

### DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

### INTRADEPARTMENTAL CORRESPONDENCE

	REFERRED FOR ACTION
	ANSWER FOR MY SIGNATURE
	FOR FILE
_	FOR YOUR INFORMATION
	FOR SIGNATURE
	RETURN TO ME
	PLEASE SEE ME
	PLEASE TELEPHONE ME
	FOR APPROVAL
	PLEASE ADVISE ME
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Y	DATE
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DATE: April 24, 2020

TO: Mr. Jamie Boullion, Real Estate Assistant Administrator, Support Services

FROM: Richard J. Crane

SUBJECT: Request to Let for Demolition

STATE PROJECT NUMBER: H.002264, Bayou Barataria Bridge @ Jean Lafitte, LA 45 & LA 302

PARCEL NUMBER: 10-1

PARISH: Terrebonne

LETTING DATE: 7/13/2022

LETTING TYPE: Demolition

PERFORMANCE GUARANTY: \$1,900.00

PROPERTY DESCRIPTION: Boat/Car wash located at 2833 Jean Lafitte Boulevard, Lafitte, LA 70067.

Building is at the corner of Jean Lafitte & Evelyn Drive.

### CONTACT PERSON:

ATTACHMENT(S): (1) Asbestos report and (2) picture of the building to be demolished



August 24, 2018

Louisiana Department of Transportation and Development 1201 Capital Access Road Baton Rouge, Louisiana 70804

Attn:

Ms. Radha Kumar

P: (225) 242-4554

E: Radha.Kumar@la.gov

Re:

Asbestos Survey Report

2833 Jean Lafitte Boulevard Lafitte, Louisiana 70067

Terracon Project No. ET187169 State Project No. H.002264

Dear Ms. Kumar:

The purpose of this report is to present the results of an asbestos survey performed on August 20, 2018, at the above referenced structure in Lafitte, Louisiana. This survey was conducted in general accordance with the Task Order Number 7. We understand this survey was requested due to the planned demolition of the structure.

Asbestos-containing materials were not identified at the subject site. Please refer to the attached report for details.

Terracon Consultants, Inc. appreciates the opportunity to provide this service to the Louisiana Department of Transportation and Development. If you have any questions regarding this report, please contact the undersigned at (504)818-3638.

Sincerely,

Terracon Consultants, Inc.

Adam McEvoy/

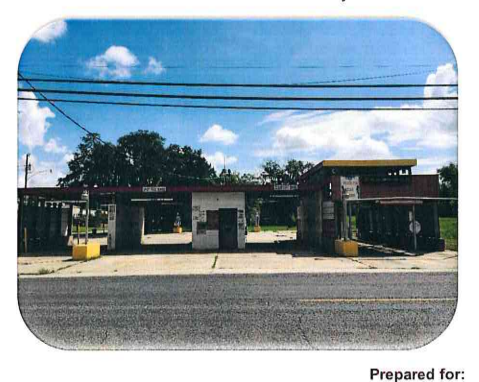
LDEQ Asbestos Inspector (AI #: 201568)

Richard M. Simon Regional Manager

### **Asbestos Survey Report**

2833 Jean Lafitte Boulevard Lafitte, Louisiana

August 24, 2018 Terracon Project No. ET187169 State Project No. H.002264



Louisiana Department of Transportation and Development
Baton Rouge, Louisiana

Prepared by: Terracon Consultants, Inc. New Orleans, Louisiana

terracon.com



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Asbestos Survey Report
2833 Jean Lafitte Boulevard ■ Lafitte, Louisiana
August 24, 2018 ■ Terracon Project No. ET187169



### **EXECUTIVE SUMMARY**

A summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey for the Louisiana Department of Transportation and Development (LDOTD) of the vacant commercial structure located at 2833 Jean Lafitte Boulevard in Lafitte, Louisiana. It is our understanding that LDOTD is planning to demolish the structure. The purpose of this survey was to identify and sample suspect asbestos-containing materials (ACM) and provide information regarding the identity, location, condition and approximate quantities of ACM in building components.

The survey was conducted on August 20, 2018, by Mr. Adam McEvoy, a Louisiana Department of Environmental Quality (LDEQ) accredited Asbestos Inspector, in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Twelve (12) bulk samples were collected from four (4) homogeneous areas of suspect ACM. Asbestos was not detected in the samples collected and analyzed as part of our sampling at this site.

The Louisiana Air Quality Regulations (LAC 33:II Chapter 51, Subchapter M) require that an inspection be conducted by a person currently accredited as an LDEQ asbestos inspector. LDEQ requires a notification (Form AAC-2b) of any demolition activity. The results of this survey did not identify any asbestos-containing materials, however, LDEQ requires written notification (AAC-2b) prior to any demolition activity, regardless of whether the building contains asbestos.

A summary of the classification, condition and of each sampled material is presented in Appendix A. Laboratory analytical reports are included in Appendix B.

Asbestos Survey Report

2833 Jean Lafitte Boulevard ■ Lafitte, Louisiana August 24, 2018 ■ Terracon Project No. ET187169



conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763, AHERA. A summary of survey activities is provided below.

### 3.1 Visual Assessment

Our survey activities began with visual observation of the interior and exterior of the structure to identify homogeneous areas of suspect ACM. A homogeneous area consists of building materials that appear similar throughout in terms of color, texture with consideration of the date of application. The interior and exterior assessment was conducted throughout visually accessible areas of the structure. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

### 3.2 Physical Assessment

A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials. A friable material is defined by the EPA as a material which can be crumbled, pulverized or reduced to powder by hand pressure when dry. Friability was assessed by physically touching suspect materials.

### 3.3 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM were collected in general accordance with AHERA sampling protocols. Random samples of suspect materials were collected in each homogeneous area. The inspector collected bulk samples using wet methods as applicable to reduce the potential for fiber release. Samples were placed in sealable containers and labeled with unique sample numbers using an indelible marker. Twelve (12) bulk samples were collected from four (4) homogeneous areas of suspect ACM.

### 3.4 Sample Analysis

Bulk samples were submitted under chain of custody to Moody Labs of Farmers Branch, Texas for analysis by PLM with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart E). The percentage of asbestos, where applicable, was determined by microscopic visual estimation. Moody Labs is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 102056-0) and Louisiana Environmental Laboratory Accreditation Program (LELAP Certificate Number 04089).

### 4.0 REGULATORY OVERVIEW

The asbestos NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. The asbestos NESHAP regulation also requires the identification and classification of existing ACM according to friability prior to demolition or renovation activity. Friable ACM is a material containing more than 1% asbestos that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure.

### **Asbestos Survey Report**

2833 Jean Lafitte Boulevard ■ Lafitte, Louisiana August 24, 2018 ■ Terracon Project No. ET187169



feet on other facility components or 27 cubic feet of facility where length or area could not be measured previously. A Form AAC-2 (b) must be postmarked or hand delivered to the Department at least 5 working days prior to the scheduled date of asbestos removal or 3 working days if the removal only includes resilient floor covering per LAC 33:III.5151.F.2.c.

Any individual or company contracted to perform a demolition or renovation activity which disturbs RACM must be recognized by the Louisiana Licensing Board for Contractors to perform asbestos abatement.

The United States Occupational Safety and Health Administration (USOSHA) asbestos standard for construction (29 CFR 1926.1101) regulates workplace exposure to asbestos. The USOSHA standard requires that employee exposure to airborne asbestos must not exceed 0.1 fibers per cubic centimeter of air (0.1 f/cc) as an eight hour time weighted average (TWA) and not exceed 1.0 fibers per cubic centimeter of air (1.0 f/cc) over a 30 minute time period known as an excursion limit (EL). The TWA and EL are known as USOSHA's asbestos permissible exposure limits (PELs). The USOSHA standard classifies construction and maintenance activities which could disturb ACM, and specifies work practices and precautions which employers must follow when engaging in each class of regulated work.

### 5.0 FINDINGS AND RECOMMENDATIONS

Asbestos was not detected in the samples collected and analyzed as part of our sampling at this site.

It should be noted that suspect materials, other than those identified during this survey may exist within the building. Should suspect materials other than those which were identified during this survey be uncovered during the demolition process, those materials should be assumed asbestos-containing until sampling and analysis can confirm or deny their asbestos content.

The Louisiana Air Quality Regulations (LAC 33:III Chapter 51, Subchapter M) require that an inspection be conducted by a person currently accredited as an LDEQ asbestos inspector. LDEQ requires a notification (Form AAC-2b) of any renovation activity. As results of this survey did not identify any asbestos-containing materials, however, LDEQ requires written notification (AAC-2b) prior to any demolition activity, regardless of whether the building contains asbestos.

A summary of the classification, condition and of each sampled material is presented in Appendix A. Laboratory analytical reports are included in Appendix B.

### APPENDIX A

2833 Jean Lafitte Boulevard Lafitte, Louisiana Terracon Project No. ET187169

## ASBESTOS SURVEY SAMPLE LOCATION SUMMARY

НА	Material Description	Material Location	Condition	Sample Number	Sample Location	Lab Results	
	Post Done Danier			01-RF4-01	Roof	None Detected	
10	DIACK NOOF FEITER BILDII	Roof	Good	01-RF4-02	Roof	None Detected	
	ō			01-RF4-03	Roof	None Detected	_
				02-CP5-04	Bottom of South Brick Wall	None Detected	
05	Gray Concrete Expansion Joint Compound	Bottom of Brick Walls	Good	02-CP5-05	Bottom of South Brick Wall	None Detected	_
				02-CP5-06	Bottom of South Brick Wall	None Detected	_
				03-CA5-07	North Brick Wall Around Electrical Box	None Detected	
93	Yellow Foam Expansion Joint Compound	North Brick Wall Around Electrical Box	Good	03-CA5-08	North Brick Wall Around Electrical Box	None Detected	
	255			03-CA5-09	North Brick Wall Around Electrical Box	None Detected	_
				04-PI5-10	Near Telephone Pole	None Detected	
75	Black Pipe Insulation	Near Telephone Pole	Good	04-PI5-11	Near Telephone Pole	None Detected	_
				04-PI5-12	Near Telephone Pole	None Detected	

APPENDIX B

LABORATORY ANALYTICAL REPORT



### **PLM Summary Report**

2051 Valley View Lane

NVLAP Lab Code 102056-0 TDSHS License No. 30-0084

Farmers Branch, TX 75234 Phone: (972) 241-8460

LELAP ID#04089

Client:

Terracon - New Orleans

Lab Job No.: 18B-10784

Project:

Bayou Barataria Bridge, Car Wash

Report Date: 08/23/2018

Project #:

ET187169

Identification:

Sample Date :08/20/2018

Test Method:

Asbestos, Bulk Sample Analysis

Page 1 of 1

Polarized Light Microscopy / Dispersion Staining (PLM/DS) EPA Method 600 / R-93 / 116

On 8/21/2018, twelve (12) bulk material samples were submitted by Adam McEvoy of Terracon - New Orleans for asbestos analysis by PLM/DS. The PLM Detail Report is attached; additional information may be found therein. The results are summarized below:

Sample Number	Client Sample Description / Location	Asbestos Content
01-RF4-01	Roof Penetration Tar (Black), Roof	None Detected - Roofing Tar
01-RF4-02	Roof Penetration Tar (Black), Roof	None Detected - Roofing Tar
01-RF4-03	Roof Penetration Tar (Black), Roof	None Detected - Roofing Tar
02-CP5-04	Expansion Joint Compound (Gray), Bottom of Brick Wall	None Detected - Concrete
02-CP5-05	Expansion Joint Compound (Gray), Bottom of Brick Wall	None Detected - Concrete
02-CP5-06	Expansion Joint Compound (Gray), Bottom of Brick Wall	None Detected - Concrete
03-CA5-07	Foam Expansion Joint Compound (Yellow)	None Detected - Foam Insulation
03-CA5-08	Foam Expansion Joint Compound (Yellow)	None Detected - Foam Insulation
03-CA5-09	Foam Expansion Joint Compound (Yellow)	None Detected - Foam Insulation
04-PI5-10	Pipe Insulation (Black), Near Telephone Poll	None Detected - Foam Insulation
04-PI5-11	Pipe Insulation (Black), Near Telephone Poll	None Detected - Foam Insulation
04-PI5-12	Pipe Insulation (Black), Near Telephone Poll	None Detected - Foam Insulation

These samples were analyzed by layers. Quantification, unless otherwise noted, is performed by calibrated visual estimate. The test report shall not be reproduced, except in full, without written approval of the laboratory. The results relate only to the items tested. These test results do not imply endorsement by NVLAP or any agency of the U.S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 102056-0.

Analyst(s): Willie Pruitt

Lab Manager: Heather Lopez

Lab Director: Bruce Crabb

Thank you for choosing Moody Labs

Approved Signatory: Bene Call

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Moody Labs

Client:

2051 Valley View Lane

**PLM Detail Report** Supplement to PLM Summary Report NVLAP Lab Code 102056-0 TDSHS License No. 30-0084

LELAP ID#04089

Farmers Branch, TX 75234 Phone: (972) 241-8460

Terracon - New Orleans Project: Bayou Barataria Bridge, Car Wash

Project #: ET187169

Lab Job No.: 18B-10784

Report Date: 08/23/2018

Page 1 of 1

Sample Number	Layer	% Of Sample	Components	% of Layer	Analysis Date	Analyst
01-RF4-01	Roofing Tar (Black)	100%	Cellulose Fibers	15%	08/23	WP
			Calcite	20%		
			Tar Binders	65%		
01-RF4-02	Roofing Tar (Black)	100%	Cellulose Fibers	15%	08/23	WP
			Calcite	20%		
			Tar Binders	65%		
01-RF4-03	Roofing Tar (Black)	100%	Cellulose Fibers	15%	08/23	WP
			Calcite	20%		
			Tar Binders	65%		
02-CP5-04	Concrete (Grey)	100%	Aggregate	65%	08/23	WP
			Cement Binders	35%		
02-CP5-05	Concrete (Grey)	100%	Aggregate	65%	08/23	WP
			Cement Binders	35%		
02-CP5-06	Concrete (Grey)	100%	Aggregate	65%	08/23	WP
			Cement Binders	35%		
03-CA5-07	Foam Insulation (Light Yellow)	100%	Synthetic Foam	100%	08/23	WP
03-CA5-08	Foam Insulation (Light Yellow)	100%	Synthetic Foam	100%	08/23	WP
03-CA5-09	Foam Insulation (Light Yellow)	100%	Synthetic Foam	100%	08/23	WP
04-PI5-10	Foam Insulation (Black)	100%	Synthetic Foam	100%	08/23	WP
04-PI5-11	Foam Insulation (Black)	100%	Synthetic Foam	100%	08/23	WP
04-PI5-12	Foam Insulation (Black)	100%	Synthetic Foam	100%	08/23	WP



### Chain of Custody

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Lab Job #					

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	] Immediate [] nalyze Blanks	1 day 2 day	3 day 5 day <b>5</b> day	Analyze	Blanks 🔲 Ye			530478
COTAL DUST	T(0500/0600	] 1 day □ 2 day		BACTERIA	nd of Culture Sar **	mples subject	to Culture Gi	owth**
ASBESTOS T		I day     Z day			ounts (CC)	□ 3 da		,
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Water/Wipe/ Analyze Bla	/Micro Vac	1 day 2 day Yes No	3 day	OTHER:				
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Sample # SIRFY-0 61-46-4-0 CARFY-0 CAR	Black Black Compose	Sample Descri	ption  Advisor Fas	Vol. / Area (if applicable)	d samples or excessive			dditional fees*
Sample #  SIRFY-0  OHREY-0  OH	Black Black Compac	Sample Descri	ption  Tar	Vol. / Area (if applicable)  HAPO    HAPO    HAPO    HAPO	Kopf  Bothom			dditional fees*
Sample # SI-RFY-0 SI-RFY-0 SI-CPS-04 SI-CPS-05	Black Black Compac	Sample Descri	ption  Advisor Fas	Vol. / Area (If applicable)	d samples or excessive			dditional fees*
Sample #  51-RFY-0  61-RFY-0  61-RFY-0  61-RFY-0  61-CP5-04  61-CP5-05  61-CP5-05  61-CP5-05  61-CP5-05  61-CP5-05  61-CP5-05	Black Black Compac	Sample Descri	ption  Tar	Vol. / Area (if applicable)  HAPO    HAPO    HAPO    HAPO	Kopf  Bothom			dditional fees*
Sample #  51-RFY-0  61-RFY-0  61-RFY-0  61-CFS-04  61-CFS-05  61-CFS-05  61-CFS-05  61-CFS-05  61-CFS-05  61-CFS-05  61-CFS-05  61-CFS-05	Black Black Compac	Sample Descri	ption  Tar	Vol. / Area (if applicable)  HAPO    HAPO    HAPO    HAPO	Kopf  Bothom			dditional fees*
Sample #  SIRFY-0  OI-RFY-0  OI-RFY-0  OI-RFY-0  OI-CFS-04  OI-CFS-05  OI-CFS-05  OI-CFS-05  OI-CFS-05  OI-CFS-05  OI-CFS-05	Black Black Compac	Sample Descri	ption  Tar	Vol. / Area (if applicable)  HAPO    HAPO    HAPO    HAPO	Kopf  Bothom			dditional fees*
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Sample #  SIRFY-0  OI-RFY-0  OI-RFY-0  OI-RFY-0  OI-CPS-04  OI-CPS-05  OI-CPS-05  OI-CPS-05  OI-CPS-05  OI-CPS-05  OI-CPS-05	Black  Black  Black  Black	Sample Descri	ption  Tar	Vol. / Area (if applicable)  HAPO    HAPO    HAPO    HAPO	Kopf  Bothom	Location / N		

Moody Labs • 2051 Valley View Ln. • Farmers Branch, TX 75234 • Phone (972) 241-8460 • Fax (972) 241-8461 www.moodylabs.com

APPENDIX C
CERTIFICATIONS

# STATE OF LOUISIANA

# DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

### Adam McEvoy

Has complied with all requirements of the Louisiana Department of Environmental Quality and is authorized to perform the duties of

### ASBESTOS INSPECTOR

Accreditation No. 91201568

Date of Issuance 6/18/2018

Expiration 6/8/2019

AI No. 201568

Failure to comply with all applicable provisions of La. R.S. 2025.E. (1)(a) and La. R.S. 2025.F. (2)(a) may result in civil and/or criminal enforcement actions by the State.

Christophu Mayamp

Office of Environmental Services

80



# STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Is kereby granting a Louisiana Environmental Laboratory Accreditation to



Steve Moody Micro Services LLC dba Moody Labs 2051 Valley View Ln Farmers Branch, Texas, 75234

Activity No. ACC20180001

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's on this over scope of accreditation and accreditation status. Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. To be accredited initially and field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:1.4711.

Chel

Cheryl Sonnier Nolan Administrator Public Participation and Permit Support Services Division

Issued Date: Bliche Dis

Effective Date: July 1, 2018
Expiration Date: June 30, 2019
Certificate Number: 64089



STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY

Effective Date: July 1, 2018

Steve Moody Micro Services LLC dba Moody Labs AI Number: 115351

Activity No. ACC20180001 Expiration Date: June 30, 2019

2051 Valley View Ln, Farmers Branch, Texas 75234

Certificate Number: 04089

Air Emissions			PART IN	
				-1000
100131 - Airborne Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	NVLAP	LA
520 - Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	NVLAP	LA
00131 - Airborne Asbestos	40 CFR Part 763, Subpart E, Appendix A (Non-mandatory TEM)	2086	NVLAP	LA
00680 - Fungal Growth in Non-culturable pore Traps	ASTM D7391-09	2871	AHA	LA
00683 - Fungal - Direct Examination (Air)	ML-Q-00037	3820	AIHA	LA
00726 - Fungal - Direct Examination Air)(Non-cultured)	ML-Q-00037	3820	AIHA	LA
00679 - Fungal Growth in Culturable Air	ML-Q-00039	3822	AIHA	LA
00206 - Asbestos and Other Fibers	NIOSH 7400, Rev.3	90018001	State	LA
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00095 - Asbestos in Bulk Insulation	EPA 600/M4-82-020 (PLM)	1488	NVLAP	LA
00030 - Asbestos in Friable Material	EPA 600/M4-82-020 (PLM)	1488	NVLAP	LA
00243 - Asbestos in Non-Friable Material	EPA 600/M4-82-020 (PLM)	1488	NVLAP	LA
00095 - Asbestos in Bulk Insulation	40 CFR 763, Subpart E, Appendix E (Section 1.PLM)	2004	NVLAP	LA
00251 - Fungal Direct Exam	ML-Q-00038	3821	AIHA	LA
00725 - Fungal Direct Exam (Non- ultured)	ML-Q-00038	3821	AIHA	LA
00674 - Fungal Growth in Culturable Bulk	ML-Q-00040	3823	AIHA	LA
amples 00675 - Fungal Growth in Culturable urface Swab Samples	ML-Q-00040	3823	AHIA	LA
amples 00675 - Fungal Growth in Culturable urface Swab Samples	ML-Q-00040 EPA 600/R-93/116	3823 10294583	AIHA NVLAP	VI-9878
amples  00675 - Fungal Growth in Culturable urface Swab Samples  520 - Asbestos  00172 - Asbestos by Polarized Light	MANGARAN   MANGARAN		H-9/10/2012 (4)	LA LA LA
amples 00675 - Fungal Growth in Culturable	EPA 600/R-93/116	10294583	NVLAP	LA
amples 00675 - Fungal Growth in Culturable urface Swab Samples 520 - Asbestos 00172 - Asbestos by Polarized Light licroscopy 00171 - Asbestos by Transmission lectron Microscopy	EPA 600/R-93/116 EPA 600/R-93/116	10294583 10294583	NVLAP NVLAP	LA LA
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### National Institute of Standards and Technology United States Department of Commerce



# Certificate of Accreditation to ISO/IEC 17025:2005

**NVLAP LAB CODE: 102056-0** 

# Steve Moody Micro Services, LLC

Farmers Branch, TX

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

### **Asbestos Fiber Analysis**

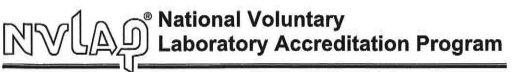
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2018-07-01 through 2019-06-30



For the National Voluntary Laboratory Accreditation Program

Effective Dates





### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

### Steve Moody Micro Services, LLC

2051 Valley View Lane Farmers Branch, TX 75234-8956 Mr. Bruce Crabb

Phone: 972-241-8460 Fax: 972-241-8461 Email: bruce.crabb@moodylabs.com http://www.moodylabs.com

### ASBESTOS FIBER ANALYSIS

**NVLAP LAB CODE 102056-0** 

### **Bulk Asbestos Analysis**

Code

**Description** 

18/A01

EPA -- 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of

Asbestos in Bulk Insulation Samples

18/A03

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

### Airborne Asbestos Analysis

Code

Description

18/A02

U.S. EPA's "Interim Transmission Electron Microscopy Analytical Methods-Mandatory and Nonmandatory-and Mandatory Section to Determine Completion of Response Actions" as found in

40 CFR, Part 763, Subpart E, Appendix A.

For the National Voluntary Laboratory Accreditation Program

APPENDIX D
PHOTOGRAPHS



Photograph No. 1 HA-01: Black Roof Penetration Tar



Photograph No. 4 HA-04: Black Pipe Insulation



APPENDIX E LDEQ FORM AAC-2 (b)

### Louisiana Department of Environmental Quality OES, Permit Support Services Division Notifications and Accreditations Section P.O. Box 4313, Baton Rouge, LA 70821-4313 Physical: 602 N. 5<sup>th</sup> St, BR, LA 70802 Phone (225) 219-3244

### <u>Asbestos Negative Declaration Demolition Notification Form (AAC-2b)</u> General Information and Instructions

### Demolition or Renovation involving no Regulated Asbestos Containing Material (RACM)

For Demolitions or Renovations where: greater than 64 sq ft of VAT is removed without the intent of making it RACM; or when lab analysis of properly sampled materials indicates that no ACM is present; that ACM present is not RACM and will not be made RACM by the demolition; or that all RACM present is less than established thresholds, complete and submit the AAC-2b Notification Form.

The AAC-2b form must be either postmarked or hand delivered to the Department at least 5 working days prior to the scheduled dates of demolition. The completed AAC-2b form should be submitted to the Department at the address at the top of the form.

Note: The AAC-2b form MUST be typed and properly completed with an original signature. The AAC-2b Form MUST be submitted to LDEQ on the most current form approved by the Department, and can be located on the Asbestos web site at <a href="http://www.deq.louisiana.gov/portal/tabid/2883/Default.aspx">http://www.deq.louisiana.gov/portal/tabid/2883/Default.aspx</a>. Modified forms will not be accepted.

### A. Notification of Demolition and Renovation Form, AAC-2b Instructions

- Boxed Area for LDEQ Use Only: Please leave these spaces blank: AI No, Check Voucher Electronic Transfer no, Amount Received, and Postmark Date.
- Check if the Notice is an Emergency and complete the information in Section IX: Emergencies are defined in LAC 33:III.5151.B Definitions:

<u>Emergency Demolition/Renovation Operation</u>—a demolition or renovation operation that was not planned but results from a sudden unexpected event that, if not immediately attended to, presents a safety or public health hazard, is necessary to protect equipment from damage, or is necessary to avoid imposing an unreasonable financial burden. This term includes operations necessitated by nonroutine failures of equipment.

### Sections on the AAC-2 Form:

- Type of Notification: Check the appropriate selection for this demolition.
- II. Type of Operation Check the appropriate selection:

Ordered: Demolition is ordered by a local or state government agency.

III. Facility Description: Enter the following information for the facility where the actual activity will Page 1 of 3 - Revised 10/12/2016

### General Information and Instructions for AAC-2 form (continued)

take place.

Facility Name: Legal name of the facility.

Physical Address: The physical address where the activity will take place. Specific directions

to the site, should the address prove inadequate. (i.e. Two miles past

Highway X on the right.) Include the city, state, zip code and parish where the

facility is located. No P.O. Box Numbers are accepted.

Site Location: Building name or number, equipment or component name (i.e. Bldg 2-A, Boiler 1).

**Telephone No:** Telephone no. of the facility where the asbestos activity will take place.

**Building Size:** Estimate in square meters or square feet.

No. of Floors: Enter the no. of floors including the basement or ground level floors.

Age in Years: The approximate age of the facility.

Present Use: Describe the current primary use of the facility.

Describe the former primary use of the facility.

### IV. Determination of No RACM Present:

If the activity is a **Demolition**, include:

Inspection Date (MM/DD/YY) Month/Day/Year;

Inspectors Name and LDEO Inspector Accreditation number;

Lab name and Accreditation number;

Procedure used to identify the asbestos material, including analytical method.

("Assumed" or "Known" to be asbestos containing is acceptable.)

If the material is "known" or "assumed" to be asbestos and the inspection information is not known, check that box in lieu of the inspection information.

If an inspection is performed a copy of the Inspection Signature Page and the Lab Analysis Report must be attached.

### V. Amount of Asbestos present but not removed, including:

### Unit of Measurement:

For Pipes, note linear footage: and for Surface Material, note square footage.

The "Total Volume of RACM" in **cubic yards** is mandatory. Note the total amount of asbestos containing waste material in cubic yards for the entire project.

### Non-Regulated ACM Not to Be Removed Prior to Demolition:

Enter information on any ACM left in the building during demolition. Note: Only Category I ACM that is in good condition, and will remain in good condition by the forces expected to act upon the material during demolition, may remain in the structure prior to demolition. For a definition of Category I and/or Category II non-friable Asbestos Containing Material, see the Louisiana Air Quality regulations, LAC 33:III.Chapter 51. Subchapter M at <a href="http://www.deq.louisiana.gov/portal/tabid/1674/Default.aspx">http://www.deq.louisiana.gov/portal/tabid/1674/Default.aspx</a>.

### VI. Demolition Contractor:

### General Information and Instructions for AAC-2 form (continued)

Contractor handling demolition activities (whether the structure contains asbestos or not), such as a general contractor, or any other person who leases, controls or supervises the site activity, enter the operator or contractor's name, mailing address, including city, state, and zip code; a contact name, telephone no. and email address.

### VII. Scheduled Dates of Demolition/Renovation:

Enter the dates for beginning and ending the demolition or renovation activity.

### VIII. Government Ordered Demolition Information:

Provide the name of the responsible official, title and agency, authority under which the order was issued, the dates of the order and the dates the ordered demolition will begin. Attach a copy of the Government Order to the AAC-2b form.

### IX. Emergency Demolition Information:

Provide the date and time of the emergency, a description of the sudden unexpected event; and a description of unsafe conditions, equipment damage, or financial burden resulting from the event. The information should be detailed enough for DEQ to evaluate whether a renovation falls within the emergency exception.

The Louisiana Air Quality regulations note emergencies as:

- 1- a sudden, unexpected event that necessitated the renovation;
- 2- an unsafe condition, or condition that would cause equipment damage; or
- 3- an unreasonable financial burden.

Louisiana Air Quality regulations: http://www.deq.louisiana.gov/portal/tabid/1674/Default.aspx

For emergencies, verbal telephone notification must be made immediately, but in no case later than four hours after learning of the incident. If additional space is needed, write the information on a separate sheet of paper and attach it to the AAC-2 form. The Department will determine whether the project is a true emergency, and will enforce the ten (10) day notification period if the project is not deemed an emergency.

### X. Description of Planned non-RACM Demolition:

Describe the demolition or renovation techniques to be used, and the areas and types of facility components that will be affected. (eg. Adequately wet material, use leak-tight bags, etc.)

### XI. Comments:

Provide any additional comments pertinent to this notification.

### XII. Certification of a Negative Declaration:

This statement certifies that <u>no</u> Regulated Asbestos Containing Material will remain in the structure prior to demolition. Please read and certify by signature if the statement is accurate.

Note: All blanks on the AAC-2 form that are non-applicable must be completed with "NA". Please do not leave any blanks empty. If there are any blanks left empty; the processing of the AAC-2 will be delayed until the required information is submitted to the department.

### **ASBESTOS NEGATIVE DECLARATION**

### **DEMOLITION NOTIFICATION FORM AAC-2(b)**



Louisiana Department of Environmental Quality
Office of Environmental Services
Public Participation and Permit Support Division
Notifications and Accreditations Section
Phone (225) 219-3244

For LDEQ Us	e Only
A.I. No.	
Ck./Voucher No.	N/A
Amt. Received	N/A
Postmark Date	
ADVF No.	N/A

Please type and complete all required sections.

of making that no As the demo below. Fo and Renov	is to be used only for renovations where great it Regulated Asbestos Containing Material (RA bestos Containing Material (ACM) is present; ti lition; or that RACM, including any ACM that w or all other demolitions, renovations, or asbest vation and Asbestos Contaminated Debris Activ	CM) or when lab an hat the ACM presen vill be made RACM os contaminated do vity Form AAC-2(a).	nalysis of properly sample at is not RACM, and will n by the demolition, is less ebris activities, use <i>Notif</i>	ed material indicates: ot be made RACM by s than the thresholds lication of Demolition
Emergen	cy Note: Emergency notification is allowable condition (or health hazard), equipment of LAC 33:III.5151.F.2.d.xvi.			
I. Type of No	Renovations where > 64 square removed without the intent of  No ACM present  ACM present is not RACM and we removed by the demolition.  RACM, or ACM that will be mad than the established thresholds	making it RACM vill not be made e RACM, is less	or • 27 cubic feet off fa	ACM is less than:
II. Type of O	peration Demo (allowable only if structure thresholds) (See Section I, about the state of local government).	ove)	stration populational action to the state of the state of	low established (Complete Sec. VIII)
III. Facility De	secription			
Facility Name	2833 Jean Lafitte Blvd.	Parish	Jefferson Parish	
Physical Address	2833 Jean Lafitte Blvd.	Building Size (sq.	ft.) 1,900	
City Lafitte	State LA Zip 70067	No. Floors _ 1	Age of	Building (Yrs)
Owner Name	Louisiana Department of Transportation & Development	Location on site ( Room, etc.) wher	F 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Contact Name	Radha Kumar			
Mailing Address	P.O. Box 94245	Present Scho	ool State Bldg. dential Industrial	□ Public/Commercial     □ Installation
City	Rouge State LA Zip 70804	☐ Othe		
Contact Phone	(225) 242-4554	Prior Scho	ool State Bldg.	□ Public/Commercial     □ Installation
Contact Email	Ragha.Kumar@la.gov	Oth	20 Tet 18050 180 - 180 - 180 DEEL COM 180 1	

IV. Determination of	No RACM Present /Amount of RACM	VI Present is Below	Established T	hresholds for Demo Project (see Secti
Inspector's Name	Adam McEvoy	Certified Lal	b Name	Moody Labs
Inspector's Accreditation	n No201568	Lab Accredit	tation No.	04089
	Polar			on Staining (PLM/DS)
Attach the following cop	iles:  Signature page of inspection Lab Analysis Report for analy gative Declaration Demo Notification	sis date indicated (	above)	40
V. Asbestos Contain	ing Material (ACM) Not to be Remov	ed from Structure	Prior to Dem	olition (if ACM is present)
	RACM			Non-regulated ACM
Type of Asbestos Material	☐ TSI ☐ Fireproofing ☐ Ceiling Tile ☐ Other	1.0	☐ VAT ☐ Mastic	<ul><li>☐ Asphalt Roofing</li><li>☐ Other</li></ul>
	E DAMAGE AND			
Amount of Asbestos Material Not Removed	linear feet square feet cubic yards			linear feet square feet cubic yards
VI. Demolition Contr	actor			
Contractor Name		Contact Na	ıme	
Mailing Address		Contact En	nail	
City	StateZip	Phone	()	
VII. Scheduled Demo	lition Dates			
Start Date (mm/dd/yy)	200401 V 1 4/11	Completion Date (	mm/dd/yy) _	
VIII. Governmental Ag	ency-Ordered Demolition (Complete	only if you answer	ed "Yes" in Se	ection II)
Agency Representative				
Name		Title		
Agency	Date Issued (mm/d	dd/yy)	Date Orde	red to Begin (mm/dd/yy)
	nolition Order from the governmenta gative Declaration Demo Notification			cessed without this attachment.
X. Emergency Demo	litions (Complete only for emergency	event indicated by	checked "Er	mergency" box on page 1)
Date of Emergency (mm/dd/yy)		ime of Emergency		
Jescribe the sudden, un	expected event requiring immediate a	attention		

equ	lain how event would cause an unsafe condition (l ipment damage, or pose unreasonable financial b		
x.	Planned non-RACM demolition		
Des	cribe planned non-RACM demolition and method:	s to be used	
	cribe procedures to be followed in the event unex bund or CAT II becomes RACM (per LAC 33:III.5151	17 TH 19 CAN TO A CONTROL OF THE PARTY OF TH	
XI.	Comments (Provide any additional comments	/information relevant to the Asbestos Negative Decla	aration Notification)
	rtify that the above information is correct and th	absent or amount of RACM present is below establish at under penalty of law, with regard to the structure esent is below established thresholds per LAC 33:III.!	being demolished, RACM is
I ce	rtify that the above information is correct and the ermined to be absent or the amount of RACM pro	at under penalty of law, with regard to the structure esent is below established thresholds per LAC 33:III.! Ial laboratories for this determination must have be	being demolished, RACM is 5151.F.1. I understand that:
I ce	trify that the above information is correct and the termined to be absent or the amount of RACM process.     Laboratory analysis performed by commerce with the requirements set forth under LAC.      Laboratory data generated by commercial is	at under penalty of law, with regard to the structure esent is below established thresholds per LAC 33:III.! Ial laboratories for this determination must have be	being demolished, RACM is 5151.F.1. I understand that: en conducted in accordance ubpart 3, Chapters 47-57,
I ce	trify that the above information is correct and the ermined to be absent or the amount of RACM process.     Laboratory analysis performed by commercial is will not be accepted by the LDEQ; retesting     The Asbestos Negative Declaration Demo N	at under penalty of law, with regard to the structure esent is below established thresholds per LAC 33:III.! ial laboratories for this determination must have be 33:I.Subpart 3, Chapters 49-55; aboratories that are not accredited under LAC 33:I.Su	being demolished, RACM is 5151.F.1. I understand that: en conducted in accordance ubpart 3, Chapters 47-57, rcial laboratory; and

### **Submittal Information:**

- There is no fee associated with the Asbestos Negative Declaration Demolition Notification Form AAC-2(b).
- For Emergencies-Information may be submitted by: fax (225-325-8283); email (<u>DEQ.ASBESTOSNOTIFICATIONS@LA.GOV</u>);
  phone (225-219-3244); or hand-delivery. If faxed or emailed, a follow-up form with original signature must be submitted to
  the LDEQ by one of the methods of delivery (below) within 5 working days.
- For Non-emergencies-Information MAY NOT BE FAXED. Forms may be submitted by email
   (<u>DEQ.ASBESTOSNOTIFICATIONS@LA.GOV</u>) with a follow-up form submitted within 5 working days. The form with an original signature must be submitted to the LDEQ by one of the following methods of delivery:

By Mail:

or

By Overnight or Hand-delivery:

LDEQ Office of Environmental Services
Public Participation and Permit Support Division
Notifications & Accreditations Section
P. O. BOX 4313
Baton Rouge, LA 70821-4313

LDEQ Office of Environmental Services
Public Participation and Permit Support Division
Notifications & Accreditations Section
602 North 5<sup>th</sup> Street
Baton Rouge, LA 70802

