THE CITY OF KENOSHA, WISCONSIN REQUEST FOR PROPOSAL TO REMOVE AND DISPOSE OF ASBESTOS CONTAINING MATERIAL, RAZE STRUCTURE(S), AND RESTORE LOT(S) WITH INSTRUCTIONS TO PROPOSERS

Proposal No. 02-18

ISSUED: Thursday, February 8, 2018

The City of Kenosha, Wisconsin, will receive proposals for the removal and disposal of Asbestos Containing Material, the razing of the structure(s), and the restoration of the lot(s) described below in accordance with this Request for Proposal with Instructions to Proposers, the Detailed Description of Work to be Performed, the Environmental Inspection Reports, the General Specifications and Conditions, and the Contract.

DEADLINE FOR RECEIPT OF PROPOSAL. February 27, 2018 @ 2:30 P.M. PROPOSAL OPENING. February 27, 2018 @ 2:30 P.M.

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

FORM OF PROPOSAL. Proposals must be submitted sealed, on City forms, legible and fully complete in all respects, showing the date and time of the proposal opening on the outside of the sealed proposal. The City reserves the right to reject any proposal which the City deems incomplete.

FOR MORE INFORMATION. Contact Zohrab Khaligian, Community Development Specialist, Community Development and Inspections, 625 52nd Street, Room 308, Kenosha, Wisconsin 53140, (262) 653-4030, <u>zkhaligian@kenosha.org</u>

ASBESTOS REMOVAL AND DISPOSAL. Environmental Inspection Reports indicating the description, location and quantity of Category I, Category II, and Regulated Asbestos Containing Material (RACM) to be removed and disposed of are attached. The Proposer shall be certified by the Wisconsin Department of Health Services to perform asbestos removal and disposal or shall be required to subcontract with an entity certified by the Wisconsin Department of Health Services to perform asbestos removal and disposal. Proof of certification shall be provided to the City. The Proposer shall file all reports regarding asbestos removal and disposal required by Federal and State law, rules and regulations. All Category II, and Regulated Asbestos Containing Material shall be removed prior to razing the structure(s).

STRUCTURE(S) TO BE RAZED AND LOT(S) TO BE RESTORED.

Address: 1505 60th Street, Kenosha, Wisconsin

Tax Parcel No.: 05-123-06-203-003

Description: Two story, one unit residential frame structure consisting of approximately

2,300 square feet with a basement and attic.

Address: 1727 52nd Street, Kenosha, Wisconsin

Tax Parcel No.: 12-223-31-326-003

Description: Two story, two unit residential brick structure consisting of approximately

3,272 square feet with a basement and attic.

Address: 6720 25th Avenue, Kenosha, Wisconsin

Tax Parcel No.: 01-122-01-404-028

Description: Two story, four unit residential frame structure consisting of approximately

2,560 square feet with a basement and attic.

CONTRACT REQUIRED. The Proposer 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. All Work is to be performed in accordance with the Contract. A sample of the Contract format is available for inspection in the City Attorney's Office, 625-52nd Street, Room 201, Kenosha, Wisconsin 53140. The provisions of the Contract shall include:

- 1. A time limit for completion of the Work with liquidated damages of Two Hundred Dollars (\$200.00) per day for delay where a time extension was not granted.
- **2.** One (1) year warranty on the Work performed.
- 3. Performance and Payment Bond in the amount of the Contract.
- 4. Insurance from a company licensed to do business in the State of Wisconsin and having a minimum AM Best Financial Strength Rating of "A" or better with the following minimum limits:
 - a. Commercial General Liability

\$1,000,000.00 Each Occurrence \$2,000,000.00 Aggregate

b. Automobile Liability (owned, non-owned, leased)

\$1,000,000.00 Combined Single Limit

c. Pollution Legal Liability

\$2,000,000.00 Each Loss where asbestos removal, environmental process,

abatement, remediation or disposal in a Federal or State licensed or permitted disposal site is required.

d. Worker's Compensation: Statutory Limits

Employer's Liability \$100,000.00 Each Accident \$100,000.00 Disease, Each Employee \$500,000.00 Disease, Policy Limit

e. Umbrella Liability

\$3,000,000.00. The umbrella liability policy shall not contain any exclusions or exceptions not identified in the Commercial General Liability, Automobile Liability or Pollution Legal Liability policies.

f. Certificate of Insurance

The insurance coverages listed above shall be verified by a Certificate of Insurance issued to the City of Kenosha as Certificate Holder and shall provide that should any of the described policies be canceled or materially changed before the expiration date thereof, the issuing insurer will mail thirty (30) days written notice to the Certificate Holder before any cancellation or material change takes effect.

g. Additional Insured, Primary Insurance and Waiver of Subrogation Endorsements

The City of Kenosha shall be named as an additional insured with respect to the coverages required by Sections 4(a), 4(b), 4(c), and 4(e) listed above and the City of Kenosha shall be provided with the endorsement certifying that the City of Kenosha is an additional insured with respect to said policies. The coverages required by Sections 4(a), 4(b), 4(c), and 4(e) listed above shall be primary. The City shall be provided a primary insurance endorsement certifying that the insurance coverages listed above are provided on a primary and noncontributory basis. The City shall also be provided with a waiver of subrogation endorsement.

h. Insurance Compliance

Each of the minimum insurance limits listed above must be met. The City reserves the right to reject any Proposal which does not meet each of the minimum insurance limits listed above.

- **5.** Release/waiver of liens.
- 6. Obtaining City Raze Permit; Street Opening/Occupying Permit (where applicable); Erosion Control Permit, Driveway Approach, Sidewalk, or Curb and Gutter Permit (where

applicable), and Notice to or Permit from the Wisconsin Department of Natural Resources.

- 7. Utility locations, clearances, hookups or cutoffs.
- **8.** Removal of building materials and restoration of the site.

INSPECTION AND REVIEW OF SITE AND CITY DATA. Each Proposer has an obligation to examine the site(s) upon which the Work will be performed to assess conditions and to review any City furnished data.

The City will open the structure(s) and lot(s) on February 20, 2018 to give Proposers an opportunity to inspect the structure(s) and to ask staff questions. Inspections will commence at 1505 60th Street at 10:00 A.M. The City will not accept a Proposal from any Proposer who has not signed in indicating that the Proposer has inspected the structure(s) and lot(s), or has not made other inspection arrangements with City staff.

LISTING OF SUBCONTRACTORS, MAJOR MATERIAL SUPPLIERS (OVER \$5,000.00), AND DISPOSAL SITES. Proposals shall include on the attached City form a complete list of all subcontractors, including all subcontractors responsible for the removal and disposal of any Category I, Category II, and Regulated Asbestos Containing Material (RACM), together with a complete list of all major material suppliers which are suppliers furnishing over \$5,000.00 in materials. The class of Work to be performed by each subcontractor and major material supplier shall also be provided. The completed list shall also include the disposal sites to be used and where Federal or State law requires certain regulated materials to be disposed of in a Federal or State licensed or permitted disposal site, then such disposal sites shall be used and their License/Permit Number included. The list must be approved by the City and cannot be altered after submission without the written consent of the City. The City reserves the right to reject any Proposal which does not comply with this Paragraph or if in the City's determination any listed subcontractor or major material supplier is deemed not appropriately qualified.

ENVIRONMENTAL MATTERS. Where the Work requires environmental process, abatement, remediation or disposal in a Federal or State licensed or permitted disposal site, the Proposer may propose alternate methods of doing the Work with the cost of each alternative separately noted.

AWARD OF CONTRACT. The City will enter into a Contract with the Proposer deemed most qualified. In making this determination, the City will consider with respect to each Proposer: general qualifications, special expertise, time in which the Work can be performed, financial ability to perform the Work, environmental experience and responsibility (where applicable), work record and history, and experience in projects of a similar magnitude.

The City reserves the right to reject unqualified or nonconforming Proposals, to reject all Proposals and request new Proposals, to accept Proposal(s) if advantageous to the City, or to select the most qualified Proposal and negotiate a Contract. This project is not a public construction contract under

Wisconsin law and the City is not required to award the Contract to the lowest responsible Proposer.

COMMENCEMENT AND DILIGENT COMPLETION OF WORK. The Proposer selected to perform the Work will conduct the Work diligently until fully complete in accordance with the Contract. The time schedule for obtaining a Raze Permit and time of performance is stated in the General Specifications and Conditions.

EXECUTION OF DOCUMENTS. Documents which are required to be executed by the Proposer shall be executed as follows:

- 1. Corporations. By the President and one (1) other officer, preferably the Secretary.
- **2.** Limited Liability Companies. By a Member, if member managed or the Manager if manager managed.
- **3.** Partnerships. By each general partner, unless the partnership agreement provides otherwise.
- **4.** Sole Proprietors. By each named individual.

Any exception to the above must be approved by the City Attorney who may require such documents as may be necessary to consider an exception.

DOCUMENTS TO BE SUBMITTED. Proposers shall submit the following documents, on City forms, in the course of making a Proposal.

- 1. Proposal.
- **2.** Affidavit of Organization and Authority and Careful Inspection of Site and Preparation of Proposal.
- **3.** List of Subcontractors and Major Material Suppliers (including disposal site with DNR Permit Number, if any).

The Detailed Description of Work to be Performed, the Environmental Inspection Reports, and the General Specifications and Conditions for the project follow.

THE CITY OF KENOSHA, WISCONSIN REQUEST FOR PROPOSAL TO REMOVE AND DISPOSE OF ASBESTOS CONTAINING MATERIAL, RAZE STRUCTURE(S), AND RESTORE LOT(S)

Proposal No. 02-18

DETAILED DESCRIPTION OF WORK TO BE PERFORMED

The following tasks which are hereafter referred to as the "Work" are to be performed in accordance with the Request for Proposal with Instructions to Proposers, the Environmental Inspection Reports, the General Specifications and Conditions, and the Contract.

1505 60TH STREET, 1727 52ND STREET & 6720 25TH AVENUE

Raze and remove all debris from the entire structures including basement walls and floors, remove and replace any sidewalk and curbing as marked by City, remove and cap at curb all sanitary sewer and water laterals, and obtain necessary Federal, State and local permits.

1505 60TH STREET

- 1. Remove and dispose of all Category I, Category II and other Regulated Asbestos Containing Materials (RACM) as identified in attached NESHAP
- 2. Remove front and rear porches
- 3. Remove concrete driveway approach on north side of parcel and replace with full head concrete curb & gutter
- 4. Remove gravel driveway
- 5. Remove concrete walkway on north side of parcel and concrete pad on south side of parcel
- 6. Remove all trees, shrubs, bushes and other foliage as marked by the City or that need to be removed during raze

1727 52ND STREET

- 1. ALL CATEGORY I, CATEGORY II AND OTHER REGULATED ASBESTOS CONTAINING MATERIALS (RACM) AS IDENTIFIED IN ATTACHED NESHAP HAVE BEEN REMOVED AND DISPOSED OF
- 2. Remove detached sign on north side of parcel
- 3. Remove asphalt parking lot and concrete walkway abutting the east side of parcel
- 4. Remove two concrete driveway approaches on north side of parcel and north side of parking lot and replace with full head concrete curb & gutter
- 5. Remove all concrete and asphalt paving and curbing surrounding structure
- 6. Remove yellow parking bollard on south east corner of parcel

6720 25TH AVENUE

- 1. Remove and dispose of all Category I, Category II and other Regulated Asbestos Containing Materials (RACM) as identified in attached NESHAP
- 2. Remove front and rear porches and stairs
- 3. Remove driveway approach on east side of parcel and replace with full head concrete curb & gutter
- 4. Remove concrete walkway on east and north sides of parcel
- 5. Remove all trees, shrubs, bushes and other foliage
- 6. Remove stockade fencing on south and west sides of parcel and railroad ties on west side of parcel





821 Corporate Court Waukesha, WI phone: 262.521.2125 fax: 262.521.2471 intertek.com/building psiusa.com

November 2, 2017

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

Re: NESHAP Asbestos Survey at Multi-Family Residence 1505 60th Street

Kenosha, Wisconsin PSI Project No. 00541478

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 residential structure with 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.

Table 1-Asbestos Containing Materials

Material Description	Locations in Facility	Total Quantity	RACM, Cat. I or Cat. II	Friable (Y/N)	Condition
Flue Packing	Room 01	2 SF	RACM	Y	Good
Paper Insulation	Room 01	1 SF	RACM	Y	Damaged
Duct Wrap	Rooms 105 and STWL1	70 SF	RACM	Y	Damaged
Pipe Caulk – Gray	Room 101	1 SF	Cat. I	N	Good
12" x 12" Gray Floor Tile (Mastic Negative)	Rooms 102 and 103	170 SF	Cat. I	N	Good
Window Pane Glazing	Room STWL3 and Exterior	44 SF (44 Windows)	Cat. I	N	Good
Exterior Vent Caulk – Beige	Exterior (South Side of Building)	1 SF	Cat. I	N	Good
Roof Flashing	Roof	50 SF	Cat. I	N	Good
Electrical Boxes (Assumed Transite Components)	Rooms 02, 100 and Exterior	5 Boxes	Cat. II	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.

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.

Respectfully submitted.

PROFESSIONAL SERVICE INDUSTRIES, INC.

Matt Geldmeyer

WI Asbestos Inspector #AII-16803

Matthew Geldiness

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



October 31, 2017

PSI 821 Corporate Ct. Waukesha, WI 53189

CLIENT PROJECT: Kenosha- 1505 60th St; 0541478

CEI LAB CODE: A17-15269

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on October 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





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

PSI

CLIENT PROJECT: Kenosha- 1505 60th St; 0541478

CEI LAB CODE: A17-15269

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

REPORT DATE: 10/31/17

TOTAL SAMPLES ANALYZED: 139

SAMPLES >1% ASBESTOS: 21

TEL: 866-481-1412

www.ceilabs.com



By: POLARIZING LIGHT MICROSCOPY

PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
1		A2531249	Tan	MB	None Detected
2		A2531250	Tan	MB	None Detected
3		A2531251	Tan	MB	None Detected
4		A2531252	Gray	Mbm	None Detected
5		A2531254	Gray	Mbm	None Detected
6		A2531255	Gray	Mbm	None Detected
7		A2531256	Brown,Black	Mfbi	None Detected
8		A2531257	Brown,Black	Mfbi	None Detected
9		A2531258	Brown,Black	Mfbi	None Detected
10		A2531259	Gray	Tfp	None Detected
11		A2531260	Gray	Tfp	Chrysotile 2%
12		A2531261	Gray	Tfp	None Detected
13		A2531262	Gray,White	Трі	Chrysotile 65%
14		A2531263	Gray,White	Трі	Chrysotile 65%
15		A2531264	Gray,White	Трі	Chrysotile 65%
16		A2531265	Off-white,Brow	n Tdw	Chrysotile 35%
17		A2531266	Off-white	Tdw	Chrysotile 65%
18		A2531267	Off-white	Tdw	Chrysotile 65%
19		A2531268	Black	MAS	None Detected
20		A2531269	Black	MAS	None Detected
21		A2531270	Black	MAS	None Detected
22		A2531271	Tan,Pink	Msf	None Detected
23		A2531272	Tan,Pink	Msf	None Detected
24		A2531273	Tan,Pink	Msf	None Detected
25		A2531274	Black	Mstp	None Detected
26		A2531275	Black	Mstp	None Detected
27		A2531276	Black	Mstp	None Detected
28		A2531277	Gold	Tvi	None Detected
29		A2531278	Gold	Tvi	None Detected
30		A2531279	Gold	Tvi	None Detected
31		A2531280	Cream	Mflc	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
32		A2531281	Cream	Mflc	None Detected
33		A2531282	Cream,White	Mflc	None Detected
34		A2531283	Gray,Red	Mflyr	None Detected
35		A2531284	Gray,Red	Mflyr	None Detected
36		A2531285	Gray,Red	Mflyr	None Detected
37		A2531286	Gray,White	Mscti	None Detected
38		A2531287	Gray,White	Mscti	None Detected
39		A2531288	Gray,White	Mscti	None Detected
40		A2531289	Gray,Green	Mdwc	None Detected
41		A2531290	Gray,Yellow	Mdwc	None Detected
42		A2531291	Gray,Blue	Mdwc	None Detected
43	Layer 1	A2531292	Tan	Mfb	None Detected
	Layer 2	A2531292	Black	Mfb	None Detected
44	Layer 1	A2531293	Tan	Mfb	None Detected
	Layer 2	A2531293	Black	Mfb	None Detected
45	Layer 1	A2531294	Tan	Mfb	None Detected
	Layer 2	A2531294	Black	Mfb	None Detected
46		A2531295	White,Tan	Mzb	None Detected
47		A2531296	White,Tan	Mzb	None Detected
48		A2531297	White,Tan	Mzb	None Detected
49		A2531298	White	Mzbm	None Detected
50		A2531299	White	Mzbm	None Detected
51		A2531300	White	Mzbm	None Detected
52		A2531301	Gray,Black	Mslk	None Detected
53		A2531302	Gray,Black	Mslk	None Detected
54		A2531303	Gray,Black	Mslk	None Detected
55		A2531304	Gray	Мрс	Chrysotile 10%
56		A2531305	Gray	Мрс	Chrysotile 10%
57		A2531306	Gray	Мрс	Chrysotile 10%
58		A2531307	Beige	Mvfe	None Detected
59		A2531308	Beige	Mvfe	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
60	<u> </u>	A2531309	Beige	Mvfe	None Detected
61		A2531310	Gray,Green	Mflyg	None Detected
62		A2531311	Gray,Green	Mflyg	None Detected
63		A2531312	Gray,Green	Mflyg	None Detected
64	Layer 1	A2531313	White	Sp2	None Detected
	Layer 2	A2531313	White	Sp2	None Detected
	Layer 3	A2531313	Gray	Sp2	None Detected
65	Layer 1	A2531314	White	Sp2	None Detected
	Layer 2	A2531314	Gray	Sp2	None Detected
66	Layer 1	A2531315	White	Sp2	None Detected
	Layer 2	A2531315	White	Sp2	None Detected
	Layer 3	A2531315	Gray	Sp2	None Detected
67		A2531316A	Gray	Mf12y	Chrysotile 5%
•		A2531316B	Clear	Mf12y	None Detected
68		A2531317A	Gray	Mf12y	Chrysotile 5%
		A2531317B	Clear	Mf12y	None Detected
69		A2531318A	Gray	Mf12y	Chrysotile 5%
•		A2531318B	Clear	Mf12y	None Detected
70		A2531319	Tan	Mflt	None Detected
71		A2531320	Tan	Mflt	None Detected
72		A2531321	Tan	Mflt	None Detected
73		A2531322	Gray	Mctm	None Detected
74		A2531323	Gray	Mctm	None Detected
75		A2531324	Gray	Mctm	None Detected
76		A2531325	Gray	Mctg	None Detected
77		A2531326	Gray	Mctg	None Detected
78		A2531327	Gray	Mctg	None Detected
79		A2531328	Off-white	Mwr	None Detected
80		A2531329	Off-white	Mwr	None Detected
81		A2531330	Off-white	Mwr	None Detected
82		A2531331	White,Tan	Мрд	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
83		A2531332	Gray,White	Мрд	Chrysotile 3%
84		A2531333	Gray,White	Mpg	Chrysotile 3%
85		A2531334	Black,Brown	Mrs	None Detected
86		A2531335	Black,Brown	Mrs	None Detected
87		A2531336	Black,Brown	Mrs	None Detected
88		A2531337	Black,Red	Mrs2	None Detected
89		A2531338	Black,Red	Mrs2	None Detected
90		A2531339	Black,Red	Mrs2	None Detected
91		A2531340	White	Mdce	None Detected
92		A2531341	White	Mdce	None Detected
93		A2531342	White	Mdce	None Detected
94		A2531343	White	Mwce	None Detected
95		A2531344	White	Mwce	None Detected
96		A2531345	White	Mwce	None Detected
97		A2531346	Gray	Mpce	None Detected
98		A2531347	Gray	Mpce	None Detected
99		A2531348	Gray	Mpce	None Detected
100		A2531349	White,Gray	Mvce	None Detected
101		A2531350	White,Gray	Mvce	None Detected
102		A2531351	White,Gray	Mvce	None Detected
103		A2531352	Beige,White	Mvce2	Chrysotile 3%
104		A2531353	Beige,White	Mvce2	Chrysotile 3%
105		A2531354	Beige,White	Mvce2	Chrysotile 3%
106		A2531355	Tan,Black	Mrs3	None Detected
107		A2531356	Tan,Black	Mrs3	None Detected
108		A2531357	Tan,Black	Mrs3	None Detected
109		A2531358	Green,Black	Mrs4	None Detected
110		A2531359	Green,Black	Mrs4	None Detected
111		A2531360	Green,Black	Mrs4	None Detected
112		A2531361	Gray,Black	Mrf	Chrysotile 10%
113		A2531362	Gray,Black	Mrf	Chrysotile 10%



By: POLARIZING LIGHT MICROSCOPY

PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
114		A2531363	Gray,Black	Mrf	Chrysotile 10%
115		A2531364	Black	Mrtp	None Detected
116		A2531365	Black	Mrtp	None Detected
117		A2531366	Black	Mrtp	None Detected
118	Layer 1	A2531367	White	Sp1	None Detected
	Layer 2	A2531367	Gray	Sp1	None Detected
119	Layer 1	A2531368	White	Sp1	None Detected
	Layer 2	A2531368	Gray	Sp1	None Detected
120	Layer 1	A2531369	White,Red	Sp1	None Detected
	Layer 2	A2531369	White	Sp1	None Detected
	Layer 3	A2531369	Gray	Sp1	None Detected
121	Layer 1	A2531370	White,Blue	Sp1	None Detected
	Layer 2	A2531370	Gray	Sp1	None Detected
122	Layer 1	A2531371	White	Sp1	None Detected
	Layer 2	A2531371	Gray	Sp1	None Detected
123	Layer 1	A2531372	White	Sp1	None Detected
	Layer 2	A2531372	Gray	Sp1	None Detected
124	Layer 1	A2531373	White	Sp1	None Detected
	Layer 2	A2531373	Gray	Sp1	None Detected
DH-1		A2531374	Black	Mstp	None Detected
DH-2		A2531375	Black	Mstp	None Detected
DH-3		A2531376	Black	Mstp	None Detected
DH-4		A2531377	White,Gray	Mvce	None Detected
DH-5		A2531378	White,Gray	Mvce	None Detected
DH-6		A2531379	White,Gray	Mvce	None Detected
DH-7		A2531380	Red,Gray	Mrs	None Detected
DH-8		A2531381	Red,Gray	Mrs	None Detected
DH-9		A2531382	Red,Gray	Mrs	None Detected
DH-10		A2531383	Black	Mrtp	None Detected
DH-11		A2531384	Black	Mrtp	None Detected
DH-12		A2531385	Black	Mrtp	None Detected



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PROJECT: Kenosha- 1505 60th St; 0541478 **CEI LAB CODE:** A17-15269

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
DH-13		A2531386	White	Mhsce	None Detected
DH-14		A2531387	White	Mhsce	None Detected
DH-15		A2531388	White	Mhsce	None Detected



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Client: PSI

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CEI Lab Code: A17-15269

Project: Kenosha- 1505 60th St; 0541478

Client ID	Lab	Lab	NOI	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
1 A2531249	МВ	Heterogeneous Tan Non-fibrous Tightly Bound			80% 20%	Binder Silicates	None Detected
2 A2531250	МВ	Heterogeneous Tan Non-fibrous Tightly Bound			80% 20%	Binder Silicates	None Detected
3 A2531251	МВ	Heterogeneous Tan Non-fibrous Tightly Bound			80% 20%	Binder Silicates	None Detected
4 A2531252	Mbm	Heterogeneous Gray Non-fibrous Tightly Bound			40% 60%	Binder Silicates	None Detected
5 A2531254	Mbm	Heterogeneous Gray Non-fibrous Tightly Bound			40% 60%	Binder Silicates	None Detected
6 A2531255	Mbm	Heterogeneous Gray Non-fibrous Tightly Bound	50% 15%	Cellulose Fiberglass	35%	Tar	None Detected
7 A2531256	Mfbi	Heterogeneous Brown,Black Fibrous Tightly Bound	50% 15%	Cellulose Fiberglass	35%	Tar	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
8 A2531257	Mfbi	Heterogeneous Brown,Black Fibrous Tightly Bound	50% 15%	Cellulose Fiberglass	35%	Tar	None Detected
9 A2531258	Mfbi	Heterogeneous Brown,Black Fibrous Tightly Bound	45% 15%	Cellulose Fiberglass	30% 10%	Tar Metal Foil	None Detected
10 A2531259	Tfp	Heterogeneous Gray Non-fibrous Bound			35% 65%	Binder Silicates	None Detected
11 A2531260	Tfp	Heterogeneous Gray Fibrous Bound	15%	Wollastonite	73% 10%	Binder Silicates	2% Chrysotile
12 A2531261	Tfp	Heterogeneous Gray Fibrous Bound	15%	Wollastonite	75% 10%	Binder Silicates	None Detected
13 A2531262	Трі	Heterogeneous Gray,White Fibrous Bound			35%	Binder	65% Chrysotile
14 A2531263	Tpi	Heterogeneous Gray,White Fibrous Bound			35%	Binder	65% Chrysotile



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Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
15 A2531264	Трі	Heterogeneous Gray,White Fibrous Bound			35%	Binder	65% Chrysotile
16 A2531265	Tdw	Heterogeneous Off-white,Brown Fibrous Bound	25%	Cellulose	30% 10%	Binder Paint	35% Chrysotile
17 A2531266	Tdw	Heterogeneous Off-white Fibrous Bound			35%	Binder	65% Chrysotile
18 A2531267	Tdw	Heterogeneous Off-white Fibrous Bound			35%	Binder	65% Chrysotile
19 A2531268	MAS	Heterogeneous Black Fibrous Bound	30%	Cellulose	40% 20% 10%	Tar Gravel Mica	None Detected
20 A2531269	MAS	Heterogeneous Black Fibrous Bound	30%	Cellulose	40% 20% 10%	Tar Gravel Mica	None Detected
21 A2531270	MAS	Heterogeneous Black Fibrous Bound	30%	Cellulose	40% 20% 10%	Tar Gravel Mica	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%	
22 A2531271	Msf	Heterogeneous Tan,Pink Fibrous Bound	90%	Cellulose	10%	Binder	None Detected	
23 A2531272	Msf	Heterogeneous Tan,Pink Fibrous Bound	90%	Cellulose	10%	Binder	None Detected	
24 A2531273	Msf	Heterogeneous Tan,Pink Fibrous Bound	90%	Cellulose	10%	Binder	None Detected	
25 A2531274	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected	
26 A2531275	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected	
27 A2531276	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected	
28 A2531277	Tvi	Heterogeneous Gold Non-fibrous Loose			95% 5%	Vermiculite Non-Fibrous Debris	None Detected	



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Client ID	Lab	Lab	NO	N-ASBESTOS C	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
29 A2531278	Tvi	Heterogeneous Gold Non-fibrous Loose			95% 5%	Vermiculite Non-Fibrous Debris	None Detected
30 A2531279	Tvi	Heterogeneous Gold Non-fibrous Loose			90% 10%	Vermiculite Non-Fibrous Debris	None Detected
31 A2531280	Mflc	Heterogeneous Cream Non-fibrous Bound			50% 45% 5%	Vinyl Binder Mastic	None Detected
32 A2531281	Mflc	Heterogeneous Cream Non-fibrous Bound			50% 50%	Vinyl Binder	None Detected
33 A2531282	Mflc	Heterogeneous Cream,White Non-fibrous Bound			50% 50%	Vinyl Binder	None Detected
34 A2531283	Mflyr	Heterogeneous Gray,Red Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected
35 A2531284	Mflyr	Heterogeneous Gray,Red Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS C	ОМРО	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
36 A2531285	Mflyr	Heterogeneous Gray,Red Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected
37 A2531286	Mscti	Heterogeneous Gray,White Fibrous Bound	60% 10%	Cellulose Fiberglass	10% 15% 5%	Binder Perlite Paint	None Detected
38 A2531287	Mscti	Heterogeneous Gray,White Fibrous Bound	60% 10%	Cellulose Fiberglass	10% 15% 5%	Binder Perlite Paint	None Detected
39 A2531288	Mscti	Heterogeneous Gray,White Fibrous Bound	60% 10%	Cellulose Fiberglass	10% 15% 5%	Binder Perlite Paint	None Detected
40 A2531289	Mdwc	Heterogeneous Gray,Green Fibrous Bound	10% 5% 3%	Cellulose Fiberglass Talc	75% 5% 2%	Gypsum Silicates Paint	None Detected
41 A2531290	Mdwc	Heterogeneous Gray,Yellow Fibrous Bound	10% 5% 3%	Cellulose Fiberglass Talc	75% 5% 2%	Gypsum Silicates Paint	None Detected
42 A2531291	Mdwc	Heterogeneous Gray,Blue Fibrous Bound	10% 5% 3%	Cellulose Fiberglass Talc	75% 5% 2%	Gypsum Silicates Paint	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
43 Layer 1 A2531292	Mfb	Heterogeneous Tan Fibrous Bound	90%	Cellulose	10%	Binder	None Detected
Layer 2 A2531292	Mfb	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Binder	None Detected
44 Layer 1 A2531293	Mfb	Heterogeneous Tan Fibrous Bound	90%	Cellulose	10%	Binder	None Detected
Layer 2 A2531293	Mfb	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Binder	None Detected
45 Layer 1 A2531294	Mfb	Heterogeneous Tan Fibrous Bound	90%	Cellulose	10%	Binder	None Detected
Layer 2 A2531294	Mfb	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Binder	None Detected
46 A2531295	Mzb	Heterogeneous White,Tan Non-fibrous Tightly Bound			80% 10% 10%	Binder Silicates Paint	None Detected



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Client ID	Lab	Lab	NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-l	Fibrous	%
47	Mzb	Heterogeneous		80%	Binder	None Detected
A2531296		White,Tan		10%	Silicates	
		Non-fibrous		10%	Paint	
		Tightly Bound				
48	Mzb	Heterogeneous		80%	Binder	None Detected
A2531297		White,Tan		10%	Silicates	
		Non-fibrous		10%	Paint	
		Tightly Bound				
49	Mzbm	Heterogeneous		35%	Binder	None Detected
A2531298		White		65%	Silicates	
		Non-fibrous				
		Tightly Bound				
50	Mzbm	Heterogeneous		35%	Binder	None Detected
A2531299		White		65%	Silicates	
		Non-fibrous				
		Tightly Bound				
51	Mzbm	Heterogeneous		35%	Binder	None Detected
A2531300		White		65%	Silicates	
		Non-fibrous				
		Tightly Bound				
52	Mslk	Heterogeneous		95%	Binder	None Detected
A2531301		Gray,Black		5%	Mastic	
		Non-fibrous				
		Bound				
53	Mslk	Heterogeneous		95%	Binder	None Detected
A2531302		Gray,Black		5%	Mastic	
		Non-fibrous				
		Bound				



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Client ID	Lab	Lab	NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-l	Fibrous	%
54 A2531303	Mslk	Heterogeneous Gray,Black Non-fibrous Bound		95% 5%	Binder Mastic	None Detected
55 A2531304	Мрс	Heterogeneous Gray Non-fibrous Bound		90%	Caulk	10% Chrysotile
56 A2531305	Мрс	Heterogeneous Gray Non-fibrous Bound		90%	Caulk	10% Chrysotile
57 A2531306	Мрс	Heterogeneous Gray Non-fibrous Bound		90%	Caulk	10% Chrysotile
58 A2531307	Mvfe	Heterogeneous Beige Non-fibrous Bound		50% 45% 5%	Vinyl Binder Mastic	None Detected
59 A2531308	Mvfe	Heterogeneous Beige Non-fibrous Bound		50% 45% 5%	Vinyl Binder Mastic	None Detected
60 A2531309	Mvfe	Heterogeneous Beige Non-fibrous Bound		50% 45% 5%	Vinyl Binder Mastic	None Detected



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ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS C ous		NENTS Fibrous	ASBESTOS %
61 A2531310	Mflyg	Heterogeneous Gray,Green Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected
62 A2531311	Mflyg	Heterogeneous Gray,Green Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected
63 A2531312	Mflyg	Heterogeneous Gray,Green Fibrous Bound	30% 5%	Cellulose Synthetic Fiber	50% 10% 5%	Vinyl Tar Mastic	None Detected
64 Layer 1 A2531313	Sp2	Heterogeneous White Non-fibrous Bound	5%	Talc	40% 5% 50%	Calc Carb Silicates Paint	None Detected
Layer 2 A2531313	Sp2	Heterogeneous White Non-fibrous Bound			65% 35%	Binder Silicates	None Detected
Layer 3 A2531313	Sp2	Heterogeneous Gray Fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
65 Layer 1 A2531314	Sp2	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected

Lab Notes: No surface layer present.



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Client ID	Lab	Lab	NO	N-ASBEST	ASBESTOS		
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	%
Layer 2 A2531314	Sp2	Heterogeneous Gray Fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
66 Layer 1 A2531315	Sp2	Heterogeneous White Non-fibrous Bound	5%	Talc	40% 5% 50%	Calc Carb Silicates Paint	None Detected
Layer 2 A2531315	Sp2	Heterogeneous White Non-fibrous Bound			65% 35%	Binder Silicates	None Detected
Layer 3 A2531315	Sp2	Heterogeneous Gray Fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
67 A2531316A	Mf12y	Heterogeneous Gray Non-fibrous Bound			95%	Vinyl	5% Chrysotile
A2531316B	Mf12y	Homogeneous Clear Non-fibrous Bound			100%	Mastic	None Detected
68 A2531317A	Mf12y	Heterogeneous Gray Non-fibrous Bound			95%	Vinyl	5% Chrysotile



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Client ID	Lab	Lab	NOI	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
A2531317B	Mf12y	Homogeneous Clear Non-fibrous Bound			100%	Mastic	None Detected
69 A2531318A	Mf12y	Heterogeneous Gray Non-fibrous Bound			95%	Vinyl	5% Chrysotile
A2531318B	Mf12y	Homogeneous Clear Non-fibrous Bound			100%	Mastic	None Detected
70 A2531319	Mflt	Heterogeneous Tan Non-fibrous Bound	30%	Cellulose	50% 20%	Vinyl Binder	None Detected
71 A2531320	Mflt	Heterogeneous Tan Non-fibrous Bound	40%	Cellulose	50% 10%	Vinyl Tar	None Detected
72 A2531321	Mflt	Heterogeneous Tan Non-fibrous Bound	40%	Cellulose	50% 10%	Vinyl Tar	None Detected
73 A2531322	Mctm	Heterogeneous Gray Non-fibrous Bound			35% 65%	Binder Silicates	None Detected



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Client ID	Lab	Lab	NON-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
74 A2531323	Mctm	Heterogeneous Gray Non-fibrous Bound		40% 60%	Binder Silicates	None Detected
75 A2531324	Mctm	Heterogeneous Gray Non-fibrous Bound		40% 60%	Binder Silicates	None Detected
76 A2531325	Mctg	Heterogeneous Gray Non-fibrous Bound		60% 40%	Binder Silicates	None Detected
77 A2531326	Mctg	Heterogeneous Gray Non-fibrous Bound		60% 40%	Binder Silicates	None Detected
78 A2531327	Mctg	Heterogeneous Gray Non-fibrous Bound		60% 40%	Binder Silicates	None Detected
79 A2531328	Mwr	Heterogeneous Off-white Fibrous Bound	100% Cellulose			None Detected
80 A2531329	Mwr	Heterogeneous Off-white Fibrous Bound	100% Cellulose			None Detected



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Client ID	Lab	Lab	NOI	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
81 A2531330	Mwr	Heterogeneous Off-white Fibrous Bound	100%	Cellulose			None Detected
82 A2531331	Мрд	Heterogeneous White,Tan Non-fibrous Bound			85% 10% 5%	Binder Calc Carb Paint	None Detected
83 A2531332	Мрд	Heterogeneous Gray,White Non-fibrous Bound			82% 10% 5%	Binder Calc Carb Paint	3% Chrysotile
84 A2531333	Мрд	Heterogeneous Gray,White Non-fibrous Bound			82% 10% 5%	Binder Calc Carb Paint	3% Chrysotile
85 A2531334	Mrs	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	30% 5%	Tar Silicates	None Detected
86 A2531335	Mrs	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	30% 5%	Tar Silicates	None Detected
87 A2531336	Mrs	Heterogeneous Black,Brown Fibrous Bound	65%	Cellulose	30% 5%	Tar Silicates	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
88 A2531337	Mrs2	Heterogeneous Black,Red Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
89 A2531338	Mrs2	Heterogeneous Black,Red Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
90 A2531339	Mrs2	Heterogeneous Black,Red Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
91 A2531340	Mdce	Heterogeneous White Non-fibrous Bound			90% 10%	Caulk Paint	None Detected
92 A2531341	Mdce	Heterogeneous White Non-fibrous Bound			90% 10%	Caulk Paint	None Detected
93 A2531342	Mdce	Heterogeneous White Non-fibrous Bound			90% 10%	Caulk Paint	None Detected
94 A2531343	Mwce	Heterogeneous White Non-fibrous Bound			90% 10%	Caulk Paint	None Detected



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Client ID	Lab	Lab	NON-ASBES	TOS COMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%	
A2531344 Whi Nor	Heterogeneous White Non-fibrous Bound		95% 5%	Caulk Paint	None Detected		
96 A2531345	Mwce	Heterogeneous White Non-fibrous Bound		100%	Caulk	None Detected	
97 A2531346	Мрсе	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected	
98 A2531347	Мрсе	Heterogeneous Gray Non-fibrous Bound		100%	Caulk	None Detected	
99 A2531348	Мрсе	Heterogeneous Gray Non-fibrous Bound		90% 10%	Caulk Paint	None Detected	
100 A2531349	Mvce	Heterogeneous White,Gray Non-fibrous Bound		90% 10%	Caulk Paint	None Detected	
101 A2531350	Mvce	Heterogeneous White,Gray Non-fibrous Bound		90% 10%	Caulk Paint	None Detected	



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Client ID	Lab	Lab	NOI	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
102 A2531351	Mvce	Heterogeneous White,Gray Non-fibrous Bound			90% 10%	Caulk Paint	None Detected
103 A2531352	Mvce2	Heterogeneous Beige,White Non-fibrous Bound			87% 10%	Caulk Paint	3% Chrysotile
104 A2531353	Mvce2	Heterogeneous Beige,White Non-fibrous Bound			87% 10%	Caulk Paint	3% Chrysotile
105 A2531354	Mvce2	Heterogeneous Beige,White Non-fibrous Bound			87% 10%	Caulk Paint	3% Chrysotile
106 A2531355	Mrs3	Heterogeneous Tan,Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
107 A2531356	Mrs3	Heterogeneous Tan,Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
108 A2531357	Mrs3	Heterogeneous Tan,Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected



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Client ID Lab ID 109 A2531358	Lab Description Mrs4	Lab	NON-ASBESTOS COMPONENTS				ASBESTOS
		Attributes Heterogeneous Green,Black Fibrous Bound	Fibrous		Non-Fibrous		%
			35%	Cellulose	40% 25%	Tar Silicates	None Detected
110 A2531359	Mrs4	Heterogeneous Green,Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
111 A2531360	Mrs4	Heterogeneous Green,Black Fibrous Bound	35%	Cellulose	40% 25%	Tar Silicates	None Detected
112 A2531361	Mrf	Heterogeneous Gray,Black Fibrous Bound			90%	Tar	10% Chrysotile
113 A2531362	Mrf	Heterogeneous Gray,Black Fibrous Bound			90%	Tar	10% Chrysotile
114 A2531363	Mrf	Heterogeneous Gray,Black Fibrous Bound			90%	Tar	10% Chrysotile
115 A2531364	Mrtp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 **CEI Lab Code:** A17-15269

Date Received: 10-27-17 Date Analyzed: 10-30-17 Date Reported: 10-31-17

Project: Kenosha- 1505 60th St; 0541478

ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
116 A2531365	Mrtp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
117 A2531366	Mrtp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
118 Layer 1 A2531367	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2531367	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
119 Layer 1 A2531368	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2531368	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
120 Layer 1 A2531369	Sp1	Heterogeneous White,Red Non-fibrous Bound	10%	Talc	65% 15% 10%	Binder Silicates Paint	None Detected

Lab Notes: Texture present.



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

PSI CEI Lab Code: A17-15269
821 Corporate Ct. Date Received: 10-27-17
Waukesha, WI 53189 Date Analyzed: 10-30-17
Date Reported: 10-31-17

Project: Kenosha- 1505 60th St; 0541478

Client ID Lab Lab			NO	N-ASBEST	OS COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
Layer 2 A2531369	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 3 A2531369	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
121 Layer 1 A2531370	Sp1	Heterogeneous White,Blue Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2531370	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
122 Layer 1 A2531371	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2531371	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
123 Layer 1 A2531372	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

PSI CEI Lab Code: A17-15269
821 Corporate Ct. Date Received: 10-27-17
Waukesha, WI 53189 Date Analyzed: 10-30-17
Date Reported: 10-31-17

Project: Kenosha- 1505 60th St; 0541478

Client ID Lab Lab		Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
Layer 2 A2531372	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
124 Layer 1 A2531373	Sp1	Heterogeneous White Non-fibrous Bound			65% 30% 5%	Binder Silicates Paint	None Detected
Layer 2 A2531373	Sp1	Heterogeneous Gray Non-fibrous Bound	5%	Hair	30% 65%	Binder Silicates	None Detected
DH-1 A2531374	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
DH-2 A2531375	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
DH-3 A2531376	Mstp	Heterogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
DH-4 A2531377	Mvce	Homogeneous White,Gray Non-fibrous Bound			100%	Caulk	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 **CEI Lab Code**: A17-15269

Date Received: 10-27-17 Date Analyzed: 10-30-17 Date Reported: 10-31-17

Project: Kenosha- 1505 60th St; 0541478

Client ID Lab Lab		NO	N-ASBESTOS	ASBESTOS			
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
DH-5 A2531378	Mvce	Homogeneous White,Gray Non-fibrous Bound			100%	Caulk	None Detected
DH-6 A2531379	Mvce	Homogeneous White,Gray Non-fibrous Bound			100%	Caulk	None Detected
DH-7 A2531380	Mrs	Homogeneous Red,Gray Fibrous Bound	25%	Fiberglass	40% 35%	Tar Silicates	None Detected
DH-8 A2531381	Mrs	Homogeneous Red,Gray Fibrous Bound	25%	Fiberglass	40% 35%	Tar Silicates	None Detected
DH-9 A2531382	Mrs	Homogeneous Red,Gray Fibrous Bound	25%	Fiberglass	40% 35%	Tar Silicates	None Detected
DH-10 A2531383	Mrtp	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
DH-11 A2531384	Mrtp	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected



By: POLARIZING LIGHT MICROSCOPY

Client: PSI

821 Corporate Ct. Waukesha, WI 53189 **CEI Lab Code:** A17-15269

Date Received: 10-27-17 Date Analyzed: 10-30-17 Date Reported: 10-31-17

Project: Kenosha- 1505 60th St; 0541478

Client ID Lab ID	Lab Description	Lab Attributes		N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
DH-12 A2531385	Mrtp	Homogeneous Black Fibrous Bound	80%	Cellulose	20%	Tar	None Detected
DH-13 A2531386	Mhsce	Homogeneous White Non-fibrous Bound			100%	Caulk	None Detected
DH-14 A2531387	Mhsce	Homogeneous White Non-fibrous Bound			100%	Caulk	None Detected
DH-15 A2531388	Mhsce	Homogeneous White Non-fibrous Bound			100%	Caulk	None Detected



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

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

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

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.

ANALYST

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director

NVLAP LAB CODE 101768-0



ASBESTOS A 2531249 CHAIN OF CUSTODY A2531388

107 New Edition Court, Cary, NC 27511				CEI Lab Code:				
Tel: 866-481-1412; Fax: 919-	481-1442	J. A.	CEI Lab I.I	D. Range:				
COMPANY INFORMATION	1		PROJECT INFORMATION					
CEI CLIENT #:		4	Job Contac	t: Jim	updike	2 (2)	16	
Company: PSI, I	Inc. 6		Email / Tel:					
Address: 821 Corpor	rate ct	1. 1	Man		osha - 1	505 60Th	<+	
Waukesha,		1.12.7	Project ID#		1478	000	21	
Email: jim. updike @	psiusa. com	The state	PO#:	× 11	170			
Tel: 262-521-2125	Fax:		STATE SA	MPLES CO	LIECTED	IN: WI	7.0	
	L	0 4	V.	V 1 3	<>			
<i>IF</i>	TAT IS NOT MARKE	DSTAND	ARD 3 DAY	TAT APP	PLIES.		AND AND MADE AND ADDRESS OF	
		2.00		TURN ARC	DUND TIME			
ASBESTOS	METHOD	4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600				X.			
PLM POINT COUNT (400)	EPA 600				V Da			
PLM POINT COUNT (1000)	EPA 600							
PLM GRAV w POINT COUNT	EPA 600							
PLM BULK	CARB 435							
PCM AIR	NIOSH 7400							
TEM AIR	EPA AHERA							
TEM AIR	NIOSH 7402							
TEM AIR	ISO 10312							
TEM AIR	ASTM 6281-09							
TEM BULK	CHATFIELD	建物等						
TEM DUST WIPE	ASTM D6480-05							
TEM DUST MICROVAC	ASTM D5755-09							
TEM SOIL	ASTM D7521-13					一一		
TEM VERMICULITE	CINCINNATI METHOD						금네	
OTHER:								
REMARKS / SPECIAL INSTRUCTIONS: Bag #1: Samples 1-66 Accent Samr					ccept Sample	es.		
Bag #1: Samples 1-66 Bag #2 Samples & Dog House Samples 1				eject Samples				

Received By:

LAB USE ONLY:

Samples will be disposed of 30 days after analysis

Date/Time

Relinquished By:

Date/Time

10 271

9:40



Client: City of Kenosha
Project: Multi-Family Residential Building
Address: 1505 60th St., Kenosha, WI

Construction Date: Unknown
Date of Inspection: 10/25/2017
Inspector: Matt Geldmeyer
Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
01	01	Brick
02	02	Brick
03	Exterior	Brick
04	01	Brick Mortar
05	02	Brick Mortar
06	Exterior	Brick Mortar
07	01	Fiberglass Batt Insulation with Suspect Layer
08	02	Fiberglass Batt Insulation with Suspect Layer
09	101	Fiberglass Batt Insulation with Suspect Layer
10	01	Flue Packing
11	01	Flue Packing
12	01	Flue Packing
13	01	Paper Insulation
14	01	Paper Insulation
15	01	Paper Insulation
16	STWL1	Duct Wrap
17	105	Duct Wrap
18	105	Duct Wrap
19	100	Asphalt Sheeting
20	100	Asphalt Sheeting
21	100	Asphalt Sheeting
22	100	Siding Felt - Tan
23	Exterior	Siding Felt - Tan
24	Exterior	Siding Felt - Tan
25	100	Siding Tar Paper
26	100	Siding Tar Paper
27	100	Siding Tar Paper
28	100	Vermiculite Insulation
29	208	Vermiculite Insulation
30	300	Vermiculite Insulation
31	107	Cream Linoleum
32	204	Cream Linoleum
33	208	Cream Linoleum



Client: City of Kenosha
Project: Multi-Family Residential Building
Address: 1505 60th St., Kenosha, WI

Construction Date: Unknown
Date of Inspection: 10/25/2017
Inspector: Matt Geldmeyer
Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
34	107	Gray/Red Linoleum
35	107	Gray/Red Linoleum
36	107	Gray/Red Linoleum
37	101	2' x 2' Suspended Ceiling Tile: Pinholes and Fissures
38	101	2' x 2' Suspended Ceiling Tile: Pinholes and Fissures
39	101	2' x 2' Suspended Ceiling Tile: Pinholes and Fissures
40	101	Drywall/Joint Compound System
41	103	Drywall/Joint Compound System
42	106	Drywall/Joint Compound System
43	101	Fiberboard with Suspect Black Layer
44	101	Fiberboard with Suspect Black Layer
45	101	Fiberboard with Suspect Black Layer
46	101	Z-Brick
47	101	Z-Brick
48	101	Z-Brick
49	101	Z-Brick Mortar
50	101	Z-Brick Mortar
51	101	Z-Brick Mortar
52	101	Sink Undercoating - Black
53	101	Sink Undercoating - Black
54	101	Sink Undercoating - Black
55	101	Pipe Caulk - Gray
56	101	Pipe Caulk - Gray
57	101	Pipe Caulk - Gray
58	101	Beige Vinyl Flooring
59	101	Beige Vinyl Flooring
60	101	Beige Vinyl Flooring
61	101	Gray/Green Linoleum
62	101	Gray/Green Linoleum
63	101	Gray/Green Linoleum
64	101	Plaster with Troweled on Surface Coat
65	203	Plaster with Troweled on Surface Coat
66	210	Plaster with Troweled on Surface Coat



Client: City of Kenosha
Project: Multi-Family Residential Building
Address: 1505 60th St., Kenosha, WI

Construction Date: Unknown
Date of Inspection: 10/25/2017
Inspector: Matt Geldmeyer
Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
67	102	12" x 12" Gray Floor Tile and Associated Mastic
68	103	12" x 12" Gray Floor Tile and Associated Mastic
69	103	12" x 12" Gray Floor Tile and Associated Mastic
70	102	Tan Linoleum
71	102	Tan Linoleum
72	102	Tan Linoleum
73	207	Ceramic Tile Mastic
74	207	Ceramic Tile Mastic
75	207	Ceramic Tile Mastic
76	207	Ceramic Tile Grout
77	207	Ceramic Tile Grout
78	207	Ceramic Tile Grout
79	208	Window Rope
80	208	Window Rope
81	208	Window Rope
82	STWL3	Window Pane Glazing
83	Exterior	Window Pane Glazing
84	Exterior	Window Pane Glazing
85	300	Roof Shingles - Brown
86	300	Roof Shingles - Brown
87	300	Roof Shingles - Brown
88	300	Roof Shingles - Red
89	300	Roof Shingles - Red
90	300	Roof Shingles - Red
91	Exterior	Exterior Door Caulk - White
92	Exterior	Exterior Door Caulk - White
93	Exterior	Exterior Door Caulk - White
94	Exterior	Exterior Window Caulk - White
95	Exterior	Exterior Window Caulk - White
96	Exterior	Exterior Window Caulk - White
97	Exterior	Exterior Pipe Caulk - Gray (West Side of Building)
98	Exterior	Exterior Pipe Caulk - Gray (West Side of Building)
99	Exterior	Exterior Pipe Caulk - Gray (West Side of Building)



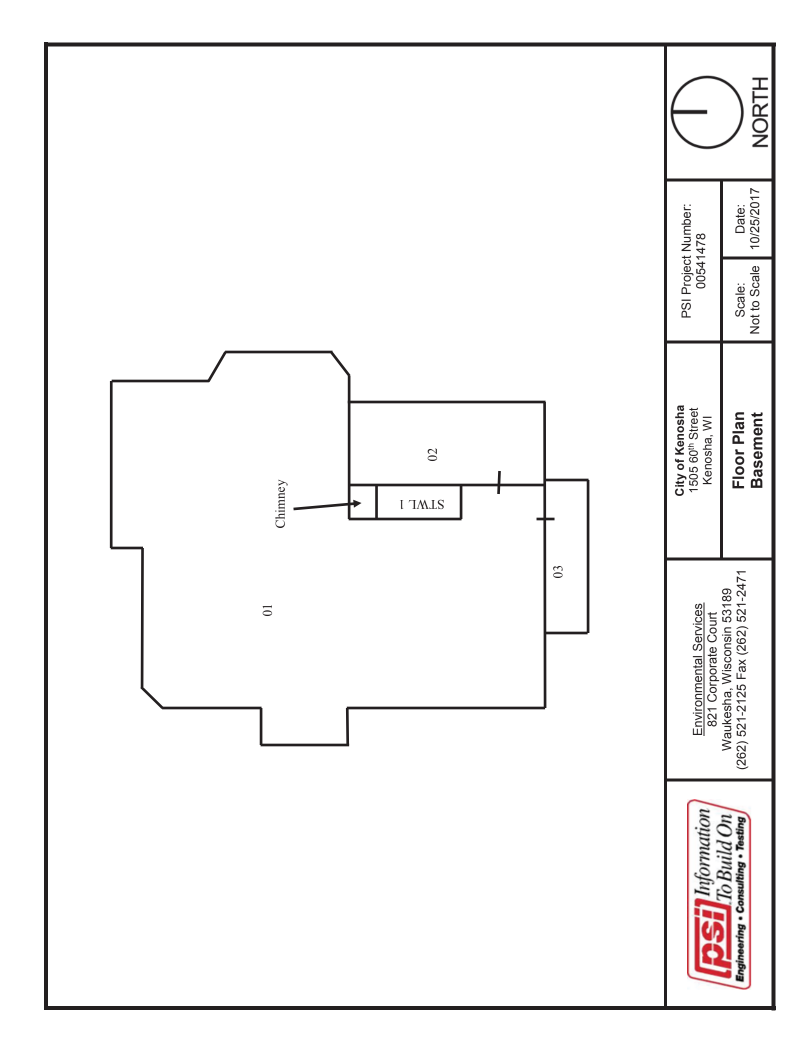
Client:	City of Kenosha	Construction Date:	Unknown
Project:	Multi-Family Residential Building	Date of Inspection:	10/25/2017
Address:	1505 60th St., Kenosha, WI	Inspector:	Matt Geldmeyer
'		Inspector #:	AII-13850

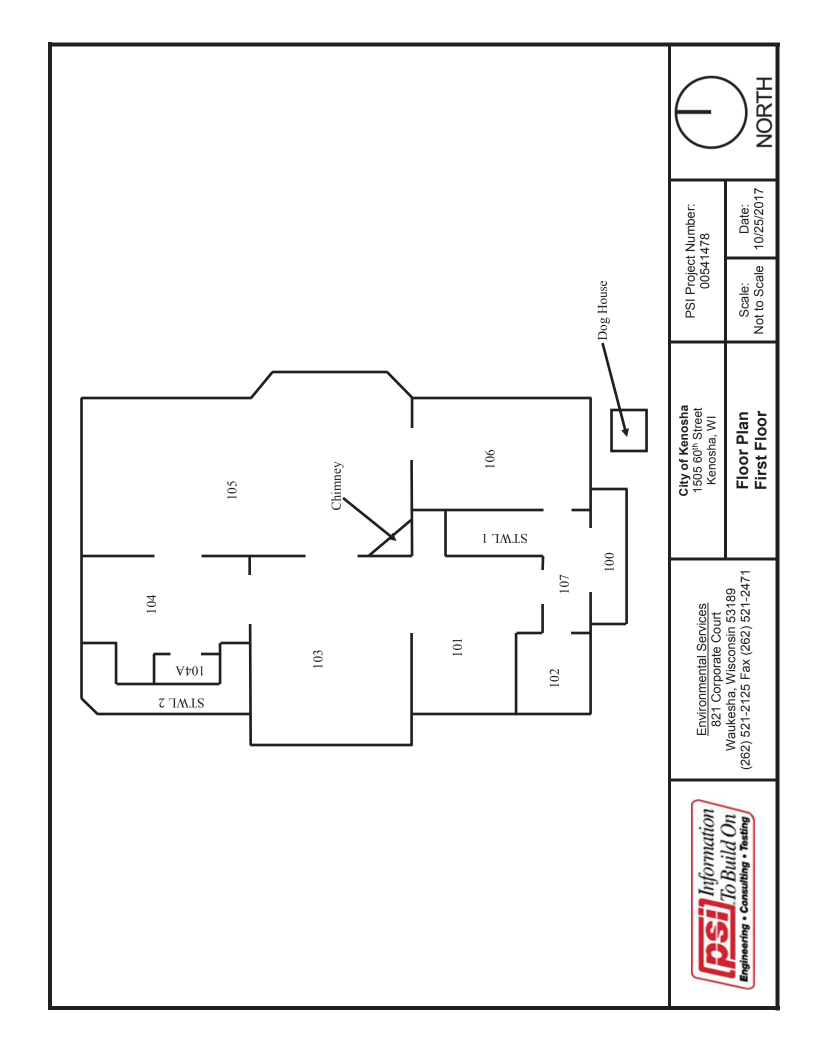
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
100	Exterior	Exterior Vent Caulk - White (West Side of Building)
101	Exterior	Exterior Vent Caulk - White (West Side of Building)
102	Exterior	Exterior Vent Caulk - White (West Side of Building)
103	Exterior	Exterior Vent Caulk - Beige (South Side of Building)
104	Exterior	Exterior Vent Caulk - Beige (South Side of Building)
105	Exterior	Exterior Vent Caulk - Beige (South Side of Building)
106	Roof	Roof Shingles - Tan (Top Layer)
107	Roof	Roof Shingles - Tan (Top Layer)
108	Roof	Roof Shingles - Tan (Top Layer)
109	Roof	Roof Shingles - Green (Second Layer)
110	Roof	Roof Shingles - Green (Second Layer)
111	Roof	Roof Shingles - Green (Second Layer)
112	Roof	Roof Flashing
113	Roof	Roof Flashing
114	Roof	Roof Flashing
115	Roof	Roofing Tar Paper
116	Roof	Roofing Tar Paper
117	Roof	Roofing Tar Paper
118	STWL1	Plaster - Skim and Base Coat
119	101	Plaster - Skim and Base Coat
120	105	Plaster - Skim and Base Coat
121	106	Plaster - Skim and Base Coat
122	205	Plaster - Skim and Base Coat
123	207	Plaster - Skim and Base Coat
124	210	Plaster - Skim and Base Coat

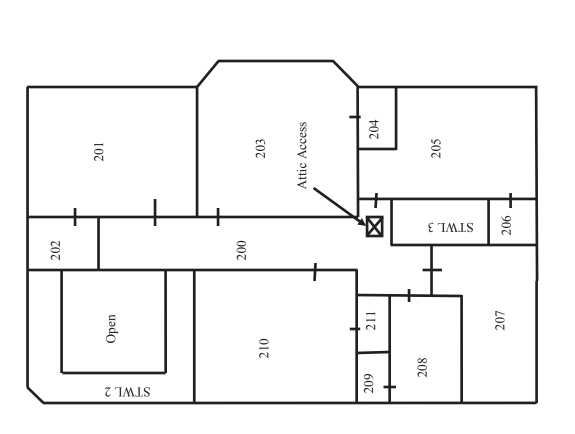


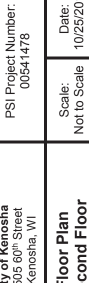
Client: City of Kenosha	Construction Date: Unknown
Project: Out Building (Dog House)	Date of Inspection: 10/25/2017
Address: 1505 60th St., Kenosha, WI	Inspector: Matt Geldmeyer
	Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
DH-1	Exterior	Siding Tar Paper		
DH-2	Exterior	Siding Tar Paper		
DH-3	Exterior	Siding Tar Paper		
DH-4	Exterior	Exterior Vent Caulk - White		
DH-5	Exterior	Exterior Vent Caulk - White		
DH-6	Exterior	Exterior Vent Caulk - White		
DH-7	Roof	Roof Shingles - Red/Gray		
DH-8	Roof	Roof Shingles - Red/Gray		
DH-9	Roof	Roof Shingles - Red/Gray		
DH-10	Roof	Roofing Tar Paper		
DH-11	Roof	Roofing Tar Paper		
DH-12	Roof	Roofing Tar Paper		
DH-13	Exterior	Exterior Horizontal Seam Caulk - Gray		
DH-14	Exterior	Exterior Horizontal Seam Caulk - Gray		
DH-15	Exterior	Exterior Horizontal Seam Caulk - Gray		







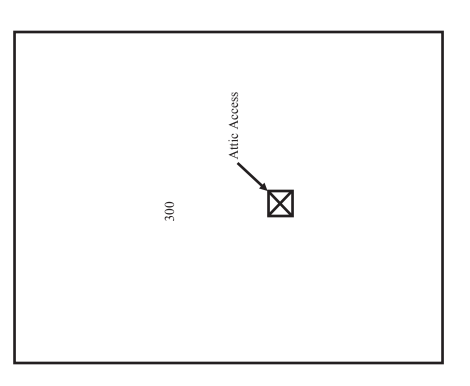


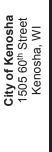
City of Kenosha 1505 60 th Street Kenosha, WI	Floor Plan
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Plan	Floor
loor F	cond
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_) ^k
t Number: 1478	Date: 10/25/2017

Information	Environmental Services 821 Corporate Court
Lo Build On	Waukesha, Wisconsin 53189
ng • Consulting • Testing	(262) 521-2125 Fax (262) 521-2471





Environmental Services 821 Corporate Court Waukesha, Wisconsin 53189 (262) 521-2125 Fax (262) 521-2471

Information

Engineering • Consulting • Testing

Floor Plan Attic

PSI Project Number: 00541478 Scale: Not to Scale







NORTH

Milwaukee Lead/Asbestos Information Center

A division of Midwest Certified Training, Inc. 3495 North 124th Street, Brookfield, WI 53005 Phone: 414-481-9070



Matthew Raymond Geldmeyer

Has successfully completed a course and passed the examination on January 12, 2017 with a minimum score of 70 percent, that meets all criteria for the State of Wisconsin Recertification as an

Asbestos Inspector Refresher Course

Date of Course: January 12, 2017

Date Issued January 12, 2017

Date of Expiration: January 12, 2018

Certification Number: AIRI7011256344

Location: Milwaukee Lead/Asbestos Information Center, 3495 North 124th Street, Brookfield, WI 53005

DCQ Course ID #: 9606

This training course complies with the requirements of TSCA Title II and is accredited by the State of Wisconsin Department of Health Services under ch. DHS 159, WIs. Admin. Code.

Rody Eng

Rocky Everly, Director of Milwaukee Lead/Asbestos Information Center, Inc. 3495 North 124th Street Brookfield, WT 53005

414-481-9070

Company Certificate

This certifies that

PSI - PROFESSIONAL SERVICE INDUSTRIES INC

821 CORPORATE CT WAUKESHA WI 53189-5009 is certified under ch. DHS 159, Wis.Adm.Code as a

Asbestos Company - Primary

Certificate Issue Date: 07/16/2015

Expiration Date: 08/01/2017, 12:01 a.m.

Certification #: CAP-16820

Wisconsin Department of Health Services Division of Public Health

Bureau of Environmental and Occupational Health

Asbestos & Lead Section

PO Box 2659

Madison WI 53701-2659

Phone: (608) 261-6876







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

Description

18/A01

EPA 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

U.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 E, Appendix A.

For the National Voluntary Laboratory Accreditation Program

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, isted on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

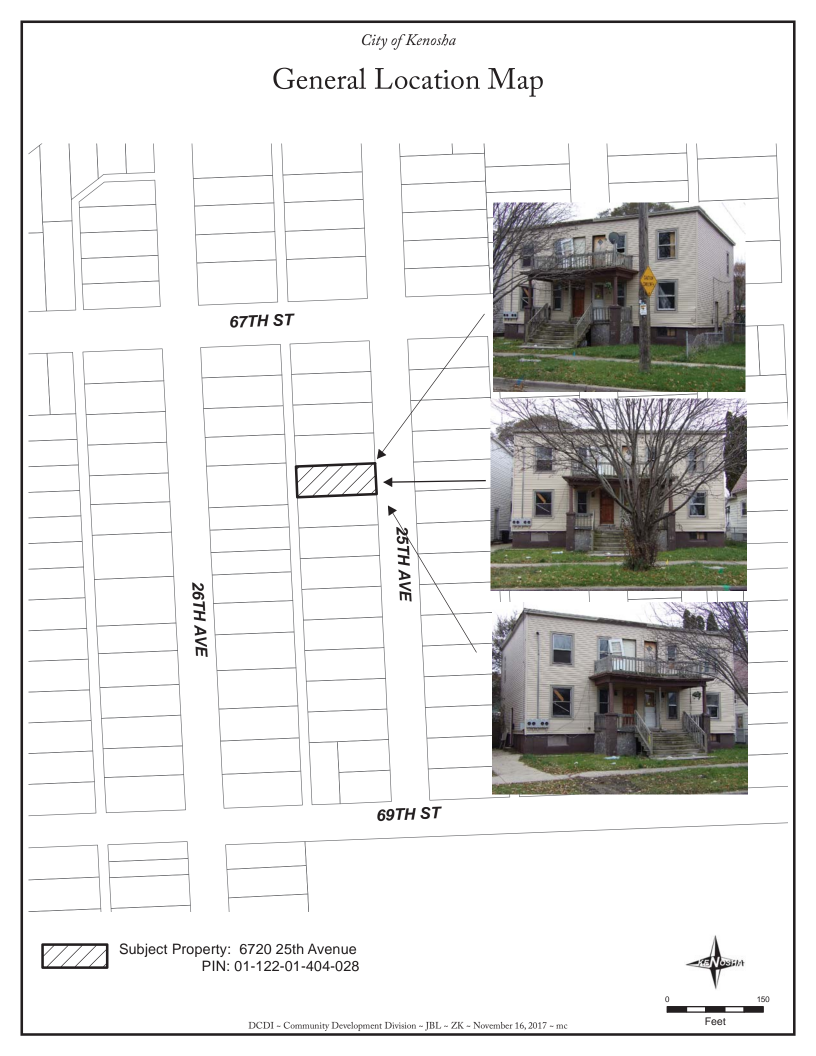
2016-04-01 through 2017-03-31

Effective Dates



David F. ademie

For the National Voluntary Laboratory Accreditation Program





821 Corporate Court Waukesha, WI phone: 262.521.2125 fax: 262.521.2471 intertek.com/building psiusa.com

October 31, 2017

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

Re: NESHAP Asbestos Survey at

Multi-Family Residence 6720 25th Avenue Kenosha, Wisconsin PSI Project No. 00541480

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 residential structure with 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.

Table 1-Asbestos Containing Materials

Material Description	Locations in Facility	Total Quantity	RACM, Cat. I or Cat. II	Friable (Y/N)	Condition
Asphalt Sheeting (Bottom Layer)	Roof	1,100 SF	Cat. I	N	Good
Asphalt Sheeting (Middle Layer)	Roof	1,100 SF	Cat. I	N	Good
Transite Siding	Exterior	2,300 SF	Cat. II	N	Good
9" x 9" Tan Floor Tile and Associated Mastic	Rooms 102, 104, 208 and STWL1	308 SF	Cat. I	N	Good
12" x 12" Beige Floor Tile (Mastic Negative)	Rooms 100 and 101	240 SF	Cat. I	N	Good
Roof Flashing (Assumed, Inaccessible)	Roof	80 SF	Cat. I	N	Good
Electrical Boxes (Assumed Transite Components)	Room 04	4 Boxes	Cat. II	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.

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.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Mike Larsen

WI Asbestos Inspector #AII-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



October 27, 2017

PSI 821 Corporate Ct. Waukesha, WI 53189

CLIENT PROJECT: 6720 25th Av, Kenosha; 0541480

CEI LAB CODE: A17-15138

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on October 25, 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





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

PSI

CLIENT PROJECT: 6720 25th Av, Kenosha; 0541480

CEI LAB CODE: A17-15138

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

REPORT DATE: 10/27/17

TOTAL SAMPLES ANALYZED: 180

SAMPLES >1% ASBESTOS: 18

TEL: 866-481-1412

www.ceilabs.com



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
01		A2529146	Black,Brown	Mrtp	None Detected
02		A2529147	Black,Brown	Mrtp	None Detected
03		A2529148	Black,Brown	Mrtp	None Detected
04		A2529149	Black,Red	Mrs	None Detected
05		A2529150	Black,Red	Mrs	None Detected
06		A2529151	Black,Red	Mrs	None Detected
07		A2529152	Black,Brown	Mra1	Chrysotile 5%
08		A2529153	Black,Brown	Mra1	Chrysotile 5%
09		A2529154	Black,Brown	Mra1	Chrysotile 5%
10		A2529155	Black,Brown	Mra2	Chrysotile 5%
11		A2529156	Black,Brown	Mra2	Chrysotile 5%
12		A2529157	Black,Brown	Mra2	Chrysotile 5%
13		A2529158	Black,Gray	Mra3	None Detected
14		A2529159	Black,Gray	Mra3	None Detected
15		A2529160	Black,Gray	Mra3	None Detected
16		A2529161	Black,Gray	Mrs2	None Detected
17		A2529162	Black,Gray	Mrs2	None Detected
18		A2529163	Black,Gray	Mrs2	None Detected
19		A2529164	Black,Gray	Mra	None Detected
20		A2529165	Black,Gray	Mra	None Detected
21		A2529166	Black,Gray	Mra	None Detected
22		A2529167	Beige,Off-white	Mpge	None Detected
23		A2529168	Beige,Off-white	Mpge	None Detected
24		A2529169	Beige,Off-white	Mpge	None Detected
25		A2529170	White	Mpge2	None Detected
26		A2529171	White	Mpge2	None Detected
27		A2529172	White	Mpge2	None Detected
28		A2529173	Off-white, Gray	Mwce	None Detected
29		A2529174	Off-white,Gray	Mwce	None Detected
30		A2529175	Off-white, Gray	Mwce	None Detected
31		A2529176	Off-white,Gray	Mts	Chrysotile 15%



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
32		A2529177	Off-white,Gray	Mts	Chrysotile 15%
33		A2529178	Off-white,Gray	Mts	Chrysotile 15%
34		A2529179	Black,Brown	Mstp	None Detected
35		A2529180	Black,Brown	Mstp	None Detected
36		A2529181	Black,Brown	Mstp	None Detected
37		A2529182	Gray	Мрсе	None Detected
38		A2529183	Gray	Мрсе	None Detected
39		A2529184	Gray	Мрсе	None Detected
40		A2529185	Gray,Off-white	Msct1	None Detected
41		A2529186	Gray,Off-white	Msct1	None Detected
42		A2529187	Gray,Off-white	Msct1	None Detected
43		A2529188	Red	MB	None Detected
44		A2529189	Red	MB	None Detected
45		A2529190	Red	MB	None Detected
46		A2529191	Gray	Mbm	None Detected
47		A2529192	Gray	Mbm	None Detected
48		A2529193	Gray	Mbm	None Detected
49		A2529194	Red	Мрс	None Detected
50		A2529195	Red	Мрс	None Detected
51		A2529196	Red	Мрс	None Detected
52		A2529197A	Beige,Tan	Mf9t	Chrysotile 3%
		A2529197B	Black	Mf9t	Chrysotile 5%
53		A2529198A	Beige,Tan	Mf9t	Chrysotile 3%
		A2529198B	Black	Mf9t	Chrysotile 5%
54		A2529199A	Beige,Tan	Mf9t	Chrysotile 3%
		A2529199B	Black	Mf9t	Chrysotile 5%
55		A2529200A	Off-white,Beige	Mf12t	None Detected
		A2529200B	Clear	Mf12t	None Detected
56		A2529201A	Off-white,Beige	Mf12t	None Detected
		A2529201B	Clear	Mf12t	None Detected
57		A2529202A	Off-white,Beige	Mf12t	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

					ASBESTOS
Client ID	Layer	Lab ID	Color	Sample Description	%
		A2529202B	Clear	Mf12t	None Detected
58		A2529203A	Brown,Off-wh	nite Mf12n	None Detected
		A2529203B	Clear	Mf12n	None Detected
59		A2529204A	Brown,Off-wh	nite Mf12n	None Detected
		A2529204B	Clear	Mf12n	None Detected
60		A2529205A	Brown,Off-wh	nite Mf12n	None Detected
		A2529205B	Clear	Mf12n	None Detected
61		A2529206	Off-white	Mwc	None Detected
62		A2529207	Off-white	Mwc	None Detected
63		A2529208	Off-white	Mwc	None Detected
64		A2529209	Off-white	Mdc	None Detected
65		A2529210	Off-white	Mdc	None Detected
66		A2529211	Off-white	Mdc	None Detected
67		A2529212A	Brown	Mf12e	Chrysotile 5%
		A2529212B	Tan	Mf12e	None Detected
68		A2529213A	Brown	Mf12e	Chrysotile 5%
		A2529213B	Tan	Mf12e	None Detected
69		A2529214A	Brown	Mf12e	Chrysotile 5%
		A2529214B	Tan	Mf12e	None Detected
70		A2529215	Beige,Tan	Mfl	None Detected
71		A2529216	Beige,Tan	Mfl	None Detected
72		A2529217	Beige,Tan	Mfl	None Detected
73		A2529218	Tan	Mpm	None Detected
74		A2529219	Tan	Mpm	None Detected
75		A2529220	Tan	Mpm	None Detected
76		A2529221	Tan	Mtsm	None Detected
77		A2529222	Tan	Mtsm	None Detected
78		A2529223	Tan	Mtsm	None Detected
79		A2529224	Tan	Mbb	None Detected
80		A2529225	Tan	Mbb	None Detected
81		A2529226	Tan	Mbb	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
82		A2529227A	Green,Off-white	Mf12cg	None Detected
•		A2529227B	Clear	Mf12cg	None Detected
83		A2529228A	Green,Off-white	Mf12cg	None Detected
•		A2529228B	Clear	Mf12cg	None Detected
84		A2529229A	Green,Off-white	Mf12cg	None Detected
•		A2529229B	Clear	Mf12cg	None Detected
85		A2529230A	Green,Gray	Mf12g	None Detected
•		A2529230B	Clear	Mf12cg	None Detected
86		A2529231A	Green,Gray	Mf12g	None Detected
		A2529231B	Clear	Mf12g	None Detected
87		A2529232A	Green,Gray	Mf12g	None Detected
		A2529232B	Clear	Mf12g	None Detected
88		A2529233	Black,Brown	Mslk	None Detected
89		A2529234	Black,Brown	Mslk	None Detected
90		A2529235	Black,Brown	Mslk	None Detected
91		A2529236	White	Mwr	None Detected
92		A2529237	White	Mwr	None Detected
93		A2529238	White	Mwr	None Detected
94		A2529239	Green	Mfl Lk	None Detected
95		A2529240	Green	Mfl Lk	None Detected
96		A2529241	Green	Mfl Lk	None Detected
97		A2529242A	Pink,Green	Mf12 P	None Detected
		A2529242B	Clear	Mf12 P	None Detected
98		A2529243A	Pink,Green	Mf12 P	None Detected
		A2529243B	Clear	Mf12 P	None Detected
99		A2529244A	Pink,Green	Mf12 P	None Detected
		A2529244B	Clear	Mf12 P	None Detected
100		A2529245A	White,Gray	Mf12 En	None Detected
		A2529245B	Black	Mf12 En	None Detected
101		A2529246A	White,Gray	Mf12 En	None Detected
		A2529246B	Clear	Mf12 En	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
102		A2529247A	White, Gray	Mf12 En	None Detected
		A2529247B	Clear	Mf12 En	None Detected
103		A2529248A	Gray	Mf12 Ct	None Detected
		A2529248B	Clear	Mf12 Ct	None Detected
104		A2529249A	Gray	Mf12 Ct	None Detected
		A2529249B	Clear	Mf12 Ct	None Detected
105		A2529250A	Gray	Mf12 Ct	None Detected
•		A2529250B	Clear	Mf12 Ct	None Detected
106		A2529251A	Gray,White	Mf12 Wk	None Detected
		A2529251B	Clear	Mf12 Wk	None Detected
107		A2529252A	Gray,White	Mf12 Wk	None Detected
		A2529252B	Clear	Mf12 Wk	None Detected
108		A2529253A	Gray,White	Mf12 Wk	None Detected
		A2529253B	Clear	Mf12 Wk	None Detected
109		A2529254	Gray	Mdw	None Detected
110		A2529255	Gray	Mdw	None Detected
111		A2529256	Gray	Mdw	None Detected
112		A2529257A	Brown	Mf9 N	None Detected
		A2529257B	Brown	Mf9 N	None Detected
113		A2529258A	Brown	Mf9 N	None Detected
		A2529258B	Brown	Mf9 N	None Detected
114		A2529259A	Brown	Mf9 N	None Detected
•		A2529259B	Brown	Mf9 N	None Detected
115		A2529260	Tan	Mfl C	None Detected
116		A2529261	Tan	Mfl C	None Detected
117		A2529262	Tan	Mfl C	None Detected
118		A2529263A	Black	Mf12 K	None Detected
		A2529263B	Clear	Mf12 K	None Detected
119		A2529264A	Black	Mf12 K	None Detected
		A2529264B	Clear	Mf12 K	None Detected
120		A2529265A	Black	Mf12 K	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
		A2529265B	Clear	Mf12 K	None Detected
121		A2529266	Brown	Mst N	None Detected
122		A2529267	Brown	Mst N	None Detected
123		A2529268	Brown	Mst N	None Detected
124		A2529269A	Gray	Mf12 V	None Detected
		A2529269B	Yellow	Mf12 V	None Detected
125		A2529270A	Gray	Mf12 V	None Detected
		A2529270B	Yellow	Mf12 V	None Detected
126		A2529271A	Gray	Mf12 V	None Detected
		A2529271B	Yellow	Mf12 V	None Detected
127		A2529272A	Tan,Gray	Mf12 Ot	None Detected
		A2529272B	Clear	Mf12 Ot	None Detected
128		A2529273A	Tan,Gray	Mf12 Ot	None Detected
		A2529273B	Clear	Mf12 Ot	None Detected
129		A2529274A	Tan,Gray	Mf12 Ot	None Detected
		A2529274B	Clear	Mf12 Ot	None Detected
130		A2529275A	White,Gray	Mf12 Ect	None Detected
		A2529275B	Clear	Mf12 Ect	None Detected
131		A2529276A	White,Gray	Mf12 Ect	None Detected
		A2529276B	Clear	Mf12 Ect	None Detected
132		A2529277A	White,Gray	Mf12 Ect	None Detected
		A2529277B	Clear	Mf12 Ect	None Detected
133		A2529278	White	Mctm	None Detected
134		A2529279	White	Mctm	None Detected
135		A2529280	White, Yellow	Mctm	None Detected
136		A2529281	White	Mctg	None Detected
137		A2529282	White	Mctg	None Detected
138		A2529283	White	Mctg	None Detected
139		A2529284	White,Black	Mfl Wy	None Detected
140		A2529285	White,Black	Mfl Wy	None Detected
141		A2529286	White,Black	Mfl Wy	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
142		A2529287	White, Gray	Mct1	None Detected
143		A2529288	White,Gray	Mct1	None Detected
144		A2529289	White,Gray	Mct1	None Detected
145		A2529290A	White,Tan	Mf12 Ly	None Detected
		A2529290B	Clear	Mf12 Ly	None Detected
146		A2529291A	White,Tan	Mf12 Ly	None Detected
		A2529291B	Clear	Mf12 Ly	None Detected
147		A2529292A	White,Tan	Mf12 Ly	None Detected
		A2529292B	Clear	Mf12 Ly	None Detected
148		A2529293	Gray,White	Sp1	None Detected
149		A2529294	Gray,White	Sp1	None Detected
150		A2529295	Gray,White	Sp1	None Detected
151		A2529296	Gray,White	Sp1	None Detected
152	Layer 1	A2529297	Green	Sp1	None Detected
	Layer 2	A2529297	Gray	Sp1	None Detected
153	Layer 1	A2529298	White	Sp2	None Detected
	Layer 2	A2529298	Gray	Sp2	None Detected
154	Layer 1	A2529299	White	Sp2	None Detected
	Layer 2	A2529299	Gray	Sp2	None Detected
155	Layer 1	A2529300	White	Sp2	None Detected
	Layer 2	A2529300	Gray	Sp2	None Detected
156	Layer 1	A2529301	White	Sp2	None Detected
	Layer 2	A2529301	Gray	Sp2	None Detected
157	Layer 1	A2529302	White	Sp2	None Detected
	Layer 2	A2529302	Gray	Sp2	None Detected
158	Layer 1	A2529303	White	Sp2	None Detected
	Layer 2	A2529303	Gray	Sp2	None Detected
159	Layer 1	A2529304	White	Sp2	None Detected
	Layer 2	A2529304	Gray	Sp2	None Detected
160	Layer 1	A2529305	White	Sp3	None Detected
	Layer 2	A2529305	Gray	Sp3	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 6720 25th Av, Kenosha; 0541480 **CEI LAB CODE:** A17-15138

					ASBESTOS
Client ID	Layer	Lab ID	Color	Sample Description	%
161	Layer 1	A2529306	White	Sp3	None Detected
	Layer 2	A2529306	White	Sp3	None Detected
	Layer 3	A2529306	Gray	Sp3	None Detected
162	Layer 1	A2529307	White	Sp3	None Detected
	Layer 2	A2529307	Gray	Sp3	None Detected
163		A2529308	Black	Mflr	None Detected
164		A2529309	Black	Mflr	None Detected
165		A2529310	Black	Mflr	None Detected
166		A2529311	Tan	Mff	None Detected
167		A2529312	Tan	Mff	None Detected
168		A2529313	Tan	Mff	None Detected
169		A2529314	Tan	Mfl Ek	None Detected
170		A2529315	Tan	Mfl Ek	None Detected
171		A2529316	Tan	Mfl Ek	None Detected
172		A2529317	Red,Tan	Mfl Ekr	None Detected
173		A2529318	Red,Tan	Mfl Ekr	None Detected
174		A2529319	Red,Tan	Mfl Ekr	None Detected
175		A2529320	Tan	Mfl E	None Detected
176		A2529321	Tan	Mfl E	None Detected
177		A2529322	Tan	Mfl E	None Detected
178		A2529323	Black,Green	Mfl B,g,l,o	None Detected
179		A2529324	Black,Green	Mfl B,g,l,o	None Detected
180		A2529325	Black,Green	Mfl B,g,l,o	None Detected



By: POLARIZING LIGHT MICROSCOPY

CEI Lab Code: A17-15138

Client: PSI

821 Corporate Ct.

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description Mrtp	Attributes Heterogeneous Black,Brown Fibrous Bound	Fibrous		Non-Fibrous		%
01 A2529146			55%	Cellulose	35% 10%	Tar Binder	None Detected
02 A2529147	Mrtp	Heterogeneous Black,Brown Fibrous Bound	55%	Cellulose	35% 10%	Tar Binder	None Detected
03 A2529148	Mrtp	Heterogeneous Black,Brown Fibrous Bound	55%	Cellulose	35% 10%	Tar Binder	None Detected
04 A2529149	Mrs	Heterogeneous Black,Red Fibrous Bound	30%	Cellulose	25% 35% 10%	Tar Gravel Mica	None Detected
05 A2529150	Mrs	Heterogeneous Black,Red Fibrous Bound	30%	Cellulose	25% 35% 10%	Tar Gravel Mica	None Detected
06 A2529151	Mrs	Heterogeneous Black,Red Fibrous Bound	30%	Cellulose	25% 35% 10%	Tar Gravel Mica	None Detected
07 A2529152	Mra1	Heterogeneous Black,Brown Fibrous Bound	25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile



By: POLARIZING LIGHT MICROSCOPY

CEI Lab Code: A17-15138

Client: PSI

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS C	ОМРО	NENTS	ASBESTOS
Lab ID	Description Mra1	Attributes Heterogeneous Black,Brown Fibrous Bound	Fibrous		Non-Fibrous		%
08 A2529153			25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile
09 A2529154	Mra1	Heterogeneous Black,Brown Fibrous Bound	25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile
10 A2529155	Mra2	Heterogeneous Black,Brown Fibrous Bound	25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile
11 A2529156	Mra2	Heterogeneous Black,Brown Fibrous Bound	25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile
12 A2529157	Mra2	Heterogeneous Black,Brown Fibrous Bound	25%	Cellulose	45% 15% 10%	Tar Binder Silicates	5% Chrysotile
13 A2529158	Mra3	Heterogeneous Black,Gray Fibrous Bound	10% 25%	Cellulose Synthetic Fiber	25% 30% 10%	Tar Vinyl Binder	None Detected
14 A2529159	Mra3	Heterogeneous Black,Gray Fibrous Bound	10% 25%	Cellulose Synthetic Fiber	25% 10%	Tar Vinyl Binder	None Detected



By: POLARIZING LIGHT MICROSCOPY

CEI Lab Code: A17-15138

Client: PSI

821 Corporate Ct.

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS C	ОМРО	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
15 A2529160	Mra3	Heterogeneous Black,Gray Fibrous Bound	10% 25%	Cellulose Synthetic Fiber	25% 30% 10%	Tar Vinyl Binder	None Detected
16 A2529161	Mrs2	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected
17 A2529162	Mrs2	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected
18 A2529163	Mrs2	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected
19 A2529164	Mra	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected
20 A2529165	Mra	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected
21 A2529166	Mra	Heterogeneous Black,Gray Fibrous Bound	25%	Fiberglass	25% 40% 10%	Tar Gravel Silicates	None Detected



By: POLARIZING LIGHT MICROSCOPY

CEI Lab Code: A17-15138

Client: PSI

821 Corporate Ct.

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS %
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	
22 A2529167	Mpge	Heterogeneous Beige,Off-white Fibrous Bound	<1%	Cellulose	85% 5% 10%	Caulk Binder Paint	None Detected
23 A2529168	Mpge	Heterogeneous Beige,Off-white Fibrous Bound	<1%	Cellulose	85% 5% 10%	Caulk Binder Paint	None Detected
24 A2529169	Mpge	Heterogeneous Beige,Off-white Fibrous Bound	<1%	Cellulose	85% 5% 10%	Caulk Binder Paint	None Detected
25 A2529170	Mpge2	Heterogeneous White Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
26 A2529171	Mpge2	Heterogeneous White Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
27 A2529172	Mpge2	Heterogeneous White Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
28 A2529173	Mwce	Heterogeneous Off-white,Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected



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Client: PSI

PSI CEI Lab Code: A17-15138 821 Corporate Ct. Date Received: 10-25-17 Waukesha, WI 53189 Date Analyzed: 10-26-17 Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	ASBESTOS				
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
29 A2529174	Mwce	Heterogeneous Off-white,Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
30 A2529175	Mwce	Heterogeneous Off-white,Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
31 A2529176	Mts	Heterogeneous Off-white,Gray Fibrous Tightly Bound	<1%	Cellulose	70% 10% 5%	Calc Carb Binder Paint	15% Chrysotile
32 A2529177	Mts	Heterogeneous Off-white,Gray Fibrous Tightly Bound	<1%	Cellulose	70% 10% 5%	Calc Carb Binder Paint	15% Chrysotile
33 A2529178	Mts	Heterogeneous Off-white,Gray Fibrous Tightly Bound	<1%	Cellulose	70% 10% 5%	Calc Carb Binder Paint	15% Chrysotile
34 A2529179	Mstp	Heterogeneous Black,Brown Fibrous Bound	55%	Cellulose	35% 10%	Tar Binder	None Detected
35 A2529180	Mstp	Heterogeneous Black,Brown Fibrous Bound	55%	Cellulose	35% 10%	Tar Binder	None Detected



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Date Received: 10-25-17

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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
36 A2529181	Mstp	Heterogeneous Black,Brown Fibrous Bound	55%	Cellulose	35% 10%	Tar Binder	None Detected
37 A2529182	Мрсе	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
38 A2529183	Мрсе	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
39 A2529184	Мрсе	Heterogeneous Gray Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
40 A2529185	Msct1	Heterogeneous Gray,Off-white Fibrous Bound	35% 25%	Cellulose Fiberglass	10% 10% 20%	Binder Paint Perlite	None Detected
41 A2529186	Msct1	Heterogeneous Gray,Off-white Fibrous Bound	35% 25%	Cellulose Fiberglass	10% 10% 20%	Binder Paint Perlite	None Detected
42 A2529187	Msct1	Heterogeneous Gray,Off-white Fibrous Bound	35% 25%	Cellulose Fiberglass	10% 10% 20%	Binder Paint Perlite	None Detected



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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NOI	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
43	MB	Heterogeneous			30%	Silicates	None Detected
A2529188		Red Non-fibrous			70%	Binder	
		Tightly Bound					
44	MB	Heterogeneous			30%	Silicates	None Detected
A2529189		Red			70%	Binder	
		Non-fibrous					
		Tightly Bound					
45	MB	Heterogeneous			30%	Silicates	None Detected
A2529190		Red			70%	Binder	
		Non-fibrous					
		Tightly Bound					
46	Mbm	Heterogeneous	<1%	Cellulose	50%	Calc Carb	None Detected
A2529191		Gray			40%	Silicates	
		Fibrous			10%	Binder	
		Tightly Bound					
47	Mbm	Heterogeneous	<1%	Cellulose	50%	Calc Carb	None Detected
A2529192		Gray			40%	Silicates	
		Fibrous			10%	Binder	
		Tightly Bound					
48	Mbm	Heterogeneous	<1%	Cellulose	50%	Calc Carb	None Detected
A2529193		Gray			40%	Silicates	
		Fibrous			10%	Binder	
		Tightly Bound					
49	Мрс	Heterogeneous	<1%	Cellulose	90%	Caulk	None Detected
A2529194		Red			10%	Binder	
		Fibrous					
		Bound					



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Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibrous		Non-F	ibrous	%
50 A2529195	Мрс	Heterogeneous Red Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
51 A2529196	Мрс	Heterogeneous Red Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
52 A2529197A	Mf9t	Heterogeneous Beige,Tan Fibrous Tightly Bound	<1%	Cellulose	85% 12%	Vinyl Calc Carb	3% Chrysotile
A2529197B	Mf9t	Heterogeneous Black Fibrous Bound	<1%	Cellulose	95%	Mastic	5% Chrysotile
Lab Notes: M	astic layer.						
53 A2529198A	Mf9t	Heterogeneous Beige,Tan Fibrous Tightly Bound	<1%	Cellulose	85% 12%	Vinyl Calc Carb	3% Chrysotile
A2529198B	Mf9t	Heterogeneous Black Fibrous Bound	<1%	Cellulose	95%	Mastic	5% Chrysotile
Lab Notes: M	astic layer,						
54 A2529199A	Mf9t	Heterogeneous Beige,Tan Fibrous Tightly Bound	<1%	Cellulose	85% 12%	Vinyl Calc Carb	3% Chrysotile



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Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
A2529199B	Mf9t	Heterogeneous Black Fibrous Bound	<1%	Cellulose	95%	Mastic	5% Chrysotile
Lab Notes: M	lastic layer.						
55 A2529200A	Mf12t	Heterogeneous Off-white,Beige Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529200B	Mf12t	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer.						
56 A2529201A	Mf12t	Heterogeneous Off-white,Beige Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529201B	Mf12t	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer						
57 A2529202A	Mf12t	Heterogeneous Off-white,Beige Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%
A2529202B	Mf12t	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
58 A2529203A	Mf12n	Heterogeneous Brown,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529203B	Mf12n	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
59 A2529204A	Mf12n	Heterogeneous Brown,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529204B	Mf12n	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
60 A2529205A	Mf12n	Heterogeneous Brown,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
A2529205B	Mf12n	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer.						
61 A2529206	Mwc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
62 A2529207	Mwc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
63 A2529208	Mwc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
64 A2529209	Mdc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
65 A2529210	Mdc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected
66 A2529211	Mdc	Heterogeneous Off-white Fibrous Bound	<1%	Cellulose	90% 10%	Caulk Binder	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NOI Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
67 A2529212A	Mf12e	Heterogeneous Brown Fibrous Tightly Bound	<1%	Cellulose	85% 10%	Vinyl Calc Carb	5% Chrysotile
A2529212B	Mf12e	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
68 A2529213A	Mf12e	Heterogeneous Brown Fibrous Tightly Bound	<1%	Cellulose	85% 10%	Vinyl Calc Carb	5% Chrysotile
A2529213B	Mf12e	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
69 A2529214A	Mf12e	Heterogeneous Brown Fibrous Tightly Bound	<1%	Cellulose	85% 10%	Vinyl Calc Carb	5% Chrysotile
A2529214B	Mf12e	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
70 A2529215	Mfl	Heterogeneous Beige,Tan Fibrous Bound	15% 10%	Cellulose Fiberglass	50% 20% 5%	Vinyl Binder Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
71 A2529216	Mfl	Heterogeneous Beige,Tan Fibrous Bound	15% 10%	Cellulose Fiberglass	50% 20% 5%	Vinyl Binder Mastic	None Detected
72 A2529217	Mfl	Heterogeneous Beige,Tan Fibrous Bound	15% 10%	Cellulose Fiberglass	50% 20% 5%	Vinyl Binder Mastic	None Detected
73 A2529218	Mpm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
74 A2529219	Mpm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
75 A2529220	Mpm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
76 A2529221	Mtsm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
77 A2529222	Mtsm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected



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Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS Fibrous	ASBESTOS %
78 A2529223	Mtsm	Heterogeneous Tan Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
79 A2529224	Mbb	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 15%	Calc Carb Binder	None Detected
80 A2529225	Mbb	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 15%	Calc Carb Binder	None Detected
81 A2529226	Mbb	Heterogeneous Tan Fibrous Bound	<1%	Cellulose	85% 15%	Calc Carb Binder	None Detected
82 A2529227A	Mf12cg	Heterogeneous Green,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529227B	Mf12cg	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer.						
83 A2529228A	Mf12cg	Heterogeneous Green,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
A2529228B I	Mf12cg	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
84 A2529229A	Mf12cg	Heterogeneous Green,Off-white Fibrous Tightly Bound	<1%	Cellulose	90% 10%	Vinyl Calc Carb	None Detected
A2529229B	Mf12cg	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	astic layer.						
85 A2529230A	Mf12g	Heterogeneous Green,Gray Fibrous Tightly Bound	2%	Cellulose	85% 13%	Vinyl Calc Carb	None Detected
A2529230B	Mf12cg	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M							
86 A2529231A	Mf12g	Heterogeneous Green,Gray Fibrous Tightly Bound	2%	Cellulose	85% 13%	Vinyl Calc Carb	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%
A2529231B	Mf12g	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer.						
87 A2529232A	Mf12g	Heterogeneous Green,Gray Fibrous Tightly Bound	2%	Cellulose	85% 13%	Vinyl Calc Carb	None Detected
A2529232B	Mf12g	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
Lab Notes: M	lastic layer.						
88 A2529233	Mslk	Heterogeneous Black,Brown Fibrous Bound	10%	Cellulose	80% 10%	Mastic Binder	None Detected
89 A2529234	Mslk	Heterogeneous Black,Brown Fibrous Bound	10%	Cellulose	80% 10%	Mastic Binder	None Detected
90 A2529235	Mslk	Heterogeneous Black,Brown Fibrous Bound	10%	Cellulose	80% 10%	Mastic Binder	None Detected
91 A2529236	Mwr	Heterogeneous White Fibrous Loosely Bound	90%	Cellulose	5% 5%	Binder Paint	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
92 A2529237	Mwr	Heterogeneous White Fibrous Loosely Bound	90%	Cellulose	5% 5%	Binder Paint	None Detected
93 A2529238	Mwr	Heterogeneous White Fibrous Loosely Bound	90%	Cellulose	5% 5%	Binder Paint	None Detected
94 A2529239	Mfl Lk	Heterogeneous Green Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
95 A2529240	Mfl Lk	Heterogeneous Green Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
96 A2529241	Mfl Lk	Heterogeneous Green Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
97 A2529242A	Mf12 P	Heterogeneous Pink,Green Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529242B	Mf12 P	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
98 A2529243A	Mf12 P	Heterogeneous Pink,Green Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529243B	Mf12 P	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
99 A2529244A	Mf12 P	Heterogeneous Pink,Green Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529244B	Mf12 P	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
100 A2529245A	Mf12 En	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529245B	Mf12 En	Heterogeneous Black Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
101 A2529246A	Mf12 En	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
A2529246B	Mf12 En	12 En Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
102 A2529247A	Mf12 En	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529247B	Mf12 En	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
103 A2529248A	Mf12 Ct	Heterogeneous Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529248B	Mf12 Ct	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
104 A2529249A	Mf12 Ct	Heterogeneous Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529249B	Mf12 Ct	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
105 A2529250A	Mf12 Ct	Heterogeneous Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529250B	Mf12 Ct	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
106 A2529251A	Mf12 Wk	Heterogeneous Gray,White Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529251B	Mf12 Wk	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
107 A2529252A	Mf12 Wk	Heterogeneous Gray,White Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529252B	Mf12 Wk	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
108 A2529253A	Mf12 Wk	Heterogeneous Gray,White Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	%
A2529253B	Mf12 Wk	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
109 A2529254	Mdw	Heterogeneous Gray Fibrous Loosely Bound	5%	Cellulose	70% 25%	Gypsum Binder	None Detected
110 A2529255	Mdw	Heterogeneous Gray Fibrous Loosely Bound	5%	Cellulose	70% 25%	Gypsum Binder	None Detected
111 A2529256	Mdw	Heterogeneous Gray Fibrous Loosely Bound	5%	Cellulose	70% 25%	Gypsum Binder	None Detected
112 A2529257A	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
A2529257B	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
113 A2529258A	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected



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Client: PSI

PSI CEI Lab Code: A17-15138 821 Corporate Ct. Date Received: 10-25-17 Waukesha, WI 53189 Date Analyzed: 10-26-17 Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
A2529258B	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
114 A2529259A	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
A2529259B	Mf9 N	Heterogeneous Brown Non-fibrous Bound			100%	Mastic	None Detected
115 A2529260	Mfl C	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
116 A2529261	Mfl C	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
117 A2529262	Mfl C	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
118 A2529263A	Mf12 K	Heterogeneous Black Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected



By: POLARIZING LIGHT MICROSCOPY

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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	%
A2529263B	Mf12 K	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
119 A2529264A	Mf12 K	Heterogeneous Black Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529264B	Mf12 K	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
120 A2529265A	Mf12 K	Heterogeneous Black Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529265B	Mf12 K	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
121 A2529266	Mst N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
122 A2529267	Mst N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected



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CEI Lab Code: A17-15138

Client: PSI

821 Corporate Ct.

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fib	rous	Non-F	ibrous	%
123 A2529268	Mst N	Heterogeneous Brown Non-fibrous Bound			100%	Vinyl	None Detected
124 A2529269A	Mf12 V	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected
A2529269B	Mf12 V	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
125 A2529270A	Mf12 V	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected
A2529270B	Mf12 V	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
126 A2529271A	Mf12 V	Heterogeneous Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected
A2529271B	Mf12 V	Heterogeneous Yellow Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected



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Waukesha, WI 53189

Date Received: 10-25-17

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Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
127 A2529272A	Mf12 Ot	Heterogeneous Tan,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529272B	Mf12 Ot	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
128 A2529273A	Mf12 Ot	Heterogeneous Tan,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529273B	Mf12 Ot	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
129 A2529274A	Mf12 Ot	Heterogeneous Tan,Gray Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529274B	Mf12 Ot	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
130 A2529275A	Mf12 Ect	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected



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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
A2529275B	Mf12 Ect	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
131 A2529276A	Mf12 Ect	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected
A2529276B	Mf12 Ect	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
132 A2529277A	Mf12 Ect	Heterogeneous White,Gray Fibrous Bound	2%	Cellulose	60% 30% 8%	Vinyl Calc Carb Binder	None Detected
A2529277B	Mf12 Ect	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
133 A2529278	Mctm	Heterogeneous White Fibrous Bound	2%	Cellulose	90% 8%	Mastic Paint	None Detected
134 A2529279	Mctm	Heterogeneous White Fibrous Bound	2%	Cellulose	90% 8%	Mastic Paint	None Detected



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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	ASBESTOS				
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
135 A2529280	Mctm	Heterogeneous White,Yellow Fibrous Bound	2%	Cellulose	90% 8%	Mastic Paint	None Detected
136 A2529281	Mctg	Heterogeneous White Fibrous Bound	<1%	Cellulose	50% 45% 5%	Silicates Binder Paint	None Detected
137 A2529282	Mctg	Heterogeneous White Fibrous Bound	<1%	Cellulose	60% 35% 5%	Silicates Binder Paint	None Detected
138 A2529283	Mctg	Heterogeneous White Fibrous Bound	<1%	Cellulose	60% 35% 5%	Silicates Binder Paint	None Detected
139 A2529284	Mfl Wy	Heterogeneous White,Black Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
140 A2529285	Mfl Wy	Heterogeneous White,Black Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected
141 A2529286	Mfl Wy	Heterogeneous White,Black Fibrous Bound	25%	Cellulose	50% 20% 5%	Vinyl Binder Mastic	None Detected



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Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%	
142 A2529287	Mct1	Heterogeneous White,Gray Fibrous Bound	30% 15%	Cellulose Fiberglass	30% 20% 5%	Perlite Binder Paint	None Detected	
143 A2529288	Mct1	Heterogeneous White,Gray Fibrous Bound	30% 15%	Cellulose Fiberglass	30% 20% 5%	Perlite Binder Paint	None Detected	
144 A2529289	Mct1	Heterogeneous White,Gray Fibrous Bound	30% 15%	Cellulose Fiberglass	30% 20% 5%	Perlite Binder Paint	None Detected	
145 A2529290A	Mf12 Ly	Heterogeneous White,Tan Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected	
A2529290B	Mf12 Ly	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected	
146 A2529291A	Mf12 Ly	Heterogeneous White,Tan Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected	
A2529291B	Mf12 Ly	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected	



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Waukesha, WI 53189

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Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrous		Non-l	Fibrous	%
147 A2529292A	Mf12 Ly	Heterogeneous White,Tan Fibrous Bound	2%	Cellulose	70% 20% 8%	Vinyl Calc Carb Binder	None Detected
A2529292B	Mf12 Ly	Heterogeneous Clear Fibrous Bound	2%	Cellulose	98%	Mastic	None Detected
148 A2529293	Sp1	Heterogeneous Gray,White Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected
149 A2529294	Sp1	Heterogeneous Gray,White Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected
150 A2529295	Sp1	Heterogeneous Gray,White Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected
151 A2529296	Sp1	Heterogeneous Gray,White Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected
152 Layer 1 A2529297	Sp1	Heterogeneous Green Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected



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Client: PSI

821 Corporate Ct.

Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	ASBESTOS				
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
Layer 2 A2529297	Sp1	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
153 Layer 1 A2529298	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	50% 45% 5%	Calc Carb Binder Paint	None Detected
Layer 2 A2529298	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
154 Layer 1 A2529299	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected
Layer 2 A2529299	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
155 Layer 1 A2529300	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	50% 45% 5%	Calc Carb Binder Paint	None Detected
Layer 2 A2529300	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected



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Waukesha, WI 53189

Date Received: 10-25-17

Date Analyzed: 10-26-17

Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
156 Layer 1 A2529301	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected
Layer 2 A2529301	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
157 Layer 1 A2529302	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected
Layer 2 A2529302	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
158 Layer 1 A2529303	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	50% 45% 5%	Calc Carb Binder Paint	None Detected
Layer 2 A2529303	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected
159 Layer 1 A2529304	Sp2	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected



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Date Reported: 10-27-17

Project: 6720 25th Av, Kenosha; 0541480

Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%	
Layer 2 A2529304	Sp2	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Calc Carb Perlite Binder	None Detected	
160 Layer 1 A2529305	Sp3	Heterogeneous White Fibrous Loosely Bound	2%	Cellulose	70% 20% 8%	Calc Carb Binder Paint	None Detected	
Layer 2 A2529305	Sp3	Heterogeneous Gray Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected	
161 Layer 1 A2529306	Sp3	Heterogeneous White Fibrous Loosely Bound	2%	Cellulose	70% 20% 8%	Calc Carb Binder Paint	None Detected	
Layer 2 A2529306	Sp3	Heterogeneous White Fibrous Loosely Bound	<1%	Cellulose	60% 35% 5%	Silicates Calc Carb Paint	None Detected	
Layer 3 A2529306	Sp3	Heterogeneous Gray Fibrous Loosely Bound	<1%	Cellulose	50% 30% 20%	Silicates Perlite Calc Carb	None Detected	
162 Layer 1 A2529307	Sp3	Heterogeneous White Fibrous Loosely Bound	2%	Cellulose	70% 20% 8%	Calc Carb Binder Paint	None Detected	



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Client ID	Lab	Lab	NENTS	ASBESTOS			
Lab ID	Description	Attributes	Fibre	ous	Non-l	Fibrous	%
Layer 2 A2529307	Sp3	Heterogeneous Gray Fibrous Loosely Bound	<1% <1%	Cellulose Hair	70% 20% 10%	Silicates Calc Carb Binder	None Detected
163 A2529308	Mflr	Heterogeneous Black Fibrous Bound	30%	Cellulose	60% 10%	Tar Binder	None Detected
164 A2529309	Mflr	Heterogeneous Black Fibrous Bound	30%	Cellulose	60% 10%	Tar Binder	None Detected
165 A2529310	Mflr	Heterogeneous Black Fibrous Bound	30%	Cellulose	60% 10%	Tar Binder	None Detected
166 A2529311	Mff	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected
167 A2529312	Mff	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected
168 A2529313	Mff	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS		
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%		
169 A2529314	Mfl Ek	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
170 A2529315	Mfl Ek	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
171 A2529316	Mfl Ek	Heterogeneous Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
172 A2529317	Mfl Ekr	Heterogeneous Red,Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
173 A2529318	Mfl Ekr	Heterogeneous Red,Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
174 A2529319	Mfl Ekr	Heterogeneous Red,Tan Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
175 A2529320	Mfl E	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected		



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Client ID Lab ID	Lab Description	Lab Attributes	NON- Fibro	-ASBESTOS us		NENTS Fibrous	ASBESTOS %		
176 A2529321	Mfl E	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected		
177 A2529322	Mfl E	Heterogeneous Tan Fibrous Bound	100%	Cellulose			None Detected		
178 A2529323	Mfl B,g,l,o	Heterogeneous Black,Green Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
179 A2529324	Mfl B,g,l,o	Heterogeneous Black,Green Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		
180 A2529325	Mfl B,g,l,o	Heterogeneous Black,Green Fibrous Bound	25%	Cellulose	50% 25%	Vinyl Tar	None Detected		



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = Calcium Carbonate

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

REPORTING LIMIT: <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

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.

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ANALYST:

Scott Minyard

APPROVED BY:

Tianbao Bai, Ph.D., CIH Laboratory Director

Sarah Talley

ASBESTOS ADSD 9146 CHAIN OF CUSTODYADSD 9325



107 New Edition Court, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

LAB USE ONLY:
CEI Lab Code:
CEI Lab I.D. Range:

COMPANY INFORMATION	PROJECT INFORMATION
CEI CLIENT #:	Job Contact: Jim Updike
Company: PSI, Inc	Email / Tel: Same
Address: 821 Corporate Ct	Project Name: 6720 25 Th Av, Kenosha
Waukesha, WI 53189	Project ID# 0541480
Email: jim. updike@psiusa.com	PO #:
Tel: 262-521-2125 Fax:	STATE SAMPLES COLLECTED IN: WT

		TURN AROUND TIME								
ASBESTOS	METHOD	4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY			
PLM BULK	EPA 600				X					
PLM POINT COUNT (400)	EPA 600									
PLM POINT COUNT (1000)	EPA 600									
PLM GRAV w POINT COUNT	EPA 600									
PLM BULK	CARB 435									
PCM AIR	NIOSH 7400									
TEM AIR	EPA AHERA									
TEM AIR	NIOSH 7402									
TEM AIR	ISO 10312									
TEM AIR	ASTM 6281-09									
TEM BULK	CHATFIELD									
TEM DUST WIPE	ASTM D6480-05									
TEM DUST MICROVAC	ASTM D5755-09									
TEM SOIL	ASTM D7521-13									
TEM VERMICULITE	CINCINNATI METHOD									
OTHER:							П			

REMARKS / SPECIAL INSTRUCTIONS: Samples 01-180			Accept Samples Reject Samples
Relinquished By:	Date/Time	Received By:	Date/Time
4 mfdeyt	10/24/17 17:00	A)	10 2517 9:10
1 / 1			

Samples will be disposed of 30 days after analysis



BULK SAMPLE LOG

Client: City of Kenosha

Project: Multi-Family Residential Building
Address: 6720 25th Ave. Kenosha, WI

Construction Date: Unknown
Date of Inspection: 10/19/2017
Inspector: Mike Larsen
Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	
01	Roof	Roofing Tar paper	
02	Roof	Roofing Tar paper	
03	Roof	Roofing Tar paper	
04	Roof	Roof Shingles: Red and Black	
05	Roof	Roof Shingles: Red and Black	
06	Roof	Roof Shingles: Red and Black	
07	Roof	Asphalt Sheeting (Bottom Layer)	
08	Roof	Asphalt Sheeting (Bottom Layer)	
09	Roof	Asphalt Sheeting (Bottom Layer)	
10	Roof	Asphalt Sheeting (Middle Layer)	
11	Roof	Asphalt Sheeting (Middle Layer)	
12	Roof	Asphalt Sheeting (Middle Layer)	
13	Roof	Asphalt Sheeting (Top Layer)	
14	Roof	Asphalt Sheeting (Top Layer)	
15	Roof	Asphalt Sheeting (Top Layer)	
16	Roof 2	Roof Shingles - Gray	
17	Roof 2	Roof Shingles - Gray	
18	Roof 2	Roof Shingles - Gray	
19	210	Asphalt Sheeting - Gray	
20	210	Asphalt Sheeting - Gray	
21	210	Asphalt Sheeting - Gray	
22	Exterior	Window Pane Glazing - Hard, Beige	
23	Exterior	Window Pane Glazing - Hard, Beige	
24	Exterior	Window Pane Glazing - Hard, Beige	
25	Exterior	Window Pane Glazing - Soft, White	
26	Exterior	Window Pane Glazing - Soft, White	
27	Exterior	Window Pane Glazing - Soft, White	
28	Exterior	Window Caulk - White	
29	Exterior	Window Caulk - White	
30	Exterior	Window Caulk - White	
31	Exterior	Transite Siding	
32	Exterior	Transite Siding	
33	Exterior	Transite Siding	



SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
34	Exterior	Siding Tar Paper		
35	Exterior	Siding Tar Paper		
36	Exterior	Siding Tar Paper		
37	Exterior	Pipe Caulk - Beige		
38	Exterior	Pipe Caulk - Beige		
39	Exterior	Pipe Caulk - Beige		
40	103	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures		
41	103	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures		
42	103	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures		
43	01	Brick		
44	04	Brick		
45	05	Brick		
46	01	Brick Mortar		
47	04	Brick Mortar		
48	05	Brick Mortar		
49	02	Pipe Caulk - Red		
50	02	Pipe Caulk - Red		
51	02	Pipe Caulk - Red		
52	STWL1	9" x 9" Tan Floor Tile and Associated Mastic		
53	102	9" x 9" Tan Floor Tile and Associated Mastic		
54	104	9" x 9" Tan Floor Tile and Associated Mastic		
55	STWL1	12" x 12" Tan Floor Tile and Associated Mastic		
56	STWL1	12" x 12" Tan Floor Tile and Associated Mastic		
57	STWL1	12" x 12" Tan Floor Tile and Associated Mastic		
58	100	12" x 12" Brown Floor Tile and Associated Mastic		
59	100	12" x 12" Brown Floor Tile and Associated Mastic		
60	100	12" x 12" Brown Floor Tile and Associated Mastic		
61	100	Window Caulk - White		
62	109	Window Caulk - White		
63	104	Window Caulk - White		
64	100	Door Caulk - White		
65	104	Door Caulk - White		
66	109	Door Caulk - White		



SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
67	100	12" x 12" Beige Floor Tile and Associated Mastic		
68	101	12" x 12" Beige Floor Tile and Associated Mastic		
69	101	12" x 12" Beige Floor Tile and Associated Mastic		
70	103	White Linoleum		
71	103	White Linoleum		
72	103	White Linoleum		
73	103	Panel Mastic - Tan		
74	103	Panel Mastic - Tan		
75	202	Panel Mastic - Tan		
76	108	Tub Surround Mastic - Beige		
77	103	Tub Surround Mastic - Beige		
78	203	Tub Surround Mastic - Beige		
79	103	Backer Board		
80	103	Backer Board		
81	103	Backer Board		
82	104	12" x 12" Cream/Green Floor Tile and Associated Mastic		
83	104	12" x 12" Cream/Green Floor Tile and Associated Mastic		
84	104	12" x 12" Cream/Green Floor Tile and Associated Mastic		
85	104	12" x 12" Green Floor Tile and Associated Mastic		
86	104	12" x 12" Green Floor Tile and Associated Mastic		
87	104	12" x 12" Green Floor Tile and Associated Mastic		
88	104	Sink Undercoating - Black		
89	109	Sink Undercoating - Black		
90	209	Sink Undercoating - Black		
91	105	Window Rope		
92	203	Window Rope		
93	204	Window Rope		
94	108	Yellow/Black Linoleum		
95	108	Yellow/Black Linoleum		
96	108	Yellow/Black Linoleum		
97	108	12" x 12" Pink Floor Tile and Associated Mastic		
98	109	12" x 12" Pink Floor Tile and Associated Mastic		
99	109	12" x 12" Pink Floor Tile and Associated Mastic		



SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
100	109	12" x 12" Beige/Brown Floor Tile and Associated Mastic		
101	STWL2	12" x 12" Beige/Brown Floor Tile and Associated Mastic		
102	109	12" x 12" Beige/Brown Floor Tile and Associated Mastic		
103	109	12" x 12" Cream/Tan Floor Tile and Associated Mastic		
104	109	12" x 12" Cream/Tan Floor Tile and Associated Mastic		
105	STWL2	12" x 12" Cream/Tan Floor Tile and Associated Mastic		
106	109	12" x 12" White/Black Floor Tile and Associated Mastic		
107	109	12" x 12" White/Black Floor Tile and Associated Mastic		
108	STWL2	12" x 12" White/Black Floor Tile and Associated Mastic		
109	109	Drywall (No Joint Compound)		
110	109	Drywall (No Joint Compound)		
111	109	Drywall (No Joint Compound)		
112	2098	9" x 9" Brown Floor Tile and Associated Mastic		
113	209	9" x 9" Brown Floor Tile and Associated Mastic		
114	STWL4	9" x 9" Brown Floor Tile and Associated Mastic		
115	STWL3	Cream Linoleum		
116	STWL3	Cream Linoleum		
117	STWL3	Cream Linoleum		
118	STWL3	12" x 12" Black Floor Tile and Associated Mastic		
119	STWL3	12" x 12" Black Floor Tile and Associated Mastic		
120	STWL3	12" x 12" Black Floor Tile and Associated Mastic		
121	STWL3	Brown Stair Tread and Associated Mastic		
122	STWL3	Brown Stair Tread and Associated Mastic		
123	STWL3	Brown Stair Tread and Associated Mastic		
124	204	12" x 12" Olive Floor Tile and Associated Mastic		
125	204	12" x 12" Olive Floor Tile and Associated Mastic		
126	204	12" x 12" Olive Floor Tile and Associated Mastic		
127	202	12" x 12" Orange/Tan Floor Tile and Associated Mastic		
128	202	12" x 12" Orange/Tan Floor Tile and Associated Mastic		
129	202	12" x 12" Orange/Tan Floor Tile and Associated Mastic		
130	204	12" x 12" Beige/Cream/Tan Floor Tile and Associated Mastic		
131	204	12" x 12" Beige/Cream/Tan Floor Tile and Associated Mastic		
132	204	12" x 12" Beige/Cream/Tan Floor Tile and Associated Mastic		

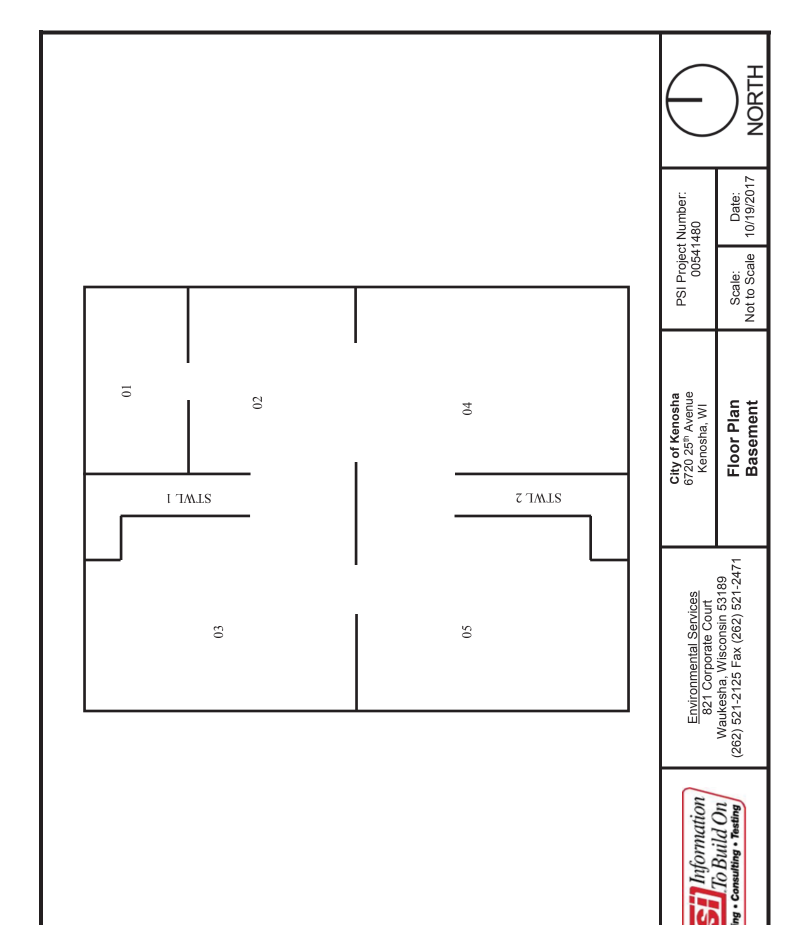


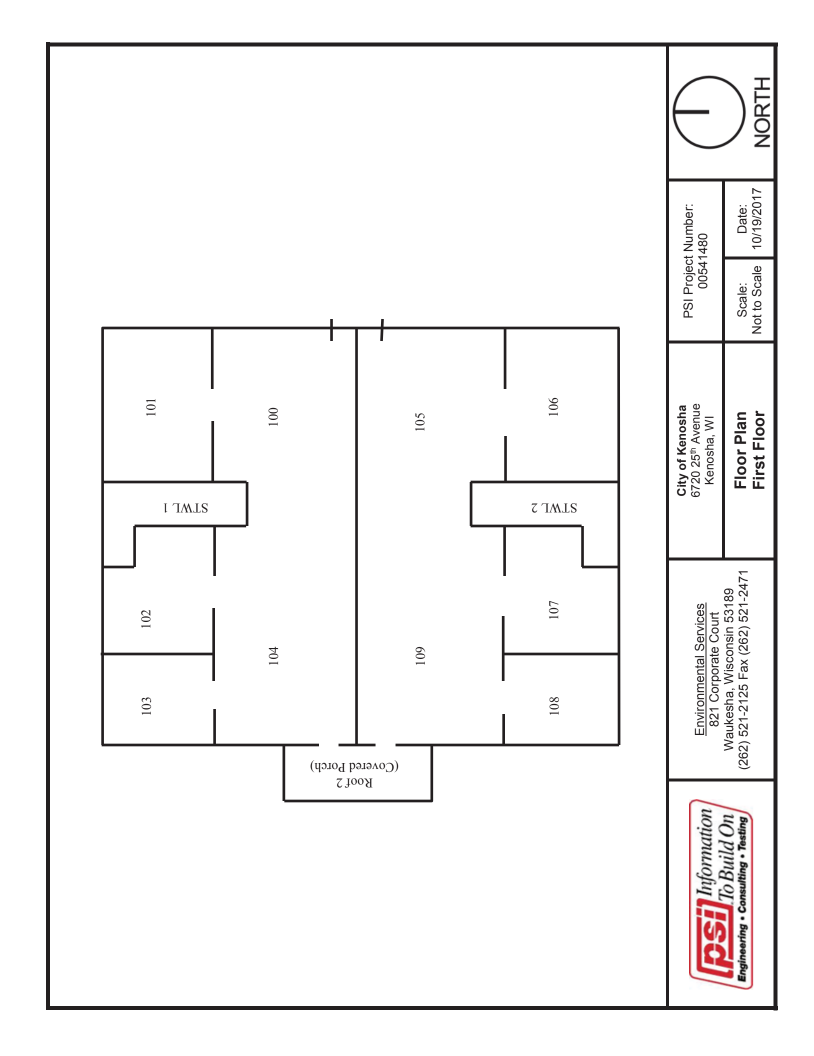
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION		
133	204	Ceramic Tile Mastic		
134	204	Ceramic Tile Mastic		
135	209	Ceramic Tile Mastic		
136	204	Ceramic Tile Grout		
137	204	Ceramic Tile Grout		
138	209	Ceramic Tile Grout		
139	208	White/Gray Linoleum		
140	208	White/Gray Linoleum		
141	208	White/Gray Linoleum		
142	208	1' x 1' Ceiling Tile: Textured		
143	208	1' x 1' Ceiling Tile: Textured		
144	208	1' x 1' Ceiling Tile: Textured		
145	209	12" x 12" Yellow/Gray Floor Tile and Associated Mastic		
146	209	12" x 12" Yellow/Gray Floor Tile and Associated Mastic		
147	209	12" x 12" Yellow/Gray Floor Tile and Associated Mastic		
148	01	Plaster - Single Coat		
149	02	Plaster - Single Coat		
150	STWL1	Plaster - Single Coat		
151	STWL2	Plaster - Single Coat		
152	STWL4	Plaster - Single Coat		
153	104	Plaster - Base and Skim Coat		
154	100	Plaster - Base and Skim Coat		
155	105	Plaster - Base and Skim Coat		
156	109	Plaster - Base and Skim Coat		
157	201	Plaster - Base and Skim Coat		
158	204	Plaster - Base and Skim Coat		
159	206	Plaster - Base and Skim Coat		
160	202	Plaster - Base and Textured Skim Coat		
161	204	Plaster - Base and Textured Skim Coat		
162	101	Plaster - Base and Textured Skim Coat		
163	204	Red Linoleum		
164	204	Red Linoleum		
165	204	Red Linoleum		

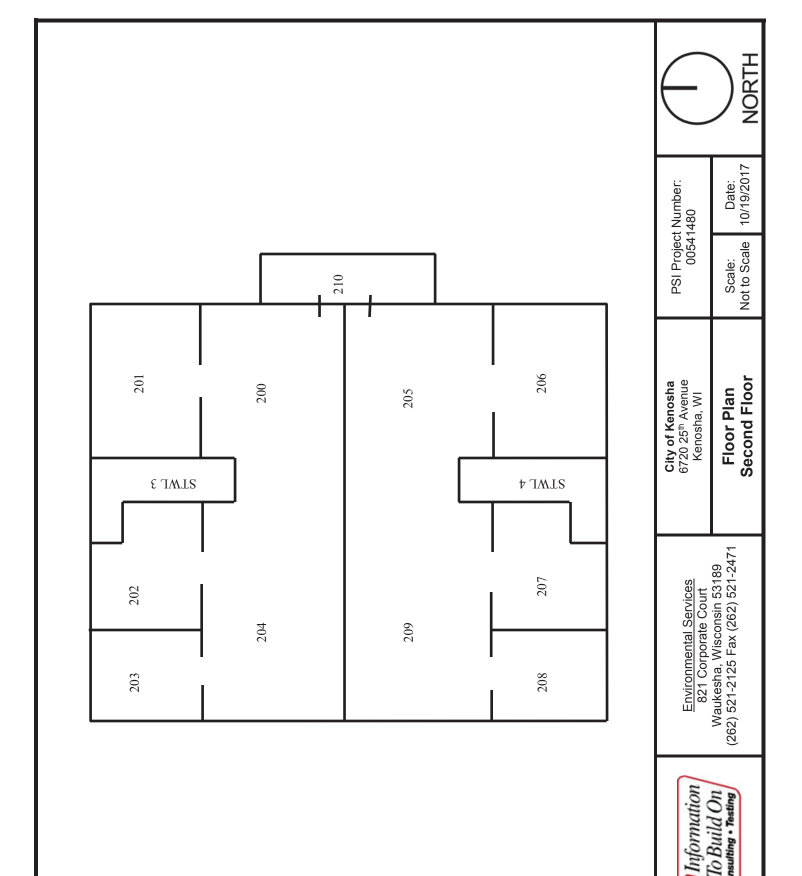


Client: City of Kenosha	Construction Date:	Unknown
Project: Multi-Family Residential Building	Date of Inspection:	10/19/2017
Address: 6720 25th Ave. Kenosha, WI	•	Mike Larsen
	Inspector #:	AII-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	
166	204	Flooring Felt - Gray	
167	204	Flooring Felt - Gray	
168	204	Flooring Felt - Gray	
169	209	Beige/Black Linoleum	
170	209	Beige/Black Linoleum	
171	209	Beige/Black/Red Linoleum	
172	209	Beige/Black Linoleum	
173	209	Beige/Black/Red Linoleum	
174	209	Beige/Black Linoleum	
175	209	Beige Linoleum	
176	209	Beige Linoleum	
177	209	Beige Linoleum	
178	109	Blue/Green/Yellow/Orange Linoleum	
179	109	Blue/Green/Yellow/Orange Linoleum	
180	109	Blue/Green/Yellow/Orange Linoleum	







Milwaukee Lead/Asbestos Information Center

3495 North 124th Street, Brookfield, WI 53005 Phone: 414-481-9070 4 division of Midwest Certified Training, Inc.



Michael Louis Franklin Larsen

Has successfully completed a course and passed the examination on April 28.2016 with a minimum score of 70 percent, that meets all criteria for the State of Wisconsin Recertification as an

Asbestos Inspector Refresher Course

Date of Course: April 28.2016

April 28, 2016 Date Issued Date of Expiration: April 28, 2017

Rocky Everly, Director of Milwaukee Lead/Asbestos Information Center, Inc.

Brookfield, WI 53005 3495 North 124th Street

414-481-9070

Certification Number: AIR16042854708

Location: Milwaukee Lead/Asbestos Information Center, 3495 North 124th Street, Brookfield, WI 53005

DCQ Course ID #: 9606

This training course complies with the requirements of TSCA Title II and is accredited by the State of Wisconsin Department of Health Services under ch. DHS 159, WIs. Admin. Code.

Company Certificate

This certifies that

PSI - PROFESSIONAL SERVICE INDUSTRIES INC

821 CORPORATE CT WAUKESHA WI 53189-5009 is certified under ch. DHS 159, Wis.Adm.Code as a

Asbestos Company - Primary

Certificate Issue Date: 07/16/2015

Expiration Date: 08/01/2017, 12:01 a.m.

Certification #: CAP-16820

Wisconsin Department of Health Services Division of Public Health

Bureau of Environmental and Occupational Health

Asbestos & Lead Section

PO Box 2659

Madison WI 53701-2659

Phone: (608) 261-6876







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

Description

18/A01

EPA 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

U.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 E, Appendix A.

For the National Voluntary Laboratory Accreditation Program

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, isted on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2016-04-01 through 2017-03-31

Effective Dates



David F. ademie

For the National Voluntary Laboratory Accreditation Program





June 23, 2017

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

Re: NESHAP Asbestos Survey at

Residence 1727 52nd Street Kenosha, Wisconsin PSI Project No. 00541425

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 residential structure with 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.

Table 1-Asbestos Containing Materials

Material Description	Locations in Facility	Total Quantity	RACM, Cat. I or Cat. II	Friable (Y/N)	Condition
Pipe Packing – Black	Room 01	1 SF	RACM	Y	Poor
Window Caulk – White	Room 100	2 SF	Cat. I	N	Good
Window Pane Glazing - Beige	Rooms 101 and 102	4 SF	Cat. I	N	Good
Roof Flashing Associated with Shingled Roof	Roof 1	12 SF	Cat. I	N	Good
Roof Flashing Associated with Membrane Roof		800 SF	Cat. I	N	Good
Electrical Boxes (Assumed Transite Components)	Room 105	1 Box	RACM	N	Good

SF=Square Feet FA=Fach

In addition, please note that vermiculite insulation was identified during asbestos inspection activities. Vermiculite insulation was noted in the attic (Room 300), totaling approximately 1,000 square feet. The vermiculite was sampled and analyzed by Polarized Light Microscopy (PLM). No asbestos was detected in any of the samples. Per Wisconsin Department of Health Services regulations (DHS 159.04):

"Vermiculite insulation" means vermiculite that has been expanded through a heating process and is used as loose-fill building insulation. It is a "suspect asbestos-containing material" under sub. (50). Vermiculite insulation is assumed to be asbestos-containing material unless proven otherwise in accordance with Environmental Protection Agency (EPA) recommended sampling and analysis protocols specific to vermiculite insulation.

As of the publication of this chapter, the EPA has not published official guidance for sampling and testing protocols to test for the presence or absence of asbestos in vermiculite insulation. When recommended protocols are published, vermiculite insulation may be sampled and analyzed using the EPA recommended protocols to determine any asbestos content. Until such time, vermiculite insulation must be assumed to contain asbestos and be treated as an asbestos—containing material under this chapter.

Although the DHS considers this material to be an ACM, the Wisconsin Department of Natural Resources (WDNR) allows for existing analysis procedures (PLM) to be used to determine the asbestos content of vermiculite insulation. As such, this material may remain in place for demolition. As per below, the DHS does not require an Asbestos Certified Worker to perform the demolition as long as the demolition is not performed by hand.

DHS 159.06 Exceptions to certification. (3) An individual operates a motorized vehicle to demolish or remove a facility when asbestos-containing material is allowed to remain under s. NR 447.08 (1) (a) to (d)."

As per Wisconsin DHS regulations (discussed earlier in this report), vermiculite can remain in place during demolition as long as the demolition is not conducted by hand as noted above.

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 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.

Respectfully submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Mike Larsen

WI Asbestos Inspector #AII-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



June 19, 2017

PSI 821 Corporate Ct. Waukesha, WI 53189

CLIENT PROJECT: 1727 52nd St Kenosha, WI; 00541425

CEI LAB CODE: A17-8548

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on June 16, 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





ASBESTOS ANALYTICAL REPORT By: Polarized Light Microscopy

Prepared for

PSI

CLIENT PROJECT: 1727 52nd St Kenosha, WI; 00541425

CEI LAB CODE: A17-8548

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

REPORT DATE: 06/19/17

TOTAL SAMPLES ANALYZED: 112

SAMPLES >1% ASBESTOS: 14

TEL: 866-481-1412

www.ceilabs.com



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 1727 52nd St Kenosha, WI; 00541425 **CEI LAB CODE:** A17-8548

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
01		A2426900	Tan	MB	None Detected
02		A2426901	Tan	MB	None Detected
03		A2426902	Tan	MB	None Detected
04		A2426903	Tan	Mbm	None Detected
05		A2426904	Tan	Mbm	None Detected
06		A2426905	Tan	Mbm	None Detected
07		A2426906	Black	Мрр	Chrysotile 5%
08		A2426907	Black	Мрр	Chrysotile 5%
09		A2426908	Black	Мрр	Chrysotile 5%
10		A2426909	Tan	Mbi	None Detected
11		A2426910	Tan	Mbi	None Detected
12		A2426911	Tan	Mbi	None Detected
13		A2426912	Gray	Mfp	None Detected
14		A2426913	Gray	Mfp	None Detected
15		A2426914	Gray	Mfp	None Detected
16		A2426915	White	Мјс	None Detected
17		A2426916	White	Мјс	None Detected
18		A2426917	White	Мјс	None Detected
19		A2426918	Gray	Mtt	None Detected
20		A2426919	Gray	Mtt	None Detected
21		A2426920	Gray	Mtt	None Detected
22		A2426921	Tan,Black	Mbat	None Detected
23		A2426922	Tan,Black	Mbat	None Detected
24		A2426923	Tan,Black	Mbat	None Detected
25		A2426924	White	Mwc	Chrysotile 5%
26		A2426925	White	Mwc	Chrysotile 5%
27		A2426926	Brown	Mwc	None Detected
28		A2426927	Brown	Mcm	None Detected
29		A2426928	Brown	Mcm	None Detected
30		A2426929	Brown	Mcm	None Detected
31		A2426930	Tan	Мрд	Chrysotile 2%



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 1727 52nd St Kenosha, WI; 00541425 **CEI LAB CODE:** A17-8548

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
32		A2426931	Tan	Мрд	Chrysotile 2%
33		A2426932	Tan	Мрд	Chrysotile 2%
34		A2426933	White	Mdwc	None Detected
35		A2426934	White	Mdwc	None Detected
36		A2426935	White	Mdwc	None Detected
37		A2426936	Yellow	Mem2	None Detected
38		A2426937	Yellow	Mem2	None Detected
39		A2426938	Yellow	Mem2	None Detected
40		A2426939	Gray	Mcb	None Detected
41		A2426940	Gray	Mcb	None Detected
42		A2426941	Gray	Mcb	None Detected
43		A2426942	Gray	Mcbm	None Detected
44		A2426943	Gray	Mcbm	None Detected
45		A2426944	Gray	Mcbm	None Detected
46		A2426945	Tan,White	Msct1	None Detected
47		A2426946	Tan,White	Msct1	None Detected
48		A2426947	Tan,White	Msct1	None Detected
49	Layer 1	A2426948	White	Sp2	None Detected
	Layer 2	A2426948	White	Sp2	None Detected
	Layer 3	A2426948	Tan	Sp2	None Detected
50	Layer 1	A2426949	White	Sp2	None Detected
	Layer 2	A2426949	White	Sp2	None Detected
	Layer 3	A2426949	Tan	Sp2	None Detected
51	Layer 1	A2426950	White	Sp2	None Detected
	Layer 2	A2426950	White	Sp2	None Detected
	Layer 3	A2426950	Tan	Sp2	None Detected
52		A2426951A	Black	Mstk	None Detected
		A2426951B	Brown	Mstk	None Detected
53		A2426952	Black	Mstk	None Detected
54		A2426953A	Black	Mstk	None Detected
		A2426953B	Brown	Mstk	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 1727 52nd St Kenosha, WI; 00541425 **CEI LAB CODE:** A17-8548

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
55		A2426954	Gray	Mctm	None Detected
56		A2426955	Gray	Mctm	None Detected
57		A2426956	Gray	Mctm	None Detected
58		A2426957	Tan	Mctg	None Detected
59		A2426958	Tan	Mctg	None Detected
60		A2426959	Tan	Mctg	None Detected
61		A2426960	Off-white	Mts	None Detected
62		A2426961	Off-white	Mts	None Detected
63		A2426962	Off-white	Mts	None Detected
64		A2426963	Off-white	Mbi2	None Detected
65		A2426964	Off-white	Mbi2	None Detected
66		A2426965	Off-white	Mbi2	None Detected
67		A2426966	Gold	Verm	None Detected
68		A2426967	Gold	Verm	None Detected
69		A2426968	Gold	Verm	None Detected
70		A2426969	Black	Mwce	None Detected
71		A2426970	Black	Mwce	None Detected
72		A2426971	Black	Mwce	None Detected
73		A2426972	Brown,Off-w	hite Mdce	None Detected
74		A2426973	Brown,Off-w	hite Mdce	None Detected
75		A2426974	Brown,Off-w	hite Mdce	None Detected
76		A2426975	Brown,Off-w	hite Mdce2	None Detected
77		A2426976	Brown,Off-w	hite Mdce2	None Detected
78		A2426977	Brown,Off-w	hite Mdce2	None Detected
79		A2426978	Black	Mrs1	None Detected
80		A2426979	Black	Mrs1	None Detected
81		A2426980	Black	Mrs1	None Detected
82		A2426981	Black	Mrs2	None Detected
83		A2426982	Black	Mrs2	None Detected
84		A2426983	Black	Mrs2	None Detected
85		A2426984	Black	Mrs3	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 1727 52nd St Kenosha, WI; 00541425 **CEI LAB CODE:** A17-8548

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
86		A2426985	Black	Mrs3	None Detected
87		A2426986	Black	Mrs3	None Detected
88		A2426987	Black	Mrs4	None Detected
89		A2426988	Black	Mrs4	None Detected
90		A2426989	Black	Mrs4	None Detected
91		A2426990	Black	Mrs5	None Detected
92		A2426991	Black	Mrs5	None Detected
93		A2426992	Black	Mrs5	None Detected
94		A2426993	Black	Mrf	Chrysotile 5%
95		A2426994	Black	Mrf	Chrysotile 5%
96		A2426995	Black	Mrf	Chrysotile 5%
97		A2426996	Tan	Mrm	None Detected
98		A2426997	Tan	Mrm	None Detected
99		A2426998	Tan	Mrm	None Detected
100		A2426999	Black,Tan	Mrf2	Chrysotile 5%
101		A2427000	Black,Tan	Mrf2	Chrysotile 5%
102		A2427001	Black,Tan	Mrf2	Chrysotile 5%
103	Layer 1	A2427002	Off-white	Sp1	None Detected
	Layer 2	A2427002	Gray	Sp1	None Detected
104	Layer 1	A2427003	Off-white	Sp1	None Detected
	Layer 2	A2427003	Gray	Sp1	None Detected
105	Layer 1	A2427004	Off-white	Sp1	None Detected
	Layer 2	A2427004	Gray	Sp1	None Detected
106	Layer 1	A2427005	Off-white	Sp1	None Detected
	Layer 2	A2427005	Gray	Sp1	None Detected
107	Layer 1	A2427006	Off-white	Sp1	None Detected
	Layer 2	A2427006	Gray	Sp1	None Detected
108	Layer 1	A2427007	Pink,Tan	Sp1	None Detected
	Layer 2	A2427007	Off-white	Sp1	None Detected
	Layer 3	A2427007	Gray	Sp1	None Detected
109	Layer 1	A2427008	Pink,Tan	Sp1	None Detected



By: POLARIZING LIGHT MICROSCOPY

PROJECT: 1727 52nd St Kenosha, WI; 00541425 **CEI LAB CODE:** A17-8548

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
	Layer 2	A2427008	Off-white	Sp1	None Detected
	Layer 3	A2427008	Gray	Sp1	None Detected
110		A2427009	Black	Mwb	None Detected
111		A2427010	Black	Mwb	None Detected
112		A2427011	Black	Mwb	None Detected



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Client: PSI

PSI CEI Lab Code: A17-8548 821 Corporate Ct. Date Received: 06-16-17 Waukesha, WI 53189 Date Analyzed: 06-19-17 Date Reported: 06-19-17

Project: 1727 52nd St Kenosha, WI; 00541425

Client ID	Lab	Lab	NON-ASBES	ASBESTOS		
Lab ID	Description	Attributes	Fibrous	Non-I	Fibrous	%
01	MB	Heterogeneous		15%	Binder	None Detected
A2426900		Tan		85%	Silicates	
		Non-fibrous				
		Bound				
02	MB	Heterogeneous		15%	Binder	None Detected
A2426901		Tan		80%	Silicates	
		Non-fibrous		5%	Paint	
		Bound				
03	MB	Heterogeneous		15%	Binder	None Detected
A2426902		Tan		80%	Silicates	
		Non-fibrous		5%	Paint	
		Bound				
04	Mbm	Heterogeneous		15%	Binder	None Detected
A2426903		Tan		85%	Silicates	
		Non-fibrous				
		Bound				
05	Mbm	Heterogeneous		15%	Binder	None Detected
A2426904		Tan		85%	Silicates	
		Non-fibrous				
		Bound				
06	Mbm	Heterogeneous		15%	Binder	None Detected
A2426905		Tan		80%	Silicates	
		Non-fibrous		5%	Paint	
		Bound				
07	Мрр	Heterogeneous	-	15%	Silicates	5% Chrysotile
A2426906		Black		80%	Tar	
		Fibrous		<1%	Paint	
		Bound				



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Client ID	Lab	Lab	NON-	ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibrou	us	Non-l	Fibrous	%
08 A2426907	Мрр	Heterogeneous Black Fibrous Bound			15% 80% <1%	Silicates Tar Paint	5% Chrysotile
09 A2426908	Мрр	Heterogeneous Black Fibrous Bound			15% 80% <1%	Silicates Tar Paint	5% Chrysotile
10 A2426909	Mbi	Heterogeneous Tan Fibrous Loosely Bound	100%(Cellulose			None Detected
11 A2426910	Mbi	Heterogeneous Tan Fibrous Loosely Bound	100%(Cellulose			None Detected
12 A2426911	Mbi	Heterogeneous Tan Fibrous Loosely Bound	100%(Cellulose			None Detected
13 A2426912	Mfp	Heterogeneous Gray Non-fibrous Bound	<1% (Cellulose	20% 80%	Binder Silicates	None Detected
14 A2426913	Mfp	Heterogeneous Gray Non-fibrous Bound	<1% (Cellulose	20% 80%	Binder Silicates	None Detected



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Client: PSI

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CEI Lab Code: A17-8548

Project: 1727 52nd St Kenosha, WI; 00541425

Client ID	Lab	Lab	NOI	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
15 A2426914	Mfp	Heterogeneous Gray Non-fibrous Bound	<1%	Cellulose	20% 80% <1%	Binder Silicates Paint	None Detected
16 A2426915	Mjc	Heterogeneous White Non-fibrous Bound			100%	Binder	None Detected
17 A2426916	Мјс	Heterogeneous White Non-fibrous Bound			100%	Binder	None Detected
18 A2426917	Мјс	Heterogeneous White Non-fibrous Bound			100%	Binder	None Detected
19 A2426918	Mtt	Heterogeneous Gray Non-fibrous Bound			85% 15%	Silicates Binder	None Detected
20 A2426919	Mtt	Heterogeneous Gray Non-fibrous Bound			85% 15%	Silicates Binder	None Detected
21 A2426920	Mtt	Heterogeneous Gray Non-fibrous Bound			85% 15%	Silicates Binder	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS C	OMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
22 A2426921	Mbat	Heterogeneous Tan,Black Fibrous Bound	15% 25%	Cellulose Fiberglass	25% 35%	Tar Binder	None Detected
23 A2426922	Mbat	Heterogeneous Tan,Black Fibrous Bound	15% 25%	Cellulose Fiberglass	25% 35%	Tar Binder	None Detected
24 A2426923	Mbat	Heterogeneous Tan,Black Fibrous Bound	15% 25%	Cellulose Fiberglass	25% 35%	Tar Binder	None Detected
25 A2426924	Mwc	Heterogeneous White Fibrous Bound			95%	Binder	5% Chrysotile
26 A2426925	Mwc	Heterogeneous White Fibrous Bound			95%	Binder	5% Chrysotile
27 A2426926	Mwc	Heterogeneous Brown Non-fibrous Bound			100%	Binder	None Detected
28 A2426927	Mcm	Heterogeneous Brown Non-fibrous Bound	<1% <1%	Cellulose Synthetic Fiber	100%	Mastic	None Detected



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Client ID	Lab	Lab	NOI	N-ASBESTOS C	OMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
29 A2426928	Mcm	Heterogeneous Brown Non-fibrous Bound	<1% <1%	Cellulose Synthetic Fiber		Mastic	None Detected
30 A2426929	Mcm	Heterogeneous Brown Non-fibrous Bound	<1% <1%	Cellulose Synthetic Fiber		Mastic	None Detected
31 A2426930	Мрд	Heterogeneous Tan Fibrous Bound			5% 93%	Paint Binder	2% Chrysotile
32 A2426931	Mpg	Heterogeneous Tan Fibrous Bound			5% 93%	Paint Binder	2% Chrysotile
33 A2426932	Мрд	Heterogeneous Tan Fibrous Bound			5% 93%	Paint Binder	2% Chrysotile
34 A2426933	Mdwc	Heterogeneous White Fibrous Bound	15%	Cellulose	30% 50% 5%	Calc Carb Binder Silicates	None Detected
35 A2426934	Mdwc	Heterogeneous White Fibrous Bound	15%	Cellulose	30% 50% 5%	Calc Carb Binder Silicates	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS C	OMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
36 A2426935	Mdwc	Heterogeneous White Fibrous Bound	15%	Cellulose	30% 50% 5%	Calc Carb Binder Silicates	None Detected
37 A2426936	Mem2	Heterogeneous Yellow Fibrous Loose	<1% <1%	Cellulose Synthetic Fiber		Mastic	None Detected
38 A2426937	Mem2	Heterogeneous Yellow Fibrous Loose	<1% <1%	Cellulose Synthetic Fiber	100%	Mastic	None Detected
39 A2426938	Mem2	Heterogeneous Yellow Fibrous Loose	<1% <1%	Cellulose Synthetic Fiber	100%	Mastic	None Detected
40 A2426939	Mcb	Heterogeneous Gray Non-fibrous Bound			5% 80% 15%	Paint Silicates Binder	None Detected
41 A2426940	Mcb	Heterogeneous Gray Non-fibrous Bound			5% 80% 15%	Paint Silicates Binder	None Detected
42 A2426941	Mcb	Heterogeneous Gray Non-fibrous Bound			5% 80% 15%	Paint Silicates Binder	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	NENTS	ASBESTOS
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
43	Mcbm	Heterogeneous			5%	Paint	None Detected
A2426942		Gray			80%	Silicates	
		Non-fibrous			15%	Binder	
		Bound					
44	Mcbm	Heterogeneous			5%	Paint	None Detected
A2426943		Gray			80%	Silicates	
		Non-fibrous			15%	Binder	
		Bound					
45	Mcbm	Heterogeneous			5%	Paint	None Detected
A2426944		Gray			80%	Silicates	
		Non-fibrous			15%	Binder	
		Bound					
46	Msct1	Heterogeneous	25%	Cellulose	5%	Paint	None Detected
A2426945		Tan,White	25%	Fiberglass	25%	Perlite	
		Fibrous			20%	Binder	
		Bound					
47	Msct1	Heterogeneous	25%	Cellulose	5%	Paint	None Detected
A2426946		Tan,White	25%	Fiberglass	25%	Perlite	
		Fibrous			20%	Binder	
		Bound					
48	Msct1	Heterogeneous	25%	Cellulose	5%	Paint	None Detected
A2426947		Tan,White	25%	Fiberglass	25%	Perlite	
		Fibrous			20%	Binder	
		Bound					
49	Sp2	Heterogeneous			10%	Paint	None Detected
Layer 1		White			55%	Calc Carb	
A2426948		Non-fibrous			35%	Binder	
		Bound					



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Client ID	Lab	Lab	NO	N-ASBESTOS	COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fib	rous	Non-l	Fibrous	%
Layer 2 A2426948	Sp2	Heterogeneous White Non-fibrous Bound			5% 55% 40%	Paint Calc Carb Binder	None Detected
Layer 3 A2426948	Sp2	Heterogeneous Tan Fibrous Bound	2% 3%	Cellulose Hair	30% 65%	Binder Silicates	None Detected
50 Layer 1 A2426949	Sp2	Heterogeneous White Non-fibrous Bound			10% 55% 35%	Paint Calc Carb Binder	None Detected
Layer 2 A2426949	Sp2	Heterogeneous White Non-fibrous Bound			5% 55% 40%	Paint Calc Carb Binder	None Detected
Layer 3 A2426949	Sp2	Heterogeneous Tan Fibrous Bound	2% 3%	Cellulose Hair	30% 65%	Binder Silicates	None Detected
51 Layer 1 A2426950	Sp2	Heterogeneous White Non-fibrous Bound			10% 55% 35%	Paint Calc Carb Binder	None Detected
Layer 2 A2426950	Sp2	Heterogeneous White Non-fibrous Bound			5% 55% 40%	Paint Calc Carb Binder	None Detected



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Client ID	Lab	Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	ibrous	%
Layer 3 A2426950	Sp2	Heterogeneous Tan Fibrous Bound	2% 3%	Cellulose Hair	30% 65%	Binder Silicates	None Detected
52 A2426951A	Mstk	Heterogeneous Black Fibrous Bound			100%	Vinyl	None Detected
A2426951B	Mstk	Heterogeneous Brown Fibrous Bound	15%	Cellulose	85%	Mastic	None Detected
53 A2426952	Mstk	Heterogeneous Black Fibrous Bound			100%	Vinyl	None Detected
54 A2426953A	Mstk	Heterogeneous Black Fibrous Bound			100%	Vinyl	None Detected
A2426953B	Mstk	Heterogeneous Brown Fibrous Bound	15%	Cellulose	85%	Mastic	None Detected
55 A2426954	Mctm	Heterogeneous Gray Non-fibrous Bound			35% 65%	Binder Silicates	None Detected



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Client ID	Lab	Lab	NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	ibrous	%
56 A2426955	Mctm	Heterogeneous Gray Non-fibrous Bound		35% 65%	Binder Silicates	None Detected
57 A2426956	Mctm	Heterogeneous Gray Non-fibrous Bound		90% 10%	Silicates Binder	None Detected
58 A2426957	Mctg	Heterogeneous Tan Non-fibrous Bound		90% 10%	Silicates Binder	None Detected
59 A2426958	Mctg	Heterogeneous Tan Non-fibrous Bound		90% 10%	Silicates Binder	None Detected
60 A2426959	Mctg	Heterogeneous Tan Non-fibrous Bound		90% 10%	Silicates Binder	None Detected
61 A2426960	Mts	Heterogeneous Off-white Non-fibrous Bound		100%	Binder	None Detected
62 A2426961	Mts	Heterogeneous Off-white Non-fibrous Bound		100%	Binder	None Detected



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Client ID	Lab	Lab	NON-ASBESTOS	COMPONENTS	ITS ASBESTOS		
Lab ID	Description	Attributes	Fibrous	Non-Fibrous	%		
63 A2426962	Mts	Heterogeneous Off-white Non-fibrous Bound		100% Binder	None Detected		
64 A2426963	Mbi2	Heterogeneous Off-white Fibrous Bound	100% Fiberglass		None Detected		
65 A2426964	Mbi2	Heterogeneous Off-white Fibrous Bound	100% Fiberglass		None Detected		
66 A2426965	Mbi2	Heterogeneous Off-white Fibrous Bound	100% Fiberglass		None Detected		
67 A2426966	Verm	Heterogeneous Gold Non-fibrous Bound		100% Vermiculite	None Detected		
68 A2426967	Verm	Heterogeneous Gold Non-fibrous Bound		100% Vermiculite	None Detected		
69 A2426968	Verm	Heterogeneous Gold Non-fibrous Bound		100% Vermiculite	None Detected		



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Client ID	Lab	Lab	NON	I-ASBESTOS	ASBESTOS		
Lab ID	Description	Attributes	Fibro	ous	Non-F	ibrous	%
70 A2426969	Mwce	Heterogeneous Black Non-fibrous Bound			100%	Binder	None Detected
71 A2426970	Mwce	Heterogeneous Black Non-fibrous Bound			100%	Binder	None Detected
72 A2426971	Mwce	Heterogeneous Black Non-fibrous Bound			100%	Binder	None Detected
73 A2426972	Mdce	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected
74 A2426973	Mdce	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected
75 A2426974	Mdce	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected
76 A2426975	Mdce2	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected



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Client ID Lab		Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-F	Fibrous	%
77 A2426976	Mdce2	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected
78 A2426977	Mdce2	Heterogeneous Brown,Off-white Non-fibrous Bound	5%	Cellulose	95%	Binder	None Detected
79 A2426978	Mrs1	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected
80 A2426979	Mrs1	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected
81 A2426980	Mrs1	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected
82 A2426981	Mrs2	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected
83 A2426982	Mrs2	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected



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Client ID	Lab	Lab	NON-ASBESTOS COMPONENTS				ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%	
84 A2426983	Mrs2	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
85 A2426984	Mrs3	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
86 A2426985	Mrs3	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
87 A2426986	Mrs3	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
88 A2426987	Mrs4	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
89 A2426988	Mrs4	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
90 A2426989	Mrs4	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	



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Oliciti ib Lab Lab					SBESTOS COMPONENTS ASBESTOS			
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%	
91 A2426990	Mrs5	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
92 A2426991	Mrs5	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
93 A2426992	Mrs5	Heterogeneous Black Fibrous Bound	5% 75%	Cellulose Fiberglass	5% 15%	Gravel Tar	None Detected	
94 A2426993	Mrf	Heterogeneous Black Fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile	
95 A2426994	Mrf	Heterogeneous Black Fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile	
96 A2426995	Mrf	Heterogeneous Black Fibrous Bound	10%	Cellulose	85%	Tar	5% Chrysotile	
97 A2426996	Mrm	Heterogeneous Tan Fibrous Bound	75%	Cellulose	25%	Binder	None Detected	



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Client ID Lab		Lab	NO	N-ASBESTOS	NENTS	ASBESTOS	
Lab ID	Description	Attributes	Fibr	ous	Non-l	Fibrous	%
98 A2426997	Mrm	Heterogeneous Tan Fibrous Bound	75%	Cellulose	25%	Binder	None Detected
99 A2426998	Mrm	Heterogeneous Tan Fibrous Bound	75%	Cellulose	25%	Binder	None Detected
100 A2426999	Mrf2	Heterogeneous Black,Tan Fibrous Bound	75%	Cellulose	20%	Tar	5% Chrysotile
101 A2427000	Mrf2	Heterogeneous Black,Tan Fibrous Bound	75%	Cellulose	20%	Tar	5% Chrysotile
102 A2427001	Mrf2	Heterogeneous Black,Tan Fibrous Bound	75%	Cellulose	20%	Tar	5% Chrysotile
103 Layer 1 A2427002	Sp1	Heterogeneous Off-white Fibrous Bound			5% 85% 10%	Paint Calc Carb Binder	None Detected
Layer 2 A2427002	Sp1	Heterogeneous Gray Fibrous Bound			85% 15%	Silicates Binder	None Detected



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Client ID	Client ID Lab Lab		NON-ASBES	TOS COMPO	ASBESTOS	
Lab ID	Description	Attributes	Fibrous	Non-F	Fibrous	%
104 Layer 1 A2427003	Sp1	Heterogeneous Off-white Fibrous Bound		5% 85% 10%	Paint Calc Carb Binder	None Detected
Layer 2 A2427003	Sp1	Heterogeneous Gray Fibrous Bound	Gray 15% Fibrous		Silicates Binder	None Detected
105 Layer 1 A2427004	Sp1	Heterogeneous Off-white Fibrous Bound	Off-white Fibrous		Paint Calc Carb Binder	None Detected
Layer 2 A2427004	Sp1	Heterogeneous Gray Fibrous Bound	Gray Fibrous		Silicates Binder	None Detected
106 Layer 1 A2427005	Sp1	Heterogeneous Off-white Fibrous Bound		5% 85% 10%	Paint Calc Carb Binder	None Detected
Layer 2 A2427005	Sp1	Heterogeneous Gray Fibrous Bound	Heterogeneous 85% Silic Gray 15% Bind Fibrous		Silicates Binder	None Detected
107 Layer 1 A2427006	Sp1	Heterogeneous Off-white Fibrous Bound		5% 85% 10%	Paint Calc Carb Binder	None Detected



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Client ID Lab ID	Lab Description	Lab NON-ASBESTOS COMPONENTS Attributes Fibrous Non-Fibrous			ASBESTOS %	
Layer 2 A2427006	Sp1	Heterogeneous Gray Fibrous Bound		85% 15%	Silicates Binder	None Detected
108 Layer 1 A2427007	Sp1	Heterogeneous Pink,Tan Non-fibrous Bound	Pink,Tan 85% Calc Carb Non-fibrous 10% Binder		Calc Carb	None Detected
Layer 2 A2427007	Sp1	Heterogeneous Off-white Non-fibrous Bound	Off-white 15% Binder Non-fibrous			None Detected
Layer 3 A2427007	Sp1	Heterogeneous Gray Fibrous Bound	Gray 15% B Fibrous		Silicates Binder	None Detected
109 Layer 1 A2427008	Sp1	Heterogeneous Pink,Tan Non-fibrous Bound		5% 85% 10%	Paint Calc Carb Binder	None Detected
Layer 2 A2427008	Sp1	Heterogeneous Off-white Non-fibrous Bound	Off-white 15% Binder Non-fibrous		None Detected	
Layer 3 A2427008	Sp1	Heterogeneous Gray Fibrous Bound	Heterogeneous 85% Silicates Gray 15% Binder Fibrous			



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Client ID Lab ID	Lab Description	Lab Attributes			NENTS Fibrous	ASBESTOS %
110	Mwb	Heterogeneous		85%	Silicates	None Detected
A2427009		Black		15%	Binder	
		Non-fibrous				
		Bound				
111	Mwb	Heterogeneous		85%	Silicates	None Detected
A2427010		Black		15%	Binder	
		Non-fibrous				
		Bound				
112	Mwb	Heterogeneous		85%	Silicates	None Detected
A2427011		Black		15%	Binder	
		Non-fibrous				
		Bound				



LEGEND: Non-Anth = Non-Asbestiform Anthophyllite

Non-Trem = Non-Asbestiform Tremolite

Calc Carb = 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.

ANALYST:

APPROVED BY:

Laboratory Director

NVLAP LAB CODE 101768-0



ASBESTOS	(12) A7. 8548 A2436900.
CHAIN OF CUSTO	DY A242 7011

LAB USE ONLY:

107 New Edition Court, Cary	CEI Lab Code:								
Tel: 866-481-1412; Fax: 919	-481-1442		CELLab	I.D. Range					
COMPANY INFORMATIO	COMPANY INFORMATION				PROJECT INFORMATION				
CEI CLIENT #:	CEI CLIENT #:				Job Contact: Jim Walks				
Company: PSI, INC			Email / To		7,				
	orate court				1 ,	@ PSIL	,		
MAUKOShA WI	CRIA COURT	-	Project N		7 5210	st le	nosha, w		
. / 2	131/2		Project ID)# 00,	54/425				
Email: LARRY RAST	her Opsi USA.	Com	PO #:						
Tel: 262-521-2125	Fax: 262-521	-2471	STATES	AMPLES C	OLLECTED	IN: 6	1/		
	F TAT IS NOT MARK	FD STAND	MPD 2 D/	VTATAL	DDI IEC				
			AND S DA	THE RESIDENCE OF THE PARTY OF T	ROUND TIM	-			
ASBESTOS	METHOD	4 HR	8 HR	24 HR			- PBM		
PLM BULK	EPA 600			29.1110	ZUAT	3 DAY	5 DAY		
PLM POINT COUNT (400)	EPA 600			一一					
PLM POINT COUNT (1000)	EPA 600								
PLM GRAV w POINT COUNT	EPA 600			一一					
PLM BULK	CARB 435								
PCM AIR	NIOSH 7400				一一				
TEM AIR	EPA AHERA			$\overline{\Box}$	一一				
TEM AIR	NIOSH 7402			一一					
TEM AIR	ISO 10312			一一					
TEM AIR	ASTM 6281-09								
TEM BULK	CHATFIELD								
TEM DUST WIPE	ASTM D6480-05								
TEM DUST MICROVAC	ASTM D5755-09						<u> </u>		
TEM SOIL	ASTM D7521-13								
TEM VERMICULITE	CINCINNATI METHOD								
OTHER:									
REMARKS / SPECIAL IN:	STRUCTIONS								
SAMP/05# 667-			A	ccept Sample	es				
The Charles by a plantation of the control of the c			Re	eject Sample	s				
Relinquished By:	Date/Time		Receiv	ed By:		Date/Time			
Miko Canson	6/15/17			PC	6-16		0		
Mille -	2:00 pm				5 10	0-0			
Samples will be disposed of	30 days after analysis								



Client: City of Kenosha

Project: Two-Story Residential Building
Address: 1727 52nd St., Kenosha, WI

Construction Date: Unknown

Date of Inspection: 6-13-15/17

Inspector: Mike Larsen

Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
01	01	Brick
02	104	Brick
03	Exterior	Brick
04	01	Brick Mortar
05	104	Brick Mortar
06	Exterior	Brick Mortar
07	01	Pipe Packing - Black
08	01	Pipe Packing - Black
09	01	Pipe Packing - Black
10	01	Blown-in Insulation - Gray
11	103	Blown-in Insulation - Gray
12	207	Blown-in Insulation - Gray
13	01	Flue Packing
14	01	Flue Packing
15	104	Flue Packing
16	02	Joist Caulk - White
17	02	Joist Caulk - White
18	02	Joist Caulk - White
19	02	Transite Tub
20	02	Transite Tub
21	02	Transite Tub
22	STWL1	Fiberglass Batt Insulation with Suspect Layer
23	105	Fiberglass Batt Insulation with Suspect Layer
24	105	Fiberglass Batt Insulation with Suspect Layer
25	100	Window Caulk - White
26	100	Window Caulk - White
27	100	Window Caulk - White
28	101	Exposed Mastic - Brown
29	101	Exposed Mastic - Brown
30	102	Exposed Mastic - Brown
31	101	Window Pane Glazing - Beige
32	101	Window Pane Glazing - Beige
33	102	Window Pane Glazing - Beige



Client: City of Kenosha

Project: Two-Story Residential Building
Address: 1727 52nd St., Kenosha, WI

Construction Date: Unknown

Date of Inspection: 6-13-15/17

Inspector: Mike Larsen

Inspector #: All-13850

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
34	103	Drywall/Joint Compound System
35	STWL2	Drywall/Joint Compound System
36	202	Drywall/Joint Compound System
37	104	Exposed Caulk - Yellow
38	104	Exposed Caulk - Yellow
39	104	Exposed Caulk - Yellow
40	104	Concrete Block
41	106	Concrete Block
42	Exterior	Concrete Block
43	104	Concrete Block Mortar
44	106	Concrete Block Mortar
45	Exterior	Concrete Block Mortar
46	104	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
47	104	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
48	104	2' x 4' Suspended Ceiling Tile: Pinholes and Fissures
49	202	Decorative Plaster
50	202	Decorative Plaster
51	202	Decorative Plaster
52	STWL2	Black Stair Tread
53	STWL2	Black Stair Tread
54	STWL2	Black Stair Tread
55	202	Ceramic Tile Mastic
56	202	Ceramic Tile Mastic
57	206	Ceramic Tile Mastic
58	202	Ceramic Tile Grout
59	202	Ceramic Tile Grout
60	206	Ceramic Tile Grout
61	206	Tub Surround Mastic - White
62	206	Tub Surround Mastic - White
63	206	Tub Surround Mastic - White
64	300	Blown-in Insulation - White
65	300	Blown-in Insulation - White
66	300	Blown-in Insulation - White



Client: City of Kenosha
Project: Two-Story Residential Building
Address: 1727 52nd St., Kenosha, WI

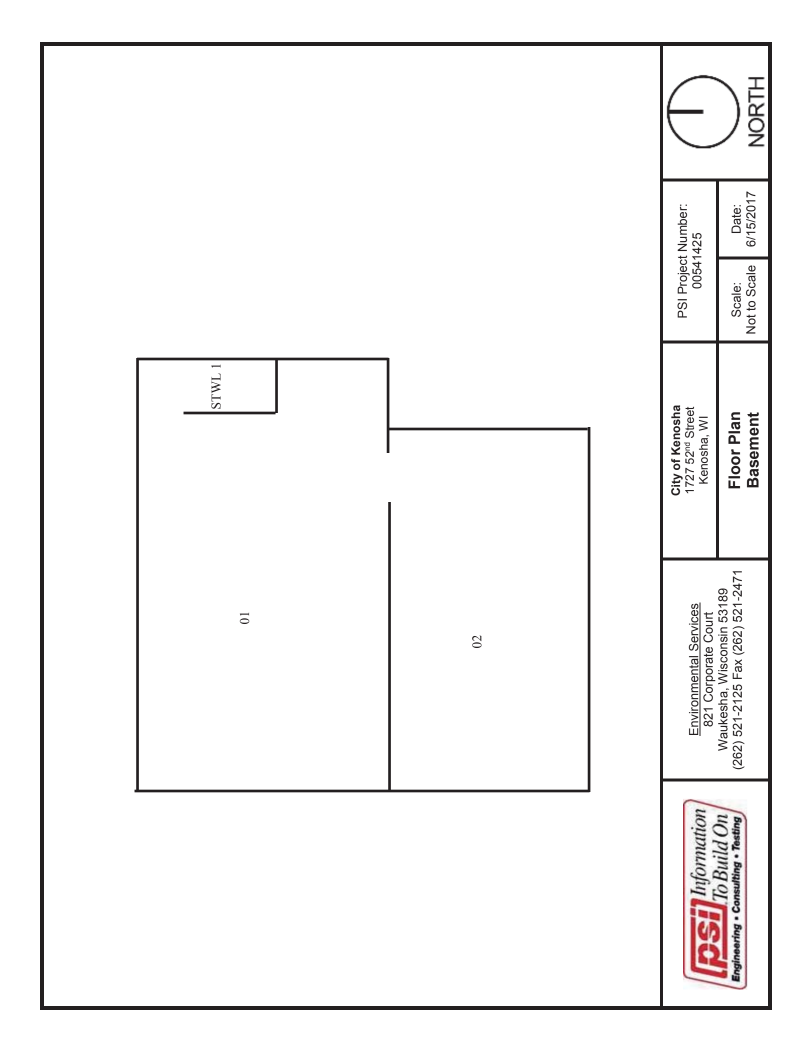
Construction Date: Unknown
Date of Inspection: 6-13-15/17
Inspector: Mike Larsen
Inspector #: All-13850

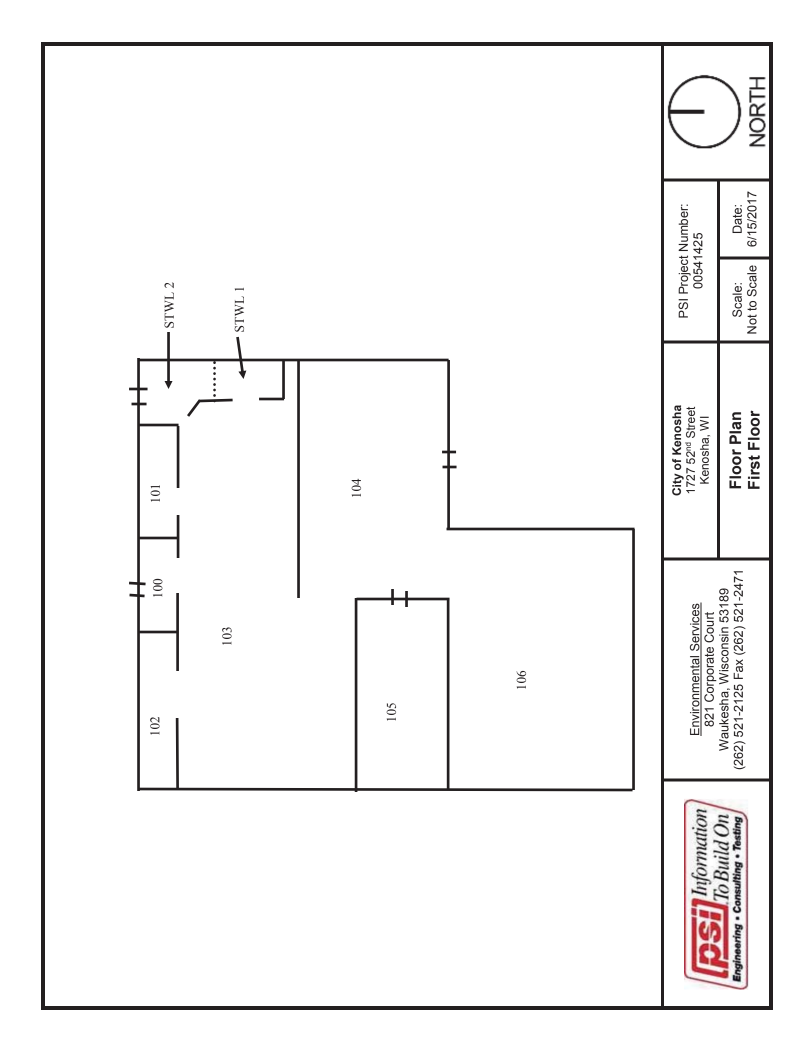
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
67	300	Vermiculite
68	300	Vermiculite
69	300	Vermiculite
70	Exterior	Exterior Window Caulk - Brown
71	Exterior	Exterior Window Caulk - Brown
72	Exterior	Exterior Window Caulk - Brown
73	Exterior	Exterior Door Caulk - White
74	Exterior	Exterior Door Caulk - White
75	Exterior	Exterior Door Caulk - White
76	Exterior	Exterior Window Caulk - Gray
77	Exterior	Exterior Window Caulk - Gray
78	Exterior	Exterior Window Caulk - Gray
79	Roof 1	Brown Roof Shingle - Top Layer
80	Roof 1	Brown Roof Shingle - Top Layer
81	Roof 1	Brown Roof Shingle - Top Layer
82	Roof 1	Red Roof Shingle - 2nd Layer
83	Roof 1	Red Roof Shingle - 2nd Layer
84	Roof 1	Red Roof Shingle - 2nd Layer
85	Roof 1	Green Roof Shingle - 3rd Layer
86	Roof 1	Green Roof Shingle - 3rd Layer
87	Roof 1	Green Roof Shingle - 3rd Layer
88	Roof 1	Gray Roof Shingle - 4th Layer
89	Roof 1	Gray Roof Shingle - 4th Layer
90	Roof 1	Gray Roof Shingle - 4th Layer
91	Roof 1	Black Roof Shingle - Bottom Layer
92	Roof 1	Black Roof Shingle - Bottom Layer
93	Roof 1	Black Roof Shingle - Bottom Layer
94	Roof 1	Roof Flashing Associated with Shingled Roof
95	Roof 1	Roof Flashing Associated with Shingled Roof
96	Roof 1	Roof Flashing Associated with Shingled Roof
97	Roof 2	Roof Membrane
98	Roof 2	Roof Membrane
99	Roof 2	Roof Membrane

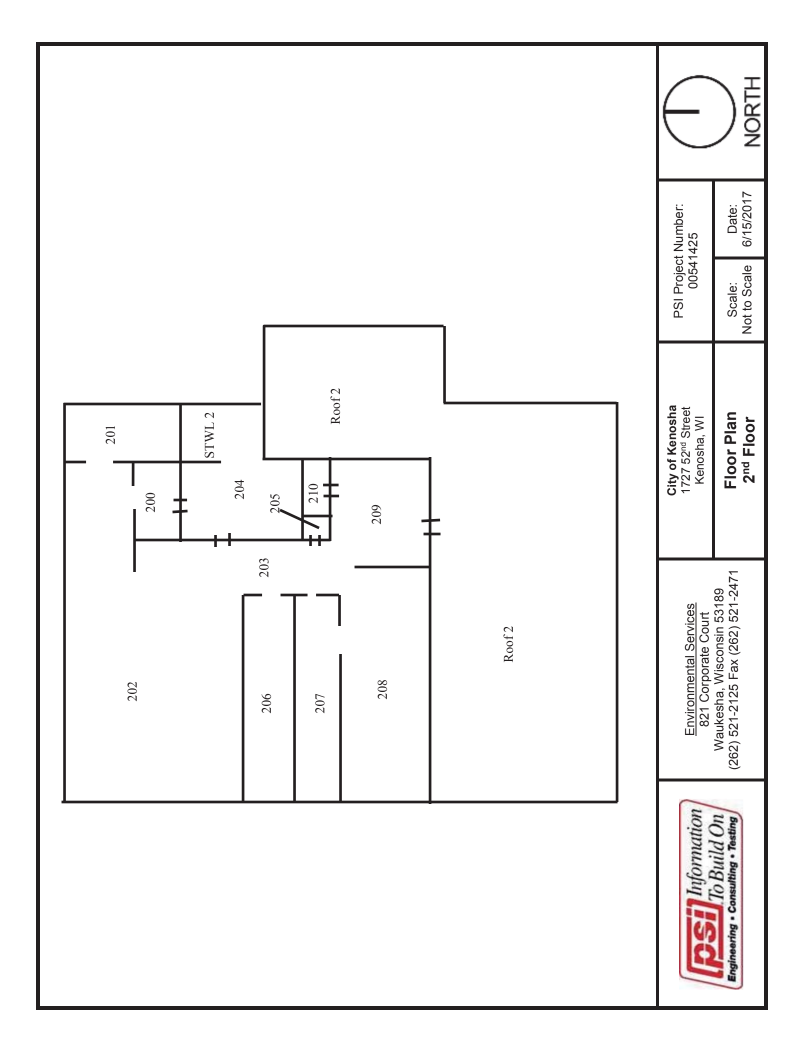


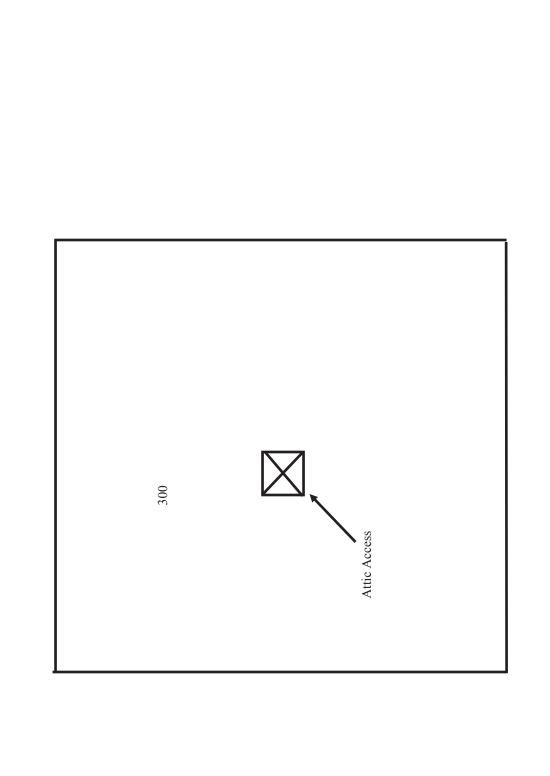
Client: City of Kenosha	Construction Date: Unknown	
Project: Two-Story Residential Building	Date of Inspection: 6-13-15/17	
Address: 1727 52nd St., Kenosha, WI	Inspector: Mike Larsen	
	Inspector #: All-13850	

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION
100	Roof 2	Roof Flashing Associated with Membrane Roof
101	Roof 2	Roof Flashing Associated with Membrane Roof
102	Roof 2	Roof Flashing Associated with Membrane Roof
103	202	Plaster
104	207	Plaster
105	209	Plaster
106	STWL1	Plaster
107	103	Plaster
108	STWL2	Plaster
109	200	Plaster
110	202	Cementitious Board
111	202	Cementitious Board
112	206	Cementitious Board











City of Kenosha 1727 52nd Street Kenosha, WI

Floor Plan Attic





NORTH



Milwaukee Lead/Asbestos Information Center

3495 North 124th Street, Brookfield, WI 53005 Phone: 414-481-9070 4 division of Midwest Certified Training, Inc.



Michael Louis Franklin Larsen

Has successfully completed a course and passed the examination on April 28.2016 with a minimum score of 70 percent, that meets all criteria for the State of Wisconsin Recertification as an

Asbestos Inspector Refresher Course

Date of Course: April 28.2016

April 28, 2016 Date Issued Date of Expiration: April 28, 2017

Rocky Everly, Director of Milwaukee Lead/Asbestos Information Center, Inc.

Brookfield, WI 53005 3495 North 124th Street

414-481-9070

Certification Number: AIR16042854708

Location: Milwaukee Lead/Asbestos Information Center, 3495 North 124th Street, Brookfield, WI 53005

DCQ Course ID #: 9606

This training course complies with the requirements of TSCA Title II and is accredited by the State of Wisconsin Department of Health Services under ch. DHS 159, WIs. Admin. Code.

Company Certificate

This certifies that

PSI - PROFESSIONAL SERVICE INDUSTRIES INC

821 CORPORATE CT WAUKESHA WI 53189-5009 is certified under ch. DHS 159, Wis.Adm.Code as a

Asbestos Company - Primary

Certificate Issue Date: 07/16/2015

Expiration Date: 08/01/2017, 12:01 a.m.

Certification #: CAP-16820

Wisconsin Department of Health Services Division of Public Health

Bureau of Environmental and Occupational Health

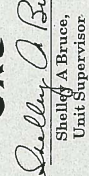
Asbestos & Lead Section

PO Box 2659

Madison WI 53701-2659

Phone: (608) 261-6876







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

Description

18/A01

EPA 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

U.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 E, Appendix A.

For the National Voluntary Laboratory Accreditation Program

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, isted on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2016-04-01 through 2017-03-31

Effective Dates



David F. ademie

For the National Voluntary Laboratory Accreditation Program

THE CITY OF KENOSHA, WISCONSIN REQUEST FOR PROPOSAL TO REMOVE AND DISPOSE OF ASBESTOS CONTAINING MATERIAL, RAZE STRUCTURE(S) AND RESTORE LOT(S)

Proposal No. 02-18

GENERAL SPECIFICATIONS AND CONDITIONS

ASBESTOS CONTAINING MATERIAL. Category I, Category II and Regulated Asbestos Containing Material (RACM), are defined in 40 C.F.R. 61.141.

The Contractor shall warrant that all Work performed under the Contract by the Contractor, subcontractors, and major material suppliers shall be performed in accordance with all Federal, State and local laws, rules and regulations, including but not limited to the National Emission Standards for Hazardous Air Pollutants (NESHAP), 40 C.F.R. 61.145.

The Contractor shall complete a Notification for Demolition and/or Renovation and Application for Permit Exemption (Form 4500-113), and supply a copy to the Department of Community Development and Inspections at the time of permitting.

EQUIPMENT AND MATERIAL STORAGE. The use of any other parcel of land for the storing of equipment and materials is prohibited unless specifically permitted by the Director of Community Development and Inspections and the Director of Public Works or their designee. A public right-of-way may not be used for the storing of equipment and materials without the Contractor obtaining a Street Opening/Occupying Permit from the Department of Public Works.

PERMITS, APPROVALS AND TIME OF PERFORMANCE. The Contractor shall obtain all required permits and approvals to perform the Work within fifteen (15) calendar days of notification of execution of the Contract with directions to proceed from the City. The Work shall be completed within accordance with directions to proceed from the City. The Work shall be diligently performed until complete in accordance with the Contract, time being of the essence with respect to the commencement and completion of the Work. The Contractor shall furnish sufficient labor, material, equipment, and supervision to complete the Work within the required time of performance. Time lost and any costs incurred by the Contractor due to the Contractor's lack of coordination with the City or the Contractor's subcontractors and major material suppliers shall not be grounds for a claim for additional compensation or an extension of time to complete the Work. Refer to the Detailed Description of Work to be Performed for a description of the Work to be performed and the manner in which the Work is to be performed.

UTILITY SERVICES. The Contractor shall be required to contact Diggers Hotline for utility locations prior to the commencement of any Work. Prior to obtaining a Raze Permit, the Contractor shall disconnect and cap all sanitary sewer, storm sewer and water laterals in accordance with Chapter 32 of the Code of General Ordinances. The City shall disconnect gas and electrical power and remove power lines from the structure(s) to be razed.

FOUNDATION, FLOOR AND CONCRETE REMOVAL. The foundation and floor shall be completely removed. All concrete and/or gravel on the premises except for City public sidewalks not marked shall be removed. The Contractor must contact the Department of Community Development and Inspections for an inspection of the excavation before backfilling begins on-site.

DRIVEWAY APPROACH REMOVAL AND SITE RESTORATION. The Contractor shall remove existing driveway approaches within the property limits. This Work shall also include disposing of the resulting materials, backfilling trenches and pits with appropriate backfill material, seeding and mulching, and site cleanup. The Contractor shall obtain all permits required for removing driveway approaches prior to beginning Work within the public right of-way. If any utilities or structures exist within the removal limits, the Contractor shall be responsible for contacting the City and other appropriate authorities promptly.

CURB AND GUTTER REMOVAL AND REPLACEMENT. The Contractor shall remove the existing concrete curb and gutter driveway opening to an existing joint and shall replace said section with a "full-head" concrete curb and gutter. This Work shall be done in accordance with the current edition of the Wisconsin Department of Transportation Standard Specifications for Highway and Structure Construction.

If an existing curb and gutter section is overlaid with asphaltic pavement, the Contractor shall reconstruct the curb and gutter section and resurface it with asphaltic pavement. The Contractor shall sawcut the pavement and curb and gutter section in accordance with the Department of Public Works requirements. This Work shall be inspected prior to pouring.

This Work shall also consist of saw-cutting, removing and replacing unsuitable foundation underlying the curb and gutter section; providing, installing and compacting crushed aggregate base course; concrete masonry, expansion felt, finishing, curing and protecting; cleaning, backfilling, restoring disturbed areas and disposal of excess material; tools, labor, material, equipment, and other incidentals necessary to complete the Work. The Contractor shall obtain all permits required for removing and replacing curb and gutter prior to the beginning such Work within the public right-of-way. If any utilities or structures exist within the removal limits, the Contractor shall be responsible for contacting the City and other appropriate authorities promptly.

PUBLIC SIDEWALK REMOVAL AND REPLACEMENT. The Contractor shall remove and replace any public sidewalk marked for removal by the City and any public sidewalk damaged by the Contractor in course of performing the Work. The replacement shall be done using 1-1/4" base aggregate. The Contractor shall be responsible for maintaining the integrity of the public sidewalk after the removal of the foundation walls. The Contractor shall obtain all required permits for the removal and replacement of any public sidewalk. If the public sidewalk is undermined during the raze process, the City of Kenosha's Department of Public Works shall, in its sole discretion, decide whether the sidewalk must be reconstructed and replaced. The Work shall consist of saw-cutting, removing and replacing unsuitable foundation underlying the public sidewalk; providing, installing, and compacting crushed aggregate base course; concrete masonry, expansion felt, finishing, curing and protecting; cleaning, backfilling, restoring disturbed areas and disposal of excess material; tools, labor, material, equipment and all other incidentals necessary to complete Work in accordance with the current edition of the Wisconsin Department of Transportation Standard Specifications for Highway and Structure Construction.

REMOVAL OF MATERIAL AND DEBRIS. The Contractor shall remove all combustible material, shrubs, junk and debris from the site.

DAMAGE OR THEFT. The City does not assume any responsibility to protect any structure or the contents thereof, including, but not limited to, salvageable furnishings, fixtures, or attachments of whatever kind or nature so as to permit salvage prior to the time of razing. The City shall not be liable to the Contractor for any loss, destruction, theft or removal of any property from the premises nor shall the Contractor be entitled to any allowance or other claim against the City should any of said acts occur.

FILL MATERIAL AND FINAL GRADING. The Contractor shall use clean fill material with stones not exceeding one inch (1") in diameter and shall fill the lot to match the public sidewalk grade and adjacent lot line grade. A description and the original source of the fill material is required. Soil testing will be necessary if the source of the fill material is not from a historically clean site or is from an unknown source. The Contractor shall not assume that fill material will be available from the Department of Public Works or the Kenosha Water Utility. No price based upon these assumptions shall be provided and will cause rejection of the Proposal. The final grading plan shall be approved by the City's Erosion Control Inspector.

EROSION CONTROL. The Contractor shall be responsible for obtaining an Erosion Control Permit and for complying with the Land-Disturbing Erosion and Sediment Control Ordinance as set forth in Chapter XXXIII of the Code of General Ordinances for City of Kenosha.

TOP SOIL, SEEDING AND MULCHING. Upon completion of the demolition, the Contractor shall fill the lot with four (4") to six (6") inches of top soil which shall be seeded with seed mixture 40 or other approved seed mixture and mulched with hay, straw, or other material approved by the City. Seeding and mulching shall be completed when conditions will allow as determined by the City. Top soil shall be clear of rocks, twigs, foreign materials and clumps that cannot be broken down in order to provide a uniformly textured soil.

DEMOLITION TECHNIQUES. The Work shall be performed in accordance with accepted demolition techniques of the National Association of Demolition Contractors, incorporated herein by reference. Water shall be used as a dust suppressant whenever practicable.

BLASTING PROHIBITED. The Work will not be performed through blasting with explosives.

THE CITY OF KENOSHA, WISCONSIN REQUEST FOR PROPOSAL TO REMOVE AND DISPOSE OF ASBESTOS CONTAINING MATERIAL, RAZE STRUCTURE(S) AND RESTORE LOT(S)

Proposal No. 02-18

PROPOSAL

Finance:

A representative of this organization has inspected the structure(s) and lot(s) described below at the specified location(s), and hereby submits the following Proposal to Remove and Dispose of Asbestos Containing Material, Raze Structure(s) and to Restore Lot(s) at the following prices, to be firm for thirty (30) days from the date of this Proposal, subject to the Proposal being accepted within that time and a Contract entered into for that price.

1505 60th Street, Kenosha, Wisconsin	05-123-06-203-003
Address	Tax Parcel No.
\$	
Dollar Amount	Written Dollar Amount
1727 52nd Street, Kenosha, Wisconsin	12-223-31-326-003
Address	Tax Parcel No.
\$	
Dollar Amount	Written Dollar Amount
6720 25th Avenue, Kenosha, Wisconsin	01-122-01-404-028
Address	Tax Parcel No.
\$	
Dollar Amount	Written Dollar Amount
\$	
TOTAL DOLLAR AMOUNT	TOTAL WRITTEN DOLLAR AMOUNT

Continued on next page

The effective date of the Contract shall be the date of last execution. The Work shall commence and deadlines for performance shall commence upon notification of execution of the Contract with directions to proceed from the City. The Contractor shall furnish sufficient labor, material, equipment and supervision in order to complete the Work within the required time of performance.

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

Respectfully submitted,

AFFIDAVIT OF ORGANIZATION AND AUTHORITY AND CAREFUL INSPECTION OF SITE AND PREPARATION OF PROPOSAL

Proposal No. 02-18

STATE OF	WISCONSIN)		
		SS.	
COUNTY	OF)	
		posal is organized as	at duly sworn, on oath, deposes and says that the Proposer indicated below, and that all statements herein are made uthorized to make them.
		[Fill Out Ap]	plicable Paragraph]
	aws of the State	-	prporation incorporated and existing in good standing , and its President is .
Board of D	Directors taken of	_	acts and proposals for the Corporation by action of its , a certified copy of which is attached hereto.
existing in	good standing u	inder the laws of the S	The Proposer is a limited liability company organized and State of . Pursuant to its Articles action of its Manager/Members [strike one].
PA	RTNERSHIP.	The Proposer is a part	enership consisting of ,
General Pa	artners, doing bu	siness under the name	e of .
	LE PROPRIET name is as follo	*	s an individual and, if operating under a trade name,
AD	DRESS. The b	usiness address of the	Proposer is as follows:
		ORN STATEMENT. as examined the Req	, also deposes uest for Proposal with Instructions to Proposers, the

Environmental Inspection Reports, the General Specifications and Conditions, and any City furnished data, has investigated the site and the site conditions, and has carefully prepared the Proposal from the Request for Proposal with Instructions to Proposers, the Environmental Inspection Reports, the General Specifications and 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:
		Date:
STATE OF		
COUNTY OF	:SS. _)	
Subscribed and sworn to before n	ne this	
day of		
Signature		
Print Name		
Notary Public,	_County,	
My Commission expires/is:		

PERFORMANCE AND PAYMENT BOND

\$

Project No. 02-18

BY: (Principal)

To And For The Benefit Of The City of Kenosha, Wisconsin

K	now All Men By These Presents, that we,
as Principal, and	, (Surety), are held and firmly bound unto the City of Kenosha
	nicipal corporation as Obligee in the full and just sum of
(\$),	lawful money of the United States, to the payment of which sum, well and truly to be
made, the Princ	pal and Surety bind themselves and each of their heirs, executors, administrators
successors and as	signs, jointly and severally, firmly by these presents.

WHEREAS, the Principal has entered into a written Contract with the Obligee for the above project, which Contract is hereby referred to and made a part hereof as fully and to the same extent as if copied at length herein.

NOW, THEREFORE, the condition of this obligation is such, that if the Principal shall faithfully perform said Contract according to its terms, covenants and conditions and shall promptly pay all persons supplying labor or material to the Principal for use in the prosecution of the work under said Contract, then this obligation shall be void; otherwise it shall remain in full force and effect.

Subject to the named Obligee's priority, all persons who have supplied labor or material directly to the Principal for use in the prosecution of the work under said Contract shall have a direct right of action under this Bond.

The Surety's aggregate liability hereunder shall in no event exceed the amount set forth above.

No claim, suit or action shall be brought hereunder after the expiration of one (1) year following the date of City acceptance of the work on said Contract, or one (1) year following expiration of any warranty or guaranty covering the work and materials set forth under said Contract, whichever is longer. If this limitation is made void by any law controlling the construction hereof, such limitation shall be deemed to be amended to equal the minimum period of limitation permitted by such law.

Signed and dated at Kenosha, V	Visconsin, this day of,
	PRINCIPAL
	By:
Witness	Name:
	Title:
	SURETY
Witness	By:
	Name:
	Title:
	orm and execution this day of,
By:City Attorney	
Print Name:	

Proposal No. 02-18

LIST OF SUBCONTRACTORS AND MAJOR MATERIAL SUPPLIERS

NAME AND ADDRESS:		CLASS OF WORK TO BE PERFORMED:
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	
	_	

NOTE:

- 1. Asbestos removal and disposal subcontractors, the disposal sites, and the Federal/State License/Permit Number of the disposal sites must be listed above.
- 2. The above list cannot be altered after submission without the written consent of the City.

THE CITY OF KENOSHA, WISCONSIN AFFIDAVIT RESPECTING CONSTRUCTION LIEN WAIVERS/RELEASES

Project No. <u>02-18</u>

STATE OF) :SS
COUNTY (.55 DF)
	Project Number:
	Contractor:
I,	, being duly sworn, state that:
1.	I am an (Officer, Manager, Member, Partner, Individual) of the Contractor, who is authorized to make this Affidavit on behalf thereof.
2.	The Contractor has recently completed the Work required under the terms of its Contract for the above Project and makes this Affidavit to obtain final payment.
3.	The following is a true, correct and complete listing of all subcontractors and major material suppliers (as defined in the Contract) who performed services or furnished material to the Contractor relative to the above Project.
	NAME ADDRESS

- 4. The Contractor has fully paid all subcontractors and material (whether major or minor) suppliers the amounts they are due and owing under their respective contracts and purchase orders and has obtained lien waivers or releases, which have been previously filed or are being filed with this Affidavit.
- 5. The Contractor has full and accurate records which clearly show the name and address of every subcontractor and material supplier used in connection with the Work on the Project, as well as the actual sums paid thereto. These records will be kept at the Contractor's principal place of business, as evidence of compliance set forth above, and will be retained and made available for inspection for a period of at least three (3) years following the completion of this Project and will not be removed from the Contractor's principal place of business without prior notification to the City Clerk of the City of Kenosha.

	By:
	Print Name:
	Title:
	Date:
STATE OF) :SS	
COUNTY OF)	
Personally came before me this d known to be such person holding such position instrument by its authority.	lay of,, to me and acknowledged to me that they executed the foregoing
Print Name:	
Notary Public, County, My Commission expires/is:	

Project No. 02-18

CHANGE ORDER

Project Number:	
Account Number:	
Contractor:	
Date of Common Council Action:	
(decreasing) the amount of the Contract by \$_	at the above Contract is amended by (increasing) from \$ to \$ easing) (decreasing) (not changing) the date of Project
This Chang	ge Order is approved by:
CONTRACTOR	CITY OF KENOSHA, MAYOR
By:	By:
Print Name:	Print Name:
Data:	Data:

THE CITY OF KENOSHA, WISCONSIN REQUEST FOR PROPOSAL TO REMOVE AND DISPOSE OF ASBESTOS CONTAINING MATERIAL, RAZE STRUCTURE(S), AND RESTORE LOT(S)

Proposal No. 02-18

CONTACT /VENDOR INFORMATION

Firm Name:		
Firm Address:		
Phone:	 -	
Fax:	 -	
E-Mail:		