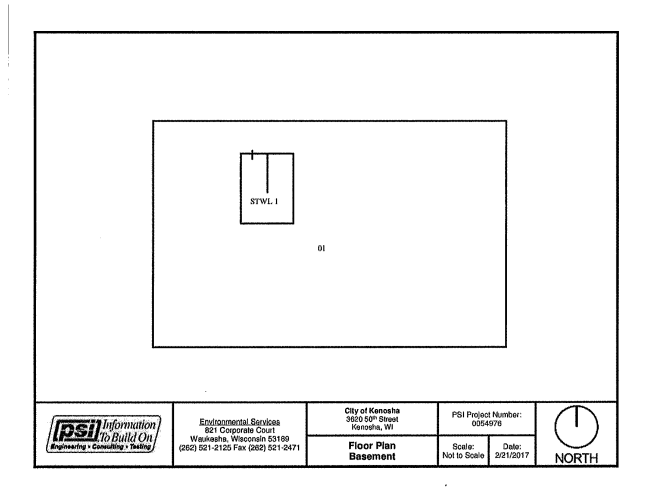
Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	inspector#:	All-16803

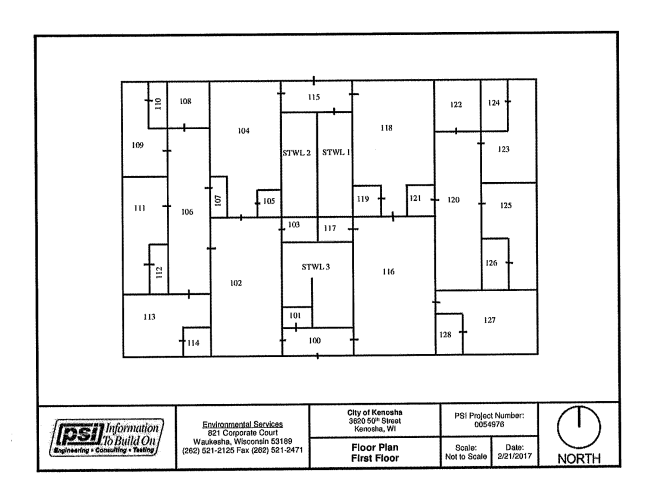
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
133	221	Ceramic Tile Floor Grout
134	221	Ceramic Tile Floor Grout
135	221	Ceramic Tile Floor Grout
136	221	Floor Leveling Compound
137	221	Floor Leveling Compound
138	221	Floor Leveling Compound
139	Exterior	Brick
140	Exterior	Brick
141	Exterior	Brick
142	Exterior	Brick Mortar
143	Exterior	Brick Mortar
144	Exterior	Brick Mortar
145	Exterior	Exterior Window Caulk - White
146	Exterior	Exterior Window Caulk - White
147	Exterior	Exterior Window Caulk - White
148	Exterior	Exterior Door Caulk - Tan
149	Exterior	Exterior Door Caulk - Tan
150	Exterior	Exterior Door Caulk - Tan
151	Exterior	Exterior Window Caulk - Gray
152	Exterior	Exterior Window Caulk - Gray
153	Exterior	Exterior Window Caulk - Gray
154	Exterior	Exterior Window Caulk - Beige
155	Exterior	Exterior Window Caulk - Beige
156	Exterior	Exterior Window Caulk - Beige
157	300	Blown-in Insulation - Pink/Yellow
158	300	Blown-in Insulation - Pink/Yellow
159	300	Blown-in Insulation - Pink/Yellow
160	300	Blown-in Insulation -White
161	300	Blown-in Insulation -White
162	300	Blown-in Insulation -White
163	Roof	Roof Shingles - Red (Top Layer)
164	Roof	Roof Shingles - Red (Top Layer)
165	Roof	Roof Shingles - Red (Top Layer)

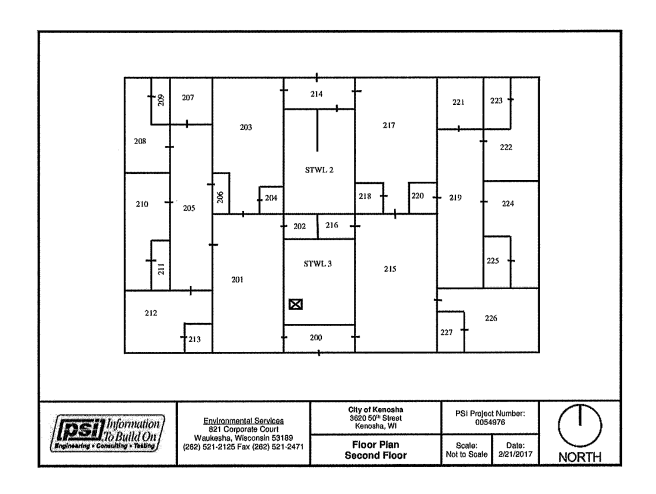


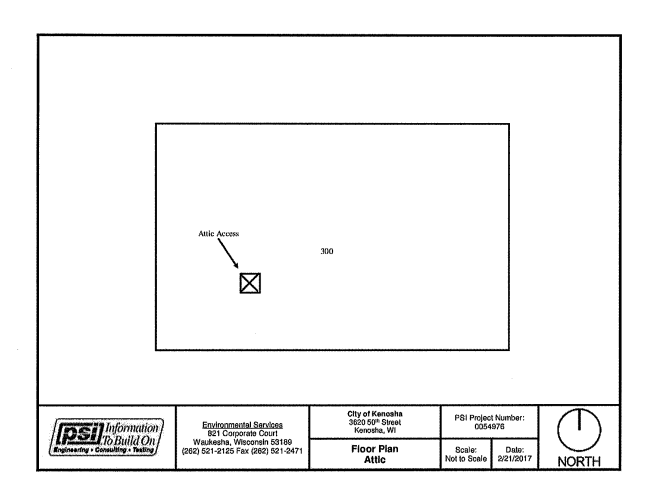
Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residece	Date of Inspection:	2/21-22/17
Address: 3620 50th Street	Inspector:	Matt Geldmeyer
	Inspector#:	All-16803

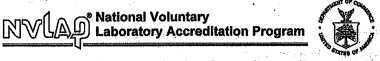
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
166	Roof	Roof Shingles - White/Gray (2nd Layer)
167	Roof	Roof Shingles - White/Gray (2nd Layer)
168	Roof	Roof Shingles - White/Gray (2nd Layer)
169	Roof	Roof Shingles - Green (Bottom Layer)
170	Roof	Roof Shingles - Green (Bottom Layer)
171	Roof	Roof Shingles - Green (Bottom Layer)
172	. Roof	Roofing Tar Paper
173	Roof	Roofing Tar Paper
174	Roof	Roofing Tar Paper
175	Roof	Roof Flashing
176	Roof	Roof Flashing
177	Roof	Roof Flashing
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#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

CEI Labs, Inc.
730 SE Maynard Road
Cary, NC 27511
Dr. Tianbao Bai
Phone: 919-481-1413 Fax: 919-481-1442

Email: bai@cellabs.com http://www.cellabs.com

#### **ASBESTOS FIBER ANALYSIS**

**NVLAP LAB CODE 101768-0** 

#### **Bulk Asbestos Analysis**

Code

**Description** 

18/A01

EPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

18/A03

BPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

#### Airborne Asbestos Analysis

Code

Description

18/A02

U.S. EPA's "Interim Transmission Blectron Microscopy Analytical Methods-Mandatory and Normandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart B, Appendix A.

For the National Voluntary Laboratory Accreditation Program

Effective 2016-07-13 through 2017-03-31

Page 1 of 1



**Table 1-Asbestos Containing Materials** 

Material Description	Locations in Facility	Total Quantity	FIACM, Cet, I or Cet, II	Friable (Y/N)	Condition
Duct Wrap	Rooms 01, 02, 03, 100, 102, 3200, 201 and 205	118 SF	RACM	Y	Good
Window Pane Glazing	Room 01	2 SF 2 (Windows)	RACM	Y	Poor
Tan Linoleum	Room 106 (In Cabineta)	6 SF	RACM	Y	Good
Light Fixture Insulation	Room 106	1 SF	RACM	Y	Good
Panel Mastic	Floom 108	400 SF	Cat. II, NF	N	Good
9" x 9" Brown Floor Tile (Mastic Negative)	Room 201	80 SF	Cat. I, NF	N	Good
9" x 9" Olive Floor Tile (Mastic Negalive)	Room 203	180 SF	Cat. I, NF	N	Good
12" x 12" White/Black Floor Tile (Maslic Negative)	Room 206	3 0SF	Cat. I, NF	N	Good
Exterior Window Pane Glazing	Exterior	47 SF (47 Windows)	Cat. I, NF	N	Good
Roof Flashing	Roof	60 SF	Cat. I, NF	N	Good
Exterior Window Caulk - Gray	Exterior	47 SF (47 Windows)	Cat. I, NF	N	Good
Electrical Boxes (Assumed Transite Components)	Room 01	3 Вохев	RACM	N	Good

SF=Square Feet EA=Each

#### Warranty

The information contained in this report is based upon the data furnished by the Client and observations and test results provided by PSI. These observations and results are time dependent, are subject to changing site conditions, and revisions to Federal, State and local regulations.

PSI warrants that these findings have been promulgated after being prepared in general accordance with generally accepted practices in the asbestos industry. PSI also recognizes that raw laboratory test data are not usually sufficient to make all abatement and management decisions.

NESHAP Asbestos Survey Multi-Family Residence- 1808 53<sup>rd</sup> St. - Kenosha, Wi PSI Project No. 0054976 As directed by the client, PSI did not provide any service to investigate or detect the presence of moisture, mold or other biological contaminates in or around any structure, or any service that was designed or intended to prevent or lower the risk of the occurrence of the amplification of the same. Client acknowledges that mold is ubiquitous to the environment with mold amplification occurring when building materials are impacted by moisture. Client further acknowledges that site conditions are outside of PSI's control, and that mold amplification will likely occur, or continue to occur, in the presence of moisture. As such, PSI cannot and shall not be held responsible for the occurrence or recurrence of mold amplification.

This report was prepared pursuant to the contract PSI has with the City of Kenosha. That contractual relationship included an exchange of information about the subject site that was unique and between PSI and its client and serves as the basis upon which this report was prepared. Because of the importance of the communication between PSI and its client, reliance or any use of this report by anyone other than the City of Kenosha, for whom it was prepared, is prohibited and therefore not foreseeable to PSI.

Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to PSI's contract with the City of Kenosha. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

No other warranties are implied or expressed.

#### **Unidentifiable Conditions**

This report is necessarily limited to the conditions observed and to the information available at the time of the work. Due to the nature of the work, there is a possibility that there may exist conditions which could not be identified within the scope of work or which were not apparent at the time of our site work. This report is also limited to information available from the client at the time it was conducted. The report may not represent all conditions at the subject site as it only reflects the information gathered from specific locations.

Thank you for choosing PSI as your consultant for this project. If you have any questions, or if we can be of additional service, please call us at 262.521.2125.

NESHAP Asbestos Survey Multi-Family Residence- 1808 53<sup>rd</sup> St. - Kenosha, WI PSI Project No. 0054976 Respectfully submitted, PROFESSIONAL SERVICE INDUSTRIES, INC.

Mike Larsen WI Asbestos Inspector #AI-13850

Michael Tjaden Principal Consultant

Appendices

A. Report of Bulk Sample Analysis for Asbestos/Chain of Custody
B. Asbestos Bulk Sample Log
C. Site Layout Drawings
D. Inspector & Company Certifications

NESHAP Asbestos Survey Multi-Family Residence- 1808 53<sup>rd</sup> St. - Kenosha, WI PSI Project No. 0054976



March 16, 2017

PSI 821 Corporate Ct. Waukesha, WI 53189

CLIENT PROJ ECT: CEI LAB CODE: 1808 53rd St. Kenosha, WI; 0054976

A17-3886

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on March 15, 2017. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

Thank you for your business and we look forward to continuing good relations. If you have any questions, please feel free to call our office at 919-481-1413,

Kind Regards,

Tianbao Bai, Ph.D., CIH Laboratory Director

NYLAD®
TESTING
NVLAP LAB CODE 101768-0

730 SE Maynard Road • Cary, NC 27511 • 919.481.1413



#### ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

**PSI** 

CLIENT PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

TEST METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORT DATE: 03/16/17

TOTAL SAMPLES ANALYZED: 130

#SAMPLES >1% ASBESTOS: 33

TEL: 866-481-1412 www.cellabs.com



PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

#### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Cilent ID	Layer Lab ID	Color	Sample Description	ASBESTOS %
01	A2351964	Off-white	MR	None Detected
	A2351965	Off-white	MB	None Detected
02	A2351966	Off-white	MB	None Detected
03	A2351967	Gray	Mbm	None Detected
04	A2351968	Gray	Mbm	None Detected
05			Mbm	None Detected
06	A2351969	Gray		Chrysotile 65%
07	A2351970	Gray	Tdw	
08	A2351971	Gray	Tdw	Chrysotile 65%
09	A2351972	Gray	Tdw	Chrysotile 65%
10	A2351973	Gray	Mwc	None Detected
11	A2351974	Gray	Mwc	None Detected
12	A2351975	Gray	Mwc	None Detected
13	A2351976	Gray,Off-white	Mpg	Chrysotile 3%
14	A2351977	Gray,Off-white	Mpg	Chrysotile 3%
15	A2351978	Gray,Off-white	Mpg	Chrysotile 3%
16	A2351979	Gray	Mfp	None Detected
17	A2351980	Gray	Mfp	None Detected
18	A2351981	Gray	Mfp	None Detected
19	A2351982	Gray	Mcb	None Detected
20	A2351983	Gray	Mcb	None Detected
21	A2351984	Gray	Mcb	None Delected
22	A2351985	Gray,White	Mcbm	None Detected
23	A2351986	Gray,White	Mcbm	None Detected
24	A2351987	Gray,White	Mcbm	None Detected
25	A2351988	Pink,Brown	Mbat	None Detected
26	A2351989	Pink,Brown	Mbat	None Detected
27	A2351990	Pink,Brown	Mbat	None Detected
28	A2351991A	White	Mf12w	None Detected
	A2351991B	Brown	Mf12w	None Detected
29	A2351992A	White	Mf12w	None Detected
~ <del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>	A2351992B	Brown	Mf12w	None Detected

Page 1 of 6



PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

#### METHOD: EPA 600/R93/116 and EPA 600/M4-82/020

Clontin love lobin Calar	Sample Description	ASBESTOS %
		None Detected
		None Detected
		None Detected
32 A2351995 Cream N		None Detected
		None Detected
	Mv4w	None Detected
	Mv4w	None Detected
35 A2351998A White M		None Detected
A2351998B Off-white N	Mv4w	None Detected
36 A2351999A White M		None Detected
A2351999B Off-white N	Mv4w	None Detected
37 A2352000 Black M	Mfup	None Detected
38 A2352001 Black N	Mfup	None Detected
39 A2352002 Black N	Mfup	None Detected
40 A2352003 White,Off-white N	Mdwc	None Detected
41 A2352004 White,Off-white M	Mdwc	None Detected
42 A2352005 White,Off-white N	Mdwc	None Detected
43 A2352006 Gray	Mbl	None Detected
***	МЫ	None Detected
45 A2352008 Gray	Mbl	None Detected
46 A2352009 White,Brown	Mctl	None Detected
47 A2352010 White, Brown	Mct1	None Detected
48 A2352011 White, Brown	Мса	None Detected
49 A2352012 Gray,Black N	Mfly	None Detected
50 A2352013 Gray,Black M	Mfly	None Detected
51 A2352014 Gray,Black	Mfly	None Detected
52 A2352015A Belge	Mf12e	None Detected
A2352015B Clear	Mf12e	None Detected
D. C	Mf12e	None Detected
53 A2352016A Belge 1		
	Mf12e	None Detected

Page 2 of 6



PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

				ASBESTOS
Client ID	Layer Lab ID	Color	Sample Description	%
	A2352017B	Clear	Mf12e	None Detected
55	A2352018A	Black	Mv4k	None Detected
\$1000 \$1000	A2352018B	Brown	Mv4k	None Detected
56	A2352019A	Black	Mv4k	None Detected
10000000 0.1001 0.000 005 0000 000 00 00 00 00 00 00 00 00	A2352019B	Brown	Mv4k	None Detected
57	A2352020A	Black	Mv4k	None Detected
AND THE PROPERTY OF THE PROPETTY OF THE PROPERTY OF THE PROPER	A2352020B	Brown	Mv4k	None Detected
58	A2352021	Belge	Mfle	None Detected
59	A2352022	Belge	Mfle	None Detected
60	A2352023	Belge	Mfle	None Detected
61	A2352024	Tan	Mflt	Chrysotile 25%
62	A2352025	Tan	Mflt	Chrysotile 25%
63	A2352026	Tan	Mflt .	Chrysotile 25%
64	A2352027	White,Gold	Mflwd	None Detected
65	A2352028	White,Gold	Milwd	None Detected
66	A2352029	White,Gold	Mflwd	None Detected
67	A2352030	Gray,Silver	MI	Chrysotile 65%
68	A2352031	Gray,Silver	Mil	Chrysotile 65%
69	A2352032	Gray,Silver	MII	Chrysotile 65%
70	A2352033	Gray,Brown	Mflgn	None Detected
71	A2352034	Gray,Brown	Mflgn	None Detected
72	A2352035	Gray, Brown	Mflgn	None Detected
73	A2352036	Gray,Yellow	Mflgl	None Detected
74	A2352037	Gray, Yellow	Mfigi	None Detected
75	A2352038	Gray,Yellow	Mflgl	None Detected
76	A2352039	Brown	Mstp	None Detected
77	A2352040	Brown	Мэф	None Detected
78	A2352041	Brown	Мѕф	None Detected
79	A2352042	Brown	Mpm	Chrysotile 5%
80	A2352043	Brown	Mpm	Chrysotile 5%
81	A2352044	Brown	Mpm	Chrysotile 5%

Page 3 of 6



PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

#### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer Lab ID	Color	Sample Description	ASBESTIOS %
82	A2352045	White,Gray	Msct1	None Detected
83	A2352046	White,Gray	Msctl	None Detected
84	A2352047	White, Gray	Msctl	None Detected
85	A2352048	White,Blue	Mflwb	None Detected
86	A2352049	White,Blue	Mflwb	None Detected
87	A2352050	White,Blue	Mflwb	None Detected
88	A2352051A	Brown	Mf9n	Chrysotile 2%
**************************************	A2352051B	Brown	Mf9n	None Detected
89	A2352052A	Brown	Mf9n	Chrysotile 2%
\*************************************	A2352052B	Brown	Mf9n	None Detected
90	A2352053A	Brown	Mf9n	Chrysotile 2%
2001-1000000	A2352053B	Brown	Mf9n	None Detected
91	A2352054A	Gray	Mf9v	Chrysotile 2%
AND	A2352054B	Brown	Mf9v	None Detected
92	A2352055A	Gray	Mf9v	Chrysotile 2%
	A2352055B	Brown	Mf9v	None Detected
93	A2352056A	Gray	Mf9v	Chrysotile 2%
and and delication of the section of	A2352056B	Brown	Mf9v	None Detected
94	A2352057A	Gray	Mf9y	None Detected
	A2352057B	Brown	Mf9y	None Detected
95	A2352058A	Gray	Mf9y	None Detected
	A2352058B	Brown	Mf9y	None Detected
96	A2352059A	Gray	Mf9y	None Detected
COLD SQUESTION STATES AND SQUESTION OF SQUES	A2352059B	Brown	Mf9y	None Detected
97	A2352060A	White,Black	Mf12wk	Chrysotile 2%
	A2352060B	Brown	Mf12wk	None Detected
98	A2352061A	White,Black	Mf12wk	Chrysotile 2%
	A2352061B	Brown	Mf12wk	None Detected
99	A2352062A	White, Black	Mf12wk	Chrysotile 2%
	A2352062B	Brown	Mf12wk	None Detected
100	A2352063	White, Black	Mss	None Detected

Page 4 of 6



### Asbestos Report Summary By: POLARIZING LIGHT MICROSCOPY

PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

CilentiD -	Layer	Lab ID	Color	Sample Description	ASBESTOS %
101		A2352064	White, Black	Mss	None Detected
102		A2352065	White,Black	Mss	None Detected
103	The Production of the Control of the	A2352066	Gray	Mpge	Chrysotile 3%
104		A2352067	Gray	Mpge	Chrysotile 3%
105		A2352068	Gray	Mpge	Chrysotile 3%
106		A2352069	Black	Mra	None Detected
107		A2352070	Black	Mra	None Detected
108	***************************************	A2352071	Black	Mra	None Detected
109		A2352072	Black	Mrf	Chrysotile 10%
110	an er anna a beireann beir ach a beireacht.	A2352073	Black	Mrf	Chrysotile 10%
111	***************************************	A2352074	Black	Mrf	Chrysotile 10%
112		A2352075	Black	Мтф	None Detected
113		A2352076	Black	Мпр	None Detected
114	amanaminadaadaada	A2352077	Black	Mrtp	None Detected
115	***********************	A2352078	Black	Mrs	None Detected
116	nennah eren ausmi biselinmi emusikkena	A2352079	Black	Mrs	None Detected
117	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	A2352080	Black	Mrs	None Detected
118	3.44.44.44.44.44.44.44.44.44.44.44.44.44	A2352081	White	Sp1	None Detected
119		A2352082	White	Sp1	None Detected
120		A2352083	White	Sp1	None Detected
121		A2352084	White	Sp2	None Detected
122		A2352085	White	Sp2	None Detected
123	Layer 1	A2352086	White	Sp2	None Detected
	Layer 2	A2352086	Gray	Sp2	None Detected
124	Layer 1	A2352087	White	Sp2	None Detected
	Layer 2	A2352087	Gray,Gold	Sp2	None Detected
125		A2352088	White	Sp2	None Detected
126		A2352089	White	Sp2	None Detected
127	************	A2352090	White	Sp2	None Detected
128		A2352091	Gray	Mwce	Chrysotile 10%
129		A2352092	Gray	Mwce	Chrysotile 10%

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### Asbestos Report Summary By: POLARIZING LIGHT MICROSCOPY

PROJ ECT: 1808 53rd St. Kenosha, WI; 0054976

CEI LAB CODE: A17-3886

### METHOD: EPA 600/R93/116 and EPA 600/M4-82/020

CilentiD Lay	ver Lab ID	Color	Sample De	ASBESTOS scription %
130	A2352093	Gray	Mwce	Chrysotile 10%

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

ASRESTOS	DIN	ν	Вı	N.A	EDA	600	METHOD	
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Client ID	Lab	Lab	NON-ASBES			ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-l	ibrous	%
01 A2351964	МВ	Heterogeneous Off-while Non-fibrous Bound		80% 20%	Binder Silicates	None Detected
02 A2351965	MB	Heterogeneous Off-white Non-fibrous Bound		80% 20%	Binder Silicates	None Detected
03 A2351966	МВ	Heterogeneous Off-white Non-fibrous Bound		80% 20%	Binder Silicates	None Detected
04 A2351967	Mbm	Heterogeneous Gray Non-fibrous Bound		35% 65%	Binder Silicates	None Detected
05 A2351968	Mbm	Heterogeneous Gray Non-fibrous Bound		35% 65%	Binder Silicates	None Detected
06 A2351969	Mbm	Heterogeneous Gray Non-fibrous Bound		35% 65%	Binder Silicates	None Detected
07 A2351970	Tdw	Heterogeneous Gray Fibrous Bound		35%	Binder	65% Chrysotile

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBEST Fibrous		NENTS Ibrous	ASBESTOS %
08 A2351971	Tdw	Heterogeneous Gray Fibrous Bound		35%	Binder	65% Chrysotile
09 A2351972	Tdw	Heterogeneous Gray Fibrous Bound		35%	Binder	65% Chrysotile
10 A2351973	Mwc	Heterogeneous Gray Non-fibrous Bound		95% 5%	Caulk Paint	None Detected
11 A2351974	Mwc	Heterogeneous Gray Non-fibrous Bound		95% 5%	Caulk Paint	None Detected
12 A2351975	Mwc	Heterogeneous Gray Non-fibrous Bound		95% 5%	Caulk Paint	None Detected
13 A2351976	Мрд	Heterogeneous Gray,Off-white Non-fibrous Bound		82% 10% 5%	Caulk Calc Carb Paint	3% Chrysotile
14 A2351977	Мрд	Heterogeneous Gray,Off-white Non-fibrous Bound		82% 10% 5%	Caulk Calc Carb Paint	3% Chrysotile

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes		NON-ASBESTOS CO Fibrous		NENTS Fibrous	ASBESTOS %
15 A2351978	Mpg	Heterogeneous Gray, Off-white Non-fibrous Bound			82% 10% 5%	Caulk Calc Carb Paint	3% Chrysotile
16 A2351979	Мі́р	Heterogeneous Gray Non-fibrous Bound	10%	Wollastonite	55% 20% 15%	Binder Calc Carb Silicates	None Detected
17 A2351980	Мі́р	Heterogeneous Gray Non-filxous Bound	10%	Wolfastonite	55% 20% 15%	Binder Calc Carb Silicates	None Detected
18 A2351981	Mfp	Heterogeneous Gray Non-fibrous Bound	10%	Wolfastonite	55% 20% 15%	Binder Calc Carb Silicates	None Detected
19 A2351982	Mcb	Heterogeneous Gray Non-fibrous Tightly Bound			25% 75%	Bloder Silicates	None Detected
20 A2351983	Mcb	Heterogeneous Gray Non-fibrous Tightly Bound			25% 75%	Binder Silicates	None Detected
21 A2351984	Mcb	Heterogeneous Gray Non-fibrous Tightly Bound	<del>on no co io io io io</del>		25% 75%	Binder Sillcates	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

ASRESTOS	PO 112	17 0	L & P D	COO ME	THE
VCBECTUC	RIB	K D	IW ₽₽4	7 WIND WIF	1 H( ))

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	V-ASBESTOS ous	COMPOR		ASBESTOS %
22 A2351985	Mcbm	Heterogeneous Gray, White Non-fibrous Tightly Bound			35% 65%	Binder Silicates	None Detected
23 A2351986	Mcbm	Heterogeneous Gray, White Non-filbrous Tightly Bound			35% 65%	Binder Silicates	None Detected
24 A2351987	Mcbm	Heterogeneous Gray, White Non-filbrous Tightly Bound			35% 65%	Binder Silicates	None Detected
25 A2351988	Mbat	Heterogeneous Pink, Brown Fibrous Bound	15% 80%	Cellulose Flberglass	5%	Tar	None Detected
26 A2351989	Mbat	Heterogeneous Pink, Brown Fibrous Bound	15% 80%	Cellulose Fiberglass	5%	Tar	None Detected
27 A2351990	Mbat	Heterogeneous Pink,Brown Fibrous Bound	15% 80%	Cellulose Fiberglass	5%	Tar	None Detected
28 A2351991A	Mf12w	Homogeneous White Non-fibrous Bound			100%	Vinyl	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

ASRESTOS	BIRK	PI M.	FΡΔ	600 METHOD
MODESIOS	DOFE	F 5-1713	LIM	OUG FILE ITTOM

Client ID	Lab	Lab	NON	I-ASBESTOS		ASBESTOS	
ab ID	Description	Attributes	Fibr	ous 💮 💮	Non-F	ibrous	%
A2351991B	Mf12w	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
?9 \2351992A '	Mf12w	Homogeneous White Non-fibrous Bound			100%	Vinyl	None Detected
A2351992B	Mf12w	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
80 A2351993A	Mf12w	Homogeneous White Non-fibrous Bound			100%	Vinyl	None Detected
\2351993B	Mf12w	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
31 A2351994	Mflc	Heterogeneous Cream Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
32 42351995	Mnc	Heterogeneous Cream Fibrous Bound	20% 5%	Cellulose Fibergiass	50% 25%	Vinyl Binder	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	attended by the state of	N-ASBESTOS ous	Managaran (C)	VENTS Ibrous	ASBESTOS %
33 A2351996	Mflc	Heterogeneous Cream Fibrous Bound	20% 5%	Cellulose Fiberglass	50% 25%	Vinyl Binder	None Detected
34 A2351997A	Mv4w	Homogeneous White Non-fibrous Bound			100%	Vinyl	None Detected
A2351997B	Mv4w	Homogeneous Off-white Non-fibrous Bound			100%	Mastic	None Detected
35 A2351998A	Mv4w	Homogeneous White Non-fibrous Bound			100%	Vinyl	None Detected
\2351998B	Mv4w	Homogeneous Off-white Non-filxous Bound			100%	Mastic	None Detected
36 42351999A	Mv4w	Homogeneous White Non-fibrous Bound	<del></del>		100%	Vinyl	None Detected
\2351999B	Mv4w	Homogeneous Off-white Non-fibrous Bound	<del>nicionección de la lit</del>	degli replante di decenza di una graca di estava	100%	Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NOI Filbr	V-ASBESTOS ous		NENTS Ibrous	ASBESTOS %
37 A2352000	Mfup	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
38 A2352001	Mfup	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
39 A2352002	Mfup	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
40 42352003	Mdwc	Heterogeneous White,Off-white Fibrous Bound	10% 5% 2%	Cellulose Fiberglass Talc	70% 5% 8%	Gypsum Silicates Calc Carb	None Detected
41 42352004	Mdwc	Heterogeneous White,Off-white Fibrous Bound	10% 5% 2%	Cellulose Fiberglass Talc	70% 5% 8%	Gypsum Silicates Calc Carb	None Detected
42 A2352005	Mdwc	Heterogeneous White,Off-white Fibrous Bound	10% 5% 2%	Cellulose Fiberglass Talc	70% 5% 8%	Gypsum Silicates Calc Carb	None Detected
43 42352006	Mbl	Homogeneous Gray Fibrous Loose	100%	Cellulose	hubali Albia Arbilo	igi <del>otopi (koon (milita ku) da ka</del> ni kani kani kani kani kani kani kani ka	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
44 A2352007	Mbl	Homogeneous Gray Fibrous Loose	100%	Cellulose	3511341131131		None Detected
45 A2352008	Mbl	Homogeneous Gray Fibrous Loose	100%	Cellulose			None Detected
46 A2352009	Mct1	Heterogeneous White,Brown Fibrous Bound	85%	Cellulose	10% 5%	Binder Paint	None Detected
47 A2352010	Mct1	Heterogeneous White,Brown Fibrous Bound	85%	Cellulose	10% 5%	Binder Paint	None Detected
48 A2352011	Mct1	Heterogeneous White,Brown Fibrous Bound	85%	Cellulose	10% 5%	Binder Paint	None Detected
49 A2352012	Mfly	Heterogeneous Gray,Black Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected
50 A2352013	Mily	Heterogeneous Gray, Black Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

A2352017B Mf12e

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NON-ASBE Fibrous	STOS COMPOI Non-F	VENTS Ibrous	ASBESTOS %
51 A2352014	Mfly	Heterogeneous Gray,Black Fibrous Bound	35% Celluk	ose 45% 20%	Vinyi Tar	None Detected
52 A2352015A	Mf12e	Heterogeneous Belge Non-fibrous Bound		100%	Vinyl	None Detected
A2352015B	Mf12e	Homogeneous Clear Non-fibrous Bound		100%	Mastic	None Detected
53 A2352016A	Mf12e	Heterogeneous Belge Non-fibrous Bound		100%	Vinyl	None Detected
A2352016B	Mf12e	Homogeneous Clear Non-fibrous Bound		100%	Mastic	None Detected
54 A2352017A	Mf12e	Heterogeneous Belge Non-fibrous		100%	Vinyl	None Detected

Bound

Homogeneous Clear Non-fibrous Bound

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None Detected

100% Mastic



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

ASRESTOS	RHIKPIM	EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab. Attributës	NOI Fibr	N-ASBESTOS ous		VENTS Ibrous	ASBESTOS
55 A2352018A	Mv4k	Heterogeneous Black Non-fibrous Bound			100%	Vinyl	None Detected
A2352018B	Mv4k	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
56 A2352019A	Mv4k	Heterogeneous Black Non-fibrous Bound			100%	Vinyl	None Detected
A2352019B	Mv4k	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
57 A2352020A	Mv4k	Heterogeneous Black Non-fibrous Bound			100%	Vinyi	None Detected
A2352020B	Mv4k	Homogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
58 A2352021	Mfle	Heterogeneous Belge Fibrous Bound	5% 10%	Cellulose Flberglass	50% 35%	Vinyl Binder	None Detected

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

ACRECTAC	D. H. 12	DI M	P" Ps A	CONTINUE
ASSESTOS	ROFK	PLM,	EMA	600 METHOD

Client ID Lab Lab ID Description		Lab Attributés			S COMPONENTS Non-Fibrous		ASBESTOS %	
59 A2352022	Mile	Heterogeneous Belge Fibrous Bound	5% 10%	Cellulose Fiberglass	50% 35%	Vínyl Binder	None Detected	
60 A2352023	Mfle	Heterogeneous Belge Fibrous Bound	5% 10%	Cellulose Fiberglass	50% 35%	Vinyi Binder	None Detected	
61 A2352024	Mflt	Heterogeneous Tan Fibrous Bound			50% 25%	Vinyl Binder	25% Chrysotile	
62 A2352025	Milt	Heterogeneous Tan Fibrous Bound			50% 25%	Vinyl Binder	25% Chrysotile	
63 A2352026	Mflt	Heterogeneous Tan Fibrous Bound			50% 25%	Vinyl Binder	25% Chrysotile	
64 A2352027	Mfiwd '	Heterogeneous White,Gold Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected	
65 A2352028	Mflwd	Heterogeneous White,Gold Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected	

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Läb ID	Lab Description	Lab Attributes	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous				ASBESTOS %
66 A2352029	Miwd	Heterogeneous White,Gold Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected
67 A2352030	Mil	Heterogeneous Gray, Silver Fibrous Bound			25% 10%	Binder Metal Foll	65% Chrysotile
68 A2352031	Mil	Heterogeneous Gray,Silver Fibrous Bound			25% 10%	Binder Metal Foil	65% Chrysotile
69 A2352032	MII	Heterogeneous Gray,Silver Fibrous Bound			25% 10%	Binder Metal Foil	65% Chrysotile
70 A2352033	Mflgn	Heterogeneous Gray, Brown Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected
71 A2352034	Mflgn	Heterogeneous Gray, Brown Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected
72 A2352035	Mflgn .	Heterogeneous Gray, Brown Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

ACDECTAC	DINE	DIM	EDA	600 METHOD	

Client ID Lab ID	Lab Description	Lab Attributes	NO! Fibr	NASBESTOS DUS	XIIRKARUH ERLER	NENTS Fibrous	ASBESTOS %
73 A2352036	Mfigl	Heterogeneous Gray,Yellow Fibrous Bound	35%	Cellulose	45% 20%	Vinyi Tar	None Detected
74 A2352037	Mflgl	Heterogeneous Gray,Yellow Fibrous Bound	35%	Cellulose	45% 20%	Vinyi Tar	None Detected
75 A2352038	Mfigl	Heterogeneous Gray,Yellow Fibrous Bound	35%	Cellulose	45% 20%	Vinyl Tar	None Detected
76 A2352039	Мѕф	Homogeneous Brown Fibrous Bound	100%	Cellulose			None Detected
77 A2352040	Mstp	Homogeneous Brown Fibrous Bound	100%	Cellulose			None Detected
78 A2352041	Мѕф	Homogeneous Brown Fibrous Bound	100%	Cellulose			None Detected
79 A2352042	Mpm	Homogeneous Brown Non-fibrous Bound		menti endo du um novi	95%	Mastic	5% Chrysotile

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

<b>ASBESTOS</b>	RH	K PI	M FPA	600	METHOD	

Client ID	Lab			NON-ASBESTOS COMPONENTS			ASBESTOS	
.ab ID	Description	Attributes	Fibr	ous	Non-l	Ibrous	- %	
80 A2352043	Mpm	Homogeneous Brown Non-fibrous Bound			95%	Mastic	5% Chrysotife	
81 A2352044	Мрт	Homogeneous Brown Non-filbrous Bound			95%	Mastic	5% Chrysotile	
82 A2352045	Msctl.	Heterogeneous White,Gray Fibrous Bound	55% 10%	Cellulose Fiberglass	10% 20% 5%	Binder Perlite Paint	None Detected	
83 A2352046	Msct1	Heterogeneous White,Gray Fibrous Bound	55% 10%	Cellulose Fiberglass	10% 20% 5%	Binder Perlite Paint	None Detected	
84 A2352047	Msctl	Heterogeneous White,Gray Fibrous Bound	55% 10%	Cellulose Fiberglass	10% 20% 5%	Binder Perlite Paint	None Detected	
85 A2352048	cwitM.	Heterogeneous White,Blue Fibrous Bound	50%	Cellulose	35% 15%	Vinyl Binder	None Detected	
86 A2352049	Mflwb	Heterogeneous White,Blue Fibrous Bound	50%	Cellulose	35% 15%	Vinyl Binder	None Detected	

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### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

Client ID Lab ID	Lab . Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Ibrous	ASBESTOS %
87 A2352050	Mflwb	Heterogeneous White,Blue Fibrous Bound	50%	Cellulose	35% 15%	Vinyl Binder	None Detected
88 A2352051A	М/9п	Heterogeneous Brown Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile
A2352051B	M/9n	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
89 A2352052A	Mign	Heterogeneous Brown Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile
A2352052B	Mf9n	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
90 A2352053A	Mf9n	Heterogeneous Brown Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile
A2352053B	М(9л	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

ASBESTOS BUL			
Client ID Lab		Lat	)

Client ID	Lab	Lab	- NO	N-ASBESTOS	NENTS	ASBESTOS		
Lab ID	Description	Attributes	Flbr	ous	Non-I	ibrous .	%	
91 A2352054A	Mf9∨	Heterogeneous Gray Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile	
A2352054B	Mf9v	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected	
92 A2352055A	М(9v	Heterogeneous Gray Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile	
A2352Ò55B	Mf9v	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected	
93 A2352056A	Mf9v	Heterogeneous Gray Fibrous Bound	10%	Cellulose	88%	Vinyl	2% Chrysotile	
A2352056B	Mf9v	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected	
94 A2352057A	Mf9y	Heterogeneous Gray Fibrous Bound	10%	Cellulose	90%	Vinyl	None Detected	

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS Ibrous	ASBESTOS %
A2352057B	МЮУ	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
95 A2352058A	М(9у	Heterogeneous Gray Fibrous Bound	10%	Cellulose	90%	Vinyi	None Detected
A2352058B	м(9у	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
96 A2352059A	м(9у	Heterogeneous Gray Fibrous Bound	10%	Cellulose	90%	Vinyl	None Detected
A2352059B	М9у	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
97 A2352060A	Mf1.2wk	Heterogeneous White,Black Fibrous Bound	10%	Cellulose	88%	Mastic	2% Chrysotile
A2352060B	Mf12wk	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected

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By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous	Named September 1	NENTS Ibrous	ASBESTOS %
98 A2352061A	Mf12wk	Heterogeneous White,Black Fibrous Bound	10%	Cellulose	88%	Mastic	2% Chrysotile
A2352061B	Mf12wk	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
99 A2352062A	Mf12wk	Heterogeneous White,Black Fibrous Bound	10%	Cellulose	88%	Mastic	2% Chrysotile
A2352062B	Mf12wk	Heterogeneous Brown Fibrous Bound	5%	Cellulose	95%	Mastic	None Detected
100 A2352063	Mss	Heterogeneous White,Black Fibrous Bound	65%	Cellulose	25% 10%	Tar Silicates	None Detected
101 A2352064	Mss	Heterogeneous White,Black Fibrous Bound	65%	Cellulose	25% 10%	Tar Silicates	None Detected
102 A2352065	Mss	Heterogeneous White,Black Fibrous Bound	65%	Cellulose	25% 10%	Tar Silicates	None Detected

Page 18 of 24



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976 ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	80000000	NON-ASBESTOS COMPONENTS Fibrous Non-Fibrous			ASBESTOS %	
103 A2352066	Mpge	Heterogeneous Gray Non-fibrous Bound			82% 10% 5%	Binder Calc Carb Paint	3% Chrysotile	
104 A2352067	Mpge	Heterogeneous Gray Non-fibrous Bound			82% 10% 5%	Binder Calc Carb Paint	3% Chrysotile	
105 A2352068	Mpge	Heterogeneous Gray Non-fibrous Bound			82% 10% 5%	Binder Calc Carb Paint	3% Chrysotile	
106 A2352069	Mra	Heterogeneous Black	35% 10%	Cellulose Synthetic Fiber	45% 10%	Tar Silicates	None Detected	

Black Fibrous

Fibrous Bound

Bound None Detected 107 35% Cellulose Mra Heterogeneous 45% Tar 10% Synthetic Fiber 10% Silicates A2352070 Black Fibrous Bound None Detected Heterogeneous 35% Cellulose 45% Tar 108 Mra 10% Synthetic Fiber 10% Black **\$Ilicates** A2352071 Fibrous Bound 109 A2352072 10% Chrysotile Heterogeneous 25% Cellulose 50% Tar Mrf Black 15% Binder

Page 19 of 24



### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

#### ASRESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO) FIbr	N-ASBESTOS ous		NENTS Ibrous	ASBESTOS %
110 A2352073	Mrf	Heterogeneous Black Fibrous Bound	25%	Cellulose	50% 15%	Tar Binder	10% Chrysotile
111 A2352074	Mrf	Heterogeneous Black Fibrous Bound	25%	Cellulose	50% 15%	Tar Binder	10% Chrysotile
112 A2352075	Мґф	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
113 A2352076	Mrtp	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
114 A2352077	Mnp	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
115 A2352078	Mrs	Heterogeneous Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
116 A2352079	Mrs	Heterogeneous Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected

Page 20 of 24



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St. Kenosha, WI; 0054976

ASBESTO:	S BULK PLM, EPA	600 METHOD		may and the state of the state			enang Palan Caran In City and Caran
Client ID Lab ID	Leb Description	Lab Attributes		N-ASBESTOS ous	COMPO Non-F	CONTRACTOR OF PROPERTY AND INCIDENCE OF	ASBESTOS %
117 A2352080	Mrs	Heterogeneous Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
118 A2352081	Spl	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
119 A2352082	Spl	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
120 A2352083	Spl	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
121 A2352084	Sp2	Heterogeneous White Non-fibrous Bound	5%	Halr	30% 60% 5%	Binder Silicates Paint	None Detected
Lab Notes: N	No skim coat present						
122 A2352085	Sp2	Heterogeneous White Non-fibrous Bound	5%	Hair	30% 60% 5%	Binder Silicates Paint	None Detected
Lab Notes: N	No skim coat present						
123 Layer 1 A2352086	Sp2	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected

Page 21 of 24



### ASBESTOS BULK ANALYSIS By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

ASBESTOS	i BULK PLM,	EPA	600 METHOD	

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTO: ous		NENTS Ibrous	ASBESTOS %
Layer 2 A2352086	5p2	Heterogeneous Gray Non-fibrous Bound			65% 20% 15%	Binder Perlite Silicates	None Detected
124 Layer 1 A2352087	5p2	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2352087	Sp2	Heterogeneous Gray, Gold Non-fibrous Bound			65% 20% 15%	Binder Vermiculite Silicates	None Detected
125 A2352088	Sp2	Heterogeneous White Non-fibrous Bound	5%	Hair	30% 60% 5%	Binder Silicates Paint	None Detected
Lab Notes: N 126 A2352089	lo skim coat present. Sp2	Heterogeneous White Non-fibrous Bound	5%	Hair	30% 60% 5%	Binder Silicates Paint	None Detected
Lab Notes: N	lo skim coat present						
127 A2352090	Sp2	Heterogeneous White Non-fibrous Bound	5%	Halr	30% 65%	Binder Silicates	None Detected
128 A2352091	Mwce	Heterogeneous Gray Non-fibrous Bound			90%	Caulk	10% Chrysotile

Page 22 of 24



By: POLARIZING LIGHT MICROSCOPY

Client: PSI 821 Corporate Ct. Waukesha, WI 53189

CEI Lab Code: A17-3886 Date Received: 03-15-17 Date Analyzed: 03-16-17 Date Reported: 03-16-17

Project: 1808 53rd St Kenosha, WI; 0054976

### ASBESTOS BULK PLM EPA 600 METHOD

Client ID	Lab Description	Lab NON-A Attributes Fibrous	ASBESTOS COMPO s Non-	ASBESTOS %	
129 A2352092	Мwсе	Heterogeneous Gray Non-fibrous Bound	90%	Caulk	10% Chrysotile
130 A2352093	Mwce	Heterogeneous Gray Non-fibrous Bound	90%	Caulk	10% Chrysotile

Page 23 of 24



LEGEND:

D: Non-Anth

=Non-Asbestiform Anthophylilte

Non-Trem Calc Carb =Non-Asbestiform Tremolite =Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

REPORTING LIMIT: <1% by visual estimation

REGULATORY LIMIT: >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. Estimated measurement of uncertainty is available on request.

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by CEI Labs, Inc. CEI Labs makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

\*\*\*\*

Taylor & Motors

APPROVED BY:

Tianbao Bal, Ph.D., CIH

NVLAP TESTING NVI AP LAB CODE 101768-0

Page 24 of 24



### ASBESTOS CUSTODY A 2 35 (1964) 2093

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107 New Edition Court, Cary,			CE LAR C	gae				
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COMPANY INFORMATION	V . S		PROJEC	TINFORM	MATION	40.30	arches (	
CEI CLIENT #:			Job Conta			Gether	,	
Company: FS1 IN	<u>C.</u>		Email / Tel	: 242-	21-2	125-1		
Address: 821 Co	defende over		Project Na	me: /80	y 500	ST. Kor	who, ar	
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Email: Jim. Uhai	wa Bruss.	Com	PO#:			<del>y y rotate in the analysis a</del>		
Tel: 262-521-2/21			2.00	MPLES C	OLLECTED	IN: L	77	
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OTHER:						ā		
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Samples will be disposed or	f 30 days after analysis	***********	h	~	<b></b>	······································		

VERSION CCOC.0215.1/2.LD Customer COC Page 1



Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residence	Date of Inspection:	3/10/2017
Address: 1808 53rd Street	Inspector:	Mike Larsen
	Inspector#:	All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
01	01	Brick
02	100	Brick
03	Exterior	Brick
04	01	Brick Mortar
05	100	Brick Mortar
06	Exterior	Brick Mortar
07	01	Duct Wrap
08	03	Duct Wrap
09	100	Duct Wrap
10	01	Window Caulk
11	01	Window Caulk
12	01	Window Caulk
13	01	Window Pane Glazing
14	01	Window Pane Glazing
15	01	Window Pane Glazing
16	02	Flue Packing
17	02	Flue Packing
18	02	Flue Packing
19	02	Concrete Block
20	02	Concrete Block
21	Exterior	Concrete Block
22	03	Concrete Block Mortar
23	03	Concrete Block Mortar
24	Exterior	Concrete Block Mortar
25	03	Fiberglass Batt Insulation with Suspect Layer
26	03	Fiberglass Batt Insulation with Suspect Layer
27	03	Fiberglass Batt insulation with Suspect Layer
28	105	12" x 12" White Floor Tile and Associated Mastic
29	105	12" x 12" White Floor Tile and Associated Mastic
30	105	12" x 12" White Floor Tile and Associated Mastic
31	105	Cream Linoleum
32	105	Cream Linoleum
33	105	Cream Linoleum



Cilent: City of Kenosha	Construction Date:	Jnknown
Project: Four Family Residence	Date of Inspection: 3	/10/2017
Address: 1808 53rd Street	Inspector: N	/like Larsen
	Inspector #: A	\II-13850

SAMPLE Number	SAMPLE LOCATION	MATERIAL DESCRIPTION
34	105	4" White Vinyi Wallbase and Associated Mastic
35	105	4" White Vinyl Wallbase and Associated Mastic
36	105	4" White Vinyl Wallbase and Associated Mastic
37	100	Flooring Underlayment Paper
38	101	Flooring Underlayment Paper
39	103	Flooring Underlayment Paper
40	100	Drywall/Joint Compound System
41	205	Drywall/Joint Compound System
42	205	Drywall/Joint Compound System
43	100	Blown-in Insulation
44	105	Blown-in Insulation
45	203	Blown-in Insulation
46	103	1' x 1' Celling Tile
47	103	1'x 1' Ceiling Tile
48	108	1'x 1' Ceiling Tile
49	106	Gray Linoleum
50	106	Gray Linoleum
51	106	Gray Linoleum
52	106	12" x 12" Beige Floor Tile and Associated Mastic
53	106	12" x 12" Beige Floor Tile and Associated Mastic
54	106	12" x 12" Belge Floor Tile and Associated Mastic
55	203	4" Black Vinyl Wallbase and Associated Mastic
56	203	4" Black Vinyl Wallbase and Associated Mastic
57	203	4" Black Vinyl Wallbase and Associated Mastic
58	106	Beige Linoleum
59	106	Beige Linoleum
60	106	Beige Linoleum
61	106	Tan Linoleum
62	106	Tan Linoleum
63	106	Tan Linoleum
64	106	White/Gold Linoleum
65	106	White/Gold Linoleum
66	106	White/Gold Linoleum



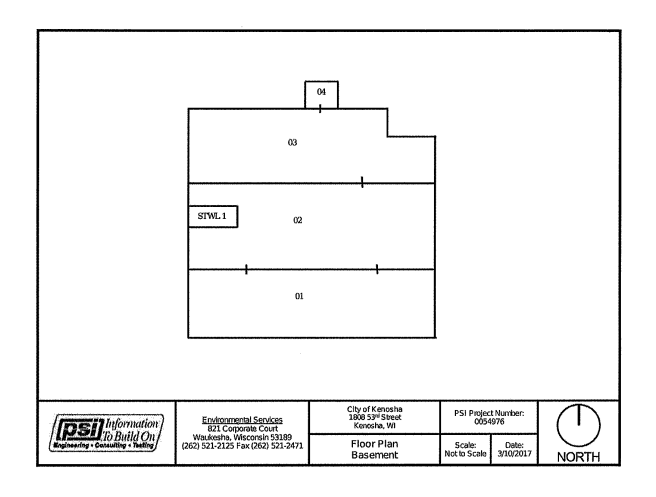
Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residence	Date of Inspection:	3/10/2017
Address: 1808 53rd Street	Inspector:	Mike Larsen
	Inspector#:	All-13850

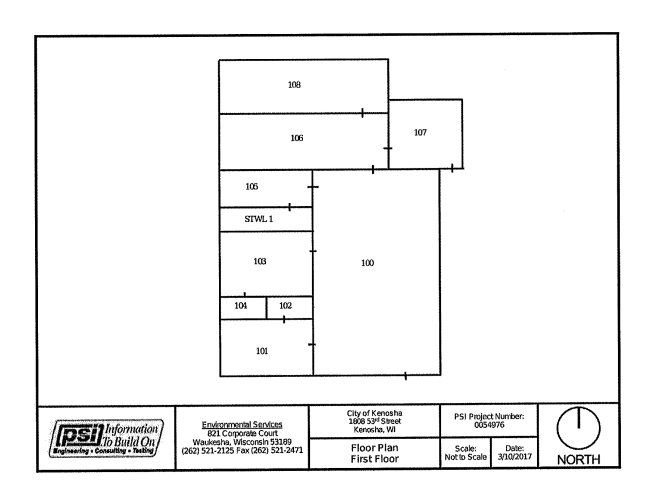
SAMPLE NUMBER	SAMPLE	MATERIAL DESCRIPTION
67	106	Light Fixture Insulation
68	106	Light Fixture Insulation
69	106	Light Fixture Insulation
70	107	Green/Brown Lingleum
71	107	Green/Brown Linoleum
72	107	Green/Brown Linoleum
73	107	Green/Yellow Linoleum
74	107	Green/Yellow Linoleum
75	107	Green/Yellow Linoleum
76	107	Siding Tar Paper
77	Exterior	Siding Tar Paper
78	Exterior	Siding Tar Paper
79	108	Panel Mastic
80	108	Panel Mastic
81	1087	Panel Mastic
82	107	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
83	107	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
84	107	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
85	STWL2	White/Blue Linoleum
86	203	White/Blue Linoleum
87	203	White/Blue Linoleum
88	201	9" x 9" Brown Floor Tile and Associated Mastic
89	201	9" x 9" Brown Floor Tile and Associated Mastic
90	201	9" x 9" Brown Floor Tile and Associated Mastic
91	203	9" x 9" Olive Floor Tile and Associated Mastic
92	203	9" x 9" Olive Floor Tile and Associated Mastic
93	203	9" x 9" Olive Floor Tile and Associated Mastic
94	204	9" x 9" Gray Floor Tile and Associated Mastic
95	204	9" x 9" Gray Floor Tile and Associated Mastic
96	204	9" x 9" Gray Floor Tile and Associated Mastic
97	206	12" x 12" White/Black Floor Tile and Associated Mastic
98	206	12" x 12" White/Black Floor Tile and Associated Mastic
99	206	12" x 12" White/Black Floor Tile and Associated Mastic

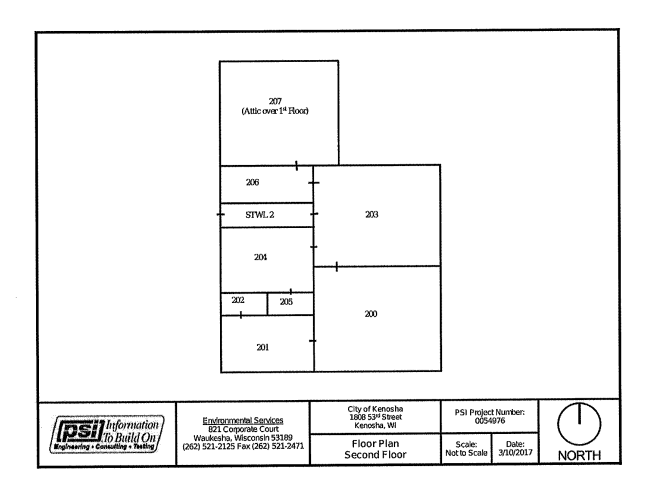


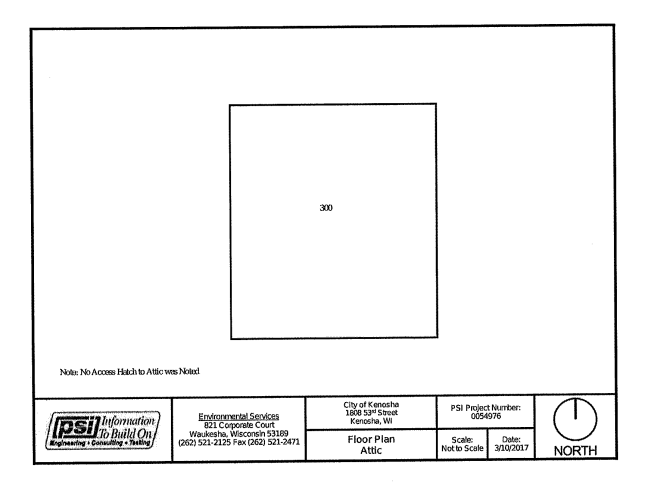
Client: City of Kenosha	Construction Date:	Unknown
Project: Four Family Residence	Date of Inspection:	3/10/2017
Address: 1808 53rd Street	Inspector:	Mike Larsen
	inspector#:	All-13850

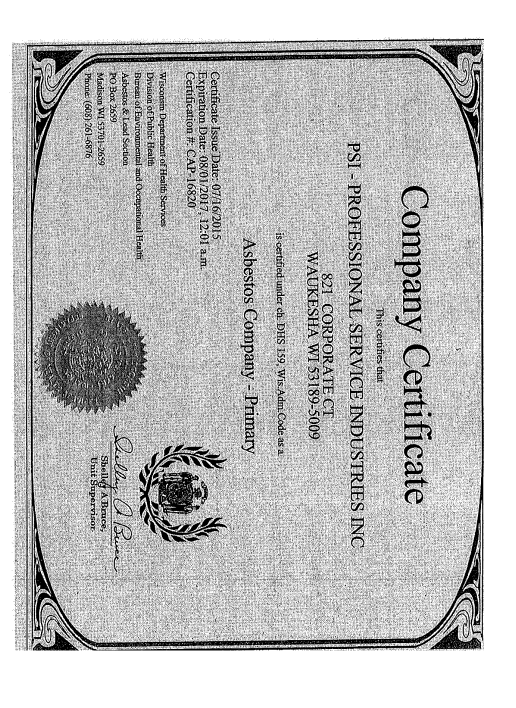
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
100	Exterior	Siding Shingles
101	Exterior	Siding Shingles
102	Exterior	Siding Shingles
103	Exterior	Exterior Window Pane Glazing
104	Exterior	Exterior Window Pane Glazing
105	Exterior	Exterior Window Pane Glazing
106	Roof	Asphalt Roof Sheeting
107	Roof	Asphalt Roof Sheeting
108	Roof	Asphalt Roof Sheeting
109	Roof	Roof Flashing
110	Roof	Roof Flashing
111	Roof	Roof Flashing
112	Roof	Roofing Tar Paper
113	Roof	Roofing Tar Paper
114	Roof	Roofing Tar Paper
115	Roof	Roof Shingles
116	Roof	Roof Shingles
117	Roof	Roof Shingles
118	` 01	Plaster - Single Coat
119	01	Plaster - Single Coat
120	01	Plaster - Single Coat
121	101	Plaster - Base and Skim Coat
122	100	Plaster - Base and Skim Coat
123	105	Plaster - Base and Skim Coat
124	106	Plaster - Base and Skim Coat
125	103	Plaster - Base and Skim Coat
126	200	Plaster - Base and Skim Coat
127	204	Plaster - Base and Skim Coat
128	Exterior	Exterior Window Caulk - Gray
129	Exterior	Exterior Window Caulk - Gray
130	Exterior	Exterior Window Caulk - Gray











### National Voluntary **Laboratory Accreditation Program**

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

CEI Labs, Inc. 730 SE Maynard Road Cary, NC 27511 Dr. Tianbao Bai Phone: 919-481-1413 Fax: 919-481-1442 Email: bai@ceilabs.com http://www.ceilabs.com

#### **ASBESTOS FIBER ANALYSIS**

**NVLAP LAB CODE 101768-0** 

#### **Bulk Asbestos Analysis**

Code

18/A01

BPA 600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

18/A03

EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

#### Airborne Asbestos Analysis

Code

Description

18/A02

VI.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in 40 CFR, Part 763, Subpart B, Appendix A.

y Accreditation Program

Effective 2016-07-13 through 2017-03-31

Page 1 of 1

### United States Department of Commerce National Institute of Standards and Technology



### Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 101768-0** 

CEI Labs, Inc. Cary, NC

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, ilsted on the Scope of Accreditation, for:

### **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized international Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2016-04-01 through 2017-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program

## CITY OF KENOSHA, WISCONSIN DEPARTMENT OF COMMUNITY DEVELOPMENT AND INSPECTIONS KENOSHA, WISCONSIN

# REQUEST FOR PROPOSALS TO REMOVE ASBESTOS AND OTHER PARTICULATES FROM RESIDENTIAL BUILDING STRUCTURE(S) LOCATED AT 3620-50th STREET AND 1808-53RD STREET

### Proposal Notice No. 09-17

### **PROPOSAL**

Finance:

A representative of this organization has inspected the buildings described below at the specified locations, and hereby submits the following Proposal to Remove Asbestos, Mercury and Other Particulates from said buildings in accordance with the City of Kenosha specifications and special conditions at the following prices, to be firm for sixty (60) days from the date of Proposal, subject to Proposal being accepted within that time and a Contract entered into for that price.

3620-50th Street Kenosha, Wisconsin 53144 09-222-36-231-009

\$		
	Numerals	Written
	1808-53rd Street Kenosha, Wisconsin 53140 12-223-31-326-015	
\$		
	Numerals	Written
Du	mping/Disposal Site:	
DN	R Permit Number:	

The effective date of the Contract shall be the date of return of the executed Contract with notice to proceed. The Contractor shall furnish sufficient labor, material, equipment and supervision to complete the Work according to the time of performance.

### Respectfully submitted,

Firm:	
Signature:	
Type/Print Name: _	
Date:	

## AFFIDAVIT OF ORGANIZATION AND AUTHORITY AND CAREFUL INSPECTION OF SITE AND PREPARATION OF PROPOSAL OR BID

STATE OF	)
COUNTY OF	:SS. )
	, being first duly sworn, on oath, deposes and Bidder on the attached Bid Proposal is organized as indicated below, and nents herein are made on behalf of such Bidder, and this deponent is make them.
	[Fill Out Applicable Paragraph]
under the I	CORPORATION. The Proposer is a corporation incorporated and existing laws of the State of, and its President is, its Secretary is
	The President is authorized to sign contracts, bids and proposals for the action of its Board of Directors taken on, a of which is attached hereto. [Strike out this last sentence, if applicable.]
company or	ganized and existing under the laws of the State of  Pursuant to its articles of organization, the Proposer may be
bound by actio	on of its Manager/members [strike one].
F	PARTNERSHIP. The Proposer is a partnership consisting of
	General Partners, doing business under the name of
under a follows:	SOLE PROPRIETOR. The Proposer is an individual and, if operating trade name, such trade name is as
<i>p</i>	ADDRESS. The business address of the Proposer is as follows:
	Telephone Number:STATUTORY SWORN STATEMENT.
	, also deposes and states that amined the Request for Proposal to remove and dispose of asbestos and ates with Instructions to Proposers, the Specifications and Special

Conditions and any City furnished data, has investigated the site conditions or, in the

alternative, has waived such inspection at Proposer's peril, and has carefully prepared the Proposal from the Request for Proposal to Asbestos Abatement with Instructions to Proposers, the Specifications and Special Conditions, and any City furnished data, and checked the same in detail before submitting this Proposal. The undersigned also deposes and states that the statements contained in this Affidavit are true and correct.

	Signed:
	Typed Name:
	Title:
STATE OF)	Date:
:SS. COUNTY OF)	
Subscribed and sworn to before me this, 2017.	
Notary Public, County,	<u> </u>
My Commission expires/is:	

	٠.		To And For The Benefit Of the City of Kenesha, Wisconsin
	٠.	Know All Men By These Pres	
			sonia, that we,
		(Company Name)	erman freign zu ermann ermann er der einbetrickliche dass zu gest 2000 in.  Ander Stemmen der gegengegegegegegegegegegegegegegegegege
		as Principal, and municipal corporation as Obligee in the full [\$	, (Surety), are held and firmly bound unto the City of Kenesha, Wisconsin, a and just sum of the City of Kenesha, Wisconsin, a new just sum, of the control
	•	WHEREAS, the principal has Contract is hereby referred to and made a part hereby	s entered into a written contract with the Obligeo for the above project, which of as fully and to the same extent as if copied at length herein.
ı			CONDITION OR THE OBLIGATION IS SUCH, that if the Principal shall true, coverants and conditions and shall promptly pay all persons supplying labor on of the work under said Contract, then this obligation shall be void; otherwise it
	,		s priority, all persons who have supplied labor or material directly to the Principal ontract shall have a direct right of action under this Boad.
	٠.	The Surety's aggregate liability	y herounder shall in no event exceed the amount set forth above.
		No claim, suit or action shall in City acceptance of work on said Contract, or only materials sof forth andre said Contract, whichever heroof, such limitation shall be deamed to be smear	be brought bereauder after the expiration of one (1) year following the date of (1) year following expiration of any warranty or guaranty covering work and is longer. If this limitation is made void by any law controlling the construction ded to equal the minimum period of limitation permitted by such law.
			Wisconsin, thisday of
		•	(Principal)
		[Witness]	BY: Name: Titte:
			[Surety]
		[Wilness]	Namo

My Commission exp	n to before me his				
my Commission ext	11500 10.				
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## CITY OF KENOSHA, WISCONSIN DEPARTMENT OF COMMUNITY DEVELOPMENT AND INSPECTIONS KENOSHA, WISCONSIN

# REQUEST FOR PROPOSALS TO REMOVE ASBESTOS AND OTHER PARTICULATES FROM RESIDENTIAL BUILDING STRUCTURE(S) LOCATED AT 3620-56th STREET AND 1808-53RD STREET

### Proposal Notice No. 09-17

### **Contract / Vendor Information**

Firm Name:			_
Address:			_
			_
Phone: FAX:			
E-Mail Address:			
Cash Discount Terms:%	Days, Net,		Days
Is the firm a minority-owned business?	Yes	No	

•	CHANGE ORDER
	Project Name
	Project Number
	Account Number
	Contractor
	Date of Common Council Action
increasing)(decreasing) the area the effect of (increasing)	RACTOR agree that the above Contract is amended by e amount of the Contract by \$ from to \$ This amendment shall ing)(decreasing)(not changing) the date of project completion to
	This Change Order is approved by:
CONTRACTOR	CITY OF KENOSHA, MAYOR
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