

**PRE-DEMOLITION SURVEY**  
**FOR**  
**ASBESTOS-CONTAINING MATERIALS**  
**AT**  
**6840 CROSBY ROAD**  
**ALABAMA, NEW YORK**  
**MAY 2015**



Prepared for:

Genesee County Economic  
Development Center  
99 MedTech Drive, Suite 106  
Batavia, New York 14020

Prepared by:



95 Perry Street, Suite 300  
Buffalo, New York 14203  
p: 716.206.5100  
f: 716.206.5199

**PRE-DEMOLITION SURVEY**  
**FOR**  
**ASBESTOS-CONTAINING MATERIALS**

**AT**

**6840 CROSBY ROAD**  
**ALABAMA, NEW YORK**

**MAY 2015**

**PREPARED FOR:**

**GENESEE COUNTY ECONOMIC DEVELOPMENT CENTER**  
**99 MEDTECH DRIVE, SUITE 106**  
**BATAVIA, NEW YORK 14020**

**PREPARED BY:**

**WATTS ARCHITECTURE & ENGINEERING**  
**95 PERRY STREET, SUITE 300**  
**BUFFALO, NEW YORK**

# TABLE OF CONTENTS

1.0 – EXECUTIVE SUMMARY

2.0 – ASBESTOS-CONTAINING MATERIALS

2.1 – BULK SAMPLE LOCATION DRAWINGS

2.2 – LABORATORY REPORT AND CHAIN-OF-CUSTODY FORMS

3.0 – LABORATORY ACCREDITATIONS

4.0 – CONSULTANT’S LICENSE AND CERTIFICATION

## TABLES

TABLE 2.1 – HOMOGENEOUS MATERIALS LIST

TABLE 2.2 – IDENTIFIED ACM ROOM-BY-ROOM SUMMARY

---

## 1.0 – EXECUTIVE SUMMARY

---

## 1.0 EXECUTIVE SUMMARY

Watts Architecture & Engineering (Watts) was retained by Genesee County Economic Development Center to perform a pre-demolition survey for asbestos-containing materials (ACM) that may be impacted as part of the demolition of four structures located at 6840 Crosby Road, Alabama, New York. The purpose of the survey was to identify ACM within the project limits as part of the due diligence process for the preparation of the demolition of existing buildings.

Field survey work was conducted on April 20<sup>th</sup> and 21<sup>st</sup>, 2015 and included the following:

- A visual site inspection to identify suspect ACM in the areas that were identified to be within the project limits;
- Collection and laboratory analysis of bulk samples for asbestos from each identified suspect material;
- Documentation of suspect ACM locations on drawings and chain-of-custody forms;

### ASBESTOS-CONTAINING MATERIALS (ACM)

Watts' onsite activities included the collection and analysis of a total of one hundred and twenty four (124) bulk samples to represent the identified suspect ACM. ACM is defined as any material containing more than one percent (1%) of asbestos.

Based on the laboratory analysis and visual observations, **the following ACM have been identified:**

#### Residence

- **Sink undercoating**, located on the underside of one double basin sink in the kitchen. The undercoating is non-friable and was observed to be in good condition.
- **Window glazing compound**, associated with one large window located in the dining room and one large window located in the living room. The window glazing compound is non-friable and was observed to be in good condition.
- **Caulk associated with the clapboard**, located at the base of the clapboard around the perimeter of the entire house and at the vertical inside corner joints of the clapboard. There is approximately 210 linear feet of caulk. The caulk is non-friable and was observed to be in good condition.

- **Top layer of roof shingle**, located across the roof of the house. There is approximately 1,700 square feet of shingles. The top layer of roofing shingles are non-friable and were observed to be in good condition.
- **Chimney flashing tar**, associated with two chimneys on the roof of the house. There is approximately 16 square feet of flashing tar. The chimney flashing tar is non-friable and was observed to be in good condition.
- **Penetration tar**, associated with all roof penetrations. There is approximately 15 square feet of tar. The penetration tar is non-friable and was observed to be in good condition.

### Mobile Home

- **Yellow laminate flooring with mastic**, located in the kitchen, hall, bathroom, bedroom 2 and bedroom 3 in the mobile home. There is approximately 460 square feet of floor laminate and associated mastic. The floor laminate and associated mastic is non-friable and was observed to be in good condition.
- **Window frame caulk**, associated with all windows located at the mobile home. The caulk is located behind the metal frames. The caulk is associated with approximately 16 windows. The window caulk is non-friable and was observed to be in good condition.
- **Aluminizer**, located across the entire roof of the mobile home. There is approximately 850 square feet of aluminizer. The aluminizer is non-friable and was observed to be in good condition.
- **Penetration tar**, located under the aluminizer across the entire roof of the mobile home. There is approximately 850 square feet of tar. The penetration tar is non-friable and was observed to be in good condition.

### Barn

- **Barn siding caulk**, located between siding boards on south side of the barn. There is caulk associated with approximately 500 square foot area of siding. The caulk is non-friable and observed to be in good condition.

### Shed

- **No ACM identified.**

## NON-ASBESTOS-CONTAINING MATERIALS (Non-ACM)

The following materials have been tested by Watts as part of this investigation and determined to be non-ACM:

### Residence

- Flooring underlayment paper
- 9" x 9" beige with brown and blue ripples floor tile
- Laminate flooring with associated yellow mastic – Kitchen and entrance way
- 9" x 9" tan with brown speckles floor tile
- Brown laminate flooring with mastic
- Tongue and groove wood floor underlayment paper
- Plaster board (gypsum lath)
- Finish coat plaster
- Base coat plaster
- Tile mudset/mastic – Kitchen
- Tile grout – Kitchen
- Tile mastic – Bathroom
- Tile grout – Bathroom
- Mirror adhesive
- Fiberglass insulation
- Shelf lining under sink
- Ceiling cement board
- Ceiling cement
- Basement window glazing compound
- Exterior window caulk
- Exterior door caulk
- Exterior repair window glazing
- Old house wire
- Brown 4" cove base
- Mastic/adhesive for brown cove base
- Vapor barrier beneath clapboard
- Bottom layer roof shingle
- Tar paper
- Addition/porch roof shingle
- Ice shield/vapor barrier

### Mobile Home

- Ceiling tile

- Fiberglass insulation kraft
- 12" peel and stick floor tile
- Tub surround mastic
- Tub surround caulk
- Gypsum board
- Wall paper
- Foam insulation paper
- Wall paper
- Tar paper
- Window/vent caulk

### **Barn**

- Electric wire insulation – Barn
- Window caulk – Barn
- Roof shingle – Barn
- Tar paper – Barn

### **Shed**

- Roof shingle – Shed
- Tar paper – Shed

## **SAMPLING AND LABORATORY METHODOLOGY**

A NYSDOL-certified asbestos inspector from Watts collected bulk samples of all suspect ACM that was identified within the project limits. Bulk samples were collected using simple hand tools from each matrix identified as a potential ACM.

Samples were delivered with the proper chain-of-custody forms to a New York State accredited laboratory that is a participant in the Environmental Laboratory Approval Program (ELAP) and National Voluntary Laboratory Approval Program (NVLAP). All materials, except non-friable organically bound (NOB) materials and ceiling tiles with cellulose, were analyzed using Polarized Light Microscopy (PLM) using Method 198.1. NOBs, which include, but are not limited to, flooring materials, mastics, and caulks underwent gravimetric reduction and were analyzed by Polarized Light Microscopy (PLM) Method 198.6. NOB materials and ceiling tiles with cellulose that were found to be negative under PLM were then analyzed by Transmission Electron Microscopy (TEM) Method 198.4. The NYSDOH protocol requires analysis of these materials by TEM if the PLM analysis does not confirm the presence of asbestos.

## OBSERVATIONS/RECOMMENDATIONS

Included in this report are drawings indicating approximate ACM bulk sample locations, chain-of-custody forms, laboratory results, laboratory accreditations, and consultant's license and certification.

It is the belief of Watts that this testing has identified all ACM within the project limits where work will occur. However, if additional suspect materials are identified during the project that have not been sampled, it is recommended that samples of each material be collected and analyzed for asbestos.

Submission of this asbestos-containing materials survey to multiple entities is required prior to conducting any demolition activities. Per 12 NYCRR 56, Subpart 5.1(g), transmittal by the owner or their agent of the asbestos survey information is required as follows:

1. One copy must be submitted to the local government entity that issues the permits for demolition, renovation, remodeling, or repair work under applicable State or local laws.
2. One copy must be submitted to the New York State Department of Labor (NYSDOL), Asbestos Control Bureau district office. The Buffalo District covers Genesee County. The Buffalo office is located at 65 Court Street, Room 405, Buffalo, NY 14202.
3. The completed asbestos survey must be kept on the construction site throughout the duration of the asbestos project and any associated demolition, renovation, remodeling, or repair project.

In addition, NYSDOL requires notification 10 calendar days prior to the disturbance of 160 square feet or more of ACM or 260 linear feet or more of ACM.

The United States Environmental Protection Agency (EPA) requires within 40 CFR Part 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP) that the owner or owner's agent notify the EPA at least 10 working days prior to any demolition activities whether ACM is present or not.

---

## 2.0 – ASBESTOS-CONTAINING MATERIALS

---

## 2.0 ASBESTOS-CONTAINING MATERIALS

This section includes information on all suspect ACM sampled. This section contains the following: Homogeneous Materials List containing the homogeneous materials identified, their corresponding sample numbers and whether or not they are ACM, as well as a drawing identifying the approximate locations of asbestos bulk samples.

### Abbreviations:

NA – Not analyzed.

PS/NA – Positive Stop/not analyzed.

ND – No asbestos detected.

Non-ACM – Final residue <1% of original sub-sample.

### Type

M = Miscellaneous

T = Thermal System Insulation

S = Surfacing

### ACM

Y = Yes

N = No

The condition of the ACM was classified as good, fair or poor. The requirement for each designation is as follows:

Good: Material with no visible damage or deterioration or showing very limited damage or deterioration.

Fair: The surface of the material is crumbling, blistering, water-stained, gouged, punctured or otherwise damaged with the damage covering less than one tenth of the surface if the damage is evenly distributed or up to 25% of the material if the damage is localized.

Poor: The surface of the material is crumbling, blistering, water-stained, gouged, punctured or otherwise damaged with the damage covering more than one tenth of the surface if the damage is evenly distributed or more than 25% of the material if the damage is localized. Material with large areas hanging from the substrate, delaminated, heavily gouged, crushed, etc.

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Flooring Underlayment Paper	Residence Kitchen/Dining Room Hallway Doorway	M	13072.18-01	ND	ND	N
	Residence Foyer		13072.18-02	ND	ND	
9" x 9" Beige w/ Brown and Blue Ripples and Mastic	Residence Dining Room SW	M	13072.18-03	ND	ND	N
	Residence Dining Room SE		13072.18-04	ND	ND	
Laminate Flooring w/ Yellow Mastic	Residence Kitchen E	M	13072.18-05	ND	ND	N
	Residence Kitchen W		13072.18-06	ND	ND	
9" x 9" Tan w/ Brown Speckles Floor Tile and Mastic	Residence North Hallway Closet	M	13072.18-07	ND	ND	N
	Residence South Hallway Closet		13072.18-08	ND	ND	
Brown Laminate Flooring w/ Mastic	Residence Bathroom 1 E	M	13072.18-09	ND	ND	N
	Residence Bathroom 1 W		13072.18-10	ND	ND	
9" x 9" Pink Floor Tile w/ Mastic	Residence Bathroom 1 E	M	13072.18-11	ND	ND	N
	Residence Bathroom 1 W		13072.18-12	ND	ND	
Tongue and Groove Wood Floor Underlayment Paper	Residence Bedroom 1 Doorway	M	13072.18-13	ND	NA	N
	Residence Bedroom 2 Doorway		13072.18-14	ND	NA	
Plaster Board (Gypsum Lath)	Residence Foyer	M	13072.18-15	ND	NA	N
	Residence Hallway Closet Ceiling		13072.18-16	ND	NA	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Finish Coat Plaster	Residence Foyer Wall	S	13072.18-17	ND	NA	N
	Residence Bedroom 1 Wall		13072.18-18	ND	NA	
	Residence Bedroom 2 Wall		13072.18-19	ND	NA	
	Residence Hallway Wall		13072.18-20	ND	NA	
	Residence Bedroom 3 Ceiling		13072.18-21	ND	NA	
Base Coat Plaster	Residence Foyer Wall	S	13072.18-22	ND	NA	N
	Residence Bedroom 1 Wall		13072.18-23	ND	NA	
	Residence Bedroom 2 Wall		13072.18-24	ND	NA	
	Residence Hallway Wall		13072.18-25	ND	NA	
	Residence Bedroom 3 Ceiling		13072.18-26	ND	NA	
Tile Mudset/Mastic	Residence Kitchen West Wall	M	13072.18-27	ND	ND	N
	Residence Kitchen South Wall		13072.18-28	ND	ND	
Tile Grout	Residence Kitchen West Wall	M	13072.18-29	ND	NA	N
	Residence Kitchen South Wall		13072.18-30	ND	NA	
Tile Mastic	Residence Bathroom 1 Counter	M	13072.18-31	ND	ND	N
	Residence Bathroom 1 South Wall		13072.18-32	ND	ND	
Tile Grout	Residence Bathroom 1 Counter	M	13072.18-33	ND	NA	N
	Residence Bathroom 1 South Wall		13072.18-34	ND	NA	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Mirror Adhesive	Residence Bathroom 1	M	13072.18-35	ND	ND	N
			13072.18-36	ND	ND	
<b>Sink Undercoating</b>	<b>Residence Kitchen</b>	<b>M</b>	<b>13072.18-37</b>	<b>1.83% Chrysotile</b>	<b>NA</b>	<b>Y</b>
			<b>13072.18-38</b>	<b>PS/NA</b>	<b>NA</b>	
Fiberglass Insulation Kraft	Residence Attic	M	13072.18-39	ND	ND	N
	Residence Bathroom 1		13072.18-40	ND	ND	
Shelf Lining Under Sink	Residence Kitchen	M	13072.18-41	ND	ND	N
			13072.18-42	ND	ND	
Basement Ceiling Cement Board	Residence Basement Above Former Residence Wood Stove	M	13072.18-43	ND	NA	N
			13072.18-44	ND	NA	
Basement Ceiling Cement	Residence Basement Above Former Residence Wood Stove	M	13072.18-45	ND	NA	N
			13072.18-46	ND	NA	
Basement Window Glazing Compound	Residence Basement N	M	13072.18-47	ND	ND	N
	Residence Basement S		13072.18-48	ND	ND	
<b>Glazing Compound (Interior)</b>	<b>Residence Large Living Room Window</b>	<b>M</b>	<b>13072.18-49</b>	<b>9.6% Chrysotile</b>	<b>NA</b>	<b>Y</b>
	<b>Residence Large Dining Room Window</b>		<b>13072.18-50</b>	<b>PS/NA</b>	<b>NA</b>	
Window Caulk (Exterior)	Residence Dining Room West Window	M	13072.18-51	ND	ND	N
	Residence Living Room North Window		13072.18-52	ND	ND	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Door Caulk	Residence Front Door	M	13072.18-53	ND	ND	N
	Residence Rear Sliding Door		13072.18-54	ND	ND	
Repair Window Glazing Compound (Exterior)	Residence Bedroom 2 Window	M	13072.18-55	ND	ND	N
	Residence Bedroom 3 Window		13072.18-56	ND	ND	
Old House Wiring	Residence Hot Water Tank	M	13072.18-57	ND	ND	N
			13072.18-58	ND	ND	
Brown 4" Cove Base	Residence Kitchen W	M	13072.18-59	ND	ND	N
	Residence Kitchen S		13072.18-60	ND	ND	
Mastic/Adhesive for Brown Cove Base	Residence Kitchen W	M	13072.18-61	ND	ND	N
	Residence Kitchen S		13072.18-62	ND	ND	
Vapor Barrier beneath Clapboard	Residence Living Room NE Exterior	M	13072.18-63	ND	ND	N
	Residence Bedroom SE Exterior		13072.18-64	ND	ND	
Perimeter Caulk around base of Clapboard	Residence Living Room NE Exterior	M	13072.18-65	4.0% Chrysotile	NA	Y
	Residence Kitchen W Exterior		13072.18-66	PS/NA	NA	
Electric Wire Insulation	Barn E	M	13072.18-67	Insufficient Material	Insufficient Material	N
			13072.18-68	ND	ND	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Window Caulk	Barn E	M	13072.18-69	ND	ND	N
	Barn S		13072.18-70	ND	ND	
Barn Siding Caulk	Barn Southside, East End	M	13072.18-71	ND	<1% Chrysotile	Y
	Barn Southside, West End		13072.18-72	ND	1.2% Chrysotile	
Yellow Laminate Flooring w/ Mastic	Mobile Home Kitchen	M	13072.18-73	11.8% Chrysotile	NA	Y
	Mobile Home Bedroom 2		13072.18-74	PS/NA	NA	
Ceiling Tile	Mobile Home Kitchen	M	13072.18-75	ND	ND	N
	Mobile Home Hall		13072.18-76	ND	ND	
Fiberglass Insulation Kraft	Mobile Home Living Room Wall	M	13072.18-77	ND	ND	N
	Mobile Home Bedroom Wall		13072.18-78	ND	ND	
12" Peel and Stick Floor Tile	Mobile Home Bathroom	M	13072.18-79	ND	ND	N
			13072.18-80	ND	ND	
Tub Surround Mastic	Mobile Home Bathroom	M	13072.18-81	ND	ND	N
			13072.18-82	ND	ND	
Tub Surround Caulk	Mobile Home Bathroom	M	13072.18-83	ND	ND	N
			13072.18-84	ND	ND	
Gypsum Board	Mobile Home Bathroom behind Tub Surround	M	13072.18-85	ND	NA	N
			13072.18-86	ND	NA	
Wall Paper	Mobile Home Bathroom East Wall	M	13072.18-87	ND	NA	N
			13072.18-88	ND	NA	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Foam Insulation Paper	Mobile Home Living Room West	M	13072.18-89	ND	NA	N
	Mobile Home Living Room East		13072.18-90	ND	NA	
Wall Paper	Mobile Home Living Room North Wall	M	13072.18-91	ND	NA	N
			13072.18-92	ND	NA	
Tar Paper	Mobile Home Porch Exterior North	M	13072.18-93	ND	ND	N
	Mobile Home Porch Exterior South		13072.18-94	ND	ND	
Window/Vent Caulk (Caulk Repair)	Mobile Home Bedroom 1 East Exterior	M	13072.18-95	ND	ND	N
	Mobile Home Kitchen Vent Exterior		13072.18-96	ND	ND	
Window Frame Caulk (beneath frame)	Mobile Home Bedroom 1 West Exterior	M	13072.18-97	6.2% Chrysotile	NA	Y
	Mobile Home Kitchen West Exterior		13072.18-98	PS/NA	NA	
Newer Roof Shingle	Residence Roof N	M	13072.18-99	3.4% Chrysotile	NA	Y
	Residence Roof W		13072.18-100	PS/NA	NA	
Old Roof Shingle	Residence Roof N	M	13072.18-101	ND	ND	N
	Residence Roof W		13072.18-102	ND	ND	
Tar Paper	Residence Roof N	M	13072.18-103	ND	ND	N
	Residence Roof W		13072.18-104	ND	ND	

**TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013**

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Chimney Flashing Tar	Residence Roof, North Chimney	M	13072.18-105	<1% Chrysotile	NA	Y
	Residence Roof, Middle Chimney		13072.18-106	1.1% Chrysotile	NA	
Penetration Tar	Residence Roof, West Vent Stack	M	13072.18-107	2.1% Chrysotile	NA	Y
	Residence Roof, Middle North Attic Vent		13072.18-108	PS/NA	NA	
Addition/Porch Roof Shingle	Residence Addition/Porch NW Corner	M	13072.18-109	ND	ND	N
	Residence Addition/Porch SW Corner		13072.18-110	ND	ND	
Ice Shield/Vapor Barrier	Residence Addition/Porch NW Corner	M	13072.18-111	Non-ACM	NA	N
	Residence Addition/Porch SW Corner		13072.18-112	Non-ACM	NA	
Roof Shingle	Barn Roof S	M	13072.18-113	ND	ND	N
	Barn Roof N		13072.18-114	ND	ND	
Tar Paper	Barn Roof S	M	13072.18-115	ND	ND	N
	Barn Roof N		13072.18-116	ND	ND	
Roof Shingle	Shed Roof S	M	13072.18-117	ND	ND	N
	Shed Roof N		13072.18-118	ND	ND	
Tar Paper	Shed Roof S	M	13072.18-119	ND	ND	N
	Shed Roof N		13072.18-120	ND	ND	

TABLE 2.1  
HOMOGENEOUS MATERIALS LIST  
6840 CROSBY ROAD  
ALABAMA, NY 14013

Material Description	Sample Location	Type	Sample Number	Results (% Asbestos)		ACM
				PLM	TEM	Y/N
Aluminizer	Mobile Home Roof S	M	13072.18-121	1.6% Chrysotile	NA	Y
	Mobile Home Roof N		13072.18-122	PS/NA	NA	
Penetration Tar	Mobile Home Roof SW Corner	M	13072.18-123	1.6% Chrysotile	NA	Y
	Mobile Home Roof Middle Vent		13072.18-124	PS/NA	NA	

**TABLE 2.2**  
**IDENTIFIED ASBESTOS-CONTAINING MATERIALS (ACM)**  
**ROOM-BY-ROOM SUMMARY**  
**6840 CROSBY ROAD**  
**ALABAMA, NEW YORK 14013**

Room/Area	ACM Identified	Approximate Quantity	Condition	Friable/Non-Friable
<b>House</b>				
Basement	No ACM Identified			
Rear Foyer	No ACM Identified			
Living Room	Window Glazing Compound	1 large window	Good	Non-Friable
Kitchen	Sink Undercoating	1 double basin sink	Good	Non-Friable
Dining Room	Window Glazing Compound	1 large window	Good	Non-friable
Bathroom 1	No ACM Identified			
Bathroom 2	No ACM Identified			
Bedroom 1	No ACM Identified			
Bedroom 2	No ACM Identified			
Bedroom 3	No ACM Identified			
Foyer	No ACM Identified			
Foyer Closet	No ACM Identified			
Hall	No ACM Identified			
North Hallway Closet	No ACM Identified			
South Hallway Closet	No ACM Identified			
Roof	Newer Roof Shingle	1,700 square feet	Good	Non-Friable
	Chimney Tar	16 square feet	Good	Non-Friable
	Penetration Tar	15 square feet	Good	Non-Friable
Exterior	Caulk Associated with the Base and Corners of the Clapboard	210 linear feet	Good	Non-Friable
<b>Barn</b>				
Interior	No ACM Identified			

**TABLE 2.2**  
**IDENTIFIED ASBESTOS-CONTAINING MATERIALS (ACM)**  
**ROOM-BY-ROOM SUMMARY**  
**6840 CROSBY ROAD**  
**ALABAMA, NEW YORK 14013**

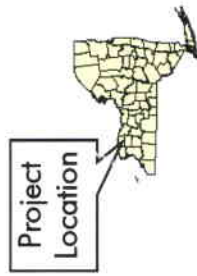
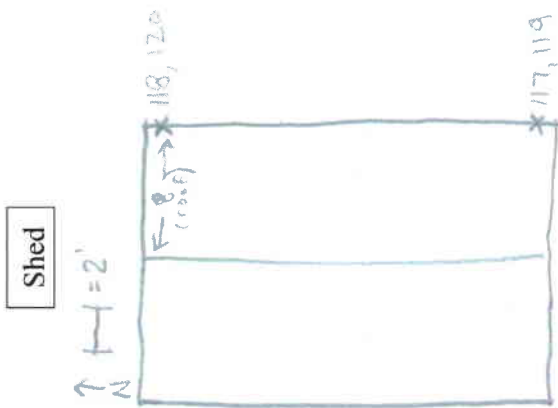
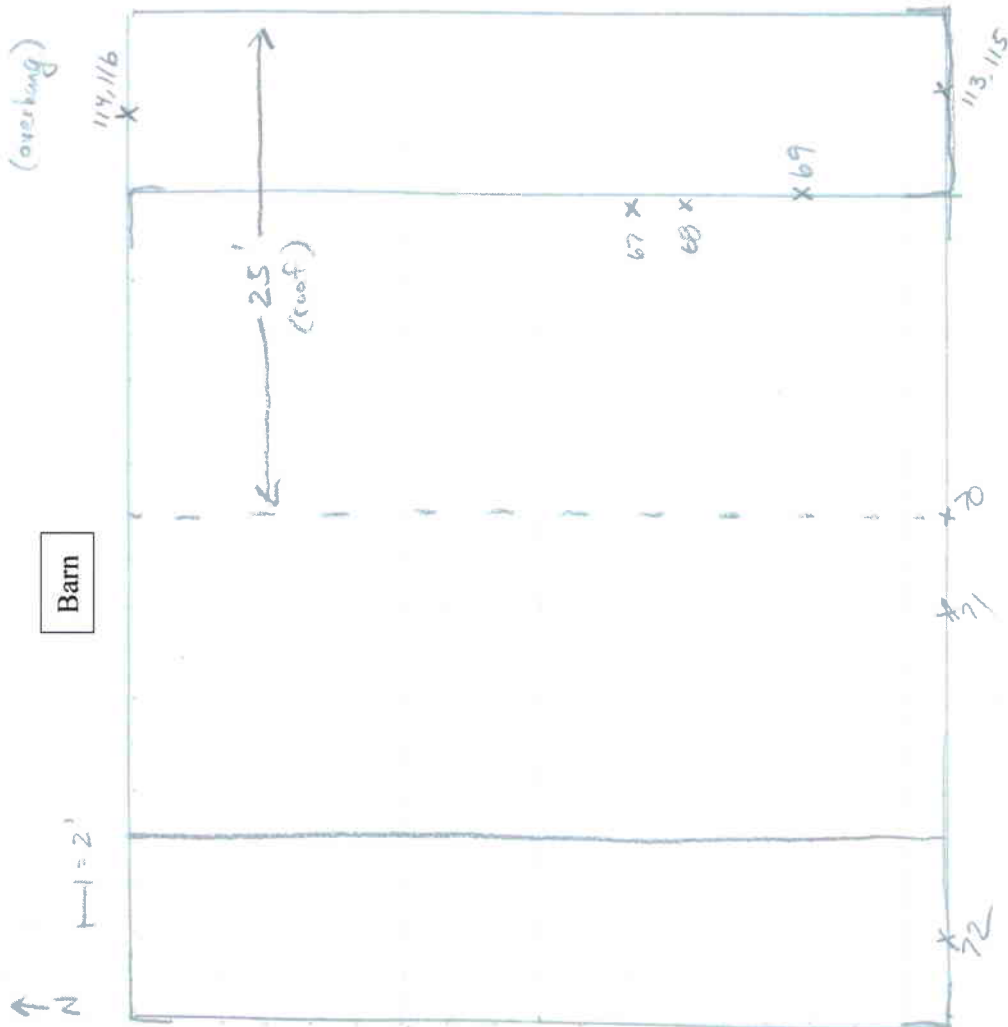
Room/Area	ACM Identified	Approximate Quantity	Condition	Friable/Non-Friable
Roof	No ACM Identified			
Exterior	Barn Siding Caulk	Associated with ~500 square foot of siding on the south side	Good	Non-friable
<b>Shed</b>				
Interior	No ACM Identified			
Exterior	No ACM Identified			
Roof	No ACM Identified			
<b>Mobile Home</b>				
Living Room	No ACM Identified			
Kitchen	Yellow Laminate Flooring w/ Mastic	110 square feet	Good	Non-Friable
Bathroom	Yellow Laminate Flooring w/ Mastic	75 square feet	Good	Non-Friable
Bedroom 1	No ACM Identified			
Bedroom 2	Yellow Laminate Flooring w/ Mastic	75 square feet	Good	Non-Friable
Bedroom 3	Yellow Laminate Flooring w/ Mastic	125 square feet	Good	Non-Friable
Hallway	Yellow Laminate Flooring w/ Mastic	75 square feet	Good	Non-Friable
Exterior	Window Frame Caulk (Beneath Frame)	~ 16 windows	Good	Non-Friable
Roof	Aluminizer	850 square feet	Good	Non-Friable
	Penetration Tar	850 square feet	Good	Non-Friable

---

## 2.1 – BULK SAMPLE LOCATION DRAWINGS

---





**FIGURE 2 – Approximate Sample Locations**

Barn and Shed  
6840 Crosby Road  
Town of Alabama, Genesee County, New York

Not to Scale

May 2015

Watts AE  
95 Perry Street  
Buffalo, New York

All samples are prefixed with '13072.18 –'  
Collected on 4/20/2015 & 4/21/2015