





ASBESTOS INSPECTION REPORT

24 Farnum Road Lakeville, CT

Prepared for:

McBride Builders 178 Wells Hill Road Lakeville, CT 06039

Prepared by:

Superior Industries LLC 342 Carter Lane Southington, CT 06489

September 11, 2023

Project # 36709

Phone: 860-620-1133 Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134 24 Farnum Road Lakeville, CT

1







Table of Contents

- 1.0 Introduction
- 2.0 Asbestos Containing Material Inspection
 - 2.1 Introduction
 - 2.2 Asbestos Survey Results
- 3.0 Summary and Conclusion

Appendices

Appendix 1 Asbestos Sample Analyses, Laboratory Reports and Chains of Custody

Appendix 2 Inspector Credentials

Phone: 860-620-1133 Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134







1.0 Introduction

On September 11, 2023, Superior Industries LLC's (Superior) Mr. Thomas Cruess (Asbestos Inspector License Number 000222) performed an assessment of suspect asbestos containing materials to be impacted by planned demolition at the subject address. Conclusions reached by this report is limited to the materials assessed. If any additional materials are discovered that are not addressed in this survey, those materials shall be assumed to be asbestos containing, until proven otherwise by a licensed asbestos inspector.

A licensed Connecticut Asbestos Contractor must remove any identified asbestos containing building materials.

2.0 Asbestos Containing Material Inspection

2.1 Introduction

During the inspection, suspect ACM was separated into three United States Environmental Protection Agency (USEPA) categories. These categories are: thermal system insulation (TSI), surfacing ACM, and miscellaneous ACM. TSI includes all materials used to prevent heat loss or gain or water condensation on mechanical systems. Examples of TSI are pipe insulation, boiler insulation, duct insulation, and mudded insulation on pipefittings. Surfacing ACM includes all ACM that is sprayed, trowelled, or otherwise applied to an existing surface. Surfacing ACM is commonly used for fireproofing, decorative, and acoustical applications. Miscellaneous materials include all ACM not listed in thermal or surfacing, such as linoleum, vinyl asbestos flooring, and ceiling tiles.

Superior seeks to sample all suspect ACM. Polarized Light Microscopy (PLM) is initially utilized to analyze materials that are sampled. If a suspect ACM is not sampled, it is assumed to contain asbestos. Finally, all ACM is quantified in linear or square footage, depending on the nature of the material.

2.2 Results

Utilizing the USEPA protocol and criteria, materials determined to be ACM are listed in Table 1 "Asbestos Containing Materials" including their location and estimated quantities. Table II "Laboratory Results" contains all materials sampled at the site.

The second of th	able I - Asbestos Containing Material	Silly A. C. Carlotte and M. C. C.
Location	Material Material	Quantity
Walls / Ceilings	Joint Compound	~Unquantified
Under Siding	Transite Siding	~Unquantified

Phone: 860-620-1133 Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134







Appendix 1, "Asbestos Sample Analyses and Chains of Custody," provides a list of suspect materials, both ACM and non-ACM, and also the laboratory reports and the chains of custody.

Quantities are supplied as an estimate for guidance only. No abatement cost estimates or abatement notifications should be made using these quantities. Abatement contractors conducting abatement must verify all quantities in field.

Utilizing the USEPA criteria, the following is a summary of all sampling conducted at the site:

Table II Laboratory Results

			Non-As		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
1	SHEET ROCK	WHITE		100% NON-	NONE
	WALLS / CEILING			FIBROUS	DETECTED
36709-0001					
2	SHEET ROCK	WHITE	2% CELLULOSE	98% NON-	NONE
00700 0000	WALLS/CEILING			FIBROUS	DETECTED
36709-0002	OUEET DOOK	1441177		40004 11011	
3	SHEET ROCK WALLS / CEILING	WHITE		100% NON-	NONE
36709-0003	WALLS / CEILING			FIBROUS	DETECTED
4	JOINT COMPOUND	WHITE	1% CELLULOSE	99% NON-	NONE
4	WALLS / CEILING	VVMI I E	1% CELLULUSE	FIBROUS	DETECTED
36709-0004	WALLS / CLILING			FIBROUS	DETECTED
5	JOINT COMPOUND	WHITE		98% NON-	2%
	WALLS / CEILING			FIBROUS	CHRYSOTILE
36709-0005				11511000	OTHER TOWNER
6	JOINT COMPOUND	WHITE		99% NON-	1%
	WALLS / CEILING			FIBROUS	CHRYSOTILE
36709-0006					
7	FIBER BOARD	BROWN		100% NON-	NONE
	SOME WALLS			FIBROUS	DETECTED
36709-0007	THROUGHOUT				1919
8	FIBER BOARD	BROWN	2% CELLULOSE	98% NON-	NONE
	SOME WALLS			FIBROUS	DETECTED
36709-0008	THROUGHOUT				
9	FIBER BOARD	BROWN	1% CELLULOSE	99% NON-	NONE
26700 0000	SOME WALLS			FIBROUS	DETECTED
36709-0009 10	THROUGHOUT LINOLEUM	TAN		4000/ 1/01/	NONE
10	KITCHEN	IAN		100% NON- FIBROUS	NONE DETECTED
36709-0010	KITCHEN			ribRO05	DETECTED
11	LINOLEUM	TAN	1% CELLULOSE	99% NON-	NONE
• •	KITCHEN	1744	170 OELEGEOSE	FIBROUS	DETECTED
36709-0011				5	52120125
12	LINOLEUM	TAN		100% NON-	NONE
	KITCHEN	***		FIBROUS	DETECTED
36709-0012					
13	MASTIC	WHITE	1% CELLULOSE	99% NON-	NONE
	KITCHEN			FIBROUS	DETECTED
36709-0013					201
14	MASTIC	WHITE		100% NON-	NONE
	KITCHEN			FIBROUS	DETECTED
36709-0014		100			

Phone: 860-620-1133 Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134







Sample	Description	Appearance	Non-As % Fibrous	<u>bestos</u> % Non-Fibrous	Asbestos % Type
15	MASTIC	WHITE	701151040	100% NON-	NONE
	KITCHEN			FIBROUS	DETECTED
36709-0015 16	FLOORING	RPOWNI	2% CELLULOSE	QQQ/, NIONI	NONE
	KITCHEN 2ND	BROWN	2% CELLULUSE	98% NON- FIBROUS	NONE DETECTED
36709-0016	LARGER			1000/ 1101/	
17	FLOORING KITCHEN 2ND	BROWN		100% NON- FIBROUS	NONE DETECTED
36709-0017	LARGER				
18	FLOORING KITCHEN 2ND	BROWN	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0018	LARGER		ü		
19	LINOLEUM FOYER OF KITCHEN	YELLOW		100% NON- FIBROUS	NONE DETECTED
36709-0019	12				
20	LINOLEUM FOYER OF KITCHEN	YELLOW	1% CELLULOSE	99% NON- FIBROUS	NONE DETECTED
36709-0020					
21	LINOLEUM FOYER OF KITCHEN	YELLOW	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0021					
22	MASTIC ?	YELLOW		100% NON- FIBROUS	NONE DETECTED
36709-0022					
23	MASTIC ?	YELLOW	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0023					
24	MASTIC ?	YELLOW	1% CELLULOSE	99% NON- FIBROUS	NONE DETECTED
36709-0024					
25	LINOLEUM SUN ROOM	TAN		100% NON- FIBROUS	NONE DETECTED
36709-0025	BATHROOM		II IIIIII SANTIII		
26	LINOLEUM SUNROOM	TAN		100% NON- FIBROUS	NONE DETECTED
36709-0026	BATHROOM				
27	LINOLEUM SUNROOM	TAN	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0027	BATHROOM				
28	LINOLEUM	RED/BLUE		100% NON-	NONE
36709-0028	2ND FLOOR			FIBROUS	DETECTED
29	LINOLEUM	RED/BLUE	3% CELLULOSE	97% NON-	NONE
36709-0029	2ND FLOOR			FIBROUS	DETECTED
30	LINOLEUM	RED/BLUE	1% CELLULOSE	99% NON-	NONE
36709-0030	2ND FLOOR	NED/BEVE	176 OEEE0E03E	FIBROUS	DETECTED
31	LINOLEUM	RED/BLUE		100% NON-	NONE
36709-0031	SOUTHWEST PATTERN 2ND FLOOR			FIBROUS	DETECTED
32	LINOLEUM	RED/BLUE	1% CELLULOSE	99% NON-	NONE
	SOUTHWEST	NED/BLUE	1/0 CELLULUSE	FIBROUS	DETECTED
36709-0032	PATTERN 2ND FLOOR	DED/DLUE	2% CELLULOSE	OOO/ NIONI	NONE
33	LINOLEUM SOUTHWEST	RED/BLUE	2% CELLULUSE	98% NON- FIBROUS	NONE DETECTED
36709-0033	PATTERN 2ND FLOOR				
34	LINOLEUM	BLUE/WHITE	3% CELLULOSE	97% NON-	NONE

Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134 24 Farnum Road Lakeville, CT Phone: 860-620-1133







			Non-As		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
35	LINOLEUM	BLUE/WHITE	1% CELLULOSE	99% NON-	NONE
	2ND FLOOR			FIBROUS	DETECTED
36709-0035					
36	LINOLEUM	BLUE/WHITE	3% CELLULOSE	97% NON-	NONE
	2ND FLOOR			FIBROUS	DETECTED
36709-0036					
37	LINOLEUM	SOLID GREEN	1% CELLULOSE	99% NON-	NONE
20700 0007	2ND FLOOR			FIBROUS	DETECTED
36709-0037	LINIOLEUM	DOLID OPEEN		4000/ NON	NONE
38	LINOLEUM	SOLID GREEN		100% NON-	NONE
26700 0020	2ND FLOOR			FIBROUS	DETECTED
36709-0038	LINGUELINA	OOLID ODEEN		4000/ NON	NONE
39	LINOLEUM	SOLID GREEN		100% NON-	NONE
36709-0039	2ND FLOOR			FIBROUS	DETECTED
40	LINOLEUM	GREY	1% CELLULOSE	99% NON-	NONE
40	UPSTAIRS LANDING	GRET	1% CELLULUSE	FIBROUS	NONE DETECTED
36709-0040	OF STAIRS LANDING			FIBROUS	DETECTED
41	LINOLEUM	GREY	2% CELLULOSE	98% NON-	NONE
71	UPSTAIRS LANDING	OILLI	2 % OLLEGEOSE	FIBROUS	DETECTED
36709-0041	OI OIAINO BANDINO			1 IBICOCO	DETECTED
42	LINOLEUM	GREY	2% CELLULOSE	98% NON-	NONE
	UPSTAIRS LANDING	CITET	270 OLLLOLOOL	FIBROUS	DETECTED
36709-0042					
43	TRANSITE SIDING	GREY		70% NON-	30%
	UNDER SIDING			FIBROUS	CHRYSOTILE
36709-0043					
44	TRANSITE SIDING	GREY			STOP POSITIVE
	UNDER SIDING				(NOT
36709-0044					ANALYZED)
45	TRANSITE SIDING	GREY			STOP POSITIVE
	UNDER SIDING				(NOT
36709-0045					ANALYZED)
46	VABOR BARRIER	BLACK		100% NON-	NONE
	UNDER SIDING			FIBROUS	DETECTED
36709-0046					
47	VABOR BARRIER	BLACK	2% CELLULOSE	98% NON-	NONE
	UNDER SIDING			FIBROUS	DETECTED
36709-0047	101				
48	VABOR BARRIER	BLACK		100% NON-	NONE
	UNDER SIDING			FIBROUS	DETECTED
36709-0048					

3.0 Summary and Conclusion

Asbestos was detected in some of the assessed materials. These materials are required to be abated by a licensed Asbestos Abatement Contractor prior to demolition of structure. Additionally, if during the course of demolition, materials that were inaccessible at the time of inspection are discovered, demolition must cease and the materials must either be treated as asbestos-containing or be assessed by a licensed Asbestos Inspector.

Phone: 860-620-1133 Email: Earl Clark@Superior-Industries.net Fax: 860-620-1134







Appendix 1

Asbestos Sample Analyses, Laboratory Reports and Chains of Custody

Phone: 860-620-1133 Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134









QSF-09 rev F

PLM Cover Sheet

August 17, 2022

CLIENT INFORM	ATION	0	ERIN 685
Client Name:	Mc Bride Build	CIS Contact: Peasing	
Client Address:	78 Wells Hill Ro	Phone Number:	
City:	averille	EMAIL ADDRESS:	
State:	CI		
Zip:	0.039		
		r bulk sample results to be legally en	forceable the
	-	t have current Asbestos Inspector	
Accreditation.	ing the sumples must	nave current Aspesios Inspector	License unu
PROJECT INFOR	MATION	Farnum.	
Project L	ocation 24 Fo	nun Rd Client Job#	
ĺ	Lakeul	10-	
	-		19
Condition of S	Samples	Date Collected 9	7-27
Total Number of S	-	Date Submitted	
[X] Accepted (#	_) Date Required	
CHAIN OF CUSTO		(CHECK BOXES BELOW	AS APPROPRIATE)
PLM Bulk	EPA 600/R-93/118	PLM Gravimetric NYS 198.1]
Analysis	EPA Point Count	NIOSH 9002	
Allalysis	El 71 Tome Count	1110311 7002	
200	1 2 H (A d N D	: D	u 15 5)
	3 Hours (Advance Notice Requ	CHARM	Hours, 3 Bus Days)
· ·	Collected by Superior,		
Turnaround	Same Day or 12 Hours (Must a	arrive by 11am M-F	
Time	24 Hours (1 Day)	Bood on standard work day of Manday to E	mida 9.00 AN(+a
(5 Day if none	48 Hours (2 Day)	Based on standard work day of Monday to Fi 5:00 PM. If results are required after hours	
selected)	72 Hours (3 Day)	please contact our office ahead of time for o	
	96 Hours (4 Day)	and pricing.	distoili schedulling
	120 Hours (5 Day)	and prioring.	
Special Instruction	18 Stop First Posit	ive Analyze All Layers	
		Asb Insp?	License #
Superior Pr	oject Number:	109	
		101 Y N	
Starting Numbe	er: Ending	g Number: Total Samples:	48
Relinquished by	y: /	Date: 9-11-23 Time:	1000 m
Received by	y: S	Date: 9-11-23 Time:	10:11 AM

Phone: 860-620-1133

Email: Earl_Clark@Superior-Industries.net

Fax: 860-620-1134







April 8, 2015

342-CARTER LANE • SOUTHINGTON, CT 06489

		Field Collection Sheet		2002e4
Client:	McPride	Buildes Superio	r Job#: 3	1709
Address	24/2	min Rd.		′
City:	Laker	Men Rd	Date: 9-	7-2-3
Sample Number	Material (see back)	Location	Color	Quantity in Location
1	SR	hirds/cely	unte	/
2	/			
3				
G	50	110	Ú	1,
5			/	
6				
7	Res	Some was can	BR	/ /
8	Board		7	
9				
10	Lindler	K, then	THEN-	8X10'
[[1	Top and	. 5/	
12		(
13	mashe	10	white	- 4
14	hu			
15				· ·
16	Horn	Kitew 2nd	BR	8x10'
17		fige	/	
18				
19	Linder	ForeAkit	Seller	7X5
20	M			
21				

Page ___ of ___











Field Collection Sheet

Client:

Superior Job#: 36709

Address: City:

Date:

Sample	Material	Location	Color	Quantity in
Number	(see back)	Location	Color	Location
22	maste	Fm 9-21	geller	SX71
23			/	
24				
25	Linder	Sinkma Bathra	Tow	8 X8
26		self stick	11	6x 6'
27				
28	Linden	2nd floor	Red-Blue Hecks	ZOXZO
29			Hecks	
30				
31	LINDER	Southwar Pattern	//	Zexzer
32	4.	Inol,		
33			/	
34	Thah	2nd Fl	Erret	20x2el
35			Swifts	/
36	i e			/
37	Link	1	Solid	20×201
38	/		Green	
39			8	/,
40	Indles	Margins	grm2	6x60
41		1 - 3	//	
42				

Phone: 860-620-1133

ries net Assured



178 Wells Hill Road Lakeville, CT 06039

Phone: 913-685-8889

Fax:

Project: 24 Farnum Road Lakeville, CT

Project Order #: 36709

Received Date: 9/11/2023 Analysis Date: 9/12/2023

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	Asbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
1	SHEET ROCK	WHITE		100% NON-	NONE
	WALLS / CEILING			FIBROUS	DETECTED
36709-0001					
2	SHEET ROCK	WHITE	2% CELLULOSE	98% NON-	NONE
	WALLS/CEILING			FIBROUS	DETECTED
36709-0002					
3	SHEET ROCK	WHITE		100% NON-	NONE
20722 2022	WALLS / CEILING			FIBROUS	DETECTED
36709-0003	IONIT COMPONING	14 d 1177	40/ 05/ 11/ 005	000/ 1/01/	
4	JOINT COMPOUND	WHITE	1% CELLULOSE	99% NON-	NONE
26700 0004	WALLS / CEILING			FIBROUS	DETECTED
36709-0004 5	JOINT COMPOUND	WHITE		98% NON-	2% CHRYSOTILE
5	WALLS / CEILING	VVIIIE		FIBROUS	2% CHRYSUILE
36709-0005	WALLS / CEILING			FIBROUS	
6	JOINT COMPOUND	WHITE		99% NON-	1% CHRYSOTILE
	WALLS / CEILING	*******		FIBROUS	170 CHINTSOTILL
36709-0006	WALLES / GENERAL			TIBITOGG	
7	FIBER BOARD	BROWN		100% NON-	NONE
	SOME WALLS	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FIBROUS	DETECTED
36709-0007	THROUGHOUT				
8	FIBER BOARD	BROWN	2% CELLULOSE	98% NON-	NONE
	SOME WALLS			FIBROUS	DETECTED
36709-0008	THROUGHOUT				
9	FIBER BOARD	BROWN	1% CELLULOSE	99% NON-	NONE
	SOME WALLS			FIBROUS	DETECTED
36709-0009	THROUGHOUT				
10	LINOLEUM	TAN		100% NON-	NONE
	KITCHEN			FIBROUS	DETECTED
36709-0010					
11	LINOLEUM	TAN	1% CELLULOSE	99% NON-	NONE
	KITCHEN			FIBROUS	DETECTED
36709-0011					
12	LINOLEUM	TAN		100% NON-	NONE
00700 0040	KITCHEN			FIBROUS	DETECTED
36709-0012				101-0	

Analyst(s) Earl Clark

John Coleman, Quality Control

Earl R. Clark

Earl R Clark, Lab Director

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capacity of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may be reproduced in any form without the express written approval of Superior Industries LLC. Superior's liability is limited to the cost of the analysis. Superior Industries bears no responsibility for sample collection activities or analytical methods limitations interpretation and use of test results are the responsibility of the client samples received in good condition unless otherwise noted. AIHA Lab 187297. State of Connecticut Laboratory Registration Number PH-0129



178 Wells Hill Road Lakeville, CT 06039

Phone: 913-685-8889

Fax:

Project: 24 Farnum Road Lakeville, CT

Project Order #: 36709

r. 30709 S. 0/11/202

Received Date: 9/11/2023 Analysis Date: 9/12/2023

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	<u>Asbestos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
13	MASTIC KITCHEN	WHITE	1% CELLULOSE	99% NON- FIBROUS	NONE DETECTED
36709-0013					
14	MASTIC KITCHEN	WHITE		100% NON- FIBROUS	NONE DETECTED
36709-0014					
15	MASTIC KITCHEN	WHITE		100% NON- FIBROUS	NONE DETECTED
36709-0015					
16	FLOORING KITCHEN 2ND LARGER	BROWN	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0016	5, 6,67,116				
17	FLOORING KITCHEN 2ND LARGER	BROWN		100% NON- FIBROUS	NONE DETECTED
36709-0017					
18	FLOORING KITCHEN 2ND LARGER	BROWN	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0018					
19	LINOLEUM FOYER OF KITCHEN	YELLOW		100% NON- FIBROUS	NONE DETECTED
36709-0019					
20	LINOLEUM FOYER OF KITCHEN	YELLOW	1% CELLULOSE	99% NON- FIBROUS	NONE DETECTED
36709-0020					
21	LINOLEUM FOYER OF KITCHEN	YELLOW	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0021				A - A RESIDENCE MINUSCO	
22	MASTIC ?	YELLOW		100% NON- FIBROUS	NONE DETECTED
36709-0022					
23	MASTIC ?	YELLOW	2% CELLULOSE	98% NON- FIBROUS	NONE DETECTED
36709-0023					
24	MASTIC ?	YELLOW	1% CELLULOSE	99% NON- FIBROUS	NONE DETECTED
36709-0024					

Analyst(s) Earl Clark

John Coleman, Quality Control

Earl R. Clark

Earl R Clark, Lab Director

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capacity of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may be reproduced in any form without the express written approval of Superior Industries LtC. Superior's liability is limited to the cost of the analysis. Superior Industries bears no responsibility for sample collection activities or analytical methods limitations interpretation and use of test results are the responsibility of the client samples received in good condition unless otherwise noted. AIHA Lab 187297. State of Connecticut Laboratory Registration Number PH-0129



178 Wells Hill Road Lakeville, CT 06039

Phone: 913-685-8889

Fax:

Project: 24 Farnum Road Lakeville, CT

Project Order #: 36709

Received Date: 9/11/2023 Analysis Date: 9/12/2023

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	\sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
25	LINOLEUM	TAN		100% NON-	NONE
	SUN ROOM BATHROOM			FIBROUS	DETECTED
36709-0025	10055004	****			
26	LINOLEUM	TAN		100% NON-	NONE
20702 2002	SUNROOM BATHROOM			FIBROUS	DETECTED
36709-0026	LINGLEUM	TANI	00/ 05/11/1 005	000/ NON	NONE
27	LINOLEUM	TAN	2% CELLULOSE	98% NON-	NONE
26700 0027	SUNROOM BATHROOM			FIBROUS	DETECTED
36709-0027 28	LINOLEUM	RED/BLUE	i d	4000/ NON	NONE
20	2ND FLOOR	REDIBLUE		100% NON-	
36709-0028	ZIND FLOOR			FIBROUS	DETECTED
29	LINOLEUM	RED/BLUE	3% CELLULOSE	97% NON-	NONE
23	2ND FLOOR	REDIBLUE	3% CELLULUSE	FIBROUS	DETECTED
36709-0029	ZIND FLOOR			FIDRUUS	DETECTED
30	LINOLEUM	RED/BLUE	1% CELLULOSE	99% NON-	NONE
30	2ND FLOOR	KED/BLOE	1 /6 CELEOLOSE	FIBROUS	DETECTED
36709-0030	2110 1 2001			TIDINOUS	DETECTED
31	LINOLEUM	RED/BLUE		100% NON-	NONE
	SOUTHWEST PATTERN			FIBROUS	DETECTED
36709-0031	2ND FLOOR			:: Al	
32	LINOLEUM	RED/BLUE	1% CELLULOSE	99% NON-	NONE
	SOUTHWEST PATTERN			FIBROUS	DETECTED
36709-0032	2ND FLOOR				
33	LINOLEUM	RED/BLUE	2% CELLULOSE	98% NON-	NONE
	SOUTHWEST PATTERN			FIBROUS	DETECTED
36709-0033	2ND FLOOR				52 H-1
34	LINOLEUM	BLUE/WHITE	3% CELLULOSE	97% NON-	NONE
	2ND FLOOR			FIBROUS	DETECTED
36709-0034					
35	LINOLEUM	BLUE/WHITE	1% CELLULOSE	99% NON-	NONE
	2ND FLOOR			FIBROUS	DETECTED
36709-0035					
36	LINOLEUM	BLUE/WHITE	3% CELLULOSE	97% NON-	NONE
	2ND FLOOR			FIBROUS	DETECTED
36709-0036					

Analyst(s) Earl Clark

John Coleman, Quality Control

Earl R. Clark

Earl R Clark, Lab Director

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capacity of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may be reproduced in any form without the express written approval of Superior Industries LLC. Superior's liability is limited to the cost of the analysis. Superior Industries bears no responsibility for sample collection activities or analytical methods limitations interpretation and use of test results are the responsibility of the client samples received in good condition unless otherwise noted. AIHA Lab 187297. State of Connecticut Laboratory Registration Number PH-0129



178 Wells Hill Road Lakeville, CT 06039

Phone: 913-685-8889

Fax:

Project: 24 Farnum Road Lakeville, CT

Project Order #: 36709

Received Date: 9/11/2023 Analysis Date: 9/12/2023

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-A	<u>\sbestos</u>	Asbestos
Description	Appearance	% Fibrous	% Non-Fibrous	% Type
LINOLEUM	SOLID GREEN	1% CELLULOSE	99% NON-	NONE
2ND FLOOR			FIBROUS	DETECTED
		100		
	SOLID GREEN			NONE
2ND FLOOR			FIBROUS	DETECTED
LINIOLEUM	OOLID ODEEN		1000/ 1/01/	110115
	SOLID GREEN			NONE
ZND FLOOR			FIBROUS	DETECTED
LINOLEUM	CDEV	49/ CELLUI OCE	OOO/ NON	NONE
	GRET	1% CELLULUSE		NONE DETECTED
OPSTAIRS LANDING			FIBROUS	DETECTED
LINOLEUM	GDEV	29/ CELLIII OSE	099/ NON	NONE
	GRET	2% CELLULUSE		DETECTED
OI STAINS LANDING			I IBROOS	DETECTED
LINOLEUM	GREY	2% CELLILOSE	98% NON-	NONE
	SILLI	2 /8 OLLLOLOGE		DETECTED
CI CITALIO BAIDING			HBROOS	DETECTED
TRANSITE SIDING	GREY		70% NON-	30%
				CHRYSOTILE
TRANSITE SIDING	GREY			STOP POSITIVE
UNDER SIDING				(NOT
				ANALYZED)
TRANSITE SIDING	GREY			STOP POSITIVE
UNDER SIDING				(NOT
				ANALYZED)
VABOR BARRIER	BLACK		100% NON-	NONE
UNDER SIDING			FIBROUS	DETECTED
VABOR BARRIER	BLACK	2% CELLULOSE	98% NON-	NONE
UNDER SIDING			FIBROUS	DETECTED
		41		
	BLACK			NONE
UNDER SIDING			FIBROUS	DETECTED
	LINOLEUM 2ND FLOOR LINOLEUM 2ND FLOOR LINOLEUM 2ND FLOOR LINOLEUM UPSTAIRS LANDING LINOLEUM UPSTAIRS LANDING LINOLEUM UPSTAIRS LANDING TRANSITE SIDING UNDER SIDING TRANSITE SIDING UNDER SIDING VABOR BARRIER UNDER SIDING	LINOLEUM 2ND FLOOR LINOLEUM UPSTAIRS LANDING LINOLEUM UPSTAIRS LANDING LINOLEUM UPSTAIRS LANDING TRANSITE SIDING UNDER SIDING TRANSITE SIDING UNDER SIDING TRANSITE SIDING UNDER SIDING VABOR BARRIER UNDER SIDING	Description Appearance % Fibrous LINOLEUM SOLID GREEN 1% CELLULOSE LINOLEUM SOLID GREEN LINOLEUM SOLID GREEN LINOLEUM SOLID GREEN LINOLEUM SOLID GREEN LINOLEUM GREY 1% CELLULOSE LINOLEUM GREY 2% CELLULOSE LINOLEUM GREY	LINOLEUM 2ND FLOOR SOLID GREEN 1% CELLULOSE 99% NON-FIBROUS LINOLEUM 2ND FLOOR SOLID GREEN 100% NON-FIBROUS LINOLEUM 2ND FLOOR SOLID GREEN 100% NON-FIBROUS LINOLEUM 2ND FLOOR LINOLEUM 4 CELLULOSE 4 SPW NON-FIBROUS LINOLEUM 4 CELLULOSE 5 SPW NON-FIBROUS LINOLEUM 4 CELLULOSE 5 SPW NON-FIBROUS LINOLEUM 5 CELLULOSE 5 SPW NON-FIBROUS LINOLEUM 6 GREY 6 CELLULOSE 7 SPW NON-FIBROUS TRANSITE SIDING 7 TOW NON-FIBROUS TRANSITE SIDING 8 CREY 8 CELLULOSE 9 SW NON-FIBROUS TRANSITE SIDING 9 SW NON-FIBROUS

Analyst(s) Earl Clark

John Coleman, Quality Control

Earl R. Clark

Earl R Clark, Lab Director

Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capacity of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may be reproduced in any form without the express written approval of Superior Industries LLC. Superior's liability is limited to the cost of the analysis. Superior Industries bears no responsibility for sample collection activities or analytical methods limitations interpretation and use of test results are the responsibility of the client samples received in good condition unless otherwise noted. AIHA Lab 187297. State of Connecticut Laboratory Registration Number PH-0129







Appendix 2

Inspector Qualifications

Phone: 860-620-1133

Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134 24 Farnum Road Lakeville, CT

8







State of Connecticut, Department of Public Health

THIS IS TO CERTIFY THAT THE LABORATORY DESCRIBED BELOW HAS BREN APPROVED BY THE STATE DEPARTMENT OF PUBLIC HEALTH PURSIANT TO APPLICABLE PROVISIONS OF THE PUBLIC HEALTH CODE AND GENERAL STATUTES OF CONNECTICUT, FOR MAKING THE EXAMINATIONS, DETERMINATIONS OR TESTS SPECIFIED BELOW WHICH HAVE BEEN AUTHORIZED IN WRITING BY THAT DEPARTMENT.

SUPERIOR INDUSTRIES, LLC

LOCATED AT	342 Carter Lane	IN	Southington, CT 06489
AND REGISTERED IN THE NAME OF	HE NAME OF	Earl Clark	
THIS CERTIFICATE IS I	THIS CERTIFICATE IS ISSUED IN THE NAME OF	Earl Clark	WHO HAS BEEN DESIGNATED
BY THE REGISTERED O	WWER\AUTHORIZED AGENT TO BE IN CH	ARGE OF THE LABOR	by the registered owner/authorized agent to be in charge of the laboratory work covered by this certificate of
APPROVAL AS FOLLOWS:	ä		

BUILDING MATERIALS

Asbestos in Bulk - PLM Asbestos Fibers - PCM Examination For:

AND IS REVOCABLE FOR CAUSE BY THE STATE DEPARTMENT OF PUBLIC HEALTH July, 2022 SEE COMPUTER PRINT-OUT FOR SPECIFIC TESTS APPROVED DAY OF 15th

December 31, 2023

DATED AT HARTFORD, CONNECTICUT, THIS

July 1, 2022

EFFECTIVE RENEWAL DATE THIS CERTIFICATE EXPIRES Registration No.

PH-0129

Public Health Branch Chief Lori J. Mathieu

Phone: 860-620-1133

Email: Earl Clark@Superior-Industries.net 24 Farnum Road Lakeville, CT

Fax: 860-620-1134

9







Name							
EARL R CLARK							
License Type	License Number	Expiration Date	Granted Date	License Name	License Status		Licensure Actions or Pending Charges
Asbestos Consultant- Insp/Mgmt. Planner	000214	12/31/2023	10/29/2001	Earl R. Clark	ACTIVE	CURRENT	None
Name							
ALTON D CLARK					<u>, </u>		
License Type	License Number	Expiration Date	Granted Date	License Name	License Status		Licensure Actions or Pending Charges
Asbestos Consultant- Insp/Mgmt. Planner	000347	11/30/2023	01/29/2019	ALTON D CLARK	ACTIVE	CURRENT	None
Name							
SIMON HOEY							
License Type	License Number	Expiration Date	Granted Date	License Name	License Status		Licensure Actions or Pending Charges
Asbestos Consultant- Inspector	000090	11/30/2023	03/17/1995	SIMON HOEY	ACTIVE	CURRENT	None
Name							
THOMAS M CRUESS							
License Type	License Number	Expiration Date	Granted Date	License Name	License Status		Licensure Actions or Pending Charges
Asbestos Consultant- Inspector	000210	11/30/2023	07/12/1996	THOMAS M. CRUESS	ACTIVE	CURRENT	None

Email: Earl_Clark@Superior-Industries.net Fax: 860-620-1134 24 Farnum Road Lakeville, CT Phone: 860-620-1133