Asbestos Survey Report

I-49 Connector (Lafayette)

SPN: 455-01-0034/H.003453, Parcel ADV-57, House Louisiana Department of Transportation and Development Lafayette, Lafayette Parish, Louisiana

November 23, 2016 Terracon Project No. EH167282



Prepared for:

Louisiana Department of Transportation and Development

Baton Rouge, Louisiana

Prepared by:

Terracon Consultants, Inc.
Baton Rouge, Louisiana

terracon.com



Environmental

Facilities

Geotechnical

Materials



November 23, 2016

Louisiana Department of Transportation and Development 1201 Capitol Access Road, Room 506 C Baton Rouge, Louisiana 70802

Attn: Ms. Kimberly Foreman

SPN: 455-01-0034/H.003453 Re:

I-49 Connector (Lafayette)

Asbestos Survey Parcel ADV-57, House

Lafayette, Lafayette Parish, Louisiana

Terracon Project No. EH167282

Dear Ms. Foreman:

The purpose of this report is to present the results of an asbestos survey performed on November 10 2016, at the above referenced structure in Lafayette, Lafayette Parish, Louisiana. This survey was conducted in accordance with the Task Order, dated October 21, 2016, between Terracon Consultants, Inc. (Terracon) and Louisiana Department of Transportation and Development (LDOTD). We understand this survey was requested due to the planned demolition of the structure as part of the I-49 Connector construction project in Lafayette Parish.

Asbestos containing materials (ACM) were identified. Please refer to the attached report for details.

Terracon appreciates the opportunity to provide this service to the LDOTD. If you have any questions regarding this report, please contact the undersigned at 225-344-6052.

Sincerely,

Merracon

Okillis Bellan Phillip M. Bellan

Senior Staff Industrial Hygienist

Zack L. Dial. P.E.

Senior Engineer

TABLE OF CONTENTS

EXEC	UTIVE	SUMMARY – SPN: 455-01-0034/H.003453, PARCEL ADV-57, House				
1.0		Project Objective				
2.0	BUILE	DING DESCRIPTION				
3.0	FIELD	ACTIVITIES				
		ual Assessment				
		Physical AssessmentSample Collection				
		Sample Analysis				
4.0	REGU	LATORY OVERVIEW				
5.0	FINDI	NGS AND RECOMMENDATIONS				
6.0		RAL COMMENTS				
<u>LIST C</u>	F APP	<u>ENDICES</u>				
Appen	dix A	Asbestos Survey Sample Summary				
Appen	dix B	Confirmed Asbestos-Containing Materials				
Appen	dix C	Asbestos Analytical Laboratory Data				
Appen	dix D	Certifications				
Appen	dix E	Photographs				

EXECUTIVE SUMMARY - SPN: H.003453, PARCEL ADV-57, House

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the vacant residential structure located on Parcel ADV-57 in Lafayette, Lafayette Parish, Louisiana. The property address is 202 2nd Street in Lafayette, Louisiana and Terracon understands the Louisiana Department of Transportation and Development (LDOTD) is the property owner. It is our understanding that LDOTD is planning to sell the structure for it to be moved or demolished as part of the I-49 Connector construction project in Lafayette Parish. 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 November 10, 2016, by Mr. Phillip M. Bellan, a Louisiana Department of Environmental Quality (LDEQ) certified asbestos inspector, in general accordance with the sampling protocols established in Environmental Protection Agency (EPA) 40 Code of Federal Regulations (CFR) 763. Forty-two (42) bulk samples were collected from fourteen (14) homogeneous areas of suspect ACM. Asbestos in concentrations of more than one percent (1%) was identified in the following materials:

- Black roofing
- Black tar
- Tan 12" x 12" Floor tile
- Dark brown sheet vinyl beneath non-ACM wood pattern tile
- Tan floor tile beneath non-ACM wood pattern tile.
- Dark brown sheet vinyl beneath non-ACM below wood pattern laminate

The black roofing and the black roofing tar was identified on the exterior of the structure below the metal sheet roofing, the tan 12" x 12" floor tile was identified in the HVAC closet, the tan peel-n-stick wood pattern tile and associated sheet vinyl were identified in the restroom. The brown sheet vinyl associated with flooring below wood pattern laminate was identified in the bedroom and living room. These materials are considered Category I Non-friable ACM. According to LDEQ and EPA NESHAP regulations, resilient flooring, associated flooring adhesives, and pliable mastics, are considered Category I non-friable materials unless they are damaged to the extent that they could be crumbled, pulverized or reduced to powder by hand pressure when dry. Such Category I non-friable ACM need not be removed unless demolition or renovation activities will involve intentional burning, grinding, mechanically chipping, drilling, sand or bead blasting, explosive demolition or other methods which could mechanically powder the material or otherwise render it friable.

Terracon recommends that the identified ACM be removed and disposed of by a Louisianalicensed asbestos abatement contractor prior to any renovation activity that will disturb the asbestos-containing materials identified.

Please refer to the attached report for details.

ASBESTOS SURVEY REPORT

I-49 Connector (Lafayette) SPN: H.003453, Parcel ADV-57, House Lafayette, Lafayette Parish, Louisiana

Terracon Project No. EH167282

1.0 INTRODUCTION

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the vacant residential structure located on Parcel ADV-57 in Lafayette, Lafayette Parish, Louisiana. The survey was conducted on November 10, 2016 by Mr. Phillip M. Bellan; a LDEQ certified asbestos inspector, in accordance with the Task Order dated, October 21, 2016, between Terracon and LDOTD. Interior and exterior building components were surveyed and homogeneous areas of suspect asbestos-containing materials (ACM) were visually identified and documented. Suspect ACM samples were collected in general accordance with the sampling protocols outlined in EPA regulation 40 CFR 763 (Asbestos Hazard Emergency Response Act, AHERA). Samples were delivered to an accredited laboratory for analysis by polarized light microscopy.

1.1 Project Objective

We understand this asbestos survey was requested due to the planned demolition of the structure. EPA regulation 40 CFR 61, Subpart M, National Emission Standards for Hazardous Air Pollutants (NESHAP) and Louisiana Environmental Regulatory Code (ERC) Title 33, Part III, Section 5151, prohibits the release of asbestos fibers to the atmosphere during renovation or demolition activities. The EPA NESHAP and LDEQ regulations requires that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances or demolition activities.

2.0 BUILDING DESCRIPTION

The structure is an approximate one-story, wood-frame vacant residence on a pier foundation with unknown construction date. The exterior consists of wood and vinyl siding with wood frame windows and doors. Interior walls consist of paneling with wall paper, the ceiling consists of interlocking ceiling tiles and floors were a variety of resilient sheet and tile flooring. Central HVAC system was observed.

3.0 FIELD ACTIVITIES

The survey was conducted by Mr. Phillip M. Bellan, a LDEQ certified asbestos inspector. A copy of Mr. Bellan's asbestos inspector certificate is attached in Appendix D. The survey was conducted in general accordance with the sample collection protocols established in EPA

Asbestos Survey Report

SPN: H.003453 Parcel ADV-57, House

November 23, 2016 Terracon Project No. EH167282



regulation 40 CFR 763, the Asbestos Hazard Emergency Response Act (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 building to identify homogeneous areas of suspect ACM. A homogeneous area consists of building materials that appear similar throughout in terms of color, and texture with consideration given to the date of application. Interior and exterior assessment was conducted throughout visually accessible areas of the building. Building materials identified as concrete, glass, wood, masonry, metal or rubber were not considered suspect ACM.

Where applicable, Terracon lifted flooring in several areas in the building and did not observe additional floor coverings/layers except where noted in this report; however, as Terracon could not assess beneath all areas with flooring present, there may be isolated areas of additional suspect material present beneath carpet and floor tiles.

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. Sample team members 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.

Forty-two (42) bulk samples were collected from fourteen (14) homogeneous areas of suspect ACM. A summary of suspect ACM samples collected during the survey is included as Appendix A.

3.4 Sample Analysis

Bulk samples were submitted under chain of custody to Quantem Laboratories (Quantem) in Oklahoma City, Oklahoma for analysis by polarized light microscopy with dispersion staining techniques per EPA methodology (40 CFR 763, Subpart E). The percentage of asbestos, where applicable, was determined by microscopical visual estimation. Quantem is accredited under the

Asbestos Survey Report
SPN: H.003453 ■ Parcel ADV-57, House
November 23, 2016 ■ Terracon Project No. EH167282



National Voluntary Laboratory Accreditation Program (NVLAP Accreditation No. 101959-0) and Louisiana Environmental Laboratory Accreditation Program (LELAP Accreditation No.04143).

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. Under NESHAP, ACM is identified as either friable, Category I non-friable or Category II non-friable ACM. Friable ACM is a material containing more than 1% asbestos that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure. All friable ACM is considered regulated asbestos containing material (RACM).

RACM includes all friable ACM, along with Category I and Category II non-friable ACM that has become friable, will be or has been subjected to sanding, grinding, cutting or abrading, or ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder in the course of renovation or demolition activity.

Category I non-friable ACM are exclusively asbestos-containing packings, gaskets, resilient floor coverings, resilient floor covering mastics and asphalt roofing products that contain more than 1% asbestos. Category II non-friable ACM are all other non-friable materials other than Category I non-friable ACM that contain more than 1% asbestos. Category II non-friable ACM generally includes but is not limited to cementitious material such as: cement pipes, cement siding, cement panels, glazing, mortar and grouts.

The State of Louisiana has established Chapter 27 of the ERC (LAC 33:III.Chapter 27) to regulate the identification, management, and abatement of ACM in schools and state buildings. Chapter 27 requires any asbestos-related activity in a school or state building to be performed by an individual or company accredited by the State of Louisiana, through the LDEQ. An asbestos-related activity consists of the disturbance (whether intentional or unintentional) or abatement of ACM, the performance of asbestos surveys, the development of management plans and response actions, asbestos project design, the collection or analysis of asbestos samples, monitoring for airborne asbestos or any other activity required to be accredited under Louisiana Department of Environmental Quality Chapter 27 Appendix A.

In non-state, non-school buildings, the State of Louisiana sets forth emission standards for asbestos under Chapter 51 of the ERC (LAC 33:III.Chapter 51). Per Chapter 51 Section P, the following activities, when conducted, must be performed by accredited individuals: asbestos surveys, asbestos abatement, and monitoring for airborne asbestos.

Asbestos Survey Report

SPN: H.003453 Parcel ADV-57, House

November 23, 2016 Terracon Project No. EH167282



Under Chapter 51, Section F, RACM must be removed prior to renovation or demolition activities that will disturb the materials. LDEQ requires a 10-working day notification (Form AAC-2) of any demolition activity, regardless of whether the building contains asbestos, and any renovation activity which disturbs RACM. In addition, LDEQ requires a 3-working day notification prior to the start of the removal of resilient floor covering by using dry ice, heat, wet methods, and chemicals where the tiles or sheeting are removed intact or asbestos-containing mastic removed by chemical or other means that results in the waste material being bound within a macro substrate and cannot reasonable become airborne. 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 in concentrations of more than one percent (1%) was identified in the following materials:

- Black roofing
- Black tar
- Tan 12" x 12" Floor tile
- Dark brown sheet vinyl associated with peel-n-stick would pattern tile
- Tan floor tile associated with peel-n-stick would pattern tile.
- Dark brown sheet vinyl associated with flooring below wood pattern laminate

The black roofing and the black roofing tar was identified on the exterior of the structure below the metal sheet roof, the tan 12" x 12" floor tile was identified in the HVAC closet, the tan peel-n-stick wood pattern tile and associated sheet vinyl were identified in the restroom. The brown sheet vinyl associated with flooring below wood pattern laminate was identified in the bedroom and living room. These materials are considered Category I Non-friable ACM in poor condition. According to LDEQ and EPA NESHAP regulations, resilient flooring, associated flooring adhesives, and pliable mastics, are considered Category I non-friable materials unless they are damaged to the extent that they could be crumbled, pulverized or reduced to powder by hand

Asbestos Survey Report
SPN: H.003453 Parcel ADV-57, House
November 23, 2016 Terracon Project No. EH167282



pressure when dry. Such Category I non-friable ACM need not be removed unless demolition or renovation activities will involve intentional burning, grinding, mechanically chipping, drilling, sand or bead blasting, explosive demolition or other methods which could mechanically powder the material or otherwise render it friable.

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 a renovation or 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) requires that an inspection be conducted by a person currently accredited as an LDEQ asbestos inspector prior to any demolition activities. LDEQ requires written notification (Form AAC-2) a minimum of 10-working days prior to any demolition activity, regardless of whether the building contains asbestos.

A summary of the classification, condition and approximate quantity of identified ACM are presented in Appendix B. Laboratory analytical reports are included in Appendix C.

6.0 GENERAL COMMENTS

This asbestos survey was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions and recommendations expressed in this report are based on conditions observed during our survey of the building. The information contained in this report is relevant to the date on which this survey was performed, and should not be relied upon to represent conditions at a later date. This report has been prepared on behalf of and exclusively for use by the Louisiana Department of Transportation and Development for specific application to their project as discussed. This report is not a bidding document. Contractors or consultants reviewing this report must draw their own conclusions regarding further investigation or remediation deemed necessary. Terracon does not warrant the work of regulatory agencies, laboratories or other third parties supplying information which may have been used in the preparation of this report. No warranty, expressed or implied is made.

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APPENDIX A ASBESTOS SURVEY SAMPLE SUMMARY I-49 Connector (Lafayette)

SPN: H.003453, Parcel ADV-57, House Lafayette, Lafayette Parish, Louisiana Terracon Project No. EH167282

НА	Sample No.	Description	Material Location
1	01-RF2-01	Black roofing below metal roof	Exterior
1	01-RF2-02	Black roofing below metal roof	Exterior
1	01-RF2-03	Black roofing below metal roof	Exterior
2	02-RF1-04	Roof penetration tar	Exterior
2	02-RF1-05	Roof penetration tar	Exterior
2	02-RF1-06	Roof penetration tar	Exterior
3	03-PM5-07	Tan Paper between exterior vinyl siding & wood siding	Exterior
3	03-PM5-08	Tan Paper between exterior vinyl siding & wood siding	Exterior
3	03-PM5-09	Tan Paper between exterior vinyl siding & wood siding	Exterior
4	04-PI5-10	Exterior pipe wrap	Exterior crawl space
4	04-PI5-11	Exterior pipe wrap	Exterior crawl space
4	04-PI5-12	Exterior pipe wrap	Exterior crawl space
5	05-CA1-13	White exterior window caulk	Exterior windows
5	05-CA1-14	White exterior window caulk -	Exterior windows
5	05-CA1-15	White exterior window caulk	Exterior windows
6	06-CT1-16	White 1' x 1' interlocking textured ceiling tile	Interior ceiling
6	06-CT1-17	White 1' x 1' interlocking textured ceiling tile	Interior ceiling
6	06-CT1-18	White 1' x 1' interlocking textured ceiling tile	Interior ceiling
7	07-PM5-19	Paper lining of duct boxes on HVAC	Interior above ceiling
7	07-PM5-20	Paper lining of duct boxes on HVAC	Interior above ceiling
7	07-PM5-21	Paper lining of duct boxes on HVAC	Interior above ceiling
8	08-PM5-22	Wall covering in closets	Interior closets
8	08-PM5-23	Wall covering in closets	Interior closets
8	08-PM5-24	Wall covering in closets	Interior closets
9	09-FT5-25	Tan 12" x 12" floor tile	HVAC closet
9	09-FT5-26	Tan 12" x 12" floor tile	HVAC closet
9	09-FT5-27	Tan 12" x 12" floor tile	HVAC closet
10	10-FC1-28	White/Tan double layer linoleum flooring	Wood subfloor of kitchen
10	10-FC1-29	White/Tan double layer linoleum flooring	Wood subfloor of kitchen
10	10-FC1-30	White/Tan double layer linoleum flooring	Wood subfloor of kitchen
11	11-FC1-31	Tan/black peel-n-stick wood pattern tile with subfloor and sheet flooring below	Bathroom
11	11-FC1-32	Tan/black peel-n-stick wood pattern tile with subfloor and sheet flooring below	Bathroom

НА	Sample No.	Description	Material Location
11	11-FC1-33	Tan/black peel-n-stick wood pattern tile with subfloor and sheet flooring below	Bathroom
12	12-FC1-34	Multiple flooring below wood pattern laminate	Bedroom and living room- wood sub floor
12	12-FC1-35	Multiple flooring below wood pattern laminate	Bedroom and living room- wood sub floor
12	12-FC1-36	Multiple flooring below wood pattern laminate	Bedroom and living room- wood sub floor
13	13-FT5-37	Multicolored 12" x 12" floor tile below carpet	Back rooms
13	13-FT5-38	Multicolored 12" x 12" floor tile below carpet	Back rooms
13	13-FT5-39	Multicolored 12" x 12" floor tile below carpet	Back rooms
14	14-SC6-40	Kitchen sink undercoating	Kitchen
14	14-SC6-41	Kitchen sink undercoating	Kitchen
14	14-SC6-42	Kitchen sink undercoating	Kitchen

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APPENDIX B

CONFIRMED ASBESTOS CONTAINING MATERIAL

I-49 Connector (Lafayette)
SPN: H.003453, Parcel ADV-57, House
Lafayette, Lafayette Parish, Louisiana
Terracon Project No. EH167282

HA No.	Description	Material Location	Percent/Type Asbestos	NESHAP Classification	Condition	Estimated Quantity*
1	Black roofing	Exterior-roofing below metal roof	20%C	Category I non-friable ACM	Good	1500 ft ²
2	Black tar	Exterior roof penetration tar	10%C	Category I_non-friable ACM	Good	8 penetrations
9	Tan floor tile	HVAC closet	2%C	Category I non-friable ACM	Good	50 ft ²
11	Dark brown Sheet vinyl associated with wood pattern tile	Restroom	25%C	Category I non-friable ACM	Good	80 ft²
11	Tan floor tile	Restroom	2%C	Category I non-friable ACM	Good	80 ft ²
12	Brown sheet vinyl associated with flooring below wood pattern laminate	Bedroom and living room	25%C	Category I non-friable ACM	Good	600 ft ²

^{*} Quantities are estimates only.

ft² = square feet

C = Chrysotile asbestos

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APPENDIX C
ASBESTOS LABORATORY ANALYTICAL REPORTS



1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 272630

Account Number:

C036

Date Received: Received By:

11/11/2016 Karen Braley

Date Analyzed:

11/16/2016

Analyzed By: Methodology: Carter Cox

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbes Fiber (%	
001	01-RF2-01	Homogeneous	Black Roofing	Asbestos Present Chrysotile 2	NA 20	Tar
002	01-RF2-02	Homogeneous	Black Roofing	Asbestos Present Chrysotile 2	NA 20	Таг
003	01-RF2-03	Homogeneous	Black Roofing	Asbestos Present Chrysotile 2	NA 20	Tar
004	02-RF1-04	Layered	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
004a		Layered	Black Tar	Asbestos Present Chrysotile 1	NA	Tar
005	02-RF1-05	Layered	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
005a		Layered	Black Tar	Asbestos Present Chrysotile 1	NA 0	Tar

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



QuanTEM Lab No. 272630

Account Number:

C036

Date Received:

11/11/2016

Received By: Date Analyzed: Karen Braley 11/16/2016

Analyzed By:

Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006	02-RF1-06	Layered	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
006a		Layered	Black Tar	Asbestos Present Chrysotile 10	NA	Tar
007	03-PM5-07	Homogeneous	Brown Paper	Asbestos Not Present	Cellulose 100	
008	03-PM5-08	Homogeneous	Brown Paper	Asbestos Not Present	Cellulose 100	1
009	03-PM5-09	Homogeneous	Brown Paper	Asbestos Not Present	Cellulose 100	1
010	04-PI5-10	Layered	Gray Pipe Wrap	Asbestos Not Present	Synthetic 40	Binder

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



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Polarized Light Microscopy Asbestos Analysis Report

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Date Analyzed:

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Analyzed By: Methodology: Carter Cox EPA/600/R-93/116

Client: Terracon

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Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
010a		Layered	Black Insulation	Asbestos Not Present	NA	Foam
011	04-PI5-11	Layered	Gray Pipe Wrap	Asbestos Not Present	Synthetic 40	Binder
011a		Layered	Black Insulation	Asbestos Not Present	NA	Foam
012	04-PI5-12	Layered	Gray Pipe Wrap	Asbestos Not Present	Synthetic 40	Binder
012a		Layered	Black Insulation	Asbestos Not Present	NA	Foam
013	05-CA1-13	Homogeneous	White Caulk	Asbestos Not Present	NA	CaCO3 Binder
014	05-CA1-14	Homogeneous	White Caulk	Asbestos Not Present	NA	CaCO3 Binder

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Methodology:

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Client: Terracon

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QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
015	05-CA1-15	Homogeneous	White Caulk	Asbestos Not Present	NA		CaCO3 Binder
016	06-CT1-16	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
017	06-CT1-17	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
018	06-CT1-18	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
019	07-PM5-19	Layered	Black Paper	Asbestos Not Present	Synthetic	60	Binder
019a		Layered	Yellow Insulation	Asbestos Not Present	Glass Fiber	100	

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Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
020	07-PM5-20	Layered	Black Paper	Asbestos Not Present	Synthetic	60	Binder
020a		Layered	Yellow Insulation	Asbestos Not Present	Glass Fiber	100	
021	07-PM5-21	Layered	Black Paper	Asbestos Not Present	Synthetic	60	Binder
021a		Layered	Yellow Insulation	Asbestos Not Present	Glass Fiber	100	
022	08-PM5-22	Homogeneous	Brown Wall Paper	Asbestos Not Present	Cellulose Synthetic	60 40	
023	08-PM5-23	Homogeneous	Brown Wall Paper	Asbestos Not Present	Cellulose Synthetic	60 40	
024	08-PM5-24	Homogeneous	Brown Wall Paper	Asbestos Not Present	Cellulose Synthetic	60 40	

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Client: Terracon

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Project: DOTD 1-49 Connector

Project Number: EH167282 (Parcel, ADV-57-House

Project Location: 205 2nd Street, Laffeyette, LA 70501

QuanTEM Client Color / Non-Asbestos Non Fibrous Sample ID Sample ID Description Fiber (%) Composition Asbestos (%) 025 09-FT5-25 Tan Asbestos Present Layered Talc Vinyl CaCO3 Chrysotile 2 Floor Tile 025a NA Glue Yellow Asbestos Not Present Layered Mastic 026 09-FT5-26 Layered Tan Asbestos Present Talc Vinyl CaCO3 Chrysotile 2 Floor Tile 026a Layered Yellow Asbestos Not Present NA Glue Mastic 027 09-FT5-27 Layered Tan Asbestos Present Talc 3 Vinyl CaCO3 Chrysotile 2 Floor Tile NA Glue 027a Layered Yellow Asbestos Not Present

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Mastic



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Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
028	10-FC2-28	Layered	Beige Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam
028a		Layered	Tan Leveling Compound	Asbestos Not Present	NA	CaCO3
028b		Layered	Gold Sheet Vinyl	Asbestos Not Present	Cellulose 5 Glass Fiber 5 Synthetic 15	Vinyl CaCO3
028c		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
029	10-FC2-29	Layered	Beige Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam
029a		Layered	Tan Leveling Compound	Asbestos Not Present	NA	CaCO3

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 272630

C036

Account Number:

Date Received:

11/11/2016

Received By: Date Analyzed: Karen Braley

Analyzed By:

11/16/2016 Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
029ь		Layered	Gold Sheet Vinyl	Asbestos Not Present	Cellulose 5 Glass Fiber 5 Synthetic 15	CaCO3
029c		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
030	10-FC2-30	Layered	Beige Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam
030a		Layered	Tan Leveling Compound	Asbestos Not Present	NA	CaCO3
030Ь		Layered	Gold Sheet Vinyl	Asbestos Not Present	Cellulose 5 Glass Fiber 5 Synthetic 15	Vinyl CaCO3
030c		Layered	Brown Mastic	Asbestos Not Present	NA	Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 272630

Account Number:

C036

Date Received:

11/11/2016

Received By:

Karen Braley

Date Analyzed: Analyzed By: 11/16/2016 Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Zozz O Neai Lii - D

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
031	11-FC1-31	Layered	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
031a		Layered	Dark Brown Sheet Vinyl	Asbestos Present Chrysotile 25	Cellulose 5	Vinyl Binder
031b		Layered	Tan Floor Tile	Asbestos Present Chrysotile 2	Talc 3	Vinyl CaCO3
031c		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
032	11-FC1-32	Layered	Tan Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
032a		Layered	Dark Brown Sheet Vinyl	Asbestos Present Chrysotile 25	Cellulose 5	Vinyl Binder
032ь		Layered	Tan Floor Tile	Asbestos Present Chrysotile 2	Talc 3	Vinyl CaCO3

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 272630

Account Number:

C036

Date Received:

11/11/2016

Received By:

Karen Braley

Date Analyzed: Analyzed By:

11/16/2016 Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
032c		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
033	11-FC1-33	Layered	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
033a		Layered	Dark Brown Sheet Vinyl	Asbestos Present Chrysotile 25	Cellulose 5	Vinyl Binder
033b		Layered	Tan Floor Tile	Asbestos Present Chrysotile 2	Tale 3	Vinyl CaCO3
033c		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
034	12-FC1-34	Layered	Brown Sheet Vinyl	Asbestos Not Present	Cellulose 15 Glass Fiber 10	Vinyl CaCO3

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



QuanTEM Lab No. 272630

Account Number:

C036

Date Received:

11/11/2016

Received By: Date Analyzed: Karen Braley 11/16/2016

Analyzed By:

Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501 Project Number: EH167282 (Parcel, ADV-57-House

Non Fibrous QuanTEM Client Color / Non-Asbestos Sample ID Description Fiber (%) Sample ID Composition Asbestos (%) Yellow Asbestos Not Present NA Glue 034a Layered Mastic Cellulose 5 CaCO3 Asbestos Not Present 034b Layered Gray Leveling Compound Cellulose Vinyl 034c Layered Dark Brown Asbestos Present Binder Chrysotile 25 Sheet Vinyl 035 12-FC1-35 Layered Brown Asbestos Not Present Cellulose 15 Vinyl Glass Fiber 10 CaCO3 Sheet Vinyl Asbestos Not Present NA Glue 035a Layered Yellow Mastic Asbestos Not Present Cellulose CaCO3 035b Layered Gray Leveling Compound Cellulose 15 Vinyl 036 12-FC1-36 Layered Brown Asbestos Not Present CaCO3 Glass Fiber Sheet Vinyl

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



QuanTEM Lab No. 272630

Account Number:

C036

Date Received: Received By:

11/11/2016 Karen Braley

Date Analyzed:

11/16/2016

Analyzed By:

Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
036a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
036b		Layered	Gray Leveling Compound	Asbestos Not Present	Cellulose 5	CaCO3
036c		Layered	Dark Brown Sheet Vinyl	Asbestos Present Chrysotile 25	Cellulose 5	Vinyl Binder
037	13-FT5-37	Layered	Tan Floor Tile	Asbestos Not Present	Tale 3	Vinyl CaCO3
037a		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
038	13-FT5-38	Layered	Tan Floor Tile	Asbestos Not Present	Talc 3	Vinyl CaCO3

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



1.800.822.1650

Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 272630

Account Number:

C036

Date Received:

11/11/2016

Received By:

Karen Braley 11/16/2016

Date Analyzed: Analyzed By:

Carter Cox

Methodology:

EPA/600/R-93/116

Client: Terracon

2822 O'Neal Ln - B

Baton Rouge, LA 70816

Project: DOTD 1-49 Connector

Project Location: 205 2nd Street, Laffeyette, LA 70501

Project Number: EH167282 (Parcel, ADV-57-House

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
038a		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
039	13-FT5-39	Layered	Tan Floor Tile	Asbestos Not Present	Talc 3	Vinyl CaCO3
039a		Layered	Brown Mastic	Asbestos Not Present	NA	Glue
040	14-SC6-40	Homogeneous	White Sink Undercoat	Asbestos Not Present	Cellulose 20	CaCO3 Binder
041	14-SC6-41	Homogeneous	White Sink Undercoat	Asbestos Not Present	Cellulose 20	CaCO3 Binder
042	14-SC6-42	Homogeneous	White Sink Undercoat	Asbestos Not Present	Cellulose 20	CaCO3 Binder
	Centr Con			11/16/2016		

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Date of Report

Carter W. Cox, Analyst



ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

For Lab Use Only

Lab No.

Page 1 of

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WWW. Cuall El LOII				(Accept Reject
Contact Information			Project Information	Report Results (☑ one box)
Company: Terracon - Baton Rouge	Phone: (225) 442-7019 Project Name:	Project Name:	DOTD I-49 Connector	QuanTEM Website
Contact: Phillip Bellan	Cell Phone: (225) 588-9066	Project Location:	Cell Phone: (225) 588-9066 Project Location: 205 2nd Street, Laffeyette, LA 70501 (Parcel ADV-57-House)	Email phillip.bellan@terracon.c
Account #: C036	E-mail: phillip.bellan@terracon.com	Project ID:	EH167282	Other
SAMPLED BY: Name: Phillip Bellan	Date: 11-10-16	P.O. Number:	EH167282]
RELINQUISHED BY	DATE & TIME	VIA	RECEIVED BY	DATE & TIME

20-11/11-01-1

				REQUESTED :	SERVICES (PIE	REQUESTED SERVICES (Please ☑ the Appropriate Boxes)	ropriate [3oxes)				
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7	Bulk Analysis (EPA 600/R-93/116)	(9)	Vermiculite Attic Insulation	ation	Air- AHERA		Bulk-	Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116	L	Rush	_
	400 Point Count		Other		Air- NIOSH 7402	72	Bulk	Bulk- Quantitative [weight%]- Chatfield	t%]- Chatfield		Same Day	Т
П	1000 Point Count				Air- ISO 10312		Dust	Dust- Presence / Absence			24 - Hour	
П	Gravimetric Preparation		PCM		Drinking Water- EPA 100.2	r- EPA 100.2	Dust	- Quantitative [fibers,	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	7	3 - Day	T -
	Particle ID		NIOSH 7400		Waste Water- E	Waste Water- EPA 600/4-83-043	Other	ı] 5 - Day	T
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color		Description	ption		Volume / Area (as applicable)	Comments / Notes	ents/	Comments / Notes	
-	01 -RFJ-01	7	blach	roofin	below model	tal rust		1500 5.	o Labore			Т
7	01 -RFZ - 02		blach			1						Т
m	01 -RF2 - 03		black		(-1				T
4	12 - RFI- 04		1/4/ 1/9	Cant Doo	+ theres	7		Aylong 8				T
5	SO-1798- 10	7			_							Т
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SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"

Please Note - UPS and USPS are NOT available for Saturday Delivery *** Please Composite all joint compound with associated drywall if results are above 1% *** Please Include Include info for Location Coloumn on Excel Spread sheet sent as Terracon Deliverable



ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

Page 2 of 3

For Lab Use Only
Lab No. 272 630
Accept Reject

Project Information					
Company: Terracon - B	Baton Rouge	ebr	Project Name: DOTD I-49 Connector	Project Location:	205 2nd Street, Laffeyette, LA 70501 (Parcel ADV-57-House)
No. Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volume / Area (as applicable)	Comments / Notes Location column on excel file
11 OY -PIS - 11	2	black	extern on way	8001	
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17 06 - CT1 - 17	<u>\</u>				recor (celtus)
18 of -CT2 - (8		T	1	-(
19 67 - PMS - 19	2	black	page lining of Line barse with	91	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 67 - PMS - 20	İ				
21 02-PMS-21	7	4	-1	H	
22 08 -PMS - 22		+00	noll carein in closure	300 m	Story deat
23 0g -PMS -23					
24 69 -PMS-24		+	4		-
25 OF - FTS - 25	\Box	101	12" × 12" +(on 1:1c	1300	HVAC 1100st
26 09 - FTS -26			•		
27 69 -FTS-27		-1	-1		
28 10 - FCZ-28		12/4 an	double layer liveleur flowing	1755	hither - was a than
29 10 - CF FLY 29	<u>\</u>				
30 10 -FC1 30		+	+	4	4

SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup" *** Please Composite all joint compound with associated drywall Please Note - UPS and USPS are NOT available for Saturday Delivery

if results are above 1% ***



ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

Page 3 of 5

For Lab Use Only
Lab No. 272630
Accept Reject

Project Information				
Company: Terracon - Baton Rouge	3aton Ro	nge	Project Name: DOTD I-49 Connector Project Location: 205 2nd Stree	205 2nd Street, Laffeyette, LA 70501 (Parcel ADV-57-House)
No. Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description Volume / Area (as applicable) Local	Comments / Notes Location column on excel file
31 11 - FC1-11	2	tar/black	3	- 400 CI AL W
32 11 - FCT-32			1 select	
33 11 - FEL - 33	Ď	4	+	
34 12 - FC1 -37		1.H.	Pruliale flavior holm with all 1	1
35 A - FC2-35				1024 504 1024 504
36 /2 - FCZ-3/	1	-(-1	
137 13 - FTS-37	<u>\</u>	me (4)	12"x12" flow 4:4 10(20 00.) 160 00.) 1 1 1 100	
38 17 - FTS - 38				
39 13 - FTS - 37	2	-		
04- 375- 11 04	7	Lh; tc	wither sink enderconfit	
14 - 526 - 41				
42 14 - 566 - 42	<u>`</u>	4	-1	
43				
45				
46 -				
47				
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05				

SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup" *** Please Composite all joint compound with associated dry-Please Note - UPS and USPS are NOT available for Saturday Delivery

wall if results are above 1% ***

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APPENDIX D

CERTIFICATIONS

STATE OF LOUISIANA

DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

Phillip Bellan

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

ASBESTOS INSPECTOR

Accreditation No. 71187169

6/23/2016

Date of Issuance

Expiration 8/5/2017

AI No. 187169

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.

Christophy Mayany Permit Support Services Division Office of Environmental Services United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 101959-0

QuanTEM Laboratories, LLC

Oklahoma City, OK

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, isted 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).

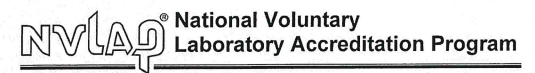
2015-10-01 through 2016-09-30

Effective Dates



Alan P. Moly

For the National Voluntary Laboratory Accreditation Program





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

QuanTEM Laboratories, LLC

2033 Heritage Park Drive Oklahoma City, OK 73120-7579 Mr. John E. Barnett

Phone: 405-755-7272 Fax: 405-755-2058 Email: jbarnett@quantem.com http://www.quantem.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101959-0

Bulk Asbestos Analysis

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C	11	7	U	
$\overline{}$	v	4.5	·	

Description

18/A01

EPA 600/M4-82-020: Interim Method for 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



STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



QuanTEM Laboratories LLC 2033 Heritage Park Dr Oklahoma City, Oklahoma 73120

Agency Interest No. 127594

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 attachment. 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 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. To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:I.4711.



Courdes Iturralde, Administrator

Notifications and Accreditations Section

Public Participation & Permit Support Services Division

Certificate Number: 04118

Expiration Date: June 30, 2016 Issued On: July 1, 2015



STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Issue Date: July 1, 2015

2033 Heritage Park Dr, Oklahoma City, Oklahoma 73120

Certificate Number: 04118

QuanTEM Laboratories LLC AI Number: 127594

Expiration Date: June 30, 2016

Air Emissions	$\mathcal{A} = \left\{ \begin{array}{ll} \mathcal{A}_{i} & \mathcal{A}_{i} & \mathcal{A}_{i} & \mathcal{A}_{i} \end{array} \right\}$			
Analyte	Method Name	Method Code	Type	AB
1520 - Asbestos	40 CFR Part 763, Subpart E, Appendix	2062	NVLAP	LA
100230 - Lead in Airborne Dust	A (Mandatory TEM) NIOSH 7082, Rev.2	90012230	AIHA	LA
			erith Can balan	A Service of the Co
Non Potable Water				
Analyte	Method Name	Method Code	Type	AB
NONE	NONE	NONE	NONE	NONE
Solid Chemical Materials				
Analyte	Method Name	Method Code	Type	AB
100095 - Asbestos in Bulk Insulation	EPA 600/M4-82-020 (PLM)	1488	NVLAP	LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM)	1488 1488	NVLAP NVLAP	LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100	1488	NVLAP NVLAP AIHA	LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM)	1488 1488 2454	NVLAP NVLAP	LA LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes 100231 - Lead in Paint	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100 EPA 7420	1488 1488 2454 10164406	NVLAP NVLAP AIHA AIHA	LA LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes 100231 - Lead in Paint 100233 - Lead in Soil	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100 EPA 7420 EPA 7420	1488 1488 2454 10164406 10164406	NVLAP NVLAP AIHA AIHA AIHA	LA LA LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes 100231 - Lead in Paint 100233 - Lead in Soil	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100 EPA 7420 EPA 7420	1488 1488 2454 10164406 10164406	NVLAP NVLAP AIHA AIHA AIHA	LA LA LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes 100231 - Lead in Paint 100233 - Lead in Soil 100095 - Asbestos in Bulk Insulation	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100 EPA 7420 EPA 7420	1488 1488 2454 10164406 10164406	NVLAP NVLAP AIHA AIHA AIHA	LA LA LA LA
100095 - Asbestos in Bulk Insulation 100030 - Asbestos in Friable Material 100232 - Lead in Wipes 100231 - Lead in Paint 100233 - Lead in Soil 100095 - Asbestos in Bulk Insulation	EPA 600/M4-82-020 (PLM) EPA 600/M4-82-020 (PLM) NIOSH 9100 EPA 7420 EPA 7420 EPA 600/R-93/116	1488 1488 2454 10164406 10164406 10294583	NVLAP NVLAP AIHA AIHA NVLAP	LA LA LA LA LA

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					*

APPENDIX E

PHOTOGRAPHS





Photo 1 View of structure.



Photo 2 View of HA-1: ACM black roofing beneath metal roofing.





Photo 3 View of HA-2: ACM black roof penetration tar.



Photo 4 View of HA-3: Non-ACM paper between exterior vinyl siding and wood siding.



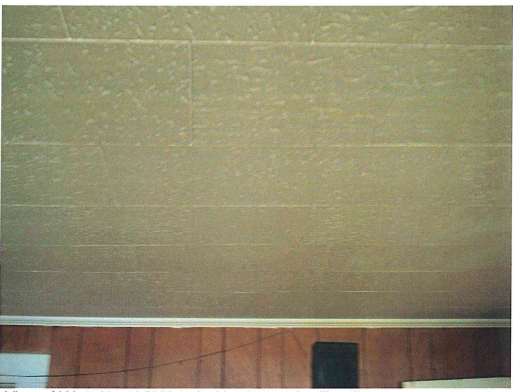


Photo 5 View of HA-5: Non-ACM interlocking textured ceiling tile.



Photo 6 View of HA-9: ACM 12"x12" floor tile with non ACM yellow mastic in HVAC closet.





Photo 7 View of HA-11: Multiple flooring with ACM sheet vinyl.



Photo 8 View of HA-12: Multiple flooring with ACM sheet vinyl.