

1090 Bristol Road Mountainside, NJ 07092 (908) 654-8068 (800) 783-0567 Fax 908-654-8069

ASBESTOS SURVEY REPORT

Performed At:

PAUL WALDMAN 57 Bridgewaters Dr Apt 19 UNIT 19 Oceanport, NJ 07757

Performed For:

CB&I 200 Horizon Center Blvd Trenton, NJ 08691

Prepared By:

LEW Corporation 1090 Bristol Road Mountainside, NJ 07092

Phone (908) 654-8068 Fax (908) 654-8069

Inspection Date: 10/23/2014 08:30 am

Project Number: 140900

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CONTACT INFORMATION

Site:

Site Name:	PAUL WALDMAN		
Street Address: 57 Bridgewaters Dr Apt 19 UNIT 19			
	Oceanport, NJ 07757		
Year of Construction:	1986		

Client:

Client Contact:	Dan Paetzold
Client Name:	CB&I
Street Address	200 Horizon Center Blvd
	Trenton, NJ 08691
Phone Number:	(855) 287-7736

Asbestos Inspector:

Site Assessor Name:	Neil Wendt
AHERA Certification #:	42097
Signature:	Hell World
Date:	October 28, 2014

Consultant:

Organization:	LEW Corporation
Street:	1090 Bristol Road
City, State & Zip:	Mountainside, New Jersey 07092
Phone Number:	908-654-8068
Web Address:	http://www.lewcorp.com

Laboratory:

Organization:	EMSL Analytical, Inc.
Street:	107 Haddon Avenue
City, State & Zip:	Westmont, New Jersey 08108
Phone Number:	800-220-3675

Executive Summary

On 10/23/2014 08:30 am, Neil Wendt, of LEW Corporation performed a limited survey for asbestos containing materials at 57 Bridgewaters Dr Apt 19 UNIT 19, Oceanport, NJ 07757. The inspection was conducted to determine the presence of asbestos containing materials (ACM) that will be impacted during the renovation, demolition and/or elevation of the residential property. No ACM was identified during the survey. Roofing could not be safely sampled and should be considered PACM until tested.

Introduction

LEW Corporation was retained by CB&I to perform a limited survey at 57 Bridgewaters Dr Apt 19 UNIT 19, Oceanport, NJ 07757 for the presence of asbestos containing building materials (ACBM). The property is slated for renovation, demolition or elevation.

Background

On 10/23/2014 08:30 am, Neil Wendt of LEW Corporation surveyed the accessible areas of the property. The scope of work for this project was limited to observing the areas indicated, bulk sampling accessible presumed asbestos containing building materials (PACBM), analyzing the samples, and giving conclusions based on the results.

Asbestos Survey Procedures

The asbestos survey procedure consisted of a visual evaluation of exposed building materials to locate and identify suspect ACM. The inspector looked at material type and overall condition as well as any patchwork. Materials were assessed based upon the various types of presumed homogeneity observed throughout the facility.

LEW Corporation reminds that homogeneous sampling area contains material that is uniform in texture, color, date of application, and appears identical in every other respect. Materials installed at different times belong to separate homogeneous sampling areas. The selection of homogeneous sampling areas is a subjective process. If there is any reason to suspect that materials might be different even though they appear uniform, LEW Corporation will assign them to separate homogeneous sampling areas. For example, materials in different wings of a building on different floors, or in special areas such as cafeterias, machine shops, band rooms, etc, should be assigned to separate homogeneous sampling areas unless there is a good reason to believe that the material is identical throughout.

Since destructive sampling was not conducted, we did not demolish any parts of the building to access any hidden materials. If suspect ACM that was not previously sampled is sighted during any renovations, it should be sampled by a certified inspector or assumed to be asbestos. Attention is directed to Appendix A "General Statements Concerning Asbestos Inspections".

Samples were shipped to EMSL Analytical via Federal Express. In accordance with the Emergency Adoption by the New Jersey Health and Senior Services June 5, 2006 and clarification documentation, samples were analyzed using procedure found in "Test Method-Method for Determination of Asbestos on Bulk Building Materials" EPA 600/R-93/116, July 1993. Friable material materials were analyzed utilizing using Polarized Light Microscopy (PLM). Non-friable organically bound (NOB) materials and problem matrices were gravimetrically reduced and analyzed by PLM. If the result was less than or equal to 10% asbestos, the sample is point counted. Only when PLM analysis indicates that a sample contains 1% or less, including no asbestos, shall the sample be analyzed by Transmission Electron Microscopy (TEM).

"Wall Systems" (joint compound, tape and wallboard) were analyzed according EPA, 40 CFR Part 61, Subpart M, 55 FR 48406, Asbestos NESHAP Clarification Regarding Analysis of Multi-Layered Systems, effective on December 19, 1995. Excerpts of this clarification states:

"...This clarification basically stated that all multi-layered systems except for wall systems where joint compound was used only at the joints and nail holes must be analyzed as separate materials, and results were not allowed to be combined to determine average asbestos content (continuing the policy that dilution of an asbestos-containing material is not allowed)..."

LEW Corporation follows AHERA (40 CFR Part 763, Subpart E) protocol for bulk sampling due to its stringency unless if applicable, other arrangements are requested by the client and agreed with LEW Corporation.

The following is a chart indicating the samples taken in this survey.

The apartment unit and apartment unit building exterior A-wall pertains to the wall that faces the street address, then the remaining walls are named in clockwise order.

Sample #	HA#	Material	Location	Est. Quantity
19-1023-B1	1	Old Drywall	Garage	240 sqft
19-1023-B2	1	Old Drywall	Garage	240 sqft
19-1023-B3	2	New Drywall	Garage	150 sqft
19-1023-B4	2	New Drywall	Garage	150 sqft
19-1023-B5	3	Old Drywall	Bedroom 3 Closet	90 sqft
19-1023-B6	3	Old Drywall	Bedroom 3 Closet	90 sqft

In *Surfacing Materials* case (like fireproofing), EPA in its guidance document: *Asbestos in Buildings, Simplified Sampling Scheme for Friable Surfacing Materials* (EPA 560/5-85-03a, October 1985, AKA "Pink Book") recommends that 9 samples per homogenous area should be taken, with nine samples the likelihood of detecting asbestos when is present is very high, however, LEW Corporation might follow as a minimum the "AHERA's 3,5,7 rule" which specifies taking 3 samples per each homogenous area that is 1000 SF or less, 5 samples per each homogenous area greater than 1000 SF but less than or equal than 5000 SF, and finally 7 samples will be taken from each homogenous area that is greater than 5000 SF.

Regarding *Thermal System Insulation* case (pipes, boilers, ductworks, etc), at least three bulk samples should be taken from each homogenous area of TSI that is not assumed to be ACM. For long pipe runs or risers, more samples should be taken, especially if the piping extends to more the one *functional space* (spatially distinct units within a building which contain identifiable populations of building occupants). One bulk sample from each homogenous area of patched TSI that is not assumed to be ACM if the patched section is less than 6 linear or square feet.

For the case of *Miscellaneous Materials* (for the most part non-friable like transite or floor tiles; ceiling tiles are an exception), EPA does not recommend sampling them. Instead, they should be

identified as suspect and documented as such in permanent records. Some building owners might wish to have miscellaneous materials sampled and analyzed anyway. If sampling is desired LEW Corporation will try to identify separate homogeneous areas just as it would be done for surfacing materials or thermal insulation and collect a minimum of 2 samples. Then, convenience samples will be collected in inconspicuous locations.

LEW Corporation reminds that homogeneous sampling area contains material that is uniform in texture, color, date of application, and appears identical in every other respect. Materials installed at different times belong to separate homogeneous sampling areas. If there is any reason to suspect that materials might be different even though they appear uniform, LEW Corporation will assign them to separate homogeneous sampling areas. For example, materials in different wings of a building on different floors, or in special areas such as cafeterias, machine shops, band rooms, etc, should be assigned to separate homogeneous sampling areas unless there is a good reason to believe that the material is identical throughout.

ACM TYPE SIZE OF HOMOGENEOUS AREA		MINIMUM NO. OF SAMPLES
	less than or equal to 1000 square feet (sf)	3
Surfacing Materials	greater than 1000 sf and less than 5000 sf	5
	greater than 5000 sf	7
Thermal System	areas not assumed to be ACM	3
Insulation	patched areas (<6 linear feet (If) or 6 sf)	1
Miscellaneous	sufficient samples from areas that are not assumed	2
Material	to contain ACM	

Since destructive sampling was not conducted, we did not demolish any parts of the building to access any hidden materials. If PACBM that was not previously sampled is sighted during any renovations, it should be sampled by a certified inspector or assumed to be asbestos. Attention is directed to Appendix A "General Statements Concerning Asbestos Inspections".

Positive Laboratory Results

The following is a chart indicating the samples taken and the positive laboratory results. Asbestos containing material means any material that contains more than one percent asbestos by weight. Friable asbestos material means that it is capable of being crumpled, pulverized, or reduced to powder by hand pressure and normally non-friable material that during abatement process could be rendered friable as defined by EPA. Roofing could not be safely sampled and should be considered PACM until tested.

Sample #	Type	Location % Asbestos Fr		Friable	Condition
		None			

Appendix A Lab Support Documents



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com EMSL Order ID: Customer ID: Customer PO:

Project ID:

10/28/2014

041431727

LEWC50

Attn: Phone: (908) 654-8068 Neil Wendt Fax: (908) 654-8069 **LEW Corporation** Collected: 10/23/2014 1090 Bristol Rd. Mountainside, NJ 07092 Received: 10/27/2014

Proj: 140900 / 57 Bridgewaters Dr., Apt 19, Unit19 Oceanport, NJ 07757

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

Analyzed:

Lab Sample ID: 041431727-0001 Client Sample ID: 19-1023-B1-Drywall Sample Description: Garage/Drywall-Old Analyzed Non-Asbestos **TEST** Date Color Fibrous Non-Fibrous Asbestos Comment PLM 10/27/2014 White 18% 82% None Detected 041431727-0001A Lab Sample ID: Client Sample ID: 19-1023-B1-Joint Compound Sample Description: Garage/Drywall-Old Analyzed Non-Asbestos **TEST** Non-Fibrous Comment Date Color Fibrous Asbestos PLM 10/27/2014 White 0% 100% None Detected 19-1023-B2-Drywall Lab Sample ID: 041431727-0002 Client Sample ID: Sample Description: Garage/Drywall-Old Analyzed Non-Asbestos **TEST** Date Color Non-Fibrous Asbestos Comment **Fibrous** PLM 10/28/2014 20% 80% Brown/Gray None Detected Lab Sample ID: 041431727-0002A Client Sample ID: 19-1023-B2-Joint Compound Sample Description: Garage/Drywall-Old Non-Asbestos Analyzed Fibrous Non-Fibrous TEST Date Color Comment Asbestos PLM 10/28/2014 White 0% 100% None Detected 041431727-0003 19-1023-B3 Lab Sample ID: Client Sample ID: Sample Description: Garage/Drywall-New Analyzed Non-Asbestos TEST Comment Date Color **Fibrous** Non-Fibrous **Asbestos** PLM 10/27/2014 White 18% 82% None Detected 19-1023-B4 Lab Sample ID: 041431727-0004 Client Sample ID: Sample Description: Garage/Drywall-New Analyzed Non-Asbestos **TEST** Date Fibrous Non-Fibrous Comment Color Asbestos PLM 10/28/2014 Brown/Gray 18% None Detected Client Sample ID: 19-1023-B5 Lab Sample ID: 041431727-0005 Sample Description: BR3-Closet/Drywall-Old Analyzed Non-Asbestos Comment **TEST** Date Color **Fibrous** Non-Fibrous Asbestos PLM 10/27/2014 White 15% 85% None Detected



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com EMSL Order ID: Customer ID: Customer PO:

Project ID:

041431727

LEWC50

Summary Test Report for Asbestos Analysis in Accordance with N.J.A.C. 8:60 and 12:120 via EPA 600/R-93/116

041431727-0006 Lab Sample ID: Client Sample ID: 19-1023-B6

Sample Description: BR3-Closet/Drywall-Old

	Analyzed		Non-	Asbestos		
TEST	Date	Color	Fibrous	Non-Fibrous	Asbestos	Comment
PLM	10/28/2014	Brown/Gray	15%	85%	None Detected	

Analyst(s):

Brett Poulton PLM (4) Chelsey Bilhear PLM (4)

Reviewed and approved by:

Stephen Siegel, CIH, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. This test report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. EMSL bears no responsibility for sample collection activities or analytical method limitations. The laboratory is not responsible for the accuracy of results when requested to physically separate and analyze layered samples. PLM alone is not consistently reliable in detecting asbestos in floor coverings and similar NOBs.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036

Initial report from: 10/28/201407:28:20



Asbestos Bulk Building Material Chain of Custody

EMSL Order Number (Lab Use Only):

941431726 041431727

EMSL Analytical, Inc. 200 Route 130 North

Cinnaminson, NJ 08077 PHONE: 1-800-220-3675 FAX: (856) 786-5974

	Company: LEW Corporation			j ji	If Bill to is Different note instructions in Comments**						
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Appendix B Photos (if applicable)

LEW Corporation is not responsible for the quality of the pictures, nor the clarity, content or the detail.



drywall-old-garage



drywall-old-BR2 closet



Appendix C Floor Plan(s)



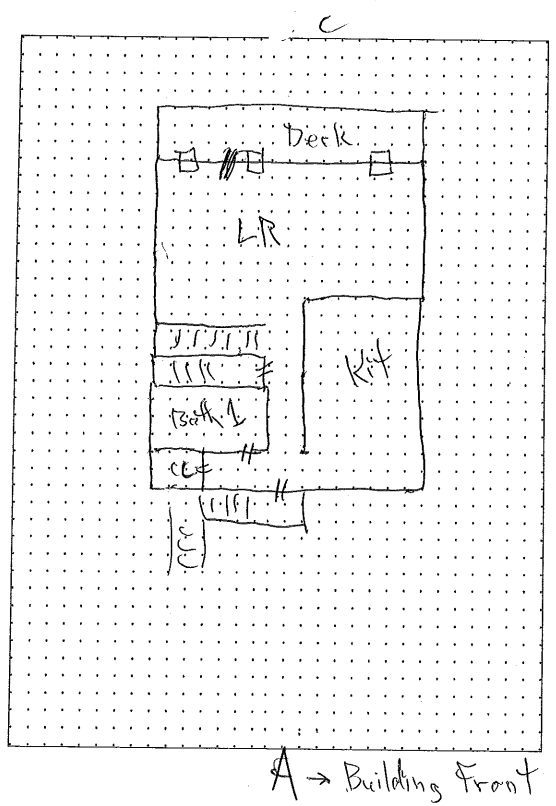
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site: 57 Bridgeworters Dr Apt 9- 1st Floor
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Site: 57 Bridgewaters Dr Apt-19- 2nd Hr

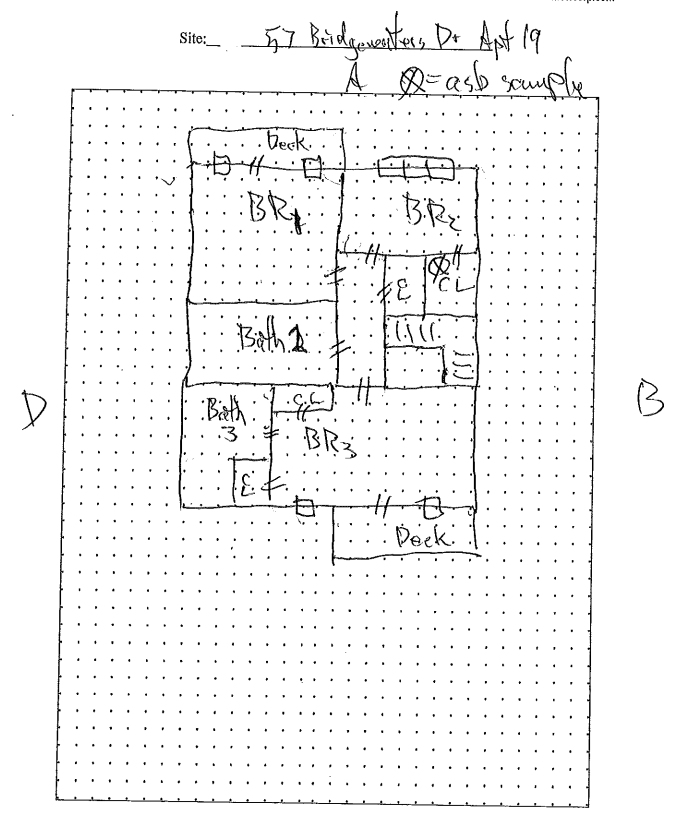


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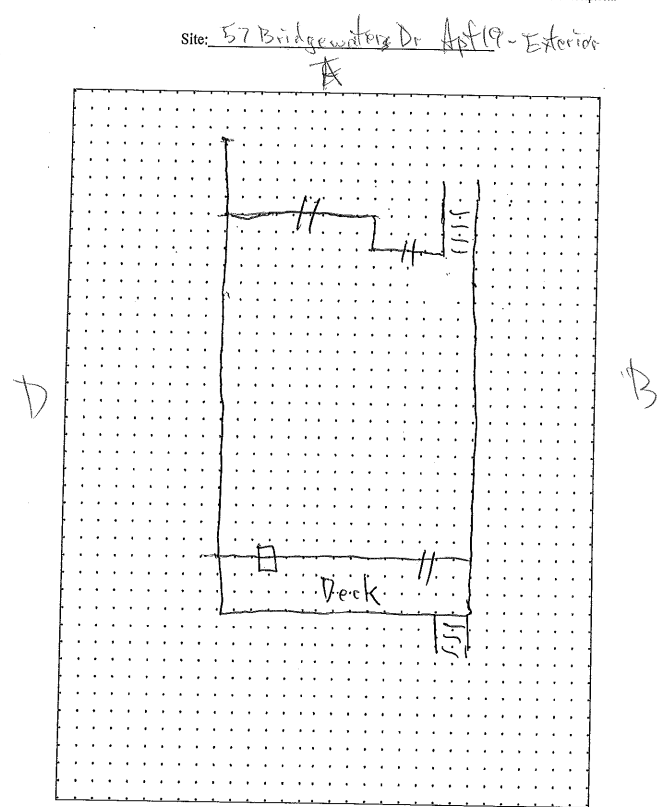


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1090 Bristol Road Mountainside, NJ 07092 (908) 654-8068 (800) 783-0567 Fax (908) 654-8069 www.lewcorp.com



Appendix D Building Inspector Certifications

ISS 07/01/14 EXP 07/01/15 DB 04/29/54 SEX Male HT 5 7 7 11 WT 150 1bs. EYE Blue



58 Brandywine Rise ADDRESS Green Brook, NJ 08812

