H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802

> February 4, 2022 Terracon Project No. ET217377



Prepared for: Louisiana Department of Transportation and Development Baton Rouge, Louisiana

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



February 4, 2022



Louisiana Department of Transportation and Development (LADOTD) P.O. Box 94245 Baton Rouge, Louisiana 70804

- Attn: Ms. Radha Kumar, DOTD Program Specialist P: 225.242.4554 E: <u>Radha.Kumar@la.gov</u>
- Re: Asbestos Survey Report

H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802 Terracon Project No. ET217377

Dear Ms. Kumar:

The purpose of this report is to present the results of the asbestos survey performed at the former residential structure located at 2145 Carolina Street in Baton Rouge, Louisiana. This survey was conducted in general accordance with Terracon's Right of Way Consultant Task Order Assignment dated January 11, 2022 and the IDIQ Contract for Right of Way Services (Contract No. 40000125) dated November 19, 2020. Terracon understands that this survey was requested due to the planned demolition of the structure.

Asbestos-containing materials were identified at the subject site. Please refer to the attached report for details.

Terracon appreciates the opportunity to provide this service. If you have any questions regarding this report, please contact the undersigned at (504) 818-3638.

Sincerely, Terracon Consultants, Inc.

Adam M. McEvoy Assistant Project Manager

Jason M. Maloney, P.E.

Department Manager



Terracon Consultants, Inc. 524 Elmwood Park Blvd. Suite 170 New Orleans, Louisiana 70123 P [504] 818 3638 F [504] 818 3890 terracon.com



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## ASBESTOS SURVEY REPORT H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802 Terracon Project No. ET217377 February 4, 2022

## **1.0 INTRODUCTION**

Terracon Consultants, Inc. (Terracon) conducted an asbestos survey of the above referenced structure located at 2145 Carolina Street in Baton Rouge, Louisiana. The survey was conducted by a Louisiana Department of Environmental Quality (LDEQ) accredited asbestos inspector. The asbestos survey was conducted in accordance with Terracon's Right of Way Consultant Task Order Assignment dated January 11, 2022 and the IDIQ Contract for Right of Way Services (Contract No. 40000125) dated November 19, 2020.

#### 1.1 Project Objective

The scope of services included a survey for asbestos-containing materials (ACM) in compliance with the United States Environmental Protection Agency (USEPA) 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 (Chapter 51), both of which prohibit the release of asbestos fibers to the atmosphere during renovation or demolition activities. The asbestos NESHAP and Chapter 51 require that potentially regulated asbestos-containing building materials be identified, classified and quantified prior to planned disturbances during demolition or renovation activities.

## 2.0 BUILDING DESCRIPTION

The subject site consisted of an approximately 800-square foot, one-story, wood framed singlefamily residential structure with vinyl siding and an asphalt shingled roof. Interior finishes generally consisted drywall gypsum wallboard walls and ceilings and various vinyl or wood flooring.



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## 3.0 FIELD ACTIVITIES

The asbestos survey was conducted by LDEQ accredited asbestos inspector, Mr. Adam McEvoy (AI#: 201568). The survey was conducted in general accordance with the sample collection protocols established in EPA 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 observations of the interior and exterior of the building proposed for demolition 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. Building materials identified as glass, wood, metal or rubber were not considered suspect ACM.

Although reasonable effort was made to survey accessible suspect materials, such as under floor coverings or behind ceilings and walls, additional suspect but un-sampled materials could be located in walls, in voids, or in other concealed areas.

#### 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 that 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.

Twenty-nine bulk samples were collected from nine homogeneous areas of suspect ACM from the structure. A summary of suspected ACM materials collected during the survey is included as Appendix A. Selective photographs of homogeneous areas are presented in Appendix C.

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#### 3.4 Sample Analysis

Bulk samples were submitted under chain-of-custody to CA Labs, LLC of Baton Rouge, Louisiana (NVLAP Accreditation No 200772-0, LELAP Accreditation No 03069) for analysis by polarized light microscopy with dispersion staining techniques per EPA methods (40 CFR 763, Subpart E). The asbestos content, where applicable, was determined by microscopic visual estimation. The laboratory analytical report is included in Appendix B.

## 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.



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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.

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 by submitting either an AAC-2 (a) form or AAC-2 (b) form. An AAC 2 (a) form is required when requesting Asbestos Disposal Verification Forms (ADVF) for Asbestos Contaminated Debris Activities (ACDA), Demolition, Renovation, and/or Response Action projects where Regulated Asbestos Containing Material (RACM) is present, or assumed to be present. above the established thresholds or as otherwise required by LAC 33:III.5151.F.1. The AAC-2 (a) form must be either postmarked or hand delivered to the Department at least 10 working days prior to the scheduled dates of asbestos removal. An AAC 2 (b) form is required when greater than 64 square feet of Vinyl Asbestos Tile (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. The established thresholds per LAC 33:III.5151.F.1 include the combined amount of RACM less than 60 linear feet on pipes, 64 square feet on other facility components or 27 cubic feet of material 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 that disturbs RACM above established regulatory thresholds 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 that could disturb ACM and specifies work practices and precautions that employers must follow when engaging in each class of regulated work. The standard also specifies requirements for handling materials containing asbestos in concentrations less than or equal to 1%.



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## 5.0 FINDINGS & RECOMMENDATIONS

#### 5.1 Category I Non-Friable Materials

Laboratory analysis confirmed the following asbestos-containing Category I non-friable materials:

Black Mastic on Wood Flooring underneath HA-03 and HA-04

According to LDEQ and EPA NESHAP regulations, packings, gaskets, resilient floor coverings, and asphalt roofing products are considered Category I non-friable materials. Such Category I non-friable ACM need not be removed unless demolition or renovation activities will involve intentional scraping, burning, grinding, mechanically chipping, drilling, sand or bead blasting, explosive demolition or other methods that could mechanically powder the material or otherwise render it friable.

According to LDEQ and USEPA NESHAP regulations, resilient floor covering or the asbestoscontaining mastic used to attach it to the floor surface that is scraped, sanded, abraded, bead blasted, cut, ground, crumbled, pulverized, or reduced to a powder by any means, including hand and mechanical equipment is considered a Regulated Asbestos-Containing Material (RACM). However, this definition of RACM does not include resilient floor covering removed by using dry ice, heat, wet methods, and chemicals where the tiles or sheeting are removed intact (minor tears or minor breakage is acceptable where, for all intents and purposes, the flooring is considered whole) or asbestos-containing mastics that has been removed by chemical or other means that results in the asbestos fibers in Asbestos-Containing Waste Material (ACWM) being bound within a macro substrate and cannot reasonably become airborne unless further forces are applied.

#### 5.2 Regulated Asbestos Containing Materials

Laboratory analysis of samples collected during this survey confirmed the following RACM:

- HA-05: Joint Compound associated with White Wallboard
- HA-06: White Wall Texture

According to LDEQ and USEPA NESHAP regulations, friable ACM is considered RACM and is required to be removed prior to disturbance or demolition.

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#### 5.3 Recommendations

Results of this survey indicated the presence of RACM in excess of established regulatory thresholds in connection with the subject structure. Therefore, these materials must be removed and disposed by a Louisiana-licensed asbestos abatement contractor prior disturbance or initiating demolition activities.

Prior to initiating renovation activities all sections of the AAC-2 (a) Form must be completed and submitted to LDEQ prior to removal activities and an Asbestos Disposal Verification Form (ADVF) requested in accordance with the requirements of as indicated in LAC 33:III.5151 Subclause F.1.a. Upon proper notification, the LDEQ will issue an ADVF to provide approval to begin demolition activities and to ensure that the ACM is removed and disposed of properly.

It should be noted that suspect materials, other than those identified during this survey may exist within the building. If additional but un-sampled suspect ACMs are revealed during demolition activities, the material(s) must be assumed to contain asbestos and treated as such unless sampled by an accredited inspector and laboratory analysis determines otherwise.

Terracon recommends preparing specifications (Project Design) for ACM removal. The specifications should include the scope of work, personal protective equipment, work procedures, air monitoring, and documentation.

A summary of the classification, condition and approximate quantity of each identified ACM is presented in Appendix A. Laboratory analytical reports are presented in Appendix B. Room ID designations, sample locations, and ACM locations are presented in Appendix D.

## 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 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

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parties supplying information which may have been used in the preparation of this report. No warranty, express or implied is made.



# APPENDIX A ASBESTOS SURVEY SAMPLE SUMMARY

### TABLE 1.0 **CONFIRMED ASBESTOS-CONTAINING MATERIALS** H H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802 Terracon Project No. ET217377

НА	Material Description	Material Location	Condition	NESHAP Category <sup>1</sup>	Estimated Quantity <sup>2</sup>
03 & 04	Black Mastic on Wood Flooring underneath HA-03 and HA-04	Bedroom 1, Bathroom, Bedroom 2 Closet, and Hallway	Good	CAT I	240 SF
05	Joint Compound associated with White Wallboard	Throughout	Good	RACM	6,500 SF
06	White Wall Texture	Living Room and Kitchen	Good	RACM	2,900 SF



<sup>&</sup>lt;sup>1</sup> RACM = regulated asbestos containing material; Cat I NF = Category I non-friable; CAT II NF = Category II non-friable <sup>2</sup> Estimated quantities are based on a cursory field evaluation, and actual quantities may vary significantly, especially if ACM are present in hidden and/or inaccessible areas not evaluated as part of this survey. LF = linear feet; SF = square feet

## TABLE 2.0 ASBESTOS SURVEY SAMPLE SUMMARY H H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802 Terracon Project No. ET217377

НА	Material Description	Material Location	Condition	Sample Number	Lab Results
	Red/Brown Faux Ceramic			01-01	None Detected
01	12"x12" Pattern Sheet Flooring	Living Room	Good	01-02	None Detected
	with Yellow Adhesive			01-03	None Detected
	Light Reddish Brown Faux			02-04	None Detected
02	Ceramic 12"x12" Pattern Sheet	Kitchen	Good	02-05	None Detected
	Flooring			02-06	None Detected
	Light Brown Faux Wood			03-07	None Detected
03	Sheet Flooring (Black Mastic Observed	Bedroom 1	Good	03-08	None Detected
	Underneath)			03-09	None Detected
	Dark Brown Faux Wood 6"x6"	Hallway		04-10	3% Chrysotile
04	Pattern Sheet Flooring with Clear Adhesive and Black	Bathroom	Good	04-11	3% Chrysotile
	Mastic	Bedroom 2 Closet		04-12	3% Chrysotile
05	White Wallboard with Joint Compound	Throughout	Good	05-13	Tan Paint White Compound - None Detected <b>Tan Compound Beneath Tape – 2%</b> <b>Chrysotile</b> White Drywall with Paper – None Detected
				05-14	None Detected
				05-15	None Detected



## TABLE 2.0 ASBESTOS SURVEY SAMPLE SUMMARY H H.004100 – I-10: LA 415 to Essen on I-10 & I-12 Parcel# ADV-17 2145 Carolina Street Baton Rouge, Louisiana 70802 Terracon Project No. ET217377

НА	Material Description	Material Location	Condition	Sample Number	Lab Results
				06-16	Tan Paint White Compound - None Detected <b>Tan Compound Beneath Tape – 2%</b> <b>Chrysotile</b>
06	White Wall Texture	Living Room Kitchen	Good	06-17	Tan Paint White Compound - None Detected Tan Compound Beneath Tape – 2% Chrysotile
				06-18	None Detected
				06-19	None Detected
				06-20	None Detected
	White Ceiling Texture	White Ceiling Texture Living Room	Good	07-21	None Detected
07				07-22	None Detected
				07-23	None Detected
				08-24	None Detected
08	Black Roof Shingles with Black Tar Paper	Roof	Good	08-25	None Detected
				08-26	None Detected
				09-27	None Detected
09	Black Tar Paper Vapor Barrier	Exterior Walls behind Vinyl Siding	Good	09-28	None Detected
				09-29	None Detected



APPENDIX B LABORATORY ANALYTICAL REPORTS

Dedicated to Quality **CA Labs, L.L.C.** 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

## Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

#### Terracon Consultants

524 Elmwood Park Blvd #170 New Orleans, LA 70123 Attn:Steven LatiolaisCustomer Project:2145 Carolina St.Reference #:CBR22010511

Date: 1/20/2022

#### Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are preformed. Calibrated liquid refractive oils are used as liquid mouting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjugation with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

#### Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

#### Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines .Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

<b>CA Lab</b> s	CA Labs, L.L.C.	G	
VA Labs	12232 Industriplex, Suite 32		NVLAP #200772-0
<b>Dedicated to</b>	Baton Rouge, LA 70809	Labs	TDSHS #300370
Quality	Phone 225-751-5632		CDPHE #AL-18111
•	Fax 225-751-5634		LELAP #03069

#### Overview of Project Sample Material Containing Asbestos

Customer Projec	t:	2145 Carolina St.		CA Labs Project #: CBR22010511
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent	List of Affected Building Material Types
2145-04-10	10-2	Black Mastic	3% Chrysotile	Black Mastic Tan Compound Beneath Tape
2145-04-11	11-2	Black Mastic	3% Chrysotile	_
2145-04-12	12-2	Black Mastic	3% Chrysotile	_
2145-05-13	13-2	Tan Compound Beneath Tape	2% Chrysotile	_
2145-06-16	16-2	Tan Compound Beneath Tape	2% Chrysotile	_
2145-06-17	17-2	Tan Compound Beneath Tape	2% Chrysotile	_

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate
gypsum - gypsum
bi - binder
or - organic
ma - matrix
mi - mica
ve - vermiculite
ot - other

pe - perlite qu - quartz fg - fiberglass mw - mineral wool wo - wollastinite ta - talc sy - synthetic ce - cellulose br - brucite ka - kaolin (clay) pa - palygorskite (clay)

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST, AIHA LAP, LLC, or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

**Dedicated to** Quality

CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

# Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Steven Latiolais Terracon Consultants				Custom	er Project:	CA Labs Project #: CBR22010511		
524 Elmwoo			170	2145 Ca	irolina St.			
Phone # Fax #	s, LA 70123 318-787-3269			Turnaro	ound Time: 2 day	Date: Samples Received: Date Of Sampling: Purchase Order #:	1/20/2022 1/19/2022 ET217377	
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent	
2145-01-01		01-1	Tan Vinyl Flooring	Ŷ	None Detected		100% qu, ma	
		01-2	Tan Mastic	Y	None Detected		100% qu, bi	
2145-01-02		02-1	Tan Vinyl Flooring	Ŷ	None Detected		100% qu, ma	
		02-2	Tan Mastic	Ŷ	None Detected		100% qu, bi	
2145-01-03		03-1	Tan Vinyl Flooring	Y	None Detected		100% qu, ma	
		03-2	Tan Mastic	Y	None Detected		100% qu, bi	
2145-02-04		04-1	Tan Vinyl Flooring	Y	None Detected		100% qu, ma	

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix

mi - mica ve - vermiculite ot -other pe - perlite qu - quartz

David Darby

fg - fiberglass mw - mineral wool wo - wollastinite ta - talc sy - synthetic

ce - cellulose br - brucite ka - kaolin (clay) pa - palygorskite (clay)

Approved Signatories:

Chris Wills

Senior Analyst Alicia Stretz

Laboratory Director Chris Williams

Analyst

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers 2. Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Laver not analyzed - attached to previous positive laver and contamination is suspected 5. Not enough sample to analyze

Favorable scenario for water separation on vermiculite for possible analysis by another method
 <1% Result point counted positive</li>

Anthophyllite in association with Fibrous Talc
 Contamination suspected from other building materials

**Dedicated to** Quality

CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

## Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Steven Latiolais Terracon Consultants				Custom	er Project:	CA Labs Project #: CBR22010511		
524 Elmwoo New Orlean	od Park	k Blvd #		2145 Ca	arolina St.	Date:	1/20/2022	
Phone # Fax #	318-787-3269			Turnaro	ound Time: 2 day	Samples Received: Date Of Sampling: Purchase Order #:	1/19/2022 ET217377	
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent	
2145-02-05		05-1	Tan Vinyl Flooring	Ŷ	None Detected		100% qu, ma	
2145-02-06		06-1	Tan Vinyl Flooring	Y	None Detected		100% qu, ma	
2145-03-07		07-1	Brown Vinyl Floor Tile	Y	None Detected		100% qu, ma	
2145-03-08		08-1	Brown Vinyl Floor Tile	Y	None Detected		100% qu, ma	
2145-03-09		09-1	Brown Vinyl Floor Tile	Y	None Detected		100% qu, ma	
2145-04-10		10-1	Brown Self-Adhesive Floor Tile	Y	None Detected		100% qu, ma, bi	
		10-2	Black Mastic	Ŷ	3% Chrysotile		97% qu, bi	

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

fg - fiberglass

mw - mineral wool

wo - wollastinite

sy - synthetic

ta - talc

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix

pe - perlite qu - quartz

mi - mica

ot -other

ve - vermiculite

David Darby Analyst

1. Fire Damage significant fiber damage - reported percentages reflect unaltered fibers 2. Fire Damage no significant fiber damages effecting fibrous percentages

3. Actinolite in association with Vermiculite

4. Layer not analyzed - attached to previous positive layer and contamination is suspected 5. Not enough sample to analyze

ce - cellulose

ka - kaolin (clay)

pa - palygorskite (clay)

br - brucite

Approved Signatories:

Chris Wills

Senior Analyst Alicia Stretz

Laboratory Director Chris Williams

Anthophyllite in association with Fibrous Talc
 Contamination suspected from other building materials

Favorable scenario for water separation on vermiculite for possible analysis by another method
 <1% Result point counted positive</li>

**Dedicated to** Quality

CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

## Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Steven Latiolais Terracon Consultants			Customer Project:		CA Labs Project #: CBR22010511		
524 Elmwood Park Blvd #170 New Orleans, LA 70123				2145 Ca	arolina St.	Date:	1/20/2022
Phone # Fax #		318-787-3269			ound Time: 2 day	Samples Received: Date Of Sampling: Purchase Order #:	1/19/2022 ET217377
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
2145-04-11		11-1	Brown Self-Adhesive Floor Tile	Y	None Detected		100% qu, ma, bi
		11-2	Black Mastic	Y	3% Chrysotile		97% qu, bi
2145-04-12		12-1	Brown Self-Adhesive Floor Tile	Y	None Detected		100% qu, ma, bi
		12-2	Black Mastic	Ŷ	3% Chrysotile		97% qu, bi
2145-05-13		13-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		13-2	Tan Compound Beneath Tape	Y	2% Chrysotile		98% qu, mi, ca
		13-3	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

fg - fiberglass

mw - mineral wool

wo - wollastinite

sy - synthetic

ta - talc

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix

mi - mica ve - vermiculite ot -other pe - perlite qu - quartz

David Darby Analyst

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Laboratory Director Chris Williams

Chris Wills

Approved Signatories:

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 Contamination suspected from other building materials

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NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

# Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Steven Latiolais Terracon Consultants		Customer Project:		CA Labs Project #: CBR22010511			
524 Elmwoo	524 Elmwood Park Blvd #170 New Orleans, LA 70123			2145 Carolina St.		Date:	1/20/2022
Phone # Fax #		87-326	59	Turnarc	ound Time: 2 day	Samples Received: Date Of Sampling: Purchase Order #:	1/19/2022 ET217377
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
2145-05-14		14-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		14-2	White Compound Beneath Tape	Ŷ	None Detected		100% qu, mi, ca
		14-3	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-05-15		15-1	Gray Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		15-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-06-16		16-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		16-2	Tan Compound Beneath Tape	Y	2% Chrysotile		98% qu, mi, ca

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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David Darby

Analyst

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Approved Signatories:

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 <1% Result point counted positive</li>

10. TEM analysis suggested

Anthophyllite in association with Fibrous Talc
 Contamination suspected from other building materials

Page 6 of 10

**Dedicated to** Quality

CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

# Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Steven Latiolais Terracon Consultants		Customer Project:		CA Labs Project #: CBR22010511			
524 Elmwood Park Blvd #170 New Orleans, LA 70123				2145 Ca	arolina St.	Date:	1/20/2022
Phone # Fax #		318-787-3269			ound Time: 2 day	Samples Received: Date Of Sampling: Purchase Order #:	1/19/2022 ET217377
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
2145-06-17		17-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		17-2	Tan Compound Beneath Tape	Y	2% Chrysotile		98% qu, mi, ca
2145-06-18		18-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
2145-06-19		19-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		19-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-06-20		20-1	Tan Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		20-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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NVLAP #200772-0 TDSHS #300370 **CDPHE #AL-18111** LELAP #03069

## Polarized Light Asbestiform Materials Characterization

Customer I <i>Terracon</i>	-		Steven Latiolais	Custom	er Project:	CA Labs Project #: CBR22010511	
524 Elmwoo	od Park	k Blvd #		2145 Carolina St.			
New Orlean	s, LA 7	70123				Date:	1/20/2022
Phone #	010 7	87-326	20	Turnarc	ound Time: 2 day	Samples Received:	1/19/2022
Fione # Fax #	310-7	07-320	5			Date Of Sampling: Purchase Order #:	ET217377
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
2145-07-21		21-1	White Compound	Y	None Detected		100% qu, mi, ca
		21-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-07-22		22-1	White Paint White Compound	N	None Detected		100% qu, mi, bi, ca
		22-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-07-23		23-1	White Compound	Ŷ	None Detected		100% qu, mi, ca
		23-2	White Drywall with Paper	N	None Detected	10% ce	90% qu, gy
2145-08-24		24-1	Black Shingle with Black Grave	IY	None Detected	70% fg	30% qu, ma, bi

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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Chris Wills

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Senior Analyst Alicia Stretz

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

## Polarized Light Asbestiform Materials Characterization

	Customer Info: Attn: Steven Latiolais Terracon Consultants		Custom	er Project:	CA Labs Project #: CBR22010511			
524 Elmwoo New Orlean			¢170	2145 Carolina St.		Date:	1/20/2022	
Phone # Fax #	Phone # 318-787-3269		S9	Turnaround Time: 2 day		Samples Received: Date Of Sampling: Purchase Order #:	1/19/2022 ET217377	
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent	
		24-2	Black Felt	Ŷ	None Detected	80% ce	20% qu, ma, bi	
2145-08-25		25-1	Black Shingle with Black Gravel	Y	None Detected	70% fg	30% qu, ma, bi	
		25-2	Black Felt	Y	None Detected	80% ce	20% qu, ma, bi	
2145-08-26		26-1	Black Shingle with Black Gravel	Y	None Detected	70% fg	30% qu, ma, bi	
		26-2	Black Felt	Ŷ	None Detected	80% ce	20% qu, ma, bi	
2145-09-27		27-1	Black Felt	Ŷ	None Detected	80% ce	20% qu, ma, bi	
2145-09-28		28-1	Black Felt	Y	None Detected	80% ce	20% qu, ma, bi	

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method.

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CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

NVLAP #200772-0 TDSHS #300370 CDPHE #AL-18111 LELAP #03069

# Polarized Light Asbestiform Materials Characterization

Customer <i>Terracon</i>			Steven Latiolais	Custom	er Project:	CA Labs Project #: CBR22010511	
524 Elmwo			170	2145 Ca	rolina St.		
New Orlear	ns, LA 7	0123				Date:	1/20/2022
				Turnaro	und Time: 2 day	Samples Received:	1/19/2022
Phone #	318-7	87-326	9			Date Of Sampling:	
Fax #						Purchase Order #:	ET217377
Sample #	Com ment	Layer #	Analysts Physical Description of Subsample	Homo- geneo us (Y/N)	Asbestos type / calibrated visual estimate percent	Non-asbestos fiber type / percent	Non-fibrous type / percent
2145-09-29		29-1	Black Felt	Y	None Detected	80% ce	20% qu, ma, bi

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for identification of asbestos types by dispersion attaining / becke line method. fg - fiberglass

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C.A. Labs, LLC. 12232 Industriplex Suite 32 Baton Rouge, LA 70809

Phone: 225-751-5632 Fax: 225-751-5634 Mobile: 225-993-3471

#### **Chain of Custody**

				· /			£
Client Name:	Terracon	New Orleans	CA Labs job #	CBR	MAGK.	DI	ni. Alimenti anti-
Client Address:	524 Elmwo	ood Park Blvd.	Billing Address:	Same			
	Suite 170		(if different)				
	New Orlea	ans, LA 70123					
phone number:	504.818.36	38			ncevoy@t		
fax number:	504.818.38	90	Send Reports to:	jason.m	naloney@	terrac	on.com
Project Number:	ET2173	77	Project Name:	2145	Carolina	Sł.	
Contact:	Adam McE	<u>.</u>	Reports Results VIA:	EMAIL_	FAX	VE	RBAL
Total # Samples	Submitted:	Total # Samp 29	les to be Analyzed:		Material Air / Bull	<u>`</u>	

please call ahead for availability of all rush and/or after hours samples. Asbestos: TA Time TA Time **Optical / IAQ** TA Time PLM TEM Circle analysis and TA time Circle analysis and TA time Allergen Particle: 2 hour 2 hour 4 hour Improved 4 hour tape/bulk/swab 4 hour AHERA Cyclex-d cassettes 8 hour Interim 8 hour EPA Level II 8 hour 16 hour Air-o-cell cassettes 16 hour **Drinking Water** 16 hour Anderson cultures 24 hour Wipe AHERA 24 hour 24 hour Bulk/swab cultures 2 days 2 days Micro-vac 2 days 3 days NIOSH 7402 3 days Point Count -3 days Bacteria cultures (NESHAPS) PCM: NIOSH 7400 5-10 days 5 days Chatfield Bulk 5 days

Lead:	Circle analysis and TA time					
Matrix:	Paint Chips	Soil	Air	Wipes	Wastewater	TCLP
TA Time:	8 hour	1 day	2 days	3 days	5 days	6-10 days

Sample Information:

Sample Number:	Sample Location:	Sample Date/Time:	Sample Volume (L)
(	Man See AH Int		
	(lase net maching)		
\data\wordpro\forms\Chainof	Custody.lwp Revision 2 3/12/01	Page 1	

\data\wordpro\forms\ChainofCustody.lwp

**Custody Information:** Samples relinquished: Signature / Date / Time

Samples received:

Samples received:

Signature

Samples relinquished:

Signature / Date / Time

Signature / Date / Time

Terracon

Asbestos Bulk Sample Log & Chain of Custody Form

Lab Use Only:

Page

of

Lab Location:

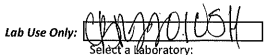
New Orleans: 524 Elmwood Park Blvd., Ste. 170, New Orleans, LA 70123 (504) 818 3638

Sample Number	Sample Location	HA Description (Color, Dimensions, Descriptor, then Type)	HA General Location	Estimated Quantity	Condition <sup>1</sup>
-01-01	Living Room	Red/Brown Fanx Cerconi	Living Koon	21542	
-01-02		12"x 12 " Pattan Sheet Flooring			G D SD
01-03	V	WYellow Adhesive			
02-04	Kitchen	Light Reddish Brown Cecamic	Kitchen	195612	
-02.05	)	12"x12"/Pattern Sheet Flooding			G D SD
-02-06					
-03-07	Belivon	Light Brown Faux Wood	Bedrowy	150512	
-07-08		Sheet-Flooring	,		G D SD
- 03-09	V				
-04-10	Hallmay	Pack Brown Frank Wood	11 allway	90612	
- 04-11		6 X6" Pattern Sheet Flooring	Vatheau		G D SD
04-12			1 Sold & Close I		
05-13	LivingRoom	White Wall board w/ Jank	Thoughout	No.	
-05-14	BedRoom	Compand	,		G D SD
05-15	Bud coon 2			04	
-06-16	Living Kuom	while Wall Texture	Living Room	2,90042	
A. A.			Hilten		G D SD
	Kitchen				
06-14					
06-20	hiving fuon				g d Sd
			DAL DALLE		
		JUL 1/19	NAX GIVE		
	Sample Number -01-02 -01-02 -01-03 -02-04 -02-04 -02-06 -02-06 -03-07 -03-07 -03-09 -03-09 -04-10 -04-10 -04-10 -04-12 -05-13 -05-15	Sample Number Sample Location G -O  Living Room O -O  O  O -O  O	Sample Number Sample Number Sample Schoon (color, Dimensions, Descriptor, then Type) (DI-01 Living Room (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Sample Number Sample Location (Color, Dimension, Description, then Type) HA General Location (Color, Dimension, Description, then Type) HA General Location (Color, Dimension, Description, then Type) HA General Location (OI-02	Sample Number Sample Location (Color, Dimensions, Description, then type) HA General Location Estimated Quantity (B)-D1 Living Room Red/Blown Finx Ceremic Uning Room 21542 -01-02 1 (21/12)" Pattern Sheet Flooring Uning Room 21542 01-03 UNIVELLOW Adhesive C 02-09 Mitchan Light Reddich Brown Ceramic Kitchan 19542 -02-06 UNIX 12 " Pattern Sheet Flooring Kitchan 19542 -02-06 State Color ing State Flooring State Flooring State Color of State Sheet Flooring States Sheet Sheet Flooring States Sh



Asbestos Bulk Sample Log & Chain of Custody Form

Lab Location:



New Orleans: 524	4 Elmwood Park Blvd., Ste. 170, Nev	w Orleans, LA 70123 (504) 818 3638		Page	of
Sample Number	Sample Location	HA Description (Color, Dimensions, Descriptor, then Type)	HA General Location	Estimated Quantity	Condition <sup>1</sup>
2145-07-21 2145-07-22 2145-07-22	Lising Kuan Kitchin	White Ceiling Texture	Living Room Hitchan	360642	g d sd
2145-08-24 2145-08-25 2145-08-26	foot	Black Rook Shingles W/Black Tac Paper			G D SD
2195-09-27 2195-109-8 2195-10-29	Frencisco V	Black Tec Paper Vapor Barrier			g d sd
					G D SD
					g d sd
					G D SD
					G D SD
L <u></u>	aan barran ahaa ahaa ahaa ahaa ahaa ahaa ahaa	AC	1/19/2	r jius	ph

# APPENDIX C PHOTOGRAPH LOG

# llerracon



Photograph No. 1 HA-01: Red/Brown Faux Ceramic 12"x12" Pattern Sheet Flooring with Yellow Adhesive



Photograph No. 2 HA-02: Light Reddish Brown Faux Ceramic 12"x12" Pattern Sheet Flooring



Photograph No. 3 HA-03:Light Brown Faux Wood Sheet Flooring

# llerracon



Photograph No. 4 HA-04: Dark Brown Faux Wood 6"x6" Pattern Sheet Flooring

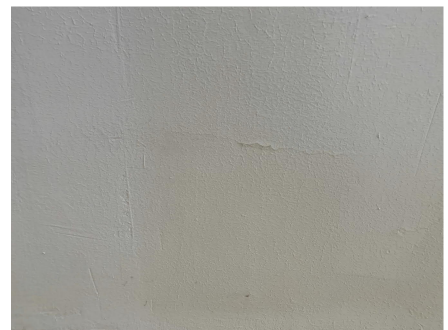


Photograph No. 5 HA-05: White Wallboard with Joint Compound



<u>Photograph No. 6</u> HA-06: White Wall Texture

# llerracon



<u>Photograph No. 7</u> HA-07: White Ceiling Texture

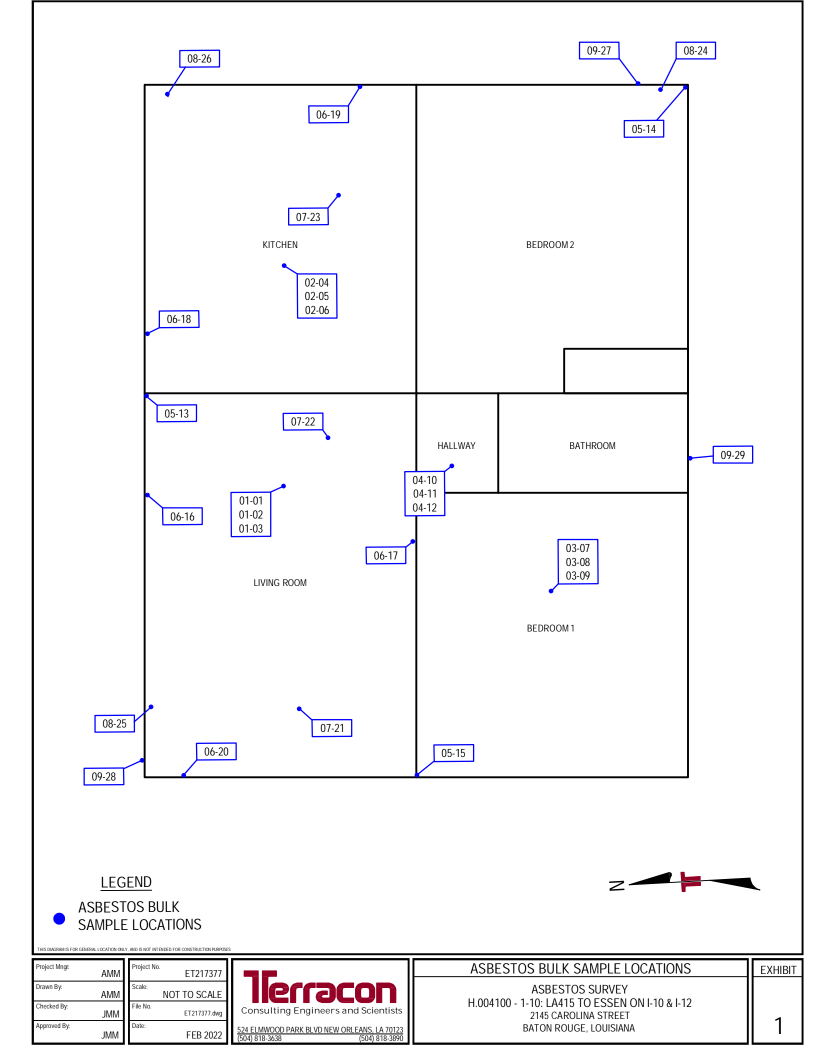


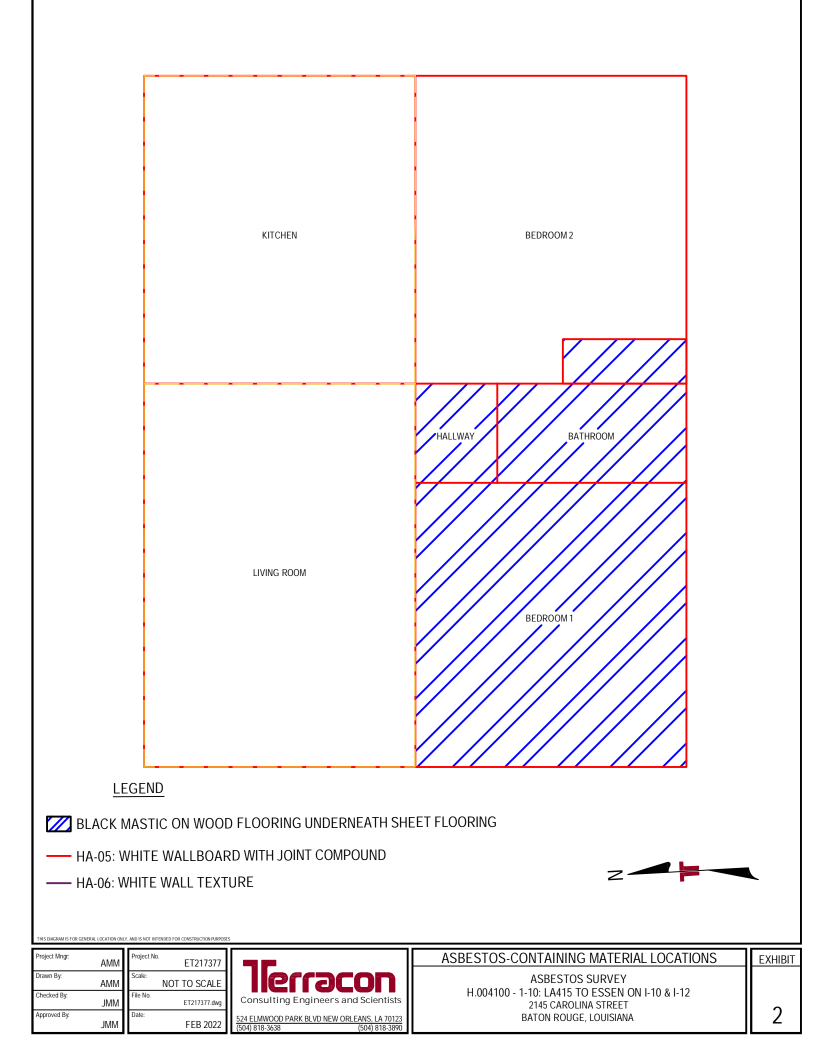
<u>Photograph No. 8</u> HA-08: Black Roof Shingles with Black Tar Paper



<u>Photograph No. 9</u> HA-09: Black Tar Paper Vapor Barrier

APPENDIX D EXHIBITS





# APPENDIX E 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. JI201568

AI No. 201568

Date of Issuance November 30, 2021

Expiration January 31, 2023

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.

Permit Support Services Division Office of Environmental Services JOHN BEL EDWARDS GOVERNOR



CHUCK CARR BROWN, PH.D. SECRETARY

# **State of Louisiana** department of environmental quality environmental services

**Read Receipt Requested** 

AI No. 165918 Activity No. ACC20210001 LELAP Lab ID # 03069 Accreditation Year FY 2022 Renewal due FY 2025

Mr. Christopher Williams CA Laboratories LLC 12232 Industriplex Blvd Ste 32 Baton Rouge, Louisiana 70809

Re: Renewal Scope of Accreditation

Dear Mr. Williams:

On May 12, 2021, the Louisiana Environmental Laboratory Accreditation Program (LELAP) received a renewal application for Accreditation.

The Louisiana Department of Environmental Quality's laboratory accreditation program, in accordance with Louisiana Administrative Code, Title 33, Part I, Subpart 3, Laboratory Accreditation, accredits this laboratory for Fiscal Year 2022. This accreditation does not constitute an endorsement of the suitability of the listed methods for any specific purpose. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. The laboratory is accredited for the methods as identified on the application for accreditation; if the methods are partially identified on the application or referenced in the laboratory standard operating procedure.

Louisiana Environmental Laboratory Accreditation Program (LELAP) accreditation is granted only for those methods/analytes for which "STATE" is indicated as the type of accreditation. Accreditation is dependent on the laboratory's successful ongoing compliance with regulations as outlined in the Louisiana Administrative Code, Title 33, Part I, Subpart 3, Laboratory Accreditation.

The accreditation certificate is the property of the State of Louisiana. Should your accreditation be suspended or revoked, your laboratory must return the certificate of accreditation to the department and delete any electronic copies until your accreditation status is restored.

LAC 33:I.5313.A requires that the laboratory report include all relevant information. Therefore, the certificate number shall be placed in the upper right corner of all laboratory reports. If the test report

Mr. Christopher Williams CA Laboratories LLC Page 2 of 2

includes results of any test for which the laboratory is not accredited, the unaccredited results must be clearly identified as such.

We request that you examine the scope of accreditation attachment for accuracy and completeness. If you find that an analyte for which you expected to be accredited is not listed, please examine your records to ensure that:

- 1. You have met the requirements for successful participation in proficiency test studies as outlined in LAC 33:I.4711.
- 2. In the case of accreditation by recognition, the requested analyte must be listed for the requested method and matrix on both the certificate issued by the Primary Accreditation Body *and* on the Louisiana application form.

If after reviewing this information, the scope and/or certificate are inaccurate, please notify us immediately.

If you have any questions, please contact your assigned assessor Jacob P. Byrd, Environmental Scientist at (225) 219-7585.

Sincerely,

Cheryl Sonnier Nolan Administrator Public Participation and Permit Support Services Division

19 May 2021 Date

par

CSN:KHW:jpb



### STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Is hereby granting a Louisiana Environmental Laboratory Accreditation to



CA Laboratories LLC 12232 Industriplex Blvd Ste 32 Baton Rouge, Louisiana 70809

Agency Interest No. 165918 Activity No. ACC20210001

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. Accreditation of the environmental laboratory does not imply that a product, process, system, or person is approved by LELAP. 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.

Cheryl Sonnier Nolan Administrator Public Participation and Permit Support Services Division Issued Date: 14 May 2021

Effective Date: July 1, 2021 Expiration Date: June 30, 2022 Certificate Number: 03069

#### STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Effective Date: July 1, 2021



CA Laboratories LLC Al Number: 165918 Activity No. ACC20210001 Expiration Date: June 30, 2022

#### 12232 Industriplex Blvd Ste 32, Baton Rouge, Louisiana 70809

#### Certificate Number: 03069

#### **Air Emissions**

Analyte	Method Name	Method Code	Туре	AB
100173 - Asbestos by Phase Contrast Microscopy	NIOSH 7400 (A Rules)	899	State	LA
100171 - Asbestos by Transmission Electron Microscopy	EPA Level II Contract #68-02-3266	2020	NVLAP	LA
100131 - Airborne Asbestos	40 CFR Part 763, Subpart E, Appendix A (Mandatory TEM)	2062	NVLAP	LA
100172 - Asbestos by Polarized Light Microscopy	EPA 600/R-93/116	10294583	NVLAP	LA
100230 - Lead in Airborne Dust	NIOSH 7082, Rev.2	90012230	State	LA

Non Potable Water				STATE STATE
Analyte	Method Name	Method Code	Туре	AB
NONE	NONE	NONE	NONE	NONE

Solid Chemical Materials		di Tilan di Kabupatén		di per
Analyte	Method Name	Method Code	Туре	AB
100095 - Asbestos in Bulk Insulation	40 CFR 763, Subpart E, Appendix E (Section 1.PLM)	2004	NVLAP	LA
1075 - Lead	EPA 7000B	10157707	State	LA
100231 - Lead in Paint	EPA 7000B	10157707	State	LA
100233 - Lead in Soil	EPA 7000B	10157707	State	LA
100232 - Lead in Wipes	EPA 7000B	10157707	State	LA
100172 - Asbestos by Polarized Light Microscopy	EPA 600/R-93/116	10294583	NVLAP	LA
	EPA 600/R-93/116	10294583	NVLAP	LA

Biological Tissue			<b>H</b> ROMA	New York Count
Analyte	Method Name	Method Code	Туре	AB
NONE	NONE	NONE	NONE	NONE



# Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 200772-0

# CA Labs L.L.C.

Baton Rouge, LA

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

# **Asbestos Fiber Analysis**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2021-01-01 through 2021-12-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program