

REPORT OF THE ASBESTOS SURVEY

COF – 6448 Starbrook Drive, Fayetteville NC

0406-08-9840

PURPOSE AND SCOPE

An asbestos survey was conducted on August 28, 2020. The purpose of the asbestos inspection of this structure was to locate the asbestos containing building materials (ACBM) to protect human health and the environment. Information in this report should be made available to persons that may come in contact with the asbestos containing materials (ACM) as a result of demolition, repairs, or a change in ownership.

PROJECT DESCRIPTION

A limited survey was performed on the interior and exterior space. No below grade inspection preformed. Not responsible for any ACBM found during demolition.

PROCEDURE

No building plans were available. I was given unlimited access to the Structure. During the walk-through, areas of suspect materials were identified. Representative samples of these materials were collected and analyzed via Polarized Light Microscopy by an NVLAP accredited laboratory.

RESULTS

As you review the data, you will find the following materials were determined to have ASBESTOS:

- ACBM – Kitchen Ceiling Surfacing**
- ACBM – Bedroom Ceiling Surfacing**
- ACBM – Kitchen Flooring Bottom**
- ACBM – Living Room ceiling surfacing**

If this material is not rendered friable (reduced to powder by hand pressure, also interpreted as chipping, sanding, or grinding), the material does not have to be removed. If, however, this material is made friable, i.e. during demolition, replacement, or renovations, a North Carolina accredited asbestos abatement contractor should perform the removal. Any questions concerning the removal should be directed to the number listed below.

The NESHAP regulation dated Tuesday, November 20, 1990, Part III Environmental Protection Agency, 40CFR Part 61, requires that any building being renovated or demolished be inspected for asbestos containing building materials.

NOTE: If this structure is going to be demolished, or moved an asbestos permit application and notification for demolition/renovation is required by law to be mailed to the address below 10 working days prior to demolition or asbestos abatement activities.

Health Hazards Control Branch
Occupational and Environmental Epidemiology
Section
NC Department of Environment
Raleigh, NC, 27626-0820
Telephone: (919) 733-0820

An asbestos inspection is a judgement call based on the experience of the inspector. The survey is conducted by sampling substances known to contain asbestos or by sampling materials suspected of containing asbestos.

I the inspector assume no liability for asbestos materials that are not included in an asbestos inspection due to the material being inaccessible, concealed, or not considered suspect ACM. I the inspector assume no liability for the condition of the building materials before or after the inspection.

Sincerely,

JTL 8-28-2020

John T. Leonard
Asbestos Inspector
NC Accreditation # 12254



Bulk Asbestos Analysis

By Polarized Light Microscopy
 EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E,
 App.E



Customer: JTL Services
 3999 Sanderosa Rd.
 Fayetteville, NC 28312

Attn: Jay Leonard

Lab Order ID: 71949131
Analysis ID: 71949131_PLM
Date Received: 8/28/2020
Date Reported: 8/28/2020

Project: COF - 0406-08-9840 6448 Starbrook Drive Fayetteville NC 28304

Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
Lab Sample ID	Lab Notes				Treatment
1	Kitchen Wall Sheetrock	None Detected	10% Cellulose	90% Other	Gray Non Fibrous Heterogeneous
71949131PLM_1					Crushed
2 - A	Kitchen Flooring Top	None Detected		100% Other	Gray Non Fibrous Heterogeneous
71949131PLM_2	tile				Dissolved
2 - B	Kitchen Flooring Top	None Detected		100% Other	Yellow Non Fibrous Heterogeneous
71949131PLM_9	mastic				Dissolved
3	Kitchen Flooring 2nd Layer	None Detected	40% Cellulose	60% Other	Cream Non Fibrous Heterogeneous
71949131PLM_3					Ashed
4	Kitchen Flooring 3rd layer	None Detected	40% Cellulose	60% Other	Tan Non Fibrous Heterogeneous
71949131PLM_4					Ashed
5	Kitchen Ceiling Surfacing	2% Chrysotile		98% Other	Gray Non Fibrous Heterogeneous
71949131PLM_5					Crushed
6	Bedroom Ceiling Surfacing	2% Chrysotile		98% Other	Gray Non Fibrous Heterogeneous
71949131PLM_6					Crushed
7	Kitchen Flooring 4th Layer	15% Chrysotile	15% Cellulose	70% Other	Tan Non Fibrous Heterogeneous
71949131PLM_7					Ashed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Jalen Moore (9)

Analyst

Approved Signatory



Bulk Asbestos Analysis

By Polarized Light Microscopy
EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E,
App.E



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Sample ID	Description	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes
Lab Sample ID	Lab Notes				Treatment
8	Living Room Ceiling Surfacing	2% Chrysotile		98% Other	Gray Non Fibrous Heterogeneous
71949131PLM_8					Crushed

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, vermiculite, and/or heterogeneous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Jalen Moore (9)

Analyst

Approved Signatory



Scientific Analytical Institute
 4604 Dundas Dr. Greensboro, NC 27407
 Phone: 336.292.3888 Fax: 336.292.3313
 www.sailab.com lab@sailab.com

Lab Use Only 11949131
 Lab Order ID: _____
 Client Code: _____

Company Contact Information	
Company: JTL Services LLC	Contact: Jay Leonard
Address: 3999 Sanderosa Road	Phone <input checked="" type="checkbox"/> : 910-237-3519
Fayetteville, NC 28312	Fax <input type="checkbox"/> :
	Email <input checked="" type="checkbox"/> : moldservicesjtl@aol.com

Asbestos Test Types	
PLM EPA 600/R-93/116 (PLM)	<input checked="" type="checkbox"/>
Positive stop	<input type="checkbox"/>
PLM Point Count 400 (PT4)	<input type="checkbox"/>
PLM Point Count 1000 (PTM)	<input type="checkbox"/>
PCM NIOSH 7400-A Rules (PCM)	<input type="checkbox"/>
B Rules (PCB) <input type="checkbox"/>	TWA (PTA) <input type="checkbox"/>
TEM AHERA (AHE)	<input type="checkbox"/>
TEM Level II (LII)	<input type="checkbox"/>
TEM NIOSH 7402 (TNI)	<input type="checkbox"/>
TEM Bulk Qualitative (TBL)	<input type="checkbox"/>
TEM Bulk Chatfield (TBS)	<input type="checkbox"/>
TEM Bulk Quantitative (TBQ)	<input type="checkbox"/>
TEM Wipe ASTM D6480-05	<input type="checkbox"/>
TEM Microvac ASTM D5755-02	<input type="checkbox"/>
TEM Water EPA 100.2 (TW1)	<input type="checkbox"/>
Other: _____	<input type="checkbox"/>

Billing/Invoice Information	Turn Around Times	
Company: Credit Card on File	90 Min. <input type="checkbox"/>	48 Hours <input type="checkbox"/>
Contact: CDF-0406-08-9840	3 Hours <input type="checkbox"/>	72 Hours <input type="checkbox"/>
Address: 10448 Starbrook Drive	6 Hours <input type="checkbox"/>	96 Hours <input type="checkbox"/>
Fayetteville NC 28304	12 Hours <input checked="" type="checkbox"/>	120 Hours <input type="checkbox"/>
	24 Hours <input type="checkbox"/>	144+ Hours <input type="checkbox"/>

PO Number: _____
 Project Name/Number: _____

Sample ID #	Volume/Area	Comments
1		Kitchen wall sheetrock
2		Kitchen flooring TOP
3		Kitchen flooring 2nd layer
4		Kitchen flooring 3rd layer
5		Kitchen ceiling surfacing
6		Bedroom ceiling surfacing
7		Kitchen flooring 4th layer
8		Living Room ceiling surfacing
		Accepted <input checked="" type="checkbox"/>
		Rejected <input type="checkbox"/>

Total # of Samples _____

Relinquished by	Date/Time	Received by	Date/Time
		<i>J. Leonard</i>	8:28 10.30

71949131

Client: Contact: Address: Phone: Fax: Email:	JTL services LLC Jay Leonard [Enter your street address here] (910) 237-3519 [Enter fax here] moldservicesitl@aol.com
Project: Client Notes:	COF - 0406-08-9840 6448 Starbrook Drive Fayetteville NC 28304
P.O. #: Date Submitted:	COF - 046-08-9840 8/28/2020 0:00
Analysis: Turnaround Time:	PLM 12

Instructions:
Use Column "B" for your contact info
To See an Example Click the bottom Example Tab
Enter samples between "<<" and ">>"
Begin Samples with a "<<" above the first sample and end with a ">>" below the last sample
Only Enter your data on the first sheet "Sheet1"
Note: Data 1 and Data 2 are optional fields that do not show up on the official report, however they will be included in the electronic data returned to you to facilitate your integration of the report data



Sample Number	Data 1	Data 2
<<		
1	Kitchen Wall Sheetrock	[Enter data of your choosing here]
2	Kitchen Flooring Top	[Enter data of your choosing here]
3	Kitchen Flooring 2nd Layer	[Enter data of your choosing here]
4	Kitchen Flooring 3rd layer	[Enter data of your choosing here]
5	Kitchen Ceiling Surfacing	[Enter data of your choosing here]
6	Bedroom Ceiling Surfacing	[Enter data of your choosing here]
7	Kitchen Flooring 4th Layer	[Enter data of your choosing here]
8	Living Room Ceiling Surfacing	[Enter data of your choosing here]
[Enter Sample Numbr	[Enter data of your choosing here]	[Enter data of your choosing here]
[Enter Sample Numbr	[Enter data of your choosing here]	[Enter data of your choosing here]
>>		

Relinquished By

Received By

JTL services LLC

Contact: Jay Leonard

Address: [Enter your street address here]

Phone: (910) 237-3519

Fax: [Enter fax here]

Email: moldservicesjtl@aol.com

Project: COF - 0406-08-9840

6448 Starbrook Drive

Fayetteville NC 28304

P.O. #: COF - 046-08-9840

Date Submitted: 8/28/2020 0:00

Analysis: PLM

TurnAroundTime: 12

***Instructions:**

Use Column "B" for your contact info

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Enter samples between "<<" and ">>"

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Only Enter your data on the first sheet "Sheet1"

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Scientific Analytical Institute
4604 Dundas Drive Greensboro, NC 27407
Phone: 336.292.3888
Fax: 336.292.3313
Email: lab@sailab.com

Sample Number Data 1 Data 2 Sample Description

Sample Number	Data 1	Data 2	Sample Description
1	Kitchen Wall Sheetrock		Kitchen Wall Sheetrock
2	Kitchen Flooring Top		Kitchen Flooring Top
3	Kitchen Flooring 2nd Layer		Kitchen Flooring 2nd Layer
4	Kitchen Flooring 3rd layer		Kitchen Flooring 3rd layer
5	Kitchen Ceiling Surfacing		Kitchen Ceiling Surfacing
6	Bedroom Ceiling Surfacing		Bedroom Ceiling Surfacing
7	Kitchen Flooring 4th Layer		Kitchen Flooring 4th Layer
8	Living Room Ceiling Surfacing		Living Room Ceiling Surfacing
[Enter Sample Number]	[Enter data of your choosing here]		[Enter Sample Description Here]
[Enter Sample Number]	[Enter data of your choosing here]		[Enter Sample Description Here]

Relinquished By

Received By



Relinquished By

Received By
