

Department of Management Services Purchasing/Risk Management

241 West South Street Kalamazoo, MI 49007-4796 Phone: 269.337.8020

Fax: 269.337.8500 www.kalamazoocity.org

VIRTUAL PRE-BID MEETING/INSPECTION on September 27, 2023 @ 11:00 a.m. Local Time Then proceed to project sites at your own pace, open until 4:00 p.m. Register in advance for this Zoom meeting: https://us06web.zoom.us/meeting/register/tZYvcOqqrzktHdRTzN9Bxhs A0AfDc1ja ci

INVITATION FOR BID (IFB)

The City of Kalamazoo, Michigan is soliciting sealed bids for:

PROJECT NAME: Demolition of 3 Houses & 1 Garages BID REFERENCE #: 91240-023.0

IFB ISSUE DATE: September 20, 2023

BID DUE/OPENING DATE: October 11, 2023 @ 3:00 p.m. Local Time (ET)

Facsimile Bids Will Not Be Accepted.

MAILING ADDRESS & INSTRUCTIONS

Mail to: Purchasing/Risk Management 241 West South Street Kalamazoo, MI 49007 Questions about this IFB should be directed to:

Department Contact: Roger Iveson Building Official @ (269) 337-8560 or

ivesonr@kalamazoocity.org

Include on the Envelope the Project Name and Bid Reference Number. All Envelopes Must Be Sealed.

You are invited to submit a bid for this project. Specifications, terms, conditions and instructions for submitting bids are contained herein. This Invitation for Bid with all pages, documents and attachments contained herein, or subsequently added to and made a part hereof, submitted as a fully and properly executed bid shall constitute the contract between the City and the successful bidder when approved and accepted on behalf of the City by an authorized official or agent of the City. Please review the bid document as soon as possible and note the **DEADLINE FOR QUESTIONS** in the Instructions to Bidders.

All bidders shall complete and return the Bid and Award page(s) and submit all information requested herein in order for a bid to be responsive. The bid document shall be returned in its entirety, in a properly identified and sealed envelope to the Purchasing/Risk Management Division at the above address. **BIDS MUST BE RECEIVED BEFORE THE DUE DATE - LATE BIDS WILL NOT BE CONSIDERED.** The City reserves the right to postpone the bid opening for its own convenience.

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STATEMENT OF NO BID

Bid Reference No: 91240-023.0

NOTE: If you <u>DO NOT</u> intend to bid on this commodity or service, please complete and return this form immediately. Your response will assist us in evaluating all responses for this important project and to improve our bid solicitation process.

The Purchasing/Risk Management Division of the City of Kalamazoo wishes to keep its bidders list file up to date. If, for any reason you cannot supply the commodity/service noted in this bid solicitation, this form must be completed and returned to remain on the particular bid list for future projects of this type.

If you do not respond to this inquiry within the time set for the bid opening date and time noted, we will assume that you can no longer supply this commodity/service, and your name will be removed from this bid list.

	Specifications too "tight", i.e. ge	ared toward one brand or i	manufacturer only	(explain below).			
	Specifications are unclear (explain below).						
	We are unable to meet specificat	ions.					
	Insufficient time to respond to the	e Invitation for Bid.					
	Our schedule would not permit u	is to perform.					
	We are unable to meet bond requ	nirements.					
	We are unable to meet insurance	requirements.					
	We do not offer this product or s	ervice.					
	Remove us from your bidders lis	st for this commodity or se	rvice.				
	Other (specify below).						
REMARKS:							
			(Type or Pr.				
TITLE:		DATE:					
FIRM NAME:	(if any)						
ADDRESS: _							
	(Street address)	(City)	(State)	(Zip)			
PHONE:		FAX:					
EMAIL:							

SECTION I INSTRUCTIONS TO BIDDERS

Page 1

Bid Reference No: 91240-023.0

- 1. **EXAMINATION OF BID DOCUMENT**-Before submitting a bid, bidders shall carefully examine the specifications and shall fully inform themselves as to all existing conditions and limitations. The bidder shall indicate in the bid the sum to cover the cost of all items included on the bid form.
- 2. **PREPARATION OF BID**-The bid shall be legibly prepared in ink or typed. If a unit price or extension already entered by the bidder on the Bid and Award form is to be altered, it shall be crossed out and the new unit price or extension entered above or below and initialed by the bidder with ink. The bid shall be legally signed, and the complete address of the bidder given thereon.

All bids shall be tightly sealed in an envelope plainly marked SEALED BID and identified by project name, bid opening date and time. Bids opened by mistake, due to improper identification, will be so documented and resealed. The Purchasing Division will maintain and guarantee confidentiality of the contents until the specified opening date and time. Bids submitted electronically will not be accepted.

- 3. **EXPLANATION TO BIDDERS**-Any binding explanation desired by a bidder regarding the meaning or interpretation of the Invitation for Bids (IFB) and attachments must be requested in writing, at least 5 business days before the bid opening so a reply may reach all prospective bidders prior to the submission of bids. Any information given to a prospective bidder concerning the IFB will be furnished to all prospective bidders as an amendment or addendum to the IFB if such information would be prejudicial to uninformed bidders. Receipt of amendments or addenda by a bidder must be acknowledged in the bid by attachment, or by letter or fax received before the time set for opening of bids. Oral explanation or instructions given prior to the opening will not be binding.
- 4. **CASH DISCOUNTS**-Discount offered for payment of less than thirty (30) days will not be considered in evaluating bids for award. Offered discounts of less than thirty (30) days will be taken if payment is made within the discount period, even though not considered in evaluation of the bid.
- 5. **WITHDRAWAL OF BIDS**-Bids may be withdrawn in person by a bidder or authorized representative, provided their identity is made known and a receipt is signed for the bid, but only if the withdrawal is made prior to the exact time set for receipt of bid. No bid may be withdrawn for at least ninety (90) days after bid opening.
- 6. **ALTERNATE BIDS**-bidders are cautioned that any alternate bid, unless specifically requested or any changes, insertions or omissions to the terms and conditions, specifications or any other requirement of this IFB may be considered non-responsive, and at the option of the City, result in rejection of the alternate bid.
- 7. **LATE BIDS**-Any bid received at the office designated herein after the exact time specified for receipt will not be considered. (Note: The City reserves the right to consider bids that have been determined by the City to be received late due to mishandling by the City after receipt of the bid and no award has been made.)
- 8. **UNIT PRICES**-If there is a discrepancy between unit prices and their extension, unit prices shall prevail.
- 9. **BID SUBMITTAL** Bidders can submit sealed bids in one of the following ways:
 - 9.1. **Mail your bid,** to be received before the bid due date and time indicated in the bid document, to the City of Kalamazoo at the following address:

CITY OF KALAMAZOO – INVITATION FOR BID

Demolition of 3 Houses & 1 Garage

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City of Kalamazoo Purchasing Division 241 West South Street

Kalamazoo, MI 49007

- 9.2. **Deliver your bid to City Hall In-Person** before the bid due date and time indicated in the bid document.
- 9.3. **Deliver your bid to the Treasurer's Office Payment Drop Box** located in the northwest corner of City Hall (see photos below) before the bid due date and time indicated in the bid document.



10. **BID TABULATIONS**- The Purchasing Division makes an effort to post bid tabulations to the City of Kalamazoo website within 24 hours after the bid opening date and time at: https://www.kalamazoocity.org/bidopportunities. However, in certain cases the posting of the bid tabulation may extend beyond the 24-hour window.

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SECTION II BID AND AWARD

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The undersigned having become thoroughly familiar with the project and sites, location conditions affecting the work and understanding all of the special requirements, terms and condition incorporated herein, agrees to perform the demolition work in strict accordance with all the requirements of these documents and all governing statutes, ordinances, rules and regulations as written now and as may be amended, including but not limited to Chapter 9, Article VI, Sections 9-251 through 9-313 of the City of Kalamazoo Code of Ordinance and to provide and furnish all the equipment, labor and materials necessary to complete in a professional manner all work required for the lump sums as stated below:

SCOPE OF WORK/PROJECT DESCRIPTION

The project includes complete demolition and removal of the buildings/structures listed below and restoration of the project site following the general specifications detailed in Section III: SPECIAL INSTRUCTIONS FOR RESIDENTIAL DEMOLITION. SPECIAL INSTRUCTIONS FOR RESIDENTIAL AND LIGHT COMMERCIAL DEMOLITIONS.

Professional surveys/inspections of these structures have been completed to determine presence, types, quantities and locations of asbestos-containing materials (ACM), mercury, and household hazardous waste unless otherwise noted as PACM. A partial report will be distributed to each firm attending the Pre-Bid Inspection. Proper removal of any and all such materials shall be the responsibility of the successful demolition bidder and all costs for removal shall be included in the bid for each site. Please invite any potential sub-contractors to attend pre-bid inspections. All structures are wood frame houses on basement unless noted otherwise. Area given is total floor area as shown in City Assessor database.

<u>ITEM</u>	ADDRESS/LOCATION	DESCRIPTION	BID AMOUNT
1.	1423 N Edwards Street	1,574 sq. ft, 2 story 440 sq. ft, garage	\$
2.	518 W North Street	1,551 sq. ft, 2 story	\$
3.	750 Skinner Drive	845 sq. ft, 1.5 story	\$
4.	*1011 Cobb Avenue	400 sq. ft (Garage Only)	\$
	GRAND TOTAL OF ALL 4 I	\$	
	DISCOUNTED TOTAL (if av	\$	

^{*}Contractor will need to check for any electrical to each garage and include disconnect charges in the bid amount.

Note: This is for demolition of garages only and owners currently reside in each house.

For additional details and specifications, See - Section III: Special Instructions for Residential and Light Commercial Demolitions; Section IV: Special Requirements - Demolition.

Work shall start within twenty (20) calendar days after receipt of the **NOTICE TO PROCEED** and the first line item shall be substantially completed no later than twenty-five (25) calendar days after commencement. Each additional item for each contract shall be substantially completed within a maximum of one week after completion of the previous item.

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The bidder understands that no work may commence until all bonds, permits, licenses and certificates of insurance have been obtained and all fees paid. Said documents shall be obtained within ten (10) days after receipt of **NOTICE OF AWARD**. The bidder agrees to complete all work detailed herein and to conform with the terms of this contract and all applicable laws, ordinances, rules and regulations within the schedule outlined above.

Failure to obtain all required documents within ten (10) days of the receipt of notice of award, or failure to complete all required work within the time specified above shall constitute breach of this contract and justify cancellation by the City. Upon cancellation of the contract, the bidder shall be liable to the City for any increased cost caused by the bidder's breach. Bidders declared in breach will also be removed from the active bidders list maintained by the department until such time as any costs have been reimbursed to the City and/or the matter is otherwise fully resolved to the satisfaction of the City.

Bidder/Contractor has examined and carefully studied the bidding documents and attachments, and

acknowledges receip	t of the followi	ng addenda:				
Addendum No:						
Dated:						
Bidder shall provide failure to provide responsive.	post-bid requ	ested inform	ation may be	cause for reje	ecting the bid as	non-
By my signature beldoes not use a past of being considered for law. I further certipliscrimination Claus	riminal convice employment with the first that I have	tion as a bar to with the bidding read and agre	o or preclude a	person with a conterwise preclu	riminal conviction uded by federal or	n from r state
Signed:			Name: _			
Title:						

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QUALIFICATIONS OF BIDDERS

- 1. To demonstrate Bidder's qualifications to perform the Work, provide the following as a supplement to your bid. If Bidder will be subcontracting asbestos abatement services, Bidder shall also provide the following for the asbestos subcontractor. OWNER reserves the right to require bidders to submit additional information as OWNER deems necessary to satisfy OWNER that the bidders are adequately prepared to fulfill all provisions of the contract and as to which bidder should be awarded the contract. Failure to provide information requested within the time frames established by the OWNER will subject the bidder to disqualification of the bid.
 - Description of Contractor's experience with projects of comparative size, complexity, and cost. Specify projects, name of project manager, owners and locations of projects, dates of each project completion. A reference name and current contact phone number for each project must be provided.
 - Provide a listing of equipment that will be dedicated to this project. Written certification that the equipment owned and/or leased by the bidder that will be utilized on the project will conform to all safety requirements required by Michigan and federal law, regulations, and codes.
 - Provide names and addresses of licensed or permitted facilities for recycling or disposal of all wastes and construction debris that will be used at this site.
- 2. OWNER retains the right to take into account factors others than those set forth in the bid specifications in evaluating and qualifying bidders. Contractor shall provide the information below. Failure to provide requested information will subject the bidder to disqualification of the bid. These factors include, but are not limited to the following:
 - •Projects involving the bidder for which performance was and/or not delivered on time;
 - •Fines and penalties imposed on the bidder for any projects in the last five (5) years;
 - •State, Federal and local environmental violations in the last five (5) years;
 - •Liens filed against bidder in the last five (5) years;
 - Suspension or revocations of any professional license of any director, officer, or managerial employee of the bidder, to the extent that any work to be performed is within the field of such licensed profession;
 - OSHA violations by the bidder or bidder's subcontractors within the last five (5) year (including Michigan MIOSHA or other state occupational or construction health and safety laws or regulations), as well as all notices of OSHA or other health and safety citations filed against bidder, together with a description and explanation of remediation or other steps taken regarding such violations and notices of violations;
 - Litigation or arbitration cases in which bidder has been a defendant or third party related to any construction or demolition project in which it has been engaged within the previous five (5) years;
 - Violations, if any, of prevailing wage laws or other wage and hour law violations, including, but not limited to, child labor violations, failure to pay wages, or unemployment insurance tax delinquencies within the past five (5) years;
 - Criminal convictions related to the construction or demolition business of bidder, its officers, directors, and/or managerial employees, within the past five (5) years;

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SUB-CONTRACTING INFORMATION

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Using the table below provide information regarding the sub-contractors that will be working to fulfill the requirements of this contract. Submit as complete a list as possible at the time of your proposal. You will have two business days after the proposal opening to update the list as needed. The information provided will be used for evaluating your proposal and to assist in determining if you qualify as a Kalamazoo County Bidder.

INSTRUCTIONS:

Nature of Contract - State a brief description of the work or product that will be provided. **BIDDER** – Provide the percentage of services or construction activity that will be provided by your firm. **Subcontractors:**

- Provide the Name and Address for each subcontractor providing services or construction activities for this contract.
- Provide the percentage for the dollar amount of the contract work they will be performing.

If there are not enough lines in the table below make additional copies as needed.

Subcontractor Name/Address	% Of Total
	Contract
BIDDER	

Does this List of Subcontractors need to be updated after the proposal opening? Yes __ No __

Please answer the following questions completely.

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REFERENCE QUESTIONNAIRE

1. Firm name: _____ Year _____ Number of Employees: _____ 2. 3. Type of organization: a. Individual:b. Partnership:c. Corporation:d. Other: Former firm name(s) if any, and year(s) in business: 4. 5. Include at least 3 references of contracts for similar work performed over the last five (5) years. Include: owner, contact person and phone number and description of work performed. 5.1 Company Name: Contact: Type of work or contract: 5.2 Company Name: Phone: _____ Type of work or contract: 5.3 Company Name: Phone: Type of work or contract: I hereby certify that all of the information provided is true and answered to the best of my ability. Signed: ______ Name: _____ (type or print) Title: ______ Date: _____

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CITY OF KALAMAZOO EX-OFFENDER POLICY CHECKLIST

As part of the City's commitment to reducing unacceptable poverty, encouraging rehabilitation, reducing recidivism and strengthening families in Kalamazoo, the City has updated its Purchasing Policy to ensure that firms with whom the City does business share in this commitment by utilizing hiring practices that do not unfairly deny people with arrest and conviction records gainful employment. (Important: This requirement also extends to any subcontractors the bidder intends to use to fulfill the contract for goods or services being sought from the City.)

7 /	
rt I: Proof that the bidder does not nal history on the bidders employmen	inquire about an individual's past arrest or tapplication form
Attach a copy of the current application	for employment being used by the bidder
nal history to unlawfully discriminate	s not use an individual's past arrest or against them by checking <i>one or more</i> of the
criminal records from holding particular	dder is precluded from hiring persons with certain positions or engaging in certain occupations by or regulation; if checking this box, provide a upon which the bidder is
after making a conditional offer of employment to an individual because of consistent with business necessity after	o review and challenge or supplement the
Equal Employment Opportunity Commis Consideration of Arrest and Conviction bidder has not had a determination rend	Records in Employment Decisions and that the
I CERTIFY THAT THE ABOVE STATE	MENTS ARE TRUE.
Date	Signature
	Printed Name
	Position

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I hereby state that all of the information I have provided is true, accurate and complete. I hereby state that I have the authority to submit this bid which will become a binding contract if accepted by the City of Kalamazoo. I hereby state that I have not communicated with nor otherwise colluded with any other bidder, nor have I made any agreement with nor offered/accepted anything of value to/from an official or employee of the City of Kalamazoo that would tend to destroy or hinder free competition.

The firm's identification information provided will be used by the City for purchase orders, payment and other contractual purposes. If the contractual relationship is with, or the payment made to, another firm please provide a complete explanation on your letterhead and attach to your bid. Please provide for accounts payable purposes:					
Tax Identification Number (Federal ID):					
Remittance Address:					
Financial Contact Name:	Financial Contact	Phone Number	··		
Financial Contact Email Address:					
I hereby state that I have read, understand and agree document.					
SIGNED:	NAME:				
		(Type or Print)			
TITLE:	DATE:				
FIRM NAME:(if any)					
ADDRESS:					
(Street address)	(City)	(State)	(Zip)		
PHONE:	_ FAX:				
EMAIL ADDRESS:					

FOR CITY USE ONLY - DO NOT WRITE BELOW

CITY OF KALAMAZOO – INVITATION FOR BID

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SECTION III

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SPECIAL INSTRUCTIONS FOR RESIDENTIAL & LIGHT COMMERCIAL DEMOLITIONS

- 1. All demolition work shall comply with Chapter 9, Article VI, subsections 9-251 through 9-313 of the City of Kalamazoo Code of Ordinances, and all laws, rules and regulations as now written and as amended from time to time. In addition, all demolitions shall conform to the following general specifications. Additional specifications and requirement details are shown on the bid and award page.
- 2. The City will make reasonable efforts to close all included buildings and structures and to maintain them closed to casual entry from the time of Pre-Bid Inspection until issuance of the Notice To Proceed. Once the Notice to Proceed has been issued, it shall be the responsibility of the Contractor to provide and maintain site security.
- 3. All fixtures, fittings, furnishings, trash, and other materials in or upon the demolition site and all specified structures become the property of the successful bidder at the time of issuance of the Notice to Proceed.
- 4. All demolitions shall include removal of all structures (including detached accessory structures) at each site as well as poles, posts, interior fences, slabs on grade, private sidewalks and drives.
- 5. All demolitions shall include removal of all basement wall, floor, and footing materials and all sub-grade masonry structures (e.g. cisterns, dry wells, vaults, etc.) as specified or encountered during work.
- 6. Contractors shall **prevent** migration of demolition dust into areas adjacent to the project site by **continuous**, **generous**, **and effective** application of water or other effective measures during onsite demolition work **regardless of air temperature**. Any amending agents added to water used to control dust shall be listed as inert or non-polluting. Water used for dust control shall not migrate into or otherwise physically impact areas adjacent to the project site <u>unless prior written approval is obtained</u> from owners of that adjacent property after agreement on mitigating measures to prevent and/or reverse damage to that adjacent property. A copy of any such approval/agreement shall be presented to the City of Kalamazoo Project Manager prior to the commencement of demolition activity. No public water source will be available at the demolition site. Use of City hydrant water is very unlikely. Contractors may contact the <u>Water Division</u> of Public Services (<u>269-337-8729</u>) to discuss availability of bulk water at a central public tap.
- 7. Unless otherwise specified herein, all residential demolitions shall include all costs to remove any asbestos-containing materials (ACM) or other hazardous waste material present at each site. All removal shall be performed in strict conformance with Michigan Dept. of Public Health regulations, EPA regulations, DNRE regulations, OSHA regulations, the attached Special Demolition Requirements for Asbestos and Hazardous Material/Waste, and all other relevant laws, ordinances, and regulations as adopted and effective prior to the NOTICE OF AWARD. Copies of all associated notices and required documentation shall be provided to the City prior to final invoicing.

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- 8. Trees, bushes, and other plantings on site having trunks measuring six (6) inches or less diameter at five (5) feet vertical distance above existing grade, may be removed to facilitate demolition. No other vegetation may be removed except as specified in the SCOPE OF WORK/PROJECT DESCRIPTION in Section III, or after other written authorization.
- 9. Unless instructed otherwise, trees marked by the City for removal by the demolition contractor shall be felled within the boundaries of project property. Trunks shall be cut no higher than two (2) feet above grade as needed to allow stump removal. Prior to any stump removal, a barricade shall be installed surrounding the stump sufficient to prevent flying debris from leaving the project site and to contain all wood chips to be generated. All wood chips shall be removed from the project site and disposed of properly. Stumps shall be removed to a depth of at least twelve (12) inches below final grade. The resulting depression/excavation shall be filled with top dirt and seeded as detailed below for the balance of the site.
- 10. Once demolition has begun and any site will be left unsupervised, a secure fence of at least four (4) feet in height shall be installed and maintained around the entire perimeter of that site so as to prevent unauthorized access to the site when left unsupervised until excavations have been substantially filled. The fence must be sufficiently visible in any light condition. NOTE: A site free of debris where the excavated area has been partially filled and there is no slope greater than a natural slope (45 degrees) need not be fenced when left unsupervised.
- 11. Adjacent sidewalks and other public areas shall be properly blocked and protected during demolition as needed by means of substantial barricades, fences, and signage. Barricades remaining during periods of darkness shall have lights.
- 12. Public streets shall not be blocked except as specifically approved in writing prior to such blockage by the Department of Public Works (269-337-8612).
- 13. Private streets or shared drives shall not be blocked except that the blockage is approved by each property owner in interest prior to the blockage. Written verification of all approvals shall be provided to the City prior to the blockage.
- 14. Prior to and during demolition and site restoration activities, public utility lines and equipment and other public improvements shall be protected to prevent damage or interruption of service.
- 15. The City of Kalamazoo will photo-document the condition of all public walks, curbs, and other public improvements in the vicinity of the demolition site immediately prior to issuance of the Notice To Proceed and will share those images and discuss conditions at the request of the contractor. Public sidewalks, curbs, or other improvements damaged by Contractor's equipment or otherwise as a result of demolition activities shall be promptly repaired or replaced at contractor's expense. Replacement sidewalks and curbs shall be constructed in accordance with standards and regulations of the Department of Public Works.
- 16. All materials shall be handled, stored, moved, removed and disposed of systematically as the demolition progresses to prevent the creation of a fire hazard or danger to the public. Contractor shall list the site(s) that will be used for disposal of waste from each site on the required Application for Permit to Wreck. Copies of disposal tickets must be supplied to the City. Failure to provide this information will delay payment until received.

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- 17. All portions of buildings and property improvements shall be demolished and removed from the site unless otherwise agreed in writing. Prior to filling, Contractor shall arrange for an inspection of the site by the City to verify that all demolition materials have been removed and any utility lines have been properly capped and marked.
- 18. Water and sewer leads shall be properly capped or plugged in accord with the requirements of the Department of Public Works. Sewer lines shall be permanently sealed/plugged at least <u>five (5)</u> <u>feet</u> outside the perimeter of the building foundation. Water utility lines shall be sealed/capped at least <u>five (5) feet</u> outside the perimeter of the building foundation and marked by placement of a ferrous rod at least four feet in length extending vertically from the capped end of the water pipe to no more than <u>six (6) inches</u> below final grade.
- 19. Excavations shall be promptly filled with <u>clean</u> inorganic fill, compacted in lifts not exceeding eighteen (18) inches. The final (top) six (6) inches of fill shall consist of <u>clean</u> top soil neatly graded to match the existing perimeter topography of the site and raked in preparation for seeding.
- 20. All imported fill soil(s) shall be subject to the approval of the Demolition Project Manager.
- 21. All exposed earth shall be thoroughly seeded with grass seed consisting of approximately 70% tall fescue, 20% perennial rye, and 10% Kentucky blue grass applied at a rate of 100 pounds per acre, then covered with straw or other equivalent approved natural material sufficient to minimize soil erosion.
- 22. All bonds, permits, licenses, or certificates of insurance required for the performance of the work specified herein shall be obtained and paid for by the Contractor and proof of same provided to the Code Administration Division no later than ten (10) calendar days after Notice of Award. No work shall commence until all required permits, licenses have been obtained by the Contractor and, when required, approved by the City, and/or until all required fees have been paid. NO PERMIT SHALL BE ISSUED UNTIL ALL DOCUMENTS REQUIRED BY THIS CONTRACT OR BY GOVERNING STATUTE, ORDINANCE, LAW, RULE OR REGULATION HAVE BEEN OBTAINED AND ALL REQUIRED FEES PAID. Failure to meet any one or more of these requirements shall constitute breach of contract and justify cancellation of the contract by the City of Kalamazoo.

Demolition of 3 Houses & 1 Garage

SECTION IV SPECIAL REQUIREMENTS - DEMOLITION

1. ASBESTOS AND HAZARDOUS MATERIAL/WASTE

1.1 The City will provide information documenting the nature, amount(s), and location(s) of any asbestos or other hazardous waste or substances confirmed through professional inspection and analysis to be present at the project site.

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- 1.2 During inspection of work site(s) by the bidder(s), each shall confirm presence of any asbestos or other hazardous waste material in, on, or near the building to be demolished that is included in the survey documents and shall make allowance for its abatement and/or removal in the lump sum price bid and state any and all sub-contractor(s) that may be required, see Bid & Award page(s).
- 1.3 In the event that unforeseen hazardous waste material is encountered by the contractor, work in that general area shall cease until a Demolition Change Order has been completed that details scope, method, and terms for its treatment.
- 1.4 Whether asbestos or any other hazardous material was included in the survey documents or discovered subsequent to Notice of Award, items 2 through 7 below must be followed.

2. SCOPE - HAZARDOUS WASTE MATERIAL

This project includes supplying all labor, materials, tools, equipment, supplies, permits, notices, receipts, disposal fees and all other incidental fees and costs associated with the lawful removal, transportation and disposal of hazardous waste material.

3. **PRECAUTION**

The Contractor shall use all due precaution in handling, removal, transportation, storage and disposal of all hazardous material to avoid any possibility of accident or harm to domestic animals, wildlife, air, water soils, the environment and to humans whatsoever.

4. TRANSPORTATION

The Contractor shall lawfully transport the hazardous material to the disposal site and to the temporary storage site, if needed. All licenses, fees and other incidental costs associated with transportation shall be the responsibility of the Contractor. The Contractor shall abide by all applicable load restrictions, traffic regulations and ordinances to ensure safe and proper transportation. The Contractor shall cover all of the hazardous material during transport to disposal site.

5. TEMPORARY STORAGE

The Contractor shall provide for lawful disposal of the hazardous material if needed. It is the responsibility of the Contractor to acquire any and all necessary approvals from all governmental units having jurisdiction over the temporary storage site. The temporary storage site selected by the Contractor shall be subject to the approval of the City.

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6. **DISPOSAL**

The Contractor shall provide for lawful disposal of the hazardous material. All required notices shall be filed and all applicable state, federal, and local permits shall be secured by the Contractor prior to loading, unloading and disposal of the hazardous material at the earliest possible date without delay. The Contractor shall be required by the City to participate in a manifest system with the purpose of accounting for each load of hazardous material removed. The manifest forms will be supplied by the Contractor and will require the Contractor to secure the signature of the transporter and disposal site operator verifying that the hazardous material has been properly transported, received and disposed of. Copies of all hazardous waste disposal manifests associated with this project must be submitted to the City by the demolition contractor prior to or along with final request for payment. Any failure of the Contractor to account for each and every load of hazardous material shall be deemed to be a violation of the terms of this contract and just cause for default of contract and prosecution to the fullest extent possible under the law.

7. **CONTAINERS**

The Contractor shall supply containers for use in the temporary storage and/or transport of the hazardous material when required. Any container lining deemed necessary by the Contractor or the City for effective disposal shall be supplied by the Contractor. The Contractor shall furnish and use container covers for use in the transport and temporary storage if deemed necessary by the City or required by law and ordinance.

Any and all containers, as may be required by law, shall conform, be labeled, placed, moved, handled and transported in accordance with all local, state and federal laws, rules and regulations.

8. WAIVERS OF LIEN

Upon completion of all work and request for final payment, the Contractor shall furnish a 100% waiver of lien from each supplier and sub-contractor covering all items of the work. Failure to supply waivers of lien for the entire job upon completion and final payment request will be considered grounds for withholding final payment.

9. **SUBCONTRACTORS**

Contractors shall state on the Bid and Award pages any and all subcontractors to be associated with their bid, including the type work to be performed. Any and all subcontractors shall be bound by all of the terms, conditions and requirements of the contract; however, the prime Contractor shall be responsible for the performance of the total work requirements.

Bid Reference No: 91240-023.0

GENERAL CONDITIONS

1. **PROJECT MANAGER**

- 1.1 The Project Manager or his/her duly authorized representative shall have the duties and responsibilities as provided in the contract.
- 1.2 The Project Manager shall have the authority to reject any work or materials that do not conform to the contract and to decide questions or make interpretations that may arise from the contract documents.
- 1.3 The Contractor shall immediately report to the Project Manager any questionable or obvious error or omission that may be apparent in the contract documents and shall not proceed with work until the Project Manager or his/her representative has resolved the error or omission.
- 1.4 The Project Manger shall have authority to stop work whenever such stoppage may be necessary to ensure the proper execution of the contract.

2. DEMOLITION SCHEDULE AND COORDINATION

- 2.1 TIME IS OF THE ESSENCE in respect to the work contemplated herein, and the Contractor agrees to do the work covered by the contract in conformity with the provisions set forth herein. Failure on the part of the Contractor to complete the work within the stated time he/she has set for and agreed to herein, shall constitute default by the Contractor. Regardless of any other provision of this contract, if Contractor fails to complete the work within the time he/she has set forth and agreed to herein, the Contractor may be liable to the owners(s) for any damages incurred by the owner(s).
- 2.2 The Contractor shall supply the City with an agreeable work schedule before commencing work on this contract. This schedule shall detail beginning and completion dates for each major component of the project.
- 2.3 The Contractor shall coordinate and cooperate with all other contractors who may be working on the site in order to allow for the orderly progress of work being done.
- 2.4 The Contractor is required to keep the Project Manager fully informed of any proposed work that will tend to interfere with the existing operations at the site.
- 2.5 The Contractor shall schedule all work to accommodate the Homeowner and City's schedule. In the event Contractor's schedule falls on weekends, nights or overtime work is required, no additional compensation will be allowed. All work shall be part of this contract without regard to when it is done.
- 2.6 The Contractor is responsible to schedule all work to accommodate each individual homeowner. Please be sure to check all electrical connections to each garage, which also includes disconnecting any live charges. *Note: This is for demolition of garages only and owners currently reside in each house.*

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3. **PROTECTION OF WORK**

The Contractor shall maintain adequate protection of all his/her work from damage and shall protect all public and private abutting property from injury or loss arising in connection with this contract. He/She shall provide and maintain all barricades, lights, fences, watchpersons or other facilities necessary to protect all persons from danger or hazardous conditions resulting from the work in the contract.

4. **PROTECTION OF PROPERTY**

- 4.1 The Contractor shall confine his/her equipment and operations to those areas of the work site necessary for the completion of the work, or as authorized by the Project Manager. The Contractor shall protect and preserve from damage any facilities, utilities or features including trees, shrubs and turf that are not required to be disturbed by the scope of work.
- 4.2 The Contractor shall be responsible for determining the location of and for protecting from damage any utilities or other improvements.

5. **REMOVAL OF RUBBISH**

The Contractor shall daily remove all rubbish and accumulated materials due to his/her construction.

6. **RESPONSIBILITY OF CONTRACTOR**

- 6.1 Contractor shall be responsible for his/her own work and every part thereof and all work of every description used in connection with this contract. He/She shall specifically and distinctly assume and does assume all risk of damage from any action or operations under the contract or in connection with his/her work. He/She undertakes and promises to protect and defend the owner(s) against all claims on account any such damage or injury.
- 6.2 The contractor shall be held responsible for the satisfactory and complete execution of the work in accordance with the true intent of the specifications. He/She shall provide, without extra cost incidental items required as a part of his/her work even though not particularly specified or indicated.
- 6.3 The contractor shall personally superintend the work or shall have a competent person at the site at all times to act for him/her.

7. **SITE SECURITY**

The Contractor shall be responsible for job site security of all materials and tools provided by him/her and no claim for loss or damage will be considered by the City.

8. SITE ACCESS

The City will provide fair and reasonable access to the job site within the working schedules of both parties.

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9. MATERIALS INSPECTION AND RESPONSIBILITY

9.1 The Project Manager shall have the right to inspect any materials to be used in carrying out the terms of the contract.

- 9.2 Any materials, equipment, components or completed work which does not comply with contract specifications or applicable city and state codes may be rejected by the City, and shall be replaced by the Contractor at no cost to the City.
- 9.3 Any reference in these documents to standard specifications shall mean the latest revisions of these specifications and shall become a part of this contract. Any part of the work not completely detailed in these documents, or referenced to a standard specification, shall be governed by the latest edition of the proper industry document.

10. **GUARANTEE**

The Contractor shall guarantee all of his/her work for a period of one (1) year following the date of final acceptance of the completed work and shall repair, replace or make good any materials or work that fail to function or perform or be found defective, without cost to the city.

11. **SAFETY**

The Contractor shall comply with all applicable OSHA and MIOSHA regulations.

12. **UNDERGROUND UTILITIES**

For protection of underground utilities, the Contractor shall dial Miss Dig at 1-800-482-7171 a minimum of 72 hours prior to excavating in the vicinity of utility lines. All "Miss Dig" participating members will thus be routinely notified. This does not relieve the Contractor of notifying utility owners who may not be part of the "Miss Dig" alert system.

FOR DEMOLITION CONTRACTS 13.

- All protection and control devices within the area of demolition shall be considered as 13.1 incidental to the completion of the work and no extra payment, therefore, will be made. For purposes of this contract, the area of demolition shall be considered any area in which work is in such a stage of demolition so that safe travel of the public is affected.
- Streets/roads shall remain open for access to frontage properties, as much as practicable, 13.2 where such will not unduly interfere with the prosecution of the work. The portion of the streets open to through traffic shall be maintained in a passable condition. The procedures shall follow MDOT 6.31 Maintaining Traffic, except that City supplied signs shall be limited to detours. Maintaining traffic is considered to be incidental to the work and no extra payment, therefore, shall be made.

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14. **DOCUMENT FEES AND NUMBER OF DAYS**

All bonds, permits, licenses or certifications of insurance required for the performance of the work specified herein shall be obtained and paid for by the Contractor, and proof of same provided to the Purchasing Director within ten (10) days after notification of the contract award; all work under the contract shall be completed in compliance with the Kalamazoo City Code within ninety (90) days of when all permits, licenses and certificates should have been obtained and all fees paid as stated above.

15. **ORDINANCE**

ALL DEMOLITION WORK SHALL COMPLY WITH CHAPTER 9, ARTICLE VI, Subsections 9-251 through 9-313 of the Kalamazoo Code, statutes, ordinances, laws, rules and regulations as now written and amended from time to time.

16. VIRTUAL PRE-BID MEETING & INSPECTION OF PROJECT SITE

Before submitting bids for his/her work, the Contractor shall be responsible for examining the work site and satisfying himself/herself as to the existing conditions under which he/she will be obligated to operate, or that in any way affects the work under this contract. No allowance shall be made subsequently, on behalf of the Contractor, for any negligence on his/her part. A virtual pre-bid meeting is scheduled for **September 27, 2023** @ **11:00 a.m.** Then proceed to project sites at your own pace, open until 4:00 p.m. Click here to register in advance for this Zoom meeting. Questions may be emailed to Roger Iveson at ivesonr@kalamazoocity.org by **3:00 p.m. on October 3, 2023**.

17. **QUESTIONS**

Questions concerning the building(s) to be demolished, the demolition site, SCOPE OF WORK/PROJECT DESCRIPTION, SPECIAL INSTRUCTIONS FOR RESIDENTIAL & LIGHT COMMERCIAL DEMOLITIONS, or SPECIAL REQUIREMENTS-DEMOLITION or laws and ordinances governing the demolition work may be directed to Roger Iveson, City Building Official at ivesonr@kalamazoocity.org or (269) 337-8560. Questions regarding the bid or award process may be directed to Nicole Kling, Buyer at klingn@kalamazoocity.org or (269) 337-8746.

SECTION V INDEMNITY AND INSURANCE

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Contractor, or any of their subcontractors, shall not commence work under this contract until they have obtained the insurance required under this paragraph, and shall keep such insurance in force during the entire life of this contract. All coverage shall be with insurance companies licensed and admitted to do business in the State of Michigan and acceptable to the City of Kalamazoo within ten (10) days of the Notice of Award. The requirements below should not be interpreted to limit the liability of the Contractor. All deductibles and SIR's are the responsibility of the Contractor.

The Contractor shall procure and maintain the following insurance coverage:

<u>Workers' Compensation Insurance</u> including Employers' Liability Coverage, in accordance with all applicable statutes of the State of Michigan.

Commercial General Liability Insurance on an "Occurrence Basis" with limits of liability not less than \$1,000,000 per occurrence and aggregate. Coverage shall include the following extensions: (A) Contractual Liability; (B) Products and Completed Operations; (C) Independent Contractors Coverage; (D) Broad Form General Liability Extensions or equivalent, if not already included and (E) XCU coverage if the nature of the contract requires XC or U work.

<u>Automobile Liability</u> in accordance with all applicable statutes of the State of Michigan, with limits of liability not less than \$1,000,000 per occurrence, combined single limit for Bodily Injury, and Property Damage. Coverage shall include all owned vehicles, all non-owned vehicles, and all hired vehicles.

Additional Insured: Commercial General Liability and Automobile Liability, as described above, shall include an endorsement stating that the following shall be *Additional Insureds*: The City of Kalamazoo, all elected and appointed officials, all employees and volunteers, all boards, commissions, and/or authorities and board members, including employees and volunteers thereof. It is understood and agreed that by naming the City of Kalamazoo as additional insured, coverage afforded is considered to be primary and any other insurance the City of Kalamazoo may have in effect shall be considered secondary and/or excess.

To the fullest extent permitted by law the Contractor agrees to defend, pay on behalf of, indemnify, and hold harmless the City of Kalamazoo, its elected and appointed officials, employees, agents and volunteers, and others working on behalf of the City of Kalamazoo against any and all claims, demands, suits, or loss, including all costs connected therewith, and for any damages which may be asserted, claimed, or recovered against or from the City of Kalamazoo, by reason of personal injury, including bodily injury or death and/or property damage, including loss of use thereof, which arises out of, or is in any way connected or associated with this contract.

<u>Cancellation Notice</u>: All policies, as described above, shall include an endorsement stating that it is understood and agreed that thirty (30) days, or ten (10) days for non-payment of premium, Advance Written Notice of Cancellation, Non-Renewal, Reduction, and/or Material Change shall be sent to: City of Kalamazoo, Purchasing Division, 241 W. South Street, Kalamazoo, MI 49007.

<u>Proof of Insurance Coverage</u>: The Contractor shall provide the City of Kalamazoo at the time that the contracts are returned by him/her for execution, or within 10 days of Notice of Award, whichever is earlier, a Certificate of Insurance as well as the required endorsements. In lieu of required endorsements, if applicable, a copy of the policy sections where coverage is provided for additional insured and cancellation notice would be acceptable. Copies or certified copies of all policies mentioned above shall be furnished, if so requested.

CITY OF KALAMAZOO – INVITATION FOR BID Demolition of 3 Houses & 1 Garage

SECTION V INDEMNITY AND INSURANCE (Continued)

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Bid Reference No: 91240-023.0

If any of the above coverages expire during the term of this contract, the Contractor shall deliver renewal certificates and/or policies to City of Kalamazoo at least ten (10) days prior to the expiration date.

Scope of Coverage: The above requirements and conditions shall not be interpreted to limit the liability of the Contractor under this Contract, but shall be interpreted to provide the greatest benefit to the City and its officers and employees. The above listed coverages shall protect the Contractor, its employees, agents, representatives and subcontractors against claims arising out of the work performed. It shall be the Contractor's responsibility to provide similar insurance for each subcontractor or to provide evidence that each subcontractor carries such insurance in like amount prior to the time such subcontractor proceeds to perform under the contract.

Demolition of 3 Houses & 1 Garage

SECTION VI TERMS AND CONDITIONS

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1. AWARD OF CONTRACT

A. This contract will be awarded to that responsible bidder whose bid, conforming to this solicitation, will be most advantageous to the City, price and other factors considered. The City reserves the right to accept or reject any or all bids and waive informalities and minor irregularities in bids received. Other factors include, as an example but not limited to, delivery time, conformance to specifications, incidental costs such as demurrage and deposits, etc.

Notification of award will be in writing by the Purchasing Director. Upon notification, the Contractor shall submit to the Purchasing/Risk Management Division all required insurance certificates (if required) and such other documentation as may be requested or required hereunder. Upon their receipt and subsequent approval by the City, the Purchasing Director will forward to the Contractor a written **NOTICE TO PROCEED**. Work shall **NOT** be started until such **NOTICE TO PROCEED** is received by the Contractor.

- B. Unilateral changes in bid prices by the bidder shall not be allowed. However, the City, at its sole option, reserves the right to negotiate with bidders in the event of, but not limited to:
 - 1) No bids received;
 - 2) A single bid being received; or
 - 3) Prices quoted are over budget and/or unreasonable.

2. COMPLETE CONTRACT

This bid document together with its addenda, amendments, attachments and modifications, when executed, becomes the complete contract between the parties hereto, and no verbal or oral promises or representations made in conjunction with the negotiation of this contract shall be binding on either party.

3. SUBCONTRACTORS - NON-ASSIGNMENT

Bidders shall state in writing any and all sub-contractors to be associated with this bid, including the type of work to be performed. The Contractor shall cooperate with the City of Kalamazoo in meeting its commitments and goals with regard to maximum utilization of minority and women-owned business enterprises.

The Contractor hereby agrees and understands that the contract resulting from this solicitation shall not be transferred, assigned or sublet without prior written consent of the City of Kalamazoo.

4. TAXES

The City of Kalamazoo is exempt from all federal excise tax and state sales and use taxes. However, depending upon the situation, the vendor or contractor may not be exempt from said taxes and the City of Kalamazoo is making no representation as to any such exemption.

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5. **INVOICING**

All original invoice(s) will be sent to the Finance Division, 241 W. South Street, Kalamazoo, MI **49007** or via email at apinvoice@kalamazoocity.org. Faxed copy of invoice(s) will not be accepted, unless it is to replace an original invoice that was lost in the mail. The Finance Division processes payments after receipt of an original invoice from the Contractor and approval by the department.

The City of Kalamazoo policy is to pay invoice(s) within 30 days from the receipt of the original invoice, if the services or supplies are satisfactory and the proper paperwork and procedures have been followed. In order to guarantee payment to the vendor on a timely basis, the vendor needs to receive a purchase order number before supplying the City of Kalamazoo with goods or services. All original, and copies of original invoice(s), will clearly state which purchase order they are being billed against.

The City of Kalamazoo is a government municipality and therefore is tax exempt from all sales tax. Our tax-exempt number is 38-6004627.

The vendor is responsible for supplying the Finance Division with a copy of their W-9 if they are providing a service to the City of Kalamazoo.

PAYMENTS 6.

Unless otherwise specified by the City in this contract, the Contractor will be paid in not more than thirty (30) days after receipt of a properly executed invoice, the sum stipulated herein for supplies delivered and accepted, or service rendered and accepted. Payments are processed by the Budget & Accounting Division after receipt of an original invoice from the Contractor and approval by the department.

7. CHANGES AND/OR CONTRACT MODIFICATIONS

The City reserves the right to increase or decrease quantities, service or requirements, or make any changes necessary at any time during the term of this contract, or any negotiated extension thereof. Price adjustments due to any of the foregoing changes shall be negotiated and mutually agreed upon by the Contractor and the City.

Changes of any nature after contract award which reflect an increase or decrease in requirements or costs shall not be permitted without prior approval by the Purchasing Director. City Commission approval may also be required. SUCH CHANGES, IF PERFORMED IN ADVANCE OF PURCHASING DIRECTOR APPROVAL, MAY BE SUBJECT TO DENIAL AND NON-PAYMENT.

LAWS, ORDINANCES AND REGULATIONS

The Contractor shall keep himself/herself fully informed of all local, state and federal laws, ordinances and regulations in any manner affecting those engaged or employed in the work and the equipment used. Contractor and/or employees shall, at all times, serve and comply with such laws, ordinances and regulations.

Any permits, licenses, certificates or fees required for the performance of the work shall be obtained and paid for by the Contractor.

This contract shall be governed by the laws of the State of Michigan.

Demolition of 3 Houses & 1 Garage

9. **RIGHT TO AUDIT**

The City or its designee shall be entitled to audit all of the Contractor's records, and shall be allowed to interview any of the Contractor's employees, throughout the term of this contract and for a period of three years after final payment or longer if required by law to the extent necessary to adequately permit evaluation and verification of:

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- A. Contractor compliance with contract requirements,
- B. Compliance with provisions for pricing change orders, invoices or claims submitted by the Contractor or any of his payees.

10. HOLD HARMLESS

If the acts or omissions of the Contractor/Vendor or its employees, agents or officers, cause injury to person or property, the Contractor/Vendor shall defend, indemnify and save harmless the City of Kalamazoo, its agents, officials, and employees against all claims, judgments, losses, damages, demands, and payments of any kind to persons or property to the extent occasioned from any claim or demand arising therefrom.

11. **DEFAULT**

The City may at any time, by written notice to the Contractor, terminate this contract and the Contractor's right to proceed with the work, for just cause, which shall include, but is not limited to the following:

- A. Failure to provide insurance and bonds (when called for), in the exact amounts and within the time specified or any extension thereof.
- B. Failure to make delivery of the supplies, or to perform the services within the time specified herein, or any extension thereof.
- C. The unauthorized substitution of articles for those bid and specified.
- D. Failure to make progress if such failure endangers performance of the contract in accordance with its terms.
- E. Failure to perform in compliance with any provision of the contract.
- F. **Standard of Performance** Contractor guarantees the performance of the commodities, goods or services rendered herein in accordance with the accepted standards of the industry or industries concerned herein, except that if this specification calls for higher standards, then such higher standards shall be provided.

Upon notice by the City of Contractor's failure to comply with such standards or to otherwise be in default of this contract in any manner following the Notice to Proceed, Contractor shall immediately remedy said defective performance in a manner acceptable to the City. Should Contractor fail to immediately correct said defective performance, said failure shall be considered a breach of this contract and grounds for termination of the same by the City.

In the event of any breach of this contract by Contractor, Contractor shall pay any cost to the City caused by said breach including but not limited to the replacement cost of such goods or services with another Contractor.

CITY OF KALAMAZOO – INVITATION FOR BID

Demolition of 3 Houses & 1 Garage

Standard of Performance (cont.)

The City reserves the right to withhold any or all payments until any defects in performance have been satisfactorily corrected.

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Bid Reference No: 91240-023.0

In the event the Contractor is in breach of this contract in any manner, and such breach has not been satisfactorily corrected, the City may bar the Contractor from being awarded any future City contracts.

G. All remedies available to the City herein are cumulative and the election of one remedy by the City shall not be a waiver of any other remedy available to the City either listed in this contract or available by operation of law.

12. INDEPENDENT CONTRACTOR

At all times, the Contractor, any of his/her employees, or his/her sub-contractors and their subsequent employees shall be considered independent contractors and not as City employees. The Contractor shall exercise all supervisory control and general control over all workers' duties, payment of wages to Contractor's employees and the right to hire, fire and discipline their employees and workers. As an independent contractor, payment under this contract shall not be subject to any withholding for tax, social security or other purposes, nor shall the Contractor or his/her employees be entitled to sick leave, pension benefit, vacation, medical benefits, life insurance or workers' unemployment compensation or the like.

13. PROJECT SUPERVISOR

The Contractor shall employ an individual to act as Project Supervisor. The Project Supervisor shall be available to the Contractor's workers and the Project Manager at all times by use of a cell phone, pager or other reliable means. The Project Supervisor shall prepare daily work plans for the employees, monitor employee performance, attendance and punctuality; and work closely with the City's Project Manager in assuring contract compliance.

14. **MEETINGS**

The Contractor and/or Project Supervisor shall be available to meet with the Department Head or Project Manager at a mutually agreeable time to discuss problems, issues or concerns relative to the contract. Either party may call a meeting at any time. When such a request for a meeting is made, the meeting date shall, in no case exceed five (5) working days after the request; and, if in the sole opinion of the Department Head, the severity of the circumstance warrants, no more than one (1) working day.

APPENDIX A NON-DISCRIMINATION CLAUSE FOR ALL CITY OF KALAMAZOO CONTRACTS

The Contractor agrees to comply with the Federal Civil Rights Act of 1964 as amended; the Federal Civil Rights Act of 1991 as amended; the Americans With Disabilities Act of 1990 as amended; the Elliott-Larson Civil Rights Act, Act. No. 453, Public Act of 1976 as amended; the Michigan Handicappers Civil Rights Act, Act No. 220, Public Act of 1976 as amended, City Ordinance 1856 and all other applicable Federal and State laws. The Contractor agrees as follows:

- 1. The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, national origin, sex, age, height, weight, marital status, physical or mental disability, family status, sexual orientation or gender identity that is unrelated to the individual's ability to perform the duties of the particular job or position. Such action shall include, but not be limited to the following: employment, upgrading, demotion or transfer, recruitment advertising, layoff or termination; rates of pay or other forms of compensations; and selection for training, including apprenticeship.
- 2. The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, age, height, weight, marital status, physical or mental disability family status, sexual orientation or gender identity that is unrelated to the individuals ability to perform the duties of the particular job or position.
- 3. If requested by the City, the Contractor shall furnish information regarding practices, policies and programs and employment statistics for the Contractor and subcontractors. The Contractor and subcontractors shall permit access to all books, records and accounts regarding employment practices by agents and representatives of the City duly charged with investigative duties to assure compliance with this clause.
- 4. Breach of the covenants herein may be regarded as a material breach of the contract or purchasing agreement as provided in the Elliott-Larsen Civil Rights Act and City Ordinance 1856.
- 5. The Contractor will include or incorporate by reference the provisions of the foregoing paragraphs 1 through 4 in every subcontract or purchase order unless exempted by the rules, regulations or orders of the Michigan Civil Rights Commission* and will provide in every subcontract or purchase order that said provision will be binding upon each subcontractor or seller.
- 6. The Contractor will not preclude a person with a criminal conviction from being considered for employment unless otherwise precluded by federal or state law. (for contracts over \$25,000)

The Elliott-Larson Civil Rights Act, Sec. 202 of Act. No. 453 of 1976 reads in part as follows:

Sec. 202. (1) An employer shall not:

- (a) Fail or refuse to hire, or recruit, or discharge or otherwise discriminate against an individual with respect to employment, compensation, or a term condition or privilege of employment because of religion, race, color, national origin, age, sex, height, weight or marital status.
- (b) Limit, segregate or classify an employee or applicant for employment in a way which deprives or tends to deprive the employee or applicant of an employment opportunity or otherwise adversely affects the status of an employee or applicant because of religion, race, color, national origin, age, sex, height, weight or marital status.
- (c) Segregate, classify or otherwise discriminate against a person on the basis of sex with respect to a term, condition or privilege of employment, including a benefit plan or system.

^{*} Except for contracts entered into with parties employing less than three employees. 1-2010

APPENDIX C FEDERAL PROVISIONS FOR CDBG PROJECTS

1. EQUAL EMPLOYMENT OPPORTUNITY

The contractor and any subcontractors shall comply with E.O. 11246, "Equal Employment Opportunity," as amended by E.O. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and as supplemented by regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."

2. RIGHTS TO INVENTIONS MADE UNDER A CONTRACT OR AGREEMENT

Contracts or agreements for the performance of experimental, developmental, or research work shall provide for the rights of the Federal Government and the recipient in any resulting invention in accordance with 37 CFR part 401, "Rights to Invention Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.

3. CLEAN AIR ACT (42 U. S.C. 7401 ET SEQ.) AND THE FEDERAL WATER POLLUTION CONTROL ACT (33 U.S.C. 1251 et seq.), as amended

For contracts and subcontracts of amounts in excess of \$100,000 the contractor or subcontractor shall comply with all applicable standards, orders, or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401 et seq.). Violations shall be reported to the Federal awarding agency and the Regional Agency (EPA).

4. BYRD ANTI-LOBBYING AMENDMENT (31 U.S.C. 1352)

Contractors who apply or bid for an award of \$100,000 or more shall file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient.

5. DEBARMENT AND SUSPENSION (E.O.S 12549 AND 12689)

No contract shall be made to parties listed on the General Services Administration's List of Parties Excluded from Federal Procurement or Non-procurement Programs in accordance with E.O.s 12549 and 12689, "Debarment and Suspension." This list contains the names of parties debarred, suspended or otherwise excluded by agencies, and contractors declared ineligible under statutory or regulatory authority other than E.O. 12549. Contractors with awards that exceed the small purchase threshold shall provide the required certification regarding its exclusion status and that of its principal employees.

6. **CONFLICT OF INTEREST**

The bidder certifies by their signature on the bid form that they have not participated in any arrangement or agreement with; nor offered anything of value to or received anything from an official or employee of the City that would tend to destroy or hinder free competition.

7. DRUG FREE WORKPLACE

The Contractor will continue to provide a drug-free workplace by:

- 7.1 Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the grantee's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- 7.2 Establishing an ongoing drug-free awareness program to inform employees about
 - (a) The dangers of drug abuse in the workplace;
 - (b) The grantee's policy of maintaining a drug-free workplace;
 - (c) Any available drug counseling, rehabilitation, and employee assistance programs; and
 - (d) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
- 7.3 Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by paragraph 1;
- 7.4 Notifying the employee in the statement required by paragraph 1 that, as a condition of employment under the grant, the employee will -
 - (a) Abide by the terms of the statement; and
 - (b) Notify the employer in writing of his or her conviction for a violation of a criminal drug statute occurring in the workplace no later than five calendar days after such conviction;
- 7.5 Notifying the agency in writing, within ten calendar days after receiving notice under subparagraph 4(b) from an employee or otherwise receiving actual notice of such conviction. Employers of convicted employees must provide notice, including position title, to every grant officer or other designee on whose grant activity the convicted employee was working, unless the Federal agency has designated a central point for the receipt of such notices. Notice shall include the identification number(s) of each affected grant;
- 7.6 Taking one of the following actions, within 30 calendar days of receiving notice under subparagraph 4(b), with respect to any employee who is so convicted:
 - (a) Taking appropriate personnel action against such an employee, up to and including termination, consistent with the requirements of the Rehabilitation Act of 1973, as amended; or
 - (b) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State, or local health, law enforcement, or other appropriate agency;
- 7.7 Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs 8.1 8.6.

8. THE CONTRACTOR AND ITS CONTRACT WORK HOURS AND SAFETY STANDARDS ACT—OVERTIME COMPENSATION (JULY 2005)

- (a) *Overtime requirements*. No Contractor or subcontractor employing laborers or mechanics (see Federal Acquisition Regulation 22.300) shall require or permit them to work over 40 hours in any workweek unless they are paid at least 1 and 1/2 times the basic rate of pay for each hour worked over 40 hours.
- (b) Violation; liability for unpaid wages; liquidated damages. The responsible Contractor and subcontractor are liable for unpaid wages if they violate the terms in paragraph (a) of this clause. In addition, the Contractor and subcontractor are liable for liquidated damages payable to the Government. The Contracting Officer will assess liquidated damages at the rate of \$10 per affected employee for each calendar day on which the employer required or permitted the employee to work in excess of the standard workweek of 40 hours without paying overtime wages required by the Contract Work Hours and Safety Standards Act.
- (c) Withholding for unpaid wages and liquidated damages. The Contracting Officer will withhold from payments due under the contract sufficient funds required to satisfy any Contractor or subcontractor liabilities for unpaid wages and liquidated damages. If amounts withheld under the contract are insufficient to satisfy Contractor or subcontractor liabilities, the Contracting Officer will withhold payments from other Federal or federally assisted contracts held by the same Contractor that are subject to the Contract Work Hours and Safety Standards Act.
- (d) Payrolls and basic subcontractors shall maintain payrolls and basic payroll records for all laborers and mechanics working on the contract during the contract and shall make them available to the Government until 3 years after contract completion. The records shall contain the name and address of each employee, social security Davis-Bacon Act.
- (2) The Contractor and its subcontractors shall allow authorized representatives of the Contracting Officer or the Department of Labor to inspect, copy, or transcribe records maintained under paragraph (d)(1) of this clause. The Contractor or subcontractor also shall allow authorized representatives of the Contracting Officer or Department of number, labor classifications, hourly rates of wages paid, daily and weekly number of hours worked, deductions made, and actual wages paid. The records need not duplicate those required for construction work by Department of Labor regulations at 29 CFR 5.5(a)(3) implementing the Davis Labor to interview employees in the workplace during working hours.
- (e) *Subcontracts*. The Contractor shall insert the provisions set forth in paragraphs (a) through (d) of this clause in subcontracts that may require or involve the employment of laborers and mechanics and require subcontractors to include these provisions in any such lower tier subcontracts. The Contractor shall be responsible for compliance by any subcontractor or lower-tier subcontractor with the provisions set forth in paragraphs (a) through (d) of this clause.

9. ACCESS TO RECORDS

All records shall be accessible to the City at reasonable times and under reasonable conditions for the purpose of determining compliance with this Agreement. If the City desires to audit the Sub-recipient's books, it may do so and may, at its discretion, retain an independent certified public accountant (CPA) to audit the Sub-recipient's books to determine whether there is compliance with this Agreement and with federal, state, and local laws and regulations.

10. COPELAND "ANTI-KICKBACK" ACT CLAUSE

The Copeland "Anti-Kickback" Act prohibits federal contractors or subcontractors engaged in building construction or repair from inducing an employee to give up any part of the compensation to which he or she is entitled under his or her employment contract and requires such contractors and subcontractors to submit weekly statements of compliance.

CITY OF KALAMAZOO HUD SECTION 3 POLICY

GENERAL INFORMATION

What is the purpose of Section 3?

To ensure that employment and other economic opportunities generated by certain HUD financial assistance shall, to the greatest extent feasible, and consistent with existing Federal, State and local laws and regulations, be directed to low- and very low-income persons, particularly those who are recipients of government assistance for housing, and to businesses which provide economic opportunities to low- and very low-income persons.

Funding Programs Impacted

Most Housing and Urban Development (HUD) funded programs must meet the requirements of Section 3. Each program should be carefully reviewed to determine if Section 3 is applicable.

Who does it apply to?

- Recipient (City of Kalamazoo HUD funded activities)
- City Contractors and/or Subcontractors for HUD funded construction
- Subrecipients/developers receiving HUD grant funds from the City

Who will enforce it?

City of Kalamazoo

When does it apply (triggers)?

The requirements of Section 3 apply:

- To the entire project that is funded, regardless of whether the activity is fully or partially funded, with Section 3 covered assistance.
- If it is necessary to hire new workers or contract work out to complete the contracted job.

What is a Section 3 Resident?

A Section 3 Resident must:

- Reside in the metropolitan area or non-metropolitan area in which the Section 3 covered assistance is expended.
- Be low income with a gross household income less than 80% of the area median income as established by HUD.

Income limits can be found at: http://www.huduser.org/portal/datasets/pdrdatas.html

What is a Section 3 Business?

A Section 3 Business is one of the following:

- Businesses that are 51 percent or more owned by Section 3 Residents;
- Businesses whose permanent, full-time employees include persons, at least 30 percent of whom are currently Section 3 Residents, or within three years of the date of first employment with the firm were Section 3 Residents; or
- Businesses that provide evidence of a commitment to subcontract in excess of 25 percent of the dollar amount of all subcontracts to be awarded to businesses that meet the qualifications described above.

NUMERICAL GOALS

The City of Kalamazoo will make every effort to meet the following goals established by HUD through 24 CFR 135.30 when contracting for projects or hiring positions that are funded by HUD and for which Section 3 is applicable:

- 1. New hires 30 percent of all new hires funded with HUD grant monies will be Section 3 Residents.
- 2. Contracts
 - 10 percent of total dollar amount of all Section 3 covered construction contracts.
 - 3 percent of total dollar amount of all other Section 3 non-construction covered contracts.

PREFERENCE POLICY (pending Commissioner Approval)

Preference shall be given to Section 3 Businesses when awarding contracts, funded in whole or in part, by HUD grant monies according to the following system:

- 1. When a Section 3 covered contract is to be awarded based upon the lowest price of a responsive and responsible bidder, the following shall apply in order of preference:
 - a. The contract shall be awarded to the lowest bid of the most responsive and responsible Section 3 Business located in one of the CDBG eligible Census tracts and if their bid is no more than 10 percent higher than the lowest accepted bid.
 - b. The contract shall be awarded to the lowest bid of the most responsive and responsible Section 3 Business if their bid is no more than 10 percent higher than the lowest accepted bid.
 - c. If no responsive bid by a qualified Section 3 Business is within 10 percent of the lowest accepted bid, the award shall be made to the lowest bid.
- 2. Where a Section 3 contract is to be awarded based on factors other than price:
 - a. The request for proposals must clearly define the professional services needed, identifying all qualifications to be considered including price.
 - b. A rating system for the assignment of points shall be included in the request for proposals to evaluate the qualifications of the proposal.
 - c. 10 percent of the total number of rating points will be set aside for Section 3 Businesses located within an eligible CDBG Census tract and five percent shall be set aside for Section 3 Businesses located outside eligible Census tracts.
 - d. The contract shall be awarded to the most responsive and responsible firm whose proposal is the most advantageous considering price and all other factors specified in the rating system.

ADDITIONAL REQUIREMENTS

1. Section 3 Businesses:

- a. The opportunity to register and apply as a Section 3 Business will be a part of the initial prebid meeting as well a part of the bid package. Section 3 certification forms for both the business and resident will be a part of the bid package.
- b. Organizations claiming to be a Section 3 Business are required to complete the necessary certifications and include them with their bid package to be considered for the preference policy. *Certification as a Section 3 Business must be notarized.*

2. Section 3 Residents:

Section 3 Residents must fill out the required resident form and be able to provide proof, if requested.

3. Requirements of the Contractor/Business:

- a. Actively recruit Section 3 Residents for positions required to fulfill their contract.
- b. Verify eligibility of potential employees.
- c. Report to City the total number of employees working on the HUD-assisted project.
- d. Report to City the total number of employees working on the HUD-assisted project that meet Section 3 requirements.
- e. Report to City the total number of new hires/trainees hired to work on the HUD-assisted project and grant that meet Section 3 requirements.
- f. Report to City the efforts made to direct employment and other economic opportunities generated by HUD funding to Section 3 Residents and Businesses.

4. Filing Complaints:

Any Section 3 Resident, Business or City of Kalamazoo resident may file a complaint alleging noncompliance with Section 3. Complaints should be filed with the Assistant Secretary for Fair Housing and Equal Opportunity, Department of Housing and Urban Development, Washington, DC 20410.

5. Failure to Comply:

The City of Kalamazoo will not enter into an agreement with a contractor found to be in violation of applicable statutes and /or HUD regulations

Sanctions include:

- a. Debarment (if contractor)
- b. Suspension of funds
- c. Limited denial of participation in HUD funded programs

6. City of Kalamazoo Reporting Requirements:

The City of Kalamazoo Community Planning and Development Department is required to provide the Section 3 Summary Report (form 60002) to the U. S. Department of Housing and Urban Development on an annual basis.

City of Kalamazoo HUD SECTION 3 BUSINESS AFFIDAVIT Businesses Claiming Status as a Section 3 Business

NAME OF BUSINESS:
Address of business:
CONTACT PERSON:
TELEPHONE NUMBER/ E-MAIL ADDRESS:
LOCAL JURISDICTION AND PROJECT NAME

DEFINITIONS:

Section 3 Business is a business that meets one of the following criteria:

- a) A business where at least 51 percent is owned by Section 3 residents; or
- b) A business where at least 30 percent of the permanent, full-time employees are currently Section 3 residents, or within three years of the date of first employment with the business were Section 3 residents; or
- c) A business that provides evidence of a commitment to subcontract in excess of 25 percent of the dollar award of all subcontracts to businesses that meet the qualifications set forth in paragraphs (a) or (b) above.

Section 3 Area Resident is defined as follows:

- a) A public housing resident; or
- b) An individual who resides in the project area (local jurisdiction) and who is considered a low-income person as defined by HUD (any person with a gross household income less than 80 percent of the area median income, which is adjusted for household size).

FY2019 Income Limits

FY 2019 Income Limits Summary

Selecting any of the buttons labeled "Explanation" will display detailed calculation steps for each of the various parameters.

FY 2019 Income Limit	Median Family Income	FY 2019 Income Limit	Persons in Family							
Area	Explanation	Category	1	2	3	4	5	6	7	8
Kalamazoo-Portage, MI MSA		Very Low (50%) Income Limits (\$) Explanation	25,900	29,600	33,300	36,950	39,950	42,900	45,850	48,800
	\$73,900	Extremely Low Income Limits (\$)* Explanation	15,550	17,750	21,330	25,750	30,170	34,590	39,010	43,430
		Low (80%) Income Limits (\$) Explanation	41,400	47,300	53,200	59,100	63,850	68,600	73,300	78,050

SECTION 3 BUSINESS STATUS:

- 1. Type of Business: θ Corporation θ Partnership
 - θ Sole Proprietorship θ Joint Venture
- 2. Type of Section 3 Business: θ 51 percent owned by Section 3 residents
 - θ 30 percent of employees are Section 3 residents
 - θ 25 percent of subcontracts will go to Section 3 businesses
- 3. For business claiming Section 3 status where 51 percent is owned by Section 3 residents attach a list of Section 3 owners and their percentage of ownership in the business.
- 4. For business claiming Section 3 status where at least 30 percent of their workforce are currently Section 3 residents or were Section 3 eligible residents within 3 years of date of first employment with the business attached the following:
 - a. List of all current full-time employees
 - b. List of all employees claiming Section 3 status and date of employment
- 5. For business claiming Section 3 status by subcontracting 25 percent of the dollar awarded to qualified Section 3 business attach a list of subcontracted Section 3 businesses, how they qualify as a Section 3 business and the subcontract amount.

VERIFICATION:

Under penalty of perjury, I certify that I am the					
Name (signature)					
Name (printed)					
State of	County of				
Subscribed and sworn to before me th	nis	day of			
Notary Public					
My Commission Expires:					



ASBESTOS REPORTS

(1423 N Edwards, 518 W North, 750 Skinner, 1011 Cobb)

Demolition of 3 Houses & 1 Garage

BID REFERENCE# 91240-023.0



46555 Humboldt Dr. Ste. 100 Novi, MI 48377 (248) 669-5140 | oneatlas.com



Client Name:	City of Kalamazoo
Project Name:	Commercial Building Asbestos Survey
Project Number:	188BS23419
Project Site Address (Subject Property):	1423 N Edwards, Kalamazoo, MI 49700
Date of Site Visit:	May 24, 2023
Asbestos Inspection Performed by:	Corey Pruitt (A57116)
Asbestos Inspector's Signature:	
Areas Not Accessible:	Portion of Basement & Entire 2 nd Floor
Number of Floors:	2 floors plus basement
Asbestos Present (Yes/No/Other):	Yes, additional asbestos may be present in inaccessible areas.

On the date indicated above, State of Michigan Asbestos Inspector, Corey Pruitt (A57116) from Atlas Technical Consultants, conducted a pre-demolition asbestos and other regulated materials inspection of the subject unoccupied commercial property.

Table I identifies materials that were found to contain asbestos in concentrations greater than 1% and therefore are regulated under the rules of asbestos in the State of Michigan.

TABLE I Asbestos-Containing Materials

ID#	MATERIAL	LOCATION	QUANTITY	RESULT	NESHAP CATEGORY
6-WG-A,B,C	Window Glaze	EA 7,8,9	3 WINDOWS	PLM 3% Chrysotile	Cat II
15-PI-A,B,C	Pipe Insulation	FS 1	10 SF	PLM 40% Chrysotile	RACM

The purpose of this inspection was to task an accredited asbestos inspector to complete a pre-demolition asbestos and hazardous material survey of the subject site, and provide recommendation options for removal and disposal of identified hazardous/regulated materials prior to demolition of the building(s). The asbestos inspection consisted of the following three basic procedures: conducting a visual inspection of the structure, Identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and sampling identified friable and non-friable suspect materials.

Bulk samples of suspect ACMs were collected and placed into individual containers for transport under Chain of Custody (COC) to a National Voluntary Lab Accreditation Program (NVLAP)-accredited laboratory for analysis. Materials typically known as non-asbestos items (i.e. fibrous glass, foam rubber, wood, etc.) were not sampled.

Laboratory Reports and associated COC's are provided in **Attachment A**. Photographs of the site are included in **Attachment B**. The following sections summarize Atlas' findings.

Table II below identifies the suspect asbestos-containing materials identified during the survey, their locations, approximate quantity, type and percentage of asbestos.

TABLE II
Suspect Asbestos-Containing Materials

HA/ID#	MATERIAL	LOCATION	RESULT
1-RM-A,B,C	Roofing Material	EA 5	ND
2-RM-A,B,C	Roofing Material	EA 10	ND
3-AS-A,B,C	Asphalt Siding	EA 1,2,3,4	ND
4-VP-A,B,C	Vapor Paper (Under wood siding)	EA 1,2,3,4	ND
5-EC-A,B,C	Exterior Caulk (White around house and windows)	EA 1,2,3,4	ND
6-WG-A,B,C	Window Glaze	EA 7,8,9	PLM 3% Chrysotile
7-WG-A,B,C	Window Glaze	EA 1,2,3,4	ND
8-PL-A,B,C,D,E	Plaster on Lath	FS 1-11	ND
9-TPL-A,B,C	Textured Plaster (Blue)	FS 4	ND
10-TPL-A,B,C	Textured Plaster (White)	FS 5	ND
11-TPL-A,B,C	Textured Plaster (Green)	FS 9	ND
12-WBS-A,B,C	Wallboard System	FS 7	ND
13-SC-A,B,C	Stack Cement		ND
14-HS-A,B,C	Heat Shield		ND
15-PI-A,B,C	Pipe Insulation	FS 1	PLM 40% Chrysotile

16-DW-A,B,C	Duct Wrap (Around furnace)	FS 1	ND
17-MLF-A,B,C	Multi Layered Floor	FS 7	ND
18-CA-A,B,C	Construction Adhesive (on Panels)	FS 7	ND
19-BM-A,B,C	Block Mortar (White)	EA 1,2,3,4	ND
20-BM-A,B,C	Block Mortar (Chimney)	EA 2	ND
21-BM-A,B,C	Brick Mortar (Red)	EA 1,2,4	ND
22-BM-A,B,C	Block Mortar (Garage)	EA 6,7,8,9	ND
23-CC-A,B,C	Concrete Chip (Exterior)	EA 2	ND
24-CC-A,B,C	Concrete Chip (Garage)	FS 12	ND
25-CC-A,B,C	Concrete Chip (Basement Floor)	FS 1	ND
26-RI-A,B,C	Rolled-in-Insulation (Pink)	FS 12	ND
27-IC-A,B,C	Interior Caulk (Kitchen Counter)	FS 9	ND
28-IC-A,B,C	Interior Caulk (Wood Trim)	FS 3-11	ND
29-IC-A,B,C	Interior Caulk (Bathroom)	FS 7	ND
30-BM-A,B,C	Brick Mortar	FS 2	ND
31-PL-A,B,C	Plaster on Brick	EA 1,2,4	ND
32-BM-A,B,C	Brick Mortar (Gray)		ND

ND = No asbestos detected, NA = Not applicable, UNQ = Unquantified; PC = Point Count

No other suspect ACMs were observed on the site. Although not anticipated based on surface observations, underground structures that could contain ACM may be present and should be managed accordingly if encountered during site redevelopment.

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by federal, state, and local agencies. ACMs generally do not pose a health threat unless the asbestos fibers are disturbed, become airborne and are inhaled.

Contractors working in an area where asbestos is present must be informed of the type and location of ACMs. Abatement of ACMs, including non-friable ACMs, must be performed by a Michigan licensed, certified and registered asbestos abatement contractor in accordance with state and federal Occupational Safety and Health Administration (OSHA) and local air quality management regulations.

Table III below lists Other Regulated Materials/Universal Wastes identified during the survey.

TABLE III
Other Regulated Materials/Universal Wastes

MATERIAL	LOCATION	APPROXIMATE QUANTITY
CFC's AirConditioners/Refrigerators/Freezers/Dehumidifiers	FS-2,5,9,11	4
CRTs/TV Screens/Monitors/Electronics	FS-12	2
Misc. Items (Glue, Solvents, Cleaners, etc.)	FS-1, FS-12	140
Natural Gas Regulator	FS-1	1

Table IV below lists the functional spaces identified during the survey.

Table IV Functional Space/ Exterior Area Designations

DESCRIPTION	DESIGNATION	
Interior Function	onal Spaces	
Ground Level	FS- 3,4,5,6,7,8,9	
2 nd Floor	FS-6,11	
Basement	FS-2, 10	
Garage	FS-12	
Exterior	Areas	
Roof	EA-5	
Outside Surrounding	EA- 1,2,3,4	

RECOMMENDATIONS:

Except for the following items listed below, Section 61.145(c) of the Asbestos NESHAP requires that each owner or operator of a demolition or demolition activity involving RACM remove all such material from a facility being demolished or renovated before any activity begins that would break up, dislodge, or similarly disturb the material or preclude access to the material for subsequent removal.

ACM need not be removed before demolition if it:

- (i) Is a Category I non-friable ACM that is not friable.
- (ii) Is on a facility component that is encased in concrete or other similarly hard material and is adequately wet whenever exposed during demolition.
- (iii) Was not accessible for testing and therefore was not discovered until after demolition began and, as a result of the demolition, cannot be safely removed. If not removed for safety reasons, the exposed RACM and any asbestos-contaminated debris must be treated as asbestos-containing waste material and kept adequately wet at all times until disposed of.
- (iv) Is a Category II non-friable ACM and the probability is low that the material will become crumbled, pulverized, or reduced to powder during demolition.

Demolition with Roofing Materials in place is covered under the NESHAP regulations (40 CFR Part 61 Subpart M).

Roofing materials that were not tested during this inspection should be assumed to be Category I asbestos-containing roofing materials.

Since demolition activities do not include sanding, grinding, cutting, or abrading, Category I asbestos-containing roofing materials not in poor condition and not friable are not considered RACM, and are allowed to remain in place during demolition.

If the asbestos-containing roofing material is not in poor condition and is not friable, it may be disposed of in a

landfill which accepts ordinary demolition waste.

The asbestos-containing roofing material may not be ground up for recycling into other products.

*If joint compound within the drywall system is identified as positive, a composite sample was analyzed per NESHAP. If the drywall system as a composite sample is less than 1% asbestos, the material is not considered RACM per NESHAP. However, OSHA requirements regarding materials containing less than 1% asbestos still apply, and contractors performing work should ensure they comply with the requirements if the material is not removed prior to demolition.

In addition, contractors should ensure they follow all OSHA regulations pertaining to demolition / demolition of Category I Asbestos-containing materials. Category I or II non-friable ACM that is not subject to 61.150(a)(3) would still have to be disposed of in a landfill that accepts building debris, in a landfill that operates in accordance with 61.154, or at a facility that operates in accordance with 61.155.

Prior to demolition, the following is recommended:

An asbestos abatement company, licensed in the State of Michigan should remove the materials identified as asbestos containing in Table I in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

Other Regulated Materials/Universal Wastes, identified in Table III, must be transported and disposed in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

LIMITATIONS:

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during Atlas' inspection of the vacant above-referenced property located in Kalamazoo, Michigan.

Any conditions or materials that could not be visually identified through limited destructive sampling were not inspected and may differ from those conditions or materials noted. The user of this report should keep in mind that conditions may change with time and observations made by Atlas at the time of the site reconnaissance may not be consistent with future observations made by others.

Additional materials may be encountered during the demolition process and may require further sampling to determine disposal criteria.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating asbestos building materials and Other Regulated Materials/Universal Wastes to be removed prior to demolition activities.

Under no circumstances is the report to be utilized as a bidding document or as a project specification document. Contractors bidding the demolition of this site should field-verify project information.

Atlas appreciates the opportunity to be of service to the City of Kalamazoo on this project. In the meantime, if you have questions regarding the information in this report or if we can be of further assistance do not hesitate to contact our office at (248) 669-5140.

ATTACHMENT A LABORATORY REPORTS AND CHAIN OF CUSTODY



ENVIRONMENTAL TESTING LABORATORIES, INC.

37575 W HURON RIVER DRIVE Romulus, Michigan 48174 (734) 955-6600 FAX: (734) 955-6604

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Attention: Robert Smith

Project Location: 1423 N Edwards, Kalamazoo, MI

Lab Sample Number	Client Sample Number	Sample Type	Completed
 1515244	1-RM-A	Asbestos	06/06/2023
1515245	1-RM-B	Asbestos	06/06/2023
1515246	1-RM-C	Asbestos	06/06/2023
1515247	2-RM-A	Asbestos	06/06/2023
1515248	2-RM-B	Asbestos	06/06/2023
1515249	2-RM-C	Asbestos	06/06/2023
1515250	3-AS-A	Asbestos	06/06/2023
1515251	3-AS-B	Asbestos	06/06/2023
1515252	3-AS-C	Asbestos	06/06/2023
1515253	4-VP-A	Asbestos	06/06/2023
1515254	4-VP-B	Asbestos	06/06/2023
1515255	4-VP-C	Asbestos	06/06/2023
1515256	5-EC-A	Asbestos	06/06/2023
1515257	5-EC-B	Asbestos	06/06/2023
1515258	5-EC-C	Asbestos	06/06/2023
1515259	6-WG-A	Asbestos	06/06/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1515260	6-WG-B	Asbestos	06/06/2023
1515261	6-WG-C	Asbestos	06/06/2023
1515262	7-WG-A	Asbestos	06/06/2023
1515263	7-WG-B	Asbestos	06/06/2023
1515264	7-WG-C	Asbestos	06/06/2023
1515265	8-PL-A	Asbestos	06/06/2023
1515266	8-PL-B	Asbestos	06/06/2023
1515267	8-PL-C	Asbestos	06/06/2023
1515268	8-PL-D	Asbestos	06/06/2023
1515269	8-PL-E	Asbestos	06/06/2023
1515270	9-TPL-A	Asbestos	06/06/2023
1515271	9-TPL-B	Asbestos	06/06/2023
1515272	9-TPL-C	Asbestos	06/06/2023
1515273	10-TPL-A	Asbestos	06/06/2023
1515274	10-TPL-B	Asbestos	06/06/2023
1515275	10-TPL-C	Asbestos	06/06/2023
1515276	11-TPL-A	Asbestos	06/06/2023
1515277	11-TPL-B	Asbestos	06/06/2023
1515278	11-TPL-C	Asbestos	06/06/2023
1515279	12-WBS-A	Asbestos	06/06/2023
1515280	12-WBS-B	Asbestos	06/06/2023
1515281	12-WBS-C	Asbestos	06/06/2023
1515282	15-PI-A	Asbestos	06/06/2023
1515283	15-PI-B	Asbestos	06/06/2023
1515284	15-PI-C	Asbestos	06/06/2023
1515285	16-DW-A	Asbestos	06/06/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1515286	16-DW-B	Asbestos	06/06/2023
1515287	16-DW-C	Asbestos	06/06/2023
1515288	17-MLF-A	Asbestos	06/06/2023
1515289	17-MLF-B	Asbestos	06/06/2023
1515290	17-MLF-C	Asbestos	06/06/2023
1515291	18-CA-A	Asbestos	06/06/2023
1515292	18-CA-B	Asbestos	06/06/2023
1515293	18-CA-C	Asbestos	06/06/2023
1515294	19-BM-A	Asbestos	06/06/2023
1515295	19-BM-B	Asbestos	06/06/2023
1515296	19-BM-C	Asbestos	06/06/2023
1515297	20-BM-A	Asbestos	06/06/2023
1515298	20-BM-B	Asbestos	06/06/2023
1515299	20-BM-C	Asbestos	06/06/2023
1515300	21-BM-A	Asbestos	06/06/2023
1515301	21-BM-B	Asbestos	06/06/2023
1515302	21-BM-C	Asbestos	06/06/2023
1515303	22-BM-A	Asbestos	06/06/2023
1515304	22-BM-B	Asbestos	06/06/2023
1515305	22-BM-C	Asbestos	06/06/2023
1515306	23-CC-A	Asbestos	06/06/2023
1515307	23-CC-B	Asbestos	06/06/2023
1515308	23-CC-C	Asbestos	06/06/2023
1515309	24-CC-A	Asbestos	06/06/2023
1515310	24-CC-B	Asbestos	06/06/2023
1515311	24-CC-C	Asbestos	06/06/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1515312	25-CC-A	Asbestos	06/06/2023
1515313	25-CC-B	Asbestos	06/06/2023
1515314	25-CC-C	Asbestos	06/06/2023
1515315	26-RI-A	Asbestos	06/06/2023
1515316	26-RI-B	Asbestos	06/06/2023
1515317	26-RI-C	Asbestos	06/06/2023
1515318	27-IC-A	Asbestos	06/06/2023
1515319	27-IC-B	Asbestos	06/06/2023
1515320	27-IC-C	Asbestos	06/06/2023
1515321	28-IC-A	Asbestos	06/06/2023
1515322	28-IC-B	Asbestos	06/06/2023
1515323	28-IC-C	Asbestos	06/06/2023
1515324	29-IC-A	Asbestos	06/06/2023
1515325	29-IC-B	Asbestos	06/06/2023
1515326	29-IC-C	Asbestos	06/06/2023
1515327	30-BM-A	Asbestos	06/06/2023
1515328	30-BM-B	Asbestos	06/06/2023
1515329	30-BM-C	Asbestos	06/06/2023
1515330	31-PL-A	Asbestos	06/06/2023
1515331	31-PL-B	Asbestos	06/06/2023
1515332	31-PL-C	Asbestos	06/06/2023
1517764	13-SC-A	Asbestos	06/06/2023
1517765	13-SC-B	Asbestos	06/06/2023
1517766	13-SC-C	Asbestos	06/06/2023
1517767	14-HS-A	Asbestos	06/06/2023
1517768	14-HS-B	Asbestos	06/06/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1517769	14-HS-C	Asbestos	06/06/2023
1517771	32-BM-A	Asbestos	06/06/2023
1517772	32-BM-B	Asbestos	06/06/2023
1517773	32-BM-C	Asbestos	06/06/2023

Reviewed by:

Jessica DilutUr

Jessica Dilworth

Summary

Method	Sample	Layer	Mastic
PLM	115	23	3



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37575 W Huron River Drive Romulus, Michigan 48174

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
515244 -RM-A .ayer-1 Analyst: Date Analyzed :	Roofing Material -Shingle Rachel Gumpper 06/06/2023	Green Non-Fibrous Hornogenous	PLM 35% Cellulose	PLM 65% Other	PLM None Detected
515244 -RM-A ayer-2 Analyst: Oate Analyzed :	Shingle Rachel Gumpper 06/06/2023	Black Non-Fibrous Homogenous	PLM 2% Fiberglass	PLM 98% Other	PLM None Detected
1515244 I-RM-A .ayer-3 Analyst: Date Analyzed :	Shingle Rachel Gumpper 06/06/2023	Gray Non-Fibrous Homogenous	PLM 2% Fiberglass PLM 23% Cellulose	PLM 75% Other	PLM None Detected
1515245 1-RM-B Layer-1 Analyst: Date Analyzed :	Roofing Material -Shingle Rachel Gumpper 08/06/2023	Green Non-Fibrous Homogenous	PLM 28% Cellulose	PLM 72% Other	PLM None Detected
1515245 I-RM-B Layer-2 Analyst: Date Analyzed :	Shingle Rachel Gumpper 06/06/2023	Black Non-Fibrous Homogenous	PLM 3% Fiberglass	PLM 97% Other	PLM None Detected
1515245 1-RM-B Layer-3 Analyst: Date Analyzed :	Shingle Rachel Gumpper 06/08/2023	Gray Non-Fibrous Homogenous	PLM Trace Fiberglass PLM 20% Cellulose	PLM 80% Other	PLM None Detected



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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed ; 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515246 1-RM-C	Roofing Material -Shingle	Green Non-Fibrous	PLM 30% Cellulose	PLM 70% Other	PLM None Detected
Layer-1 Analyst: F Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515246 1-RM-C	Shingle	Black Non-Fibrous Homogenous	PLM 4% Fiberglass	PLM 96% Other	PLM None Detected
Layer-2 Analyst: F Date Analyzed :	Rachel Gumpper 06/06/2023				
1515246 1-RM-C	Shingle	Gray Non-Fibrous	PLM Trace Fiberglass PLM 20% Cellulose	PLM 80% Other	PLM None Detected
Layer-3 Analyst: F Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515247 2-RM-A	Roofing Material -Shingle	Black Non-Fibrous	PLM Trace Cellulose PLM 10% Fiberglass	PLM 90% Other	PLM None Detected
Layer-1 Analyst: F Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous	. En 10 % l belgiads		
1515247 2-RM-A	Shingle	Gray Non-Fibrous	PLM 15% Fiberglass	PLM 85% Other	PLM None Detected
Layer-2 Analyst: F	Rachel Gumpper	Homogenous			



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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515248 2-RM-B	Roofing Material -Shingle	Black Non-Fibrous	PLM Trace Cellulose PLM 20% Fiberglass	PLM 80% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515248 2-RM-B	Shingle	Gray Non-Fibrous	PLM 10% Fiberglass	PLM 90% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515249 2-RM-C	Roofing Material -Shingle	Black Non-Fibrous	PLM Trace Cellulose PLM 23% Fiberglass	PLM 77% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515249 2-RM-C	Shingle	Gray Non-Fibrous	PLM 15% Fiberglass	PLM 85% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515250 3-AS-A	Asphalt Siding	Green Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515250 3-AS-A	Fiber Backing	Brown/Black Fibrous	PŁM 90% Cellulose	PLM 10% Other	PLM None Detected
Layer-2 Analyst; Date Analyzed :	Rachel Gumpper 06/06/2023	Non-Homogenous			



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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Layer-1 Analyst: Rachel Gumpper Date Analyzed: 06/06/2023

1515251 3-AS-B Layer-1 Analyst: Rachel Date Analyzed: 06/06	Asphalt Siding	Green	PLM 5% Cellulose		
		Non-Fibrous	FLW 5% Centiose	PLM 95% Other	PLM None Detected
	Gumpper 6/2023	Homogenous			
1515251 3-AS-B	Fiber Backing	Brown/Black Fibrous	PLM 90% Cellulose	PLM 10% Other	PLM None Detected
Layer-2 Analyst: Rachel Date Analyzed : 06/08	Gumpper 5/2023	Non-Homogenous			
1515252 3-AS-C	Asphalt Siding	Green Non-Fibrous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: Rachel Date Analyzed ; 06/00	Gumpper 6/2023	Homogenous			
1515252 3-AS-C	Fiber Backing	Brown/Black Fibrous	PLM 90% Cellulose	PLM 10% Other	PLM None Detected
Layer-2 Analyst: Rachel Date Analyzed : 06/0	Gumpper 6/2023	Non-Homogenous			
1515253 4-VP-A	Vapor Paper (Under Wood Siding)	Brown Fibrous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected
Layer-1 Analyst: Rachel Date Analyzed : 06/0	Gumpper 6/2023	Homogenous			
1515254 4-VP-B	Vapor Paper (Under Wood Siding)	Brown Fibrous Homogenous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected



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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Sample Not Analyzed

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515255 4-VP-C Layer-1 Analyst: Date Analyzed :	Vapor Paper (Under Wood Siding) Rachel Gumpper 06/06/2023	Brown Fibrous Homogenous	PLM 96% Cellulose	PLM 4% Other	PLM None Detected
1515256 5-EC-A	Exterior Caulk	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Date Analyzed :	Rachel Gumpper 06/06/2023				
1515257 5-EC-B	Exterior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
	Rachel Gumpper	Homogenous			
Date Analyzed :	06/06/2023				
		White	PI M Trace Cellulose	PI M 100% Other	PI M None Detected
Date Analyzed : 1515258 5-EC-C	Exterior Caulk	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
1515258 5-EC-C Layer-1 Analyst:	Exterior Caulk Rachel Gumpper	Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
1515258 5-EC-C Layer-1 Analyst: Date Analyzed :	Exterior Caulk Rachel Gumpper	Non-Fibrous Homogenous White	PLM Trace Cellulose PLM Trace Cellulose	PLM 100% Other PLM 97% Other	PLM None Detected PLM 3% Chrysotile
1515258 5-EC-C Layer-1 Analyst: Date Analyzed : 1515259 6-WG-A	Exterior Caulk Rachel Gumpper 06/06/2023 Window Glaze Rachel Gumpper	Non-Fibrous Homogenous			



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46555 Humboldt Dr. Suite 100

Novi Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515261 6-WG-C		Positive Stop			
Analyst: Rachel (Date Analyzed ;	Gumpper 06/06/2023				
Sample Not Anal	yzed				
1515262 7-WG-A	Window Glaze	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PŁM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023				
1515263 7-WG-B	Window Glaze	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515264 7-WG-C	Window Glaze	White Non-Fibrous	PLM Trace Celfulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous			
1515265 8-PL-A	Plaster	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Zach Pousak 06/06/2023	Homogenous			
1515265 8-PL-A	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst:	Zach Pousak	Homogenous			



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ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed :

06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515266 8-PL-B	Plaster	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	Zach Pousak 06/06/2023	Homogonous			
1515266 8-PL-B	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed:	Zach Pousak 06/06/2023	Homogenous			
1515267 8-PL-C	Plaster	Gray Non-Fibrous	PLM 1% Cellulose	PŁM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Zach Pousak 06/08/2023	Homogenous			
1515267 8-PL-C	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Zach Pousak 06/06/2023	Homogenous			
1515268 8-PL-D	Plaster	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Zach Pousak 06/06/2023	Homogenous			
1515268 8-PL-D	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst:	Zach Pousak	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

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46555 Humboldt Dr. Suite 100

Novi Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515269 8-PL-E	Plaster	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Zach Pousak 06/06/2023	Horaugenous			
1515269 8-PL-E	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst:	Zach Pousak	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515270 9-TPL-A	Textured Plaster	Blue Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	eaniel Agnew 08/06/2023	Homogenous			
1515270 9-TPL-A	Cementitious Material	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	06/06/2023	nomogenous			
1515270 9-TPL-A	Textured Plaster	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Paniel Agnew 06/06/2023	Homogenous			
1515270 9-TPL-A	Skim Coat	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515270 9-TPL-A	Plaster	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-5 Analyst: [Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023 **Date Received:** 05/31/2023

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1515271 9-TPL-B	Textured Plaster	Blue Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	·				
1515271 9-TPL-B	Cementitious Material	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-2 Analyst: Date Analyzed ;	Daniel Agnew 06/08/2023	Homogenous				
1515271 9-TPL-B	Textured Plaster	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-3 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515271 9-TPL-B	Skim Coat	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-4 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515271 9-TPL-B	Plaster	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-5 Analyst:	Daniel Agnew	Homogenous				



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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed ;

06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1515272 9-TPL-C	Textured Plaster	Blue Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-1 Anaiyst: Date Anaiyzed :	Daniel Agnew 06/06/2023					
1515272 9-TPL-C	Cementitious Material	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-2 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	•				
1515272 9-TPL-C	Textured Plaster	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-3 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515272 9-TPL-C	Skim Coat	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-4 Analyst; Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515272 9-TPL-C	Plaster	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-5 Analyst:	Daniel Agnew	Homogenous				



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ETL Job: 258031

Client Project: 2788BS23418 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515273 10-TPL-A Layer-1 Analyst: D	Textured Plaster Daniel Agnew	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Date Analyzed ;	06/06/2023				
1515273 10-TPL-A	Plaster	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: I Date Analyzed :	Janiel Agnew 06/06/2023				
1515273 10-TPL-A	Skim Coat	White Non-Fibrous Homogenous	PLM Trace Celiulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: [Date Analyzed :	Daniel Agnew 06/06/2023	Tomogoried			
1515274 10-TPL-B	Textured Plaster	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: [Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515274 10-TPL-B	Plaster	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: I Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515274 10-TPL-B	Skim Coat	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: (Date Analyzed :	Daniel Agnew 08/06/2023	Поподанома			



Environmental Testing Laboratories, Inc.

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Layer-1 Analyst: Daniel Agnew Date Analyzed ; 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515275 10-TPL-C	Textured Plaster	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
.ayer-1 Analyst: I Date Analyzed ;	Daniel Agnew 06/06/2023	Homogenous			
1515275 10-TPL-C	Plaster	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
ayer-2 Analyst: ()ate Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515275 10-TPL-C	Skim Coat	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
.ayer-3 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515276 11-TPL-A	Textured Plaster	Green Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515277 11-TPL-B	Textured Plaster	Green Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515278 11-TPL-C	Textured Plaster	Green Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected



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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

06/06/2023

Date Analyzed :

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1515279 12-WBS-A	Wallboard System- Wallboard	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
.ayer-1 Analyst: Date Analyzed ;	aniel Agnew 06/06/2023	Homogenous				
1515279 12-WBS-A	Wallboard System- Tape	White Fibrous	PLM 99% Cellulose	PLM 1% Other	PLM None Detected	
.ayer-2 Analyst: D Date Analyzed ;	aniel Agnew 06/06/2023	Homogenous				
1515279 12-WBS-A	Wallboard System- Mud	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
_ayer-3 Analyst: D Date Analyzed :	aniel Agnew 06/06/2023	Homogenous				
515280 2-WBS-B	Wallboard System- Wallboard	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
.ayer-1 Analyst: D Date Analyzed :	aniel Agnew 06/06/2023	Homogenous				
1515280 12-WBS-B	Wallboard System- Tape	While Fibrous	PLM 99% Cellulose	PLM 1% Other	PLM None Detected	
.ayer-2 Analyst: D Date Analyzed :	nalyst: Daniel Agnew lyzed : 06/06/2023					
1515280 12-WBS-B	Wallboard System- Mud	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-3 Analyst: D	aniel Agnew	Homogenous				



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To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Analyst: Daniel Agnew

Date Analyzed : 06 Sample Not Analyzed

06/06/2023

1423 N Edwards , Kalamazoo , MI

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515281 12-WBS-C	Wallboard System- Wallboard	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: C Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515281 12-WBS-C	Wallboard System- Tape	White Fibrous	PLM 99% Cellulose	PLM 1% Other	PLM None Detected
Layer-2 Analyst; Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515281 12-WBS-C	Wallboard System- Mud	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515282 15-PI-A	Pipe Insulation	Gray Fibrous	PLM 40% Cellulose	PLM 20% Other	PLM 40% Chrysotile
Layer-1 Analyst: Date Analyzed ;	Daniel Agnew 06/06/2023	Homogenous			
1515283 15-PI-B		Positive Stop			
Analyst: Daniel Aç Date Analyzed :	gnew 06/06/2023				
Sample Not Analy	/zed				
1515284 15-Pl-C		Positive Stop			



Environmental Testing Laboratories, Inc.
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Romulus, Michigan 48174
(734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

ETL Job: 258031

46555 Humboldt Dr. Suite 100

Client Project: 2788BS23418 Date Collected: 05/24/2023

Novi, Michigan 48377

Date Received: 05/31/2023

Location:

Date Analyzed:

06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1515285 16-DW-A	Duct Wrap	Silver Non-Fibrous		PLM 100% Other	PLM None Detected	
Layer-1 Analyst: D Date Analyzed :	oaniel Agnew 06/06/2023	Homogenous				
1515286 16-DW-B	Duct Wrap	Silver Non-Fibrous		PLM 100% Other	PLM None Detected	
Layer-1 Analyst: D Date Analyzed ;	Daniel Agnew 06/06/2023	Homogenous				
1515287 16-DW-C	Duct Wrap	Silver Non-Fibrous		PLM 100% Other	PLM None Detected	
_ayer-1 Analyst: D Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515288 17-MLF-A	Multi Layered Floor- Tile	Tan Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
.ayer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous				
1515288 17-MLF-A	Multi Layered Floor- Mastic	Yellow Non-Fibrous	PŁM 2% Cellulose	PLM 98% Other	PLM None Detected	
.ayer-2 Analyst: [Daniel Agnew	Homogenous				



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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515289 17-MLF-B	Multi Layered Floor- Tile	Tan Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: [Date Analyzed :	Daniel Agnew 06/06/2023 ,	Homogenous			
1515289 17-MLF-B	Multi Layered Floor- Mastic	Beige Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: [Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515290 17-MLF-C	Multi Layered Floor- Tile	Tan Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: I Date Analyzed ;	Daniel Agnew 06/06/2023	Homogenous			
1515290 17-MLF-C	Multi Layered Floor- Mastic	Beige Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: I Date Analyzed ;	Daniel Agnew 06/06/2023	Homogenous			
1515291 18-CA-A	Construction Adhesive	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: I Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515292 18-CA-B	Construction Adhesive	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: I	Daniel Agnew	Homogenous			



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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

06/06/2023

Date Analyzed:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515293 18-CA-C Layer-1 Analyst: Date Analyzed :	Construction Adhesive Daniel Agnew 06/06/2023	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
1515294 19-BM-A Layer-1 Analyst: Date Analyzed :	Brick Mortar Daniel Agnew 06/08/2023	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
1515294 19-BM-A Layer-2 Analyst: Date Analyzed :	Brick Mortar Daniel Agnew 06/06/2023	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
1515295 19-BM-B Layer-1 Analyst: Date Analyzed :	Brick Mortar Daniel Agnew 06/06/2023	White Non-Fibrous Homogenous	PLM Trace Cellutose	PLM 100% Other	PLM None Detected
1515295 19-BM-B Layer-2 Analyst:	Brick Mortar Daniel Agnew	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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Date Received: 05/31/2023

ETL Job: 258031

Client Project: 2788BS23418

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515296 19-BM-C	Brick Mortar	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
.ayer-1 Analyst: I Date Analyzed :	Janiel Agnew 06/06/2023				
1515296 19-BM-C	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-2 Analyst: I Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1515297 20-BM-A	Block Mortar	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: : Date Analyzed ;	Shelby Fogelsong 06/06/2023	Homogenous			
1515298 20-BM-B	Block Mortar	Gray Non-Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: : Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515299 20-BM-C	Block Mortar	Gray Non-Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	lyst: Shelby Fogelsong ed: 06/06/2023				
1515300 21-BM-A	Brick Mortar	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst:	Shelby Fogelsong	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515301 21-BM-B	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	Shelby Fogelsong 06/06/2023	កហាសម្ភខាយន			
1515302 21-BM-C	Brick Mortar	Gray Non-Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515303 22-BM-A	Block Mortar	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	Shelby Fogelsong 06/08/2023	Homogenous			
1515304 22-BM-B	Block Mortar	Gray Non-Fibrous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515305 22-BM-C	Block Mortar	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515306 23-CC-A	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst	: Shelby Fogelsong	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

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46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515307 23-CC-B	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
.ayer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	_			
1515308 23-CC-C	Concrete Chip	Gray Non-Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515309 24-CC-A	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515310 24-CC-B	Concrete Chip	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515311 24-CC-C	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong : 06/06/2023	Fogelsong Homogenous			
1515312 25-CC-A	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst	: Shelby Fogelsong	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

ETL Job: 258031

46555 Humboldt Dr. Suite 100

Client Project: 2788BS23418

Novi, Michigan 48377

To: Atlas - Novi

Date Collected: 05/24/2023 **Date Received:** 05/31/2023

Location:

Layer-1 Analyst: Shelby Fogelsong Date Analyzed : 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515313 25-CC-B	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515314 25-CC-C	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	Shelby Fogelsong 06/06/2023				
1515315 26-RI-A	Rolled-In Insulation	Pink Fibrous	PLM 1% Cellulose PLM 20% Fiberglass	PLM 79% Other	PLM None Detected
Layer-1 Analyst; Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous	· cit co /o / inc/gites		
1515316 26-RI-B	Rolled-In Insulation	Pink Fibrous	PLM 3% Cellulose PLM 20% Fiberglass	PLM 77% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515317 26-RI-C	Rolled-In Insulation	Pink Fibrous	PLM 4% Cellulose PLM 20% Fiberglass	PLM 76% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515318 27-IC-A	Interior Caulk	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Lover 1 Analyst	Shelby Engelsona	Homogenous			



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46555 Humboldt Dr. Suite 100

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Novi, Michigan 48377

Date Collected: 05/24/2023

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Location:

Date Analyzed: 06/06/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515319 27-IC-B	Interior Caulk	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515320 27-IC-C	Interior Caulk	Gray Non-Fibrous	PLM 2% Cellulose	PŁM 98% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515321 28-1C-A	Interior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	Shelby Fogelsong 06/06/2023	Homogenous			
1515322 28-IC-B	Interior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515323 28-IC-C	Interior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	: Shelby Fogelsong 06/06/2023	Homogenous			
1515324 29-IC-A	Interior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
	: Shelby Fogelsong	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Date Analyzed: 06/06/2023

1423 N Edwards , Kalamazoo , MI

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515325 29-IC-B	Interior Caulk Shelby Fogelsong	White Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Date Analyzed :					
1515326 29-IC-C	Interior Caulk	White Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
	Shelby Fogelsong 06/06/2023	Homogenous			
1515327 30-BM-A	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed ;	Shelby Fogelsong 06/06/2023	Non-Homogenous			
1515328 30-BM-B	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	Shelby Fogelsong 06/06/2023	Non-Homogenous			
1515329 30-BM-C	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst Date Analyzed :	Shelby Fogelsong 06/08/2023	Non-Homogenous			
1515330 31-PL-A	Plaster on Brick	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst	: Rachel Gumpper	Non-Homogenous			



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Novi Michigan 48377

Client Project: 2788BS23418

Date Collected: 05/24/2023

ETL Job: 258031

Date Received: 05/31/2023

Location:

Date Analyzed:

06/06/2023

1423 N Edwards , Kalamazoo , MI

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515331 31-PL-B Layer-1 Analyst:	Plaster on Brick Rachel Gumpper	Gray Non-Fibrous Non-Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Date Analyzed :	06/06/2023				
1515332 31-PL-C	Plaster on Brick	Gray Non-Fibrous Non-Homogenous	PLM Trace Celluiose	PLM 100% Other	PLM None Detected
Date Analyzed :	06/06/2023				
1517764 13-SC-A	Stack Cement	Gray Non-Fibrous Homogenous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
_ayer-1 Analyst: Date Analyzed :	Daniel Agnew 06/08/2023	Honogenede			
1517765 13-SC-B	Stack Cement	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1517766 13-SC-C	Stack Cement	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Daniel Agnew 06/06/2023	Homogenous			
1517767 14-HS-A	Heat Shield	White Fibrous	PLM Trace Cellulose PLM 98% Fiberglass	PLM 2% Other	PLM None Detected
Layer-1 Analyst:	Daniel Agnew	Homogenous			



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ETL Job: 258031

Client Project: 2788BS23418

Location:

Date Analyzed: 06/06/2023

1423 N Edwards , Kalamazoo , MI

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1517768 14-HS-B	Heat Shield	White Fibrous	PLM Trace Cellulose PLM 98% Fiberglass	PLM 2% Other	PLM None Detected	
Layer-1 Analyst: Daniel Agnew Date Analyzed : 06/06/2023		Homogenous				
1517769 14-HS-C	Heat Shield	White Fibrous	PLM Trace Cellulose PLM 98% Fiberglass	PLM 2% Other	PLM None Detected	
Layer-1 Analyst: Daniel Agnew Date Analyzed : 06/06/2023		Homogenous				
1517771 32-BM-A	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Rachel Gumpper 06/06/2023	Homogenous				
1517772 32-BM-B	Brick Mortar	Gray Non-Fibrous	PLM Trace Cellulose	PLM 100% Other	PLM None Detected	
	Rachel Gumpper	Homogenous				



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Novi, Michigan 48377

ETL Job: 258031

Client Project: 2788BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

1423 N Edwards, Kalamazoo, MI

Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
Brick Mortar	Gray	PLM Trace Cellulose	PLM 100% Other	PLM None Detected
	Non-Fibrous			
	Homogenous			
	<u></u>	Brick Mortar Gray Non-Fibrous Homogenous Rachel Gumpper	Brick Mortar Gray PLM Trace Cellulose Non-Fibrous Homogenous Rachel Gumpper	Brick Mortar Gray PLM Trace Cellulose PLM 100% Other Non-Fibrous Homogenous Rachel Gumpper

Elu kilini

Lab Supervisor/Other Signatory

Analyst:

Rachel Gumpper

Rarell gomple-

shelby fogethong

Shelby Fogelsong

Zachary Perusak

Zach Pousak

Donil algran Daniel Agnew

400 Point Count Results by EPA 600/R-93/116 PLM (denoted by "PC") Item 198.1; PLM Methods for identifying and Quantitating Asbestos in Bulk Samples Item 198.6: PLM Methods for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples EPA 600/R-93/116: Method for Determination of Asbestos in Bulk Building Materials EPA 600/M4-82-020: Interim Method for Determination of Asbestos in Bulk Insulation Samples A % Asbestos result of "Trace" indicates that the analyzed material was found to contain less than 1% asbestos and would not be considered an Asbestos Containing Material (ACM).



1515

Fax: (734) 992-2261

Bulk Asbestos Chain of Custody

ENVIRONMENTAL TESTING LABORATORIES, INC 38900 HURON RIVER DRIVE ROMULUS, MICHIGAN 48174 (734) 955-6600

	www.2etl.com		ETL Project #: 258 ()3	
Client:	Atlas Technical	Contact: Rob Smith	Project	
1	Consultants	Phone: 248-669-5140	Location/name:	RDS KALAMAZOO, MI 49
Address:	46555 Humboldt Dr. Ste	l_		
	100 Novi, MI 48377	E-mail:	Client Project #: 2188 552	31110
Please Provide	Results: X Email 🛛	Fax D Verbal D Other	Date Sampled: 5/24/2023	210
Turnaroun	d Time (TAT): 🗆 RU:		Standard (3-5 days) X Other	72 hours
		PLM Instructions (Check all that apply)		
X PLM EPA60	0/R-93/116, 1993 (Stand	dard method)	X Stop at 1st Positive -	
Point Counting:	: 🗆 400 Points* 🗆 NYS	DOH ELAP 198.1, 2002*	Clearly mark Homogenous Grou	p
☐ Gravimetric I	Reduction* □ NYSDOH	ELAP 198.6, 2010*		***************************************
☐ PLM Non-Bu	iilding Material (Dust, W	ipe, Tape)	☐ Soil or Vermiculite Analysis	*
······································	e and lumaround may be r			
Lab ID	Sample ID	Material Description	Sample Location	Quantity
244 245 24 b	1-RM-A,B,C	Roofing Material	EA 5	
247 248 249	2-RM-A,B,C	Roofing Material	EA 10	
250 251 252	3-AS-A,B,C	Asphall Siding	EA 1,2,3,4	
253 254 255 256 257	4-VP-A,B,C	Vapor paper (under wood siding)	EA 1,2,3,4	
256 257 258	5-EC-A,B,C	Exterior Caulk (white around house and windows)	EA 1,2,3,4	
259 260 261	6-WG-A,B,C	Window Glaze	EA 7,8,9	
262 263 264	7-WG-A,B,C	Window Glaze	EA 1,2,3,4	
265 260	8-PL-A,B,C,D,E	Plaster on Lath	FS 1-11	
279 271	9-TPL-A,8,C	Textured Plaster (Blue)	FS4	
273 274	10-TPL-A,B,C	Textured Plaster (While)	FS 5	
276 277	11-TPL-A,B,C	Textured Plaster (Green)	F\$9	
279 280 281	12-W8S-A,B,C	Wallboard System	FS 7	
			Date	Time
Reilinguished (Name/O	Organization): C	orey Pruik	5/26/2023 12.0	
Received (Name/ETL):			5/2/123 3	1.12
Sample Login (Name/ETL):			6121123	2 · 4 3 ancom
	e Analysis (Name/ETL)	2. Mr. J. W. W. C. C. C. E.	12/10/1 (1/7)	1730 ampm
	Carlon Carlon	Tulk Call Con She	1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1220 am/pm
Results (Name/ETL):	ATE TI V	1 1 1 1 1	11-34/14 Porm 6623	12 20 am/pm
OA/QC Review (Name		· · · · · · · · · · · · · · · · · · ·	004/	(< 30 am/pm
Point Count ALL PLAS	Ist Positive Stop; Vjoint compound samples if an STER samples Trace to 3% asb IPLES Trace to 1% asbestos cor	y layer of system is greater than 1% asbestos; estos content ntent	Remarks	

1
**In order to ensure results by specified TAT, the LAB must be emailed/called with the quantity of samples to be shipped or dropped

ENVIRONMENTAL TESTING LABORATORIES, INC 38900 HURON RIVER DRIVE ROMULUS, MICHIGAN 48174



(734) 955-6600 FAX: (734) 992-2261 www.2etl.com

Bulk Asbestos Chain of Custody

ETL Project #:

258031

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Lab ID	Sample ID	Material Description	Sample Location	Quantity
282 283	15-PI-A,B,C	Pipe Insulation	FS 1	
2,85 2861	16-DW-A,B,C	Duct Wrap (Around Furnace)	FS 1	
288 28 G 1	17-MLF-A,B,C	Multi Layered Floor	FS7	
291292	18-CA-A,B,C	Construction adhesive (on panels)	FS7	
294 295 29b	19-BM-A,B,C	Block Mortar (white)	EA 1,2,3,4	
297 2982	20-BM-A,B,C	Block Mortar (Chimney)	EA 2	
300 3011	21-BM-A,B,C	Brick Mortar (Red)	EA 1,2,4	
303 304 305	22-BM-A,B,C	Block Mortar (Garage)	EA 6,7,8,9	
3063301	23-CC-A,B,C	Concrete Chip (Exterior)	EA 2	
309 310 :	24-CC-A,B,C	Concrete Chip (Garage)	FS 12	
312 313	25-CC-A,B,C	Concrete Chip (basement floor)	FS 1	
315 316	26-RI-A,B,C	Rolled-In Insulation (pink)	F\$ 12	
313319	27-IC-A,B,C	Interior Caulk (kitchen counter)	FS 9	
U21 322 323	28-IC-A,B,C	Interior Cautk (wood trim)	FS 3-11	
324 325	29-IC-A,B,C	Interior Caulk (bathroom)	FS7	
327 328	30-8M-A,8,C	Brick Mortar	FS 2	
330 331	31-PL-A,B,C	Plaster on brick	EA 1,2,4	
76476576	6 13-5C-ARC			
767 768 76	9 14-H5-AB	(/(4)		
771 77277	3 32-BM-A	BC		
-	Jan 10			
				NOTAL
-				

1917

ATTACHMENT B
PHOTOGRAPHS



Street view of the house located at 1423 N Edwards (EA-1)/ (EA-5)



View of the left side of the house (EA-2)





View of the rear of the house (EA-3)



View of the right side of the house (EA-4)





View of EA-6/EA-10



View of EA-7





View of EA-8



View of EA-9





View of FS-1

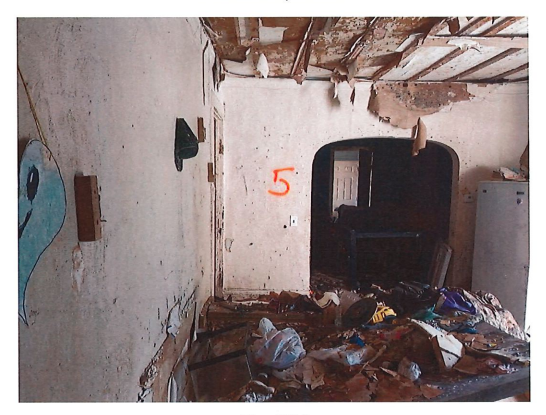


View of FS-2





View of FS-3



View of FS-5



View of FS-6



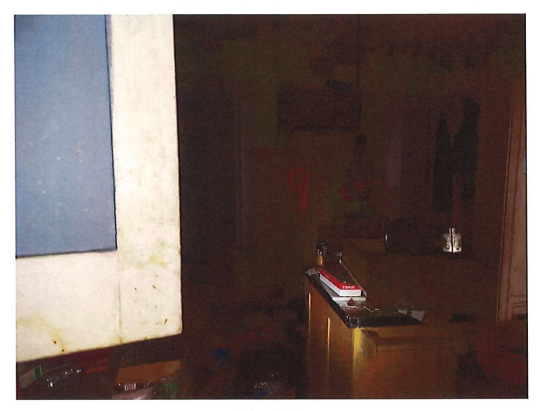


View of FS-7



View of FS-8





View of FS-9



View of FS-10





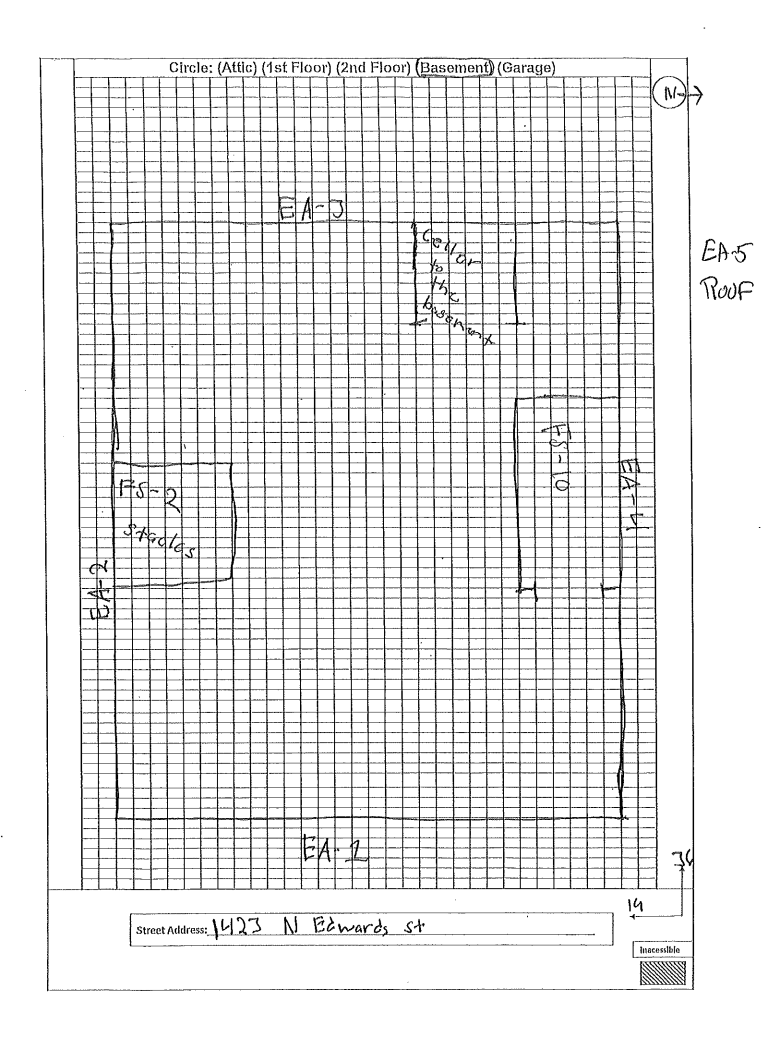
View of FS-11 (Stairs leading to 2nd floor have collapsed into the basement)

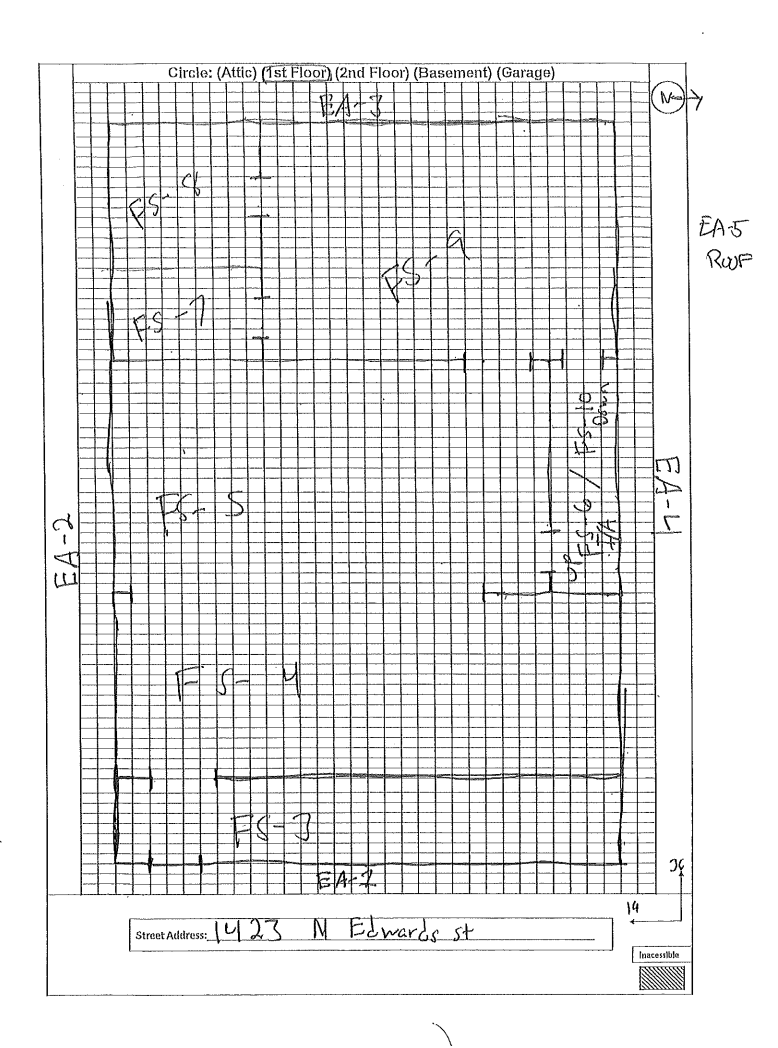


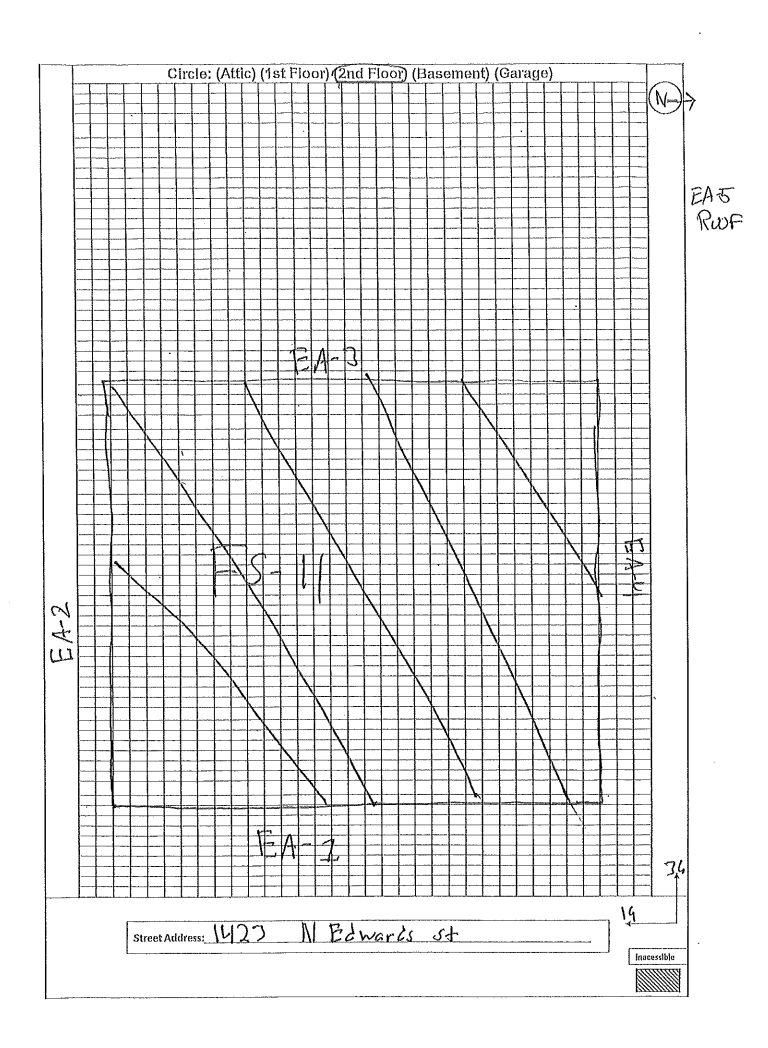
View of FS-12

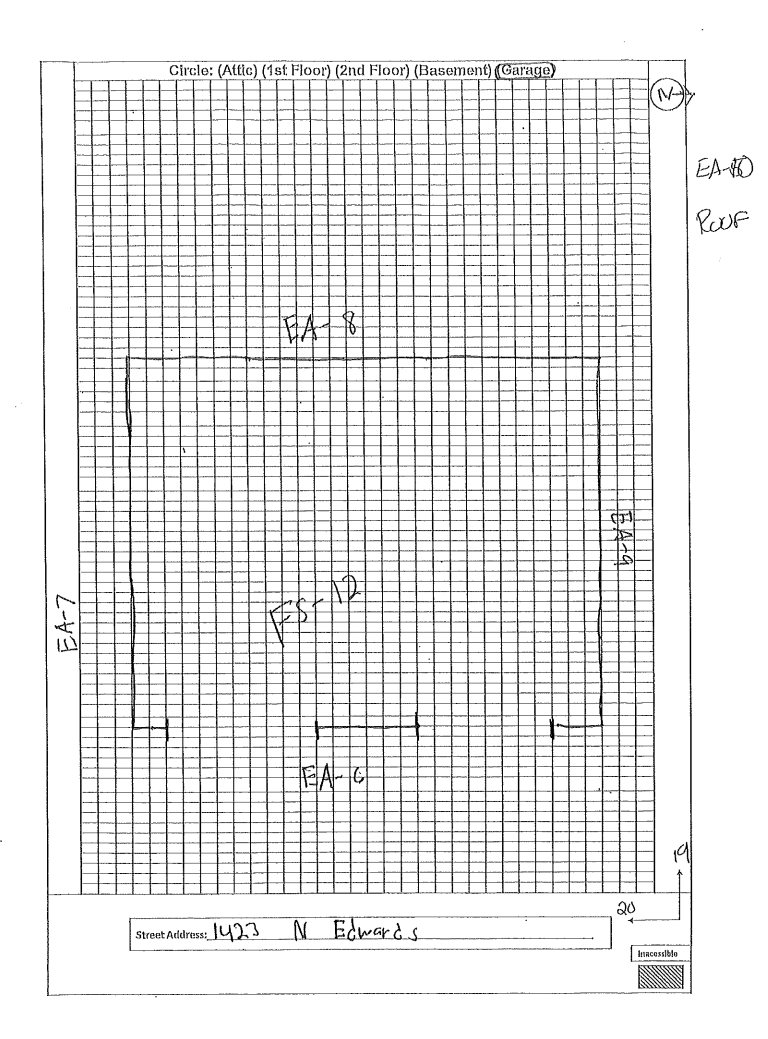


ATTACHMENT C FUNCTIONAL SPACE MAPS











46555 Humboldt Dr. Ste. 100 Novi, MI 48377 (248) 669-5140 | oneatlas.com



Client Name:	City of Kalamazoo
Project Name:	Residential Asbestos Survey
Project Number:	188BS23234
Project Site Address (Subject Property):	518 W. North Street, Kalamazoo, MI 49007
Date of Site Visit:	March 31, 2023
Asbestos Inspection Performed by:	Andrew DeLodder (A48677)
Asbestos Inspector's Signature:	Andrew DeSodder
Areas Not Accessible:	All Areas Accessible
Number of Floors:	2 Floors with Basement and Attic
Asbestos Present (Yes/No/Other):	Yes

On the date indicated above, State of Michigan Asbestos Inspector, Andrew DeLodder (A48677) from Atlas Technical Consultants, conducted a pre-demolition asbestos and other regulated materials inspection of the subject unoccupied residential property.

Table I identifies materials that were found to contain asbestos in concentrations greater than 1% and therefore are regulated under the rules of asbestos in the State of Michigan.

TABLE I
Asbestos-Containing Materials

ID#	MATERIAL	LOCATION	QUANTITY	RESULT	NESHAP CATEGORY
2-TS-A,B,C	Transite Siding- Exterior walls & pipe under rear porch	EA-1,2,3,4	1,890 SF	PLM 10% Chrysotile	MM
7-EC-A,B,C	Exterior Caulk- Gray, on transite (patches, seams, roofline)	EA-1,2,3,4	155 LF	PLM 4% Chrysotile	ММ
34-DW-A,B,C	Duct Wrap- Over duct in attic ductwork, directly to the right after attic void door, may be located on risers in walls	FS-15	10 SF	PLM 50% Chrysotile	TSI

The purpose of this inspection was to task an accredited asbestos inspector to complete a predemolition asbestos and hazardous material survey of the subject site, and provide recommendation options for removal and disposal of identified hazardous/regulated materials prior to demolition of the building(s). The asbestos inspection consisted of the following three basic procedures: conducting a visual inspection of the structure, Identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and sampling identified friable and non-friable suspect materials.

Bulk samples of suspect ACMs were collected and placed into individual containers for transport under Chain of Custody (COC) to a National Voluntary Lab Accreditation Program (NVLAP)-accredited laboratory for analysis. Materials typically known as non-asbestos items (i.e. fibrous glass, foam rubber, wood, etc.) were not sampled.

Laboratory Reports and associated COC's are provided in **Attachment A**. Photographs of the site are included in **Attachment B**. The following sections summarize Atlas' findings. Table II below identifies the suspect asbestos-containing materials identified during the survey, their locations, approximate quantity, type and percentage of asbestos.

TABLE II
Suspect Asbestos-Containing Materials

HA/ID#	MATERIAL	LOCATION	RESULT
1-RM-A,B,C	Roofing Material- House asphalt shingle roof	EA-10	ND
2-TS-A,B,C	Transite Siding- Exterior walls & pipe under rear porch	EA-1,2,3,4	PLM 10% Chrysotile
3-VP-A,B,C	Vapor Paper- under wood siding (under transite siding)	EA-1,2,3,4	ND
4-VP-A,B,C	Vapor Paper- Black, under transite siding	EA-1,2,3,4	ND
5-VP-A,B,C	Vapor Paper- Black, under transite siding seam	EA-1,2,3,4	ND
6-EC-A,B,C	Exterior Caulk- Gray, on front porch wood siding/trim	EA-1	ND
7-EC-A,B,C	Exterior Caulk- Gray, on transite (patches, seams, roofline)	EA-1,2,3,4	PLM 4% Chrysotile
8-EC-A,B,C	Exterior Caulk- Beige, Perimeter of basement windows	EA-2, 4	ND

HA/ID#	MATERIAL	LOCATION	RESULT
9-WG-A,B,C	Window Glaze- Basement windows	EA-2, 4	ND
10-WG-A,B,C	Window Glaze- Multi-pane window (rear porch window)	EA-3	ND
11-PL-A,B,C	Plaster- on lath, in closets of bedrooms	FS-11,13	ND
12-WBS-A,B,C	Wallboard System- Wall	EA-1	ND
13-WBS-A,B,C	Wallboard System- Walls/ceiling	FS- 4,5,7,8,9,10,11,12,13,14	ND
14-SC-A,B,C	Stack Cement- on stack	FS-2	ND
15-HS-A,B,C	Heat Shield- Light fixture	FS-4	ND
16-FS-A,B,C	Floor Sheeting- Kitchen	FS-7	ND
17-MLF-A,B,C	Multi-layer Floor- Rear porch	FS-16	ND
18-MLF-A,B,C	Multi-layer Floor- Dining room/ Living room	FS-9, 10	ND
19-FT-A,B,C	Floor Tile- Stack of 12" Blue & beige with rectangle pattern stick-on	FS-14	ND
20-BM-A,B,C	Brick Mortar- Red brick debris	EA-1	ND
21-BM-A,B,C	Brick Mortar- Exterior foundation, concrete block	EA-1,2,3,4	ND
22-BM-A,B,C	Brick Mortar- Stack	FS-2	ND
23-CC-A,B,C	Concrete Chip- Exterior	EA-1	ND
24-CC-A,B,C	Concrete Chip- Basement wall skim coat	FS-1	ND
25-CC-A,B,C	Concrete Chip- Basement floor	FS-1	ND
26-CC-A,B,C	Concrete Chip- Basement wall (Under skim coat)	FS-1	ND
27-BI-A,B,C	Blown-in-Insulation- Cellulose, attic & attic voids	FS-3, 15	ND
28-RI-A,B,C	Rolled-in-Insulation- White, packed in rat-wall, no backing paper	FS-1	ND
29-RI-A,B,C	Rolled-in-Insulation- White with backing paper black backing paper, attic voids	FS-3, 15	ND
30-RI-A,B,C	Rolled-in-Insulation- (1st & 2nd Floor) Red with brown backing paper- in exterior walls	EA-1,2,3,4	ND
31-IC-A,B,C	Interior Caulk- Gray, seams of HVAC ducts	FS-1	ND
32-IC-A,B,C	Interior Caulk- White, on interior wood trim	FS- 4,5,6,7,8,9,10,11,13,14	ND
33-RI-A,B,C	Rolled-in-Insulation- Hot water heated tank insulation, Yellow with white vinyl wrap	FS-1	ND
34-DW-A,B,C	Duct Wrap- Over duct in attic ductwork, directly to the right after attic void door, may be located on risers in walls	FS-15	PLM 50% Chrysotile

ND = No asbestos detected, NA = Not applicable, UNQ = Unquantified; PC = Point Count

No other suspect ACMs were observed on the site. Although not anticipated based on surface observations, underground structures that could contain ACM may be present and should be managed accordingly if encountered during site redevelopment.

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by

federal, state, and local agencies. ACMs generally do not pose a health threat unless the asbestos fibers are disturbed, become airborne and are inhaled.

Contractors working in an area where asbestos is present must be informed of the type and location of ACMs. Abatement of ACMs, including non-friable ACMs, must be performed by a Michigan licensed, certified and registered asbestos abatement contractor in accordance with state and federal Occupational Safety and Health Administration (OSHA) and local air quality management regulations.

Table III below lists Other Regulated Materials/Universal Wastes identified during the survey.

TABLE III
Other Regulated Materials/Universal Wastes

MATERIAL	LOCATION	APPROXIMATE QUANTITY
CFCS Air Conditioners/ Refrigerators/Freezers/ Dehumidifiers	FS-1 Furnace & Hot Water Heater	2
CRTs TV Screens/ Monitors/ Electronics	FS-1	1
*Automobile, Lawn Mower, Snow Blower	FS-9 Lawn Mower	1
Misc. Items (Glue, Solvents, Cleaners, etc.)	FS-1	15
Paint Cans	FS- 1, 14, 15	7
Security Alarms/ Systems	FS-1	1
Smoke Detectors	FS- 9, 10, 13, 14	5
Thermostats	FS-10	1
Natural Gas Regulator	FS-1	1
Tires	FS-1, EA-3	3

Table IV below lists the functional spaces identified during the survey.

Table IV Functional Space/ Exterior Area Designations

DESCRIPTION	DESIGNATION					
Interior Functional Spaces						
First Floor	FS 4,5,6,7,8,9,10 &15					
2 nd Floor	FS 6,11,12,13,14 &15					
Attic	FS 3					
Stairs to Basement	FS 8					
Basement	FS 1, 2 & 8					
Stack	FS-2					
Exterior Ar	eas					
House Front	EA- 1					
House Left Side	EA- 2					
House Rear	EA- 3					
House Right Side	EA- 4					
House Roof	EA- 5					

RECOMMENDATIONS:

Except for the following items listed below, Section 61.145(c) of the Asbestos NESHAP requires that each owner or operator of a demolition or demolition activity involving RACM remove all such material from a facility being demolished or renovated before any activity begins that would break up, dislodge, or similarly disturb the material or preclude access to the material for subsequent removal.

ACM need not be removed before demolition if it:

- (i) Is a Category I non-friable ACM that is not friable.
- (ii) Is on a facility component that is encased in concrete or other similarly hard material and is adequately wet whenever exposed during demolition.
- (iii) Was not accessible for testing and therefore was not discovered until after demolition began and, as a result of the demolition, cannot be safely removed. If not removed for safety reasons, the exposed RACM and any asbestos-contaminated debris must be treated as asbestos-containing waste material and kept adequately wet at all times until disposed of.
- (iv) Is a Category II non-friable ACM and the probability is low that the material will become crumbled, pulverized, or reduced to powder during demolition.

Demolition with Roofing Materials in place is covered under the NESHAP regulations (40 CFR Part 61 Subpart M).

Roofing materials that were not tested during this inspection should be assumed to be Category I asbestos-containing roofing materials.

Since demolition activities do not include sanding, grinding, cutting, or abrading, Category I asbestos-containing roofing materials not in poor condition and not friable are not considered RACM, and are allowed to remain in place during demolition.

If the asbestos-containing roofing material is not in poor condition and is not friable, it may be disposed of in a landfill which accepts ordinary demolition waste.

The asbestos-containing roofing material may not be ground up for recycling into other products.

*If joint compound within the drywall system is identified as positive, a composite sample was analyzed per NESHAP. If the drywall system as a composite sample is less than 1% asbestos, the material is not considered RACM per NESHAP. However, OSHA requirements regarding materials containing less than 1% asbestos still apply, and contractors performing work should ensure they comply with the requirements if the material is not removed prior to demolition.

In addition, contractors should ensure they follow all OSHA regulations pertaining to demolition / demolition of Category I Asbestos-containing materials. Category I or II non-friable ACM that is not subject to 61.150(a)(3) would still have to be disposed of in a landfill that accepts building debris, in a landfill that operates in accordance with 61.154, or at a facility that operates in

accordance with 61.155.

Prior to demolition, the following is recommended:

An asbestos abatement company, licensed in the State of Michigan should remove the materials identified as asbestos containing in Table I in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

Other Regulated Materials/Universal Wastes, identified in Table III, must be transported and disposed in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

LIMITATIONS:

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during Atlas' inspection of the vacant above-referenced property located in Kalamazoo, Michigan.

Any conditions or materials that could not be visually identified through limited destructive sampling were not inspected and may differ from those conditions or materials noted. The user of this report should keep in mind that conditions may change with time and observations made by Atlas at the time of the site reconnaissance may not be consistent with future observations made by others.

Additional materials may be encountered during the demolition process and may require further sampling to determine disposal criteria.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating asbestos building materials and Other Regulated Materials/Universal Wastes to be removed prior to demolition activities.

Under no circumstances is the report to be utilized as a bidding document or as a project specification document. Contractors bidding the demolition of this site should field-verify project information.

Atlas appreciates the opportunity to be of service to the City of Kalamazoo on this project. In the meantime, if you have questions regarding the information in this report or if we can be of further assistance do not hesitate to contact our office at (248) 669-5140.

ATTACHMENT A LABORATORY REPORTS AND CHAIN OF CUSTODY



37575 W Huron River Drive Romulus, Michigan 48174 (734) 955-6600

Fax: (734) 955-6604

To: Atlas - Novi

46555 Humboldt Dr. Suite 100 Novi, Michigan 48377 ETL Job: 256487 Client Project: 188BS23234

Attention: Robert Smith Project Location: 518 W North St.

Lab Sample Number	Client Sample Number	Sample Type	Completed
1483675	1-RM-A	Asbestos	04/07/2023
1483676	1-RM-B	Asbestos	04/07/2023
1483677	1-RM-C	Asbestos	04/07/2023
1483678	2-TS-A	Asbestos	04/07/2023
1483679	2-TS-B	Asbestos	04/07/2023
1483680	2-TS-C	Asbestos	04/07/2023
1483681	3-VP-A	Asbestos	04/07/2023
1483682	3-VP-B	Asbestos	04/07/2023
1483683	3-VP-C	Asbestos	04/07/2023
1483684	4-VP-A	Asbestos	04/07/2023
1483685	4-VP-B	Asbestos	04/07/2023
1483686	4-VP-C	Asbestos	04/07/2023
1483687	5-VP-A	Asbestos	04/07/2023
1483688	5-VP-B	Asbestos	04/07/2023
1483689	5-VP-C	Asbestos	04/07/2023
1483690	6-EC-A	Asbestos	04/07/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1483691	6-EC-B	Asbestos	04/07/2023
1483692	6-EC-C	Asbestos	04/07/2023
1483693	7-EC-A	Asbestos	04/07/2023
1483694	7-EC-B	Asbestos	04/07/2023
1483695	7-EC-C	Asbestos	04/07/2023
1483696	8-EC-A	Asbestos	04/07/2023
1483697	8-EC-B	Asbestos	04/07/2023
1483698	8-EC-C	Asbestos	04/07/2023
1483699	9-WG-A	Asbestos	04/07/2023
1483700	9-WG-B	Asbestos	04/07/2023
1483701	9-WG-C	Asbestos	04/07/2023
1483702	10-WG-A	Asbestos	04/07/2023
1483703	10-WG-B	Asbestos	04/07/2023
1483704	10-WG-C	Asbestos	04/07/2023
1483705	11-PL-A	Asbestos	04/07/2023
1483706	11-PL-B	Asbestos	04/07/2023
1483707	11-PL-C	Asbestos	04/07/2023
1483708	12-WBS-A	Asbestos	04/07/2023
1483709	12-WBS-B	Asbestos	04/07/2023
1483710	12-WBS-C	Asbestos	04/07/2023
1483711	13-WBS-A	Asbestos	04/07/2023
1483712	13-WBS-B	Asbestos	04/07/2023
1483713	13-WBS-C	Asbestos	04/07/2023
1483714	14-SC-A	Asbestos	04/07/2023
1483715	14-SC-B	Asbestos	04/07/2023
1483716	14-SC-C	Asbestos	04/07/2023

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1483717	15-HS-A	Asbestos	04/07/2023
1483718	15-HS-B	Asbestos	04/07/2023
1483719	15-HS-C	Asbestos	04/07/2023
1483720	16-FS-A	Asbestos	04/07/2023
1483721	16-FS-B	Asbestos	04/07/2023
1483722	16-FS-C	Asbestos	04/07/2023
1483723	17-MLF-A	Asbestos	04/07/2023
1483724	17-MLF-B	Asbestos	04/07/2023
1483725	17-MLF-C	Asbestos	04/07/2023
1483726	18-MLF-A	Asbestos	04/07/2023
1483727	18-MLF-B	Asbestos	04/07/2023
1483728	18-MLF-C	Asbestos	04/07/2023
1483729	19-FT-A	Asbestos	04/07/2023
1483730	19-FT-B	Asbestos	04/07/2023
1483731	19-FT-C	Asbestos	04/07/2023
1483732	20-BM-A	Asbestos	04/07/2023
1483733	20-BM-B	Asbestos	04/07/2023
1483734	20-BM-C	Asbestos	04/07/2023
1483735	21-BM-A	Asbestos	04/07/2023
1483736	21-BM-B	Asbestos	04/07/2023
1483737	21-BM-C	Asbestos	04/07/2023
1483738	22-BM-A	Asbestos	04/07/2023
1483739	22-BM-B	Asbestos	04/07/2023
1483740	22-BM-C	Asbestos	04/07/2023
1483741	23-CC-A	Asbestos	04/07/2023
1483742	23-CC-B	Asbestos	04/07/2023

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Lab Sample Number	Client Sample Number	Sample Type	Completed
1483743	23-CC-C	Asbestos	04/07/2023
1483744	24-CC-A	Asbestos	04/07/2023
1483745	24-CC-B	Asbestos	04/07/2023
1483746	24-CC-C	Asbestos	04/07/2023
1483747	25-CC-A	Asbestos	04/07/2023
1483748	25-CC-B	Asbestos	04/07/2023
1483749	25-CC-C	Asbestos	04/07/2023
1483750	26-CC-A	Asbestos	04/07/2023
1483751	26-CC-B	Asbestos	04/07/2023
1483752	26-CC-C	Asbestos	04/07/2023
1483753	27-BI-A	Asbestos	04/07/2023
1483754	27-BI-B	Asbestos	04/07/2023
1483755	27-BI-C	Asbestos	04/07/2023
1483756	28-RI-A	Asbestos	04/07/2023
1483757	28-RI-B	Asbestos	04/07/2023
1483758	28-RI-C	Asbestos	04/07/2023
1483759	29-RI-A	Asbestos	04/07/2023
1483760	29-RI-B	Asbestos	04/07/2023
1483761	29-RI-C	Asbestos	04/07/2023
1483762	30-RI-A	Asbestos	04/07/2023
1483763	30-RI-B	Asbestos	04/07/2023
1483764	30-RI-C	Asbestos	04/07/2023
1483765	31-IC-A	Asbestos	04/07/2023
1483766	31-IC-B	Asbestos	04/07/2023
1483767	31-IC-C	Asbestos	04/07/2023
1483768	32-IC-A	Asbestos	04/07/2023

Lab Sample Number	Client Sample Number	Sample Type	Completed
1483769	32-IC-B	Asbestos	04/07/2023
1483770	32-IC-C	Asbestos	04/07/2023
1483771	33-RI-A	Asbestos	04/07/2023
1483772	33-RI-B	Asbestos	04/07/2023
1483773	33-RI-C	Asbestos	04/07/2023
1483774	34-DW-A	Asbestos	04/07/2023
1483775	34-DW-B	Asbestos	04/07/2023
1483776	34-DW-C	Asbestos	04/07/2023

Reviewed by:

Elm kilini Eleni Kiliaris

Summary Method Sample Layer Mastic

114

PLM

3

3





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

I.

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

ETL Job: 256487

Location:

518 W North St.

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483675 1-RM-A Layer-1 Analyst: Date Analyzed:	Roofing Material Shelby Fogelsong 04/07/2023	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Date Analyzed .	04/07/2023				
1483675 1-RM-A	Roofing Material	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed:	Shelby Fogelsong 04/07/2023	Ü			
1483676 1-RM-B	Roofing Material	Black Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed:	Shelby Fogelsong 04/07/2023	Homogenous			
1483676 1-RM-B	Roofing Material	Black Fibrous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
4400077		Pl. I			
1483677 1-RM-C	Roofing Material	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed:	Shelby Fogelsong 04/07/2023	Homogenous			
1483677 1-RM-C	Roofing Material	Black Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023				





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Date Analyzed: 04/07/2023

518 W North St.

ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483678 2-TS-A Layer-1 Analyst: Date Analyzed :	Transite Siding Shelby Fogelsong 04/07/2023	Gray Non-Fibrous Homogenous	PLM 25% Cellulose	PLM 65% Other	PLM 10% Chrysotile
1483679 2-TS-B		Positive Stop			
Analyst: Shelby Date Analyzed : Sample Not Ana	04/07/2023				
1483680 2-TS-C		Positive Stop			
Analyst: Shelby Date Analyzed :					
Sample Not Ana	lyzed				
1483681 3-VP-A Layer-1 Analyst: Date Analyzed :	Vapor Paper Shelby Fogelsong 04/07/2023	Black Fibrous Homogenous	PLM 30% Cellulose	PLM 70% Other	PLM None Detected
1483682 3-VP-B Layer-1 Analyst: Date Analyzed :	Vapor Paper Shelby Fogelsong 04/07/2023	Black Fibrous Homogenous	PLM 30% Cellulose	PLM 70% Other	PLM None Detected
1483683 3-VP-C Layer-1 Analyst:	Vapor Paper Shelby Fogelsong	Black Fibrous Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Date Analyzed: 04/07/2023

518 W North St.

ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483684 4-VP-A	Vapor Paper	Black Fibrous	PLM 8% Cellulose	PLM 92% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483685 4-VP-B	Vapor Paper	Black Fibrous Homogenous	PLM 6% Cellulose	PLM 94% Other	PLM None Detected
_ayer-1 Analyst: Date Analyzed:	Shelby Fogelsong 04/07/2023	. tocgs.tcac			
1483686 4-VP-C	Vapor Paper	Black Fibrous	PLM 5% Cellulose	PLM 95% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483687 5-VP-A	Vapor Paper	Black Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
_ayer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483688 5-VP-B	Vapor Paper	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483689 5-VP-C	Vapor Paper	Black Non-Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst:	Shelby Fogelsong	Homogenous			





ETL Job: 256487

Client Project: 188BS23234

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Date Received: 04/05/2023

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483690 6-EC-A	Exterior Caulk	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
_ayer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483691 G-EC-B	Exterior Caulk	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
_ayer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483692 6-EC-C	Exterior Caulk	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483693 7-EC-A	Exterior Caulk	Gray Non-Fibrous	PLM 3% Cellulose	PLM 93% Other	PLM 4% Chrysotile
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous			
1483694 7-EC-B		Positive Stop			
Analyst: Shelby I Date Analyzed :					
Sample Not Anal	lyzed				
1483695 7-EC-C		Positive Stop			
Analyst: Shelby I Date Analyzed :					
Sample Not Anal	yzed				





Polarized Light Microscopy Asbestos Analysis Report

То

Location:

Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023

518 W North St.

		ETL Job:	256487
) :	Atlas - Novi	Client Project:	188BS23234
	46555 Humboldt Dr. Suite 100	Date Collected :	03/31/2023
	Novi,Michigan 48377	Date Received :	04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483696 8-EC-A	Exterior Caulk	Beige Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483697 8-EC-B Layer-1 Analyst: Date Analyzed :	Exterior Caulk Shelby Fogelsong 04/07/2023	Beige Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483698 8-EC-C Layer-1 Analyst: Date Analyzed :	Exterior Caulk Shelby Fogelsong 04/07/2023	Beige Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
1483699 9-WG-A Layer-1 Analyst: Date Analyzed :	Window Glaze Shelby Fogelsong 04/07/2023	White Non-Fibrous Non-Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
1483700 9-WG-B Layer-1 Analyst: Date Analyzed :	Window Glaze Shelby Fogelsong 04/07/2023	White Non-Fibrous Non-Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483701 9-WG-C	Window Glaze	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected

Non-Homogenous





ETL Job: 256487

Client Project: 188BS23234

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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Novi, Michigan 48377

Location:

Date Analyzed:

04/07/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1483702 10-WG-A	Window Glaze	Gray Non-Fibrous Non-Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non Homogenede				
1483703 10-WG-B	Window Glaze	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous				
1483704 10-WG-C	Window Glaze	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous				
1483705 11-PL-A	Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				
1483705 11-PL-A	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected	
Layer-2 Analyst:	Shelby Fogelsong	Homogenous				



Polarized Light Microscopy Asbestos Analysis Report

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Novi, Michigan 48377

Date (

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

ETL Job: 256487

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1483706 11-PL-B	Plaster Shelby Fogelsong	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Date Analyzed :	04/07/2023					
1483706 11-PL-B	Skim Coat	White	PLM 1% Cellulose	PLM 99% Other	PLM None Detected	
Layer-2 Analyst: Shelby Fogelsong Date Analyzed : 04/07/2023		Non-Fibrous Homogenous				
1483707 11-PL-C	Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				
1483707 11-PL-C	Skim Coat	White Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected	
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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D: D

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

ETL Job: 256487

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483708 12-WBS-A Layer-1 Analyst: Date Analyzed :	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483708 12-WBS-A Layer-2 Analyst: Date Analyzed :	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
1483708 12-WBS-A Layer-3 Analyst: Date Analyzed :	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
1483709 12-WBS-B Layer-1 Analyst: Date Analyzed :	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
1483709 12-WBS-B Layer-2 Analyst: Date Analyzed :	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
1483709 12-WBS-B Layer-3 Analyst: Date Analyzed :	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

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Client Project: 188BS23234

Novi, Michigan 48377

Date Collected: 03/31/2023 **Date Received**: 04/05/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483710 12-WBS-C _ayer-1 Analyst: Date Analyzed:	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483710 12-WBS-C _ayer-2 Analyst: Date Analyzed :	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
483710 2-WBS-C .ayer-3 Analyst: Date Analyzed :	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
.483711 3-WBS-A .ayer-1 Analyst: Date Analyzed :	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
483711 3-WBS-A ayer-2 Analyst: 0ate Analyzed:	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected
1483711 13-WBS-A _ayer-3 Analyst: Date Analyzed:	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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D D

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

ETL Job: 256487

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
483712 3-WBS-B .ayer-1 Analyst: Date Analyzed:	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
483712 3-WBS-B ayer-2 Analyst: ate Analyzed :	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
483712 3-WBS-B ayer-3 Analyst: ate Analyzed :	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
483713 3-WBS-C ayer-1 Analyst: late Analyzed :	Drywall Shelby Fogelsong 04/07/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
483713 3-WBS-C ayer-2 Analyst: ate Analyzed :	Tape Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
483713 3-WBS-C ayer-3 Analyst: 0ate Analyzed:	Mud Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected



Certificate of Analysis



Polarized Light Microscopy Asbestos Analysis Report

			, and the second	-			
To: Atlas - Novi			ETL Job : 256487				
	46555 Humboldt I	Client Project: 188BS23234					
	Novi,Michigan 48			collected: 03/31/2023			
	_	311	Date F	Received: 04/05/2023			
L	ocation :						
	518 W North St.						
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos		
1483714 14-SC-A	Stack Cement	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected		
Layer-1 Analyst Date Analyzed	t: Shelby Fogelsong : 04/07/2023	Homogenous					
1483715 14-SC-B	Stack Cement	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected		
Layer-1 Analysi Date Analyzed	t: Shelby Fogelsong : 04/07/2023	Homogenous					
1483716 14-SC-C	Stack Cement	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected		
Layer-1 Analyst	t: Shelby Fogelsong	Homogenous					

1483716	Stack Cement	Gray	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
14-SC-C		Non-Fibrous			

Layer-1 Analyst: Shelby Date Analyzed : 04/07/2023

1483717 White Heat Shield PLM 2% Cellulose PLM 38% Other PLM None Detected 15-HS-A Fibrous PLM 60% Fiberglass

Homogenous

Fibrous

Fibrous

Homogenous

Layer-1 Analyst: Shelby Fogelsong Date Analyzed : 04/07/2023

1483718 White Heat Shield PLM 1% Cellulose PLM 49% Other PLM None Detected

PLM 50% Fiberglass

PLM 40% Fiberglass

Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed:

15-HS-B

1483719 White Heat Shield PLM None Detected PLM 1% Cellulose PLM 59% Other 15-HS-C

Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed:

Homogenous





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

ETL Job: 256487

Location:

04/07/2023

Date Analyzed:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483720 16-FS-A	Floor Sheeting	Beige Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483721 16-FS-B	Floor Sheeting	Beige Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Analyst: Shelby Fogelsong				
1483722 16-FS-C	Floor Sheeting	Beige Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483723 17-MLF-A	Multi-layer Floor	Beige Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
ayer-1 Analyst: Shelby Fogelsong Date Analyzed : 04/07/2023		Homogenous			
1483723 17-MLF-A	Floor Sheeting	Brown Fibrous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected
Layer-2 Analyst:	Shelby Fogelsong	Homogenous			





ETL Job: 256487

Client Project: 188BS23234

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Novi, Michigan 48377

Location :

518 W North St.

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1483724 17-MLF-B	Multi-layer Floor	Beige Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				
1483724 17-MLF-B	Floor Sheeting	Brown Fibrous Homogenous	PLM 4% Cellulose	PLM 96% Other	PLM None Detected	
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogonoac				
1483725 17-MLF-C	Multi-layer Floor	Beige Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				
1483725 17-MLF-C	Floor Sheeting	Brown Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected	
Layer-2 Analyst: : Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous				

PLM 1% Cellulose

PLM 2% Cellulose

Layer-2 Analyst: Shelby Fogelsong Date Analyzed : 04/07/2023

Layer-1 Analyst: Shelby Fogelsong

04/07/2023

Mastic

Multi-layer Floor

1483726

18-MLF-A

1483726

18-MLF-A

Date Analyzed :

Non-Fibrous Non-Homogenous

PLM 99% Other

PLM 98% Other

Black

Brown

Non-Fibrous Homogenous PLM None Detected

PLM None Detected





ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi,Michigan 48377

Location:

Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483727 18-MLF-B	Multi-layer Floor	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483727 18-MLF-B	Mastic	Brown Non-Fibrous Non-Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous			
1483728 18-MLF-C	Multi-layer Floor	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483728 18-MLF-C	Mastic	Brown Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous			
1483729 19-FT-A	Floor Tile	Tan Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous			
1483730 19-FT-B	Floor Tile	Tan Non-Fibrous Non-Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

To:

Location:

Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023

		ETL Job:	256487
:	Atlas - Novi	Client Project:	188BS23234
	46555 Humboldt Dr. Suite 100	Date Collected :	03/31/2023
	Novi,Michigan 48377	Date Received :	04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483731 19-FT-C	Floor Tile	Tan Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Non-Homogenous			
1483732 20-BM-A Layer-1 Analyst: Date Analyzed :	Brick Mortar Shelby Fogelsong 04/07/2023	Black Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
1483733 20-BM-B Layer-1 Analyst: Date Analyzed :	Brick Mortar Shelby Fogelsong 04/07/2023	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483734 20-BM-C Layer-1 Analyst: Date Analyzed :	Brick Mortar Shelby Fogelsong 04/07/2023	Black Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
1483735 21-BM-A Layer-1 Analyst: Date Analyzed :	Brick Mortar Shelby Fogelsong 04/07/2023	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
1483736 21-BM-B	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected





ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

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Novi, Michigan 48377

..

Location:

Date Analyzed:

04/07/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483737 21-BM-C	Brick Mortar	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: S Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483738 22-BM-A Layer-1 Analyst: S	Brick Mortar	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Date Analyzed :	04/07/2023				
1483739 22-BM-B	Brick Mortar	Gray Non-Fibrous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: S Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483740 22-BM-C	Brick Mortar	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: S Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483741 23-CC-A	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: S Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483742 23-CC-B	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-1 Analyst: S	Shelby Fogelsong	Homogenous			





Polarized Light Microscopy Asbestos Analysis Report

To:

Location:

Date Analyzed: 04/07/2023

		ETL Job:	256487
:	Atlas - Novi	Client Project:	188BS23234
	46555 Humboldt Dr. Suite 100	Date Collected :	03/31/2023
	Novi,Michigan 48377	Date Received :	04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483743 23-CC-C	Concrete Chip	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	: Shelby Fogelsong 04/07/2023	Homogenous			
1483744 24-CC-A Layer-1 Analyst: Date Analyzed :	Concrete Chip : Shelby Fogelsong : 04/07/2023	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483745 24-CC-B _ayer-1 Analyst Date Analyzed :	Concrete Chip : Shelby Fogelsong : 04/07/2023	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483746 24-CC-C _ayer-1 Analyst Date Analyzed :	Concrete Chip : Shelby Fogelsong 04/07/2023	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483747 25-CC-A Layer-1 Analyst Date Analyzed :	Concrete Chip : Shelby Fogelsong 04/07/2023	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
1483748 25-CC-B Layer-1 Analyst:	Concrete Chip : Shelby Fogelsong	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Layer-1 Analyst: Shelby Fogelsong

Date Analyzed:

04/07/2023

518 W North St.

ETL Job: 256487 Client Project: 188BS23234 Date Collected: 03/31/2023 **Date Received: 04/05/2023**

Sample Description **Appearance** % Fibrous % Non-Fibrous % Asbestos 1483749 Gray Concrete Chip PLM 1% Cellulose PLM 99% Other PLM None Detected 25-CC-C Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong Date Analyzed : 04/07/2023 1483750 Gray Concrete Chip PLM 2% Cellulose PLM 98% Other PLM None Detected 26-CC-A Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed: 1483751 Gray Concrete Chip PLM 1% Cellulose PLM 99% Other PLM None Detected 26-CC-B Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023 1483752 Gray Concrete Chip PLM 2% Cellulose PLM 98% Other PLM None Detected 26-CC-C Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023 1483753 Beige Blown-in Insulation PLM 15% Cellulose PLM 85% Other PLM None Detected 27-BI-A **Fibrous** Homogenous Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed: 1483754 Beige Blown-in Insulation PLM 15% Cellulose PLM 85% Other PLM None Detected 27-BI-B Fibrous Homogenous





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Date Analyzed: 04/07/2023

518 W North St.

ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023 **Date Received**: 04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos	
1483755 27-BI-C Layer-1 Analyst: Date Analyzed:	Blown-in Insulation Shelby Fogelsong 04/07/2023	Beige Fibrous Homogenous	PLM 20% Cellulose	PLM 80% Other	PLM None Detected	
	04/01/2020					
1483756 28-RI-A Layer-1 Analyst: Date Analyzed:	Rolled-in Insulation Shelby Fogelsong 04/07/2023	White Fibrous Homogenous	PLM 2% Cellulose PLM 15% Fiberglass	PLM 83% Other	PLM None Detected	
1483757 28-RI-B	Rolled-in Insulation	White Fibrous	PLM 1% Cellulose PLM 15% Fiberglass	PLM 84% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous	T EW 1070 Fiberglass	ibergiass		
1483758 28-RI-C Layer-1 Analyst:	Rolled-in Insulation Shelby Fogelsong	White Fibrous Homogenous	PLM 2% Cellulose PLM 20% Fiberglass	PLM 78% Other	PLM None Detected	
Date Analyzed :	, , ,					
1483759 29-RI-A	Rolled-in Insulation	White Fibrous Homogenous	PLM 6% Cellulose PLM 30% Fiberglass	PLM 64% Other	PLM None Detected	
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	-				
1483760 29-RI-B	Rolled-in Insulation	White Fibrous Homogenous	PLM 5% Cellulose PLM 40% Fiberglass	PLM 55% Other	PLM None Detected	
Layer- i Anaiyst:	Shelby Fogelsong					





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

Date Analyzed: 04/07/2023

518 W North St.

ETL Job: 256487

Client Project: 188BS23234

Date Collected: 03/31/2023

Date Received: 04/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483761 29-RI-C	Rolled-in Insulation	White Fibrous	PLM 5% Cellulose PLM 30% Fiberglass	PLM 65% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Shelby Fogelsong 04/07/2023	Homogenous			
1483762 30-RI-A Layer-1 Analyst: Date Analyzed :	Rolled-in Insulation Shelby Fogelsong 04/07/2023	Pink Fibrous Homogenous	PLM 2% Cellulose PLM 20% Fiberglass	PLM 78% Other	PLM None Detected
1483763 30-RI-B Layer-1 Analyst: Date Analyzed :	Rolled-in Insulation Shelby Fogelsong 04/07/2023	Pink Fibrous Homogenous	PLM 2% Cellulose PLM 10% Fiberglass	PLM 88% Other	PLM None Detected
1483764 30-RI-C Layer-1 Analyst: Date Analyzed :	Rolled-in Insulation Shelby Fogelsong 04/07/2023	Pink Fibrous Homogenous	PLM 2% Cellulose PLM 20% Fiberglass	PLM 78% Other	PLM None Detected
1483765 31-IC-A Layer-1 Analyst: Date Analyzed :	Interior Caulk Shelby Fogelsong 04/07/2023	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1483766 31-IC-B Layer-1 Analyst:	Interior Caulk Shelby Fogelsong	Gray Non-Fibrous Homogenous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected





Polarized Light Microscopy Asbestos Analysis Report

To

Location:

518 W North St.

	ETL Job : 256487
o: Atlas - Novi	Client Project: 188BS23234
46555 Humboldt Dr. Suite 100	Date Collected : 03/31/2023
Novi,Michigan 48377	Date Received : 04/05/2023

Sample Description **Appearance** % Fibrous % Non-Fibrous % Asbestos 1483767 Gray Interior Caulk PLM 2% Cellulose PLM 98% Other PLM None Detected 31-IC-C Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023

1483768 White Interior Caulk PLM 2% Cellulose PLM 98% Other PLM None Detected 32-IC-A Non-Fibrous Homogenous

Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed:

1483769 White Interior Caulk PLM 2% Cellulose PLM 98% Other PLM None Detected 32-IC-B

Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong

Date Analyzed: 04/07/2023

1483770 White Interior Caulk PLM 1% Cellulose PLM 99% Other PLM None Detected 32-IC-C

Non-Fibrous Homogenous Layer-1 Analyst: Shelby Fogelsong Date Analyzed: 04/07/2023

1483771 Yellow Rolled-in Insulation PLM 2% Cellulose PLM 88% Other PLM None Detected 33-RI-A

Fibrous PLM 10% Fiberglass Homogenous Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed:

1483772 Yellow Rolled-in Insulation PLM 1% Cellulose PLM 89% Other PLM None Detected 33-RI-B

PLM 10% Fiberglass

Homogenous Layer-1 Analyst: Shelby Fogelsong 04/07/2023 Date Analyzed:

Fibrous





Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

ETL Job: 256487

46555 Humboldt Dr. Suite 100

Client Project: 188BS23234

Novi, Michigan 48377

Date Collected: 03/31/2023 **Date Received**: 04/05/2023

Analyst:

Location:

518 W North St.

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1483773 33-RI-C	Rolled-in Insulation Shelby Fogelsong 04/07/2023	Yellow Fibrous Homogenous	PLM 2% Cellulose PLM 10% Fiberglass	PLM 88% Other	PLM None Detected
1483774 34-DW-A Layer-1 Analyst: Date Analyzed :	Duct Wrap Shelby Fogelsong 04/07/2023	Gray Fibrous Homogenous	PLM 1% Cellulose	PLM 49% Other	PLM 50% Chrysotile
1483775 34-DW-B		Positive Stop			
Analyst: Shelby F Date Analyzed : Sample Not Analy	04/07/2023				
1483776 34-DW-C		Positive Stop			
Analyst: Shelby F Date Analyzed : Sample Not Analy	04/07/2023				

Lab Supervisor/Other Signatory

Madeline Palmer

Shelby fogelsong

Shelby Fogelsong

Item 198.1: PLM Methods for Identifying and Quantitating Asbestos in Bulk Samples

Item 198.6: PLM Methods for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples

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

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

A % Asbestos result of "Trace" indicates that the analyzed material was found to contain less than 1% asbestos and would not be considered an Asbestos Containing Material (ACM).



ENVIRONMENTAL TESTING LABORATORIES, INC
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ROMULUS, MICHIGAN 48174
(734) 955-6600
FAX: (734) 992-2261 www.2etl.com

Bulk Asbestos Chain of Custody

	www.2etl.com		ETL Project #:	2510487
Client:	ATC Group Services	Contact: Rob Smith	Project	740 E VINE STREET, KALAHAZOO,
Address:		Phone: 248-669-5140	Location/name:	MICHIGAN 49007 / CHT OF
Address:	46555 Humboldt Dr. Ste.	Fax: 248-669-5147		KALAMAZOO ACM SURVEY
N ==	100 Novi, MI 48377	E-mail: robert.smith@atogs.com	Client Project #:	188BS23234
lease Prov	vide Results: x Email 🗆 F	ax Uerbal Other	Date Sampled:	3 31 2023

Turnaround Time (TAT):	□ RUSH	☐ Same Day	□ 24 hr	□ 48 hr	☐ Standard (3-5 days)	X Other 72 hours
			LM Instru			
V DI MED MARIE		(0	Check all the	at apply)		
X PLM EPA600/R-93/116, 1993	(Standard)	method)			X Stop at 1st Positive -	
Point Counting: 400 Points* NYSDOH ELAP 198.1, 2002*				Clearly mark Homogenous Group		
☐ Gravimetric Reduction*☐ NYSDOH ELAP 198.6, 2010*				Clearly mark Ho	mogenous Group	
 PLM Non-Building Material (D 	Just Mine 7	F===\				
Additional charge and turnaround m	oust, wipe, I	ape)			☐ Soil or Vermice	ulite Analysis*

Lab ID Sami	ole ID	Material Description	Sample Location	1
4836751RM	AB,C 6 16,6	Roofing material - house asphalt shingle roof		QUANTIT
1078 1079 2-TS-	A,B,C ()	Transite siding - on exterior walls and pipe under rear porch	EA-10	1050 SF
2 1 3 3-VP	A,B,C / \$2		EA-1,2,3,4	1,890 SF
W I WEST	445	Vapor paper - under wood siding (under transite siding)	EA-1,2,3,4	1,890 SF
1004 1005 4-VP-	A,B,C LOSCO	Vapor paper - black, under transite siding	EA-1,2,3,4	1,890 SF
US 1088 5-VP-1	A,B,C 6 X 9	Vapor paper - black, under transite siding seam	EA-1,2,3,4	
640.691 6-EC-	(B,C (092	Exterior caulk - grey, on front porch wood siding/trim		630 SF
093 QU 7-EC-A		Exterior caulk - grey, on transite (patches, seams, roofline)	EA-1	15 LF
01010 8-EC-A	80 60		EA-1,2,3,4	155 LF
WIGHT.	UTIO	Exterior caulk - beige, perimeter of basement windows	EA-2,4	35 LF
049, W 9-WG-A	(B,C 10)	Window glaze - basement windows	EA-2,4	4.4.4
102713 10-WG-)	A,B,C 7004	Window glaze - multi-pane window (rear porch window)	30000000	4 windows
109			EA-3	1 window

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CALLED WITH THE QUANTITY OF SAMPLES TO BE SHIPPED OR DROPPED OFF



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Bulk Asbestos Chain of Custody



Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Lab ID	Sample ID	Material Description	Sample Location	QUANTITY
148	5 5 11-PL-A,B,C	Plaster - on lath, in closets of bedrooms		
108	12-WBS-A,B,C	716 Wallboard system - wall	FS-11, 13	150 SF
711	13-WBS-A,B,C	Nallboard system - walls/ceiling	EA-1	150 SF
714	115 14-SC-A,B,C	Stack cement - on stack	FS-4,5,7,8,9,10,11,12,13,14	4,270 SF
717	118 _{15-HS-A,B,C}	Heat shield - light fixture	FS-2	5 SF
720	121 16-FS-A,B,C	Floor sheeting - kitchen	FS-4	1 SF
123	1247-MLF-A.B.C	Multi-layer floor - rear porch	FS-7	135 SF
726	18-MLF-ABC	Multi-layer floor - dinning room / living room	FS-16	60 SF
729	180 19-FT-AB.C	Floor tile - stack of 12" blue and beige with rectangle pattern stick-on	FS-9,10	340 SF
732	133 20-BM-ABC 7	Brick mortar - red brick debris	FS-14	1 stack (50 tiles)
735	36 21-BM-ABC	Brick mortar - exterior foundation, concrete block	EA-1	40 SF
738	39 22-BM-A,B,C	Brick mortar - Stack	EA-1,2,3,4	810 SF
741	142 23-CC-ABC 7	Concrete chip - exterior	FS-2	150 SF
744-	1115	Concrete chip - basement wall skim coat	EA-1	30 SF
747	24-CC-A,B,C	Concrete chip - basement floor	FS-1	810 SF
1001-	25-CC-A,B,C	Concrete chip - basement walls (under skim coat)	FS-1	980 SF
153L	26-CC-A,B,C	Blown-in insulation -cellulose, attic and attic voids	FS-1	810 SF
7010	27-BI-A,B,C	Rolled-in insulation - white, packed in rat-wall, no backing paper	FS-3, 15	800 SF
150	28-RI-A,B,C	Rolled-in insulation - white with black backing paper, attic voids	FS-1	80 SF
71,00 7	29-RI-A,B,C		FS-3, 15	120 SF
1165	30-RI-A,B,C	Rolled-in insulation - red with brown backing paper - in exterior walls (1st and 2nd fl)	EA-1,2,3,4	1,890 SF
11.87	31-IC-A,B,C	Interior caulk - grey, seams of HVAC ducts	FS-1	5 SF
100, 11	32-IC-A,B,C	Interior caulk - White, on interior wood trim	FS-4,5,6,7,8,9,10,11,13,14	175 LF
111, 110	33-RI-A,B,C	Rolled-in insulation - hot water heater tank insulation, yellow with white vinyl wrap	FS-1	60 SF
14,1	34-DW-A,B,C	Duct wrap, over duct in attic ductwork, directly to the right after attic void door, may be located on risers in walls	FS-15	10 SF
	NA NA	NA	NA	NA
	NA NA	NA	NA	NA
	NA	NA NA	NA	NA NA



ATTACHMENT B PHOTOGRAPHS



Street view of the house located at 518 N West Street (EA-1) $/\left(EA-5\right)$



View of the left side of the house (EA-2)





View of the rear of the house (EA-3)



View of the right side of the house (EA-4)





View of FS-1



View of FS-2





View of FS-3



View of FS-4





View of FS-5



View of FS-6



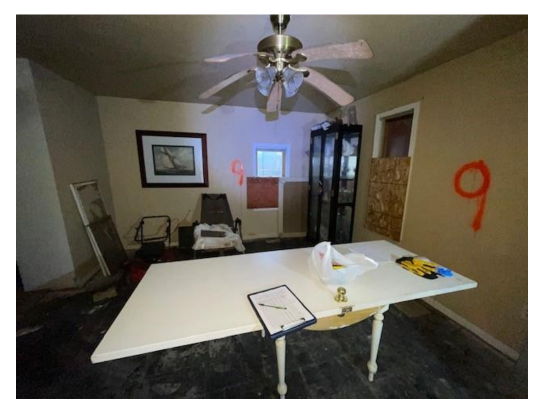


View of FS-7



View of FS -8





View of FS-9



View of FS-10



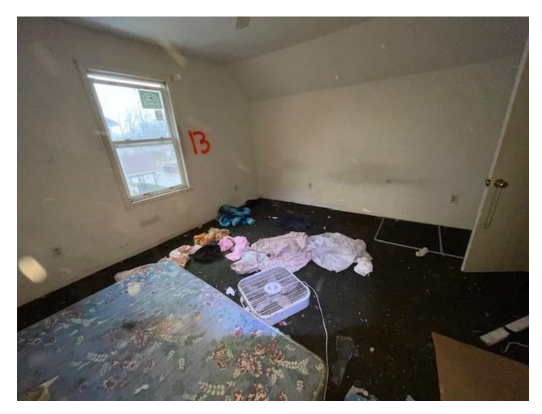


View of FS-11

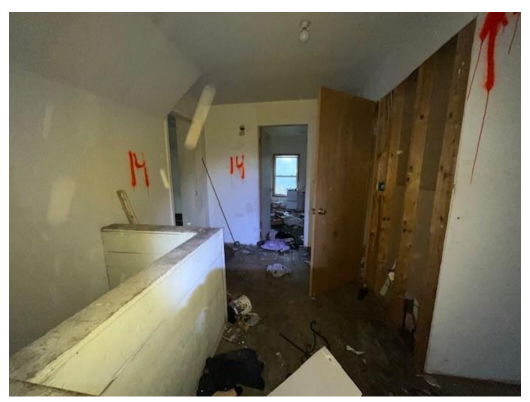


View of FS-12





View of FS-13



View of FS-14





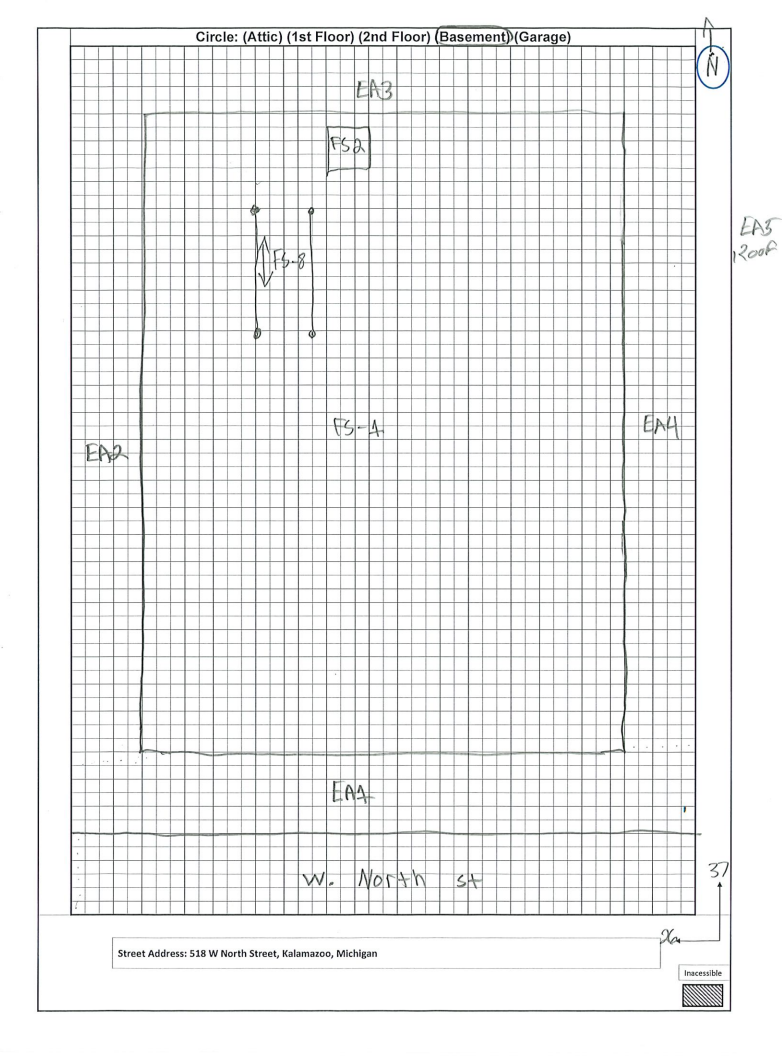
View of FS-15

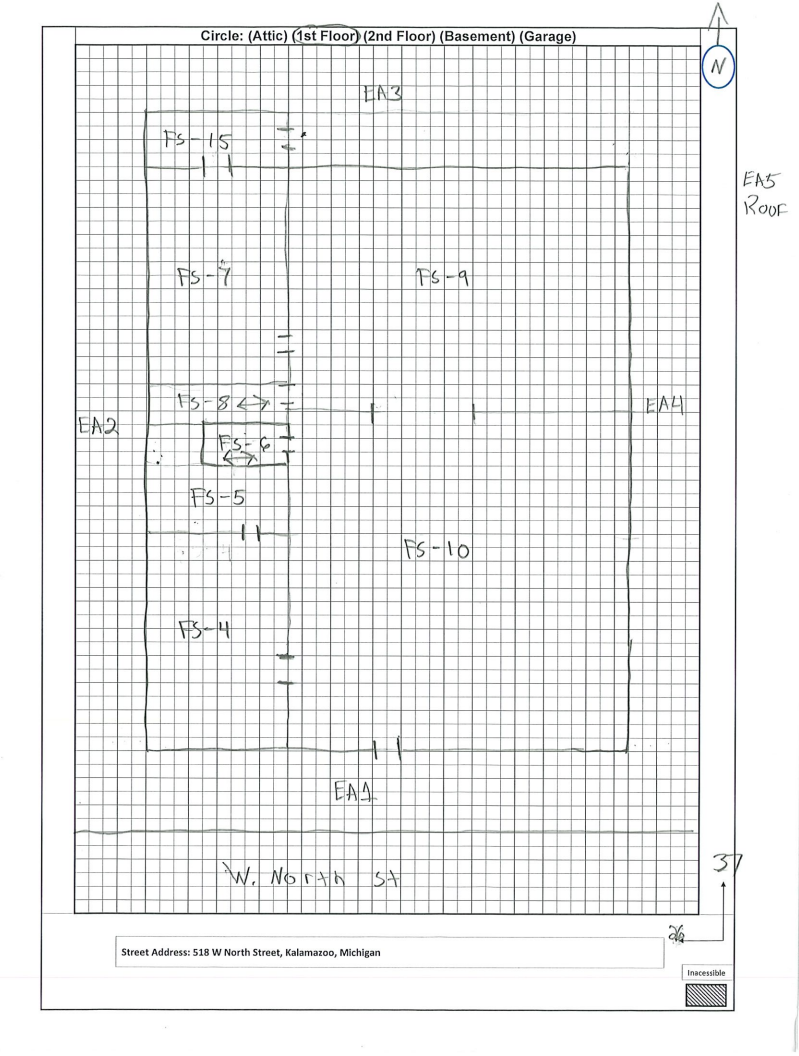


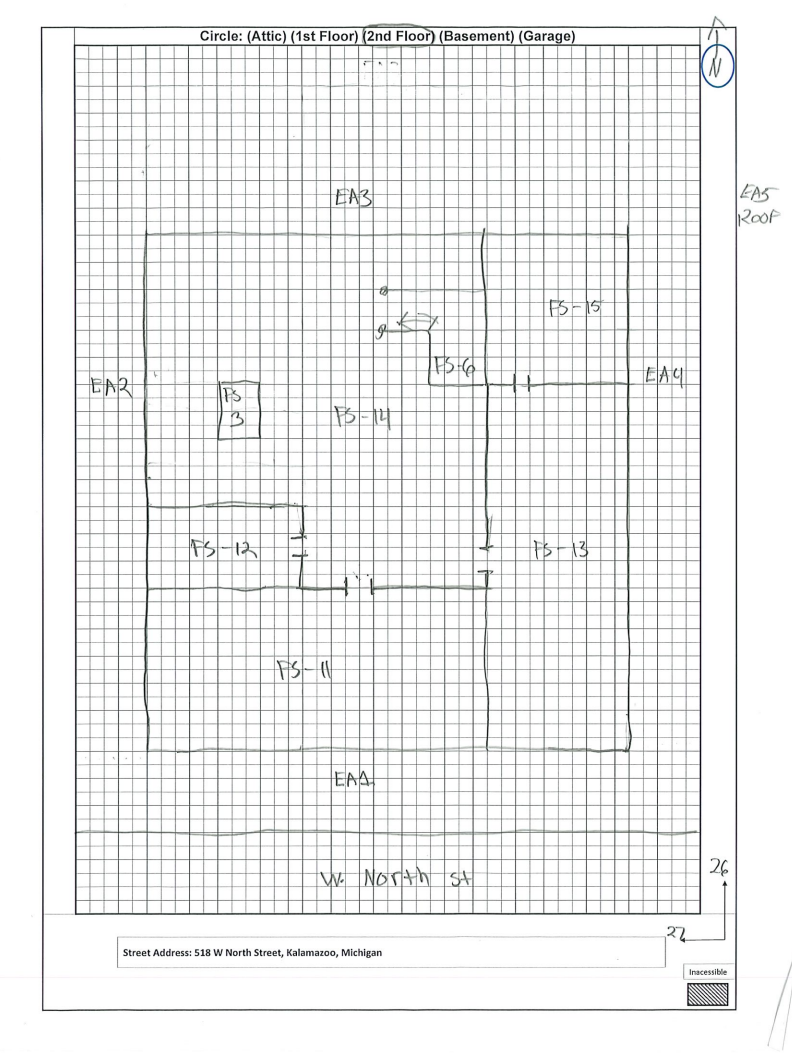
View of FS-16

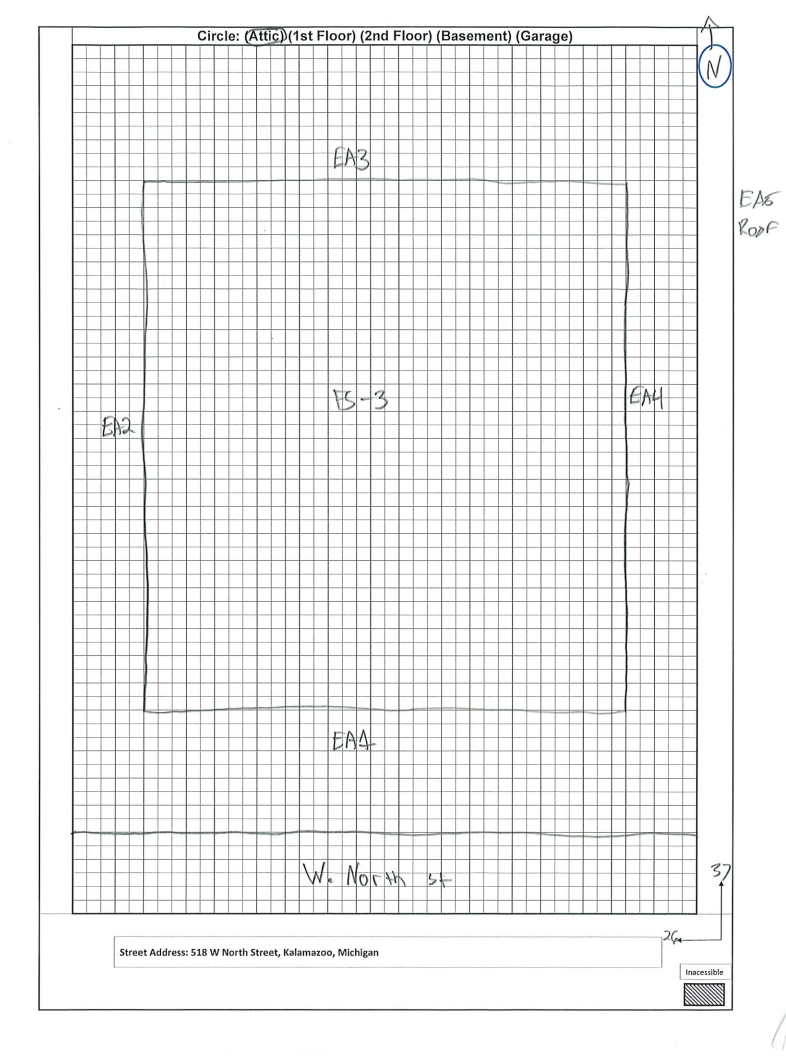


ATTACHMENT C FUNCTIONAL SPACE MAPS











46555 Humboldt Dr. Ste. 100 Novi, MI 48377 (248) 669-5140 | oneatlas.com



Client Name:	City of Kalamazoo
Project Name:	Commercial Building Asbestos Survey
Project Number:	188BS23419
Project Site Address (Subject Property):	750 Skinner Drive, Kalamazoo, MI 49700
Date of Site Visit:	May 24, 2023
Asbestos Inspection Performed by:	Corey Pruitt (A57116)
Asbestos Inspector's Signature:	
Areas Not Accessible:	Basement, 2 nd Floor and front portion of 1 st floor were inaccessible.
Number of Floors:	2 floors plus basement
Asbestos Present (Yes/No/Other):	Yes, additional ACM may be present in inaccessible areas.

On the date indicated above, State of Michigan Asbestos Inspector, Corey Pruitt (A57116) from Atlas Technical Consultants, conducted a pre-demolition asbestos and other regulated materials inspection of the subject unoccupied commercial property.

Table I identifies materials that were found to contain asbestos in concentrations greater than 1% and therefore are regulated under the rules of asbestos in the State of Michigan.

TABLE I Asbestos-Containing Materials

The purpose of this inspection was to task an accredited asbestos inspector to complete a pre-demolition asbestos and hazardous material survey of the subject site, and provide recommendation options for removal and disposal of identified hazardous/regulated materials prior to demolition of the building(s). The asbestos inspection consisted of the following three basic procedures: conducting a visual inspection of the structure, Identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and sampling identified friable and non-friable suspect materials.

Bulk samples of suspect ACMs were collected and placed into individual containers for transport under Chain of Custody (COC) to a National Voluntary Lab Accreditation Program (NVLAP)-accredited laboratory for analysis. Materials typically known as non-asbestos items (i.e. fibrous glass, foam rubber, wood, etc.) were not sampled.

Laboratory Reports and associated COC's are provided in **Attachment A**. Photographs of the site are included in **Attachment B**. The following sections summarize Atlas' findings.

Table II below identifies the suspect asbestos-containing materials identified during the survey, their locations, approximate quantity, type and percentage of asbestos.

TABLE II
Suspect Asbestos-Containing Materials

HA/ID#	MATERIAL	LOCATION	RESULT
1-RM-A,B,C	Roofing Material	EA 5	ND
2-VP-A,B,C	Vapor Paper (Under wood siding)	EA 1,2,3,4	ND
3-EC-A,B,C	Exterior Caulk (on Aluminum siding)	EA 1,2,3,4	ND
4-WG-A,B,C	Window Glaze (House)	EA 1,2,3,4	ND
5-PL-A,B,C,D,E	Plaster on Lath	FS 1,2,3	ND
6-TPL-A,B,C	Textured Plaster (on Ceiling)	FS 3	ND
7-WBS-A,B,C	Wallboard System	FS 2	ND
8-BM-A,B,C	Brick Mortar (Exterior)	EA 1,2,3,4	ND
9-CC-A,B,C	Concrete Chip (Exterior)	EA 4	ND
10-CC-A,B,C	Concrete Chip (Slab boat is sitting on)	EA 2	ND
11-ASD-A,B,C	Asphalt driveway (Over concrete)	EA 4	ND
12-WG-A,B,C	Window Glaze (Basement)	EA 1,2,3,4	PLM 3% Chrysotile

ND = No asbestos detected, NA = Not applicable, UNQ = Unquantified; PC = Point Count

No other suspect ACMs were observed on the site. Although not anticipated based on surface observations, underground structures that could contain ACM may be present and should be managed accordingly if encountered during site redevelopment.

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by federal, state, and local agencies. ACMs generally do not pose a health threat unless the asbestos fibers are disturbed, become airborne and are inhaled.

Contractors working in an area where asbestos is present must be informed of the type and location of ACMs. Abatement of ACMs, including non-friable ACMs, must be performed by a Michigan licensed, certified and registered asbestos abatement contractor in accordance with state and federal Occupational Safety and Health Administration (OSHA) and local air quality management regulations.

Table III below lists Other Regulated Materials/Universal Wastes identified during the survey.

TABLE III
Other Regulated Materials/Universal Wastes

MATERIAL	LOCATION	APPROXIMATE QUANTITY	
CFC's AirConditioners/Refrigerators/Freezers/Dehumidifiers	FS-4	1	
CRTs/TV Screens/Monitors/Electronics	FS-3	2	

Table IV below lists the functional spaces identified during the survey.

Table IV Functional Space/ Exterior Area Designations

DESCRIPTION	DESIGNATION
Interior Function	nal Spaces
Ground Level	FS- 1,2,3,4,5
2 nd Floor	FS-7
Basement FS-6	
Exterior A	reas
Roof	EA-5
Outside Surrounding EA- 1,2,3,4	

RECOMMENDATIONS:

Except for the following items listed below, Section 61.145(c) of the Asbestos NESHAP requires that each owner or operator of a demolition or demolition activity involving RACM remove all such material from a facility being demolished or renovated before any activity begins that would break up, dislodge, or similarly disturb the material or preclude access to the material for subsequent removal.

ACM need not be removed before demolition if it:

- (i) Is a Category I non-friable ACM that is not friable.
- (ii) Is on a facility component that is encased in concrete or other similarly hard material and is adequately wet whenever exposed during demolition.
- (iii) Was not accessible for testing and therefore was not discovered until after demolition began and, as a result of the demolition, cannot be safely removed. If not removed for safety reasons, the exposed RACM and any asbestos-contaminated debris must be treated as asbestos-containing waste material and kept adequately wet at all times until disposed of.
- (iv) Is a Category II non-friable ACM and the probability is low that the material will become crumbled, pulverized, or reduced to powder during demolition.

Demolition with Roofing Materials in place is covered under the NESHAP regulations (40 CFR Part 61 Subpart M).

Roofing materials that were not tested during this inspection should be assumed to be Category I asbestos-containing roofing materials.

Since demolition activities do not include sanding, grinding, cutting, or abrading, Category I asbestos-containing roofing materials not in poor condition and not friable are not considered RACM, and are allowed to remain in place during demolition.

If the asbestos-containing roofing material is not in poor condition and is not friable, it may be disposed of in a landfill which accepts ordinary demolition waste.

The asbestos-containing roofing material may not be ground up for recycling into other products.

*If joint compound within the drywall system is identified as positive, a composite sample was analyzed per NESHAP. If the drywall system as a composite sample is less than 1% asbestos, the material is not considered RACM per NESHAP. However, OSHA requirements regarding materials containing less than 1% asbestos still apply, and contractors performing work should ensure they comply with the requirements if the material is not removed prior to demolition.

In addition, contractors should ensure they follow all OSHA regulations pertaining to demolition / demolition of Category I Asbestos-containing materials. Category I or II non-friable ACM that is not subject to 61.150(a)(3) would still have to be disposed of in a landfill that accepts building debris, in a landfill that operates in accordance with 61.154, or at a facility that operates in accordance with 61.155.

Prior to demolition, the following is recommended:

An asbestos abatement company, licensed in the State of Michigan should remove the materials identified as asbestos containing in Table I in accordance with all applicable Local, State, and Federal Requirements prior

to demolition.

Other Regulated Materials/Universal Wastes, identified in Table III, must be transported and disposed in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

LIMITATIONS:

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during Atlas' inspection of the vacant above-referenced property located in Kalamazoo, Michigan.

Any conditions or materials that could not be visually identified through limited destructive sampling were not inspected and may differ from those conditions or materials noted. The user of this report should keep in mind that conditions may change with time and observations made by Atlas at the time of the site reconnaissance may not be consistent with future observations made by others.

Additional materials may be encountered during the demolition process and may require further sampling to determine disposal criteria.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating asbestos building materials and Other Regulated Materials/Universal Wastes to be removed prior to demolition activities.

Under no circumstances is the report to be utilized as a bidding document or as a project specification document. Contractors bidding the demolition of this site should field-verify project information.

Atlas appreciates the opportunity to be of service to the City of Kalamazoo on this project. In the meantime, if you have questions regarding the information in this report or if we can be of further assistance do not hesitate to contact our office at (248) 669-5140.

ATTACHMENT A LABORATORY REPORTS AND CHAIN OF CUSTODY



ENVIRONMENTAL TESTING LABORATORIES, INC.

37575 W HURON RIVER DRIVE ROMULUS, MICHIGAN 48174 (734) 955-6600 Fax: (734) 955-6604

To: Atlas - Novi

46555 Humboldt Dr. Suite 100 Novi, Michigan 48377

ETL Job: 258026 Client Project: 188BS23419

Attention: Robert Smith

Project Location: 750 Skinner Dr., Kalamazoo, MI 49700

1-RM-A	Asbestos	06/02/2023
1-RM-B	Asbestos	06/02/2023
1-RM-C	Asbestos	06/02/2023
2-VP-A	Asbestos	06/02/2023
2-VP-B	Asbestos	06/02/2023
2-VP-C	Asbestos	06/02/2023
3-EC-A	Asbestos	06/02/2023
3-EC-B	Asbestos	06/02/2023
3-EC-C	Asbestos	06/02/2023
4-WG-A	Asbestos	06/02/2023
4-WG-B	Asbestos	06/02/2023
4-WG-C	Asbestos	06/02/2023
5-PL-A	Asbestos	06/02/2023
5-PL-B	Asbestos	06/02/2023
5-PL-C	Asbestos	06/02/2023
5-PL-D	Asbestos	06/02/2023
	1-RM-B 1-RM-C 2-VP-A 2-VP-B 2-VP-C 3-EC-A 3-EC-B 3-EC-C 4-WG-A 4-WG-B 4-WG-C 5-PL-A 5-PL-B	1-RM-B Asbestos 1-RM-C Asbestos 2-VP-A Asbestos 2-VP-B Asbestos 2-VP-C Asbestos 3-EC-A Asbestos 3-EC-B Asbestos 4-WG-A Asbestos 4-WG-B Asbestos 5-PL-B Asbestos 5-PL-C Asbestos Asbestos

Lab Sample Number	Client Sample Number	Sample Type	Completed
 1515198	5-PL-E	Asbestos	06/02/2023
1515199	6-TPL-A	Asbestos	06/02/2023
1515200	6-TPL-B	Asbestos	06/02/2023
1515201	6-TPL-C	Asbestos	06/02/2023
1515202	7-WBS-A	Asbestos	06/05/2023
1515203	7-WBS-B	Asbestos	06/05/2023
1515204	7-WBS-C	Asbestos	06/05/2023
1515205	8-BM-A	Asbestos	06/05/2023
1515206	8-BM-B	Asbestos	06/05/2023
1515207	8-BM-C	Asbestos	06/05/2023
1515208	9-CC-A	Asbestos	06/05/2023
1515209	9-CC-B	Asbestos	06/05/2023
1515210	9-CC-C	Asbestos	06/05/2023
1515211	10-CC-A	Asbestos	06/05/2023
1515212	10-CC-B	Asbestos	06/05/2023
1515213	10-CC-C	Asbestos	06/05/2023
1515214	11-ASD-A	Asbestos	06/05/2023
1515215	11-ASD-B	Asbestos	06/05/2023
1515216	11-ASD-C	Asbestos	06/05/2023
1515217	. 12-WG-A	Asbestos	06/05/2023
1515218	12-WG-B	Asbestos	06/05/2023
1515219	12-WG-C	Asbestos	06/05/2023

Completed Lab Sample Number Client Sample Number Sample Type

Reviewed by:

Jessica Diluth Jessica Dilworth

Summary

Method Sample Layer Mastic PLM 8 57



Environmental Testing Laboratories, Inc.

37575 W Huron River Drive Romulus, Michigan 48174 1072392018 101731920193 (734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed: 06/02/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515182 1-RM-A	Roofing Material	Green Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amand Date Analyzed :	a Hanzel 06/02/2023	Homogenous			
1515183 1-RM-B Analyst: Amand Date Analyzed ;		Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515184 1-RM-C Analyst: Amand Date Analyzed :		Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515185 2-VP-A Analyst: Amand Date Analyzed :		Brown Fibrous Homogenous	PLM 90% Cellulose	PLM 10% Other	PLM None Detected
1515186 2-VP-B Analyst: Amand Date Analyzed :		Brown Fibrous Homogenous	PLM 90% Cellulose	PLM 10% Other	PLM None Detected
1515187 2-VP-C Analyst: Amand	Vapor Paper la Hanzel	Brown Fibrous Homogenous	PŁM 90% Cellulose	PLM 10% Other	PLM None Detected



Environmental Testing Laboratories, Inc.

37575 W Huron River Drive Romulus, Michigan 48174

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Date Analyzed: 06/02/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515188 3-EC-A	Exterior Caulk	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	i Hanzel 06/02/2023	Homogenous			
1515189 3-EC-B	Exterior Caulk	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	n Hanze! 06/02/2023	Halloganous			
1515190 3-EC-C	Exterior Caulk	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/02/2023	Homogenous			
1515191 4-WG-A	Window Glaze	Gray Non-Fibrous	PLM 2% Celluiose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/02/2023	Homogenous			
1515192 4-WG-B	Window Glaze	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/02/2023	Homogenous			
1515193 4-WG-C	Window Glaze	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda	a Hanzel	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515194 5-PL-A Layer-1 Analyst:	Plaster	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Date Analyzed :	06/02/2023				
1515194 5-PL-A	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515194 5-PL-A	Plaster	Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
.ayer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023				
1515194 5-PL-A	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515195 5-PL-B	Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515195 5-PL-B	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515195 5-PL-B	Plaster	Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :					
1515195 5-PL-B	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			



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Romulus, Michigan 48174
(734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

Location:

750 Skinner Dr., Kalamazoo, MI 49700

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515196 5-PL-C	Plaster	Gray Non-Fibrous Homogenous	PLM 2% Celluiose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	ver-1 Analyst: Amanda Hanzel				
1515196 5-PL-C	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515196 5-PL-C	Plaster	Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023				
1515196 5-PL-C	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515197 5-PL-D	Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	t: Amanda Hanzel : 06/02/2023				
1515197 5-PL-D	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515197 5-PL-D	Plaster	Green Non-Fibrous	PLM 2% Celluiose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515197 5-PL-D	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed:	Amanda Hanzel 06/02/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515198 5-PL-E	Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023				
1515198 5-PL-E	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515198 5-PL-E	Plaster	Green Non-Fibrous	PLM 2% Cellulose	PLM 98% Olher	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515198 5-PL-E	Texture	White Non-Fibrous	PLM 2% Cellulose	PŁM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			



Environmental Testing Laboratories, Inc. 37575 W Huron River Drive Romulus, Michigan 48174

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515199 6-TPL-A Layer-1 Analyst: Date Analyzed :	Textured Plaster Amanda Hanzel 06/02/2023	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515199 6-TPL-A Layer-2 Analyst: Date Analyzed :	Skim Coat Amanda Hanzel 06/02/2023	White Non-Fibrous Homogenous	PŁM 2% Cellulose	PLM 98% Other	PLM None Detected
1515199 6-TPL-A Layer-3 Analyst: Date Analyzed :	Plaster Amanda Hanzel 06/02/2023	Green Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515199 6-TPL-A Layer-4 Analyst: Date Analyzed :	Texture Amanda Hanzel 06/02/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515200 6-TPL-B	Textured Plaster	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
.ayer-1 Analyst: / Date Analyzed :	Amanda Hanzei 06/02/2023				
1515200 6-TPL-B	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: / Date Analyzed ;	Amanda Hanzel 06/02/2023	Homogenous			
1515200 6-TPL-B	Plaster	Green Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
_ayer-3 Analyst: / Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515200 8-TPL-B	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: . Date Analyzed ;	Amanda Hanzel 06/02/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515201 6-TPL-C	Textured Plaster	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515201 6-TPL-C	Skim Coat	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515201 6-TPL-C	Plaster	Green Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			
1515201 6-TPL-C	Texture	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-4 Analyst: Date Analyzed :	Amanda Hanzel 06/02/2023	Homogenous			



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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515202 7-WBS-A	Wallboard System-Drywall Amanda Hanzel 06/05/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515202 7-WBS-A Layer-2 Analyst: Date Analyzed :	Mud Amanda Hanzel 06/05/2023	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
1515202 7-WBS-A Layer-3 Analyst: Date Analyzed :	Tape Amanda Hanzel 06/05/2023	White Fibrous Homogenous	PLM 90% Cellulose	PLM 10% Other	PLM None Detected
1515203 7-WBS-B		Layer Missing			
Layer-1 Analyst: Date Analyzed ; Layer Not Analy					
1515203 7-WBS-B Layer-2 Analyst: Date Analyzed :	Mud Amanda Hanzel 06/05/2023	White Non-Fibrous Homogenous	PLM 2% Celiulose	PLM 98% Other	PLM None Detected
1515203 7-WBS-B Layer-3 Analyst: Date Analyzed :	Tape Amanda Hanzel 06/05/2023	White Fibrous Homogenous	PLM 80% Ceilulose	PLM 20% Other	PLM None Detected



Environmental Testing Laboratories, Inc.

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi Michigan 48377

Location:

Analyst: Amanda Hanzel Date Analyzed : 06/05/2023

750 Skinner Dr., Kalamazoo , MI 49700

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515204 7-WBS-C	Wallboard System-Drywall	White Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	Amanda Hanzel 06/05/2023	Homogenous			
1515204 7-WBS-C	Mud	White Non-Fibrous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	Amanda Hanzel 06/05/2023	Homogenous			
1515204 7-WBS-C	Таре	White Fibrous	PLM 90% Cellulose	PLM 10% Other	PŁM None Detected
Layer-3 Analyst: Date Analyzed :	Amanda Hanzel 06/05/2023	Homogenous			
1515205 8-BM-A	Brick Mortar	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/05/2023	nomogenous			
1515206 8-BM-8	Brick Mortar	Brown Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :		Homogenous			
1515207 8-BM-C	Brick Mortar	Brown Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected



Environmental Testing Laboratories, Inc.

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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258026

Client Project: 188BS23419 Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

Analyst: Amanda Hanzel Date Analyzed: 06/05/2023

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515208 9-CC-A	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed ;	a Hanzel 06/05/2023	Homogenous			
1515209 9-CC-B	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/05/2023				
1515210 9-CC-C	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amand Date Analyzed ;	a Hanzel 06/05/2023	Homogenous			
1515211 10-CC-A	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amand Date Analyzed :		Hollogenous			
1515212 10-CC-B	Concrete Chip	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amand Date Analyzed :		Homogenous			
1515213 10-CC-C	Concrete Chip	Gray Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected



Environmental Testing Laboratories, Inc.
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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

ETL Job: 258026

46555 Humboldt Dr. Suite 100

Client Project: 188BS23419

Date Collected: 05/24/2023

Novi, Michigan 48377

Date Received: 05/31/2023

Location:

Sample Not Analyzed

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515214 11-ASD-A	Asphalt Driveway	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amanda Date Analyzed :	a Hanzel 06/05/2023	Homogenous			
1515215 11-ASD-B Analyst: Amanda	Asphalt Driveway	Black Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Date Analyzed :	06/05/2023				
1515216 11-ASD-C	Asphalt Driveway	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: Amand Date Analyzed :		Homogenous			
1515217 12-WG-A	Window Glaze	White Non-Fibrous Homogenous	PLM 2% Cellulose	PLM 95% Other	PLM 3% Chrysotile
Analyst: Amand Date Analyzed :		попърданов			
1515218 12-WG-B		Positive Stop			
Analyst: Amand Date Analyzed :					
Sample Not Ana	tiyzed				
1515219 12-WG-C		Positive Stop			
Analyst: Amand Date Analyzed :					



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Romulus, Michigan 48174
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Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi Michigan 48377

ETL Job: 258026

Client Project: 188BS23419

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

750 Skinner Dr., Kalamazoo, MI 49700

Sample Description Appearance % Fibrous % Non-Fibrous % Asbestos

Analyst:

Lab Supervisor/Other Signatory

Madeline Polner

Amanda Hanzel

amundo Bursel

related to only to samples that were tested. An estimate of uncertainty can be provided at the client's request.



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ENVIRONMENTAL TESTING LABORATORIES, INC 38900 HURON RIVER DRIVE ROMULUS, MICHIGAN 48174 (734) 955-6600 FAX: (734) 992-2261 www.2etl.com

Bulk Asbestos Chain of Custody

ETI. Project #: 25 8026

Client: Atlas Technical		Contact: Rob Smith	Project		
	Consultants			Location/name: 750 Skinner Dr. Kalamazoo, Mi 49	
Address:	46555 Humboldt Dr. Ste.	Fax: 248-669-5147			
	100 Novi, MI 48377	E-mail:	Client Project #: 1885523419		
Please Provide	Results: X Email a F	Fax □ Verbal □ Other	Date Sampled: 5/24/2		
Turnaroun	nd Time (TAT): 🗆 RUS	H □ Same Day □ 24 hr □ 48 hr □	Standard (3-5 days) X Ot	her 72 hours	
,	71 - 72 - 18	PLM Instructions (Check all that apply)	ψ		
X PLM EPA60	00/R-93/116, 1993 (Stand	ard method)	X Stop at 1st Positive		
Point Counting	: 🗆 400 Points* 🗆 NYSE	OOH ELAP 198.1, 2002*	Clearly mark Homogenou	из Стир	
□ Gravimetric	Reduction* □ NYSDOH E	ELAP 198.6, 2010*			
□ PLM Non-Bu	uilding Material (Dust, Wip	pe, Tape)	☐ Soil or Vermiculite An	alysis*	
* Additional charg	e and turnaround may be re	quired			
Lab ID	Sample ID	Material Description	Sample Locati	ion Quantity	
182,183	1-RM-A,B,C	Roofing Material	EA 5		
187	2-VP-A,B,C	Vapor paper (under wood siding)	EA 1,2,3,4		
188139	3-EC-A,B,C	Exterior Caulk (on aluminium siding)	EA 1,2,3,4		
191 192	4-WG-A,B,C	Window Glaze (House)	EA 1,2,3,4		
194 19519 197 198	5-PL-A,B,C,D,E	Plaster on Lath	FS 1,2,3		
199 200 701	6-TPL-A,B,C	Textured Plaster (on ceiling)	FS 3		
202 203	7-WBS-A,B,C	Wallboard System	FS 2		
205 201	8-BM-A,B,C	Brick Mortar (exterior)	EA 1,2,3,4		
208 20 210	9-CC-AB,C	Concrete Chip (exterior)	EA 4		
211 212 213	10-CC-A,B,C	Concrete Chip (Stab boat is sitting on)	EA 2		
214 215	11-ASD-A,B,C	Asphalt Drive way (over concrete)	EA4		
217218	12-WG-A,B,C	Window Glaze (basement)	EA 1,2,3,4		
			Dale	Time	
Relinquished (Name/Organization): Corey Pruitt		orey Pruitt	5/26/2023	12.00 PM am/pm	
Received (Name/ETL):		di	5/3/123	3:21 anv	
Sample Login (Name/ETL):		10	5/3/123	3:21 am/pm	
Stereoscopical/Sample Analysis (Name/ETL) Mengler Sym Henry d			(16/05/23	12:00 am/pm	
10. 180		Amenika Erron Wenned	OG/05/23	12:00 am/pm	
DAVQC Review (Name/ETL):			06/05/23) 30 ampm	
· Point Count ALL PLA			Remarks		

*IN ORDER TO ENSURE RESULTS BY SPECIFIED TAT, THE LAB MUST BE EMAILED/CALLED WITH THE QUANTITY OF SAMPLES TO BE SHIPPED OR DROPPED

ATTACHMENT B PHOTOGRAPHS



Street view of the house located at 750 Skinner Drive (EA-1) / (EA-5)



View of the left side of the house (EA-2)



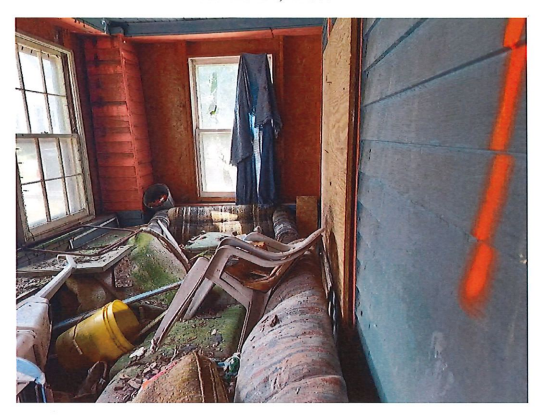


View of the rear of the house (EA-3)



View of the right side of the house (EA-4)





View of FS-1



View of FS-2





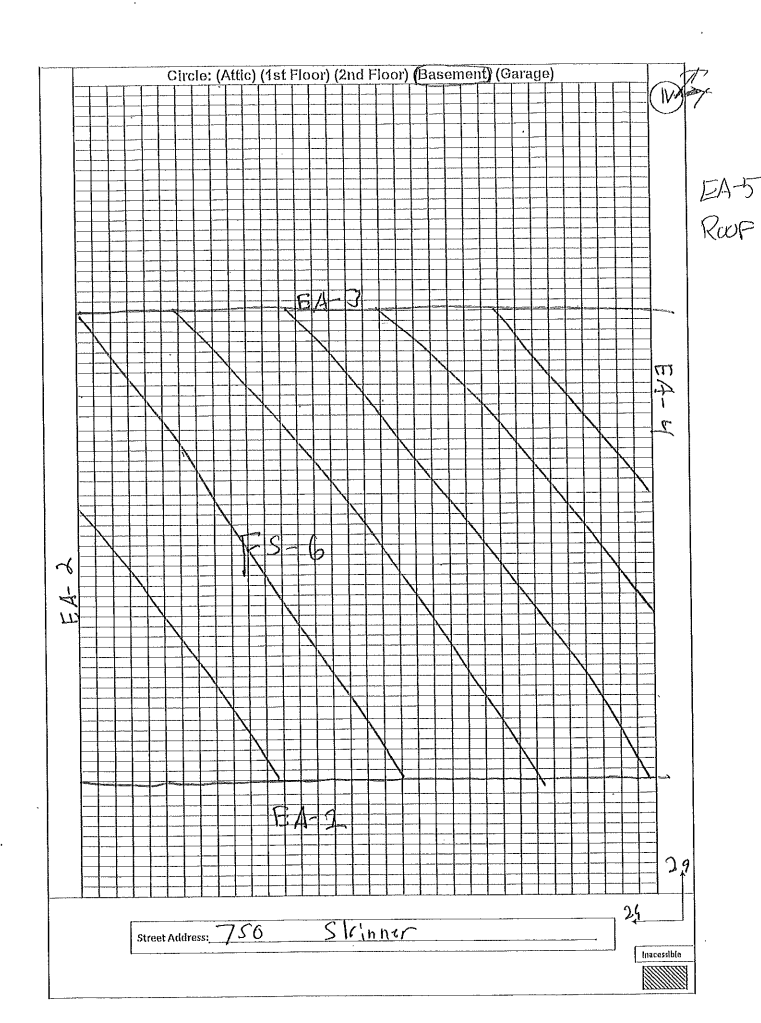
View of FS-3

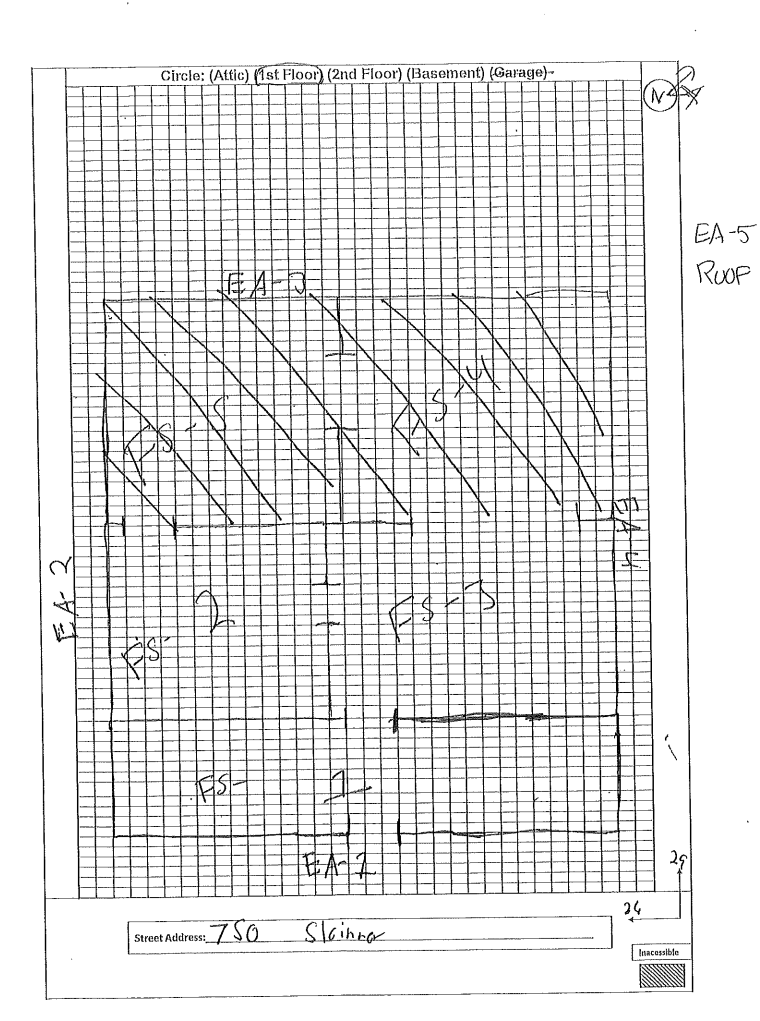


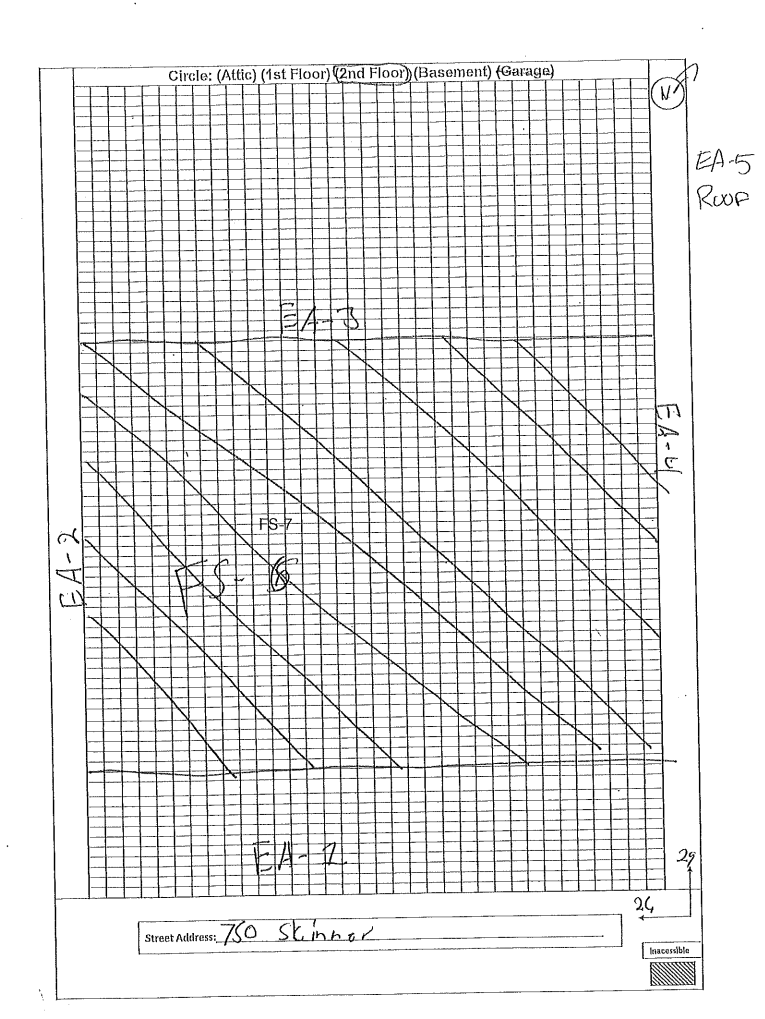
View of FS-4



ATTACHMENT C FUNCTIONAL SPACE MAPS









46555 Humboldt Dr. Ste. 100 Novi, MI 48377 (248) 669-5140 | oneatlas.com



Client Name:	City of Kalamazoo
Project Name:	Commercial Building Asbestos Survey
Project Number:	188BS23418
Project Site Address (Subject Property):	1011 Cobb Street, Kalamazoo, MI 49700
Date of Site Visit:	May 24, 2023
Asbestos Inspection Performed by:	Corey Pruitt (A57116)
Asbestos Inspector's Signature:	
Areas Not Accessible:	Interior of garage was inaccessible
Number of Floors:	Garage Only
Asbestos Present (Yes/No/Other):	No asbestos identified in areas surveyed, however asbestos may be present in inaccessible areas.

On the date indicated above, State of Michigan Asbestos Inspector, Corey Pruitt (A57116) from Atlas Technical Consultants, conducted a pre-demolition asbestos and other regulated materials inspection of the subject unoccupied commercial property.

Table I identifies materials that were found to contain asbestos in concentrations greater than 1% and therefore are regulated under the rules of asbestos in the State of Michigan.

TABLE I
Asbestos-Containing Materials

ID#	MATERIAL LOCATION QUANTITY RESULT NESHAP CATEGOR Y			
None Contain Asbestos				

The purpose of this inspection was to task an accredited asbestos inspector to complete a pre-demolition asbestos and hazardous material survey of the subject site, and provide recommendation options for removal and disposal of identified hazardous/regulated materials prior to demolition of the building(s). The asbestos inspection consisted of the following three basic procedures: conducting a visual inspection of the structure, Identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and sampling identified friable and non-friable suspect materials.

Bulk samples of suspect ACMs were collected and placed into individual containers for transport under Chain of Custody (COC) to a National Voluntary Lab Accreditation Program (NVLAP)-accredited laboratory for analysis. Materials typically known as non-asbestos items (i.e. fibrous glass, foam rubber, wood, etc.) were not sampled.

Laboratory Reports and associated COC's are provided in **Attachment A**. Photographs of the site are included in **Attachment B**. The following sections summarize Atlas' findings.

Table II below identifies the suspect asbestos-containing materials identified during the survey, their locations, approximate quantity, type and percentage of asbestos.

TABLE II
Suspect Asbestos-Containing Materials

HA/ID#	MATERIAL	LOCATION	RESULT
1-RM-A,B,C	Roofing Material	EA 5	ND
2-VP-A,B,C	Vapor Paper (Under Roofing)	EA 5	ND
3-WG-A,B,C	Window Glaze	EA 5	ND

ND = No asbestos detected, NA = Not applicable, UNQ = Unquantified; PC = Point Count

No other suspect ACMs were observed on the site. Although not anticipated based on surface observations, underground structures that could contain ACM may be present and should be managed accordingly if encountered during site redevelopment.

Asbestos is a hazardous substance. Its condition, handling and disposal are regulated by federal, state, and local agencies. ACMs generally do not pose a health threat unless the asbestos fibers are disturbed, become airborne and are inhaled.

Contractors working in an area where asbestos is present must be informed of the type and location of ACMs. Abatement of ACMs, including non-friable ACMs, must be performed by a Michigan licensed, certified and

registered asbestos abatement contractor in accordance with state and federal Occupational Safety and Health Administration (OSHA) and local air quality management regulations.

Table III below lists Other Regulated Materials/Universal Wastes identified during the survey.

TABLE III Other Regulated Materials/Universal Wastes

MATERIAL	LOCATION	APPROXIMATE QUANTITY			
None Observed					

Table IV below lists the functional spaces identified during the survey.

Table IV Functional Space/ Exterior Area Designations

DESCRIPTION	DESIGNATION
Roof	EA 5
Garage	FS-1
Exterior Area	EA 1,2,3,4

RECOMMENDATIONS:

Except for the following items listed below, Section 61.145(c) of the Asbestos NESHAP requires that each owner or operator of a demolition or demolition activity involving RACM remove all such material from a facility being demolished or renovated before any activity begins that would break up, dislodge, or similarly disturb the material or preclude access to the material for subsequent removal.

ACM need not be removed before demolition if it:

- (i) Is a Category I non-friable ACM that is not friable.
- (ii) Is on a facility component that is encased in concrete or other similarly hard material and is adequately wet whenever exposed during demolition.
- (iii) Was not accessible for testing and therefore was not discovered until after demolition began and, as a result of the demolition, cannot be safely removed. If not removed for safety reasons, the exposed RACM and any asbestos-contaminated debris must be treated as asbestos-containing waste material and kept adequately wet at all times until disposed of.
- (iv) Is a Category II non-friable ACM and the probability is low that the material will become crumbled, pulverized, or reduced to powder during demolition.

Demolition with Roofing Materials in place is covered under the NESHAP regulations (40 CFR Part 61 Subpart M).

Roofing materials that were not tested during this inspection should be assumed to be Category I asbestos-containing roofing materials.

Since demolition activities do not include sanding, grinding, cutting, or abrading, Category I asbestos-containing roofing materials not in poor condition and not friable are not considered RACM, and are allowed to

remain in place during demolition.

If the asbestos-containing roofing material is not in poor condition and is not friable, it may be disposed of in a landfill which accepts ordinary demolition waste.

The asbestos-containing roofing material may not be ground up for recycling into other products.

*If joint compound within the drywall system is identified as positive, a composite sample was analyzed per NESHAP. If the drywall system as a composite sample is less than 1% asbestos, the material is not considered RACM per NESHAP. However, OSHA requirements regarding materials containing less than 1% asbestos still apply, and contractors performing work should ensure they comply with the requirements if the material is not removed prior to demolition.

In addition, contractors should ensure they follow all OSHA regulations pertaining to demolition / demolition of Category I Asbestos-containing materials. Category I or II non-friable ACM that is not subject to 61.150(a)(3) would still have to be disposed of in a landfill that accepts building debris, in a landfill that operates in accordance with 61.154, or at a facility that operates in accordance with 61.155.

Prior to demolition, the following is recommended:

An asbestos abatement company, licensed in the State of Michigan should remove the materials identified as asbestos containing in Table I in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

Other Regulated Materials/Universal Wastes, identified in Table III, must be transported and disposed in accordance with all applicable Local, State, and Federal Requirements prior to demolition.

LIMITATIONS:

The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during Atlas' inspection of the vacant above-referenced property located in Kalamazoo, Michigan.

Any conditions or materials that could not be visually identified through limited destructive sampling were not inspected and may differ from those conditions or materials noted. The user of this report should keep in mind that conditions may change with time and observations made by Atlas at the time of the site reconnaissance may not be consistent with future observations made by others.

Additional materials may be encountered during the demolition process and may require further sampling to determine disposal criteria.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos abatement contractors in locating asbestos building materials and Other Regulated Materials/Universal Wastes to be removed prior to demolition activities.

Under no circumstances is the report to be utilized as a bidding document or as a project specification document. Contractors bidding the demolition of this site should field-verify project information.

Atlas appreciates the opportunity to be of service to the City of Kalamazoo on this project. In the meantime, if you have questions regarding the information in this report or if we can be of further assistance do not hesitate to contact our office at (248) 669-5140.

ATTACHMENT A LABORATORY REPORTS AND CHAIN OF CUSTODY



37575 W Huron River Drive Romulus, Michigan 48174 (734) 955-6600

Fax: (734) 955-6604

To: Atlas - Novi 46555 Humboldt Dr. Suite 100 Novi, Michigan 48377 ETL Job: 258025 Client Project: 188BS23418

Attention: Robert Smith

Project Location: 1011 Cobb St., Kalamazoo, MI 49700

_	Lab Sample Number	Client Sample Number	Sample Type	Completed
	1515173	1-RM-A	Asbestos	06/05/2023
	1515174	1-RM-B	Asbestos	06/05/2023
	1515175	1-RM-C	Asbestos	06/05/2023
	1515176	2-VP-A	Asbestos	06/05/2023
	1515177	2-VP-B	Asbestos	06/05/2023
	1515178	2-VP-C	Asbestos	06/05/2023
	1515179	3-WG-A	Asbestos	06/05/2023
	1515180	3-WG-B	Asbestos	06/05/2023
	1515181	3-WG-C	Asbestos	06/05/2023

Reviewed by:

Madeline Palner

Madeline Palmer

Method Sample Layer Mastic
PLM 9 3



Certificate of Analysis

Environmental Testing Laboratories, Inc.
37575 W Huron River Drive
Romulus, Michigan 48174
(734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258025

Client Project: 188BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

1011 Cobb St., Kalamazoo, MI 49700

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515173 1-RM-A Layer-1 Analyst:		Black Non-Fibrous Homogenous	PLM 6% Cellulose	PLM 94% Other	PLM None Detected
Date Analyzed :	06/05/2023				
1515173 1-RM-A	Felt	Black	PLM 3% Cellulose	PLM 97% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed :	OJ ivey 08/05/2023	Non-Fibrous Homogenous			
1515174 1-RM-B	Roofing Material	Black Non-Fibrous	PLM 9% Cellulose	PLM 91% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed ;	OJ Ivey 08/05/2023	Homogenous			
1515174 1-RM-B	Felt	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst: Date Analyzed ;	OJ Ivey 06/05/2023	Homogenous			
1515175 1-RM-C	Roofing Material	Black Non-Fibrous	PLM 10% Cellulose	PLM 90% Other	PLM None Detected
Layer-1 Analyst: Date Analyzed :	OJ Ivey 06/05/2023	Homogenous			
1515175 1-RM-C	Felt	Black Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Layer-2 Analyst; Date Analyzed :	OJ Ivey 06/05/2023	Homogenous			



Certificate of Analysis



Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258025

Client Project: 188BS23418

Date Collected: 05/24/2023 Date Received: 05/31/2023

Location:

Date Analyzed :

1011 Cobb St., Kalamazoo, MI 49700

Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Asbestos
1515176 2-VP-A	Vapor Paper, (under roofing)	Black Fibrous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Analyst: OJ Ivey Date Analyzed ;	06/05/2023	Homogenous			
1515177 2-VP-B	Vapor Paper, (under roofing)	Black Fibrous Homogenous	PLM 15% Cellulose	PLM 85% Other	PLM None Detected
Analyst: OJ Ivey Date Analyzed :	06/05/2023	Homogenous			
1515178 2-VP-C	Vapor Paper, (under roofing)	Black Fibrous	PLM 20% Celiulose	PLM 80% Other	PLM None Detected
Analyst: OJ lvey Date Analyzed :	06/05/2023	Homogenous			
1515179 3-WG-A	Window Glaze	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: OJ lvey Date Analyzed :	06/05/2023	Homogenous			
1515180 3-WG-B	Window Glaze	Gray Non-Fibrous	PLM 2% Cellulose	PLM 98% Other	PLM None Detected
Analyst: OJ lvey Date Analyzed :	06/05/2023	Homogenous			
1515181 3-WG-C	Window Glaze	Gray Non-Fibrous	PLM 1% Cellulose	PLM 99% Other	PLM None Detected
Analyst: OJ Ivey		Homogenous			



Certificate of Analysis

Environmental Testing Laboratories, Inc.

37575 W Huron River Drive
Romulus, Michigan 48174
(734) 955-6600, Fax: (734) 955-6604

Polarized Light Microscopy Asbestos Analysis Report

To: Atlas - Novi

46555 Humboldt Dr. Suite 100

Novi, Michigan 48377

ETL Job: 258025

Client Project: 188BS23418

Date Collected: 05/24/2023

Date Received: 05/31/2023

Location:

1011 Cobb St., Kalamazoo, MI 49700

Sample

Description

Appearance

% Fibrous

% Non-Fibrous

% Asbestos

Analyst:

Lab Supervisor/Other Signatory

Flu bilini

Orlando James brey to.

OJ Ivey

400 Point Count Results by EPA 600/R-93/116 PLM (denoted by "PC")

Item 198.1: PLM Methods for Identifying and Quantitating Asbestos in Bulk Samples

Item 198.5: PLM Methods for Identifying and Quantitating Asbestos in Non-Friable Organically Bound Bulk Samples

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

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

A % Asbestos result of "Trace" indicates that the analyzed material was found to contain less than 1% asbestos and would not be considered an Asbestos Containing Material (ACM).



ENVIRONMENTAL TESTING LABORATORIES, INC 38900 HURON RIVER DRIVE ROMULUS, MICHIGAN 48174 (734) 955-6600 (734) 95 Fax: (734) 992-2261

Bulk Asbestos Chain of Custody

www.2eti.com

ETL Project #: 1 G Q A 2 G

)8Cb	145
Client:	Atlas Technical	Contact: Rob Smith	Project	
	Consultants	Phone: 248-669-5140	Location/name:	BB St. Kalamazoo, MI 497
Address:	46555 Humboldt Dr. Ste.	Fax: 248-669-5147		
	100 Novi, MI 48377	E-mail:	Client Project #: 188852	3418
Please Provido	e Results: X Email 🗓 I	ax □ Verbal □ Other	Date Sampled: 5/24/20	023
Turnarour	nd Time (TAT): □ RUS	H ☐ Same Day ☐ 24 hr ☐ 48 hr	☐ Standard (3-5 days) X Otto	er <u>72 hours</u>
		PLM Instructions (Check all that apply)		
X PLM EPA60	00/R-93/116, 1993 (Stand		X Stop at 1st Positive -	
Point Counting	ı: □ 400 Points* □ NYSI	OOH ELAP 198.1, 2002*	Clearly mark Homogenou	
□ Gravimetric	Reduction* □ NYSDOH I	ELAP 198.6, 2010*		
□ PLM Non-Bu	uilding Material (Dust, Wij	pe, Tape)	☐ Soil or Vermiculite And	alysis*
Additional charg	ge and turnaround may be re	quired		
Lab (D	Sample ID	Material Description	Sample Location	on Quantity
1515173,1	4 1-RM-A,B,C	Roofing Malerial	EA 5	
176,177	2-VP-A,B,C	Vapor Paper (under roofing)	EA 5	
179, 180	3,8,A-9W-s	Window Glaze	EA4	***
		THE THE PROPERTY OF THE PROPER		

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	· · · · · · · · · · · · · · · · · · ·	I		
elinquished (Name/0	Organization):		Date	Time
eceived (Name/ETL		A	5.31.23	3:13 an/pm
ample Login (Name/			5.31.23	3:13 and/pm
	le Analysis (Name/ETL)	lang?	6-5-23	1:47 ampm
esults (Name/ETL):	1/1	. In	6-5-23	1:47 amon
QA/QC Review (Name/ETL):			6-5-23	3:09 ampm
Composite all drywai	lifoint compound samples if any	layer of system is greater than 1% asbestos;	Remarks	
	ISTER samples Trace to 3% asbe APLES Trace to 1% asbestos cont			
IN ORDER TO ENS	SURE RESULTS BY SPECIFIED	TAT, THE LAB MUST BE EMAILED/CALLED WIT	H THE QUANTITY OF SAMPLES TO B	E SHIPPED OR DROPPED

ATTACHMENT B
PHOTOGRAPHS

ASBESTOS-CONTAINING MATERIAL SURVEY VACANT RESIDENTIAL PROPERTY 1011 COBB STREET KALAMAZOO, MI 49007



Street view of the house located at 1011 Cobb Street (EA-1) / (EA-5)



View of the left side of the house (EA-2)



ASBESTOS-CONTAINING MATERIAL SURVEY VACANT RESIDENTIAL PROPERTY 1011 COBB STREET KALAMAZOO, MI 49007



View of the rear of the house (EA-3)



View of the right side of the house (EA-4)



ASBESTOS-CONTAINING MATERIAL SURVEY VACANT RESIDENTIAL PROPERTY 1011 COBB STREET KALAMAZOO, MI 49007



View of FS-1

ATTACHMENT C FUNCTIONAL SPACE MAPS

